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PREVIEWING THE RADIO PARTS TRADE SHOW!!

Don't miss the forthcoming July issue of Radio-Craft. It will contain special feature descriptions of the outstanding displays to be found at the booths of foremost radio equipment manufacturers displaying their wares at the annual Radio Parts Manufacturers' National Trade Show, Inc., Stevens Hotel, Chicago, June 11 to 14, Incl.


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HIGH-SPEED LIGHT RELAY

December 1939, issue. The patent number, 1,040,141, directly under the word Harmonic in the title is wrong. The right patent number is 2,140,141.

In the article I omitted several comparatively important items. When aligning the harmonic amplifier a fairly strong signal should be fed into the control-grid of tube No. 13 (harmonic converter tube) because the control-grid is affected by the fundamental frequency and does not control the harmonic frequency. This is a very good place to connect the signal source. Between 0.1- and 0.5-volt input of radio frequency is required for proper alignment.

The oscilator plate voltage resistor, that is, the resistor which is tapped from a higher voltage source, should be approx. 0.1-meg. for the 2A7 tube oscillator section because the plate draws 2 ma. at 100 V. The tube I had in mind when I wrote the article was a 56 tube with 5 ma. of plate current. This tube is used in the latest receiver.


"3-IN-2" A.C.-D.C. MIDGET AMPLIFIER

Dear Editor:

IN regard to the circuit of the "3-in-2" A.C.-D.C. Midget Amplifier" by Mr. H. S. Manney in Radio-Craft, Jan., 1940, there was a slight mistake made in the drawing. One side of the 3,000-ohm resistor is tied to the ground when it should have been tied to the screen-grid of the 50L6GT output tube.

I tried this amplifier for inter-office communication work. It works very nicely after making the slight change mentioned above and changing the 70L6GT input section from a triode voltage amplifier to a pentode circuit.

Jack C. Fagle, Pleasanton, Texas.

WANTS MORE "BATTERY-OPERATION" ARTICLES

Dear Editor:

THIS is the first time that I have written to your wonderful magazine. I am in the country here, so we have no advantages of A.C. power lines. We country people would like to see more tips on battery-operated test equipment, new circuits, etc.

Also battery-operated mobile P.A. systems, and tips on running same. Your magazine is tops, but would like to see the "H'-battery radio-man" helped out. Your constant reader for 6 years.

A. Clayson. Vero, Sask., Canada.

RE: "SSSS OR SOS?"

Dear Editor:

I HAVE just read your "News from Abroad" section in the March, 1940, issue of your very instructive and interesting publication. There has been so much said and written about the use of the "SSSS" (submarine sighted) signal, that I would like to add my bit in clearing up the matter.

At the moment that England declared a state of war existed, I was entering the port of Cobh (Queenstown), Ireland, and made 2 more voyages into British ports afterwards. I received the distress call from the Atlantis, and calls for aid from numerous other vessels, including the one from the S.S. Blistrogile, whose crew was rescued by my vessel and brought into New York as the first sea warfare victims to be landed at an American port.

From conversations with the rescued
"wireless operator" of the ex-Blairlogie, and from chance meetings with 2 other British wireless shipmates and my own long and varied observations of calls for aid while I was at sea, I believe that my information is correct.

The letter "S" is used to designate the sighting on an enemy submarine by bilge-lierant vessels, or of an attack being made by the submarine. While the letter "R" is used to signify that the vessel has sighted or has been attacked by an enemy surface raider, such as warships or merchant vessels being used for military purposes, it is known that this is repeated 4 times, to form the call "SSSS" or "RRRR," merely to attract attention, following the formula that a distress call must be of a peculiar and unusual character to attract the attention of radio operators who are occupied with other calls on traffic at the moment that the distress call is broadcast.

As to the official or unofficial nature of the 2 calls, I cannot say. When asked about this, the radio operator of the ex-Blairlogie agreed to let me have his official record, and told me that he had compiled any official reference to the 2 calls. He stated that this, the use of the call himself after having heard it sent by 1 or 2 other vessels previously. In the case mentioned, he himself used the conventional "SSOS" also, to make sure that attention was attracted.

If this is of any information to you, you may use this either in publishing it, or in any other way, disposing of it.

Byron B. Bodiford,
Ferry No., 1st Asst. Radio Officer,
"S S American Shipper,"
U. S. Lines,
Broadway, New York, N. Y.

(Vessel laid up because of neutrality law restrictions.)

We feel sure Mr. Bodiford's letter to "Mailbag" interested Radio-Craft readers as much as it did us. Perhaps, too, some of these readers may wish to contribute their bit for the record"—what do you say, fellows?

In this connection we print, below, a reissue from the Federal Communications Commisions, subsequent to the one printed in March Radio-Craft, containing further "official" comment on this subject which is so much in the news these days.

MORE ABOUT SSSS—The marine radio call letters "SSSS," reported used in the European campaigns, as mentioned in a recent Federal Communications Commission release, are not intended to rival "SOS" as a distress signal, the Commission is further informed.

It is pointed out that "SSSS" means, in effect, "keep away from us," while the better-known "SOS" has just the opposite meaning.

In the World War "SSSS" was adopted by the Allies he was never used by neutrals, and to that extent was not, strictly speaking, an international signal, whereas "SOS" was recognized for the shipping of all nations. In the World War "SSSS" was not used as a call of distress, but was a warning to other ships that a submarine was nearby or in the vicinity of the vessel sending out such a call. It was the understanding that even were the ship sinking because of the submarine, the internationally-recognized "SOS" would be used to summon aid.

THE ENIGMA OF LETHAL ELECTRIC SHOCK

Dear Editor:

It seems to me that you have performed a public service to your readers in stating, in the article "Getting Into Television Servicing" in your issue of Radio-Craft for Sep-tember, 1939 (page 179), that it takes 5 watts of electric energy to kill. I find fre-quently that many people are under the false impression on the threshold value of electric current or energy which can produce dangerous electric shock or death. The trouble is you have merely mentioned 150 times too large, for people have been killed with a voltage as low as 11, and the body resistance may be assumed to be 5,000 ohms or more. You may wish to bring these matters to the attention of Littelfuse, and if you do, I shall be glad to contact them if it is possible to discuss the possible dangers. If any, they have to make on the question. I hope you may see fit to correct the misinformation you have given your readers—a rather dangerous lot of information put into their minds, as I am sure you will agree.

F. J. SCHLINK, M. E.
Washington, N. J.

This letter was sent to Littelfuse, Inc., and their most recent reply is printed below. In view of the extremity of voltages employed in television receivers (for example) it is felt that Servicemen should be made familiar with the physiological properties of these high potentials.

Dear Mr. Schlink:

Regarding your comments on our vacuum type "Video" Littelfuses described in the September issue of Radio Craft, I think you are right, in that expression of lethal shock in terms of watts, isn't very accurate. From all the references we've been able to find on the subject, it is the current (ampere) which is the deciding factor, as far as intensity of the shock is concerned. And it seems that about .5-milliamperes is at the threshold of feeling for most people, and that most people can stand 10 milliamperes before involuntary muscular con-traction takes place. On the other hand, some people have been killed by current as low as 10 milliamperes, and perhaps even less judging from the reference you cited where a voltage as low as 11 volts was lethal. In all probability the body resistance was less than 5,000 ohms in this instance.

A good deal of study regarding lethal shock has been made in the last few years. Perhaps you have done some of it yourself. A good deal of this work was done in connection with the use of electric fences. In perhaps 95% of the cases where such voltages before involuntary muscular contraction takes place. On the other hand, some people have been killed by current as low as 10 milliamperes, and perhaps even less judging from the reference you cited where a voltage as low as 11 volts was lethal. In all probability the body resistance was less than 5,000 ohms in this instance.

In our literature we recommend these fuses for protection against lethal shock, although we do it without assuming responsibility. We feel that it's a very good precau- tion, although perhaps not a perfect one; but nevertheless it would take away the feeling that it is no problem at all when high voltages are concerned. A few years ago we provided Professor William Max of New York University with fuses of 1/200-ampere rating, but not evacuated, which ap-parently were quite satisfactory for protec-tion against lethal shock.

We're interested in hearing more about
MAILBAG

this subject; and if you can give us any more information you think we ought to have, we’ll welcome it. I assure you.

E. V. SUTOR, President, Littelfuse, Inc., Chicago, Ill.

BODY-CAPACITY ALARM

Dear Editor:

I am writing in regard to the article on the Body Capacity Alarm on page 31 of the July, 1939, issue of Radio-Craft.

I am very much interested in this Alarm. I have constructed it according to the information in the article.

I have had difficulty in keeping the circuit stable and to make it operate smoothly. It seems to be very erratic in operation.

I use a Leach relay. The coil has a resistance of 4,500 ohms. The core is designed for A.C. operation.

The oscillator coil consists of 2—100-millihenry R.F. chokes connected in series and mounted close together on a dowel.

How can I make this alarm sensitive up to about 10 or 12 feet?

ROYDON PERRY BURNS, Long Beach, Cal.

The following comments, on the above inquiry, by the originator of the circuit, will also answer other Radio-Craft readers who may have experienced the same effects.

Dear Mr. Burns:

The instability and lack of sensitivity of the capacity relay constructed as described is probably caused by the fact that low-“Q” coils were used.

In general the lower the losses in the coils the more sensitive the relay will be. A sensitivity of 3 or 4 feet is about all that can be expected with good stability.

The type of relay used is not important as long as it operates and does not have too great a spread between the operate and non-operate currents.

F. H. SHEPARD, Jr., Merchantville, N. J.

RE: SPRAY-SHIELDING TUBES

Dear Editor:

IN your issue for Feb., 1940, there is a letter in the Mailbag from E. F. Siddall of Victoria, B. C., in which he comments on an operating note of mine published on page 252 of December, 1939, issue regarding home-made spray shielding for tubes.

I am afraid that my letter could not have made my point clear. What I meant to bring out in my operating note was that a standard, glass 27 tube worked, but that the owner insisted on one that looked like the original, the reason for the liquid solder coating was psychological—not technical.

I might state that we have a very large foreign population in this city and they have some strange ideas on radio replacement parts; if the original condenser should be colored blue, many of them would insist on the replacement being blue!

GUY E. MCALLAN,
2/o Trinity Auto Electric,
Fernie, B. C.

CORRECTION: 110-V. D.C.
AMPLIFIER

Dear Editor:

IN the diagram of the 110-volt D.C. Amplifier on pg. 115 of the August issue of Radio-Craft, and sent in by myself, the grid condenser of the 6C5 was marked 100 mmf. instead of the correct value, 560 mmf.

The smaller size would unduly limit the lower frequencies.

GEORGE DUFF,
Wynyard, Sask.

Where-ever you go—

Whether you travel by rail—strike out on the open road—or take life easy in a cabin in the pines—you can have radio with you by including a Meissner Portable “5” in your vacation plans.

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the fly in the television ointment is in the tinkering.

O f all the great inventions to benefit mankind, it would seem that Television has been singled out, for no good reason, to have placed in its path obstacle after obstacle. It is doubtful if any invention could be cited that has had the trials and tribulations of television. Even the invention of the telephone, which had its own share of troubles, cannot be excused from this, because while patent litigation went on for years the public was not deprived of the use of the benefits of the telephone.

In recent years television was made the football not only by disension within the industry itself, but by politics in the form of the Federal Communications Commission.

No one has ever pretended that television has been perfected or that it has become a stabilized art. Yet those who have expended fortunes in the orderly progress of making television available to mankind, are themselves continuously under criticism and fire. Therefore whatever has been accomplished is immediately nullified by fearing the public in such a manner that television today stands discredited.

When radio was young and we did not—fortunately—have a Federal body to supervise the art, radio progressed rapidly in a normal, evolutionary manner paralleling other great inventions. Whenever such an invention is made, the public has been taught not to believe that the millennium has been reached and that the early models are perfect.

When radio started, we first had only crystal sets. Millions of these were in use only to become obsolete when the radio tube made its triumphant entry. Then quickly whatever models were in use became obsolete or nearly obsolete within the year, yet the public did not seem to mind because with highly technical and specialized inventions, it is impossible to tell what the manufacturer was busy with the automobile. Early cars became obsolete in from 1 to 2 years. Even today when so-called perfection has been reached, a brand new car once it has run 500 miles is for all purposes an old car and the owner can only recover part of his investment if he wants to sell that car. The same is exactly true of any model radio set which you buy today. While it may give service for some time to come, radio sets, too, become obsolete soon. And with the recent invention of Frequency Modulation, it appears certain that most radio sets in use today will be obsolete in a few years, as the swing is entirely towards that system.

It seems to us that all the bickering and senseless fighting within the radio industry on one side, and from the Federal Communications Commission on the other, is particularly unfortunate at a time when real technical progress has been made by some of our large radio corporations who have invested millions in television.

No one has ever seriously questioned in this country the American system of broadcasting whereby radio sets can be operated free of any Government tax, as is not the case almost universally in other parts of the world. Instead of taxing the use of the radio set, the American system makes the operator pay for its broadcasting privilege and, in this manner, the American public not only gets the world's best programs, but gets these programs free.

The same system, of course, would have to be used for television as well, where the advertiser would pay the expense of broadcasting. The Federal Communications Commission, recognizing the wisdom of this American institution, recently announced that television could operate under limited commercial sponsorship beginning September 1st. Then late in March, the F.C.C. had a change of heart and created chaos in the television industry by suddenly reversing its former decision and called for more hearings in order to determine whether it would not be better to delay commercial television from September 1st to some subsequent date.

The Commission then speaks of the “fluid state of the art” and wants more research and experimentation. The F.C.C. seems to be unduly alarmed, that overnight television might become obsolete completely, in such a manner that all receivers now in use would become completely obsolete. The Commission, however, gives no inkling that any revolutionary television invention is in sight or is even being contemplated. It is no longer a secret now to state that in 1939 there were sold less than 2,000 television receivers in the United States—and this includes the whole country. It seems quite unlikely these television sets which are not the hardly expected perfection when they themselves knew that there were television programs for only a few hours every day.

Most of the owners, probably, bought their receivers for the sake of curiosity and not with any idea to make a permanent investment.

For a long time to come television sets—because of their necessarily inherent complexity—must be comparatively expensive. Mass production of low-priced television receivers is not anywhere in sight at the present time, and therefore the public in general could not be hurt—the Federal Communications Commission notwithstanding.

Rather than rendering a service to the public at this time, the F.C.C. in our opinion, is consistently pursuing a destructive policy as far as television is concerned. Their latest blast has only served to create more chaos not only within the public's mind but with the jobbing and retailing trade as well. Thus, late in March when the F.C.C. ruling was made public, the radio trade became greatly incensed at the Commission's action which directly jeopardized investments that jobbers and dealers had made in television receivers.

No sane person contends that the public should not be safeguarded. The public should and must be protected, but it seems the height of foolishness to continuously yell “wolf” when no wolf has as yet been born and when it is not likely that one will make an early appearance.

The radio industry was left for one year, to work out its own problems and its own salvation, perhaps television would get somewhere. What we need is more television and less tinkering with it.
The "radio news" paper for busy radio men. An illustrated digest of the important happenings of the month in every branch of the radio field.

TELEVISION

Radio Problem No. 1 last month was—and still is— television. It's generally agreed that the corner has been rounded, it now remains only to determine how fast telly can travel in the straightaway. The F.C.C. on March 23 suspended the earlier ruling which had set Sept. 1 as the date to inaugurate limited commercial television (see May Radio-Craft, pg. 648); nation-wide comments on this move resulted in an explanatory broadcast, April 2, over the Mutual and N.B.C. networks by F.C.C. Commissioner Fly, who pointed out that television is "uniquely different" from the automobile, motion pictures, and radio broadcasts; according to reports, an early date has been set upon which hearings are to be held by the F.C.C. to "re-explore" the television field, although what information it is expected to gain which was not obtained or available in previous, extensive hearings, is not made clear. "Television Relaying," so important in achieving television service over long distances, was the subject of an entire address by G.E.'s Dr. W. R. G. Baker; a brochure by an S.P. illustrated booklet. The famous Easter Parade up New York City's 5th Ave. was seen, by television, 250 miles away on the 4,572-ft. peak of Whiteface Mountain, New York; this longest telly transmission from N.B.C.'s transmitter in the Empire State Bldg. was made possible by a relay through General Electric's station in the Helderberg mountains near Schenectady. Later, religious services in N. Y. C. were televised in the combined observatory and meteorological station atop Whiteface. We quote from an RCA/N.B.C. release: "... regular N.B.C. network programs will be transmitted over the static-free television channel of station W2XBS, starting March 20. The wavelength (about 6 meters) of station W2XBS is so far removed from the wavelengths used by nature," continues the item, "that a severe thunderstorm is inaudible on the television channel, and a bolt of lightning causes no more than a tiny click." Programs will be selected from both networks, may include some especially designed for the new service, and will extend from 7 to 9 P.M. each evening except when regular telly programs are being aired. Maybe sponsors will get an additional and new type of coverage for the same price. ... That Shakespearean classic, "Julius Caesar," has been groomed for television. Thus modernize it includes fade-ins of movie sequences; costumes and characteristics, too have been streamlined, but only 3 little words (not "the" 3 little words) of the text have been changed. The "Esso Television Reporter," in a pioneer telly news series, has made his appearance on the screen of the C.R. tube. United Press pictorial items—photos, etc.—illustrative of the day's news follow each other on the screen in rapid succession as reporter Wm. Sparagrove spins the news.

SOUND

An unusually practical application of sound recording was reported by U. P. last month. Students at the Pasadena Junior College who are training to be salesmen make recordings of their sales talks. These recordings are played-back in class, and weaknesses in the selling technique are then easily detected and analyzed. A combination electronic cathedral chimes and public address system was the gift of Count and Mrs. Frederic Thorne-Rider to the University of California. The gift represents a complete system including a set of chimes, a keyboard, power amplifier, automatic clock for striking on the hour, and 4 loudspeakers. The system is so arranged that music from Royce Hall auditorium or the words of a speaker in the Hall may be heard in a radius of several miles from the campus.

BROADCASTING

A picture of death and destruction at sea, as heard over the radio waves, is suggested by the music of "SOS," a rendition of the American composer, Robert Braine, which the Westinghouse Radio Orchestra,

STEREOPHONIC—"ENHANCED" SOUND-ON-FILM

As we go to press, Bell Telephone Laboratories is scheduled to demonstrate stereophonic (3-dimension sound) in talking motion pictures, using the equipment shown here. Triple soundtracks on the film are reproduced over 3 speakers. An additional film-track produces "enhancement"—automatic volume control, the degree of sound-expansion—up to more than 10 times normal. Dr. Leopold Stokowski is shown, above (at Mr. Snow's left), introducing in recordings is reproduced in a phonocolum playback is reproducer shown in photo at right. (See "How Controlled Sound Aids a Student," Radio-Craft, May '36.)
“100 Men of Melody,” last month aired over a 98-station N.B.C. network. The singing of a Greek steamer off the coast of Georgia, in 1917, inspired Braine who was in the control room of WOR New York radio station when the order “QRT-SOS” (stop transmitting—distress signal) closed down all transmitters except those handling the contacts with the steamer. Assured of a justly-deserved reward, in the form of a handsome plaque, was presented to 50,000-watt WOR via chief engineer J. R. Poppele, by R. F. Lack, representing the Western Electric Co., for being on the air in 1939 for 8,221 hours—the full assigned time on the air—without a single interruption due to equipment failure. . . . The House of Representatives wrote into the 1941 Interior Dept. appropriation bill a ban on the use of funds for transmitters designed to influence legislation. Rep. Edw. Gossett (D.), of Texas, had denounced as “propaganda,” certain of the programs. (The studio set-up has been described in Radio-Craft.) . . . Sequel to the story this department ran some time ago, about the hitchhiker who waited for a radio-equipped car, was the report which Dr. see recently released last month. When John Friday stopped his car for a hitchhiker, he was asked what was the object of this instrument board. Informed that it was a radio set, the hitch hiker said, “Oh, go ahead, I’ll wait for somebody else.” . . . Jack Johnstone, director—author of the new WOR-Mutual series “Who Knows?” stresses sound effects in all his scripts. . . . Here’s one for Ripley. Mr. Martin Brunnhuber, of Port Richmond, Staten Island (N. Y.), heard WOR’s first broadcast in 1922. Mr. Brunnhuber has never had but one set, and is still using it. “I never shut off the radio,” he wrote in a letter to WOR, “goes on and on, just as long as you broadcast, no battery, no power, no expense.” It’s a crystal set. . . . Patent No. 2,195,182, granted to Winfield E. Koch, Haddonfield, N. J., and assigned to R.C.A., describes a “radio dictaphone.” Sounds (remarks, confessions, etc.) picked up by a microphone, which may be concealed in a person’s clothing, are radiated by a tiny transmitter which is similarly concealed. The signals may be picked up by a radio receiver in an adjacent room, etc., the same as with any of the “wireless microphones” described in past issues of Radio Craft. . . . First news of the arrival of Britain’s “Queen Elizabeth,” completing a dangerous trans-Atlantic dash to America, was transmitted over WOR, after receipt of the information from WOR newsmen aboard a radio-equipped Eastern Air Lines transport, which had landed the ship. . . . Most teachers feel they’re doing right if they handle a class of 50 pupils, but 2 teachers of English at Schenectady, N. Y., have more than 20,000 pupils in their classes. Their students are Spanish-speaking people in Central and South America who are learning the English language by radio, over General Electric’s international station WGES. Allowing for a recent check of correspondence to this station . . . Will Mexico sign the Havana agreement regarding the reallocation of wavelengths, etc. . . . President Cardinal Ambrose Joseph Daniels, of the 4-nation (Cuba, Canada, U. S., Mexico) radio treaty is not yet filed in Havana . . . A sound-trailer, advertising the radio program “Information Please,” is scheduled to be shown on the screen of the Warner-Stanley Theatre the week prior to the showing of the “Information Please” movie reel, in return for spot announcements on the KDKA air show “Movie Magazine” . . . When more than 50 iceboats and ice shoals shot along the ice at 40 to 60 miles per hour, in the Bay Shore (Long Island, N. Y.) Tuna Club’s International Iceboat Regatta, shooting right along with them was a radio-transmitter-equipped ice scooter. Reports of progress were picked up OK from the transmitter—a 5-lb. "mile-mitter”—by a receiver a mile away and rerouted last to WOR which rebroadcast the pick-up . . . Employees of United Broadcasting Co. stations in Cleveland have special line numbers for their automobiles again this year. . . . Workmen digging for WMCA’s new transmitter site at Kearney, N. J., unearthed tree stumps in the salt marsh which may have high archeological value; the find threatens to upset existing ideas of the origin of New Jersey.

RADIO ABROAD

WORLD WAR I gave us, among other important contributions to radio, the Superheterodyne; so far, World War II seems to have given us a new system of radio broadcasting which makes it impossible for aircraft to use these transmissions as points for taking radio bearings. According to an item in the N. Y. Times, last month, a secret British radio invention accomplished the above-mentioned result . . . Plenary indulgence bestowed by Pope Pius X11 to the faithful gathered last Easter in St. Peter’s Square, was extended to all who heard the blessing over the Vatican’s radio station . . . Said to be a “new secret weapon” of the British Navy, facsimile is fast finding acceptance by John Bull as a lightweight substitute for television on ships, planes, etc.: a 23-lb. facsy job takes the place of telly equipment weighing tons, according to an item in the N. Y. Times . . . A Hollander was sentenced in Rotterdam to 6 years in prison for

RADIO-CRAFT for JUNE, 1940.
broadcasting Netherlands weather conditions to Germany . . . . An extensive "radio spy squad" is said to be operating in England to locate German agents sending secret information from 'secret' transmitters; ordinarily, however, reports U. P., much information regarding German plans is obtained from the daily newspapers, generally by stories written by correspondents . . . Pending the consideration of a drastic tax bill by its Parliament, Denmark has forbidden factories to make technical improvements in radio broadcasting. In London, the Board of Trade has announced a ban on the importation of many items, including radio sets. . . . Pending the consideration of the "radio" broadcasts, a 'Stop the War' campaign by pro-German groups gets into other paper's backyards. Greatest-distance city reports have stressed the "radio" system has caught, if they are caught, a military tribunal sitting in Paris has decided. These news are "radio traitors," now broadcasting regularly to France over German stations.

SHORT WAVES

"A LL is not gold that glitters," 'tis said, nor is it always plain sailing with police radio transmitters, for example, Unity Press last month reported that the shortwave radio transmitter of the Fort Worth Police Department gets its ear defending patrols. "Squat" speakers in excellent English. . . . The death penalty for 2 French citizens will be meted out if they are caught, a military tribunal sitting in Paris has decided. These news are "radio traitors," now broadcasting regularly to France over German stations.

MEDIEVAL SOUND

A UNIQUE union of 20th Century scientific progress and the romance of the Middle Ages has been accomplished in Chicago, where a RCA sound recording and amplifying system has been installed in a perfect counterpart of a medieval stone castle—the "Ivanhoe," one of the city's outstanding night club restaurants.

The Ivanhoe is an outgrowth of a boyhood hobby of Ralph Jansen, its owner and manager, who revelled in the adventures of Science Fiction. Here is his hobby-business, which. . . . A single stone front, soon swallowed up the better part of a city block with its numerous dining rooms, bars, etc., and a modern meadow in the kitchen for cooking. (See photo on cover and on pg. 713.) Installing the RCA Portable Instantaneous Recorder as a venture, Mr. Jansen soon found he was in the increasingly profitable restaurant business, and a valuable advertising medium as well. Records cut in the studio have been sent to every state, and to the principal countries of the world—all day an advertisement for the restaurant as well as a message.

A new wrinkle being introduced during the dinner and supper hours is a variation of the "radio idea," utilizing the recording equipment. A glib- tongued announcer wheels the instrument through the dining rooms asking patrons their views of senseless questions and recording the answers. The records are then played back over the public address system, providing a hilarious interlude in the program.

Special phonograph records are used to provide weird sound effects for the "Catacombs," entrance to which is gained by way of an elevator which gives the illusion of dropping hundreds of feet into the earth. Other records are used to make "skeletons" talk.

Adding to the medieval atmosphere of the place are strategically-placed suits of armor, like knights on guard. Behind each mailed figure is a concealed loudspeaker reproducing music from the orchestra. Records are substituted when the band is off.

The dual-channel sound system consists of 24-watt amplifiers, velocity microphones, switching apparatus and a radio chassis, all mounted in a special control cabinet. In addition, there is a portable public address system which can be used anywhere in the building. Mr. Sullivan, RCA Sound Engineer, sold the equipment and supervised the installation.

Radio broadcasts and sports events are 'piped' through the restaurant on occasion. Additional speakers are installed in the garden where a crystal pool is stocked with trout to be caught on tackle furnished by the house—and rushed to the kitchen for cooking.

TELEVISION HEARING REOPENED!!

Television promotional activities on the part of the Radio Corporation of America has prompted the Federal Communications Commission to order a further hearing, beginning April 8, to determine whether research and experimentation and the achievement of higher standards of television transmission are being unduly retarded by this company, its subsidiaries, or other licensees, and whether the effective date for the beginning of limited commercial operation should be extended from September 1 to some subsequent date. Meanwhile, that section of the new rules permitting restricted commercialization is suspended pending further order. (Italics ours.—Editor)

The current marketing campaign of the Radio Corporation of America is held to be at variance with the Commission's television report of February 29. Such action is construed as a disregard of the Commission's findings and recommendations for further research and experimentation in the technique and quality of television transmission before sets are widely sold to the public.

