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CONTINUING our Kandid Ken-O-Talk No. 4 in the March issue of QST, let us further discuss materials entering into the manufacture of transformers.

There are two types of steel transformer cores. One is shell type, the other core type. The shell type has a middle leg twice the area of the outside legs, sometimes referred to as E and I type core. The core type core is in the shape of a rectangle with each leg having the same cross-section area. Humbucking transformers employ this latter type core. To insure low core losses the best grade of silicon steel is used in making these cores which only has .72 to .86 watts loss per pound.

Clamps are used to hold the stacks of the laminations. These clamps vary from light bar brackets to heavy angle iron, depending upon the size and type of transformer.

Terminal Boards: Considerable time and care has been taken to develop a board having a symmetrical layout and a substantial solder lug to which leads may be soldered in a workmanlike manner, yet permitting it to be connected and disconnected many times without affecting its original sturdiness. The terminals have been carefully placed depending upon the voltage necessary for each unit. These boards are made of bakelite thoroughly dried and impregnated in varnish to reduce any surface creepage. If connections are made with the solder furnished with each transformer (never use acid or paste) they will withstand any normal operating condition encountered.

We have recently developed a new terminal similar to the old type terminal but with two extra prongs at the bottom of the slot so that the wire may be laid in a loop over the terminal and soldered to the original wire and lug at the same time and not slide down the terminal toward the board.

Containers: These containers are all die made and formed from sheet steel and are of a uniform design, 10 in all. They lend themselves to either top chassis mounting with leads all concealed under the chassis or breadboard layout with leads connected in the usual manner or directly in the shelf of the rack above. All containers have mounting holes with eyelets that will pass a 8/32 screw and the larger ones 3/16" to 1/4". They are all spot welded and do not depend upon screws to hold them together.
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IT’S an encouraging thing about amateur radio that most of its institutions are the product of self-evolution. Normally the fraternity is as exclusive as an oyster so far as mass acceptance of untried and unproven schemes is concerned. But every now and then a bit of grit gets inside the oyster, in the form of a worthwhile new idea, and it irritates the mass consciousness until eventually a pearl of considerable value has evolved.

Such a process lies behind the annual A.R.R.L. Field Day, the sixth running of which is announced elsewhere in this issue. As originally introduced in 1933, in response to a considerable spontaneous demand of an international character, this project had two basic purposes: the encouragement of summer amateur activity through combining the call of the outdoors with ham operating, and the enhancement of international work between portable stations in the field—adding another handicap to an already difficult game.

Through the succeeding years its character has changed somewhat, and new objectives—and additional benefits—have evolved. The course of that evolutionary process is a fascinating commentary on the democratic self-adjustments by which amateur radio has through the years governed itself and thereby thrived and grown.

Now, the primary purpose of Field Day is the “testing in actual operation of sending and receiving equipment that will function self-powered.” Its further purpose is the inculcation of good operating practices and procedures which will make the operator efficient should actual need for public service of a similar character arise.

These objectives are, naturally, predicated on the development of amateur radio as an emergency communications reserve. As has been pointed out, to a great extent they were not premeditated. They have developed more or less contemporaneously, as emergency-consciousness assumed an increasing importance in the amateur psychology. And they are thereby practical, realistic manifestations of a self-felt need in the ham game seeking its own fulfillment.

The plain fact is that it is only through such self-evolved modes that amateur radio achieves practical service. No movement on the part of a minority to impose however superficially meritorious a plan on the majority has ever succeeded. We do not have dictation in amateur radio, either by individuals or by isolated groups of lofty thinkers remote from practicalities. The progress of amateur radio derives from earthy forms, from sweat-beaded experience and the lessons learned by doers.

All of which is another way of pointing out that any effort to order hams to build emergency gear auxiliary to their ham rigs, to test that gear under practical conditions and to engage in rigorous operating training, would be a colossal failure. But mix these worthy aims with a whole of a lot of fun—make the whole experience a glorious outing—combine picnics and portables—and you have one of the most successful and thoroughly enjoyed ham activities of the entire calendar.

There’s no question about it—Field Day is more fun than a barrel of monkeys. It combines the competitive zest of the Sweepstakes, the DX thrill that comes only with low-power work, the glow of technical pride that comes from a difficult engineering feat successfully accomplished—it combines these and mixes in liberal doses of fresh air, sunshine (we hope!), fauna, flora and all the other concomitants of picnicking, camping and general summer good-time-having. There’s nothing else like it; if you miss it, you’re missing far, far too much.

As for the utilitarian side—well, talk with any group of participants in recent hurricane, flood or other emergencies, and you’ll find they give plenty of credit to the “painless preparedness” in both gear and operating practice afforded by Field Day activity. It’s the easiest road to adequate preparation there is—and a swim after a six-hour operating trick isn’t a bad feeling, either.

CQ FD, then, and cu June 11th-12th.

—C. B. D.
Gang Tuning for the Multi-Stage Transmitter

A Simple Tracking System Reducing the Number of Necessary Controls

By Don H. Mix,* WITS

There was a time when most amateurs were content with operation in only one of the several amateur bands. This is not true to-day. Most amateurs now realize the increased utility and pleasure which may be derived from a transmitter which may be operated at will in any of the bands assigned for amateur use. Depending upon conditions and circumstances, we can select the particular band most suited to the work at hand. We can go to 1.75 Mc. for a local rag-chew to 3.5 Mc. for a bit of traffic handling, to 7 Mc. for coast-to-coast work or night time DX and to 14 or 28 Mc. for daytime contacts over long distances. Few transmitters are now incapable of covering at least the three most common bands of 3.5, 7 and 14 Mc. Systems of plug-in coils for changing bands have been in use for many years and the conversion to some type of rapid and convenient band-switching is increasing steadily.

To those of us who consistently engage in practical operation, it is becoming more and more evident, however, that the ability to select at will any frequency within a band is perhaps even more important. The advantages of complete flexibility in frequency adjustment are too numerous to cover in detail. One of the foremost is that, while we cannot control the tuning of the receiver at the station we desire to contact, we can, with a little study and judgment, quite frequently tune our transmitter to that receiver. This may seem an awkward way of doing the job, but it accomplishes the desired result. In general operation, it is frequently possible to side-step bad QRM providing it is possible to get the idea across to the other fellow.

Many traffic nets and trunk lines find it desirable to operate on spot frequencies and yet a single outside signal of moderate strength can put the entire net out of commission if the net is crystal controlled. With the introduction of flexibility in frequency, the entire net may follow the net control station to a free channel in case of persistent interference. Net efficiency might be improved by keeping the n.c.s. receiver tuned to one frequency on which all stations report into the net, are dispatched in groups to various neighboring frequencies for exchange of traffic and then report back to the n.c.s. on his frequency when clear for further instructions.

Complete flexibility in transmitting frequency involves certain problems which may not become evident until they pop up in practical operation. In using the e.c.o., we still find it necessary to employ the usual number of frequency-doubling and power-gaining stages. Small changes in frequency may be made by adjustment of the oscillator circuit only, but with large changes in frequency comes the realization that a multitude of circuits requires retuning. This seldom becomes a factor with crystal control because frequency is not likely to be changed so often. Once having acquired complete freedom in selection of frequency, however, it is surprising how many occasions arise for rapidly changing frequency over a wide range. This is particularly true in most contests.

Aside from the inconvenience of retuning several stages, we must remember that tubes in the

* Technical Department, QST.
transmitter may take a severe beating during the process of tuning up and only because the process usually is infrequently necessary will tubes stand up well under the punishment. Those problems point toward ganged tuning for the transmitter, and we now wonder why it has not been common practice long before. Compared with the problem of tracking a superheterodyne, the job should be easy.

Accordingly, we began to look into the various aspects of the problem several months ago. We finally selected the tracking scheme shown in the circuit diagram. It was suggested by W1JPE and is similar to the tracking systems used in certain communications superhets. An adjustable padding condenser is connected across the entire tank coil in each stage to tune each circuit to the high frequency end of each band. The tuning condensers, which are ganged together, are connected across a portion of the coil which will permit tuning across the band desired. In case anyone becomes scared at this point, we hasten to say that the adjustment is simplicity itself. The arrangement is capable of perfect tracking across any amateur band. The only snag encountered occurred, as might be expected, in the antenna coupling and tuning circuits. So far, no satisfactory method of gauging in this portion of the circuit has been found. Tracking of oscillator and amplifier circuits is well worth while, however, because the number of controls may always be reduced to a maximum of three regardless of the number of stages in the transmitter. An accurate tracking system is superior to a system of band-pass coupling because there is no sacrifice in efficiency. This may not be important where pentodes or beam tubes requiring little excitation are concerned, but when triodes are used, the loss becomes serious.

ELECTRON-COUPLED OSCILLATORS

Before continuing with details of the transmitter, it might be well to pause a moment while we give some further thought to e.c.o.'s in general. The article which appeared in QST for April, 1936, pointed out several precautions which are necessary to obtain satisfactory frequency stability. The grid-ground circuit should

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C1--320-mfd. max. oscillator paddler (Hammarlund MC325M).
C6--50-mfd. max. buffer paddler (Cardwell MT50GS).
C8--100-mfd. max. oscillator tuner (Hammarlund MC100M).
C10--250-mfd. mica, oscillator grid condenser.
C11--250-mfd. mica buffer coupling condenser.
C12--250-mfd. mica, 1000-volt rating, doubler coupling condenser.
C13--100-mfd. mica, 2500-volt rating, final coupling condenser.
C14--0.01-mfd., 600-volt paper r.f. by-pass.
R1--0.1 mfd., ½-watt, oscillator grid leak.
R5--50,000-ohm, ½-watt, buffer grid leak.
R4--50,000-ohm, 1-watt, doubler grid leak.
R5--50,000-ohm, 10-watt, final grid leak.
R6--50,000-ohm, ¼-watt, buffer cathode biasing resistance.
R7--50,000-ohm, 2-watt, oscillator screen voltage divider.
R8--25,000-ohm, 2-watt, oscillator screen voltage divider.
R9--40,000-ohm, 1-watt buffer screen voltage dropping resistor.
R10--25,000-ohm, 75-watt with slider, doubler screen voltage divider.
RFC--National R100.
RFC1--National R154.

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FIG. 2—CIRCUIT DIAGRAM OF THE MULTISTAGE TRANSMITTER

---

June, 1938
have a high value of capacity, the ratio of plate to screen voltage should be carefully adjusted, the oscillator should be loaded lightly, the power supply should be well filtered, and power supply leads well by-passed for r.f., the oscillator circuit should be well shielded, the plate circuit may require critical adjustment in tuning and the oscillator should be mounted so as to be free from mechanical vibration. Experience over the last year or two has shown that the last two mentioned are often sources of greatest annoyance. A Type 802 had been used previously in the e.c.o. upon the theory that greater power output could be obtained with less heating and consequent frequency drift from a tube with large elements. This theory was borne out in practice, but large elements are susceptible to mechanical vibration and, once the vibration is set up, it will continue for an appreciable length of time. Recent experiments with various tubes in other transmitters have shown that tubes of the receiving type with shorter, more firmly supported elements are much superior in this respect. The metal types 6J7 and 6K7 are particularly good. With a good specimen in the oscillator, a sharp blow on this chassis will produce only an instantaneous "ping," and most vibration to which a transmitter is ordinarily subjected seems to have little or no effect upon the frequency stability. If a pentode or beam tube is used in the stage following the oscillator, sufficient excitation will be obtained with inputs so low as to cause negligible frequency drift from heating. The second difficulty is overcome in this transmitter by the use of untuned impedance coupling between the plate of the oscillator and the grid of the low-power buffer stage. Thus, the number of necessary controls remains the same. A separate power supply, well filtered, with good voltage regulation is strongly recommended for these first two stages. Extreme care should be used in stabilizing succeeding amplifier stages since any tendency toward parasitic oscillation is quite apt to be reflected back into the oscillator in the form of modulation.

CIRCUIT DETAILS

The remainder of the circuit was made up merely for the purpose of testing the tracking in a typical arrangement. The 807 beam tube or a pentode capable of operating with a small amount of excitation is quite essential, however. It will be noticed that the circuit is strictly conventional and that the only additional equipment required is the row of midget condensers ganged together with flexible shaft couplings. These may be seen in the photographs, running through the approximate center of the chassis. The type PW dial, or something similar, is a necessity since the load of several condensers is too great for an ordinary friction dial. Only condensers of certain manufacturers are at present equipped with tail shafts so that they may be ganged and these only in the midget types. Condensers of these types with fairly good plate spacing are obtainable. The spacing does not have to be as great as might be first expected because the tuning condensers are connected across only a portion of the total r.f. voltage developed across the tank coil. Those listed below the circuit diagram have the best spacing of any we could find and should not break down in circuits of tubes operating at plate voltages of 1000 to 1200. If the demand becomes sufficient, we shall probably see larger condensers with tail shafts before long. It should be remembered that the one in the final amplifier, where the voltages are highest, does not require a tail shaft since it is the last unit of the gang.

Again referring to the photographs, the transmitter is assembled on a half-inch wood base 12 inches wide by 25 inches long. This base is covered with a thin sheet of aluminum fastened along the edges with heavy escutcheon pins and is mounted on a pair of 1-inch by 2-inch strips running the length of the base to provide a space underneath for low potential equipment. All r.f. wiring is carried above the base with rigid No. 14 wire.

FIG. 3—THE CHASSIS IS SUFFICIENTLY SMALL TO PERMIT ITS USE ON THE OPERATING TABLE NEAR THE RECEIVER, ALTHOUGH IT WAS ORIGINALLY DESIGNED FOR VERTICAL MOUNTING
Starting at the left-hand end of the transmitter, the oscillator coil is contained in the shield can directly in front of the main tuning dial with the oscillator tube, grid condenser and leak, padding and tuning condensers immediately alongside. Both oscillator and buffer coils plug into National CIR type sockets mounted on substantial stand-off insulators. These sockets provide firmer mountings for the coils than most other types. The metal tube in the rear is the 6J7 buffer. A vertical baffle shield separates the buffer plate coil and condensers from those of the 807 stage. Complete shielding of the 807 is of the utmost importance if oscillation is to be avoided. The plate lead must be shielded from the input leads inside the tube. This is accomplished by means of a two-section cylindrical shield made up from parts of two National type T58 receiving tube shields. One section extends downward from the surface of the CIR socket to the base, while the other extends upward from the socket surface to a level equal to that of the lower ceramic supporting disk inside the tube. The plate coil for the 807 is wound on a National XR13 form.

All condensers except the split-stator condenser are mounted on small Johnson stand-off insulators. The rotors of the split-stator condenser are grounded so it may be mounted directly on the metal base. The neutralizing condenser may be seen directly in front of the RK51. The plate tank coils in the final amplifier are of the Barker and Williamson TVL series. Only the 3.5-Mc. coil needs pruning. Several turns were removed from each half of the winding to permit the use of a higher capacity at this frequency.

Care should be used in obtaining the best shaft alignment possible in mounting the ganged condensers. Flexible shaft couplings with fiber insulation will be satisfactory for low-power stages, but one with ceramic insulation should be used between tuning condensers of the last two stages.

All low-potential wiring is carried beneath the base with wire suitable for the purpose. Filament wires for the final should not be smaller than No. 16 and the high voltage leads for the 807 and RK51 should be well insulated. Mounting screws protruding through the baseboard make handy ground connections. Be sure, however, that any screws so used make good connection to the metal sheet. The large resistor in the lower center is the voltage dividing resistor for the 807 screen voltage. A terminal strip is provided at the left or bottom edge of the base.

**GANGING ADJUSTMENTS**

Returning to the oscillator circuit, plug-in coils are provided for the 3.5- and 7-Mc. bands. Since only one doubler stage is provided in this particular transmitter, the oscillator is operated at 3.5 Mc. for the 3.5- and 7-Mc. bands and at 7 Mc. for the 14- and 28-Mc. bands, doubling frequency in the output stage for the latter. The 3.5-Mc. oscillator coil is wound to tune to the high-frequency end of the band with the high-C padder $C_1$ set near maximum capacity. With the 100-$\mu$fd. tuning condenser $C_5$ connected across the entire coil, the oscillator will just about cover the band. If it does not cover the band, a turn or two should be added to the coil and the capacity of $C_1$ reduced to tune to the high-frequency end of the band. This will increase the frequency range of the tuning condenser. With the oscillator running as it should and covering the desired frequency range, we next turn our attention to the buffer plate coil. Here, again, we make the coil of such a size that the padder $C_2$ will tune the circuit to the high-frequency end of the band with a reasonable amount of capacity, say 40 to 50 $\mu$fd. for this band. We then place the tuning tap $C_0$ at the point specified in the coil table. With the coil in place and the 807 in the socket with heater running, the oscillator is tuned to the high-frequency end of the band. The padder, $C_2$, is then tuned for resonance as indicated by the dip in plate current. The frequency control dial is then rotated to bring the circuits to the low-frequency end of the band. Now $C_2$ should be adjusted very carefully to determine if the buffer plate circuit is still at resonance. If it is not, it should be carefully noted whether an increase in capacity or decrease in capacity is necessary to bring it back to resonance. If the padder capacity must be increased, it indicates that the tuning or bandspread condenser is not tuning fast enough and, therefore, it must be connected across a greater portion of the coil. On the other hand, if the padder capacity must be decreased to bring the circuit to resonance, the tuning condenser is tuning too rapidly and, therefore, the tap must be

(Continued on page 78)
The Extended Double-Zepp Antenna
Simple Antenna Structures Having Improved Gain and Horizontal Directivity

By Hugo Romander,* W2NB

The questions of antenna directivity and antenna "gain" are becoming increasingly popular in discussions on antenna systems among amateurs, and it would therefore seem proper to preface an article dealing with directive antenna arrays with a warning, or perhaps a reminder, that one cannot have high gain and radiate in all directions at the same time. To most amateurs this is an obvious fact, but it may not be as well known that this principle is almost equally important in the vertical plane. Those of us fortunate enough to have available large open spaces in which to hang wires will find long-wire antennas, such as the "V" and the horizontal diamond, the easiest way to obtain high gain, but the radiation from such antennas is restricted in the vertical plane fully as much as in the horizontal plane. The result may well be that in the very direction such an antenna is supposed to work best, a simple horizontal doublet will put in a far better signal at certain distances.

It would seem, therefore, that the most practical antenna for a variety of distances is one with a fairly wide radiation pattern in the vertical plane.† The "stacking" of elements or the use of long wires is not recommended for distances under 1000 miles, except for the very short distances normally reached by the ground wave. The most universal high-gain antenna must restrict its radiation in the horizontal plane only, and its height above ground must also be considered to obtain the best compromise in the vertical plane. It is the purpose of this article to discuss the merits of a simple antenna array which combines these desirable features.

THE DOUBLET

Let us discuss, first, the simple doublet, since this antenna will serve admirably as our basis of reference or comparison. To be more specific, consider this doublet as suspended horizontally expressed in the article "Simple Directional Arrays Using Half-Wave Elements," by N. C. Stavrou, in May, 1938, QST; there is no actual conflict. As the present author points out, the broad vertical characteristic is to be preferred when the antenna is to give optimum results over short as well as long distances; the former article was concerned with long-distance transmissions, where the lowest possible angle gives best results under nearly all conditions. The type of work to be carried on naturally will be a determining factor. In any event, the simpler structures are not likely to be too sharp in either plane for satisfactory general work.—Beacon.

* 200 Mt. Pleasant Avenue, Newark, N. J.
† Although this viewpoint appears to be opposed to that
and fed at one end in the time-honored fashion of the Zepp feeder, as in Fig. 1A. Ignoring, for the moment, the fact that the open-ended feeder wire will be at somewhat higher potential than the other feeder wire and will therefore radiate, the horizontal radiation pattern about this doublet, if you're lucky, will be about as shown on Fig. 2. Of course, it is assumed the antenna is sufficiently remote from power-line wires and house plumbing to be unaffected by such linear conductors, since our problem is complicated enough without having to consider the mutual impedance between our doublet and the neighbor's b.c.l. antenna!

This pattern of the horizontal doublet is, no doubt, familiar to most amateurs. Less familiar, perhaps, is the vertical radiation pattern (in the direction of maximum horizontal radiation) as shown in Fig. 3. Here it is assumed that the height of the doublet above ground is one-half wavelength and that the earth has perfect conductivity. Fortunately, even the relatively low-conductivity soil and sand on Long Island reflects a high percentage of the horizontally-polarized waves radiated at angles less than 50° to the earth's surface. Such reflected waves, combining with the direct radiation from the antenna within the range of vertical angles in which we are most interested, are responsible for a maximum gain of nearly 6 db over the same doublet in "free space"; that is, without the presence of the earth.

This gift of 6 db must not be taken too much for granted, however. Consider the fact that most amateur communications at high frequencies utilize vertical angles ranging from 10 degrees to 50 degrees. That 6 db must, therefore, come from radiations reflected from the earth's surface quite some distance from the doublet, and in the desired direction of transmission. If the ground slopes sharply upward, or houses or wires are in this area, it becomes questionable, indeed, whether any great portion of the available 6 db is realized. This is especially true for the lower angles of radiation, but usually nothing can be done about this situation, so let us see if we can make up for our ground reflection losses by increasing the horizontal directivity.

THE DOUBLE-ZEPP

By the simple expedient of attaching another doublet to the open-ended terminal of the Zepp feeder, as in Fig. 1B, and hanging this doublet parallel and coaxial with the original doublet, an appreciable gain may be obtained. The horizontal radiation pattern will be as shown in Fig. 4. The gain should measure about 1.9 db, corresponding to a 55 per cent increase in power. This antenna is widely used among amateurs and is popularly known as the "double-Zepp" antenna, or "two half-waves in phase." A fair amount of gain and a reduction in interfering signals from end-wise directions is easily realized, but the gain is rather disappointing, since it would seem one is entitled to 100 per cent gain in power when doubling the number of radiating members.

The reason why only 1.9 db is realized with the double-Zepp is made clear only after a mathematical study of the situation. Briefly, the close proximity of the two doublets causes a mutual coupling between them, and this coupling (mutual impedance) has an adverse effect on the radiation resistance insofar as gain in the broadside direction is concerned. Obviously, the thing to do is to move the doublets further apart, but this complicates the method of feed. A much simpler way of obtaining increased gain was evolved by Mr. A. A. Alford, of Mackay Radio and Telegraph Company, from the principles
discussed in Mr. G. H. Brown's article on broadcast antennas in the Proceedings of the I.R.E. for January, 1936. Mr. Alford presented this idea in a paper delivered at an I.R.E. meeting in Washington.

**Extended Double Zepp**

The gain of the double Zepp may be increased from 1.9 to 3.0 db by the simple expedient of increasing the length of each doublet until its electrical length is 0.64 wavelength instead of 0.5 wavelength. In electrical degrees the double Zepp consists of two 180-degree elements; the extended double Zepp for maximum gain should consist of two 230-degree elements. See Fig. 1C. In this way the power gain may be increased from 55 per cent to 100 per cent. The gain decreases rapidly for extensions beyond 230 degrees, and therefore, when operating over a band of frequencies, each of the two elements should not exceed 240 degrees for the highest frequency. The horizontal pattern for the double 230-degree Zepp is shown in Fig. 5. The vertical pattern in a plane perpendicular to the antenna will be the same as for the simple doublet.

**Antenna Impedance**

The impedance of this antenna at the termination of the transmission line is of interest, since it has an important bearing on the standing-wave ratio of current or voltage in the line, and it will be compared with that of the ordinary double Zepp. The double 180-degree antenna presents an impedance of approximately 4400 ohms of almost pure resistance as a termination for the transmission line. This value will be slightly affected by the size of wire used in the antenna and, to a moderate extent, by the height above ground or the influence of nearby conductors, and so the "free space" value is given for No. 14 wire. With this antenna and a 600-ohm surge-impedance line the ratio of maximum to minimum current along the line will be 4400 divided by 600, or 7.3. Incidentally, the terminating resistance of the simple Zepp-fed doublet is about 12,000 ohms, resulting in a standing wave ratio of 20 on our 600-ohm line. For calculation of the surge impedance of the line the reader is referred to *The Radio Amateur's Handbook*.

The impedance at the center of the double 230-degree antenna is not a pure resistance, and hence its effect upon the transmission line will be such that maxima or minima of voltage and current along the line will not be odd multiples of a quarter wave from the antenna, as with the ordinary Zepp or double-Zepp antennas. As might be expected, the current or voltage maxima will be shifted towards the antenna, since the two doublets are longer than normal, and this shift is approximately 0.13 times the wavelength. At any rate, the antenna impedance is such that the equivalent pure resistance at any voltage maximum will be about 6000 ohms; that is, the standing-wave ratio will be 10 on a 600-ohm line.

Knowing the standing-wave ratio, it becomes an easy matter to calculate the input resistance to the transmission line if it was cut, let us say, at any current maximum. Thus, for the simple Zepp-fed doublet, this resistance would be 600 divided by 20, or 30 ohms. For the ordinary double-Zepp antenna this resistance would be 600 divided by 7.3, or 92 ohms. For the double 230-degree antenna this resistance would be 600 divided by 10, or 60 ohms. Those who do not use correcting stubs or other methods to obtain a "flat" line (standing wave ratio of 1), but who cut their transmission lines at the maximum current point after the manner of the "tuned feeder," will find these figures useful in calculating the power output of their transmitters.
However, the use of flat lines, in amateur circles usually referred to as untuned lines, is becoming increasingly popular as their merits are more generally known, and the figures given are essential in calculating the length and position, for example, of a correcting stub, the latter being one of the simplest devices for reducing the standing-wave ratio to unity. A discussion of the use of the correcting stub may be found on page 307 of the Handbook (15th edition) where a table indicates the lengths and positions of the stub for various standing-wave ratios. The shorted stub or "loop" will generally be most practical, and some idea of dimensions may be obtained from the fact that when using the double 230-degree Zepp on 14,200 kc. the stub should be 3.5 feet long; that is, it should be composed of the same kind of wire as is used in the transmission line, this wire being 7 feet long and bent to form a U-shaped rectangle with a width equal to the transmission line. At the frequency mentioned, where each extended doublet is 43 feet long, the correct location for the stub will be about 8 feet from the antenna.

Ordinarily the best place to introduce power into an antenna is at a point symmetrically located with respect to the opposite ends of the system. This will not always be practical, because of space limitations, and hence it may become necessary to feed the extended double-Zepp antenna at one end in true Zepp fashion. Some sacrifice in gain will result, due, for the most part, to unequal distribution of current between the two doublets and to radiation from the feeder because it has an unbalanced load. Physical dimensions of feeder, extended doublets, and phasing stub are shown in Fig. 6. Note that the

FIG. 7—CENTER-FED DOUBLE 230-DEGREE ZEPP WITH 600-OHM TRANSMISSION LINE
The method of adjusting the center stub just outlined is also useful where it is desired to feed any of the antenna forms discussed above with an untuned transmission line—that is, a transmission line terminated by its surge impedance. Using the example cited in the previous paragraph, let us assume the point of maximum current through the short has been found and, after soldering a piece of wire across the line at this point, the extra length of transmission line is chopped off. The two-wire line from the transmitter may now be tapped in above this shortened end of the stub, and it is only a question of position of the feeder tap from the shortened end to terminate the line properly. See Fig. 7. This point will be approximately 3.3 feet from the short for a 600-ohm transmission line. Of course, when all this is done, we will have the same transmission line with correcting stub discussed earlier in this article.

**LINE-CURRENT MEASURING DEVICES**

The same principle holds true for the double-Zepp and for center feeding the simple doublet, the only ambiguous point being that of knowing when the transmission line from the transmitter is connected at the right distance from the closed end of the stub. The transmission line will be properly terminated when there is no appreciable variation in voltage or current along the line, and hence some method must be used which will detect any variation in voltage or current. Simplest of all is the old-fashioned wood-covered lead pencil, for with this device bright arcs may be drawn from either wire and the voltage at any one point judged by comparison with the voltage at another point. This method has the disadvantage of being both crude and liable to error due to the presence of second or higher-order harmonics in the output from the transmitter. A little better is the small neon bulb, but this is also a voltage-operated device and subject to harmonic distortion. Then there is the current-squared galvanometer with a few small turns of wire connected to its terminals, these turns being coupled to either line. This device is quite good if

![Figure 9](attachment://figure9.png)

**FIG. 9—DOUBLE 230-DEGREE ZEPP WITH PARASITIC REFLECTOR-DIRECTOR**

this stub will take the form of a transmission line shorted at the end opposite from the antenna, and for the frequency under consideration its shortest length will be about 12 feet. Since it is our intention to make this transmission line somewhat longer than the anticipated proper position of the short in order to permit locating the correct position by sliding the short up or down, and furthermore since 12 feet will ordinarily not bring the probable correct shorting point at a convenient distance from ground, it will be more practical to add any multiple of a half wavelength (34 feet) to the transmission line and do the shorting experiment at a point along the line accessible from the ground.