The question of the present status of television transmission and the feasibility of its general reception by the public was the subject of the recent extensive hearings before this Commission. Because of the fluid state of the art and the continuance of research and experimentation the Commission declined for the time being to establish television transmission standards. Authority to issue such rules was reserved only in the Commission. Recommendations to ensure that the standards when issued would be based upon a sufficiently mature state of technique and art were incorporated in the report of February 29.

"Actual demonstration to members of the Commission," the report pointed out, "indicates the need for further improvement in the technical quality of television." The Commission stresses the need of continued research in various significant phases of the field involving the number of lines and the number of frames per second, the retentive quality of screens, the mechanics of scanning, the problem of various screen sizes, the problem of polarization and the related question of the type of antennas, and various alternative methods of synchronization. Immediately this research and experimentation has potentialities of great value to the public.

The intent of the Commission was to give the industry further opportunity to move forward in an orderly manner and upon a sound scientific basis without causing injury to the public. The Commission's present industry, itself, particularly to other manufacturers cooperating in seeking to bring about video improvements through experimentation rather than crowding the market with present-day receivers which may soon become obsolete. Economic loss to the public, the Commission warned, is accompanied by "premature purchase in a rapidly advancing field."

Not all types of television transmission can be received by the present state of the art it is impossible to decide what type of transmitter will be made standard. More research and experimentation will be necessary, and is being conducted, before any such standardization can be achieved. Receiving sets constructed or on the market today may be considered unreliable.

Promotional programs from standardized television transmitters when the art has sufficiently advanced to permit standardization per the Commission's rules and the public is in television experimentation at this time is desirable only if the public understands that it is experimenting in reception. Every one is necessarily investing in a new equipment with a guarantee of its continued usefulness. Television is here to stay, but conceivably present day receivers may for practical purposes be gone tomorrow.

Promotional activities directed to the sale of receivers not only intensifies the danger of these instruments being left on the hands of the public, but may react in the crystallizing of transmission standards at present levels. Moreover, the possibility that one manufacturer may have an advantage over competitors may cause them to abandon the further research and experimentation. Merely to be in the market is in their minds the main result in crowding them into the market with apparatus at present-efficiency levels. Rapid advance is desirable—but television is of great and permanent importance to the public. It is therefore of greater importance that the task be done thoroughly and with an understanding of the Commission's pronouncements to the public. These are the goals which the Commission deems the public interest to require.
MARINE-IZING RADIO SETS

Tens of thousands of portable and semi-portable sets because of their increasing popularity will undoubtedly find their way aboard small pleasure craft and in ocean-side cottages this Spring and Summer. High-corrosive humidity will play havoc with them, resulting in frequent servicing—unless the sets are given a thorough going-over, or “marine-ized,” by Servicemen along the lines outlined in this article.

CHARLES R. LEUTZ

The transformer shown at the left was exposed to a saline humidity of 85% at 120° F. for 3 months. It is a good example of corrosion forming on marine-radio receiver components. At the right is shown the setup used by Thordarson to test their weatherproof “Tropes” transformers under conditions of high humidity and temperature. Show these illustrations and the accompanying article to set-owners who complain that their portable set, which operated so nicely in the city, refuses to work properly for very long at shore locations.

MARINE radio equipment, operated under conditions of severe humidity, is subject to service difficulties not ordinarily encountered at inland locations. Salt air moisture and high humidity can rapidly deteriorate any ordinary radio receiver. The extensive use of brass, bronze and other non-corrosive metals aboard ship for mechanical devices is well known. Electrical and radio equipment for marine service also requires special design considerations.

SETS SUBJECT TO BREAKDOWN

Now that low-cost portable and semi-portable receivers and record players have become so popular, it is anticipated a good number of these units will be used aboard small pleasure craft and in ocean-side cottages. Few low-cost receivers, however, are designed to withstand marine service conditions and a large volume of service business can be expected from these quarters.

The same problem exists in regard to automobile radio receivers used in the vicinity of salt air moisture and especially where the car may be left outdoors for long periods. The engine heat is instrumental in excluding moisture from automobile receivers when the car is used a good deal and kept in a closed garage over night.

When receivers operated under the above conditions are brought in for service there is an ideal opportunity for the Serviceman to explain the situation and instead of simply making repairs, arrange to have the set altered to prevent further breakdowns, or at least less frequent interruptions.

The special considerations involved in making the alterations necessary for doing a thorough job are discussed below, under the most important headings.

AERIAL SYSTEM

Existing aerials may have corroded unsoldered joints which are a source of noisy operation and should be checked thoroughly. Ordinary glass, composition or unglazed porcelain aerial insulators are unsatisfactory for marine service. Rather than patch or repair old aerials, an effort should be made to sell the customer a new aerial system.

For aerial, stand-off and lead-in insulation a low-loss material having a low moisture absorption factor should be used; one of the Polystyrene-base insulating materials such as Amphenol 912-B, available in rods, is suggested. For the elevated aerial wires, 7-strand No. 22 phosphor-bronze wire is entirely satisfactory. For a receiver the lead-in can consist of rubber-covered solid or flexible copper wire. The joints in the aerial or between the elevated wire and lead-in should be carefully soldered (using resin-core solder) taped and varnished. Where the aerial is also used for a transmitter, a low-loss coaxial cable lead-in is suggested, complete with moisture-proof fittings.

 Receivers with self-contained loops, when operated on boats and within a metal cabinet, may prove entirely unsatisfactory, due to signal shielding. In such cases provision should be made to couple an outdoor aerial to the loop; or still better, couple the aerial to an antenna transformer, the latter being connected to replace the loop. Another solution calls for the use of a deck-type outdoor loop such as that used for direction finders. The loop’s direction control is located inside the cabin and the connection between the loop and receiver may be a transposed cable for the broadcast band or a coaxial cable if the installation is for all-wave reception.

EXCLUDING MOISTURE

In commercial practice, lifeboat radio apparatus is designed and constructed to be housed in a water- and moisture-proof cabinet. The lids are fitted with rubber gaskets. In addition, when the apparatus is installed, an electric lamp bulb or heating unit is left connected within the apparatus cabinet to exclude moisture.

The same system can be applied to broadcast receivers when operated under conditions of extreme humidity or salt air moisture. All that is necessary is to arrange a relay to automatically connect the lamp bulb or heater unit when the receiver is turned off. In place of the moisture-proof cabinet, the broadcast receiver can be fitted with an oilcloth, or rubber hood or jacket cemented to the necessary shape and size. This jacket can be placed over the receiver when it is not in use and facilitates the action of the lamp or heater unit.

The size lamp or number of lamps required depends wholly on the size of the receiver cabinet. For a small set a 10-watt lamp is satisfactory. For a large console cabinet it may be necessary to use 2 or 3 40-watt lamps depending upon how severe the humidity conditions may develop. As the heating units require considerable power the idea is not suitable to small sets operated from batteries or from a power plant of limited capacity.

R.F. COILS

The radio-frequency transformers and coils in some low-cost sets are untreated, the finished unit relying on the cotton- or silk-covered enamelled wire for protection. Such coils upon collection by the serviceman are subject to severe losses. At the coil terminal lugs, the wire insulation has been removed to allow soldering, exposing a bare wire of small diameter. Under conditions of salt air moisture, the bare wire will corrode and gradually disintegrate, causing an open-circuit.

The coils can be treated for marine service by covering the windings, terminal leads and connections with thin cost of low-loss moisture-proof insulating coil dope. Preference is given dope having a Polystyrene base (such as Amphenol 912, which has a very low moisture absorption factor, and an exceptionally low R.F.-loss factor). The coils must be thoroughly dry before being given the treatment, and if necessary, they can be removed and then baked for about an hour at 110° F. to exclude all moisture. The above-mentioned dope is clear and transparent, and upon air drying, forms a hard, permanent surface. Ordinary insulating varnishes are not suitable for treating R.F. coils. That may seem like a lot of work but pleasure craft owners are prepared to pay for the type of service they require.

R.F. leads consisting of an insulated wire run in copper braid collect moisture, causing mis-alignment and added losses. Where possible the R.F. leads may be replaced by a bare rigid wire; otherwise it is suggested that the leads be insulated with low-loss moisture-proof Polystyrene beads.
CONDENSERS

Variable Condensers. — Variable condensers must make good connection between the shafts. The shafts should be parallel, and the condenser frame should be supported to prevent any movement. The shafts should be rotated by the receiver mechanism, and the contact should not be allowed to come into contact with the receiver mechanism. The condenser frame and the chassis, installing a separate pigtail at each condenser terminal should be used, and the condenser frame should have 3 pigtails.

Trimmers—paddlers associated with the variable condenser unit if of the open type should be examined and checked if necessary, prior to aligning the receiver. After alignment, the trimmers and paddlers can be given a coat of low-silicone oil, thus rendering the adjustment permanent, mechanically and electrically, as well as moisture-proof.

Fixed Condensers. — Molded mica condensers are entirely satisfactory for marine service and should be used where possible at a reasonable cost, for example for capacitance values up to about 0.01 mf.

High-grade electrolytic condensers may be used but preference should be given to types mounted within waxed cartons rather than metal containers. The moisture should be confined to cathode-bias bypass and power filter units. Other small condensers required should be high-grade paper type mounted in a moisture-proof waxed cylinder or box.

RESISTORS

Controls. — Wire-wound volume and tone controls while ideal for ordinary service, should be eliminated if possible for marine service due to the tendency to corrode at the windings or sliding contact, causing imperfect connections and noisy operation. When replacing controls, preference should be given to units having non-rusting aluminum shafts.

Fixed Resistors. — Alloy resistance wire is very susceptible to the action of salt air moisture. This is particularly true in regards to wires of small diameter and at points where the wire is joined to copper terminals. Resistors wound with bare resistance wire or where a portion of the winding is left exposed for adjustments of resistance value should never be used for marine service. As a matter of fact the best high-grade, ceramic-coated resistors are subject to failure after extended service under these unusual conditions. Where a heavy-duty wire-wound resistor is required, the highest grade vitreous carbon must always be used and a spare kept available.

Carbon fixed resistors should be avoided as corrosion often develops between the copper wire pigtailed and the carbon element. Molded metallized resistors are entirely satisfactory for marine equipment. Carbon contacts are usually used in place of wire-wound units where slight load is involved.

In the case of A.C.-D.C. receivers or other units using a line resistor, corrosion may be expected in the resistance wire or where the alloy wire is connected to the plug or set terminals. Failure may be experienced in placing the cord resistor with a modern tube type resistor of the socket plug-in style.

A.F. TRANSFORMERS

Audio-frequency transformers mounted in a metal case which has been filled with a sealing compound may be expected to be moisture proof. However, unmounted transformers, including output transformers may prove to be a source of trouble. The coil windings are invariably impregnated with wax but very often bare copper is left exposed where the leads connect to terminals. Another point of failure, where moisture is not excluded, is within the coil at the point where the fine wire windings are connected to the flexible terminal leads.

Unmounted A.F. transformers should be given a complete coat of moisture-proof dope, covering all the surface including the terminal wires and terminals. Defective unmounted transformers should be replaced with a mounted and sealed type if possible.

DRIED BATTERIES

The construction of dry batteries has improved upon substantially in recent years and most types are suitable for marine service. However, where several batteries are packed closely together moisture may cause trouble.

For example in a portable set where the different batteries are not separated by an air space, the batteries should be given a thin coat of paraffine or bees wax, preferably the latter. An extended service can then be expected. Otherwise a piece of insulating material should be placed between batteries and the material must have low moisture absorption qualities.

MOTOR-GENERATORS

On the medium-size and larger yachts the 110-volt A.C. supply is invariably 110 volt direct current. The receivers used on such boats are usually for a 110 volt A.C. operation and some means, either a dynamotor, rotary converter or motor-generator, is provided to change the ship's supply to A.C. These electromechanical machines require attention to keep the collector rings, commutators and brushes in good, smooth operating condition, otherwise sparking and noisy operation will result. The rings and commutators can be kept smooth with very fine crocus paper and treated lightly with camphor oil. The mechanical bearings must be kept properly lubricated at all times.

The 6, 12 and 32 volt D.C. ship's power plants can also be used to operate dynamotors; or the 6-volt supplies are useful to feed power supplies of the vibrator type. As a matter of fact, for small establishments, standard automobile receivers lend themselves to convenient and efficient installation.

VIBRATION

Many small and even some of the large pleasure craft are subject to considerable mechanical vibration especially when starting, stopping or running in reverse. Under the above conditions any radio receiver containing microphonic tubes cannot give satisfactory service. Furthermore the vibration sets up a state of continuous mechanical stress in various parts of the receiver assembly. Small parts, unless securely anchored, will almost definitely be damaged, and the connecting leads will break. Mechanical joints unless securely fastened with lock washers will loosen.

Excessive vibration can be greatly reduced by mounting the receiver on sponge rubber pads. In instances where the vibration is unusually severe, the elimination of the vibrato- rator and of the control connections traffic is to be handled, the solution of the problem consists in mounting the receiver by a spring suspension.

TUBE AND SOCKET CONTACTS

Under conditions where considerable moisture is collected, tube sockets may fail, usually breaking down between the plate contact and adjacent terminals. Such break-downs are common in wafer-type sockets. Where some of the receiver circuits may be operated at high voltage, for example 6GLG power tubes at 400 volts, socket insulation and exclusion of moisture become very important.

In such cases the protective hood and heater unit previously described is essential. Corrosion often develops between tube and socket contacts, thus causing noisy operation. The contacts can be cleaned periodically with very fine crocus paper and given a very thin coat of white vaseline. Tube grid contacts should be treated in the same manner. Where sockets continuously give trouble due to moisture, or if permanent operation is desired, the existing sockets can be replaced by molded units of Polystyrene base. The latter type has high electrical insulation, low R.F. loss and practically no moisture absorption.

MISCELLANEOUS

Soldering. — In repairing marine radio equipment, acid-core solder or acid soldering flux must always be avoided, as its use will... (Continued on page 719)
SAVE ON CONTROLS...

They always fit... and they'll handle almost all replacement jobs.
Plug-in shafts... easier to install... fewer "Specials" required.
One stock does the work of two... Use midgets to replace both midgets and the larger, standard-size controls.
Small in size... Designed for real dependability.

by Using MIDGETS Universally!

Although IRC Controls are made in every type for every radio need, there is a fast-growing trend on the part of servicemen and jobbers to concentrate on IRC Midget Controls for every replacement need. And it is a logical move! It means stock simplification in that a small supply of IRC Midgets equips you for the big majority of jobs. It means using replacement controls you are sure will fit—even in the smallest of modern sets. It means easier installations, thanks to the exclusive IRC plug-in shaft features. Above all, it means real dependability, for IRC Midgets have every engineering feature of the larger size "standard type" IRC Controls.

Certainly, it is a trend well worth your while to investigate. A study of their possibilities will quickly convince you that IRC Midgets offer the biggest savings in time, space and stock simplification, plus the utmost in true dependability.

The Only Midgets With EVERY STANDARD-SIZE CONTROL FEATURE

When you buy an IRC Midget you get an exact miniature of the famous IRC standard "CS" Control. Nothing has been left out. Not a single important design feature has been changed. Exclusive features include (1) IRC 5-Finger "Kne-Action" Silent Element Contactor; (2) IRC Spiral Spring Connector; (3) IRC Metallized-type Resistance Element; and, (4) Thrust Washer used to avoid end play in shaft.

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401 N. Broad St., Phila., Pa.
In Canada: 187 Duchess St., Toronto, Ont.

RADIO-CRAFT for JUNE, 1940
NEW CIRCUITS IN MODERN RADIO RECEIVERS

In this series, a well-known technician analyzes each new improvement in radio receiver circuits. A veritable compendium of modern radio engineering developments.

F. L. SPRAYBERRY
No. 33

This connection as in Fig. 3, greatly simplifies the line-to-battery changeover. The filament supply is adequately filtered with low-value resistors R9 and R10 and condensers C23 and C24, and the filament voltage is stabilized with resistor R11.

An autotransformer is used at the line input for supplying the 2526GT filament circuit.

[FIG. 4] TONE CONTROL ON PHONOGRAPH CIRCUIT ONLY

FADA MODELS P-50, PL-50 AND PUL-50—Since the major purpose of the tone control on this set is to reduce record surface noises it is wired in the phonograph pickup circuit only so that it is not in use during regular radio reception.

The connections including the phonograph motor are shown in Fig. 4. The lower end of the detector tuning coil of this small T.R.F. receiver is fed through a shield to the phonograph volume control tap or slider. The tone control is connected directly across the volume control as shown and is of the "low C - high R" type as required across high-resistance circuits. For radio operation, a single-pole double-throw switch simply shorts the phonograph volume control connection to ground and opens the phonograph motor circuit.

[FIG. 3] HIGH-VOLTAGE RECTIFIER SEPARATES PLATE AND FILAMENT SUPPLY FUNCTIONS IN A.C. - BATTERY SET

MAJESTIC MODELS 1BR50 AND 1BR50P—One rectifier element provides for the plate and screen-grid supply potentials in the usual half-wave rectifier circuit, while the other rectifier element supplies all the filaments within the actual receiver in series.

[FIG. 2] ALL HEATERS MAINTAINED AT HIGH AVERAGE D.C. VOLTAGE

A common connection of both heater windings on the power transformer is connected to the +100 volt filter output instead of to ground so as to maintain the average heater voltage at this value. Connections of the power supply and heaters are shown in Fig. 2.

Since this is a higher voltage than that for most of the plates and screen-grids there can be no heater-to-plate leakage current. Insofar as this leakage would cause hum in tubes of high dynamic plate resistance in audio circuits such hum would be eliminated as well as tube noises arising from this source. This wiring has advantages over the usual A.C. - D.C. set wiring in that the latter the heater average voltage varies from relatively large positive to negative values in those heaters connected nearest the rectifier element line connection.

In Fig. 2 for example the total voltage from any part of the rectifier heater to its cathode cannot exceed 75 volts while in an ordinary series heater circuit it may reach 300 volts. Such conditions are too favorable for ionization.

[FIG. 1] SELECTIVE SPEAKER COUPLING

STROMBERG-CARLSON MODEL 480—The Bass and Treble speakers are not only designed to favor their own frequency ranges but the coupling circuits to them are designed to select their respective tone ranges progressively.

The output winding L2 of the output transformer as shown in Fig. 1 is designed to match the entire sound output system (speaker, network, and coupling system). Primarily the series circuit C1-L4 may be regarded as a frequency-selective voltage divider. As the frequency decreases the greater drop will be across C1, while as the frequency increases, the greater voltage drop will be across L4.

Moreover the combination C1-L3 comprises a low-pass L filter while combination L4-C2 comprises a high-pass L filter. Thus, with decreasing frequency the output power from the transformer is progressively shifted to the low-frequency speaker voice coil L3 and for high frequencies it is shifted to the high-frequency voice coil L6.

[FIG. 4] TONE CONTROL ON PHONOGRAPH CIRCUIT ONLY

FADA MODELS P-50, PL-50 AND PUL-50—Since the major purpose of the tone control on this set is to reduce record surface noises it is wired in the phonograph pickup circuit only so that it is not in use during regular radio reception.

The connections including the phonograph motor are shown in Fig. 4. The lower end of the detector tuning coil of this small T.R.F. receiver is fed through a shield to the phonograph volume control tap or slider. The tone control is connected directly across the volume control as shown and is of the "low C - high R" type as required across high-resistance circuits. For radio operation, a single-pole double-throw switch simply shorts the phonograph volume control connection to ground and opens the phonograph motor circuit.
**SERVICING**

(Fig. 5) Frequency-Selective Degenerative Circuit

General Electric Model H31205.—The feedback factor in this degenerative circuit is such a way as to produce maximum degeneration at low frequencies and progressing toward no degeneration at high frequencies. This extends the audio range in the low frequencies and permits higher output at high frequencies.

This comes about through the circuit as shown in Fig. 5. The feedback voltage introduced into the cathode of the 6J5G tube is obtained from the junction of 2 sources: the voice coil winding, and one of the output plates. A resistance-capacity network—R27, R28, R45, and C38—is arranged so that at low frequencies the degeneration is maximum, obtained principally from the voice coil. An examination of the reactance of C38 is so high that if R45 has little effect in the circuit operation.

At higher frequencies however, when the reactance of C38 is lower, the voltage available at the top of R27 from the plate of the upper frequency is increasing importance. It is however, in nearly opposite phase with respect to the feedback voltage from the voice coil and partially cancels the degeneration thereby reducing the feedback factor. This factor approaches zero at the highest audio frequencies.

**MARINEIZING RADIO SETS**
(Continued from page 716)

accelerate disintegration of joints. Resin-core solder must be used exclusively and will prove entirely satisfactory.

**Gang Switches.**—Most gang switch designs employ a self-cleaning, wiping contact system. Therefore, without lubrication, the switches are kept clean by frequent use. Where the receiver is used principally for the broadcast band, the band switch should be moved over the remaining positions at least once a day to keep all contacts in good condition. The above principles also apply to ganged power switches.

**Speaker Voice Coils.**—Voice coils should be examined carefully; and, especially, at the point where the flexible leads connect to the coil winding terminals. Exposed copper should be covered with coil dope.

**Audio Volume.**—Operating a receiver loudspeaker within a cabin, the requirements for audio power output are practically the same as in the case of a residential installation. However, if an extra loudspeaker is required for the rear cabin, it should be located out in the open. The necessary power for satisfactory operation increases tremendously, as the sound waves, being unconfined, dissipate rapidly.

An analogy can be given by considering an automobile being driven out on an open road and the same automobile being driven through a tunnel. In the open the available reflecting surfaces are at a minimum and accordingly the noise is at a minimum. Passing through the tunnel, the reflecting surfaces are at a maximum and the "reflected sound" from the automobile reaches many times that noticed in the open. Accordingly, and before anticipating or guessing, specific audio volume aboard medium or large yachts, make actual tests to determine the A.F. power output needed.

The attention of Servicemen is called to the following references to articles, in past issues of Radio-Craft, which may be useful in discussing with customers marine radio receivers and (transmitter) installation and service.

"Marine Radio Telephone Installation and Servicing," March, 1940.

---

**TWO NEW INSTRUMENTS**

**AT RECORD-BREAKING LOW PRICES**

**THE NEW MODEL 1230**

**SIGNAL GENERATOR**

with Five Steps of Sine-Wave Audio

**SPECIFICATIONS**

Radio-Frequencies from 100 K.C., to 90 Megacycles in 10 cycles, by front panel switch manipulation. All direct reading and accurate to within 1% of I.F. and Broadcast bands. 2% on higher frequencies. The R.F. is obtainable separately or modulated by one of the five audio frequencies.

Audio Frequencies: 5 classes of Sine-Wave audio 200, 400, 1500, 2500, 5000 cycles.

**CIRCUIT:** The Model 1230 employs an improved electron-coupled oscillator circuit for the R.F. affording positive detection against frequency drift. All parts having a part in this circuit are protected against excessive loading in such a manner that the oscillator circuit is not overloaded with a resultant extensive output. DIAL MANIPULATION: Large "5" dial situated directly on front panel, using a mechanically perfected drive for being an agent for Radio-Craft. Subscriptions may be safely obtained from the Model 1230. The Model 1230 comes complete with tubes, shielded cabinets, molded carrying handle and instructions. Sife 14" x 6" x 11". Shipping weight 15 pounds. Only...

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5000 OHMS PER VOLTR!!

Extremely valuable because of its high sensitivity, the Model 1220 is an all-purpose tester that permits resistance measurements up to 3 Megohms, with only a 3 V. self-contained Flashlight battery and reads directly down to 0.2 ohm.

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- D.C. Voltage Range: 0-3-10-25-50-500 volts.
- Resistance Range: 0-200, 15-150-1500 ohms.
- 2 Megohms.
- Self-contained 3 V. Flashlight battery.
- 5 V. D.C. Current Ranges: 5-25, 50, 100, 200 milliamperes.
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R.F. COILS

This article, No. 1 of a series, shows Servicemen how to repair radio-frequency coils so as to save the time and money otherwise involved in making exact replacements or in waiting for factory repairs. Much valuable and practical information you cannot find in books is published here for the first time.

LAWRENCE V. SORENSEN

The question of replacements for defective radio-frequency coils has long been a nightmare to Servicemen. Many of these coils, because of the amount of design-work embodied in such coils, have insisted upon exact duplicates or replacements that the defective coil be repaired by a coil company. In either case, considerable delay often resulted.

Most Servicemen apparently have not realized that the part of the coil that fails in normal service is the part which was manufactured to rather broad tolerances of inductance, and that this part (the primary) can easily be replaced since it has only a minor influence on the “tracking” of the receiver circuits. Therefore, if the defective primary is replaced, the original coil with its accurately-controlled secondary inductances can be salvaged.

The Serviceman can give best service to his customers, when R.F. coils fail, if he is familiar with replacement primary windings and knows how to use them, and repairs the coil himself.

REPAIRS—IN DETAIL

The advantages of being able to repair radio frequency coils are obvious to every Serviceman. It remains only for him to convince himself that he, personally, can do the job.

Many Servicemen, who are well able to correct trouble in any make or type of receiver, hesitate to tackle the repair of an R.F. coil because of inadequate knowledge about the design constants of such coils, or because they believe that only trained feminine hands can properly handle the fine wire used. The first objection has been overcome by studies made by the Meissner Mfg. Co. which has determined that for any Broadcast-band Antenna or R.F. coil, one of 3 values of inductance will serve admirably, and as far as replacements for Shortwave primaries are concerned, these primaries usually consist of only a few turns of wire which can be replaced with an equal number of turns of No. 36 S.S.E.

The question of ability to handle the fine wire of which broadcast primaries are made can easily be settled after a few minutes’ practice with a piece of sandpaper and a piece of No. 36 S.S.E. or No. 38 S.S.E. wire, or the outside lead of one of the replacement primary windings. (If the outside lead should break off too short, a few turns can always be peeled off the coil to give the required lead length without materially altering the performance of the coil. This, of course, positively is not true in the case of secondaries, which must be held to close tolerance of inductance.)

It has been found that if a piece of No. 60 sandpaper is folded and cut in accordance with the sketch in Fig. 1 and is held between the thumb and forefinger the insulation—first the fabric, then the enamel—can easily be stripped off of the wire no matter how fine the wire, if appropriate pressure is used on the sandpaper while sanding the wire. Much too little pressure will require a long time to strip the insulation, while too great a pressure will break the wire. A few moments’ experiment will quickly inform the Serviceman of the proper pressure to use. There is one point that should be stressed, and that is, that in his determination not to break the lead, the Serviceman should not make the mistake of failing to properly clean off the enamel. If the latter insulation is merely solvent through in a few places, it is not possible to make a good connection. The solder will not stick to the few bright scratches so made. The wire must be thoroughly cleaned.

Most 38 enamelled wire will soon convince the Serviceman that he can do just as good a job of cleaning the wire without breaking it as can the trained fingers of feminine coil operators, although undoubtedly he will be somewhat slower. A bit of grit that may help to avoid breaking the wire, is to rub the 2 surfaces of the sandpaper together before attempting to remove any insulation. This action removes the high spots on the sandpaper which tend to grab the conductor, and makes the action of the sandpaper smoother and much easier to control.

REPLACEMENTS—STEP BY STEP

The following section is a step-by-step set of directions for replacing a defective primary on a radio-frequency coil. A typical group of replacement Primary Windings is shown in Fig. 2. Some sections of the directions may seem obvious when read, but may be overlooked if not stated in the text. In replacing a defective primary is started without careful consideration of each step, in sequence, because once a coil has been torn apart it may be too late to observe certain details, that it may be necessary to know, in order to properly complete the job.