With all this done and with the Zepp feeder not attached to the main antenna (why not use it to feed the exciter antenna?), power may be fed to the exciter antenna and with a sensitive r.f. instrument connected in the short on the "stub," a position of the short may easily be found where maximum current flows. This assumes that the main antenna has been hauled up into its normal operating position. Note this maximum-current position of the short and measure in exact multiples of one-half wavelength from this point towards the antenna, thus arriving at the nearest point to the antenna at which a short may be placed. This will give the shortest possible center stub. Of course, it is not necessary that the center stub be made that short, since very little loss will be incurred if it is left a half-wave or even a wavelength longer—that is, if the wire is not smaller than No. 14. The Zepp feeders may now be attached to either end of the antenna, as it is now ready for operation.
A C.W. and 'Phone Station Freqmeter-Monitor and Modulometer with Cathode Ray Tube

By S. Leibowitz,* W8BXN

THE conscientious amateur operator endeavors at all times to monitor his transmissions for a two-fold purpose, to stay within the allotted band and to maintain the quality of his signal. Regarding the latter, there is again a two-fold purpose in the case of 'phone transmission—the stability of the r.f. carrier frequency and the quality of the modulation. The well-known heterodyne frequency-meter-monitor has for many years fulfilled effectively the check-up on carrier stability, while for modulation monitoring a number of devices of one type or another have been used. Usually each amateur with a 'phone rig shows his own instrument to perform all necessary monitoring operations from one spot on the operating table and with "finger-tip" control. By a mere throw of a switch the following are available: Electron-coupled frequency-meter monitor, cathode-ray modulometer showing the trapezoidal pattern of the modulated wave and percentage modulation, and a moving-element output meter for observing and controlling modulation peaks. As an instrument for laboratory or test work it also performs as a calibrated radio-frequency generator in the ham bands, an independent cathode-ray oscilloscope, an output meter and a db meter. The complete instrument can be constructed by the amateur for $25.00 or under, less tubes.

Referring to the front view, the portion to the right of the milliammeter is the complete frequency-meter monitor with a 14:1 ratio vernier-reading dial, having a band spread on the 1715-ke. band from 4 to 87 divisions. To the left is the cathode-ray modulometer using the 1-inch 913 type tube with controls for focus and intensity, inputs being made available to the vertical and horizontal deflecting plates by means of the porcelain feed-through insulators. A highly fil-

*Summit Radio Supply, Akron, Ohio.
tered power supply is self-contained, furnishing the necessary power to either the frequency meter or the modulometer. The Triplett milliammeter functions as a d.c. 0–10 ma. instrument when using the frequency meter, and as a high-sensitivity a.c. output meter when using the modulometer.

Immediately below the pilot light is a four-pole double-throw jack switch which makes possible the unique switching arrangement of the power supply and the meter. To this switch are connected the high voltage of the power supply (both negative and positive floating above ground) the 0–1 milliammeter, a 0–10 ma. shunt permitting 10-ma. full scale deflection, and a copper-oxide rectifier for a.c. operation of the meter. The arrangement is such that with the switch centered, everything is off, although the power may be turned on by means of the 110 volt “on-off” switch on the focus control. Switching to the right connects the power supply to the frequency meter, grounding the negative and connecting the meter to function as a 0–10 millimeter measuring the plate and screen current. In this position the full voltage is applied across a voltage divider, half of which is the 25,000-ohm potentiometer which applies and controls the voltage. In this manner the frequency-meter current is set, which assures accurate calibration. Switching to the left applies the full voltage to the cathode-ray circuit, grounding the positive, and connects the milliammeter to the copper-oxide rectifier through a suitable resistance network to function as a variable-range a.c. voltmeter or output meter.

A study of the complete circuit diagram, Fig. 1, shows no trick circuit or special equipment. The electron-coupled frequency meter, utilizing a 36 tube as oscillator and a 76 tube as monitor, is the conventional type but with the variable voltage control R12. The meter shunt is wound to approximately 3.5 ohms and trimmed to deflect 10 ma. full scale. The exact value of resistance will depend on the meter used. The condensers C and

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**FIG. 1—THE COMPLETE CIRCUIT OF THE UNIT**

- L—79 turns No. 28 enamelled on 1-inch form, tapped at 23 turns from ground end.
- C—35-μfd. (Bud 897).
- C1—50-μfd. (Bud 989).
- C2—100-μfd. mica.
- C3—400-μfd. mica.
- C4—0.05-μfd.
- C5—0.25-μfd.
- C6—Dual 8-μfd. (Mallory RN-242).
- R1—500,000-ohm l-watt.
- R2—500,000-ohm focus control potentiometer.
- R3—500,000-ohm intensity control potentiometer.

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**QST**
C_1 are mounted back-to-back, with C_1 acting as band-setting and adjusted through the rear of the shield can. This is the condenser seen with the slotted shaft in the rear view. This part of the instrument is adjusted, calibrated and used exactly as any other frequency-meter monitor. It is calibrated with a setting of 4 ma. and is adjusted to this point before use.

The cathode-ray modulometer section is the standard circuit recommended for the 913 tube with the addition of a fourth input post, which connects to the horizontal deflecting plate through resistance network for controlling the modulator input and the deflection of the output meter. When connecting up the complete instrument, special attention should be paid to the wiring of the four-pole switch. Wire and follow through each circuit separately. The “on-off” switch is an integral part of the focus control potentiometer, R_p.

Use of this modulometer follows the standard practice recommended and discussed thoroughly in the A.R.R.L. Handbook and previous QST articles. The operation of the output meter when using the modulometer is an unusual feature which is very valuable in controlling over-modulation. With the trapezoidal pattern which indicates modulation of the transmission being checked, the output meter will deflect a definite amount for this percentage. Assume that 100 per cent modulation is being checked with a deflection of, say, 8 on the output meter. This deflection will, of course, vary with voice or music peaks. However, as long as the input to the speech amplifier is controlled so as not to exceed this output of 8, over-modulation will not occur. This is the method used in monitoring broadcast transmissions.

The use of this instrument for laboratory or test work is self-explanatory; but one condition must be observed. When using the cathode-ray tube as an independent oscilloscope, Terminals 1, 2 and 3 are used for vertical deflection, ground and horizontal deflection, respectively. Therefore, the toggle switch S_2 (shown immediately below the pointer knob) must be thrown to the “off” position, or damage to the rectifier and meter may result.

Atlantic Division Convention

Washington, D. C., June 24th and 25th

Don't forget the Hotel Washington at Washington, D. C., will be the headquarters of the Atlantic Division Convention, June 24th and 25th. The program is complete and the following speakers have accepted the invitation to be present and address the convention: Paul Godley, a famed radio amateur who went to Scotland to copy amateur radio signals in 1921; Ralph Harmon (Westinghouse); John Rehnartz, W1QP; Dr. J. H. Dollinger (Bureau of Standards), and Donald McLennon (University of Maryland). With such speakers on the program those attending will receive the benefit of the best there is in experimental radio. The principal speakers at the banquet are: Hon. Frank R. McNinch, Chairman, Federal Communications Commission; Major General Joseph O. Mauborgne, U. S. Army; Rear Admiral C. E. Courtney, Director of Naval Communications and Doctor E. C. Woodruff, president, A.R.R.L.

Washington is the most interesting city in the world and the convention committee extends a cordial invitation to all radio amateurs to make the trip. Any further information may be obtained from G. E. Marshall, W3DAP, Secretary, 146 You St. N. E., Washington, D. C.

Strays

Upon reflection, it must take some mixing to make those “Simple Directive Alloys” of May QST, page 108.

—WSHFE
What the League Is Doing

League Activities, Washington Notes, Board Actions—For Your Information

Cairo

The following table shows the amateur allocations as finally adopted by the Cairo Conference, effective September 1, 1939:

<table>
<thead>
<tr>
<th>Frequencies</th>
<th>General Allocation (if any was made)</th>
<th>Regional Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1715-2000</td>
<td>1715-1905: (a) Amateurs (b) Fixed (c) Maritime mobile</td>
<td>(a) Amateurs (b) Fixed (c) Mobile</td>
</tr>
<tr>
<td>3500-4000</td>
<td>3500-3635: (a) Amateurs (b) Fixed (c) Mobile</td>
<td>(a) Amateurs (b) Fixed (c) Mobile</td>
</tr>
<tr>
<td>7000-7300</td>
<td>7000-7300: (a) Amateurs (b) Broadcasting</td>
<td>(a) Amateurs (b) Broadcasting</td>
</tr>
<tr>
<td>14-14.4 Mc.</td>
<td>Amateurs</td>
<td>Amateurs</td>
</tr>
<tr>
<td>28-30</td>
<td>Amateurs—Experiments</td>
<td>Amateurs—Experiments</td>
</tr>
<tr>
<td>56-60</td>
<td>56-58.5: Television and Low-Power Stations—Novice.</td>
<td>Regional</td>
</tr>
<tr>
<td>112-120</td>
<td>Low-Power Stations—Novice.</td>
<td>Regional</td>
</tr>
</tbody>
</table>

1 The European Region extends to longitude 40° E. and southwards to latitude 30° N., except for the parts of the Arabian Peninsula lying within these limits. It thus includes African countries bordering on the Mediterranean.

2 I.e., not open to public correspondence. In some countries may be state service, such as police. In others, will be military. By special arrangement, U.S.S.R. does not here follow the European column but rather the one for "other regions.'

3 A footnote opposite 7200-7300 in the Cairo table reads: "This band can only be used for broadcasting in regions other than the American continent (including the territories and possessions of the countries of that continent)." The term American continent embraces both North and South America.

It will be seen that no changes are made in the frequencies allocated for use in the American continents. European amateurs suffered a minimum of loss in the face of tremendous pressure occasioned by the growing needs of aviation, the desire for more broadcasting frequencies, and the expansion of military facilities.

The complete story of Cairo will be told in the next issue of QST.

New

Canadian Regs

Several changes made recently in the Canadian regulations are to be noted. Commencing July 1st, the "80-meter" Canadian 'phone sub-band will be 3800-4000 kc., the extra 50 kc. having been included to compensate for the loss of 3500-3550 kc. at the Habana Conference. Also, after July 1st, the 160-meter band will read 1750-2050 kc. (per the Habana agreement) with the 'phone assignment going from 1775-2050 kc.

A few minor changes in 'phone operation have been made, notably that it will be necessary for all 'phone stations to have a visual modulation meter as part of the station equipment. After April 1st it will be necessary to have crystal control or the equivalent when operating in the 23-Mc. band.

Glacier Park District Convention

(Northern Division)

Two Medicine Lake, Mont., July 16th and 17th

LAST year's first gathering at the foot of Mount Rockwell, Two Medicine Camp, in the heart of Glacier National Park, was so successful that a committee under the direction of Dr. J. Arthur Lamb, W7ABT, was appointed to plan for the 1938 affair. Hence let it be known that this committee, representing the Electric City Radio Club, Great Falls, Mont.; the Glacier City Radio Club, Kalispell, Mont.; The Butte Radio Club, Butte, Mont., and the Missoula Radio Club, Missoula, Mont., extend a cordial invitation to all hams and their families and the sections as represented by the clubs to attend

(Continued on page 90)
A New Type of Frequency-Checking Device

A Signal Generator Giving 10-Kc. Intervals Throughout the High-Frequency Spectrum

By George Grammer*

To say that frequency measurement is an indispensable part of amateur radio is simply to repeat a truism, yet in common with many accepted practices our methods can stand re-examination to determine whether they meet our needs as effectively as they might. Fundamentally, we are interested in frequency measurement for two purposes: to locate the edges of the bands in which we work, and to provide a means for locating stations with whom we want to communicate. This is obvious enough, but occasionally we lose sight of the fact that while a high order of accuracy is required for the first, a much lower order will suffice for the second. Band edges are perfectly definite spots in the spectrum beyond which amateur signals are not supposed to go. Therefore too much care cannot be used in locating them precisely, especially if the transmitter frequency is to be set near the edge. On the other hand, an amateur transmitter may be set anywhere inside a band without regard to the exact frequency upon which it is operating. Aside from purely academic interest one may have in knowing his frequency precisely, measuring it to the degree of exactness desirable for band-edge measurements exceeds the practical necessities of the business of having it found quickly and easily by a receiving operator.

Considering this question still further, how much accuracy is necessary? We may assume at the start that a higher order of accuracy will be needed for c.w. reception than for 'phone, simply because a higher order of receiver selectivity can be used in normal operation. Probably the ideal would be to pre-set the receiver so closely that when the desired station came on no retuning would be needed to "peak" the signal. A more practicable standard, however, and one equally useful in operating, would be that the beat note should be within audibility when a reasonable degree of selectivity is used at the receiver—for instance, with a crystal filter in the broad position. Under these circumstances, a variation of three or four kc. at the receiving end is permissible, providing the transmitter stability is great enough, but the long-time transmitter stability is seldom extremely high, even with crystal control. Crystals do change frequency with temperature and oscillator tuning, and the effects of these frequency shifts become greater as the output frequency increases.

Taking all factors into consideration, setting the receiver within a range of 5 to 10 kc. of the transmitter frequency is about as far as one needs to go; such a range readily can be "searched" without much possibility of missing the desired station. And in most cases, particularly on the higher frequencies, such a range will have to be searched whether the receiver can be set more accurately or not.

It would seem, then, that a desirable form of frequency-checking device would be one which would indicate as accurately as possible the edges of the various bands and would in addition also indicate with equal accuracy a series of spot fre-

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frequencies about 10 kc, apart right through each band. With any two adjacent 10-ke. points accurately located, a signal is quite neatly "trapped" and can be picked out readily. Such a device, generating spot signals, is inherently capable of a much higher order of accuracy than the conventional frequency meter with its variable range, simply because it can be checked continuously against one of the many available signals of known high accuracy. For the same reason, no calibration is needed once the preliminary adjustments have been made.

The construction of such a frequency-checking device is relatively simple, and does not require very many more parts than does the ordinary frequency-meter. The unit pictured herewith may look somewhat elaborate, but if so it is only because it has a built-in power supply.

CIRCUIT ARRANGEMENT

Essentially the unit consists of a 100-ke. electron-coupled oscillator, the uses of which are well known, followed by a harmonic amplifier employing a 6L7 tube. In itself the harmonic amplifier is a worth-while addition to the oscillator, since harmonics get quite weak in the higher-frequency regions, but the use of the mixer tube opens further possibilities. In this case, the output of a 10-ke. multivibrator, locked on frequency by the 100-ke. oscillator, is fed to the injection grid of the 6L7 and thereby modulates the output of the tube. Since the multivibrator is rich in harmonics, each 100-ke. signal is modulated at 10 kc and its harmonics, so that in effect the output of the harmonic amplifier consists of a series of carriers 10 kc apart, amplified at that part of the spectrum to which the 6L7 plate circuit happens to be tuned. Fig. 1 indicates the general arrangement. The oscillator tuned circuit is plug-in so that 1000- and 10,000-ke. coils can be inserted for purposes to be described later.

The complete circuit diagram is given in Fig. 2. The four sections comprising the unit are clearly marked to avoid confusion. The oscillator will be recognized as practically identical with the one previously described. The 6L7 section is the conventional r.f. amplifier insofar as its plate circuit is concerned; plug-in coils are used here in order to provide whatever tuning range may be deemed desirable. The grid circuit is not tuned, but simply coupled through a small capacity to the plate of the oscillator.

It might be well to mention here that a 100-ke. crystal oscillator readily could replace the electron-coupled circuit shown. With temperature control or a low-drift crystal such as the Biley SOC-100 unit, a highly-satisfactory secondary frequency standard can be constructed.

THE MULTIVIBRATOR

The only part of the circuit likely to be unfamiliar to the average amateur is the multivibrator. This consists of two triodes—a 6N7 provides both—with grids and plates cross-connected to form a resistance-capacity oscillator. The oscillation frequency depends primarily on the values of resistance and capacity used, and is readily "locked" by another oscillator operating at a frequency several times that of the multivibrator itself. In this case the resistance-capacity values are chosen so that the fundamental frequency is about 10 kilocycles; the values are not particularly critical insofar as obtaining operation is concerned, but are fairly critical if adjustment and manual control are to be easy. It is particularly important, for instance, that low values of resistance be used at R12 and R14, in the plate circuits; if high values are used, selection of the proper operating frequency requires a great deal of care. The frequency control is R15, a variable resistor in series with R16 in the grid circuit of one of the tube sections. Although a single 35,000-ohm variable might be used in place of the fixed and variable units indicated, the arrangement shown gives a "band-spreading" effect resulting in greater ease of control. With the constants given, the frequency range is such that with the oscillator on 100 kc, the multivibrator can be made to lock on its 8th or 12th harmonics, inclusive, bringing the 10th (10 kc.) at about mid-scale on R15. The 300-ohm resistor in the cathode circuit is used to provide some grid bias so that the 6N7 plate current is not excessive. It can also be used to provide coupling for control voltage from the oscillator through a small condenser, C18, as shown by the dashed lines in the diagram. In actual practice this coupling was not found to be necessary, since the multivibrator picks up sufficient control voltage simply because of its proximity to the oscillator.

The switch Sw3 is used to cut the multivibrator out when only 100-ke. points are wanted. The switching method shown was used so that the plate current of the 6N7 would be substantially the same whether oscillating or not, since its plate current constitutes the major load on the plate supply. This avoids any considerable change in plate voltage and hence reduces the tendency of the oscillator frequency to change when the...
multivibrator is switched on or off. It is necessary, incidentally, to return the lower side of the switch directly to the cathode instead of to ground; the multivibrator will keep right on oscillating (although on another frequency) if the grid is simply grounded.

POWER SUPPLY

The power supply is an ordinary rectifier-filter affair using inexpensive parts. Since a good many devices of this sort are out of commission most of the time because the power supply is being used for something else, it seemed a good idea to incorporate one right in the unit, especially since the parts were quite inexpensive. Before building the outfit, we had some misgivings about modulation because of transformer vibration, but this fear turned out to be wholly ungrounded. There is no trace of ripple on the output signal. As a precaution against vibration, the 100-kc. oscillator and the power transformer were mounted at opposite ends of the chassis, which is 7 by 12 by 2 inches.

CONSTRUCTION

The layout is quite simple; referring to the photographs, the power supply is along the back, the oscillator at the right, amplifier-mixer at the left, and the multivibrator midway between the other two sections. The oscillator inductance and padding condenser are plug-in, mounted together inside a receiving-type coil form. This is enclosed in the shield can directly behind the tuning condenser. The shielding is helpful in avoiding frequency changes caused by capacity effects to the operator's hand or other objects, and also serves to some extent as a baffle for smoothing out temperature variations. The grid condenser, of the type provided with circular mounting lugs, is fastened directly to the tuning condenser (C1), stator-plate mounting assembly, and anchored securely in place by the grid leak, the lower end

FIG. 2—CIRCUIT DIAGRAM OF THE FREQUENCY CHECKER

C1—100-mfd. variable (National ST-100).
C2—140-mfd. variable (Hammarlund HF-140).
C3—0.0011 mfd. fixed mica, low-drift (see text).
C4, C5, C6, C7—0.1-mfd. paper, 400-volt.
C8—0.01 mfd. paper, 400-volt.
C9, C10, C14—0.002-mfd. mica.
C15—10- to 25-mfd. mica, if used (see text).
C16—Dual 8-mfd. electrolytic, 450-volt.
R1—250,000 ohms, 1-watt.
R2—50,000 ohms, 1-watt.
R3—25,000 ohms, 1-watt.
R4—100,000 ohms, 1-watt (J.R.C., F-4).
R5—50 ohms, 1/2-watt.
R6—25,000 ohms, 1/2-watt.
R7—15,000 ohms, 1-watt.
R8—50,000 ohms, 1/2-watt.
R9—30,000 ohms, 1/2-watt.
R10—30,000 ohms, 1/2-watt.
R11—15,000 ohm volume control.
R12—100 ohms, 1/2-watt.
R13—250 ohms, 1-watt.
RFC—2.5-mh. r.f. choke (National R-100).
Sw1, Sw2—S.p.1.t. toggle switch.
T—Power transformer, 250 v. d.c. at 40 ma., with 6.3- and 5-volt windings (Thordarson T13K11).
Ls—7-henry, 40-ma. choke (Thordarson T-13C26).
L1—100 kc.—National R-100 choke with cathode tap connected between 1st and 2nd pies from ground.

1000 kc.—130 turns No. 30 enamelled, tapped 30th turn from ground on 1½-inch form.
L2—550-1200 kc.—130 turns No. 30 enamelled.
L3—500-3300 kc.—70 turns No. 22 enamelled, length 1 inch.
56 Mc.—2 or 3 spaced turns on 1-inch form, or air wound. Adjust for optimum output.
All except 56-Mc. coil wound on 1½-inch forms (Hammarlund).
Output links may be adjusted to give desired signal strength in receiver.

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of which is soldered to the rotor-plate connection. $C_1$ is mounted directly on the chassis, the dial being fitted accordingly. Solid construction throughout to avoid "burbling" in the oscillator is highly desirable. The output coil, $L_2$, is out in the open since shielding is not required and would complicate coil changing.

Preliminary Adjustment

Once such a unit is built the first step in the adjusting process is that of setting the oscillator to 100 kc., which may be done either with or without the amplifier functioning. A broadcast receiver is a necessary part of this process. Tune in a station operating on a frequency which is some harmonic of 100 kc., preferably at the low-frequency end of the band (600, 700, 800 kc., etc.) and bring a wire from the grid of the amplifier near the receiving antenna. Adjust $C_1$ to give zero beat with the incoming signal, then tune the receiver to another even-hundred channel where a b.c. station can be heard and see if the appropriate oscillator harmonic is reasonably close to zero beat (within 50 cycles or so). If so, the oscillator is set correctly, and the dial reading should be noted. The correct setting probably will be near maximum capacity on $C_1$.

ASSIDUOUS ADJUSTMENT

The third step is that of adjusting the multivibrator. Open $Sw_1$, putting the multivibrator in action. A whole series of signals should appear across the band. With the receiver dial settings

Winding data are given for $L_2$ covering practically all the frequencies in which amateurs are likely to be interested, including the broadcast band.

INSIDE THE CHASSIS

A power supply is included for convenience. The parts used are mostly inexpensive condensers, resistors and coil forms.

In the front view, the controls along the edge of the chassis from left to right are $C_2$, the output tuning condenser, $Sw_2$, the a.c. line switch; $R_6$, the output volume control; $Sw_1$, multivibrator on-off switch; $R_3$, the multivibrator frequency control; and the large dial, $C_1$, the oscillator tuning control. The slow-speed dial (a National Type B) permits fine adjustment of the oscillator frequency.

The bottom view shows the below-chassis layout of components. Grounds are made directly to the most convenient point on the chassis. Aside from mounting parts so that the chances of vibration are minimized and unduly long leads are avoided in the r.f. circuits, no special rules have to be followed. The plate circuit of the amplifier is parallel fed simply so that $C_2$ need not be insulated from the chassis.

The padding condenser, $C_3$, across the oscillator coil is one of the new low-drift type using mica dielectric with plated silver electrodes. The stability of these condensers is comparable to that of air-dielectric types with changes in temperature and humidity, and in this and similar applications they are to be preferred to the ordinary molded mica units. The particular type used was a Sickles "Silver-Cap"; similar units are being made by other manufacturers.

Winding data are given for $L_2$ covering practically all the frequencies in which amateurs are likely to be interested, including the broadcast band.

The National choke plus the 1100-µfd., fixed and 100-µfd. variable condensers should resonate without difficulty to 100 kc., providing the fixed capacity is close to rating. Should the minimum frequency turn out to be too high, an additional 100-µfd. fixed condenser may be shunted across the circuit; if too low, turns may be taken off the choke pie nearest the grid.

QST for
HAMDOM

IT TAKES something more than a world-rocking event to shock an ardent DX-Contestant into sensibility of external events. That something was provided during the fading hours of the 1938 affray.

The thud of marching feet resounded throughout the world in middle March as German Nazis entered Austria for the consummation of German-Austrian "Anschluss." But it was no more than a faint murmur of conversational QRM in the background of whispering, whistling DX, as XYL's and OW's intruded bits of world news along with coffee and sandwiches. No more, that is, until the coincidental significance of the disintegration of Austria as an entity and the continued pouring out of crisp, clean-cut operating labelled with the call OE3AH became apparent.

For a DX'er scarcely breathes who does not know that OE3AH is—was—the station of His Royal Highness, the Archduke Anton of Hapsburg, first cousin of Archduke Otto, pretender to the Hapsburg throne, and husband of the Princess Ileana of Roumania.

Surely there was a story here. While the nation crumbled about his ears, while the Austrian Nazis—long enemies of the ancient house of Hapsburg and the monarchist movement—scrambled into power, Anton calmly added multipliers to an already weighty contest score!

That was about all that was known, at first—that OE3AH had worked right on through to almost the end of the contest, apparently oblivious to the historic events occurring around him. Then rumors and fragmentary reports began to seep through. A week after the contest ended a London Exchange Telegraph dispatch from Budapest reported that he had been imprisoned in an Austrian Nazi concentration camp.

"The arrest and imprisonment of Archduke Anton followed discovery of a secret radio station in his Sonnberg Castle home near Hollabrun," according to the INS version of the dispatch. Another Budapest dispatch reported that it was rumored in Vienna that Anton had been taken "into protective custody in his own interest."

If true, these reports meant that, other than the Archduke Josef Ferdinand, Anton was the only member of the Hapsburg house molested by the Nazi régime. Even his wife, the Princess Ileana, was reported to have been allowed to leave the country for an exile's refuge at Merano, Italy.

They meant further that it was his amateur operation—his insistence on participation in the DX Contest until the closing minute—that cost his arrest. Conceive a member of a royal house sticking to his key until his very safety was threatened just to add a few more entries to his log!

What may have precipitated the actual arrest is not clear. Perhaps constabulary forces invaded the Schloss Sonnberg on a routine check-up—only to find this "secret radio station" in full operation. Imagine their attitude toward an explanation of an international amateur DX contest! Or perhaps, as has been hinted, Austria's ruling Nazis seized upon Anton's long-pursued hobby of amateur experimentation as an excuse to strike at the house of Hapsburg.

Whatever the underlying causes, it was but a month or so before further reports began to trickle through—rumors that the provisional arrest had been terminated, that Anton was now allowed the freedom of his own estate. Finally, there came the first word from OE3AH himself—a carbon copy of his original contest log, constituting his report. This was dated April 5th; it was received two weeks later. It is fascinating document, and by no means the least amazing thing is that—with the state of Austria dissolved as a separate entity—the bold signature to the sworn statement reads: Anton Hapsburg, Archduke of Austria!

The Archduke Anton has been interested in radio for a considerable period of time. In this interest he was joined by his brother, Archduke Franz Josef, who was more or less of a silent partner in the activities of OE3AH. For the past four or five years they have been distinguished in

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international ham circles for a signal far superior to the average European standard and a record of performance approached by few. Indeed, during Franz Josef's visit to the United States during December and early January he kept in touch with his home by schedule through W2DIJ—on 14 Mc. at noon each day.

It was in international DX contests that OE3AH particularly shone. The log submitted for the 1937 battle, wherein 71,552 points were scored, lingers in our memories as the most unique supplied by any station. Carefully hand-lettered in elaborate tabulation, with illuminated initials and headings, it merited a special award of its own.

This year's log was quite the opposite. Although neatly written on specially-printed contest log paper, it was obviously the original log. OE3AH excused himself for this; he said he had no time to make a copy. An intriguing thing about the log is that it shows an even 600 contacts—the last being made at 2459 M.E.Z., giving him an even 90 hours of operation. With a multiplier of 43, the total score was 76,239.

Mention of OE3AH and DX brings to mind the recent feat of which he was most proud—the setting up of a DX record on 28-Mc. 'phone from an airplane in flight, last December. The circumstances are these:

On December 12th Anton set out from Vienna for Budapest in his ship. With him were OE1FH, OE1EZ and one other—and a 28-Mc. transmitter using a plate-modulated RK-25 in the final, with a 2-tube superregen in the same cabinet. A gencot supplied the power, and two 33-foot antennas ran outside the plane.

The original idea was to maintain contact with a 10-meter base station in Vienna for as much of the flight as possible. OE3AH did the operating. Every 15 minutes he had a sked with his home station, where OE3WB was at the key, on 7 Mc. (using the regular two-way plane equipment). In addition he combed the 28-Mc. band—a full program, on top of piloting the ship!

OE3AH

The exciter, above the HRO, contains a 59 Tri-tet or c.c.o. RK-25 doubler and RK-20 output all coils are switched. This unit is also used as portable, and can be suppressor-modulated. The final, just right of the lamps, uses two RK-38's, their 2200-volt supply being under the table. A current-fed Herz 384 feet long runs between a 100-foot wooden mast and the castle roof. At the right is p.p. 203-A transmitter which was in use for several years on 7 and 3.5 Mc.

When the 10-meter band was found unexpectedly alive with signals, with especially good conditions for W, the idea of a little DX was born. One of the first stations heard was VU2CQ, calling DX on 'phone. Just as a gesture he was given a short call. The unexpected happened and he came back. A solid 15-minute QSO resulted, with QSA5 S7 both ways. A little later W2BHY was contacted briefly, although no extended QSO resulted. By then flying conditions forced a quick return.

Even so, the log showed DX covering several thousand miles in both directions—probably a record for the conditions involved. The time, by the way, was around 1330 G.T.