(1) Make a clear diagram of all leads connecting to the coil terminals, marking the color of each wire and the position that the coil occupied in the receiver. This should be done carefully and rechecked before, or as, the wires are removed. (See Fig. 3.)

(2) In removing the leads from the coil, take care to put no unnecessary strain on the coil terminals lest the lugs move and perhaps break off some lead from a good winding attached to the lug. If the hook-up wires are hooked through and twisted around the coil terminal so that it is difficult to get them loose, it is best to cut the wires close to the lug. After being cut, the short pieces of wire are usually easy to remove or, if such is not the case, the ends had best be left attached to the lugs and the hook-up wire merely soldered to the lugs without going through or around them when the coil is re-installed.

(3) Carefully examine the defective winding, which is to be replaced, in order to determine the winding direction and the lugs to which the ends of the winding connect. This information should be carefully recorded. A convenient method of designating winding direction is to use an arrow pointing as if its shaft were the outside end of the coil, and the head of the arrow were the end of the wire. (See Fig. 6.)

(4) The exact location of the winding on the form in relation to the other windings should be recorded, and the defective winding removed carefully to avoid damage to other windings or connections. (See Fig. 6.)

(5) If the defective winding consists of only a few turns of wire wound adjacent to, over, or between the turns of a secondary, the coil may be replaced with an equal number of turns of No. 36 S.S.E. or 36 D.S.C. wire.

(6) If the defective winding was of the “Universal” or honeycomb type, a (Meissner) replacement primary should be chosen as near the physical size of the original winding as possible, and yet be able to slip into place. In some cases, unfortunately, lugs or other windings interfere with slipping the new winding close to the size of the defective winding. In such cases a new primary just large enough to slip over the obstruction should be selected and fastened in place by means of small hard-wood wedges held in place by “radio cement.” (See Fig. 6.)

(7) If certain that the winding direction is correct.

The inductance of the replacement winding selected is determined by the type of coil being repaired. A Broadcast R.F. coil.
takes the highest inductance, approximately 7.5 millihenries; an antenna coil for use with an outside antenna takes the lowest inductance, approximately 1.7 millihenries; while an antenna coil for an inside or "hank" antenna takes a value between the other two, approximately 2.25 millihenries. Since these divisions have been so clearly drawn after a study of the replacement problems by the Meissner Manufacturing Company, there should be no doubt in the Serviceman's mind as to which value to select.

(7) Connect the replacement winding leads in accordance with the notes previously made concerning winding direction and connections.

(8) Check the coil for continuity on all windings and re-insert it in the receiver in accordance with the notes made in section 1.

(9) Align the receiver, and adjust the condenser as described in the following paragraphs.

WINDING DIRECTION

When a Serviceman is called upon to re-
pair a radio-frequency coil from which the defective winding has already been removed, or to install a newly purchased coil which has been so badly damaged that the winding directions cannot be discovered, there are 4 questions that must be answered:

(1) Which lug was the antenna or plate connection?

(2) What was the probable inductance of the coil?

(3) Where was the winding located?

(4) Which way was the outside end of the winding pointing?

If there is no data to show which lug was connected to the antenna or plate, the question must be answered from an inspection of the coil, or an answer must be assumed and the coil repaired and rewound accordingly.

If there is any kind of a coupling condenser used it will be found connected from the grid end of the secondary to the plate or antenna end of the primary, which immediately establishes a certain lug as the plate or antenna connection. The coupling condenser may take the form of 2 metal plates separated by a piece of mica and attached to the coil form by means of rivets or lugs (Fig. 7A). It may be a loop of heavy wire circling the secondary near the grid end (Fig. 7B). (This form is used only with coils wound on solenoid forms. It may be a few turns of insulated wire wrapped closely round another insulated wire forming what is commonly known as a "Gim-
mic") (Fig. 7C). In any case, the purpose of the capacity coupling is to transfer energy from the primary to the secondary.

In the case of "choke coupling," used frequently in R.F. coils, the choke is either at right-angles to the secondary, or at a considerable distance from it, and the coupling or coupling capacitance is the sole means of coupling between primary and secondary. Unless the coupling condenser is properly wired into the receiver, and the coupling capacitance is the sole means of coupling between primary and secondary, no coupling would exist in the coil concerned. The winding direction of the primary in this type of coupling has practically no effect on the gain of the coil, and it may accordingly be connected either way.

In the case where both magnetic and capacity coupling are employed, the purpose of the capacity is to hold up the gain at the high-frequency end of the band. The capacity coupling aids the magnetic coupling in such cases. Should a primary be connected reversed, the capacity coupling would oppose the magnetic coupling and would produce inferior performance at all frequencies and approximately zero amplification at some one frequency resulting in decreased sensitivity at all frequencies but especially poor sensitivity at the one frequency where the magnetic and capacity coupling cancelled.

In some antenna coils, especially in sets with only 2 sections in the tuning condenser, the stray capacity between the "hot" end of the primary and the "hot" end of the secondary is used to buck out the magnetic coupling at some frequency above the band (in frequency) for the purpose of improving the rejection of interfering signals in that frequency range. In Superbethe- dyne receivers this improves the "Image Ratio" of the set. With the exception of this case, which is by no means universal, the rule for capacity coupling on radio-frequency coils is that THE WIRES LEAD-
AWAY FROM THE COUPLING CON-
DENSER MUST GO AROUND THE COIL IN FORM IN OPPOSITE DIRECTIONS.

In the event that no physical coupling condenser exists, and no data is available to tell which were the "hot" and "cold" ends of the primary, the corresponding lugs should be chosen arbitrarily and the primary connected "capacity aiding," that is the wires from the grid of the secondary and the "hot" end of the primary going around the coil form in opposite directions. (See Fig. 8.)

ALIGNMENT

After repairing a coil and re-installing it in the receiver, the circuits should, of course, be aligned. The normal practice should be followed, using some form of service oscillator for a signal source, connected through a satisfactory dummy antenna to the radio set. The usual values of dummy antenna are 200 mmf. for the broadcast band of sets intended for use with an outside antenna, 85 mmf. for the broadcast band of sets using a "hank" antenna and 400 ohms of resistance for shortwave bands.

If the repaired coil is used on the broadcast band the circuits should be aligned at 1,400 kc. and then "tracking" checked at 600 kc. If the set originally "tracked" well and the coil has been repaired as directed above, it will "track" well after the repair. Of course, there is usually no chance to find out how well the set "tracked" before the repair, but in the case of multiband sets, it is reasonable to assume that if all of the other bands track well, that the band having the defective coil also tracked well.

When tracking is poor at the low-frequency end of the repaired coil and is good on all other bands, the coupling on the repaired coil probably needs adjustment, but if "tracking" is poor in the same direction on all bands it is probable that the gang condenser is off its normal value by a small amount.

An experienced Serviceman sometimes bends the plates of the condenser to improve tracking but this remedy should not be attempted by some one not thoroughly familiar with the work. If the plates are bent to improve tracking, the adjustment should be made on a band that has not had a primary replaced, and then the primary adjusted on the broadcast band to obtain good tracking at 600 kc.

If the circuit appears to require more capacity at 600 kc. than the gang condenser supplies, the coupling is too tight and should be loosened by moving the primary farther away from the secondary; while if the condenser seems to be supplying too much capacity, the coupling is too loose and should be tightened by moving the primary closer to the secondary or, in the case of solenoid windings, closer to the center of the secondary. The latter case is likely to occur when the replacement primary had to be larger than the original in order to slip over some obstruction.

A convenient method of checking tuning capacity at 600 kc. is to insert between the plates of the tuning condenser a thin piece of celluloid while having the output meter. This adds a little capacity to 1 section of the tuning condenser without chang-
CONCLUSION

If care is taken to see that the replacement winding is properly placed (coupling adjusted if necessary) and proper attention is given to the winding direction and connections, there should be no difficulty whatsoever to prevent the Serviceman from giving his customer a satisfactory job in much less time than would be required to obtain an exact duplicate replacement coil or to return the defective coil to a coil manufacturer to be repaired or duplicated.

Next month: "Servicing I.F. Coils."

FAULTRY" RECEIVER

(161) Alfred F. Authier, Brooklyn, N. Y.
(Q.) As I have an Emerson model 106 6-tube set using 1-G6, 1-A67, 1-43, 1-6FS, 1-616 and 1-25Z6 I am asking you why the set gets fluttery when I return it to the cabinet? It starts to get fluttery 1/2-hour after putting into cabinet and has never failed but when it is out of the cabinet it never gets fluttery or drops in volume. Can you inform me why and what causes this trouble?

I have replaced the dual 12-12 mf. condensers and also put in a line which eliminates some of the heat that was causing some of the trouble. Still, when it is in the cabinet, it does not remain natural or normal but it gets fluttery or drops in volume if one who has a cold is or is hoarse. Also, the set stops playing but when I put a wire across the wavetrap trimmer condenser and the antenna coil trimmer condenser the set functions.

(A.) The set you refer to does not have sufficient ventilation and the change in operation is due to heat developing. You can drill the bottom of the cabinet with additional ventilating holes, or mount the set on a larger cabinet. It may be necessary to change the trimmers to air-dielectric type.

RADIO-CRAFT for JUNE, 1940

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The model HJ-1205 is a 3-band A.C. operated receiver employing 12 General Electric pre-tested tubes in a superheterodyne circuit. The receiver is equipped with 11 feather-touch tuning keys, 8 of which may be set up for favorite stations. The 3 remaining keys allow control power, manual tuning, and phonograph or television audio reception. Each model is also equipped with the new Super Beam-a-scope; a highly efficient, self-contained antenna circuit. Other features of design include: dual dyna-no power speakers (See "The Use of Dual Loudspeakers," in this issue of Radio-Craft), fronted light station-key finder, visual dial, iron-core I.F. transformers, automatic tone compensation, automatic volume control, and push-pull output.

SUPER BEAM-A-SCOPE

The Super Beam-a-scope is essentially a tuned coil antenna wound on a frame and shielded by a Faraday screen against electrostatic disturbances. This construction favors the desired signal over a local man-made noise source in 3 ways. First, since any noise source is composed of 2 components—electrostatic and electromagnetic fields—the Super Beam-a-scope may be revolved so that a null point is found where no voltage is produced from these 2 components. Due to the fact that this null point is very sharp, it is very unusual that any desired station will be in a direct line with the rejected noise signal and thereby its signal strength reduced appreciably.

In the second place, the Super Beam-a-scope eliminates the external return path to ground present in the case of an unshied antenna. This reduces or eliminates local man-made noise sources in much the same way as a shielded antenna lead-in does in an ordinary antenna installation.

In the third place the Super Beam-a-scope discriminates against the electromagnetic component of an incoming wave in comparison with the electromagnetic component, because of the Faraday shield. Since the electrostatic component of a local noise source is a great deal larger than the electromagnetic component, this rejection property brings about an enormous increase in signal-to-noise ratio.

The above operation is only available on the broadcast band and in this position the Super Beam-a-scope is also the lst tuned grid circuit. On the "C" and "D" bands, the Super Beam-a-scope is grounded at the grid end thus preventing absorption spots due to loop resonance. (See "How the Beam-a-scope Works," Radio-Craft, April 1939.)

(Continued on Data Sheet 279)
**OPERATING NOTES**

**Trouble in . . .**

WILCOX-GAY 6T11

Due to the high surge voltage encountered, the first fet condenser usually shorts or the electrolyte decomposes and capacity drops to a low level. Replacing the original with the recommended 6 mF, 450 V. unit does not help as the trouble only appears again.

Probably the best and most economical repair is to connect two 16 mF, 450 V. electrolytics of the small tubular style in series, plus to minus, with the free ends of proper polarity connected to the rectifier filament and grid. This will give a total of 8 mF, 900 V. working. Both condensers should be of exactly the same type and manufacture so that the voltage drop across them is divided equally. Leave the original condenser above the chassis for appearance sake, but disconnect it. This system may be used on many other sets using high type receiving tubes and filament-type power rectifier, where high surge is found.

L. W. KRIZAN,

Canton III.

**Pocket Size**

TRIPLET

**Volt-Ohm-Milliammeter**

5000 Volts (Self-Contained)

**MODEL 666-H**

$14.50

Model 666-H Volt-Ohm-Milliammeter is a complete pocket-size tester with AC and DC Voltage Ranges to 5000 Volts (self-contained), AC-DC Voltage at 1000 ohms per volt, 0-10-50-250-1000-5000; DC Milliamperes 0-10-100-500; Resistance 0-300 ohms, shunt type circuit: 10 ohms reading at center scale; 0-250,000 ohms, series type circuit; 3700 ohms at center scale. Higher resistance measurements available by using external batteries. Selector switch for all instrument readings. The ideal Pocket Volt-Ohm-Milliameter for amateurs, radio technicians, industrial engineers, research, Black molded case and panel, completely insulated . . . with RED • DOT Lifetime Guaranteed Measuring Instrument . . . Dealer Net price $14.50

Model 666 . . . Same as above, but with voltage ranges to 1000 volts . . . Dealer Net Price $14.00

**New Volume Unit Meter**

Volume Unit Meters for measurement of sound or noise levels. New approved design. Steady state reference of 1 Milliwatt. Calibrated for 600 ohm line. Has 0-100% scale; also reads minus 20 V.U. to plus 3 V.U. Triplet manufactures precision electrical indicating instruments in 23 case styles—2" to 7", round, square, fan and portable.

WRITE for CATALOG! Section 166 Harmon Drive

THE TRIPLET ELECTRICAL INSTRUMENT CO.
Bluffton, Ohio

**DCC wire. The winding should be moved up and down till highest gain results. This method is successfully used on the later midget sets, and will prove successful on the old sets.**

F. NORWORTHY,
St. Johns, Newfoundland.

**FORREST FRANTZ,**
Coplay, Pa.

**. . . . STROMBERG-CARLSON 400 SERIES**

The Zenith 6J230 screen-grid-voltage oscillator on the 8S129 Zenith is due to the 5,800-ohm section of the Dendohm resistor, which opens. Just bridge the terminals with a 5-W. type of the same resistance value. It will correct the 11,000-ohm section at the same time as breakdown of this section is sure to occur. This after the receiver gets back to the customer.

**ZENITH 120158**

Great difficulty was experienced in lining-up a Zenith model 120158. In the first place, the complaint was reading off-scale and low volume, and much time was wasted. I finally decided to try pot luck and replace the 50-mmf. condenser in the oscillator circuit (C4 on factory diagram), and presto, the set lined-up and performed as good as ever.

**WESTINGHOUSE WR-271**

The Westinghouse WR-271 also gave plenty of trouble, which was a very quick cut-off, in fact so quick was this intermittent reception it was impossible to get the test prods into the circuit before the set would return to normal. Anyway (as usual) everything but the right unit was suspected. By keeping the test prod on the plate, and watching when the break appeared, a quick deflection of the meter was noted. This happened 7 times in 6 minutes. The answer is, cut out and replace the 1,000-ohm resistor supplying plate voltage to the e6r oscillator grid, and your trouble will be ended.

F. NORWORTHY,
St. Johns, Newfoundland.

RADIO-CRAFT for JUNE, 1940

www.americanradiohistory.com
Radio Service Data Sheet

GENERAL ELECTRIC MODEL HJ-1205

12-Tube Superheterodyne; A.C. Operation; 3 Bands (540-1,600 kc., 2,300-7,000 kc., 7,000-22,000 kc.); Power Output (undistorted), 8.5 W.; A.V.C.: Tone Monitor; "Eye" Tube; Built-in, Rotatable "Beam-a-Scope" Antenna; Dual P.M. Dynamic Speakers, 1-12 in. and 1-6½ in.; 11 Pushbuttons (Keys), including keys for Phono, or Television Audio Channel.

See Data Sheet No. 278 for additional information and complete service diagram.

(Continued from Data Sheet 278)

LOUDSPEAKERS

The voice coils are accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering it will be necessary to replace the entire cone and voice coil assembly.

Note: In no case should the magnet be removed from the assembled position without remagning it after replacing it.

SPECIAL SERVICE DATA

The following information will be found very useful in servicing receivers if a vacuum-tube voltmeter or similar voltage measuring instrument is available.

(1) Stage Gains

(a) Antenna post to converter grid

Band "B" (Beam-a-scope disconnected) **3-V. at 4 mc.

Band "C" (Beam-a-scope disconnected) **3 V. at 4 mc.

(b) Converter grid to 1st 6SK7 grid, 30 at 456 kc.

(c) 1st 6SK7 grid to 2nd 6SK7 grid, 6 at 456 kc.

(d) 2nd 6SK7 grid to 616 det. plate, 70 at 456 kc.

(2) A 400-cycle signal of 0.04-V. across volume control will give ½-W. speaker output. (Volume Control turned to maximum)

(3) Average D.C. voltage developed across oscillator grid resistor (R1) with gang closed.

Band "B" ...........6.5 V.

Band "C" ........... 7 V.

Band "D" ...........2.8 V.

Variations of +10%, -20% permissible.

*Use I.R.E. dummy antenna.

**Use 70 mmf. condenser between signal generator and antenna post.

ALIGNMENT PROCEDURE

The alignment procedure is given in table form. Use the deassembled "dummy" antenna in making each individual alignment check. A "dummy" antenna is made from the cabinet and the beam-a-scope disconnected. The R.F. alignment on "C" and "D" bands should be performed with the beam-a-scope disconnected and the R.F. board in place. On "B" band, should be performed with the chassis and beam-a-scope mounted in the cabinet and properly connected.

I.F. ALIGNMENT WITH OSCILLOSCOPE*

<table>
<thead>
<tr>
<th>Band-switch Setting</th>
<th>Input Frequency</th>
<th>Input Position</th>
<th>Point of Input</th>
<th>Trimmer</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Band B</td>
<td>455 kc. and 30 kc.</td>
<td>Bass</td>
<td>1st I.F.</td>
<td>6SK7 Grid</td>
<td>2nd I.F. Sec.</td>
</tr>
<tr>
<td>(2) Band B</td>
<td>455 kc. and 30 kc.</td>
<td>Bass</td>
<td>Converter</td>
<td>R6A Grid</td>
<td>1st I.F. Sec.</td>
</tr>
<tr>
<td>(3) Band B</td>
<td>455 kc. and 30 kc.</td>
<td>Bass</td>
<td>Converter</td>
<td>6SA7 Grid</td>
<td>All I.F. Trimmers</td>
</tr>
<tr>
<td>(4) Band B</td>
<td>455 kc. and 30 kc.</td>
<td>Treble I</td>
<td>Converter</td>
<td>6SA7 Grid</td>
<td>All I.F. Trimmers</td>
</tr>
</tbody>
</table>

L.F. ALIGNMENT WITH OUTPUT METER*

Condenser gain at minimum capacity -- manual key depressed -- output meter connected across voice coil -- volume control at maximum -- input as low as practical. Adjust all trimmers in order listed for minimum output.

*Use I.R.E. dummy antenna consisting of 0.06 mmf. condenser between signal generator and point of input.

**Use antenna cable consisting of 72 mmf. condenser between signal generator and point of input.

***Use an I.R.E. "dummy" antenna as shown in Fig. 2 between signal generator and the point of input.

END OF CHASSIS

Fig. 4. Normal socket voltages.

Fig. 1. Location of trimmers and, Fig. 3, circuit of I.R.E. dummy antenna.

RADIO-CRAFT for JUNE, 1940

725

www.americanradiohistory.com
Build this Direct Reading Type

V.-T. VOLTMETER

Constructional data for a modern, easily-built instrument with good sensitivity and stability. Convenience and reliability are obtained at a minimum of expense.

RUFUS P. TURNER, W1AY

The scope of usefulness of the Vacuum-Tube Voltmeter in every type of radio work is now too well-known for recapitulation here. Everywhere, engineers, Servicemen, and amateurs are awake to the multitudinous applications of this instrument in radio measurements and appreciate its indispensability in very-high-frequency tests.

V.T. VM. TYPES

Vacuum-tube voltmeters in present general use fall into 2 main categories: (1) the more or less unpopular, though tolerated, slide-back type in which an unknown voltage deflects a sensitive tube-plate meter and the tube-grid bias voltage is adjusted to reset the meter to its original static reading (the peak value of the unknown voltage being equal to this bucking bias and read on a second meter); and, (2) direct-reading types in which the indicating meters are provided with special non-linear scales reading in peak volts or with standard scales interpreted by reference to graphs and charts.

The slide-back meter does not permit rapid manipulations and is not immensely useful except for measuring static voltages. Voltages that are constantly changing, such as those encountered in receiver alignment, are not readily followed with this instrument. And, because of the special meter scales or graphs and charts required, the second type is not easily built at home.

The vacuum-tube voltmeter shown here is direct-reading, employing a regular 0-1-ma. meter as the indicating instrument with provision for multiplying the meter range for full-scale deflections of 1, 10, 100, and 500 peak volts. The instrument is inexpensive and possesses a good degree of accuracy. It may be built in a few hours, and no engineering tricks are necessary to secure ready and continuously-stable performance. Complete A.C. operation is afforded by this completely self-contained instrument.

BASIC CIRCUIT

The basic circuit is one which was popularized sometime ago by Root, W8EHD, and the writer has added refinements which result in more stable performance and increased usefulness. Voltage regulation of the tube plate potential, for example, insures accuracy during long-term measurements and renders the instrument immune to line-voltage variations to the extent encountered in most localities. At the same time, this refinement, which is obtained through the use of 2 simple VR150 tubes, obviates the necessity of repeated resetting of the meter to zero. Unlike the basic circuit, also, is the method employed to set the proper operating voltage. Here, a potentiometer on the output side of the power supply is utilized, and the voltage regulator circuit maintains constant input to this resistor.

The values of the meter bridge resistors have been altered somewhat to permit easier balancing, and the meter balancing resistor has been so altered in its resistance value that sufficient "leeway" is provided in its adjustment. The original 6Q7 voltmeter tube has been replaced with a 6SQ7 which affords lower input capacity, making the instrument more serviceable at the higher radio frequencies and eliminates the long tube-top control-grid lead which very often will be affected by stray fields.

In developing this instrument, several layouts were tested with identical good results, which would indicate that the duplicator may exercise his own taste with regard to the placement of parts and arrangement of controls on the front panel. One warning need be heeded, however—the 6SQ7 tube must be mounted as close as possible to the input terminals and the range switch, Sw.1 (see Fig. 1).

CONSTRUCTION

The complete circuit diagram is shown in Fig. 1. Unknown A.C. or D.C. voltages are applied to the banana-jack terminals at the left. Terminal C is a common, used for connection with one of the A.C. or D.C. input leads, while separate A.C. and D.C. jack terminals are provided for the other lead. The A.C. voltages may be of low, audio, or radio frequency. The meter range selector is comprised by the single-pole, 4-position rotary switch, Sw.1, and an input voltage divider made up of R2, R3, R4, and R5. As may be seen, this
The rotary switch is of isolantite construction to minimize losses when measuring radio-frequency voltages, and for the same reason the leads from this switch to the input terminals and to the 6SQ7 socket are kept as short as possible.

Resistor R2 will have to be made up of two 20-megohm units connected in series, R3 of a 5-megohm in series with a 5-megohm resistor and R4 of 0.5-meg. and 0.4-meg. in series, since the values shown in the diagram cannot ordinarily be obtained as single units.

The triode section of the 6SQ7 is “fix-biased” by a 1.4-volt type bias cell secured in its holder close to the underside of the tube base. In mounting this cell, care must be taken that the black electrode hangs down or is vertical, never up. If regular chassis-panel construction is employed and it is planned to use the instrument with the panel alternately perpendicular and parallel to the top of the work table, the cell may be mounted with its black electrode perpendicular to the chassis and facing the front panel. The cell then will never be improperly slung unless the unit is laid face down.

The indicating meter is a good 0-1 ma. instrument and is connected in a bridge circuit position by a 0-1,000-ohm variable control-type resistor, R6. Sw.2 is a double-pole, double-throw toggle switch which enables the meter to be switched in (in the SET position) as a regular 1000 ohms/volt D.C. voltmeter to check the plate voltage, and in (the OPERATE position) to its usual place in the V-T. Vm. circuit. The meter multiplier resistor, R7, transforms the milliammeter into a 0-500 v. D.C. voltmeter in the SET position of Sw.2.

The two VR150 voltage regulator tubes are connected in series, as shown, between “B+” and “B-” with the 5,000-ohm, 25-watt semi-variable resistor, R11, to limit the current through them to 30 milliamperes. Resistor R10 is a 0.1-meg. control-voltage-type variable resistor used to set the plate voltage to exactly 250 (read at half-scale on the meter scale). R6 in the OP. position of Sw.2 is in the SET position.

ADJUSTMENT

When the wiring of the unit has been completed and checked, it will first be necessary to adjust the voltage regulator in the following manner.

Remove the connection from the “B+” end of R10 and insert a 0-50 ma. D.C. milliammeter in the lead (marked “X”) to the first VR150 plate terminal. The slider on R11 is then moved along, with the power switched on, until the inserted meter reads exactly 30 milliamperes, the rated current for the VR150’s. At this point, the slider is fastened securely, the milliammeter removed from the circuit, and the connections restored. The power supply will then deliver 300 volts of regulated D.C. to the potentiometer, R10, and the instrument will be ready for its initial adjustment.

Before proceeding to the adjustment, set the milliammeter needle carefully to zero on the scale by means of the zero-adjuster screw, throw the meter switch, Sw.2, to SET, and switch on the power. In this position of the meter switch, the instrument becomes a 0-500 D.C. voltmeter and as the heater of the first VR150 is warmed up, the needle will rise to some value between zero and 300 volts, depending upon the setting of R10. Set R10 such that the proper operating voltage (as indicated by the exact half-scale deflection of the meter). Then, with Sw.1 set on any range, Sw.2 is thrown to the OPERATE position and the meter bridge circuit balanced by adjusting R6 until the meter reads exactly zero. At this setting, R6 should be about half of its maximum resistance value. The meter must be set to zero for each range selected by Sw.1, although the initial deflection will rarely ever be more than 20 or 30 milliamperes if the instrument has once been set to zero on another voltage range.

When the meter needle is subsequently turned on after it has once been set to zero, the meter needle will rise rapidly with the warming up of the tubes to a high deflection, usually near full-scale, and will then settle back to zero.

The indicating meter will be ready for checking against several standard voltages obtained through a suitable transformer and potentiometer, and applied to the A.C. input terminals. A good A.C. voltmeter of known accuracy may be used to check these test voltages, but the operator must bear in mind that the A.C. meter will indicate r.m.s. values. while the D.C. voltmeter will show corresponding peak voltages. Thus, the A.C. meter readings should be approximately 1√2 of those indicated by the V-T. Vm. Further tests may be made with known D.C. potentials applied to the D.C. input terminals.

Inaccuracies revealed by this test will most likely be traced to departures from indicated values in resistors R2, R3, R4, and R5. It is difficult to obtain highly-accurate commercial resistors in the highest of these values, and it will pay the builder to interchange several “identical” resistors in these positions if discrepancies show up in this direction.

LIST OF PARTS

CONDENSERS
One Aerovox paper tubular, 0.02-mf., C1; One Aerovox paper tubular, 0.5-mf., C2;
One Aerovox paper tubular, 0.25-mf., C3;
Two Aerovox “Dandee” midget tubular electrolytic, 8 mf. each, C4, C5;
Two Aerovox tubular, 0.1-mf., C6, C7.

RESISTORS
One I.R.C. BT1 1 meg., insulated, R1;
One I.R.C. BT1 40 meg., 1 watt, insulated (made up of two 20-meg. resistors in series), R2;
One I.R.C. BT1 9 meg., 1 watt, insulated (made up of one 5- and one 2-meg. resistor in series), R3;
One I.R.C. BT1 0.9-meg., 1 watt, insulated (made up of one 0.5-meg. and one 0.4-meg. resistor in series), R4;
One I.R.C. BT1 0.1-meg., insulated, R5;
One I.R.C. potentiometer, 50,000 ohms, metallized, R6;
One I.R.C. BT1 5,000 ohms, 1 watt, insulated, R7;
One I.R.C. BT2, 50,000 ohms, 2 watts, insulated, R8;
One I.R.C. BT1 0.5-meg. insulated, R9;
One I.R.C. potentiometer, 0.1-meg. metallized, R10;
One I.R.C. type DHA power resistor with slider, 5,000 ohms, 25 watts, R11.

TUBES, ETC.
Two RCA VR150 voltage regulator tubes;
One RCA 6SQ7;
One RCA 5Z4;
One Centralab type 2542 Isolantite single-pole, 5-position rotary switch, Sw.1;
One H-H, 1/4-in. stem, double-pole, double-throw toggle switch, Sw.2;
One H-H, 1/4-in. stem, single-pole, single-throw toggle switch, Sw.3;
One Mallory 14.4-volt bias cell, B.C.;
One Mallory bias cell holder;
One U.T.C. Type R1 power transformer;
325-0-325 V. at 40 ma.; 5 V.; 6.3 V.;
2.5 V.; P.T.;
One U.T.C. type PC4 midget filter choke, 15 henries, Ch.;
One Simpson 0-1 ma., model 27, 3-ins.-sq. milliammeter, meter;
Four National Type CIR-8 ceramic octal tube sockets;
Three National Type FWE banana jacks, A.C. + D.C., C1;
Three Gordon fluted finger-grip knobs with transparent pointers;
One A.C. cord with male plug;
Six miniature live-rubber grommets for meter and switch leads through chassis;
Six thumb-screws for fastening front panel to case;
One Par - Metal cadmium - plated chassis, 7 x 7 x 2 ins. high;
One 1/16-in. aluminum panel, 7 x 7 ins., bent along a line 2 ins. from bottom (as shown in front view photograph) and one steel case. This is 7 x 7 x 6 ins. high.
It may be formed-up and spot welded at little expense out of 0.054-inch steel by any local sheet metal shop to fit the chassis and sloping front panel. Such a case reduces the susceptibility to stray fields.
MEASURING HIGH VALUES OF A.C. VOLTAGE AND CURRENT WITH A LOW-RANGE METER

GERALD J. LAUBENTHAL

OFTEN a technician has an occasion when he would like to know the value of the applied potential or the amount of current a particular appliance is actually drawing, but the need will not warrant the cost of such a meter. This need can be filled with a low-range A.C. voltmeter operating in conjunction with a transformer. For current measuring, the transformer is used as a current transformer, and for voltage measurements it is used as a voltage step-down transformer.

The current transformer is nothing out of the ordinary. It is simply an ordinary transformer used to "ratio-down" current in the same manner as the transformer is connected in the circuit in a somewhat different fashion.

In all transformers the product of the amperes, multiplied by the number of turns, in the primary P must equal that of the secondary S (when the losses in the transformer are neglected). Since the instrument (transformer and meter) is to be calibrated the losses will automatically be taken into account and as a result can be neglected.

With this fact in mind it is evident that a transformer with a high turns-ratio will have a large current flow in the winding S of a few turns while a small current will be flowing in the winding P containing many turns. This is what occurs in the current transformer; the current to be measured is allowed to flow through the winding S and the meter is used to measure the current flowing in the winding P as shown in Fig. 1.

For general radio shop purposes, a low-voltage, high-current filament transformer can be used satisfactorily. The writer used a 110-V. to 2.5-V. 8-amp. filament transformer in conjunction with a 15-V. Triplett A.C. voltmeter with the multiplier removed, making it about a 3-V. meter that drew about 70 ma. for full-scale deflection.

It is not advisable to use a rectifier-type meter on account of the low operating current and the uneven characteristics of the rectifier. For best results, the current that is allowed to flow in winding S should not exceed 60% of the manufacturer's rating. Beyond this point the core will start to saturate and the magnetic flux will not be in direct proportion to the magnetizing current.

To obtain a high degree of accuracy the instrument should be calibrated with another meter. However if another meter is not be had, a fair degree of accuracy can be obtained by using new electric light bulbs operating at rated voltage for load and using the formula:

\[
\text{Total watts of bulbs burning} = \text{Applied volts} \times \text{Amps.} \times \frac{1}{2}
\]

This is assuming a power factor of 85% which is about the average for distribution systems. When using this method the instrument should be calibrated several times at different times of the day and an average taken, throwing out any set of values that seem to be radical.

For voltage measurements the meter and transformer are connected as shown in Fig. 2. If the meter is accurately calibrated in volts to start with, calibration for this arrangement of the instrument is not necessary, as the potential can be obtained by multiplying the meter reading by the turns-ratio of the transformer. In the writer's case potential calibration was necessary on account of removing the multiplier to reduce the voltage range of the meter. The potential to be measured by this instrument should not exceed the manufacturer's rating more than 25% and then should be used for only short intervals at this overrating.

A combination of the 2 arrangements is shown in Fig. 3 using a D.P.D.T. switch to make the changeover from one set-up to the other.
other. This changeover should never be attempted while the instrument is connected to power to prevent damage to the instrument if voltage was incidentally applied while the change-over switch was in the “Current” position.

WARNING: When using the transformer as a current transformer as shown in Fig. 1, the secondary to which the meter is connected should always be kept in a closed circuit and under no condition should it be opened when power is flowing in the other windings of the transformer, which would be porn to start an arc that could result in serious injury to the operator. As a safety precaution one side of the meter circuit should be grounded if the transformer is to be connected in circuit having a voltage exceeding 220 V.

SERVICING PUZZLERS
(Solved by the use of test equipment)

- Fading, Hum, and Defective Tuning Eye.

A 15-A6 RCA receiver model 15-K was brought in with complaints of fading, noise, too much hum, distorted tone and a defective tuning eye. A check of the tubes disclosed that 2 needed replacing. One had an open element, the other leakage between elements, according to my Weston meter.

Using an audio oscillator in checking the audio amplifier (in conjunction with an output meter) fading and noise were indicated. The trouble was run right into the speaker. With the ohmmeter, which would read 0.5-ohm easily, a resistance varying between 0 and 4 ohms was found in the voice coil; sweating its connections removed this trouble. With the exception of hum the audio amplifier checked OK, and had a flat response over most of the audio band.

Leaving the output meter connected, the hum was easily read on the Low scale. When the volume control was retarded, the hum decreased, indicated trouble ahead of the audio amplifier. By shorting-out the grids of the preceding tubes, the hum was localized in the stage between the 2nd detector and first audio tubes. By grounding the metal case of the volume control (a replacement control) the hum disappeared. Since the a.c. on-off switch was mounted on an a.c.-d.c. unit, the d.c. was being fed by capacity coupling into the 1st audio tube.

Using an R.F. signal generator and output meter, it was found that the oscillator up stage by stage, fading was localized in one of the I.F. stages. Check disclosed no defective parts. Removing the I.F. tube and connecting the signal generator from the chassis to the plate end of the I.F. transformer primary still indicated fading when the signal generator was not connected to the chassis; but, when connected right across the transformer primary, the fading disappeared. Ohmmeter disclosed a varying resistance between the chassis and the grounded end of the plate bypass condenser. A soldered connection solved this trouble.

By progressing forward with a V.T.-Vnm. and taking readings where D.C. voltages were supposed to be developed, it was found that the tuning eye control voltage was erratic, caused by a defective potentiometer. A new one brought the tuning eye back to normal.

Using my R.F. signal generator, and feeding an R.F. signal into the I.F. amplifier, I started the check for distortion. Using the oscilloscope as indicator, and varying the modulation of the signal generator with the meter setting cut down to very noticeable beginning about 1.5 kc. Using the instructions given in Rider’s Manual

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Radio Craft for June, 1940
The Use of Dual Loudspeakers

The factors in choosing a speaker combination to produce a desired result, as compared to attempting to obtain the same result through the use of a single loudspeaker, are discussed by a factory technician in charge of receiver engineering.

I. J. KAAR

The difficulty of supplying the necessary field-coil power has been a restraining influence on attempts to use multiple speakers in the past. With the advent of permanent-magnet speakers, this obstacle was removed. The engineer is now free to choose a combination of loudspeakers best suited to the desired result.

Absorption.—It often happens that, due to absorption by furniture, carpets and draperies, much of the high-frequency output of the loudspeaker in a radio receiver fails to reach the listener's ears. To alleviate this condition the 6½-in. speaker used in the G.E. dual-speaker radio set pictured here, is mounted at the top of the speaker baffle. The small diameter aids in this respect, for the center of the speaker is thereby nearer the chassis shell. This all helps to get the high frequencies nearer to ear level.

Frequency Distribution.—Another problem is that of obtaining adequate distribution of the high frequencies over a wide angle. This is due to the fact that the diaphragm radiates the high frequencies in the form of a beam. The width of this beam depends upon the ratio of the diameter of the diaphragm to wavelength of the sound to be radiated, the larger this ratio, the sharper the beam. Now if a single speaker is chosen of sufficiently large diameter to be a good low-frequency unit, the high frequencies will be correspondingly restricted to a narrow beam.

Obviously, dual speakers—1 small and 1 large—offer a solution, for the smaller unit contributes wider angle high-frequency distribution, while the larger unit supplies adequate low-frequency radiation.

Amplitude Distortion.—If, in order to get the advantages of the high-frequency performance of a small speaker, it alone is used, a serious condition arises at the low frequencies. In order to move a sufficient volume of air the small diaphragm must undergo large axial movement. In so doing, distortion of the sound usually results, due to the limit of the elasticity of the diaphragm suspension being reached at the extremes of its movement. This is the consideration which led to the choice of a 14-in. speaker for the low frequencies. The large diaphragm can move the same volume of air with correspondingly smaller excursion.

Fundamental Resonances.—Most all receivers make use of the improved efficiency of the loudspeaker at its fundamental resonance to compensate for the limited baffle area which the cabinetry provides. It often results in a peaked low-frequency characteristic which is unpleasant because of the dominance of this narrow range of tones. This condition is much less severe when 2 dissimilar speakers are used, as their resonances are staggered to provide this compensation over a wider frequency range with greater uniformity. A further advantage of the combined speakers is that their frequency characteristics may be made complementary to each other. By proper choice of units one speaker will fill in where the other is deficient. The importance of this can best be realized from study of the sound pressure curves shown in Fig. 1.

Series or Parallel Drive?—For successful operation of multiple speakers equal consideration must be given to the type of drive. First is the question of series or parallel connection of the 2 speakers. This is answered largely by the type of output stage driving them. If the amplifier is a constant-current source, such as is approximated by a pentode or beam power output stage, the speakers should be connected in parallel. This will prevent the power delivered at resonance from rising due to the shunting effect of the speaker which is off resonance.

The impedance of a conventional loudspeaker is usually about 15% higher than the D.C. resistance of the voice coil at about 400 cycles. Above this frequency the impedance rises due to the inductance of the voice coil windings. Below 400 cycles it changes little except for the fundamental resonance region where the impedance rises rapidly to a peak at the resonant frequency. At this peak the resistance is several times that which is measured at 400 cycles. Below resonance the impedance drops to approximately the D.C. resistance of the coil windings. With constant current it is clear that the power delivered at resonance will be higher by the ratio of the resistance at resonance to the resistance at the 400-cycle reference point. The effect of a 2nd speaker not at resonance shunted across the one which is at resonance is obvious.

With constant voltage drive, which is nearly that of a triode or negative voltage feedback stage, the speakers may be connected in either series or parallel, the choice being determined by the result wanted. The series connection was chosen for the new G.E. receivers (as for instance the model HJ-1205 here illustrated) because the current fed to the speaker which is not resonating is reduced by the impedance rise of the one that is. This further reduces the peaking effect and smooths the low-frequency response. (The 2 voice coils in series are fed by a single secondary on the output transformer; no crossover network is used or needed. See Data Sheet in this issue.—Editor)

Results.—The 2 sound-pressure curves (Fig. 1) show the improvement effected by the 6½-in. and 14-in. combination over the single 14-in. speaker. These characteristics were taken under identical conditions with the microphone located midway between the axes of the 2 loudspeakers. The single 14-in. speaker characteristic was obtained simply by disconnecting the 6½-in. unit, and repeating the test. The same amount of electrical power was supplied in both cases.

This article has been prepared from data supplied by courtesy of General Electric Co.
M Y first P.A. order came to me on July 6, 1938 when an electrician friend of mine and I were talking over a big contract he had just received from a local novelty firm. This company wanted a call system installed in their plant which occupied 1 floor of a downtown building. I quoted my price for an 8-watt system, including 2 miles and two 12-in. speakers of the P.M. type, and got the job. Trouble-some noise from the electric razor test-bench was soon corrected by connecting the amplifier to another 116-volt house circuit. I purchased a duplicate system from my profits on the job and placed it on sale in the shop. Many people tried the amplifier but none had the purchase idea in mind. It gathered dust for almost 4 months until one day while reading through Radio-Craft I ran across an article suggesting the loan of small amplifiers to local women's club meetings, and immediately contacted a well known neighborhood club. The women were so delighted with the idea of speaking through a mike that, after using the system off and on for 3 meetings, they purchased it at list price. Since then I have sold 7 systems of the same type to similar organizations and two 20-watt jobs to local orchestras. My shop is now equipped with two 8-watt systems for any neighborhood affair, which are so simple to hook-up and operate that they do not require my leaving the shop to run them.

The sound car is always in good demand and has proved, beyond a question of a doubt, to be a prized asset to my radio business. P.A. does pay provided one does not worry about someone else having a better chance of doing the business.

CHRIS PAGEN
Chicago, Ill.

Chris won the 12th prize in the 1st Section of the $1,000 P.A. Contest sponsored by Radio-Craft last year.

DISTORTION HELPS TEST TELLY

RADiO engineers have continually aimed to reproduce the waves created by music or the human voice free from distortion and in their natural form. The development of good amplifiers in radio receivers, or public address and sound motion picture apparatus, has all been directed towards distortion-free operation.

But in seeking apparatus for testing television circuits, RCA engineers found that waves having the maximum possible distortion were frequently the most valuable. So called “pure” waves or “sine” waves, of even, smooth slope would provide little or no indication of the time delay which improper circuits imposed. This delay was important since it might put white edges on dark objects in the television image or cause other difficulties.

But if the circuits were tested with “square” waves, having the maximum distortion from the pure form, it was relatively easy to tell whether the time delay was satisfactory. Hence a special square-wave generator capable of producing wave-forms with straight sides and tops has been made available by the RCA Mfg. Co. for television service laboratories and manufacturers.

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H. S. MANNEY

The fundamental principles involved in matching amplifiers to various loads have been described in an article titled "A.F. Amplifier Load-Matching Technique" in the March, 1940, Radio-Craft (see pages 538, 539 and 575), covering simple calculations involved in determining the power distribution in speaker networks. For the sake of simplicity, the effects of phase angle displacement will not be considered.

IMPEDANCE OF IN-BETWEEN TAPS

In order to simplify calculations involved in determining the impedances between taps, Fig. 1 shows all possible impedance combinations in a standard output transformer equipped with 2/4/8/16/250/500-ohm terminals.

It will be noted that 18 terminal impedances are available as tabulated below:

<table>
<thead>
<tr>
<th>Ohms Between</th>
<th>Ohms Between</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance Terminals</td>
<td>Impedance Terminals</td>
</tr>
<tr>
<td>0.34</td>
<td>2 &amp; 4</td>
</tr>
<tr>
<td>0.68</td>
<td>4 &amp; 8</td>
</tr>
<tr>
<td>1.36</td>
<td>8 &amp; 16</td>
</tr>
<tr>
<td>2.0</td>
<td>C &amp; 2</td>
</tr>
<tr>
<td>2.0</td>
<td>2 &amp; 16</td>
</tr>
<tr>
<td>4.0</td>
<td>C &amp; 4</td>
</tr>
<tr>
<td>4.0</td>
<td>4 &amp; 16</td>
</tr>
<tr>
<td>6.6</td>
<td>2 &amp; 16</td>
</tr>
<tr>
<td>8.0</td>
<td>C &amp; 8</td>
</tr>
<tr>
<td>16.0</td>
<td>C &amp; 16</td>
</tr>
</tbody>
</table>

BALANCED OUTPUT TRANSFORMERS

Balanced output transformers are intercoupling units of special design, wherein the center-tap is grounded and each side of the line equally balanced to ground. An input push-pull transformer may be considered as a balanced transformer. Likewise, an interstage push-pull transformer is balanced as both its primary and secondary windings are center-tapped. A typical balanced output transformer is diagrammed in Fig. 2.

These transformers are used in special applications. They are particularly recommended for use in all push-pull multi-stage amplifiers employing inverse feedback. In fact, it is the most effective method of introducing feedback within such an amplifier, so that the feedback loop embraces the output transformer.

A balanced output transformer may feed into a balanced or unbalanced load. Balanced loading results when the output transformer is loaded in a balanced manner. If a load is connected across its corresponding terminals, the correct reflected load faces the power output stage. If balanced construction is employed in the amplifier and the transformer, the voltages appearing on either half of the loaded or unloaded secondaries, will be identical. This transformer, however, offers a number of other valuable methods of loading. Figure 3 shows the same balanced output transformer with unbalanced loading terminals.

As is well known, the impedance of a winding is directly proportional to the square of its number of turns. Thus, if the balanced 500-ohm winding is to be loaded in an unbalanced fashion only one-half of the winding is loaded. The impedance of this half equals the square of 1/2 (or 1/4), of the original terminal impedance, or 125 ohms. Therefore, if a 125-ohm load is connected across either half of the 500-ohm winding, it will be found that the correct reflected load faces the power output tubes.

The voltages, however, developed in either half of the balanced output, may not be exactly alike, because the co-efficient of coupling from the primary to the loaded half may not be the same as the co-efficient of coupling to the unloaded section. Therefore, the balanced feedback voltages may be upset (if feedback voltages are not developed in this winding, this unbalanced loading will not otherwise affect the performance of the amplifier). Fig. 4 shows both the balanced and unbalanced terminal impedances of the transformer.

Different terminals of this output transformer may be loaded in an unbalanced fashion to provide the effect of balanced load. For example, if a 4-ohm speaker is connected across the 2-ohm terminals of one side of the transformer, and an 8-ohm speaker is connected across the 4-ohm terminals on the other side of the transformer, as illustrated in Fig. 5, then, not only will the reflected load be correct, but the feed-
back voltages developed in either half of the 500-ohm winding may be considered for all practical purposes, equal. Furthermore, the output power of the amplifier will divide equally between both speakers.

This particular type of transformer offers a wide variety of load matching power-distribution combinations. Formulas involving practical applications are covered under the heading "Fundamental Formulas for Power-Distribution Calculations".

MULTI-SECONDARY OUTPUT TRANSFORMERS

Transformers may be constructed with a number of insulated secondaries so as to feed 2 or more groups of speakers. Sometimes, these insulated secondaries may also be connected to frequency-discriminating networks, so as to provide for efficient coupling of high-, low-, and middle-frequency speakers. Such a basic circuit is shown in Fig. 6.

If a multi-secondary transformer is employed, it is important to know whether or not the unit was designed for simultaneous loading of all secondaries or single secondary loading. Naturally, the reflected plate load impedance will not be correct if the transformer is incorrectly used.

POWER DISTRIBUTION SYSTEMS

In coupling a number of speakers to an output transformer, they may be connected either in series, or in parallel, or in series-parallel. The relative advantages and disadvantages of each method are outlined below:

Series Connections

1. Advantages
   A. A relatively higher impedance lines used.
   B. Relatively lower line losses.
   C. Continued operation even though 1 speaker voice coil shorts.

2. Disadvantages
   A. If 1 voice coil opens, all speakers go dead.
   B. If identical speakers are not used in the same network, marked frequency discrimination occurs.

Parallel Connections

1. Advantages
   A. No breakdown occurs if one voice coil opens.
   B. Simplicity of wiring.

2. Disadvantages
   A. Relatively lower impedance lines are used.
   B. Relatively larger line losses are encountered.

C. Entire speaker system goes dead if 1 voice coil shorts.

Figures 7 and 8 illustrate typical series and parallel speaker arrangements. Figure 9 shows a typical series-parallel arrangement. One decided advantage of this latter arrangement is that when 4 identical speakers are connected in series-parallel, the terminal impedance of the network is equal to the impedance of a single speaker.

CHANGING LOADS—AND THEIR EFFECT ON REFLECTED IMPEDANCES

If a transformer having a turns ratio of 1 to 17.7 is used for matching a 2,500-ohm plate load into an 8-ohm speaker line, it is evident that any variations in the 8-ohm line will produce corresponding variations in the reflected impedance facing the tubes. For example, if two 16-ohm speakers are connected in parallel, across the 8-ohm line, the reflected load will be correct if 1 of the speakers is switched out of the circuit, the reflected load will approximately double.

In order to avoid this condition, it is desirable to insert a dummy load resistor in place of the speaker should it be necessary to switch the speaker out of the circuit. Figure 10 shows a fundamental dummy load switching arrangement for parallel speaker distribution systems. Similarly, Fig. 11 shows a fundamental dummy load switching arrangement for series-parallel distribution systems. For some applications, particularly in school room systems, it is sometimes desirable to provide a single master switch in addition to individual room selector switches, which will enable the operator to automatically switch all speakers into the system for emergency use. Figure 13 shows 1 method of accomplishing this result. It is to be noted that when the emergency switch is in the "on" position, all speakers are placed into the line circuit, regardless of whether their corresponding "on-off" switch is in the "on" or "off" position.

FUNDAMENTAL FORMULAS FOR POWER-DISTRIBUTION CALCULATIONS

Series Formula. In a series speaker network, the power delivered to a speaker is proportional to the ratio of the speaker impedance to the entire series network impedance. Expressed mathematically this becomes

$$W_p = \frac{Z_s}{Z_{\text{L}}} \times 100$$

wherein:

- $W_p$ = percentage of power delivered to speaker
- $Z_s$ = impedance of speaker
- $Z_{\text{L}}$ = impedance of series line

Figure 14 shows a network wherein 1-2, 4-, and 8-ohm speakers are connected in series, to provide a series line impedance of 15 ohms which may be connected to a 15-ohm terminal of a power transformer. Under this arrangement, the percentages of power delivered to the various speakers in this network are approximately distributed as follows:

<table>
<thead>
<tr>
<th>Voice Coil</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6.66%</td>
</tr>
<tr>
<td>2</td>
<td>13.32%</td>
</tr>
<tr>
<td>4</td>
<td>26.64%</td>
</tr>
<tr>
<td>8</td>
<td>53.28%</td>
</tr>
</tbody>
</table>

Parallel Formula. In a parallel speaker network, the power delivered to a speaker is inversely proportional to the ratio of the speaker impedance to the impedance of the speaker line. Expressed mathematically it becomes:

$$W_p = \frac{Z_{\text{L}}}{Z_s} \times 100$$

wherein:

- $W_p$ = percentage of power delivered to speaker
- $Z_s$ = impedance of speaker
- $Z_{\text{L}}$ = impedance of parallel line

Figure 15 shows a network wherein 1-2-4-8, ohm speakers are connected in parallel, to provide a parallel line impedance of 0.533-ohm, which may be connected to a 0.533-ohm terminal of an output transformer. Under this arrangement the percentages of power delivered to the various speakers in this network are approximately distributed as follows:

<table>
<thead>
<tr>
<th>Voice Coil</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>53.28%</td>
</tr>
<tr>
<td>2</td>
<td>26.64%</td>
</tr>
<tr>
<td>4</td>
<td>13.32%</td>
</tr>
<tr>
<td>8</td>
<td>6.66%</td>
</tr>
</tbody>
</table>

Series Parallel Formula. In a series-parallel network, the power delivered to the speaker is proportional to the ratio of the speaker impedance to the total series branch impedance, and inversely proportional to the


**SOUND**

**HE SAYS THEY SHOULD HAVE USED UTAH SPEAKERS**

There are important reasons for this increasing preference for Utah speakers among sound equipment men. They recognize the time proved dependability, uniformity and consistent high quality.

When Utah speakers are used, the benefit of these outstanding features, as well as many others, are obtained.

1. Special Utah phenolic resin cement treatment provides an extra sturdy voice coil assuring maximum safety under EXTREME OVERLOADS.
2. Completely dust-proofed.
3. All cementing operations completely cured before final test, assuring perfect centering, made possible THE MODERN METHOD—use of THERMO-PLASTIC cements throughout.
4. Rugged formed-steel cone housing for maximum strength and rigidity—rust-proofed, aluminum finish.
5. All diaphragms are lacquer treated to assure minimum moisture absorption.
6. Cone and spider assembly selected for maximum power handling and tone quality and consistent high quality.

There is a Utah Speaker for every equipment requirement.

- **Auditorium**
- **Recreational Hall**
- **Adult Dining Room**
- **Children's Dining Room**
- **Play House**
- **Lawn**
- **Garage**
- **Kitchen**

Assuming for the sake of simplicity that a single speaker is to be used at each of the locations, the correct power distribution can easily be obtained by utilizing speaker matching transformers of the following impedances:

\[ Z_{\text{in}} = Z_{\text{in}}^{(2)} \]

wherein: \( Z_{\text{in}} \) = primary impedance of the speaker matching transformer
\( Z_{\text{in}} \) = amplifier output line impedance
\( W_{\text{in}} \) = watts output of amplifier
\( W_{\text{in}} \) = desired watts into speaker transformer

**CONCLUSION**

While this article is not intended to be a comprehensive treatment of the subject of speaker matching technique, it is hoped that it will bring the reader a step closer toward solving some of his installation problems.

The writer will be pleased to answer all questions on this subject, if letters are accompanied with a self-addressed and stamped envelope.

---

**BOOK REVIEWS**

**BROADCAST RECEIVERS AND PHONOGRAPHS FOR CLASSROOM USE** (1938), published by Committee on Scientific Aids to Learning, 41 East 42 St., New York, N. Y. Size, 4 x 9 in., paper cover, illustrated, 356 pages.

This report, prepared by John V. L. Horkan and R. M. Wilmcote, has been revised to take into account comments made by a number of educators and others, and hence presents the first, complete and accurate technical description of how radio may be best applied to schools.

The National Research Council's "Committee on Scientific Aids to Learning" has done a great job in presenting the essential factors in the selection of broadcast receivers and phonographs for classroom use. No one has more interest in selling and installing radio and sound equipment can consider himself progressive until he has looked into the possibilities of installations in schools. In this connection, "Broadcast Receivers and Phonographs for Classroom Use" is an invaluable open source.

Table of Contents:

- Quality of Reproduction

**SOUND WAVES**—Their Shape and Speed, by Dayton Clarence Miller (1937), published by The Macmillan Co., Size, 4 x 6 1/8 in., cloth cover, 71 illustrations, 164 pages. Price, $2.75.

This book is mainly a description of the Phonodisc (sound analyzing device) and its applications. However, it also presents a thorough analysis of sound and tone quality. The approach is mainly the result of a series of investigations made at the Sandy Hook Proving Ground.
PROFITS IN RECORDING

A manufacturers' representative concludes his description of how Service-
men may go about setting-up an "instantaneous recording" business for
making spot recordings, on aluminum or acetate blanks, which may be
immediately played back.