We've said it so many times that the thought is becoming hackneyed. But we can't refrain from repeating that ham radio must be a pretty swell hobby, when a person like Archduke Anton, with all the world's pursuits to choose from, should go for it in as big a way as he—and dozens of other famous personages—have done.

Strays

Correction

In the circuit diagram of the 5-, 10- and 20-meter converter on page 28 of May QST, Rs should be connected to the grid side of C13, rather than the coil side.
75-Meter 'Phone Goes Hunting in the Maine Woods

By P. L. Spencer,* WIGBE

THE particular spot our party prefers for hunting deer in the state of Maine is about thirty miles from a telephone, nine miles of which are across Nicatous Lake, which is not navigable in a canoe when strong winds, which often occur in November, are blowing. There are two reasons for our party's preference for this spot; the first being abundance of game, and the second that it is not frequented by many hunters of the type who are expert shots at red caps, red jackets and bushes.

When planning the trip this year, Mr. Wood, one of the party, suggested that we carry a portable transmitter and receiver that could be used should any emergency arise. The writer, being aware of the fact that we should have to pack the equipment some considerable distance over a very rough terrain, planned a transmitter of the lightest possible weight, to be entirely battery operated. These plans, plus the suggestions of some ham friends, resulted in a two-tube transmitter consisting of a single RK-25 crystal oscillator, suppressor-grid modulated by a receiving-type 89 tube with a telephone-handset type microphone. For batteries we used Eveready No. 1562 Hotshots on the filaments, and No. 762's for the "B" supply and suppressor bias. We had 405 plate volts, 22 1/2 suppressor volts and 200 screen-grid volts. Our total "B" input was 10 ma. at 405 volts or 4 watts. We took 120 feet of No. 20 enamelled wire and two ten-cent store insulators for the antenna. The receiver was a Philco two-volt broadcast set covering the short-wave bands.

* 85 Adena Road, Newton, Mass.

THE PORTABLE 75-METER 'PHONE IN ITS CARRYING CASE

The antenna connects to the binding post near the top of the panel.

This receiver was selected because the previous year we had promised a radio to our host, Mr. Carl Makinney, who is a trapper and whose camp we use on our trips. Mr. Makinney spends the long winter months alone, and this receiver should make the evenings much less monotonous.

After completion of the transmitter, we gave it a trial at WlCAV's shack and worked a W3 and a W1 with 4 watts input, or approximately 1.4 watts carrier. We were very much elated by its performance.

We arrived at camp with all our gear Saturday, October 30th. After setting up the receiver, which gave no trouble, the antenna for the transmitter was hooked to a tree far enough away to use up the 120 feet of antenna wire. The transmitter was then connected to the batteries, connections checked and we were ready to test. Before leaving we had arranged schedules with W1HSV, Jack Ivers of Somerville, who promised to have reports.
from our folks at home. As these schedules were for 6:00 A.M. we had to try a CQ. The first CQ resulted in our contacting WlCZ of Houlton, Maine, and subsequently we worked W1ACW of Presque Isle, Maine, and VE1AR of Bridgewater, N. S. The real test, however, was to come—contacting W1HSV on schedule at 6:00 A.M. the next morning.

We were up at 5:00 A.M. waiting for the schedule. Promptly at 6:00, WlHSV called W1GBE portable at Nicatous Lake, Maine. We could hardly wait for him to finish the call. When he stood by, we gave him a short call and he came right back and reported us QSA5 S6 to 7. Hurray! Were we delighted! We carried out our QSO with very little difficulty. All succeeding schedules were 100 per cent at both ends and for a 1.5-watt carrier the 375 miles were spanned to perfection.

Monday we contacted W1BUZ of Oldtown, Maine, who agreed to cover our frequency at frequent intervals in case of an emergency. We were very grateful to W1BUZ, W1CZ, W1ACW for their true ham spirit and cooperation. We reported our hunting successes or failures every day to W1HSV, who informed our wives. The second day he reported they were all getting our reports direct on their broadcast receivers, so quite a few comments on our meals and experiences were injected for their benefit during the contacts with W1HSV. We had several visitors at the camp—natives who were either guides or hunters—and they were greatly amazed at our ability to contact the outside with the outfit, since it was impressive because of its small size and simplicity.

The hunting trip also was successful, each of us getting the limit. The writer went out early Monday, November 1st, the opening day, had a standing shot at two deer and missed them by a mile. Buck fever had me in its grip. In the five hunting days we were there, I personally saw twenty-four deer; had another standing shot Wednesday and didn't miss, but had a long job of trailing the critter until I finally got him near Sabio Lake. Did we modulate that transmitter the next A.M.!? Everybody in the world should have known that I got that deer! Mr. Wood and Mr. Schierbaum, the other members of the party, were having equal success, so our hunting and radioing from the Maine woods was over. If anyone can tell me how to have a more satisfying week than we had with hunting, portable radio, evenings with the broadcast receiver and relating our experiences of the day, then consider me as willing to try his plan!
W9RSO Wins 1937 H.P.M. Award

THE winner of the Maxim Memorial Award for 1937 was announced in April to be Oscar L. Short, W9RSO. This award, it will be recalled, was created about a year ago by Mrs. John G. Lee and Mr. Hiram Hamilton Maxim, the daughter and son of our late president and co-founder of A.R.R.L., Hiram Percy Maxim. Consisting of a bronze replica of the Wouff Hong and the sum of one hundred dollars in cash, it is awarded annually to the outstanding young American amateur under 21 years of age. The first winner, for 1936, was Victor H. Clark, W6KFC.

This year’s winner, chosen from a list of candidates entered by various S.C.M.’s, is again an outstanding example of an all-around amateur. His success as an amateur is based on intensive, intelligent application; no factory-made receivers or transmitters, no large reservoir of parts and equipment. Instead, each piece of apparatus is a considered entity, inexpensive and simple but the product of long experiment and practice—and therefore a performer.

Such equipment, used to maximum advantage, usually turns in a better record than elaborate gear haphazardly handled. This is true with W9RSO. . . . But we seem to be getting the conclusion ahead of the story, and that won’t do. Here, briefly, is his career:

Oscar L. Short was born in Topeka, Kansas, on March 24, 1918. This city was his home until the death of his father, which occurred in 1924. The father was superintendent of overhead and underground cable construction for the state at the time of his death; he had been with Bell Telephone for 26 years when he died at the age of 46.

It was from his father that the youngster received his first instruction in elementary electricity—truly a captivating subject for a lad of six.

Following the father’s death the family moved to Kansas City. During the succeeding few years Oscar’s education was very irregular, as the family moved several times and school work was thereby interrupted. After some years Mrs. Short and her son finally reached a haven on the farm of an aunt and uncle, six miles from Jaspar, Mo. It was there that Mrs. Short died, when Oscar was 13. Since that time he has made his home with these relatives.

His first contact with amateur radio came when he visited W9IQM, in Jaspar. Forrest Weber, the operator, took a friendly interest in the eager lad. First he built up a code practice oscillator, and later a beginner’s receiver. This receiver had but one Type 30 tube, but so perfect were conditions on the farm that he could hear a wide variety of signals. He heard enough to fire him with enthusiasm for amateur radio and a burning desire to possess a transmitter of his own.

This was difficult on the farm, with no a.c. power available, but about a year later the family moved to Webb City, Mo. This was a great break for Oscar. In the intervening year he had been diligently studying the Handbook and all the radio magazines he could find, and not long after arriving in Webb City he located another would-be ham, Kenneth Thomas.

The pair started working together on the code. After a short period of daily practice (two hours a day!) they reached a speed of 17 w.p.m. “We were afraid to try the code examination until we had a good safety margin over 10 w.p.m., to allow for excitement of the first radio examination,” he writes. “I believe many fellows overlook this fact when they study for their code examination.”

The value of this policy was demonstrated when they passed their examinations with ease and in a short while were the proud possessors of two shiny new tickets—W9RSO and W9RTK. This occurred in 1934.

W9RSO’s first transmitter was a small t.p.t.g. affair, but it was very quickly displaced by a Type 59 crystal oscillator. This rig lasted for several months. With it he worked both coasts regularly on 40 meters. About this time a new receiver was built, using a 58 r.f. stage, 57 detector and 56 audio. The same type of receiver—progressing through numerous stages of constructional refinement—has been in use ever since. A superhet would be fine, yes—but until the facilities for one become available it is surprising (Continued on page 104)

THE RECEIVING POSITION AT W9RSO

The W cards have since been replaced with DX QSLs!

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29
The Pentagrid Tube as a Combined Second Detector and Beat-Frequency Oscillator

A Fundamental Limitation and Its Remedy

By G. C. F. Whitaker*

At various times designs for short-wave superhetas have appeared in which the functions of combined second detector and beat-frequency oscillator have been taken by one of the special multi-electrode frequency-changer tubes, usually a pentagrid. The circuit arrangements and constants have been conventional with the exception of the cathode-bias resistor, which is increased to a value of several thousand ohms with the idea of obtaining plate detection.

![Diagram of frequency converter circuits](image)

FIG. 1—FREQUENCY CONVERTER CIRCUITS OF THE RECTIFYING TYPE

A—The classical frequency changer Vi operates as a plate detector and V2 as oscillator. Coupling is by mutual inductance L1-L3. B—The old "Ultradyne" circuit Vi has no "B" supply and operates virtually as an r.f. amplifier. The oscillator, V2, is directly connected across plate and cathode of Vi, where rectification of oscillator voltage occurs by diode action. C—A modern type of frequency changer with cathode injection. Vi is a sharp-cutoff pentode biased to act as a plate detector. V2 is any type of oscillator with cathode connected to that of Vi, with a common impedance (in this case one coil of the oscillator circuits).

* C/o The Kailan Mining Administration, Chinwangtao, North China.

1 Allen, "New Pentagrid Tubes in the Amateur Band Superhet," QST, August, 1933.

DeSoto and Goodman, "A Unit Style Portable Station," QST, August, 1937.

Practical experience with a receiver of this type invariably calls forth the same comment. The receiver gives excellent results on c.w., but the moment that the beat-frequency oscillator is switched off to receive a modulated transmission a marked drop in sensitivity occurs. The reason...
for this does not seem to be generally appreciated
and, since it is avoidable, is worth looking into
more closely.

To do so it is necessary to consider the mechan­
ics of frequency changing by means of beats, for
which purpose this type of tube was expressly de­
signated. The object of a frequency-converting set
up of this type is, of course, the mixing of the
two voltages of differing frequency and the extrac­
tion of a third frequency (usually the difference
frequency) in the form of output. The types of
heterodyne frequency changers in common use
fall into two main classifications which differ
quite considerably in their functioning, though
outwardly they appear to be much the same.

The first group may be termed the "rectifying" type,
since a fundamental require­
ment of this type of frequency
changer is that one or both of
the voltage beating together
must be rectified before any
beat frequency can be obtained.

This was the type of fre­
quency changer used by Ar­
strand in America and Levy in France when
originally developing the superheterodyne re­
ciever. It persisted in a refined form up to the
time of the development of the second group
of frequency changers. Generally speaking, the
practical layout of an arrangement of this type
provides for rectification of the combined incom­
ing signal and oscillator voltage.

In this group fall most of the two-tube fre­
quency changers where oscillator coupling is
made to the grid or cathode of the first detector.
Typical examples are shown in Fig. 1. In its final
and most refined form the layout consisted of an
efficient sharp cut-off pentode, biased to give
plate rectification with an oscillator coupled in
some way into the grid or (in Europe) plate

It was from this type of frequency changer that
the idea of rectification as an essential to fre­
quency changing took root and which gave rise to
the term "first detector" for the rectifying mem­
der of the partnership. Properly adjusted it can
be very effective arrangement particularly where
only a limited wave band has to be covered.

With the advent of a.v.c. and with the increas­
ing power of transmitters on the broadcast bands,
however, various difficulties were experienced
with it and led to the development of the second
group of frequency changers.

The second type of frequency changer operates
by virtue of tube design and demands that the
signal-grid-to-plate conductance shall be variable
by voltages applied to some other electrode in
the tube.

In the practical layout, the signal grid is op­
erated with just sufficient fixed bias to avoid
the signal's running it into grid current, and the
oscillator voltage is applied to the appropriate
control electrode. The group includes all the
specialy developed frequency-converter tubes
(with the exception of the 6L7, which falls into
the first group) also the two-tube arrangements
where an oscillator is coupled to the suppressor
or screen grid of a variable-mu pentode with norm­
al a.v.c. bias on its control grid. Typical exam­
pies are shown in Fig. 2. In the pentagrids the
oscillator is of course built into the tube and

![FIG. 3—MODIFIED CIRCUIT FOR USE OF
PENTAGRID TUBE AS SECOND DETECTOR]

\begin{verbatim}
C40-100-300-µfd., mica condenser.
C50-8-µfd., electrolytic condenser.
C60-0-06-µfd., 200-volt paper condenser.
C70-100-µfd., mica condenser.
C80-0-001-µfd., mica condenser.
C90-250-µfd., mica condenser.
C100-0-005-µfd., 400-volt paper condenser.
R1-50,000-ohm, 1/2-watt.
R2-300-1000-ohm, 1/2-watt.
R3-0-5-megohm, 1/2-watt.
R4-1-megohm, 1/2-watt.
R5-100,000-ohm, 1/2-watt.
R6-1-megohm potentiometer.
T1-1600-kc. i.f. transformer.
T2-800-µc. b.f.o.
S1-S.p. "on-off" switch.
S2-S.p. two-way switch for change-over of detector
operation.

Position 1: Grid leak detector for reception of unmodu­
lated signals with b.f.o. "off." Position 2: Standard "frequency changer" operation for
heterodyne reception with b.f.o. "on."

(Continued on page 69)
\end{verbatim}

June, 1938
In accordance with the policy of having each Corps Area in turn furnish an article on their activities, the following was submitted by the First Corps Area.

On March 15, 1938, the New Hampshire State Department of the American Legion sponsored a state-wide mobilization test of all available equipment and personnel at their disposal under simulated emergency conditions. The result was very gratifying.

Some 5808 men and 2087 women, including 301 physicians and 323 nurses, reported their services were available. The use of 2990 passenger automobiles, 709 light trucks, 491 heavy trucks, 701 boats, 75 ambulances and 11 airplanes were reported available for transportation purposes. Facilities to feed and house 20,263 refugees could have been made available. Other equipment ready for use on short notice was: 73 short-wave radio stations, including 5-meter, 80-meter and 160-meter portable phone stations; one portable heating and lighting plant; twenty teams of horses; four oxen and 100 coffins. (One post prepared for the worst.)

Seventy-seven out of seventy-eight posts of the American Legion in New Hampshire reported ready for duty. Seventy out of seventy-four auxiliary units answered the call sent by the State Commander. No previous notice had been given, other than the announcement of a plan to attempt the emergency test during the week of March 14th.