SAM M. HARPER

PART II (Conclusion)

The Speak-O-Phone model RC-2 Portable Recorder is one of all equipment
necessary in a recording enterprise. The first important thing for
him to do is to make a thorough study of
the market for instantaneous recordings in
his immediate vicinity. He should base this
study upon the amount of business that he
can reasonably expect to get from each and
every type of prospect once he has become
established.

After the desired type of recorder and ac-
cessory equipment has been selected*, the
immediate problem confronting the prospec-
tive studio operator is the matter of proper
studio design, technique, operation and pro-
motion of his service. None of these prob-
lems are difficult but they are important and
should be given a good deal of thought.

*See "Dolids in Recording." Radio-Craft, May 1940.

RECORDING STUDIO

The first problem confronting the pros-
pective studio operator is the matter of a
suitable studio from which he is going to
operate. Practically every dealer's store has
ample space which can be devoted to the
studio. Contrary to general thought it is
NOT absolutely necessary to have a de luxe,
soundproof room in order to make good
recordings. The type of space available, how-
ever, does definitely limit the type of mi-
crophone equipment to be used.

When no space is available to build a
completely enclosed studio it is suggested
that the equipment be set up in one of
the corners of the store. The walls in the cor-
ers should be hung with drapes to a dis-
tance of about 10 feet from the room cor-
er. The microphone should be placed so
that the performer faces the corner. Place-
ment of this type will prevent reflections
from too many walls and will result in
better recordings.

If a piano is used in a setup of this type,
it is suggested that a second microphone be
used for the piano pickup. This second mi-
crophone should be one of the various con-
tact-type microphones now available on the
market. This latter-type microphone should
be fastened securely to some portion of the
piano, preferably the sounding board. If the
floor is of soft material and covered by heavy
carpet it might be found necessary to place
some sort of solid material such as glass
coasters between the piano legs and the
floor to overcome lack of brilliant piano
effects during recordings.*(1)

When the studio is to be a closed type it
is well to enclose all 3 sides with a double
thickness of lumber or celotex. The floor un-
less of some soft, non-resonant (non-vibrat-
ing) material should also be covered with a
double wall, or else some type of non-
resonant material. This is to prevent noise from
filtering into the studio, that is, noise
carried by movements on the floor. The front
of the studio will, of necessity, have to
consist of not only the lower portion being
of heavy construction, double material, but
should consist of 1 or 2 large, clear-view
windows.

Drapes should be hung on all 4 walls at
the time of installation. It may be found
that after a later date some of the drapes
will have to be taken off the walls, however,
due to an extra deadening effect which may
arise as a natural result in the process of
recording. Care should be exercised in not
going to the room too dead as this will over-
come all effects of brilliance in regard to
the piano and musical reproductions, and hence,
they will not appear lifelike.

SPEAKERS AND MIKES

In addition to the recorder in the studio
you should also build a remote loudspeaker
which should preferably be hung towards
the center, a little in the front, facing the flyer. This
speaker should be of sufficient size and
proper design to handle a wide range of
frequencies. There is one psychological ef-
fact that might be mentioned here, i.e., if
your speaker is of very high quality your
customer will immediately notice the dif-
ference in quality when he plays the record
back on his own reproducer thus giving you
an opportunity to sell additional playback
equipment at some later date.

Regarding microphones to be used in the
enclosed-type studio it is suggested that you
adhere to the types of microphones supplied
by the manufacturer. There is one simple
reason for this and that is the microphone
manufacturer has built a microphone with
a large, extra deadening effect which will
operate at almost any frequency. These amplifiers are designed
with a very definite cut-off below 300 c.p.s.
and with a slight rise at 5,000 c.p.s. The low fre-
cency cut-off is necessary to prevent line
harmonics, and turntable and gear rumble.

Most of these amplifiers are designed
with a very definite cut-off below 300 c.p.s.
and with a slight rise at 5,000 c.p.s. The low fre-
cency cut-off is necessary to prevent line
harmonics, and turntable and gear rumble.

*See "Adapting Techniques for Making Home Talks,"
Radio-Craft, March and April, 1939.

TIPS ON STARTING TO RECORD

When you start recording on acetate it is
better for you to run a few test cuts on
the record which you are to record which
will permit you to test the entire range of
the cut. You will thus not run any chances of
ruining an expensive recording. Before you
start recording you will have to coach your
customer in microphone technique and ad-

www.americanradiohistory.com
At left is shown the RCA Model MI-8814 Turntable for making high-quality recordings even on transcriptions discs 16 ins. in dia.; the head, cutting head are shown at lower-right. Instrument has heavy, rim-drive table; records at 78 or 33 1/2 r.p.m.; used with any available recording amplifier. Cutting mechanism is removable as shown. Flat magnetic cutter, and magnetic pickup. The new, Electrical Industries Mfg. Co.'s Leach model CI-12 (kit) and CA12 (completely assembled—see photo at right). Recorder-Playback in-...

SOUND

just the placement of the microphone to prevent ruining the recording.

This can be done easiest by having the person go through the regular motions of recording but without actually recording on a record.

Your instructions to the customer should be complete so that once the actual recording is begun it can go right through without a hitch.

Constant monitoring is necessary to prevent both overcutting and undercutting. The gain, however, should not be run up and down thoughtlessly. It has been found in practice that if the gain controls are set at a pre-determined point, depending upon the volume necessary to handle the volume of your customer, that you have to make only minor adjustments during the actual recording—such as lowering the occasional peaks and bringing up the low volumes. It is not suggested, however, that the low passages be brought up by gain control because this sometimes destroys the intentional contrast of the recording.

Before starting to record, make sure that the recording needle is sharp, otherwise you stand a good chance of turning out a recording with "wows" painfully present. This can be understood when you realize that the cutting of material cut by the needle is not always the same, and when a deep cut comes along the needle being dull does not cut fast and clean, thus slowing down the turntable. A variation of only 6% in turntable speed will change the pitch of a note ½-key and even the untrained listener can readily recognize a 1% variation. These variations arise from many sources generally connected with the turntable and driving mechanism.

PLAYBACK

Instantaneous recordings can be played back immediately and should be an actual "mirror" of the person's voice, etc.

You should be careful not to play back the record at high volume. Play it back at approximately the same level at which it was recorded. If in your selection of recording equipment you were particular as to frequency response you should be able to turn out recordings that are the equal of commercial records.

Any system intended for the reproduction of speech and music should be capable of transmitting each tone from the lowest frequency to the highest in its exact original proportion if a perfect reproduction is to be attained. Going back for a moment to a previous statement regarding the amplifier curve being cut-off below 300 c.p.s.—this is a necessary limitation because, due to the inherent qualities of the cutting head, if the intensity of the lower frequencies were not reduced, the amplitudes of the waves of the grooves would be so great as to cut into the adjoining groove.

RECORDS

Most of your recordings will probably be made on acetate records because your customer recognizes the black color of most acetate records and immediately connects it with the commercial disc. The coated discs while it offers quieter recordings and somewhat wider frequency response suffers in comparison with the aluminum disc as regards life. The coated disc has a rather short life while the aluminum disc will last for years. The studio operator must watch his stack of coated discs and always keep fresh ones on hand. Coated discs have a tendency to dry out and when this happens not only does the recording become noisier but due to the hardness of the material the life of the cutting needle is considerably shortened, whereas, when recording on aluminum records none of these troubles are encountered and since a diamond needle is used it lasts practically forever. Due to the lower initial cost of aluminum discs the studio operator is able to offer recordings at a much more attractive price than when coated discs are used. This lower price appeals particularly to schools and group recordings.

The recording machine should be cleaned and oiled regularly. The thread cut from coated discs gets tangled around the motor drive shaft, spindle shaft and in the gears, and unless removed will, very definitely, affect the turntable speed and stability. A good grade of oil such as S.A.E. No. 10 motor oil or special dynamo oil such as Sinclair Cordyho should be used throughout the mechanism. If the tracking mechanism is one that incorporates a driving pulley between the motor shaft and the turntable, the idler pulley bearing should be taken care of and cleaned religiously; else dirt will collect, and wear will take place which will tend to make the pulley run unsteadily and set up a noise that will be transferred to the recordings.

Since most recording studios will eventually be operated by radio dealers one of the methods of getting customers at the lowest possible expense is entirely in your hands.

You should maintain a good portable record player which should be taken on service jobs, etc., because the Radio Serviceman is one of the few business men having something to sell who is actually INVITED into the customer's home. It certainly would be a business builder to make a short recording of some member of the household, thus acquainting them with a service you have to offer.

Recording, both home and studio, is definitely here and it behooves radio dealers and Servicemen to grasp it at once before it is taken over bodily by some other group. A studio properly equipped and operated can very easily and quickly become as important as any other phase of your business and certainly more profitable than some of them.

The author of this article is Manufacturer's Representative for The Turner Co.

The Sound Apparatus Co.'s Simplex Recording Mechanism shown above makes possible recordings "with absolute uniformity," states the manufacturer, on all types of record material, on any turntable, with any recording head. The radial-drive, flexible design of this recording mechanism is extremely light and will not backlash; a wormgear ratio of about 5,000-1 to 1 permits the use of lower-torque motors than usual.

Here is a compact assembly, The General Industries Co.'s popular model KG-550-300D electric recording motor, for building-up recorders; model KG cuts up to 12-in. records at 78 r.p.m.; model KG-J, at 33 1/2 r.p.m. Unit is direct-drive, governor-controlled; motor is self-starting induction type.
SOUND ENGINEERING

Free Design and Advisory Service
For Radio-Craft Subscribers

Conducted by A. C. SHANEY

This department is being conducted for the benefit of Radio-Craft subscribers. All design, engineering, or theoretical questions relative to P.A. installations, sound equipment, audio amplifier design, etc., will be answered in this section. (Note: when questions refer to circuit diagrams published in past issues of technical literature, the original, or a copy of the circuit should be supplied in order to facilitate reply.)

No. 6

30-WATT POWER STAGE

The Question . . .
Please give me a sketch of a 25- or 30-Watt Booster Amplifier using a pair of 6L6G's in the output and a suitable driver. Please include a method of coupling to a standard amplifier.

MYLE H. CANDEE,
Candee Radio Shop,
Pasco, Washington.

The Answer . . .
A circuit diagram of a 2-stage booster amplifier with a self-contained power supply is given in Fig. 1. This unit uses a pair of 6L6G tubes in a conventional circuit. You will note that a high-impedance input circuit is employed, which makes it excellent for bridging across the output of any amplifier. This amplifier can be connected directly to a 500-ohm tap of any standard amplifier.

For best results, the output transformer of the driver amplifier should be terminated in a suitable resistance load. For example if the 500-ohm terminal is used, a 500-ohm resistance load should be placed across it and then connected to the input of the power stage.

As this power stage has an overall gain of approximately 40 db., it is important that the hum of the driver amplifier be kept at a minimum. Otherwise, excessive hum will be present in the output of the power amplifier.

Because no grid current is drawn by the power amplifier, any number of these may be connected across any driver amplifier so as to provide higher power outputs of 50, 90, or 120 watts. The output transformer of the power stage should have a primary impedance of 6,000 ohms, and may be obtained from any transformer supplier. The power transformer should be capable of delivering 380 volts at 200 ma. No special precautions need be taken in constructing this unit.

25-WATT HIGH-FIDELITY AMPLIFIER

The Question . . .
Kindly give me some information on a P.A. amplifier I am going to build. I would like a design on an amplifier using remote control on 2 microphones and 1 phono input. Two additional microphones and 1 other phono input should also be incorporated. Electronic mixing should preferably be employed. The circuit should also include controls for a dual tone control for independent (individual) variation of bass and treble frequencies. The output may be standard, using 6L6 in inverse feedback, delivering about 18 to 30 watts of output (good tone quality).

Please describe such an amplifier, and if possible, give all values and parts.

I am a subscriber of your magazine Radio-Craft, and can hardly wait for it to arrive each month. I think your magazine is the best technical publication for the radio Serviceman and sound man.

Keep up the good work in the radio and sound field for the year of 1940. The articles and designs you describe are very interesting, and I hope that you will keep this Sound Department running continuously in your magazine, giving new designs and latest technical data as it becomes available.

I would like to see articles and design information on remote control P.A. systems, dual tone control, etc.

CLYDE E. RASMUSEN,
San Francisco, California.

The Answer . . .
A circuit diagram of the type of amplifier you desire is given in Fig. 2. This amplifier will deliver 28 watts at 5% total distortion, 20 watts at 1% and 10 watts at 0.9%.

It will be noted that 6827 tube input tubes are employed. They all utilize the method of remote control system described in the Dec., 1939 issue of Radio-Craft (see page 342). This control circuit is admirably adapted for either remote or local control. If remote control is to be employed, naturally, the volume control is located at some remote point and is connected to
HOOOKING-UP THAT EXTRA SPEAKER
TRACY D.IERS

ALL of us at some time or another have wanted to attach an extra speaker to a radio set. It is really a simple job. Anyone who is handy with tools and has a rudimentary knowledge of electricity should be able to hook 1 or more extra speakers to his radio receiver. The ability to read electrical diagrams will help since you may have to look up the circuit of the set you have.

The first thing to decide is whether you want to use a magnetic or a dynamic speaker. My advice is by all means use a dynamic. Recently as a result of the discovery of new alloys it is possible to make dynamic speakers with permanent-magnet field that are equal in every respect to the older type employing electro-magnet fields. These new permanent-magnet field speakers are similar in every respect to the older, dynamic type from the fidelity standpoint. The permanent-magnet speaker requires only 2 wires which is also an advantage over the electrodynamic speaker which requires 2 leads which carry a high voltage.

You will find that the dynamic speaker will be superior in every respect to the magnetic but we shall discuss hooking-up both. We shall start with the magnetic type first.

If your radio receiver has a magnetic speaker it will be simple. Just attach your extra magnetic speaker across the terminals of the one that has been built into the set. Most radio sets, however, have dynamic speakers, and it is then a little more complicated. Every dynamic speaker has what is known as an output transformer connected to it. Notice Fig. A which is a photograph of a typical dynamic speaker showing its output transformer. This output transformer has 5 connections. Three of these have what is called high impedance; the remaining 2 have low impedance, which is just the opposite. The magnetic speaker must be connected across the high-impedance terminals. The only way to determine which is high and which is low is by trial and error since we are assuming you have no instruments.

OPERATING TEST

Turn on the radio set and connect 1 wire from the magnetic speaker to one of the 5 contact points on the transformer. Touch the other wire to the other contact points, one at a time. When you hit the high-impedance leads your speaker will begin to play. When you have the correct connections solder them on. If you wish, you may connect a switch in series with the magnetic speaker leads, to shut it off at will. Hooking up a dynamic speaker is a little more trouble but it is worth it. Practically all the permanent-magnet dynamic speakers are 3.5-4.5 meg. in impedance and require a 10-db. crossover filter.

You need only a soldering iron, flux, and a screw-driver.

Typical dynamic speaker. Output transformer is at front; connection posts, on top.

Leads 1 to 5, incl., connect to set. A magnetic speaker connects to 1; and a dynamic to D and E.

WRIGHT INC.

WRIGHT Verified

SPEAKERS MAKE CUSTOMERS AND FRIENDS

Catalogue mailed on request

WRIGHT, Inc.
St. Paul, Minn.

SOUND men WILL WELCOME...

New! ATLAS SOUND
'MORNING GLORY'

Double Re-entrant Type Projectors

738

SOUND for JUNE, 1940

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have a voice coil impedance of 6 to 8 ohms. When you buy the speaker ask the salesman what its voice coil impedance is so there will be no error.

Now it will be necessary to find out what the voice coil impedance of the output transformer in your radio is. To do this you may either write to the radio manufacturer, stating the serial number of the chassis or if you understand electrical diagrams you may look it up yourself in Rider's or Gernsback's Manual.

If you find the impedance of your output transformer in the radio set to be between 6 and 8 ohms you may proceed. The extra dynamic speaker is to be connected across the 10-W.-impedance end of the output transformer. You can find the low-impedance end in the same way as previously described for finding the high-impedance side. Turn on the radio set and connect one wire from the extra dynamic speaker to one of the connections on the transformer. Place the other wire on each of the transformer connections in turn until you hit the correct pair. If any pair of connections gives you a heavy spark at the terminals don't leave the wires on as these are the wrong points and if left on too long you may burn-out the voice coil of the new speaker.

When you strike the correct connections your extra dynamic speaker will immediately begin to play. All you need do now is put a switch in the circuit and solder up all connections.

This method of connecting the permanent-magnet speaker may introduce a bit of distortion in some sets. If it is very noticeable it means that you must put a new output transformer in your radio receiver. This transformer must have connections for 2 speakers and must also match your output tubes. Unless you know something about radio don't do it.

The above method of connecting your extra dynamic speaker was based on the assumption that your output from the radio set was between 6 and 8 ohms. If you find that you get much from this impedance range you will have to put a new output transformer in, which as we said is a job only for someone who knows something about radio.

With both plates of each tube connected in parallel, from 200 to 500 milliamperes—double the manufacturer's rating—may be passed, depending upon whether type 80's, 82's or 83's are used. Two pairs of plates always being in series at any stage of the performance, from 700 to 1,000 volts may be fed to the input.

Three 5-volt windings are necessary on the filament transformer. Three separate filament transformers may be used if desired or 2 additional windings added to the original. Good insulation such as several layers of fish-paper must separate the windings as the full voltage to be rectified is impressed between. So that the insulation materials are also in series it is a good plan to connect the middle winding to the 2 tubes shown at the extreme right of the circuit diagram of Fig. 3.

How the circuit actually works can best be understood from Fig. 2. Remember that current can flow only from plate to filament in the direction of the arrows. When the upper end of the power transformer's secondary shown at the left is positive the current flows through 2 in the direction of the arrow (it cannot pass through 1), passes through B to the load and returns through 3 to the negative or bottom end of the winding. When the cycle changes the bottom end of the secondary winding at the left becomes positive. The current then flows through 4 past B (it cannot pass through 2 against the arrow) to the load and returns through A to 1, thence to the negative or top end of the winding.

The input voltage from the power transformer will be double that secured by the conventional center-tap method because the end voltage of the secondary winding is not halved by the center-tap which is not used. An additional advantage of the system is that a transformer having no center-tap may be used.

**BRIDGE RECTIFIER DELIVERS 500 W. WITH RECEIVER TUBES**

Leonard Nustbaum

**SIMPLE** to construct, this trouble-free system will double the rectified output from your present power transformer. Ideal for public address systems, transmitters, power amplifiers, etc., outputs up to 500 watts may be obtained from receiving tubes! See Fig. 1.

**Fig. 1.** Completed rectifier; extreme right, tapped keying bleeder connected across the output.

**Fig. 2**

**Fig. 3**

**RADIO-CRAFT** for JUNE, 1940
UNIVERSAL 25-WATT AMPLIFIER

OPERATES FROM 6-VOLT BATTERY OR 110/220-VOLT A.C.-D.C. LINE

This article discusses the design and construction of an unusually versatile amplifier for domestic and foreign fields. Important to sound men is the fact that it performs with maximum efficiency and minimum current consumption with either a battery or power line supply.

A. C. SHANEY

proved the advisability and feasibility of employing these units in amplifiers of the type described.

VIBRATORS

Although 2 vibrators are shown in the photograph of the amplifier (see Fig. 1), only 1 vibrator is employed at a time. In other words, for 6-volt operation, the 6-volt vibrator (toward the rear of the amplifier) is utilized. For 110/220 volts D.C., the other vibrator is used. For A.C. operation, neither vibrator is employed.

Both vibrators utilize the same type of construction. The special power transformer was very carefully designed to provide optimum operating conditions for the vibrators. In designing the transformer, particular care was exercised to avoid core saturation under any operating condition. Furthermore, the transformer exciting current was kept at a minimum for highest efficiency.

110/220-VOLT A.C. OPERATION

For normal power line work, 2 auxiliary taps are provided on the transformer, as diagrammed in Fig. 2. No special circuit problems are involved, as conventional operation is utilized. The unusual feature is the use of two 6X5G rectifiers. These rectifiers were selected so as to provide a common heater circuit with all other amplifier tubes, and thereby facilitate switching of the heaters to the storage battery or to the transformer filament winding. Two paralleled rectifiers are employed so as to secure adequate current.

110/220-VOLT D.C. OPERATION

For direct-current, 110- or 220-volt operation, a conventional vibrator circuit is employed. A triple-pole 2-way switch is used to change the circuit from 110-volt operation to 220-volt operation. The same vibrator is used for both applications. A 2,000-ohm, 10-watt resistor is inserted in series with the driving coil when operating from 220 volts, so as to enable the use of the same driving coil for both applications.

6-VOLT OPERATION

A D.C. relay is employed in the 6-volt circuit, which automatically switches the heater circuit from the 6-volt winding directly to the storage battery, when operation from this source of power is desired. The usual 6-volt center-tap winding is now used in conjunction with the 6-volt vibrator for stepping the storage battery voltage up to the required high A.C. voltage. It is of course necessary to remove the "110/220" vibrator and insert the correct "6-volt" unit. During 6-volt operation, 2 important current saving features are available.

(1) Idler Switch—An idler switch disconnects "B" supply from the amplifier, but keep the heaters on. Under this condition, the tubes are ready for operation, but a considerable saving is affected during idling periods.

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Fig. 1. The components in the photo of the Universal 25-W. Amplifier are identified as follows: (1) and (2), vibrators; (3), microphone inputs 1 and 2; (4), phone inputs 1 and 2; (5), the controls, L to r., are: gain controls for microphones 1 and 2, gain controls for phonos 1 and 2, and L.F. and H.F. controls; (6), l. to r., master on-off and idler switches; and (7), economizer switch.
**THE EQUALIZER CIRCUIT**

Figure 3 shows the complete equalizer circuit. This equalizer circuit is unique in that it employs no reactors or inductances. Its operating principle is outlined in Figs. 3A to G, incl. Figure 3A shows the basic attenuator circuit wherein a loss is introduced. The loss in voltage is directly proportional to the ratio of

\[ \frac{R_1}{R_1 + R_2} \]

If a 10 db. boost is desired, approximately a 10 db. loss should be incorporated. If a condenser \( C_1 \) is inserted across \( R_1 \), the high frequencies are bypassed across \( R_1 \) (Fig. 3B) and thereby boosted. If the condenser, however, is bypassed to ground instead of to grid, the high frequencies are further attenuated, as illustrated in Fig. 3C. If a control is introduced so as to provide a gain change from Fig. 3B to Fig. 3C, as illustrated in Fig. 3D, then we have a combination high-frequency boost and cut control.

If a limiting resistor (R3) is inserted between R2 and ground, as illustrated in Fig. 3C, and another condenser (C2) placed across resistor R2, the bass boost effect will take place if the grid is at the high end of R2. This is brought about by the reactance of the condenser increasing at lower frequencies, thereby increasing

\[ \frac{R_2}{R_2 + R_3} \]

for the lower frequencies, which effect produces a bass boost. If the grid, however, is connected to the low end of R2, as illustrated in Fig. 3F, then the voltage applied to the grid is proportional to

\[ \frac{R_2 + R_3}{R_1 + R_2 + R_3} \]

As the reactance of the condenser (C2) increases at lower frequencies, a smaller proportion of the total voltage is applied to the grid thereby providing an effective bass cut. If a control is introduced so as to provide a circuit change from Fig. 3E to Fig. 3F, as illustrated in Fig. 3G, then we have a combination high-frequency boost and cut control. By combining Figs. 3G and 3D, we have our original equalizer circuit Fig. 3.

**FEEDBACK CIRCUIT**

A frequency-discriminating feedback network is employed, which loops the output transformer. Although this circuit appears to be fed back from the output transformer, in actuality, it reaches the other push-pull grid through the 6T7G phase-inverter tube. When single-ended operation is employed, this feedback circuit considerably reduces the residual 2nd-harmonic distortion of the 6L6G output stage.

**CONCLUSION**

This amplifier brings to the Serviceman, radio dealer, and the P.A. technician, a multi-use device for all unusual applications. Its design can also be adapted so as to accommodate either 30-volt D.C. or 25-cycle power lines. For economy sake, the amplifier is available for operation from any one or combination of power supplies. Fool-proof design has been employed throughout so that it is impossible to damage the amplifier should it accidentally be connected to improper power line sources. A suitable fuse is incorporated in the 110-volt circuit so as to avoid damage to either the transformer or the vibrator.

The author will be pleased to answer any questions relative to this versatile amplifier, if a stamped and self-addressed envelope is enclosed. Simply address inquiries c/o Radio-Craft.

This article has been prepared from data supplied by courtesy of Amplifier Co. of America.

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**DON'T MISS THIS—A NEW TRIODE-OUTPUT 30-W. AMPLIFIER**

Next month Mr. Shaney will describe a 30-W. Direct-Coupled Push-Pull Amplifier using triode output. Other features will include non-frequency discriminating scratch filter, audio spectrum control and volume expansion—the first medium-size high-fidelity triode output amplifier delivering 30 watts of power. Be on the lookout for it!
REVERBERATION CONTROL

This device—newest member of the rapidly growing Electronic Music family—is able to put just the right amount of "echo" into organ music, making an organ in the smallest chapel sound as though it were being played in a massive stone church!

The amount of reverberation may be controlled to suit the taste and general type of music to be played. With the unit in operation it will be found that when the keys of the organ are suddenly released, the sound does not stop immediately, but persists with decreasing strength for a period of time depending upon the setting of the control. The "attack" of the notes is likewise slightly less prompt. All playing tends to become more legato (lengthened out) in character.

The use of the unit does not actually increase the volume of tone, if air pressure measurements are made. Nevertheless, listeners mostly agree that the tones are "fuller and richer." Tonal effects, for one thing, seem altered by reverberation because of the overlap between tones which are dying away and those which are part of the notes being played.

Reverberation always brings with it the phenomenon known as "room pattern." The pattern referred to is that of "standing waves" which are set up within the room or auditorium, whereby a listener situated at any particular point hears individual frequencies with different degrees of loudness. In the Hammond Reverberation Unit, which is an electromechanical device, this is, of course, no exact physical counterpart of the room. "Room pattern" is created nevertheless. Here reverberation is secured by multiple reflection of wave motions traveling through paths of different lengths and therefore operates on the same principle as does reverberation in an actual room. The unit makes an organ located in a small carpeted living room sound as well as the same organ would in an auditorium of medium size. Herefore it has always been necessary to provide chambers in order to secure the best reverberative effects.

THE REVERBERATION UNIT

The Hammond Reverberation Unit consists of a small electromechanical unit of only a few square inches in cross-section, and about 4 feet in length, and of an additional small electrical amplifier.

These parts are mounted inside a standard, vertical 20-watt output cabinet as shown in Fig. A. The units are also available in a relatively small and inconspicuous steel box, especially designed to be attached to the back of a popular size of vertical cabinet now in use throughout the country. Only one Reverberation Unit need be employed, no matter how much output equipment is used in the organ installation.

Electrical connections to the reverberation unit are made between the organ console and the output cabinet. Part of the electrical signal from the console passes around the reverberation unit and produces a part of the tone in the same manner that it has always done previously. A part of the electrical energy, however, passes into the unit itself where it energizes a small moving coil of the same type and general design as would normally be used to operate a dynamic loudspeaker. When the coil moves it does not radiate any appreciable sound, however, but instead, is made to actuate a very small aluminum cage to which are fastened a multiplicity of small helical steel springs and levers (see Fig. 1). One of these springs in turn actuates a Rochelle-salt crystal. The latter produces a new electrical signal which is amplified in the small extra amplifier. The signal from this amplifier is mixed with the original organ signal and fed to the output cabinet and to as many additional output cabinets as may be required. The principle of operation of the spring system is described hereafter.