At the last annual banquet of the New Hampshire State Department of the American Legion, mention was made of a plan endorsed by the National Department to organize the Department into permanent emergency units. At that time the State Net control station of the A.A.R.S., WLGB-W1PFF, offered the facilities of the State Net, and plans were made accordingly. Each active A.A.R.S. station was instructed to have a portable 80-meter c.w. transmitter available to cover the Legion post in its territory. It was soon realized that, while the members would participate in a very interesting drill, the coverage offered by the twenty-three A.A.R.S. stations in the state would be limited. As many as six stations were located in a single town and while the central, eastern, southern and northern sections of the state were well covered, the western section was lacking an A.A.R.S. representative. A call sent out to brother hams in the NCR and the R.R.L. was answered by quite a few stations and their fine cooperation helped to make the experiment a success.

WLGB-W1PFF, as net control of the State A.A.R.S. Net on 3735 kc. with relief operators W1GDE, W1CME and W1IP, at the first call reported to Concord headquarters. Another message center was established in Concord with W1BFT as net control on the New Hampshire Emergency frequency of 3840 kc. This station with the aid of W1HOV, W1JCA and W1AWU, acted as intermediary between the portable emergency stations operating on 5 meters and the A.A.R.S. State Net.

Thirty-nine posts reported by radio through these net works, ably assisted by the A.A.R.S. 100-Meter Phone Net with W1IDY as net control.

Both Berlin and Nashua had five portable stations each, the latter having stations located at the Armory, police station and fire station.

This emergency test aroused considerable interest and had more participants than any since the flood in 1935. It proved beyond a doubt that the communications system could be bettered by having a single, or at most two, control channels. The efficiency of the radio nets suffered somewhat by comparison with the reports received by telephone from those posts without radio facilities, but there were four times as many telephone lines available as radio stations, which would not be the case under actual emergency conditions. Keeping in mind that the test was not one of speedy mobilization but rather an attempt to ascertain what personnel and equipment would be available in an emergency, amateur radio did a fine job. Amateurs who had been inactive for years participated in this test and several new members were signed up with the A.A.R.S.

* * * * *

A speed contest composed of five-letter code groups and transmitted simultaneously on the frequencies 3497.5 and 6990 kc. was broadcast by net control station WLU-W9BNT at Omaha, Neb., on March 14, 1938, to all A.A.R.S. members. The receiving conditions of that night were very poor in all sections of the country; however, copies were received from all Corps Areas. The transmissions were five minutes in length, ranging from 15 to 40 words per minute in jumps of five words per minute. The high members in each corps area are as follows:

VI C. A., W9KJY and W9JZY, with 30 w.p.m.
VII C. A., W9BNT, W9WRK, W9WGB and W9VSJ, with 25 w.p.m.
IX C. A., W4AWO, with 25 w.p.m.
;
VIII C. A., W8KFC and W9ESA with 20 w.p.m.

Following is cipher message for all interested in ciphers: HTWZA HHWJC TAXZW WNPWY

(Continued on page 59)
Sixth A.R.R.L. Field Day Contest

Combine Portable/Emergency Set Tests and Outing, June 11th-12th

THE Annual Field Day is open to all W/VE amateurs and dedicated to the testing in actual operation of sending and receiving equipment that will function self-powered for the occasion. The F.D. combines an outing with the opening of the season for outdoor radio activities. Operating time for the F.D. shown in logs must be between Saturday, June 11th (4 p.m. local time) and Sunday, June 12th (6 p.m. local time) for all points that count.

Only portable stations actually operated in the field (away from the "home" address) are eligible to submit field-day scores. Any or all amateur frequency bands may be used, voice or c.w. telegraph likewise. Advance entry is not required. The general call: (c.w.) QF FD or ('phone) QF FIELD DAY. The object is for each field-portable to work as many other amateur stations as possible in the time allotted.

To be prepared for emergencies requires that equipment be at hand, and the operator know what to do when power goes off. How to work without commercial power, how to send a message (proper order of parts) and show receipt for same, how to tune up workable antennas in "new" locations, how to make the most of low power, and many other things.

F.D. Scoring: Each station worked counts one point toward the score (but one contact per station allowed). Working other stations in the field, portable-to-portable at both ends of a QSO will count two points instead of one only. "Manufactured" contacts between stations of the same field group in the contest are out. All stations used by a single group must operate under the same call signal and portable designation and in the same "F.C.C.-notified" locality. An extra credit of 10 points (before two points always noted at Hq. in actual emergency, too!). These extra points will count only if the message copy is submitted showing complete handling data, and word count (CK) must be correct as well as preamble complete in the right order.

The multiplier: Score may be multiplied by 3 if either the receiver or transmitter is independent of mains or commercial power source, by 2 if both transmitter and receiver are supplied from an independent local source. The following additional score multiplier is determined by the power input to the final stage (plate voltage times plate current—E X I).

(a) Up to and including 20 watts—multiply score by 3.
(b) Over 20, and up to 60 watts—multiply score by 2.
(c) Over 60 watts—multiply score by 1.

The log of operation, claimed score, and data on power, frequency band and time of each contact should be listed, with the claimed total, and sent in promptly at the end of the tests. Be sure to note the source of plate and filament power, along with the "watts input."

Clubs are all invited to encourage their members to build portables, and to arrange special Field Day activities. Club contests for emergency set-building of members should be instituted, as well as planning for higher power centrally located amateur-emergency stations where possible. Every amateur is invited to take part, whether or not able to participate in club plans. Your portable transmitter can be a source of great pleasure for the whole summer season. Get it working now. Take a couple of hams with you. Test it in the Field Day. Ask for application forms for registering equipment and availability, in A.R.R.L.'s Emergency Corps, if not already on record as a member of this organization.

Keep an operative portable at hand all the year. Use it at the mountains and seashore this summer. Design your station for "six-volt" tubes in exciter (and receivers, too) so they can be converted easily in emergency. Better yet plan gas-driven units for ample power, but don't deny yourself the ability and pleasure to set up in any location when supplementary links to important agencies may be required. Surprisingly efficient and useful equipment may be operated from vibrator-type, generator and battery power supplies.

Get in on this interesting, constructive side of amateur radio fun. Possible tube line ups for portables were given in June and August '36 QSTs, pages 43 and 39. About a dozen articles in your 1937 QST file give circuit information and data on self-power for emergency and portable transmitters. On receipt of a postal of inquiry we'll send a printed list of such QST references, with application form so you can register all station equipment in the A.E.C. We'll be looking for your report on the F.D.

F. E. H.

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June, 1938
A Simple One-Tube Receiver

A Straightforward Set for the Beginner

By T. M. Ferrill, Jr.*

INCREASING circuit complications to make more amplification possible with two- and three-tube receivers have so enlarged the difficulties with which the beginner is confronted that the usual "beginner's" sets of to-day seem almost as complex as the most elaborate sets of a few years ago. This means that a new amateur nowadays is almost compelled to make a study of set design and construction before he is ready to build even the smaller receivers.

The receiver described here was built expressly for beginning amateurs; it may easily be constructed at a surprisingly small cost by anyone with a very limited knowledge of radio. Because of its simplicity and freedom from freakish circuits, the set is almost certain to work properly at first trial, however inexperienced the builder.

Although only one tube is used, all of the requirements for satisfactory amateur-band operation are met. Sufficient amplification is provided on all of the frequencies covered, and the band-spread condenser simplifies the problem of tuning through the narrow amateur bands. In addition, the receiver is well-adapted to emergency and portable operation, and for this reason the small amount of effort necessary to build it for an extra receiver is justified.

CONSTRUCTION

The receiver is built on a soft pine base 6¾ inches long, 5½ inches deep, and 1 inch thick. The ¾-inch aluminum panel for the set measures 6 inches high by 7 inches long. The panel is fastened to the base by two ¾-inch wood screws, and in addition, two dime-store angle brackets with 1½-inch legs are screwed to base and panel to increase the rigidity of the assembly and thus prevent tuning difficulty.

The 3-inch vernier dial on the center of the front panel is the band-spread tuning control. The pointer knob at the operator's left is on the band-setting condenser, C₁, while that at the right is the regeneration control condenser knob. The three are mounted in a straight line, with holes centered 2½ inches apart, three inches above the bottom edge of the panel.

After the panel has been attached to the baseboard and the condensers are in place, the tube socket is mounted on the center of the base. This socket is held to the base by two 1¼-inch wood screws through the socket holes and ½-inch tubing pillars supplied with the socket. The key slot is pointed directly toward the rear of the baseboard, as it is shown in the circuit diagram.

The audio transformer and the coil socket are placed somewhat nearer the rear edge of the base. The audio transformer is mounted with primary connections at the side of the receiver and secondary connections near the tube socket. The spaced pin of the coil socket is located at side of the receiver opposite the primary connections of the audio transformer, so that it is possible to make direct connections to the terminals used.

The three condenser rotors are grounded to the aluminum panel, and are connected to the ground end of L₁, to the audio amplifier cathode terminal of the tube socket (pin No. 1), to the ground end of the audio transformer secondary, and to the B-wire in the power cable.

The stators of C₁ and C₂ are connected together; a short wire is used to connect the C₁ stator to the grid end of L₁; and the grid leak and grid condenser, R₁ and C₅, with terminal leads connected in parallel, are soldered to the stator of C₂ at one end and to the grid cap of the tube at the other.

For convenience in following the wiring of the set, the diagram is arranged with the socket con-

* Technical Department, QST.
Connections just as they appear from above, and so it is not necessary to consult a tube data sheet for the various lug connections.

A cable of four conductors was used for heater and plate power connections with this set, and to fasten the cable to the baseboard, a four-lug terminal strip is screwed to the board at the rear edge. If desired, this lug strip could be replaced by a small clamp over the cable with one screw on each side, thus leaving the cable ends free to be connected directly to the proper points in the circuit. For the headphone tips, a terminal strip of two screws is provided, mounted also at the rear edge of the base. For this purpose a pair of tip jacks, or a combination of jack and phone plug could be used, if more readily available.

In the diagram, the antenna post of the receiver is shown coupled to the grid end of the coil, $L_1$. Actually, it is not necessary to provide an antenna binding post; this purpose is served by simply twisting the antenna lead-in wire with a piece of insulated wire approximately 6 inches long, the end of which is connected to the grid lug of the coil socket. The insulated twisted wires form a coupling condenser, the capacity of which may be increased by increasing the number of times the wires are twisted around, thus increasing the length of wire in the twisted pair. For an antenna of approximately 50 feet, two turns should be sufficient.

Although the heater rating of the 6F8G is 6.3 volts, it was found that best operation of the tube in a receiver of this type is obtained with 3 volts applied to the heater. Actually, there is some variation of best heater voltage among different makes, although those used fell in this neighborhood, indicating that a supply of two dry cells or of the portion of a 6.3-volt center-tapped winding between center-tap connection and one end is quite suitable.

**OPERATION**

This set is not extremely critical in any respect, and, if the specifications given in the coil table are carefully followed, it should operate properly at the first test. Due to differences in the characteristics of tubes of different companies, however, it may be found necessary to move the cathode tap on the coil to some other point. This tap should be fixed on each coil so that the set goes into regeneration (as indicated by a light rushing noise) near the middle setting of the regeneration control condenser, $C_2$. In order to determine whether this condition exists, the low-frequency coils should be wound first, and trial of the receiver should be made, to

(Continued on page 70)
A Final Amplifier Tuning-Matching-Coupling System

Continuously-Variable Loading without Taps on Moving Coils

By S. L. Seaton

DURING the development of automatic multi-frequency equipment for ionospheric recording, an antenna-coupling system was devised by means of which final tank tuning as well as matching between the final-amplifier tank and the antenna-transmission-line combination could be effected with but two controls. This system was later applied to communications transmitters with excellent results.

Basically, three tuning condensers in series are substituted for the usual tank-tuning condenser; the two outside condensers are operated together from a common control while the center condenser is separately adjustable. Transmission-line connections are made across the center condenser. In Fig. 1 a typical single-ended amplifier lies to the left of the broken line. \(L_1\) is the tank inductance while \(C_1, C_2\) and \(C_3\) are the tuning-matching controls. The extra condenser, \(C_4\), is used to allow driving a balanced antenna-feeder system from an unbalanced amplifier; its value is approximately that of the amplifier plate-to-ground capacity. In the case of a push-pull amplifier \(C_4\) is not needed, since both ends of the tank inductance, \(L_1\), are at high radio-frequency potential. \(C_4\), however, is quite necessary when an unbalanced final amplifier is used, in order to bring both ends of the tank to approximately the same radio-frequency potential.

Ideal conditions would call for \(C_1, C_2\) and \(C_3\) to be larger by several times than the normal tank tuning condenser, allowing the same value of \(L_1\) to be used. However, if three standard condensers are used, for economic reasons perhaps, then the value of \(L_1\) consequently increases to about twice its former value. Once the design of \(L_1\) is obtained no trouble results in covering the entire channel, nor in designing other \(L\) units for other channels.

Adjustment of the unit is made by setting \(C_1\) near mid-scale and rotating \(C_2\) and \(C_3\) until resonance at the driving frequency is obtained. Meter-readings are noted, then \(C_1\) is adjusted, first one way and then the other, all the while following the resonant position for the tank with \(C_2\) and \(C_3\), until maximum meter-readings are obtained for some definite combination of settings. Small neon lamps on the feeder wires are often a help, especially if the transmission line is not perfectly arranged. If unequal meter readings appear when adjustment is completed, a revision of the value of \(C_4\) may bring about a balance; or if \(C_2\) and \(C_3\) are separately controlled a balance may be obtained by proper adjustment to unequal values.

In any event, the sum of the meter readings being maximum together with brightest glow of the neon bulbs indicates the maximum power transfer. Either full on or full off position of \(C_1\) indicates that it is necessary to shorten or lengthen the transmission line to obtain a "match."

In practice the operation of this tuning-matching unit is so satisfactory that former units have been permanently discarded.

Acknowledgment is made to the director, the observer-in-charge, and to associates in cooperation with whom this work was carried out.

--- W6FOP

Because of an accident which left him paralized, W6FVZ has to send c.w. with his mouth by means of a rubber tube terminating at an old earphone. When bent out of normal shape by air pressure, the diaphragm of this earphone closes a pair of contacts.

This probably makes W6FVZ the only c.w. operator who is likely to become hoarse as a result of continuous operating.
INTEREST was high in the Fourth A.R.R.L. Copying Bee (December 10, 1937). Two hundred and forty operators submitted copies of the 25 w.p.m. transmission. It was no ordinary copying competition. Text was comprised of trick letter combinations, misspelled words, punctuation, plain language groups, figure groups and unusual word combinations. To explain the text as several contestants phrased it—"it was a mess"! It required real ability to copy everything as it was actually transmitted. Guesswork was out.

The Copying Bee was conducted by stations WIAW, W2AYN, W9BAZ, W9UZ and W6AM. Frequencies in the 3.5 and 7-Mc. bands were employed, transmissions being at approximately 25 words per minute. Each text was comprised of 60 words or groups (punctuation marks each counting as one word). 1.7% was deducted for each word or group copied incorrectly, except that one-half credit was allowed for copying correctly "one side" of the parenthesis which was included in the message. Different texts, equally difficult, were transmitted from the east coast, central and west coast areas. It was necessary to submit a copy of one station only—the copy that the operator considered his "best."

Four operators made 100% copy, and to them is extended hearty congratulations! B. F. Borsody, W2AYN, made perfect copy of W9BAZ's transmission. Louis R. Clements, W2HHG, made perfect copy of W1AW. Victor C. Clark, W6KFC, copied three stations, ringing the bell with the copy from W3AM. Jack Richmond, W7GKZ, logged all four Copying Bee stations, the W2AYN copy being letter-perfect. Bronze medalion awards as pictured with this report are being forwarded to these code "de-jumblers."

Corrected copies have been returned to all contestants together with copies of the texts transmitted by the various stations so that each operator may see where he slipped up. Some errors plainly occurred when participants "re-copied"... but the judges can judge only the copies as submitted. For the umpteenth time may we urge upon receiving competition entrants—DO NOT RECOPY!! Submit your original copy.

FINAL RATINGS

W6AM was logged by 118 operators, W9BAZ by 82, W9UZ by 77, W1AW by 67 and W2AYN by 54. 34.5% of all contestants made best copy from W6AM, 25% from W9BAZ, 19.6% from W9UZ, 10.9% from W1AW and 10% from W2AYN.

Participating operators are here listed according to accuracy of copy, ratings of 80% or higher being indicated; it should be noted that a rating of 98.3% indicates one error only—representing considerable ability!

100%: W2AYN W2HHG W6KFC W7GKZ
98.8%: W1GEN W1KOM W2HAN W3KHY
W3GMG W4AIL W4CMN W5BJL W6BZM
W6F2L W8AQ W8AU W8BKM W9HUM
W9PBG. 97.4%: W9RLB. 96.6%: W1GBD
W11GB W2AJL W2ECL W3FSP
W6BMC W6LH2 W6MQS W6SN5
W6FSM W9PTU V66HQ V65IL
94.9%: W1AIJ W1FPW W1JGB
W110E W3AKB W3CBF W8GBK
W4DW W5EGP W5EN1 W6GFR
W6LUO W8AQP W6DOD W9CWR
W9DOP W9NEV W9RFO. 94%:
W9AIV. 93.2%: W1CKI W2CJI
W2GAC W4BII W5CPB W5FZD
W6B0K W6LAI W6MUC W8TK
W9HUP W9PAN W9WYA. 91.5%:
W1FPE W2CII W2GWG W3GKZ
W6M0C W7EBB W7ELF W9HCC
W9VKF W9ZQW V65IC. 90.6%:
W3GM. 89.8%: W1KEW W3AOK
W3CMV W3EEN W3GBC W7WY
W8E1W W9RZA W9UJE W9VDA
W92HD J. Russell Thorburn.
88.9%: W6CZO. 88.1%: W3CRS
W3FGF W6JAB W7GFB W8HS
W9MWU W9YCR W9ZEW. 87.2%:
W2FTR/6 W4AB F4C U P
W8MK. 86.4%: W1KR B W2KDM
W3BWT W6MUR W6G1L W6LQG W9GQM.
84.7%: W3GHW W4ECZ W6B0Q W7CMB
W7FAF W8B0N W8OKC W8RIL W90LE
W9F0C W9KUJ W9RMN V9EIX. 88.3%:
W2KLP W9TSQ. 88%: W1ISH W1RR W2CRR
W2HUG W4EPP W60GJ W8YPN W8QAN.
82.1%: W2KIG W6LPX W6P5V W6QML
W9F0Q. 81.8%: W1EZ W1LRR W4CJRZ
W5CPT W5FCI W6B5U W6CWX W9TKN
W9WFS Y640C. 80.4%: CM2OP W4DWS
W6KIL Below 80%: in order: W2APT-W2ELK-
W3DGW-W5E5L-W6K8X-W8AFE-
V5BC W4DDF-W8KF W9KTD-W9VY
W6KTO W7EBQ W7LD-W9HCL W9IKO
W9KJX-W9MUU-W9UAZ-Miss Hallv
Frenkelson (VE4CQ) WIGUA W1JUC W10KL
W7FF-A W8BKE W8TNK W8QGD W2DXL
W1BQ-W2BWR-W3FEE W60GG W9E1-W9ZOU W2KTR W1ABG W2K0ZM2 W3GGY
W5KC-W6OAF W8GSH W9UJE V65SW

(Continued on page 66)
Perhaps the statement of Problem No. 16 in April QST was not sufficiently clear. At any rate, we are sorry to say that none of the solutions submitted could be considered as a direct answer to the problem as it was stated.

Numerous methods of band-changing have been described in past issues of QST and other publications, which have doubtless caused some confusion in the minds of many. Problem No. 16 was proposed with the idea of stimulating arguments in favor of one system as against others, considering all important points involved. It was felt that a series of well chosen arguments, by those who had had the experience, might be of considerable assistance to others who may be considering building a new transmitter or revamping an old one. All of those submitting solutions missed the point of argument entirely and confined themselves to descriptions of systems in use. Accordingly, we are forced to declare no contest.

Since many of the systems described have points of general interest, we shall run over a few of them.

Bennett Adams, W4APU, director of the Southeastern Division, has a five-stage transmitter with band-switching throughout. The first switch selects one of several 3.5-Mc. crystals in the grid circuit of the 59 pentode oscillator. The tuned plate circuit of the oscillator is inductively-coupled to a center-tapped self-resonant grid coil, the outside terminals of which are connected to the grids of the first push-push 53 frequency doubler and to the 3.5-Mc. points of two switches in the grid circuits of a push-pull 46 driver. The tuned plate circuit of the first doubler is inductively-coupled to a center-tapped self-resonant coil in the grid circuit of the second 53 push-push doubler. The two outside terminals of this grid coil connect to the grids of the second 53 and to the 7-Mc. points of the driver grid circuit switches. The tuned plate circuit of the second doubler is inductively-coupled to a third self-resonant center-tapped coil, the outside terminals of which connect to the 14-Mc. points of the driver grid circuit switches. Each doubler may be cut in or out of circuit by a pair of switches which opens the cathode circuits of the 53's.

Individual plate tank coils for the push-pull driver are selected by another pair of three-position switches. Another pair of switches selects the proper driver output link while still another pair selects the corresponding input link coupled to the individual final amplifier grid coil. Individual plate tank coils are also switched in the push-pull 203-A final amplifier. The final is coupled to the antenna feeder system through a pi-section filter equipped with short-circuiting switches. All sets of individual coils are arranged with the coil axes at right angles and with the highest frequency coil located closest to the switch to maintain short leads. Ordinary Yaxley receiving type switches are used in all circuits except the final output circuit. Here, heavier switches made by Communications Products are used. Where physical arrangement makes it practicable, switches are ganged.

Kenneth Uglow, W3FFG, has successfully incorporated band-switching in the 814 pentode transmitter with the Reinartz harmonic generator described in QST for April. Switches are provided for short-circuiting turns of each coil. Three feeder tuning condensers are used, two in series and one in parallel. The tip ends of the outside plates of both series condensers are bent so as to short-circuit the condensers when they are turned to full capacity for parallel tuning.

Gordon Jacobs, W8REM, finds that it is economically practicable to provide a simple oscillator for each band in a transmitter employing a pentode output tube. Excitation is switched by plugging a link line into the output of the particular oscillator desired and the grid and plate coils of the final amplifier may be plug-in or may be conveniently arranged for short-circuit switching.

Thomas Marshall, W1KFN, suggests coils which
plug in from the front of the panel similar to those used in the FB-7 receiver. The idea is particularly advantageous in exciter units built in rack-and-panel units since it obviates the necessity for getting into the rear of the transmitter for band-changing.

Fig. 2 shows an idea furnished by F. S. Andress, W4EOX, for returning a tank condenser to predetermined settings. Small arms made of spring brass are soldered to brass collars fitted with setscrews. Holes are drilled in the end plate of the tank condenser in the proper position so that the ends of the springs will snap into them when the tuning condenser is set to the desired capacity. The ends of the spring arms must be rounded so that they will not sink too deeply into the holes.

**Problem No. 18**

One serious problem still confronting amateurs in general is that of interference with broadcast reception, particularly in congested districts. This interference may take the form of clicks, beatnotes, cross-talk or blanketing. It is probably true that less definite information is available on this subject than on most phases of amateur work. One reason for this may be that it is generally believed that no two transmitter installations will yield to exactly the same treatment. We believe that the schemes employed in several typical successful cases would tend to throw some light upon the subject and would be helpful to others. Therefore, this month we are offering the usual prizes for the best article on "How I Eliminated Interference with Broadcast Reception." The article should include suggestions for securing the cooperation of the B.C.L. as well as a complete description of the process followed in eliminating the interference.

Rules under which the contest is conducted are as follows:

1. Solutions must be mailed to reach West Hartford before the 20th of the publication month of the issue in which the problem has appeared. (For instance, solutions of problem given in the April issue must arrive at QST before April 20th.) They must be addressed to the Problem Contest Editor, QST, West Hartford, Conn.

2. Manuscripts must not be longer than 1000 words, written in ink or typewritten, with double spacing, on one side of the sheet. Diagrams must be neat and legible.

3. All solutions submitted become the property of QST, available for publication in the magazine.

4. The editors of QST will serve as judges. Their decision will be final.

Prizes of $5 worth of A.R.R.L. station supplies or publications will be given to the author of the solution considered best each month, $2.50 worth of supplies to the author of the solution adjudged second best. The winners are requested to specify the supplies preferred.

**A.A.R.S. Activities**

(Continued from page 38)

**Strays**

Send answer to Liaison Officer, A.A.R.S., 3441 Munitions Bldg., Washington, D. C. Correct solutions will be acknowledged.

This month we add to the series taken in QST's lab. with a shot of Tom Ferrill of QST's Editorial Department worrying up a new exciter-modulator destined, we hope, for early description.

We have it, via the grapevine, that W1JFG has been working on a red-hot directional antenna system, and to retain secrecy about the gadget, JFG has covered the system with a circus tent! (By the way, how does one go about getting a circus tent?)

Call Letters:

One of the functions of the International Telecommunications Conferences is to allocate the various call-letter blocks which, of course, determine the prefixes to be used by amateur stations. Groups are assigned to the various countries, and the amateur prefixes must be made up from one or more of these groups. A particular feature of the Cairo meeting was that, for the first time, all of the available letters (with the exception of A, B, and Q, which have never been assigned) were issued. This means that with the new list it is possible to identify every possible call, with the limitation that we don’t know the breakdown within colonies and protectorates. Countries getting new blocks won’t change their amateur calls unless they will have lost their old blocks. The changes in the previous list follow:

EIA-EJZ Ireland OFA-OJZ Finland
KKA-KKZ Japan OKE-OMZ Czechoslovakia
KMA-KCZ Japan SNA-SNZ Poland
KRA-KZ Japan SSA-SUZ Egypt
KUA-UYZ Japan TDA-TDZ Guatemala
KVA-VZ Germany TDA-VNZ Costa Rica
ROA-RDZ Founder TDA-TEZ France and colonies
HEA-HEZ Switzerland TDA-TZZ France and colonies
IHA-HER Poland VHA-VNZ Australia
HGA-HOZ Japan VAA-VAZ Australia
HLA-HMZ Japan XVA-XWZ France and colonies
HNA-HNZ Iraq XXX-XXX Portuguese colonies
HOA-HNZ Panama YKA-YEZ U.S.S.R.
HQZ-HRZ Honduras YVA-YZZ U.S.S.R.
HTA-HTZ Nicaragua ZNA-ZOZ British colonies
HUA-HUZ El Salvador ZOA-ZQZ British colonies
HWA-HBZ France and colonies ZRA-ZUZ Union of South Africa
ODA-ODZ Syria and Lebanon

These additions can be checked against the list in the Handbook and “Operating an Amateur Radio Station.” They go into effect on January 1, 1939.

Netherlands:

We join with the other member-societies in extending our congratulations and best wishes to Mr. P. O. Vis, PAOMQ, and Mr. L. J. v. d. Toolen, PAONP, the newly-elected president and honorary secretary of the N.V.I.R.

Austria:

A letter from ex-OE3AH, ex-president of the O.V.S.V., informs us that the D.A.S.D. has accepted the request of the Austrian society to become incorporated with the German Society. The president of the D.A.S.D. and his staff visited Vienna to celebrate the union of the two amateur societies. The O.V.S.V. has been formally dissolved. QSL cards (if any) now go to D.A.S.D.

France:

F6DS, secretary of the R.E.F., calls our attention to the fact that their membership fee is now about $1.70 instead of the $2.25 erroneously reported in the April issue.

Egypt:

When we were talking about the society publications we mentioned that the E.R.S.E. had a mimeographed bulletin. Since that time, however, their “E.R.S.E. Bulletin” has blossomed forth into a full-size magazine of which they can be justly proud. The March, 1938, issue had 32 pages filled with technical and general articles, section reports, and DX news. The
In a receiver having one r.f. stage, the image ratio with the 1851 was just about 1.2 or 1.3 to 1. The gain of the stage increased considerably, averaging about three times the gain with ordinary tubes.

On the other side, however, some not-so-desirable features resulted. The input conductance of the 1851 is lower than in the ordinary types, so that the grid circuit is more heavily loaded. Not only does this reduce the signal voltage (accounting for the fact that the actual gain realized is less than the theoretical, which should be five or six times that obtainable from a tube such as the 6K7) but also impairs the selectivity of the input circuit. In a receiver having one r.f. stage, the image ratio with the 1851 was just about halved as compared with its value with a 6K7. The input conductance and also the input capacity change with the voltages applied to the elements, so that both selectivity and tuning change with grid bias. The tube is not of the variable-mu type, so that it is not well suited to s.v.c. control, although it can be given a tailing characteristic by feeding the screen through a series resistor from the plate supply instead of through a voltage divider. If the 1851 is installed in a receiver having a common screen supply for several stages, 

(Continued on page 86)
Bias Supply for R.F. Amplifier

A SIMPLE and effective scheme for obtaining fixed bias for r.f. amplifier stages is suggested by WSOAH, Edward Eggebrecht, Grand Rapids, Mich. One arrangement, shown in Fig. 1, makes use of a filament transformer with filament winding connected to the filament of one of the amplifier stages. The filament winding, or usual secondary winding, thus becomes the primary of a step-up transformer, giving approximately 110 volts at the terminals of the transformer usually used for primary connection. Thus, when the filament of the amplifier tube is heated, bias voltage is developed across the filter condenser, $C_1$, and the combination bleeder and grid leak, $R_1$, by the reversed filament transformer and the rectifier.