PRINCIPLE

Sound waves may be propagated for considerable distances in speaking tubes. In this case a column of air, as long as the tube, has imparted to it at one end a wave of varying air pressure which is propagated along the column of air with the velocity of sound. It is obvious that at one particular instant the words themselves are repre-
sent by particular points of pressure in the tube. A long word is a long disturbance, and a short word is a very local disturbance.

Now the property of carrying sound waves is, of course, not unique to air, but may occur in all kinds of columns other than columns of air or gases. For a column of substance to transmit sound, it is only necessary that the column shall have uniformly distributed mass and uniformly distributed elasticity. The ratio of the one to the other determines the velocity at which the propagation of sound waves will take place. In the springs used in the Hammond Reverberation Unit, which are of different sizes, the velocity may be as low as 40 to 50 feet a second, which is from 20 to 25 times slower than the velocity of sound in air.

A helical spring constitutes a much better medium for transmitting sound, for certain purposes, than does a speaking tube, because there is an inappreciable amount of friction produced by the longitudinal modes of vibration of the spring. Thus, sound may be transmitted for long distances through springs without appreciable loss in intensity.

The helical springs used in the sound transmission system of the Hammond Reverberation Unit provide a very convenient mechanism in which to control the average length of path, the total amount of reflected energy, and the amount of damping. A path 20 feet long in air is only 3 feet "long" in the spring! Because the velocity of sound in the spring is so much lower than it is in air, we are able, speaking in metaphors, "to fold up a big auditorium into a little box."

Where we need a spring 6 feet long, and cannot, for example, make the box that long, we "fold up" the spring by the use of small aluminum rocker arms. Where we want a total reflection point, we need only fasten the spring to something which is heavy and cannot move. Where we want a partial reflecting point, corresponding to the perforated plug in the speaking tube described above, we merely join the spring to another section of spring of slightly different size. By choosing the correct "mismatch" sizes we can control with great exactness the amount of energy that will pass from one spring to the other, compared to the amount reflected. Calculation is simplified by the "theory of long lines" of telephony.

Finally, when we want energy flowing down to a spring to die, and so not come back, we carry the spring down into an open tube filled with oil. The total "damping" is thus controlled with accuracy, because no appreciable energy is lost in those springs which do not terminate in oil. The unit contains five lengths of spring, four tubes filled with oil, and two rocker arms. The number of important different lengths of path from the input to the output is an enormous number, because it rises geometrically from the number of reflecting points.

The mathematical study and development of such a system is far too complicated to be told here. Theoretically, it should be possible to duplicate exactly the acoustical conditions of any particular auditorium.

Oh, for the Life of a Serviceman

The postoffice received a letter addressed to "Mr. Ilks, Service man, Decatur, Ill." The letter was delivered to Fay Ikens, on the chance that he was the one meant. When Mr. Ikens opened the letter he read: "My husband has dybeetus and has to be insulated twice a week. Please send the insulation right away."—Decatur (Ill.) Review.
EARLY superheterodynes were complicated affairs employing many tubes. The introduction of the pentagrid converter (combined oscillator and 1st-detector) in one envelope was a blessing which permitted much-needed simplification and economy. Now a new application has been devised for the converter which points the way to further simplification. The latest circuit uses a pentagrid converter as a regenerative 2nd-detector so effectively that it is possible to build a superheterodyne which consists only of a converter and a 2nd-detector, and which has no intermediate frequency amplifier as such, but still has sufficient overall gain to be practicable for many uses, and is therefore almost the last word in superheterodyne simplicity.**

The receiver which is the subject of this article was built according to the foregoing principles. To utilize the economies which its unconventional circuit makes possible, it was decided to construct the set in portable, self-contained form. The National Union 1A7G was selected for both converter (oscillator-1st-detector), and 2nd-detector applications because of its high conversion gain, small size, and battery economy.

STABLE REGENERATION

The resultant receiver is compact and as simple as a T.R.F. set, having a minimum of parts and tubes, while at the same time retaining all the advantages of a superheterodyne in the form of high, uniform selectivity, and sensitivity, with the added advantages of stable regeneration in a tube which operates at a constant frequency and the possibility of using this regeneration for the reception of C.W. telegraph signals; or, to assist in locating and tuning-in weak, modulated signals, as in any T.R.F. set having a regenerative detector and utilizing it to locate DX stations by "beat reception."

The features of this "pioneer" set are listed as follows:

Features of 2-Tube Superhet
(1) Full superheterodyne operation with only 2 tubes.

A unique 2nd-detector circuit, developed by National Union's engineers at the suggestion of the senior author, makes possible the reduction of the superheterodyne to its ultimate simplicity. For the first time, it is shown how to utilize the pentagrid converter as an "unmixer" or 2nd-detector, still retaining a portion of this tube's "conversion gain" feature!

R. D. WASHBURN and LEONARD LASKY

(2) Introduces, for the first time, the use of 2 pentagrid tubes—1 as a converter or oscillator-modulator (1st-detector), and the other as an "inverter" or regenerator-demodulator (2nd-detector)—only.

(3) Amplification in 2nd-detector due to what may be termed "inversion gain".

(4) Electron-coupled regeneration.

(5) Constant regeneration at the intermediate frequency (455 kc.), at any predetermined level, regardless of changes in tuning (signal frequency—540 kc. to about 1,600 kc.).

(6) Non-radiating zero-beat reception permits C.W. code reception, and DX broadcast pick-up, without producing a whistle in nearby receivers.

(7) Completely self-contained battery-powered; may be used as an experimental or emergency set.

(8) Minimum current drain of any superhet receiver.

(9) Fully shielded.

(10) Highly selective (can be made to cut sidebands by using variable-selectivity I.F. transformers; selectivity remains fixed regardless of changes in tuning, changing only with signal intensity as with any superhet.).

(11) High fidelity (2nd-detector feeds directly into Rochelle-salt crystal headphones—the resulting tone quality is a revelation even to radio "old-timers", and suggests crystal-detector fidelity).

WHY A PENTAGRID CONVERTER AS 2ND-DETECTOR?

The unorthodox method here described of using a pentagrid converter as a 2nd-detector was developed with a view to pointing the way toward more compact radio receiver design. With the recent advent of small-space components—primarily, miniature tubes—it was felt that the attention should be paid to means for obtaining augmented performance from whatever tubes were eventually chosen to compose a small-space radio receiver.

Starting with the knowledge that the "pentagrid converter" successfully and efficiently combines in 1 envelope the function of mixing or modulation that previously required 2 tubes, it was felt that the inverse operation of "unmixing" or demodulation could be accomplished with comparable efficiency in a second tube of roughly equivalent design operating as a "pentagrid inverter." As the nearest available tube was—another tube of the same type, a duplicate of the modulator tube was selected as the demodulator tube; it then remained only to find in the demodulator circuit a substitute for the local oscillator in the modulator circuit. It was elected to utilize regeneration in the 2nd-detector circuit for the several reasons previously mentioned in this article, and to depend upon this action to establish the dynamic characteristics necessary for obtaining in the demodulator, an approximate equivalent (or "inversion gain") of the "conversion gain" which helps make the pentagrid converter such an efficient tube as a modulator.
The results were so promising that experiments are continuing in this direction. However, it should be apparent to even the casual reader that what is needed is a special tube having characteristics that more nearly suit the requirements of service as a 2nd-detector: a tube that has, for example, interelectrode characteristics more suitable to receiving an intermediate frequency on the primary grid, and plate characteristics better adapted to feeding an audio-frequency output from the plate of the tube to a succeeding, A.F. power amplifier. Even using existing tubes, though, as here described, better results have been obtained than could be secured with any other known circuit using 2 tubes; the expression "better results" takes into account the selectivity, operating ease, sensitivity and headphone volume (using crystal phones) achieved in the 2-Tube Superhet.

Circuit
As may be seen from a study of the circuit diagram, Fig. 1, the first tube is used in a strictly conventional frequency converter arrangement. The 2nd tube serves as combined I.F. amplifier and demodulator. The 2 tubes are coupled by a standard I.F. transformer to which has been added a tickler winding. The fact that there is only 1 I.F. transformer is in itself an economy because high-quality I.F. transformers are relatively expensive. Resistance-capacity coupling is provided to the crystal earphones, which because of their high impedance permit of a reasonably high plate load impedance and hence maximum audio output volume.

I.F. Transformer
The I.F. transformer is a standard unit to which a tickler coil has been added. The operation which must be performed on the I.F. transformer is not as difficult as it may sound. The coil is removed from its shell by taking off the cap-nut on top of the can and pulling the unit out of the bottom by its leads. The tickler consists of 12 turns of No. 20 D.C.C. wire wound on the lower end of the coil form.

Since the coils on the transformer are covered completely with wax, it is difficult to determine the direction in which they are wound. Therefore, the tickler may be wound in either direction, and its leads connected later so that oscillation is obtained; if the 2nd-detector circuit refuses to oscillate when the set is completed, reverse the tickler leads. The tickler coil should be wound right next to the lower coil of the transformer. The turns may be held in place by painting with Duco cement. The ends of the coil are insulated with spaghetti and brought out of the bottom of the can with the other leads. No special lugs or terminals are needed.

The I.F. transformer, as supplied, is intended to be connected into the circuit so that the upper coil (next to the condensers) will be the grid coil and the lower coil, the plate coil. However, in the present case these functions are reversed and the lower coil, to which the tickler is close-coupled, is the grid coil. To do this the color-coded leads should be connected as shown in the circuit diagram, rather than according to the manufacturer's instructions. When the operation has been completed, the transformer is replaced in its can. Care should be taken in handling the coil so as not to damage it.

Construction
Aside from the I.F. transformer, which is modified as just described, the other parts are standard. The antenna and oscillator coils were selected to cover the broadcast band, although other frequency ranges may be covered with suitable coils.

The set was built in a professional fashion with all parts, including the batteries, mounted on the front panel. The chassis is attached to the front panel by the mounting studs of the volume and regeneration controls. (See Figs. 2 and 3 for drilling specs.) The batteries are strapped to the front panel with a 1/16 x 1 in.

Rear view of completed 2-Tube Superhet. (See Fig. 3 for layout details.)

Pentagrid Converters!
A 12 x 6 x 7 in. steel cabinet which should withstand much rough handling is amply large. No special shielding or other precautions were found to be necessary. The pictorial diagram, Fig. 1A, will help you wire the receiver. Use 155 V. of "B" voltage if you want more volume.

Adjustment
In placing the set in operation for the first time, the following procedure should be used: First determine that the 2nd-detector circuit can oscillate properly. This may be done by listening for a slight hiss in the phones as the tube goes into oscillation when the regeneration control, P2, is turned up. If no oscillation is apparent the tickler connections should be reversed. No difficulty should be encountered in making the circuit oscillate.

Then with the circuit just oscillating a signal should be tuned-in. The usual beat note will be heard. The I.F. transformer should then be adjusted to give maximum output volume. This may be conveniently done by placing the 2nd-detector circuit on the edge of oscillation and adjusting 1 of the I.F. transformer tuning condensers until the circuit falls out of oscillation. The regeneration control is then advanced until the circuit is again just oscillating, and the I.F. transformer again adjusted until oscillations cease. This procedure should be repeated until the primary and secondary are tuned to precisely the same frequency.

The intermediate frequency is nominally 456 kc. However, any frequency within the range of the transformer may be used if desired. It will be found that at the lowest frequency at which the transformer may be set, the 2nd-detector circuit refuses to oscillate at all. Progressively higher frequencies should be tried until satisfactory oscillation is obtained. In general the I.F. should be the lowest at which the 2nd-detector circuit oscillates uniformly while the tuning condensers are tuned over the broadcast band, because at this intermediate frequency the gain of the set seems to be at maximum.

This is equivalent to requiring that the
HEAVY-DUTY Electrolytics

- When building "rigs" intended for constant service, be sure you use heavy-duty electrolytics. To do otherwise is simply penny wise pound foolish.

And that's why AEROVOX continues to manufacture and offer its full-sized, heavy-duty electrolytics despite the overwhelming interest in those ultra-compact inexpensive types. AEROVOX offers both classes, but urges a proper appraisal of their heavy-duty and normal-duty classifications.

Likewise, there are applications calling for "wets" rather than "drys," and AEROVOX again offers both choices.

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number of tickler turns be the minimum necessary for satisfactory oscillation at any particular intermediate frequency. It is of course easier to adjust the intermediate frequency to the number of tickler turns than vice versa. Since the gain and selectivity of the set depend largely on the adjustments of the I.F. transformer, these adjustments should be made with great care.

After the I.F. transformer is properly tuned, the paddler condenser, C3, may be adjusted so that the broadcast band is covered by the tuning range of the variable condensers, C1 and C2. Then finally the trimmer condensers are adjusted so that C1 and C2 are in alignment; this adjustment being made with the set tuned-in on a signal at the high-frequency end of the broadcast band. These adjustments are easy.

OPERATION

In operation the set performs just like any other, more conventional superheterodyne. For ordinary broadcast reception the regeneration control is set at a point just below that at which oscillation begins, and the set is tuned in the same manner as any other. In fact the circuit need never actually oscillate at all. It would be possible to mount the regeneration control on the chassis inside the set instead of on the front panel, and once set, never hardly ever touch it. A person operating the set would then seldom bother about the regeneration. However, the regeneration control was mounted on the front panel in the set shown in the photographs for possible use if a best note should be desired, and also so as to be handy for adjustment to compensate for battery wear. The ability to secure a beat note comes in handy for receiving C.W. (continuous wave) code signals, or for locating DX broadcast stations.

For best results a good antenna and ground should be used. However, satisfactory operation may be obtained using only a "hank" or short length of wire for an antenna; and no ground. The trimmer condenser on C1 should preferably be adjusted with the antenna connected, as its setting changes slightly with the length of the antenna used.

APPLICATIONS

The set described in this article may be used just as is, as a convenient portable

FREE-REAL ELECTROPLATING OUTFIT

NOW - You Can ELECTROPLATE EASILY WITH A BRUSH

SOMETHING new for radio men—something which gives you the opportunity to make additional profits or to improve your own service. Here's an ELECTROPLATING KIT amazingly simple to operate—you just Electroplate with a Brush!

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Electroplate for profit! Hundreds of things in this household: hardware, fixtures, water fountains, wash basins, ladles and spoons and other utensils. It's an indispensable aid in building, in arts and crafts, in scientific, laboratory and instrument work, in the field of optics, and in the field of electronics. Electroplate your own switches, knobs, brackets, ornamental moldings, and other small objects which are used in industry, houses, schools, churches and hospitals. And, naturally, it's a wonderful hobby for the amateur electrician, radio service man, automobile repair man, or anyone interested in the scientific and mechanical aspects of electroplating.

Use the plate for Family! For all relatives, friends, and neighbors—great stocking stuffers. And, of course, the kit is likewise handy for the professional. You can electroplate tinned receiver parts, automobile parts, sheet brass, sheet copper, sheet aluminum, and silver plate. No end to its uses! So be sure to order at once.

ELECTROPLATING KIT: Complete and easy to operate. Kit contains all necessary equipment and directions.—

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Now - You Can ELECTROPLATE EASILY WITH A BRUSH

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broadcast receiver. It is compact and easily carried.
But the real significance of this set with its unusual circuit is that it shows the way to new superhetodynes employing fewer tubes and built with greater economy than ever before achieved.

LIST OF PARTS
COILS
One Meissner Antenna Coil, No. 14-2436, L1;
One Meissner Oscillator Coil, No. 14-4243, L2;
One Meissner I.F. Transformer, No. 16-5714, I.F.T.

CONDENSERS
One Meissner 365 mmf., 2-section variable, No. 21-5214, C1, C2;
One Meissner 175-500 mmf. padding, No. 22-7000, C3;
Two Aerovox 250 mmf., mica, type 1466, C4, C5;
One Aerovox 0-001-mf. mica, type 1466, C6;
Six Aerovox 0.1-mf. 200 V. paper tubular, type 284, C7, C8, C9, C10, C11, C12.

RESISTORS
One I.R.C. 10,000 ohms, type D14-116 midget potentiometer, P1;
One I.R.C. 2.5-meg., type D13-150 midget potentiometer, P2;
One I.R.C. 0.25-meg., 1/2-watt, type BT11/2, R1;
One I.R.C. 2 megas., 1/2-watt, type BT11/2, R2;
One I.R.C. 50,000 ohms, 1/2-watt, type BT11/2, R3;
One I.R.C. 20,000 ohms, 1/2-watt, type BT11/2, R4;
Two I.R.C. 75,000 ohms, 1/2-watt, type BT11/2, R5, R7;
One I.R.C. 1,000 ohms, 1/2-watt, type BT11/2, R6;
One I.R.C. 0.25-meg., 1/2-watt, type BT11/2, R8.

TUBES
Two National Union type 1A7G, V1, V2.

MISCELLANEOUS
One pair Brush Development Co. featherweight, wafer-thin, high-impedance (80,000 ohms), high-fidelity (80 to 10,000 cycles), Rochelle-salt crystal headphones;
Two Amphenol octal sockets, type MIP;
One Xayley headphone jack, No. 704, 31;
One National dial, type BM with No. 1 scale;
One I.R.C., D.P.S.T. switch, No. 42, S1;
One Burgess 1.5-volt "A" battery, No. 4FA, B1;
Two (or 3) Burgess 45-volt "B" batteries, No. Z30N, B2, B3;
Cabinet, knobs, hardware, phone plug, binding-posts, etc.

FEATURES IN JUNE
RADIO & TELEVISION
March of Radio—Illustrated.
Pigmy 1-Tube All-Electric Receiver, H. G. Chil, M.D.
Constructing a DX Portable, Chas. R. Leutz.
Frequency Modulation Converter—How to build 3d with only 3 tubes.
"Easy Set Building"—One-Tubers in New Section.
Power-Supply Design Factors, Chas. T. Koh, W2146.
10-Meter Mobile "Rig," H. G. McIntyre, K1WEE.
New Electrical Experimentation
Latest Radio Patents
Question Box
PHOTO-CRAFT
Photos with a Purpose, Kate Smith
Color Separation Negatives—How to Make

Announcing
A SENSATIONAL NEW CUSTOM BUILT SCOTT WITH TONE UNEQUALED IN RADIO HISTORY

OFFERS BOTH FREQUENCY MODULATION AND REGULAR RECEPTION

MOST FAR-REACHING INVENTION IN RADIO FOR TWENTY YEARS

RADIO science now offers a startling new invention—FREQUENCY MODULATION. Not just an improvement of our present radio system, but an entirely new system of transmission and reception! Static and "noise" have finally been conquered. Even in the heart of a crashing storm, or with X-Ray or other powerful electrical equipment right alongside, reception from the new Custom Built Scott Frequency Modulation Receiver, within the service area of the P.M. Stations, remains undisturbed. Only the serene and changeless beauty of the inimitable Scott tone is revealed.

TONE UNEQUALED IN RADIO HISTORY
The very peak of high fidelity... up to 12,000 cycles... is now transmitted on direct studio F.M. broadcasts... A tonal range 2 to 3 times greater than that used in present broadcasting. Programs are reproduced by the new Scott F.M. receiver with such amazing clarity... so free of static and noise... you are tempted to pinch yourself to make sure you are not actually present in the studio or concert hall.

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New F.M. transmitters are being rapidly installed. Prepare now for this magnificent new reception. The new far advanced Scott offers both F.M. and regular receiver on one chassis, or new F.M. Tuner alone, for easy connection with present receivers in F.M. service areas. Precision custom built to same quality and performance standards that have won for the Scott universal recognition as "World's Finest Radio," 30 days home trial and extended terms in U.S.A. Sold only direct from our Laboratories. Be first. Write for all details now.

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Be sure to read the announcement which appears on the Inside Front Cover of this issue... DO IT NOW!

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HAMMARLUND IN NEW "40" RADIO CATALOG

The latest Hammarlund catalog with complete data, illustrations, drawings and curves on the entire Hammarlund line, now available free in department RC-64 for your free copy.

HAMMARLUND MFG. CO., INC.
424-438 West 33rd Street, New York City

RADIO-CRAFT for JUNE, 1940

747
RADIO DEVELOPMENTS

MAGNETIC BEAM
Lands U.S. Navy Planes Blind

Believing that the several existing radio systems for blind landing are too complicated, and unreliable, the U.S. Navy developed this highly simplified magnetic beam system which has been successfully proven in field tests.

THE Navy Department, believing that there might be better ways of providing blind-landing guidance than by any one of the several radio systems which have been widely publicized in recent months, has been quietly working for the last 2 years on a system which is radically different from all others and which gives promise of being the simplest and most reliable of any system yet devised.

The Navy's system does not rely for its operation on the as-yet-unproved stability of 100,000-kilocycle radio beams and associated radio transmitters and receivers but uses instead the stable and wholly controllable 500-cycle electromagnetic field surrounding 2 long cables laid on each side of the runway and energized by 600-cycle current.

LAKEHURST INSTALLATION

The first installation of the Navy's system was completed and tested last summer at the U.S. Naval Air Station at Lakehurst, New Jersey, the home port of the famed airship U.S.S. Los Angeles and the scene of the Hindenburg disaster. Officials of the Army, Navy, C.A.A., and of the commercial airlines who have flown and tested the Navy's system favor its simplicity, reliability and freedom from the faults usually encountered in blind-landing systems.

The inventor of the system, Mr. Edward Nelson Dingley, Jr., senior Radio Engineer in the Navy's Bureau of Engineering, has cited, as an example of the system's freedom from unpredictable factors, the fact that the very first flight at Lakehurst was not only entirely successful but that the glide path was found to follow exactly the line it was designed to follow and the system has continued to operate in this satisfactory manner without redesign or readjustment.

STRAIGHT LINE GLIDE PATH

In the Navy system the glide path may be designed to have any desired shape with such a degree of accuracy that no trial and error adjustments are necessary to eliminate bends and kinks. Most aeronautical experts are of the opinion that the ideal glide path is one which is (a) horizontal at an altitude of about 1,000 feet for a distance of about 2,000 feet; then (b) descends along a straight diagonal line at an angle of 3 or 4 degrees to a point about 100 feet above the earth; at which point it (c) becomes a true parabola thus checking the descent of the airplane with a constant vertical deceleration until the landing point where contact is made with the ground at an angle of about 1 degree to the horizontal. The Navy's system permits the complete fulfillment of this pilot's dream of perfection.

An outstanding feature of this 500-cycle system is the complete absence of such complex components as costly super-frequency radio transmitters and receivers with their myriad circuits and vacuum tubes which are liable to maladjustment and sudden failure.

The heart of the Navy's system is a sturdy 500-cycle...
THE nearly small, high-speed airplane with the lighthouse at its’ side

Underneath view of the magnetic-beam blind-landing system. The 2-channel A.F. amplifier is tuned to 500-cycles, and a cross-pointer indicator.

The collector loops consist of ¾-inch-diameter flexible fabric-covered cables containing 100 stranded No. 26 wires. These cables are secured to the inner walls of the fuselage, as shown in the accompanying drawing (Fig. 1), in such a fashion as to form two 100-turn loops at right-angles to each other and making angles of 45-degrees with the horizontal.

The input terminals of the 2 channels of the A.F. amplifier are connected respectively to these 2 loops and the amplified signals are delivered from the output terminals of each channel as the cross-pointer instrument.

The cross-pointer instrument (only 1 instrument is used) is connected to a rectifying-rectifier-type 0-5 volt A.C. voltmeters mounted in a single case as shown in the 9 views of the instrument in the accompanying photographs. Each of these 9 views shows the position assumed by the cross-pointers whenever the airplane is in the same position relative to the glide path as is occupied by the view in question (the point of pointer intersection) relative to the center view.

OPERATION Because the distance between the 2 ground cables is almost equal to twice the altitude of the glide path at any point considered, it follows that at an altitude of 1,000 feet at the start of the glide path, the entrance is 2,000 feet wide thus allowing a generous area in which to make the first contact.

As is the case at most airfields, the Lakehurst station is equipped with a low-power A-N (dot-dash, dash-dot) type, intermediate frequency radio beacon because the airplane carries a beacon receiver as a part of its standard equipment. It was decided to locate one leg of this beacon along the 500-cycle-equipped runway as an additional aid to the pilot in locating the entrance to the glide path.

In operation, the pilot flies at an altitude of 1,000 feet, as indicated by the barometric altimeter and follows the regular A-N or radio beam from a point 15 or 20 miles away until he reaches the entrance of the glide path. At this point the cross-pointers of the 500-cycle system snap into position and show his exact location with respect to the glide path. From this point until his wheels contact the ground, the pilot needs only to fly his plane in such a way as to hold the cross-pointers in balance in the center of the instrument; the radio beacon is no longer needed or used.

THE GROUND SYSTEM

The ground system consists of a series of nearly rectangular loops of insulated cable laid on the ground, as shown in the accompanying drawing (Fig. 1), in such a fashion as to form a long "V" which is bisected by the runway.

The largest ground loop carries a 500-cycle current of about 16 amperes and the progressively smaller ground loops carry proportionately smaller amounts of current so that an airplane flying from the large end of the "V" toward the landing point at the small end of the "V" must constantly reduce its altitude in order to maintain a constant induced voltage in its collector loops. The magnetic glide path thus produced is noted for its accuracy, because the magnetic fields contributed by the various ground loops blend together to form a perfectly smooth glide path.

The 500-cycle magnetic field is not appreciably distorted or modified by the presence of steel framework buildings or reinforced concrete runways or even by the network of railroad tracks which cross and re-cross the ground cables at Lakehurst.

THE AIRPLANE EQUIMENT

The airplane equipment consists of 2 collector loops, a 2-channel A.F. amplifier tuned to 500-cycles, and a cross-pointer indicator.

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Here is a concise article that analyzes the features which characterize the battery, and battery-electric, portable radio and radio-phonograph sets for 1940. Several representative schematic circuits are included for reference in servicing, etc.

1940'S PORTABLES

N. H. LESSEM

Battery Portables

The receivers in this classification are more or less similar in circuit design and in appearance—varying only in their outer appearance. Without exception they are superhetedynes, 4 or 5 tubes, of which the first 3 almost invariably are a 1A7G, 1N5G, and a 1H5G. The tubes used in the output circuit vary with the different manufacturers, several using a 1C5G and others a 1A5G. Those receivers which use a 5-tube circuit employ an extra 1N5G as an additional I.F. stage for increased sensitivity. Typical of the receivers in this classification is the Stewart-Warner model 02-4A chassis, the schematic circuit of which is reproduced in Fig. 1.

3-Way Portables

By far the most popular type of portable receiver falls into this classification, which is quite natural since these sets may be operated practically anywhere. On the beach they work on self-contained batteries; in the home or hotel room they may be plugged into the 115-volt electric outlet either A.C. or D.C. Receivers in this classification differ from each other in only 2 respects, viz., (1) the manner in which they switch from battery to power operation, and (2) the rectifier and output stages of their circuits.

In general 3 methods of battery-to-power (or vice-versa) switch-over are employed, namely, by the use of an automatic relay; by mechanical switching; and by means of "floating" the batteries across the output of the rectifier circuit.

Typical of the 1st method is the Pilot portable model T-1451. (See schematic diagram, Fig. 2.) The relay is in the cathode circuit of the rectifier tube and is energized when the power cord is plugged into the line and the rectifier tube has become suf-
sufficiently warmed-up to start delivering current to the circuit. The contacts activated by the relay change the arrangement of the filament wiring from parallel (for battery operation) to series (for power operation); and also switch the "B" power from batteries to the rectifier.

This action is automatic and is a good sales point since it eliminates the element of human forgetfulness. When plugged into the power line the set plays immediately, operating from its self-contained batteries. As soon as the rectifier has heated sufficiently a low "click" is heard indicating that the relay has changed the filament arrangement and the power source.

By far the largest group, for reasons best known to the manufacturers, employs the mechanical switching system. Some use a rotary switch for making the circuit changes. Others do it semi-automatically as follows: when reception from the light lines is desired the action of pulling out the electric plug from its receptacle in the receiver automatically makes the necessary circuit changes. However, unless one remembers to re-insert the power plug in its original position, reception will not be obtained from the batteries.

Of the 3rd method, that of floating the batteries across the output of the rectifier circuit, 2 variations are used. The 1st of these variations—1st put out by Automatic Radio Mfg. Co.—employs a series filament circuit both for battery and for line operation. The "A" battery naturally is 6 volts. When plugged into the power line, the set plays instantly, power being supplied by the self-contained batteries. However, as soon as the rectifier heats sufficiently it "takes over" the power load. Since the output of the rectifier is designed to be slightly higher in voltage than the "A" battery supply it is claimed that the "A" battery "floats" across the line and is actually re-charged to a certain degree. The same conditions hold true for the "B" batteries.

The Majestic Radio and Television Corp., claiming that low line voltage may cause the batteries to discharge instead of re-charging, and that the batteries may be damaged through constant and excessive overcharging, puts out a portable receiver (models SBD and SBDR) which, although employing the general principles of this system, uses the 2nd variation, i.e., a method for controlling the amount of battery recharging.

The batteries are only recharged at the end of their life when they would have to be replaced if they were not recharged.

Therefore any additional life obtained through recharging is that much extra life gained. It is claimed that battery life can be extended from 25 to 40 per cent of normal life. This particular portable has 3 pushbuttons on its front panel, 1 for A.C.-D.C. operation, 1 for battery operation and 1 "off." Simultaneously pushing-in all 3 buttons places the batteries on charge. (See schematic diagram, Fig. 3.)

All 3-way portable receivers employ the superheterodyne circuit of from 5 to 6 tubes. Here again (as with the receivers in the 1st classification) the 1st 3 tubes are the same, viz., JAYGT, INSGT, and HISGT. Only the output and rectifier tubes seem to vary. The RCA receivers (models BP-55, BP-56, and BP-85) use a IT5GT as output tube and 117ZOG as the rectifier. This latter tube, you will note by its number, has a 117-V. filament which eliminates the necessity of having either a ballast tube or a "hot" cord.

Audio power in the General Electric mod-
RADIO DEVELOPMENTS

Although not as popular as the 3-way receivers, the phone combinations are definitely forging ahead to increasingly larger sales each year. Inasmuch as the phone motors have to be of the A.C. noise-free (induction) type most of these combinations must necessarily confine their operation to the A.C. lines. However in one case, the General Electric model H-639 D.C. operation is also obtained on D.C. through the use of an inverter. The function of this inverter is simply to change the D.C. of the line to the A.C. necessary to operate the phone motor. The radio receiver portions of these combinations are 5-tube superhet-erodynes using the following complement of tubes: 1-12S87 as oscillator and 1st-detector; 1-12SK7 as I.F. amplifier; 1-12QGT as 2nd-detector, A.V.C. and 1st A.F. amplifier; 1-35L6 as beam-power output; and 1-3526 as rectifier. All phone pickups are of the crystal variety.

LOOP ANTENNAS

All portable receivers are equipped with a loop-type antenna attached to the inside of the cabinet. This type of antenna is desirable so that by rotating the entire receiver (which rotates the antenna, too) the signal may be "beamed" and thus intensified. If a nearby broadcasting station interferes with other stations it is merely neces-

REPRESENTATIVE GROUP OF 1940 PORTABLES

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<tr>
<th>Make</th>
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<th>Electro-</th>
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<tr>
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<td></td>
<td>S.W. No. of</td>
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<td>Make</td>
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<td>A.C. D.C.</td>
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<td>607 &amp; 513</td>
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<td>Lafayette</td>
<td>CC-58A</td>
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<td>HB-412</td>
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<td>WR-475</td>
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<td>Series 6BT</td>
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<td>5BDR</td>
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<td>Stewart-Warner</td>
<td>02-4A1</td>
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PHONO-RADIO COMBINATIONS

All these portable receivers incorporate automatic volume control, built-in loop antennas and broadcast-band reception. The Lafayette model CC-58A provides for headphone connection. It is interesting to note that none of these portables incorporates a stage of R.F. amplification ahead of the mixer.

SWINGS INTO ACTION

Primarily the aim of the Association is to return to the Distributor, the Dealer and the Serviceman the profits which are legitimately His! This can only be accomplished by raising the standards of ethics of merchandising within the Industry. Names of member jobbers in your territory will be supplied if you will address the Executive Secretary of the Association.

Office of the Executive Secretary
5 West 56th Street New York, N. Y.
COMMUNICATIONS RECEIVER

The Hallicrafters
2611 S. Indiana Ave., Chicago, Ill.

THE new Hallicrafters SX-25 "Super Defiant" is offered as a medium-price instrument despite array of new features. Among the features are 2 preselector stages, broad and sharp crystal filter circuits, temperature and line voltage compensation (which means freedom from tuning drift), frequency-calibrated band spread on ham bands from 80 to 100 meters, inclusive, continuous range of 638 kc. to 42 mc. in 2 bands, optional A.V.C., single signal C.W. reception, direct-reading "5" meter, and others.

Set uses 12 tubes, including push-pull output, and claims an average sensitivity of 0.3 microvolt throughout tuning range. Provides for A.C. operation or for instant changeover to battery-vibrator operation for mobile or emergency work.

"MICRO-TESTER" MULTI-RANGE AMMETER

Simpson Electric Co.
5216 W. Kinzie St., Chicago, Ill.

A COMPACT A.C. multi-range ammeter, model 280, which consists of a current transformer and indicating instrument. It is pocket-size measuring only 2 1/4 x 5 3/4 x 1 1/8 ins.—weights 20 ozs. Provides readings in any of 5 different ranges from fractions of an ampere up to 25 amperes. (Companion meters, to match, measure voltage and resistance; and compose a new line of "Micro-Testers").

HIGH C., LOW V. MIDGET ELECTROLYTICS

Aerovox Corp.
New Bedford, Mass.

NEW line of midget can electrolytics for applications calling for very high capacity at very low voltages. The capacities range from 1,000 to 3,000 mf, with working voltages of 6, 12 and 15. D.C. The metal can is insulated.

STANDARDIZED P.A. UNITS

Montgomery Ward
Chicago, Ill.

THESE units have 4 individual mike channels and 2 phonograph inputs as well as separate, booster-type bass and treble controls. Four mike inputs use 4 input tubes with individual volume controls. One master phone volume control is used for 2 phone inputs; 2nd master control with provision for remote operation used to adjust overall volume of all channels.

This standardized preamplifier when attached to the company's 60- to 100-W. amplifier becomes an integral part of same. When a power output of more than 100 W. is wanted additional 100-W. amplifiers (up to 5, for 600-W. output) are connected to the preamplifier. The illustration shows a de luxe installation using a hi-fi radio tuner, automatic record changeover and 3-100 W. amplifier units.

RADIO-CRAFT for JUNE, 1940
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SINCE 1931 Servicemen have been buying more GERNSBACK OFFICIAL RADIO SERVICE MANUALS year after year. The authentic material, easily accessible diagrams and complete service data make them invaluable to dealers and radio Servicemen. Without a Gernsback Service Manual at the repair job, there's time and profit lost. Your service kit or laboratory is incomplete without all the GERNSBACK OFFICIAL RADIO SERVICE MANUALS. There are GERNSBACK MANUALS for servicing auto-radios, also refrigeration and air conditioning equipment.

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<td>3</td>
<td>THE SUPERHETERODYNE BOOK</td>
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<td>BRINGING ELECTRIC SETS UP-TO-DATE</td>
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<td>5</td>
<td>AUTOMOBILE RADIO AND SERVICING</td>
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<td>6</td>
<td>HOME RE记ING AND ALL ABOUT IT</td>
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<td>ABC OF AIR CONDITIONING</td>
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<tr>
<td>8</td>
<td>POCKET RADIO GUIDE</td>
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<td>9</td>
<td>ABC OF REFRIGERATION</td>
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RADCRAFT PUBLICATIONS, Inc., 20 VESEY ST., NEW YORK, N. Y.

RADIO-CRAFT for JUNE, 1940

(Read remittance in form of check or money order—register your letter if you send cash or unused U. S. Postage Stamps.) RC-840

www.americanradiohistory.com
**POLYSTYRENE CRYSTAL HOLDER**
American Phenolic Corp.
1250 W. Van Buren St., Chicago, Ill.

A new socket for crystal holders made of transparent, low-loss, non-hygrosopic polystyrene (Amphenol “912”) permits full crystal output to be applied to the grid of the oscillator tube. Contacts are of phosphor-bronze, silver-plated to reduce contact resistance. Can be mounted either on top of chassis or from underneath with a single No. 6 screw.

**OBSOLESCENCE-PROOF TUBE TESTER**
The Radiotechnic Laboratory
1328 Sherman Ave., Evanston, Ill.

The main feature of this model 120 tube tester is its PMT (permutation) switching system (for which patent has been applied). This system, the manufacturer claims, will enable the instrument to test every tube on the market today as well as any tube which may be subsequently developed. Besides testing every tube on the market today it also checks pilot lamps, Christmas tree bulbs, gaseous rectifiers, etc.: 3 D.C. ranges: 0-10 V., 0-100 V. and 0-1,000 V. are available for testing batteries and D.C. power supplies. Available in counter and portable models.

**PHONE TRANSCIEVER**
Harvey Radio Labs, Inc.
25 Thordale St., Cambridge, Mass.

This instrument is a telephone transmitter-receiver designed particularly for private plane installations. Contains a 6-tube receiver operating on the aviation beacon bands. The transmitter operates on 31.05 megacycles. The unit, type IMP, is exceptionally small and compact.

**SMALLER “RED-CAPS”**
Solar Mfg. Corp.
Bayonne, N. J.

A list of only 12 ratings in this new series of units so made as to cover the majority of filter block repair requirements. Lengths, too uniform but diameters are less than previous models. Several units strapped together occupy no more space than the original filter—the purpose being that Serviceman can make up their own filter blocks without the necessity of getting exact replacements. The Red-Caps are sealed in metal containers.

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- Folder No. 5 The "Variable Inductance" Monitor.
- Folder No. 6 The "Hughes Inductance-Balance" Explorer.
- Folder No. 7 The "Radiodyne" Prospector.

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Washington, D. C.
FLUORESCENT-LAMP RESISTORS
Clarolet Mfg. Co., Inc.
285 N. Sixth St., Brooklyn, N. Y.

These are series resistors for inclusion in the power circuit of fluorescent lamps operated on D.C. Intended for use with G.E.-type D.C. reactors or their equivalents. Series FT resistors plug into the power circuit of a fluorescent desk lamp or other D.C.-operated lamp. Series GT resistors are designed to fit into standard fluorescent fixture channels. Resistors are available in 5 types to take care of 15 and 20 W. lamps on 120-V. lines, and 30 and 40 W. lamps on 240-V. lines.

UNIVERSAL-PURPOSE METER
Radio City Products Co., Inc.
88 Park Place, New York, N. Y.

An all-purpose portable meter, known as model 411P Super-tester. Has full array of A.C. and D.C. voltage-measuring ranges up to 5,000 V.; A.C. and D.C. high current ranges up to 25 amperes; and, a D.C. low-current range permitting measurements down to 4 microamperes. These are in addition to the usual A.C. and D.C. milliamperes, resistance (ohmmeter battery is self-contained), and decibel ranges. Its single meter is in a square 3-in. type with 200-microampere movement which provides a voltage-measuring sensitivity of 5,000 ohms/volt. The instrument is housed in a solid walnut carrying case measuring 7½ x 5½ x 3¼ ins. and having a hinged, removable cover.

MULTIMETER
Triumph Mfg. Co.
4017 W. Lake St., Chicago, Ill.

Known as the Gyro Sander this tool should prove a real money-maker to enterprising radio Servicemen and dealers who repair and re-finish cabinets as well as radio chassis. Cabinet refinishing can and does provide a lucrative income for many men in the service field. The Gyro Sander weighs but 3½ lbs. and is extremely simple to operate. Its base comfortably fits the hand and requires very little pressure applied to the work. Any make or type of abrasive paper may be used. Rubbing clothes can be similarly attached for final polishing work. Operates on 110 V. D.C. and/or 110 V. A.C. of 25-40-50-60 cycles.

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RADIO-CRAFT for JUNE, 1940
"WIRELESS" PHONO OSCILLATOR
Bud Radio, Inc.
5205 Cedar Ave., Cleveland, Ohio

THE No. WO-6 "wireless" phono oscillator is a compact, A.C.-D.C. unit intended to adapt standard record players for "wireless" (radio) operation up to about 75 ft. Its small size (4½ x 2½ x 2 ins. deep) permits it to be attached inside the case of most record players. The circuit uses only 1 tube but is claimed to be very stable.

FREQUENCY METER
Lempkin Labs.
Bradenton, Fla.

TYPE 103 millimeter frequency meter is an inexpensive the band-spread heterodyne type, A.C.- or D.C.-operated instrument, consisting of a ratio-coupled oscillator, an untuned detector and a rectifier-filter power supply. Designed for monitoring transmitters on any frequency up to 56 mc.

A calibration table shows the relation between fundamental frequency and dial reading. Measurements on local transmitters over the fundamental range are readily made by means of harmonics or their combinations heard in the untuned detector. The fundamental frequency range averages from 2,500 to 2,700 kc. (2.5 to 2.7 mc.). Can be re-calibrated by zero-beat with WWV on 5, 10 or 20 mc.

AMPLIFIER FOUNDATION CHASSIS
Parnell Products Corp.
3262 49 St., Long Island City, N. Y.

THIS latest amplifier foundation chassis is the latest trend in amplifier design and enables one to build up jobs similar to those used in commercial amplifiers. All parts are finished in slate gray ripple enamel, trimmed with red-striped, chrome-finished moldings and handles. Front panel is removable and extends 3 ins. from the face of the screen cover. Chassis are supplied complete with bottom plates. Available in 3 chassis sizes, 10 x 12, 10 x 17 x 3, 15 x 17 x 3 ins. Screen covers are 6¼ ins. high.

6-WAY CARDIOD MIKE
Western Electric Co.
195 Broadway, New York, N. Y.

In addition to non-directional, bi-directional and cardioid directivity patterns, this new model 689M mike gives 3 new pick-up patterns which reduce effects of reverberation to an even greater degree. It permits shifting the angle of minimum response to 150, 130, or 110 degrees, enabling the operator of a P.A. sound system to avoid particular reflection or feedback paths. A switch on front of the mike permits the choosing of any one of these 6 pick-up patterns at will.

INTERCOMMUNICATION UNITS
Regal Amplifier Mfg. Corp.
14 W. 17 St., New York, N. Y.

THE "Tokfone" 600-series units provide 2-way communication between any master station and any of 10 or less remote stations. It is possible with these units to have 5 simultaneous private conversations with no crosstalk. Patents have been applied for on these units. (Interphones are good items for Servicemen to boost.)

HOME RECORDING COMBINATIONS
Howard Radio Co.
1731 Belmont Ave., Chicago, Ill.

THIS company has just announced 4 new phonograph combinations with home recording features. All instruments are in a substantial Hepplewhite Period cabinets with dual-section tilting tops. Two of the models include automatic phono record changers. A fader-mixer circuit makes it possible to sing or record comments with radio programs in the background.

DIRECTION FINDERS FOR SMALL BOATS
Airplane & Marine Direction Finder Corp.
Cleveside, Pa.

ILLUSTRATED is the streamlined, model 1 Direction Finder which is ideally suited for small boats and for airplanes. In addition to tuning to coastal and airplane beacon stations it also covers the broadcast band in its continuous frequency range of 200 to 1,500 kc. Incorporates tuning "eye" tube to facilitate taking bearings. The entire unit weighs but 2½ lbs. and is self-contained with speaker and dynamotor power supply; operates from boat's storage battery. The cabinet measures 8¾ ins. high, 8 ins. wide and 9½ ins. deep. Also available with removable loop for mounting outside cabin.

RADIO-CRAFT for JUNE, 1940

ELEMEENTARY MATHEMATICS

- EASY - SIMPLIFIED - PRACTICAL -

HERE is a book for the business man, the technician and craftsmen explaining and answering every question and supplying every operation and meaning with interpreting illustrstions and examples. This is the author's effort to simplify understanding of many perplexing problems in mathematics. He hopes the volume will explain and simplify every subject and help the reader to overcome any apparent difficulty in the study of mathematics.

A real home study course in mathematics for the student or the man who wants to achieve proficiency or desires to brush-up on his knowledge.

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2. DC for Office
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MIDWEST RADIO CORP.
1267 Superior St.
Cincinnati, Ohio

www.americanradiohistory.com
DUAL MIDGET ELECTROLYTICS
Sprague Products Co.

ADDED to the line known as "Atoms" are 3 dual-capacity midget dry electrolytic condensers with separate positive and negative leads. Recommended especially as replacements for auto-radio units. The new units are 20-20 mf., 150 V. (type TU-220, 1 x 2½ ins. long); 16-16 mf., 250 V. (type TU-216, 1 x 2½ ins. long); and 8-8 mf., 450 V. (type TU-88, 1 1/16 x 3½ ins. long).

HOME-TALKIE AMPLIFIER
Victor Animatograph Corp.
Davenport, Iowa

DESIGNED for use in connection with Animatograph's 16-mm. motion picture projector, are the new types O and R amplifiers which may be used with equal success in the reproduction of recordings, for public address work, etc. These amplifiers have a system of controls which permits a wide range of frequency reproduction.

RADIO PHONOGRAPH
Philco Radio & Television Corp.

MODEL 515 is one of 2 new radio-phonograph combinations put out by this company. It is fitted with a de luxe intermix record changer which plays a loading of 14-, 10- and 12-inch records intermixed to give an hour of uninterrupted music; the circuit is especially adapted to record reproduction. The radio portion features 8 tubes, including a 1232 television-type tube, built-in, automatic bass compensation, electric push-button tuning, and 5 tuning ranges. Cabinet dimensions are 35½ ins. high, 35½ ins. wide, 18 ins. deep.

WE SHIP ELECTRIC DRY SHAVER THE SAME DAY YOUR SUBSCRIPTION ORDER IS RECEIVED.

RADIO-CRAFT, 20 Vesey Street, New York, N. Y.

Clip Coupon and Mail!
uses 5 tubes and has a conservatively rated output of 5 W, using class A. The "150" model uses 5 tubes, rated at 15 W, and operates in class AB. The "600" model uses 8 tubes, separate chassis for power supply, and is rated at 60 W output.

COMPACT CONDENSER DECADES
Cornell-Dubilier Electric Corp.
South Plainfield, N. J.

ILLUSTRATED is one of a series of new decade boxes for high precision work. Each box measures only 5 ½ x 5 ½ ins. but provides a wide variety of capacity standards. The CDA-5 unit for instance provides values of 100 mmf. to 0.011-mf. in steps of 100 mmf.—or a total of 100 different capacity combinations through the medium of its two 10-position switches. Each switch is directly calibrated in mf. and these values are claimed to be accurate within ± 0.5%. For utmost precision work, accompanying charts may be used.

"STATIC MUFFLER"
Radiart Corp.
Shaw Ave. at East 133 St., Cleveland, Ohio

THIS "static muffler" Magic Ring, described by the manufacturer as a "Corona-discharge equalizer," is used on top of antenna rods. Something really new and different, it consists of a plastic pole of broad surface area encircled by a metal ring. The effect of the latter is to set up equal-potential zones for the steady dissipation of static electricity which ordinarily collects at the tip of the aerial rod. Gradual instead of abrupt discharge of this energy reduces the "crackles" due to sudden static discharges.

Telly Accurate to 1-Millionth Second

If television images are to remain in "frame," steady and with best detail, extremely accurate impulses must be transmitted to guide the movement of the spot of light which builds up the image seen on the receiving instrument. These "synchronizing" impulses must be almost perfectly timed to a precision usually needed only by astronomers. It is not uncommon to specify an accuracy of beginning one of the impulses of one 2-millionth of a second. In fact, an error in timing of 1 microsecond (1/1,000,000-second) would cause the image to shift about 1/8-in. when seen on a large Kinescope cathode-ray tube.

HOME TALKING MACHINE
The Amplo Corp.
2839 N. Western Ave., Chicago, Ill.

SOUND movie projector model XA is one new 1940 line being marketed. specifications: 60 cycle A.C. motor without commutator, brushes or governor; 750-1,000 W. illumination; tone, projector volume, and microphone volume controls permit mixing of microphone or phonograph with sound from film; forced draft ventilation on amplifier; 3-in. F.1.85 lens; attached folding reel arms of 1,600-ft. capacity; single-case 8-in. speaker.

COMMODE RADIO
Allied Radio Corp.
833 W. Jackson Blvd., Chicago, III.

THE Knight 8-tube Commode radio model A-10773 is housed in a charming period design cabinet with fluted front doors. The receiver covers 2 bands from 57.5 to 183 mc., and from 540 to 1,600 kc. Other features include built-in "Air-Magnet" aerial, push-button tuning for 8 stations, large slide-rule dial, tuning eye, television connection, A.V.C. bass compensation, 5-W. output, large dynamic speaker. Operates from 110 V., 60-60 cycles A.C.

ELECTRON MICROSCOPE

A MICROSCOPE which opens up whole new worlds which are invisible to light and shows promise of extending the boundaries of knowledge in the study of human disease and in other fields of research, has been developed in the RCA Radio Research Laboratories at Camden, N. J., under the supervision of Dr. Vladimir K. Zworykin. Optical microscopes cannot magnify above 1,500 diameters in ordinary light or about 2,500 in ultra-violet light, but the new electron microscope will magnify directly up to 25,000 diameters and by photo enlargement up to 100,000 diameters. The electron beam has a voltage of from 20,000 to 100,000. Magnetic fields focus the beam for the same service as glass lenses perform in optical microscopes.

Extra Profits for Radio Men Selling Electric Humidifiers

It doesn’t take a salesman to sell this Humidifier. You can do it on a simple demonstration. The unit tails for itself. This Electric Fountain Humidifier is 14" in diameter and sprays into the air right stream of water which rise 5" above fountain head and then fall back into the pool. The Humidifier is made of heavy spun aluminum (scratch-proof surface) and is available in five different attractive colors—Bronze, Chrome, Copper, Red and Green. No water connections are needed—merely fill into the 110-Volt, 60-Cycle A.C. line and turn the switch—no pipes, no rubber connections, no messy fillings. Complete evaporation does not damage the mechanism.

In winter, the Fountain Humidifier adds beautiful moisture to the air, evaporating as much as a pint of water in 2 hours. In summer, it is a charming, useful addition and provides the pleasant, trickling sounds of falling water which surges comfort and content. A drop of perfume in the water of the Fountain Humidifier may be a charming, healthful addition to any room odor. Operating cost is only a few cents a day.

Price complete, ready to use, with 12 ft. flexible water supply hose $14.95

Distributors jobbers and dealers write for prices

JOSEPH H. KRAUS COMPANY
123 Liberty Street
New York, N. Y.

JOSEPH H. KRAUS COMPANY
123 Liberty St., New York, N. Y.
Distributor: Enclosed you will find our remittance of $1.95 for which please send us our ELECTRIC POINT-TAIN HUMIDIFIER (F. O. C., New York City). Send me details for

ROBBERS and DISTRIBUTORS

DEALERS and SUPPLIERS

Address

City

State

Remittance of $1.95 (if by check or money order: register letter if you need rush) HC-649

1/3 H.P. UNIVERSAL G. E. MOTOR

$2.55 EACH

Specifications: 1/30 H.P. Heavy Duty suitable on either A.C. or D.C. 110 volts, 2500 R.P.M. with 5/8" rod and plug. Rheostat can be used to vary speed. Height 3 1/2". Length 3 1/2". Width 1 3/4". Weight 3 lbs. Shipping weight, either style 3 lbs. Money back guarantee. Send check or N.O.

Add 25c for special packing and mailing anywhere in U. S. A.

WELLWORTH TRADING COMPANY
1915 So. State St., Dept. HG-646, Chicago, Ill.

Radio-Craft for June, 1940

759
Do you have to be licensed to transmit by radio if you can't be heard in any other State? Such is the curiosity in a day's mail received by the Federal Communications Commission. The answer to this particular question is simple. The courts have held that a radio signal is a public message in character and that the Communications Act applies to all stations which produce radio emissions intended for reception. It is an established engineering fact that in any use of radio the signals will at times have effects which extend beyond the borders of a State, or interfere with communication to or reception from other States. Accordingly, any person building or operating a radio transmitter is required to obtain a license from the Commission.

Another mail "I.Q." involves permission to construct a private telegraph line from a boy's house to a friend's house. The Commission has no jurisdiction over such private circuits. Any legal requirements rest with the State or municipal authorities.

Still another case involves a complaint about a local telephone service. The jurisdiction of the Commission is limited to the regulation of interstate and foreign communication by wire and radio. The Commission cannot make regulations about local telephone service. The jurisdiction of the Commission is limited to the regulation of interstate and foreign communication by wire and radio. The Commission cannot make regulations about local telephone service. Therefore, the Commission will not review the complaint for jurisdiction.

Under the Communications Act, individual licenses for all types of radio services—broadcast, amateur, commercial, etc.—are restricted to citizens. Broadcast station licenses are denied to "corporations of which any officer or director is an alien or of which more than 1/5 of the capital stock is owned of record or voted by aliens or their representatives.

Acts of Congress have repeatedly indicated a national policy against possible control of radio facilities by aliens. Accordingly, the Commission regulates the location of an amateur station on premises controlled by an alien. This invites presentation of many problems, usually decided by the statement of fact. If its decision is invalid, the rule applies to an entire residence and is not avoided by nominal rental of a room from an alien parent to another member of the family who is a minor.

Another question that never stays answered is: "How much does it cost to build a commercial radio broadcast station?" The frank reply must dissuade some would-be operators. The maximum power considered capable of rendering acceptable service is 100 watts. The approximate cost to construct such a station is between $5,000 and $6,500.

Complaints about individual radio programs run the gamut from taking issue with an announcer's English and differing with a speaker's conclusions based on the facts of the program advertising and protesting refusal of time on the air. In such cases the Commission has to advise that it has no authority over programs and that since the Act expressly provides that a radio broadcast station is not a common carrier the Commission cannot compel a station to accept a particular program or to allow someone's favorite performer or speaker to use its facilities. In many cases it refers complaints to the particular station or network involved. Occasionally a complaint alleging unfair competitive practices is received and referred to the Federal Trade Commission.

However, certain things are definitely barred from the air by the Communications Act. Hence, cases which involve violation of the rules on the part of the Commission and obscene language are referred to prosecuting authorities for appropriate action. The Commission can and does review the general public service rendered by stations in determining if renewal of license is in the public interest. The statute requires the Commission to consider such matters as the general public interest, convenience, and necessity. In either case the service proposed to be rendered to the public is the dominant consideration.

Numerous letters erroneously attribute a broadcast "conference" to Commission regulation. This is really a Code of Ethics adopted by the National Association of Broadcasters, and the Commission has no jurisdiction in such administrative matters.

Adoption of the Code is not a substitute for compliance by a licensee with duties under its license and the Act. The Code requires the effective control and enforcement by themselves to impose self-regulation in addition to the absolute requirements of the law. It applies to a currently recurring inquiry. The applicable Code is the Code of Ethics. If it is, it is without authority to require a broadcast station to make frost warning announcements. On the telegraph side of its incoming mail desk, the Commission is in receipt of complaints that these carriers should now recognize "airmail" as one word, and charge accordingly.

Some persons have a mistaken notion that the Commission can recommend schools, publications, or find jobs for them in the broadcast industry. As for applications for positions with the Commission itself, with few exceptions the entire personnel is under: Civil Service and its occasional vacancies are filled from those ranks.

A Purdin, Mo., letter inquires as to the cost of construction permit and license for a commercial broadcast station which he proposes to erect. The Commission makes no charge for these authorities. Likewise, the Commission advises a London, Ohio, inquirer that no Federal license is required for the operation of a radio receiver in the United States.

A Jerome, Ariz., writer asks the Commission to recommend a radio receiver. The Commission answers that it does not make such recommendations. It has, however, received complaints that receivers are not in a position to advise with respect to the relative merits of receivers of different manufacture.

Regarding Government station assignments, an inquirer is advised that the Commission merely assigns blocks of frequencies, as well as certain call letters, to the Government departments, and that these facilities are in turn allocated various activities at the discretion of the department having jurisdiction.

A New York corporation is advised that although vessels of the Philippine Islands fly the United States flag, they are registered in the Philippines, and their radio equipment is licensed by the Philippine government, and that the Communications Act do not apply to those vessels. Thus the Philippine Communications Act exclude the Commission from jurisdiction in those island.

For the record, the limited number of frequencies must be used in the public rather than private service, the Commission advises a farmer that it has never limited the number of regular calls to farmland, does not own property, and notifies a battery corporation and a sport shop that it has not yet authorized any business to sew up a frequency for demonstrating radio equipment.
AN OPEN LETTER

Mr. James L. Fly, Chairman
Federal Communications Commission
Washington, D. C.

My dear Mr. Fly:

The writer has been watching the progress of television in the United States since some time in 1926—the days when a 60-line picture was considered the last word in high definition. As he is still active in the field, he was extremely interested in (a) the Commission's brief approval of partial commercialization of television broadcast; (b) the Commission's rapid change of heart on such authorization; and (c) your explanation, as delivered over the NIRC and Mutual networks.

I wonder whether the Commission is aware that perhaps the public might be the best judge as to whether or not the public wishes to buy television receivers? The possible obsolescence of television receivers within a comparatively short time has been widely publicized even prior to the Commission's reversal of its original ruling. The receivers are by no means in a price class which would induce the impoverished to purchase them. A piece of apparatus which costs as much as a small automobile will, I am confident, be bought only by those who can afford major expenditures.

It has been my experience that this class of person, having enough intelligence to gather money, is able to judge reasonably well as to how best to spend it.

The problem of obsolescence, incidentally, is not necessarily a major one. I recently interviewed a chief engineer of a leading western television transmitter, who told me that the station had broadcast at 381 lines for a period after which it shifted to the present so-called standard 441 lines. Each owner of a receiver found his apparatus “obsolete”—yet was able to make minor alterations which carry him away with the temporary obsolescence and make it capable of receiving the 441-line image. The cost of such circuit changes was hardly prohibitive, being from $4 to $8, depending on the set.

It is my opinion that the Commission's reversal of its original ruling in the matter of television has worked more harm upon the reputation of the public who own the same 2,500 television receivers now in operation in the metropolitan area. Such lookers-in for years for the day when “big names” and elaborate presentations might reach the television screen. This highly desirable end can be attained only through the commercial sponsorship of television programs.

Mr. Fly, of course, known that companies not utilizing the same circuits for transmission and reception are employed by RCA, G.E. and (Continued on following page)

FCC REVERSAL IS TEMPORARY BLOW TO ALL TELLY PROGRESS

Expensive Merchandising Campaigns Ruined, Public Distrust of Telly Increased, and Plans to Better Programs Stopped Dead

BIGGEST BLOW STRUCK

The FCC reversal has struck the radio industry in its history, in the opinion of many, was the FCC sabotage of television in mid-March.

A tentative green light had been given the industry for experimental telly commercials to begin Sept. 1. Immediately one large manufacturer made plans to merchandise 25,000 telly receivers, ranging in price from $200 to $400 during the coming year. Advance advertising copy showed thought toward minimizing obsolescence in that price adjustment was offered early purchasers of equip't, who had paid higher prices. Campaign got off to bang-up start with pg. copy in loading metropolitan newspapers.

No sooner had this copy appeared when FCC emitted anti-telly blast which gave entire industry kick in teeth. Immediate result was to call off ad campaign, kill active for bettering programs, and plant distrust of telly in public mind; also claimed was the canceling of plans to put over 5,000 persons to work in making and selling telly sets, and that much broadcast biz, too, had gone-with-the-FCC. Secondary result—and this is only a rumor—may be gov't investigation of FCC with clipping of that august body's claws, and trimming of its wings.

Independent industry sources hastily predicted a new telly campaign providing liberal trade-in or next-to-free rebuilding of chassis if present sets obsolete.

At press time, new FCC hearings on telly were being held.

EXECS FETE NEW BABY

RCA TERRITORIAL REPS MEET

THE LIGHT THAT FAILED

FOR THRILLS... EXCITEMENT... ACTION... Look to NBC TELEVISION

The Radio Corporation of America Takes Another Vitaly Important Step in Its 5 Point Plan to Provide

TELEVISION for the Home

Through New Low Prices on Television Receivers that save you up to 205

Says relief above is advance proof of full-page telly ad which RCA Victor had scheduled for New York Times, RTD telly theore has personally taken itself a masterful job of almost everyone's money. RCA is not alone. Nearly all N.Y. to proposed future airwaves, including presidential campaigns, etc. Then came the deluge, FCC expressed belief that telly had not adhered to spirit of ruling. (See story on 1st page of RTD Section.)

AN OPEN LETTER

(Continued from preceding page)

similar manufacturers, are eager that standards be not "frozen." They are correct. The writer can see no reason why both systems should not be permitted on the air, the set purchaser to be given a perfectly free choice as to what type of apparatus he prefers to buy. Both systems have spent appreciable sums in acquainting the public with the relative merits of their products.

The contracts you pointed out between the field of television and the automotive industry were both interesting and true. When phonograph recording was changed from the old "hill and dale" type to the present method of "side to side" modulation, the early Edison machines were obsoleted. Still no government body made any attempt to protect the phonograph industry.

In the amateur motion picture field, the American standardization of 8 and 16 millimeters for film widths has made it virtually impossible for the amateur motion picture photography to obtain the 9.5 millimeter film which earlier motion picture cameras used. Nowhere, the amateur movie industry has progressed rapidly, and there seems to be little harm done those persons who early invested in the now obsolete 9.5 mm. equipment.

In announcing a price reduction of its television receivers, one of the leading manufacturers offered to rebate the difference in price between its original models and the new figure to all

TIMELY TELLY TRENDS

United States Television Mfg. Co. is rumored planning a line of 14-in. telly receivers with a console and table model, each including the standard broadcast receiver. Company officers include J. B. Milliken, pres., Hamilton Hoge, v.p., G. H. Hobson, treas., and Martin Morris, sec'y. F. A. Lindley is chief eng. & members of his staff include G. Jacob & C. Alba, ex-RCA and R. Fisher, formerly Du Mont, as head of service dept.

Telly relay system to link Albany, Troy & Schenectady areas has been described by Dr. W. R. G. Daniel, president of the American Radio Relay League.

market. A report on the radio market has been circulated widely by the American Radio Relay League, indicating that the market is growing rapidly. The league has been conducting a series of surveys to determine the size of the radio market and the trends in the industry. The league has been particularly interested in the growth of the amateur radio market.

In another development, the FCC has announced plans to allocate additional frequencies for broadcast television. The FCC has been working to increase the number of television channels available to the public. This will allow for more channels to be allocated for broadcast television, which will help to meet the growing demand for television programming.
AN EDITORIAL
By Artie Dee

After all the publicity on static-free radio, NBC has begun putting regular network programs on the telly channel from 7:00 to 10:00 P.M. nightly E.S.T. This apparently is in answer to the claims for F.M.'s advantages. Listeners with telly sets have reported these sound channels to be virtually free of all interference. Further, their extreme width permits true high fidelity reception. But what does this mean to you?

It means more money.

Sell U.H.F. You can make and sell U.H.F. amplitude-modulated converters for appreciably less than you can make F.M. converters. That means lower sales resistance.

With the public acutely conscious of static-free radio (particularly at this time of the year) you should be able to sell miniature low-cost conversion units together with the necessary antenna systems to enable radio listeners to hear broadcasts free from interference.

RTD, from reports that it has heard and from its own observations, believes that F.M. is very nice but that it will be hard for Servicemen and dealers to sell F.M. sets to persons who already have standard receiving equipment unless such equipment is defective or obsolete. Far easier will be the sale of a unit to cost not over $10 to $20 which will enable the listener to pick up the U.H.F. transmissions using the amplitude modulation system.

Telly Sound's own observations have revealed that the television sound channels are completely static-free within the transmitters' primary service area.

The first man in your locality to offer this static-free reception to the listener should cash in on it. Will he be you?

WELL DESIGNED

Modern lines & handsome finish mark both the Radiobar & movie star shown above. The glamour gal is Alice Faye; the set is a combination phonode dict in its upper story.

$'s & No.'s

250,000 DOLLAR LOSS incurred by Farnsworth Television & Radio Corp. of Ft. Wayne, Ind., for the 6 mos. of the co.'s fiscal year ended December 31, 1939. The co. in report to stockholders, is careful to mention that it entered the radio and television field several mos. after competing mfrs. Co.'s balance sheet at end of December 1939 was $2,000,000, half in ready cash in banks. 5,000,000 STEWART - WARMER RECEIVERS in use in the United States, according to Mfr's. Sales volume upped 300% in 1939 as compared to 1938. Figs. show, says Kelsey, that radio selling is no longer seasonal but maintains even keed throughout the year.

$8,082,811 NET PROFIT is record of RCA for 1939, after payment of all preferred dividends, equivalent to 35c per share on outstanding common stock—this according to the co.'s 20th annual report. Consolidated gross income was $110,494,386, an increase of $10,528,288 over 1938.

DIVIDEND DECLARED by G.E. OF 85c a share for the first ¼ of 1940, to stockholders of record on March 15th. This is 10c more per share for same period in 1939.

An editorial by Artie Dee, discussing the growing popularity of static-free radio and its impact on sales and profit. It highlights the benefits of F.M. and U.H.F. converters and the potential for increased sales. The article mentions the financial performance of various radio companies, including Farnsworth Television & Radio Corp., which suffered a $250,000 loss for the first half of 1939. RCA reported a net profit of $8,082,811 for 1939. The article also notes the increasing sales of Stewart-Warner receivers and the dividend declared by General Electric. The editorial concludes with a call for more static-free receivers to be offered to the public.

SALES HELP

The 1940 Radiart display holds 6 popular-type aerials, has attractive printed panel displaying interesting features of line. Space is provided on the metal support for mounting the mfr.'s mirror-combination aerials.
CROSLEY HELPS BOY SCOUTS IN CINCI SHOW

Radio Troop No. 5 of the Cincinnati Boy Scouts held a Merit Badge Ex-
position sponsored by Kiwanis Club. Their dis-
play was rounded out by radio equip’t loaned by
Crosley Corp. It is said that possibly 40,000 per-
sions saw this publicity.

$alesman $am $ays: —

Data issued by U. S. Gov’t. Far more detailed information is
available from the Bureau of Foreign & Domestic Commerce,
Washington, D.C. Publications to request are: World Radio
Markets covering countries wanted & The Electrical &
World Trade News.

SPAIN—800,000 sets in use by population
of 25,000,000. Commerce still highly disor-
ganized as result of Spanish Civil War. The
market before the Civil War amounted to
100,000 sets annually of which 90,000 were
imported. The demand is 80% for A.C. sets
and 20% for A.C.-D.C. types. Practically no
demand for straight D.C. and battery sets.
Most important requirement at present is
low price. Short- and medium-wave receiv-
ers are required; i.e., ranges from 10 to 50
and from 180 to 550 meters. All sets must
be protected against the hot, humid climate.
Prevailing electric service is 90% 50-cycle
A.C., mostly in the 110- to 130-volt range.
COLUMBIA—110,000 sets in use by popula-
tion of 8,700,000, of which only 20% are
whites. Annual market is about 23,000 sets,
with greatest demand being in the fourth-
quarter of the year. 80% of the receivers
sold are for 110-volt, 60-cycle A.C. opera-
tion. Types most in demand are allwave
model using 5 to 8 tubes.

MANCHURIA—200,000 sets in use by
population of 30,000,000. No import per-
mits are being granted for American re-
cievers during the present hostilities.

UNION OF SOUTH AFRICA—350,000
sets in use by population of 10,000,000, com-
prising 2,000,000 Europeans, 7,000,000 na-
tives, 300,000 Mulattos and about 200,000
Asiatics. The effective buying population of
2,000,000 Europeans is spread over 475,000
square miles. Annual market (about 8,500
sets) is fairly steady throughout the year.
The most popular sets are allwave table
models of from 5 to 7 tubes.

PERU—40,000 sets in use by population
of 6,800,000, of whom ½ to 1 million have
sufficient income to bother with. These latter
live in and around Lima. 10% of all set
sales are phonograph combinations. Major-
ity of sets are socket-power operated.

RSA Bulletins

There are now 35 R.S.A. chapters in the
Guarantee Service Plan. These chapters also have cooperative ar-
rangements with local broadcasting
stations. R.S.A. is moving to include
other chapters in the plan.

Application for a new Chapter has been received from Servicemen in
the Milwaukee area.

Joe Marty, Jr., exec. sec’y of R.S.A.,
just back from a 7,000-mi. trip through
the East and mid-West, reports Serv-
icemen pep-up over N.A.B.-R.S.A.
cooperation and hopeful for better
in ’40.

HOBBIES

as a Money Maker

Radio dealers can take a lesson from en-
terprising Men Lager of Try-Mo Radio,
N. Y. C. (now Try-Mo Hobbycraft & Supply
Co.). Try-Mo has taken on the distributor-
ship of any number of items listed in the
hobby group and reports that in a very
short time this business should equal the
present volume that he has been doing on
radio.

About a year ago, he took on bicycles and
successfully established himself as a leading
bicycle dealer.

4-CITY TELEVISION RELAY BRINGS SHOWS TO HILLS

A relay station atop the Baldarberg Hills, 173 m.
from N. Y. C., it to receive big-big programs to Schenectady, Troy &
Albany in the Albany W23B. Drawing at left
over the group by which 4 cities are to receive
programs originating in central Hudson (but see
story on 1st pg. of R.T.D. Section).
The COMBINATION
FOR AS LITTLE AS
10c A DAY

How easy it is to pay for this combination of desk and Remington Deluxe Noiseless Portable Typewriter! Just imagine, a small good will deposit with terms as low as 10c a day to get this combination at once! You will never miss 10c a day. Yet this small sum can actually make you immediately the possessor of this amazing office-at-home combination. You assume no obligations by sending the coupon.

LEARN TYPING FREE

To help you even further, you get free with this special offer a 32-page booklet, prepared by experts, to teach you quickly how to typewrite by the touch method. When you buy a Noiseless you get this free RemingtonRand gift that increases the pleasure of using your Remington Noiseless Deluxe Portable. Remember, the touch typing book is sent free while this offer holds.

SPECIAL CARRYING CASE

The Remington Deluxe Noiseless Portable is light in weight, easily carried about. With this offer Remington supplies a sturdy, beautiful carrying case which rivals in beauty and utility the most attractive luggage you can buy.

SPECIFICATIONS

ALL ESSENTIAL FEATURES of large standard office machines appear in the Noiseless Portable—standard 4-row keyboard; hack spacer; margin stops and margin release; double shift key and shift lock; two color ribbon and automatic ribbon reverse; variable line spacer; paper fingers; makes as many as seven carbons; takes paper 9.5" wide; writes lines 8.2" wide. There are also extra features like the card writing attachment, black key cards and white letters, touch regulator, rubber cushioned feet. These make typing on a Remington Deluxe Noiseless Portable a distinct pleasure. Thousands of families now using the Remington Deluxe Noiseless Portable know from experience how wonderful it is!

Remington Rand Inc., Dept. 109-6
465 Washington St., Buffalo, N. Y.
Tell me, without obligation, how to get a Free Trial of a new Remington Deluxe Noiseless Portable, including Carrying Case and Free 32-page Typing Instruction Booklet on terms as low as 10c a day. Send Catalogue.

Name: ........................................
Address: .................................
City: ............................ State: ........

RADIO-CRAFT for JUNE, 1940

www.americanradiohistory.com
FULL-WAVE TRANSFORMER-LESS RECTIFIER

- I AM submitting herewith a power-pack system that I am using, in the hope that you can use it in your "Useful Kinks and Circuits" column. Maybe it would help some other experimenter among your readers who has to build his "B"-supply himself, out of spare parts.

It will be noticed at Fig. A that I use a filament transformer; I call this a "trans-formerless" circuit, but I use the transformer just to keep it from being underfoot among my spare parts rather than because it is necessary. A line voltage dropping resistor to drop the line voltage to 50 volts for the filaments of the 25Z5's in series would do just as well and then it would be really a transformerless full-wave rectifier. (Fig. B.)

I wanted a "B"-power pack supply with sufficiently high voltage and current to operate a small phone-amplifier using 2-49's in push-pull at the start. This means in order to drive the 2-49's to their full power I would have to use 180 volts on the plate and 20 volts negative bias on the grid, and since the 2-49's were self-biased through a 270-ohm resistor in the cathode legs in parallel, I would need 200 volts of "B" supply.

Looking around in my junk-box, I found an old step-down transformer (220-25 volts), relic of an old battery charger. Not having any adequate power transformer on hand with a H.V.-secondary, I decided to use what I had on hand. The result is the accompanying diagram.

The circuit is not a voltage-doubling circuit. It simply utilizes the 220 volts A.C. current that we have here, in a system that rectifies the current both ways just like the old familiar full-wave copper-oxide rectifier. The picture is illustrated in Fig. C where the old full-wave copper-oxide action is illustrated and in Fig. D where the adaptation is made using 25Z5's for rectifiers.

Needless to say, the power gives me sufficient current and high enough voltage to drive the amplifier with its full output.

SUNAGO A. VELASQUES
Manila, Philippine Islands.

A.C.-D.C. BUG IS CURABLE

- THE tendency for filter condensers and rectifiers to fail prematurely in A.C.-D.C. sets is a common occurrence to most Servicemen. Even though the condenser and rectifier are not at fault, and normal line stages are encountered, the trouble still persists in certain locations. An investigation disclosed the following information.

With certain line impedances it has been found that extremely high surge voltages are developed across the filter condenser. As a result the condenser will puncture and

- RACK FOR TEST INSTRUMENTS

- I AM a regular reader of the Radio-Craft magazine and I always find it instructive, full of timely information about the radio

- THE pleasure of your New York visit can be marred or enhanced, depending upon the selection of your hotel.

- IT'S WORTH THINKING ABOUT that The Victoria attracts the most discerning travelers...because discerning travelers are attracted to the new Victoria.

Every room with every modern convenience. From $2.50 single, $4 double.

Hotel at Radio City

7th AVE. at 51st St. NEW YORK

RONALD A. BAKER, Manager

RADIO-CRAFT for JUNE, 1940

- SHOP NOTES—KINKS—CIRCUITS

- OPPORTUNITY AD-LETS

Advertisements in this section cost 15 cents a word, for one insertion in any issue. Address and insertion must be included at the above rate. Cash should accompany all statements unless directed to an accredited advertising agency. No advertisement for 

- DRAFTING AND ART SERVICE—a complete Service for the Industrial and Commercial Marketer. If you wish assistance in your drafting or design work, or are in need of a new product development, consult us. We have the latest in mechanical and electrical drafting, and all the latest in reproduction. Our experience can be asked for by you or our associates. We can produce advertising copy, mechanical drawings, wire diagrams, and other such materials. Write for additional information as to methods and prices for this service.

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TEST EQUIPMENT
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(While every precaution is taken to insure accuracy, we cannot guarantee against the possibility of an occasional change or omission in the preparation of this index.)

field, and interesting. The page for "Useful Kinks and Circuits" interests me most. So I took this chance also of contributing a kink which I would hope would be of help or use to other fellow radio-beginners and experimenters who have not yet a permanent rack for their portable testers.

In the illustration is shown how my tester's rack appears (it looks funny, though, for it resembles a dwarf's wooden bench). I constructed it in a few minutes' time out of a "Libby's Milk" box, which I obtained from a friendly grocer. It stands up high enough on my workbench so that, though it is behind the receiver I am servicing and if I may be sitting down while doing the job, I can easily glance at my tester without stretching my neck or bending over to see my tester's pointer. The rack appears a bit tilted backward to keep my tester from falling accidentally down before my face.

Anyone who contemplates constructing a similar one will have to find by himself the physical dimensions and the "angle of tilt" which suits him best. He may paint it in his own favorite color.

MANSFIELD MADRIGAL,
Manila, P. I.

HOMEMADE MERCURY SWITCH CUTS RADIO WHEN 'PHONING'

HAVE you ever wished for a mechanical robot that would shut off your radio set when the telephone is being used? Here is the simplest solution, a mercury switch that will short the aerial coil ground of the radio receiver and cut off the program, when the phone is being used. (On some sets, tuned to strong locals, the signal may be only partially muffled.)

TELEPHONE RECEIVER
DROP OF MERCURY
CORK
GAS AS VIAL
VIAL
CHASED
INSERT
INSERT
SET
BENT PIN (CONTACTS)
SNAP SHOWN

To Set Any - To Set Good

Find a small perfume vial with cork, 2 straight pins, and a drop of mercury. Push the pins into the cork, keeping the pins apart, bend the points downward until both almost touch the glass walls of the vial. Place mercury in tube and insert cork tightly. Run a wire from each of the pins along the wall to the radio set and connect one to the antenna and one to the ground. Most any metal will make a clamp to hold the glass tube and telephone hook. This switch may be used on all types of phones.

TERRELL SPENCER,
Wynne, Ark.
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Practically all of the attractive items listed here are brand new, others are reconditioned like new; but ALL are in first-rate condition. USE THIS PAGE. ORDER NOW for the extra savings. The saving alone is 100% satisfaction guaranteed or your money refunded.

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24-HOUR ELECTRIC CLOCK MOVEMENT

Made originally by the famous Verner Clock Company as part of an automatic differentiated timer for large refrigerators. The powerful synchronous motor, governor and cam mechanism, make the clock operate in perfect performance by attaching a regulated dial and simple switch. A must, to order a complete electric clock. If taken apart, its parts may be used for many experimental purposes and, in themselves, are temperature adjustments.

ITEM NO. 75

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A.G. "SQUIRREL CAGE" SYNCHRON. MOTOR

Self-starting shaded pole motor designed for radio stoves for the Push Button Tunes. High speed, powerful. One lubrication lasts practically a lifetime. Ideal for model motor boats, or derick model marine tractors. Built-in In high-rapid drop-down gears provide automatic amount of power. Made by Hudson Mfg. Co. in diameter x 1 1/2" thick overall. Ship. Wt. 2 lbs.

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This battery-less Flashlight generates its own power merely by dressing it!andon the flyer. Strong lamp. No cigarette lighter needed. Costs nothing to maintain. A great miniature draught projector or light for the camping man. Ship. Wt. 11/2 oz.

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MOTOR FOR ROTATING RADIO BEAM ANTENNA

One Revolution per Minute

Built by Howard Wellington for a temperature regulator for coal fired stoves. Ideal for many other uses, especially for rotating horn antennas on the receiving end of radio station signals. Built-in audible switching permits turning antenna from north-to-south to east-west direction from remote point. Unobstructed for wide image. Has double-end shafts pivoted down to allow the revolution for wide display of other now-moving mechanical machines. 110 volts. 60 cycles. A.C. only. Ship. Wt. 1 lb.

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RC-640

I have started below the numbers of the items I'm ordering. My full satisfaction, guaranteed. If my money is insufficient, include shipping charges.

OR my full amount of $... in the order of $... or... postpaid.

Circled Item No. wanted: 23, 76, 77, 78, 81, 82, 83, 84, 86, 87, 89

Name

City

State

Send remittance by check, stamps or money order; register letter if you need cash or stamps.

SHOP NOTES—KINKS—CIRCUITS—

OLD AUTO SETS FOR NEW CARS

A GREAT many people purchase used auto-radios, 3 to 6 years old, and want them installed in late-model cars with metal tops. Such an installation, especially with a whip aerial, is seldom satisfactory.

Rather than lose his initial investment, usually $8 to $15, he will gladly pay $2 or $3 to have the input of his set changed as shown in the diagram reproduced here. He has changed several RCA’s, G.E.’s, a Knight, etc., and find they operate very well on a hinge aerial.

HOWARD E. BADGER, Chariton, Ia.

QUASI-ELECTRIC SOLDERING IRON

FIRST, get the heating element from an electric heater and mount it (with a porce-

The fellow who uses this idea will have the next best thing to an electric iron, merely by carefully placing his ordinary, flame-heated iron into the open end of the heater unit.

J. BREWSTER WILLIAMS, Whitmireh, Pa.

MIKE HANDLE

TO make an inexpensive microphone handle, take the handle from an old saw kernel and mount it (with a porcelain-base socket) on a board that is covered with some asbestos. Place this board at about an 85-degree angle and connect the heater element to the 110-V. main.

J. BREWSTER WILLIAMS, Whitmireh, Pa.

SOLDERING BRACKET

BASE

HEATER ELEMENT

ELECTRIC SOLDERING IRON

MIKE HANDLE

To make an inexpensive microphone handle, take the handle from an old saw kernel and mount it (with a porcelain-base socket) on a board that is covered with some asbestos. Place this board at about an 85-degree angle and connect the heater element to the 110-V. main.

J. BREWSTER WILLIAMS, Whitmireh, Pa.

CORRECTION—"Profits in Recording"

 p. 66 of the May, 1940 issue of Radio- Craft, the captions for the Special-O-Phone record- ing machine and the Willoughby-Willard machine were inadvertently interchanged. These are the 2 lower illustrations in the extreme-right-hand column—sorry.

E. H. DISNEY, Lowry City, Mo.

www.americanradiohistory.com
Two New Super Values on Page 719 • Two New Super Values on Page 719 • Two New Super

The NEW CHANNEL-ANALYZER

Follows The SIGNAL from Antenna to Speaker

The well-established and authentic SIGNAL TRACING METHOD of

locating the fault circuit in which there is trouble, and the very com-

ponent that causes the trouble, is now the first time available at a

price any radio serviceman can afford.

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Complete A.C. and D.C. Voltage High and Low Capability Scales

and Current Ranges .005 to 1 mfd. and .05 to 50 mfd.

D.C. Voltage: 0-15, 0-150, 0-750 3 Decibel Ranges

A.C. Voltage: 0-15, 0-150, 0-750

+10 to +38, +10 to +38, +10 to +19

D.C. Current: 0-1, 0-15, 0-150

+10 0-750 ma.

A.C. Current: 0-15, 0-150, 0-750

Inductance: 1 to 700 Henries

Resistance Ranges: 500 ohms, 500-5 microhs.

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