With plate voltage applied and key closed, the grid current flowing through $R_1$ produces the greater part of the bias voltage for the amplifier, whereas with no excitation applied, the rectifier-filament circuit maintains cut-off bias on the amplifier grid.

It will be noted in the diagram that the cathode connection of the rectifier tube is placed at ground potential, thus preventing a possible voltage breakdown between cathode and heater of the rectifier.

The condenser $C_1$ should have a capacity of from 8 to 16 µfd., the latter value being preferable, and should have a voltage rating of from 450 to 600 volts, depending on the bias voltage which accompanies flow of grid current through the grid leak, $R_1$.

It is advisable to make use of a high-vacuum rectifier rather than one of the mercury-vapor type, since the latter is likely to cause a slight disturbance while the receiver is in operation, the filament of the transmitting tube being heated throughout stand-by periods.

Fig. 1 gives circuit connections for use of a 10- to 12-volt heater tube as the bias rectifier. An 83V may be used with dropping resistor of 1% ohms connected in series with the heater, or a 12Z3 may be used (if the 12Z3 is used, a single plate connection is necessary, this being a half-wave rectifier). Although this latter provision does not place the rated voltage on the heater, 10 volts has been found sufficient for the very light duty imposed on the tube by a grid-leak resistor, $R_1$, of reasonable size.

Figs. 2 and 3 give alternative connections for rectifier tubes and filament transformers, the filter and bias connections with these arrangements being the same as those used in Fig. 1. The three diagrams given are for use with 10-volt tubes; however, similar simple arrangements for use with tubes of other filament-voltage ratings may be easily worked out.
Fig. 2 gives a circuit by means of which a 12-volt rectifier tube may be operated at its full heater voltage, if a spare transformer designed for 2.5- and 10-volt filaments is available.

Fig. 3 shows an arrangement using a center-tapped 10-volt transformer to supply bias voltage through a 5-volt transformer connected to half of the filament transformer secondary. The other half of the filament winding of \( T_1 \) is used to heat the 83V or similar rectifier tube.

Useful Kink for Locating Coil Taps

Fig. 4 shows the use of a common straight pin for locating points in plug-in coil windings where taps should be connected. This simple method may be used for coils with almost any type of wire. The coils are first wound on the forms in the usual manner for windings without taps, with care exercised to insure that the spacing of turns and windings is correct. A short piece of coil wire is then soldered at one end to a straight pin and at the other end to the tap pin of the form. In this way, the wire for the permanent tap connection is partially prepared; and, once the point for the tap is located, the wire may be fed through the side of the form and soldered in place.

The coil is now placed in the receiver; and while the set is operating, the pin is used to scratch through the insulation of the coil wire and is then stuck in place. If tuning the receiver reveals that a more desirable location for the tap should be found, the process is repeated until a satisfactory tap position is obtained. When the position best suited to the receiver is found, it is a simple matter to separate the turns slightly, so that a small drill may be used to make a hole for the tap lead. The pin is then removed, the lead is soldered to the point on the winding and the adjacent wires are moved back into normal position, completing the coil.

Enclosed Relay Rack for Amateurs

A HOME-BUILT rack in use by VE3SG, Fred H. B. Saxon, Toronto, Ont., is worthy of consideration by any amateur planning the use of rack-mounted equipment. With this type of construction, small angle stock may be screwed to the sides of the rack, forming runners for the chassis units to slide in and out. Since the sides of the rack fit against the sides of the 17-inch bases, the bases may be drilled and tapped for screws through the side of the rack and in this way the complete assembly may be made perfectly rigid for shipment, if any moving is anticipated. An additional advantage of this type of rack construction is the ease with which it may be made, and the small amount of material and work, relative to other metal relay racks. In this unit, a heavy rib for drilling and tapping to take the relay panels is unnecessary; for with this arrangement, screws and nuts may be used, the nuts being outside of the enclosure and thus readily accessible.

The rack is made from steel of the same gauge as that used in heavy chassis. The sides are made by folding 1-inch edges out, front and back, to right angles. For the top, a box-shaped piece may be made from the same material, or a chassis of the usual length and of depth equal that of the largest base which the rack is to hold may be used, being simply screwed to the top edges of the sides, as indicated in the sketch of Fig. 5. Another such piece or chassis may be used at the bottom if desired. Alternatively, power supplies may be built up on a bottom chassis and panel, and this unit may be screwed into the bottom of the cabinet, front and sides, to provide a substantial and rigid base.

The front flange brings the width of the complete rack to 19 inches (for the common 19-inch panels; for 23-inch panels, the same method may be used with heavier-gauge metal). The depth and height of the rack for any station will, of course, be determined by the individual needs. The flange at rear edges of the sides is provided to give a balanced appearance and, more important, greater rigidity.

In order to make the front suitable for standard panels, panel holes may be spaced 1¼, ⅜, 1½, ⅜ inch, etc., as explained on page 96 of The Radio Amateur's Handbook, 1938 Edition.

Templates for Meter and Socket Holes

A HANDY template for setting up a circle cutter is suggested by W1JEQ. Each time a hole is cut in prestwood or metal for mounting a large-diameter part, such as a socket, meter, or transformer, the circle removed from the material should be labeled and filed for future reference. A collection of metal and composition circles is thus

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soon obtained, from which one corresponding to the part to be mounted may be selected. In order to adjust the radius of the circle cutter the circle is then slipped on the drill point of the cutter, and the tool is fitted to the edge of the circle and set. In this way, the time usually spent in setting up temporarily and cutting trial holes is saved.

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Tube Time Delay Circuit Applied to Remote Transmitter Control

FIG. 6 is the circuit diagram of a two-wire transmitter control and keying circuit, making use of the time-delay circuit of William P. West, Experimenter's Section, June, 1935 QST.

![Circuit Diagram](image)

FIG. 6—CIRCUIT OF THE TIME-DELAY REMOTE CONTROL SYSTEM

Relay Ry1 is a small four-contact (normally open) single-throw relay, operating on a small current at 6 volts. This relay is operated by the action of the telegraph key at the sending position.

When the key is depressed, this relay closes its four contacts, "a," "b," "e," and "d." Contact "f" closes the circuit from the 110-volt supply line through plate and filament transformer primaries; contact "b" closes the circuit of battery B1 and the filament of the time delay tube, placing this tube in operating condition; contact "a" introduces the voltage of battery B1 to cancel out the cut-off bias of B2 applied to the time delay tube, permitting plate current to flow through this tube and thus closing relay Ry2. Contacts "e" and "g" of Ry2 short contacts "b" and "c" of Ry1, and since the resistance and capacity circuit in the grid section of the time delay tube are designed to maintain Ry2 closed for a period of 15 seconds after the release of the key, the filament and plate transformers, as well as the filament of the time delay tube, remain turned on until a pause of fifteen seconds occurs in the transmission. When this length of time has elapsed, relay Ry2 opens, turning off all power.

Starting the transmitter for each transmission is accomplished by either holding the key down for about one second, or by preceding the transmission by the customary $\text{NK}$, which allows time for the tube filament to heat and the relay Ry2 to become operative.

The convenience and certainty of operating without the necessity for pushing buttons or throwing switches will be appreciated by the amateur who has never used such a system, and the practicability of controlling the transmitter from a number of points, remote and local, through paralleling any number of keys, will be well worth the effort expended.

—T. J. Babanks, W8VK

By a slight addition to the circuit, so that 110 volts would be applied to the primary of the plate transformer by contact "f," relay Ry2, alone, whereas the primaries of all filament transformers would be closed by both contact "e" and contact "f" as shown, the filaments of the rectifier and transmitting tubes may be heated before application of plate voltage, using the same two-wire system. Furthermore, an indirectly-heated cathode tube of the six-volt type may be used for the time-delay circuit, insuring that the filament heating time will be ample.—Borros.

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Voltage-Breakdown Tests on Power-Supply Components

The purpose of this suggestion is to point out a method whereby amateurs may avoid the exasperating experience which accompanies voltage breakdown in completed power supplies. The feeling of certainty which results from actual tests of the parts before they are assembled and wired into the amateur-station power supplies is well worth the small effort required by this system.

For making the test of power supply apparatus, a source of much higher voltage than the output voltage of the completed power supply must be available, and for this source, the power rectifier plates in a full-wave power supply (choke input supply) is given by multiplying the output voltage by approximately 2.5. The peak voltage between the rectifier plates is given by multiplying the output voltage by approximately 4. Lower peak values of voltage may be obtained by use of secondary center tap, and other secondary taps if any.

The only other apparatus necessary for the test is a large resistance for connection in series with the portion of the secondary winding used and the part being tested. This resistor becomes very important if breakdown occurs in any piece of equipment, as it allows the time necessary to be tested, for disaster to transformer or fuses might follow a breakdown. For this protective resistor, the bleeder of the power supply serves admirably.

Thus, the two necessary pieces of equipment necessary to perform satisfactory tests of the

(Continued on page 68)
QSA-QRK-systems came in for subcommittee discussions as one of the minor developments of the Cairo Conference that may be of interest to amateurs. It seems that the rest of the world found difficulties, as we amateurs did, with the present QSA 1-5 definitions confusing readability and strength. The present QSA system of definitions does not provide for strong signals that cannot be read, and weak signals that can. Of course, we amateurs devised our own complete and generally satisfactory RST reporting plan just to get around this difficulty.

After some weeks of deliberation and debate, a new plan was adopted in the Cairo subcommittee. The new appendix of "abbreviations to be used in telecommunications treaty and probably effective January 1, 1939" 1 will undoubtedly contain the following new definitions for official international use:

<table>
<thead>
<tr>
<th>Strength table</th>
<th>Readability table</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSA1—Barely perceptible</td>
<td>QRK1—unreadable</td>
</tr>
<tr>
<td>QSA2—Weak</td>
<td>QRK2—readable occasionally</td>
</tr>
<tr>
<td>QSA3—Fairy good</td>
<td>QRK3—readable with difficulty</td>
</tr>
<tr>
<td>QSA4—Good</td>
<td>QRK4—readable</td>
</tr>
<tr>
<td>QSA5—Very good</td>
<td>QRK5—perfectly readable</td>
</tr>
</tbody>
</table>

QRK? What is the readability of my signals? (1 to 5)
QSA? What is the strength of my signals? (1 to 5)

The committees in working on a clarification of the QSA-definitions to replace the meanings that are official until 1939 had all our RST-data on the satisfactory system all amateurs now use available... and in the new Q Code (QRK) readability table (for 1939) we think we see some definitions that come right out of our book. If so, it is not a bad compliment to the amateur radio service, indeed!

Commas vs. periods. There is a possibility that a change in international Morse Code will be promulgated in our United States practice starting in 1939, also... but we hope it is a possibility that doesn't arrive! Here's the story. The telegraph treaty to which the United States is not a party was also under revision. The telegraph 2

1 Frequency allocations tables of the treaty are not to be effective until Sept. 1, 1939.
2 The European wire telegraph circuits use continental (International Morse) code, instead of the distinctive American Morse code used on land wires here.

conference requested the radio conference to concur in adopting a change whereunder a period would be indicated by the present symbol for a comma, and a comma would be indicated by the present designation for the exclamation point. This all resulted from the complaint of some operating company that its telegraph printer rendered periods as three letter I's! For some reason no one happened to be on the spot with the logical objections, so the story goes that the small subcommittee decided to concur, and that without making any suggestion concerning how exclamation points might be transmitted for the future. (Hi) The work of the subcommittee on approval in plenary session became an approved action of the international conference. While there is some doubt whether our practice will be altered, it is the consensus that the official change will have to be made. It is a matter of import to all operators and on all circuits where Continental code is used. We shall learn, by 1939, whether the fact that one small commercial group was out of step, is going to upset the satisfactory practice, operator training and custom established in the thirty-two years since the Berlin adoption (1906) of international Morse for radio work. It seems to us that there should be other ways of correcting the inadequacy of a particular mechanical system without introducing such confusion for the rest of the operating world. Personally we like to be able to send our exclamation points, too. The change discussed would leave us helpless. MIM!

June 11th-12th, A.R.R.L. Field Day. Advance inquiries show tremendous general interest in this event combining an outing with the testing of portable and emergency equipment. Tests of low power stations, self-powered, under conditions of isolation from commercial power sources give a thrill of pride in accomplishment that is above and beyond that obtained from customary QSO's—with plenty of power to spare and with all modern station aids. Try it and see for yourself!

Choice of bands and equipment is left to participants. High-powered gasoline-driven stations are ideal for clubs to develop as dependable community center stations for emergency, but of course relatively few can afford to install gasoline drive, so we cannot require the use of high power. Intermediate power stations supplied via Vibra-
packs, Genemotors and storage cells and operated by skilled operators have proved highly efficient in past Field Days and in emergency work. The power handicap brings the contest to the level where any individual can compete with individual self-power.

Our rule that permits using more than one transmitter, as long as it is F.C.C.-reported for one locality and call and responsibility is designed to encourage amateurs and individuals to build as many good low- and intermediate-power transmitters as possible. Surveys have shown that we do not have enough self-powered sets generally distributed within the fraternity. The Field Day appropriately continues to encourage amateurs to equip with units so that every amateur station may be able to shift to six volts and emergency power in event of unexpected need developing! The more such stations we have, the less likely the possibility of isolation for any community following hurricane or other disaster, for any great length of time. Operator training in communicating, in the procedure of setting up and in formulating a complete message properly, is all of value with an eye to possible disaster contingencies—and use of amateur radio.

So the Field Day is dedicated to preparedness. We should like to see clubs conduct competitions in their memberships looking toward building of individual apparatus for future emergencies. Building and testing equipment, and operator training too, are all important!

The Field Day is for radio clubs, groups, and individuals. There is more fun in "doing things together." The fellowship, fraternal relationships, and practical lessons in overcoming the problems imposed by nature in establishing and operating a station intensively bring out the best there is in operating. There's a thrill in operating afield not duplicated otherwise—however large or small the group—whatever the conditions. Try it, and let us know if you don't agree. Here's luck in the F.D.

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Archbold New Guinea Expedition—PK6XX

Operator Harold G. Ramm (W2BVB) of the Archbold New Guinea Expedition, writes from Java that the expedition has been assigned the call PK6XX. The expedition was due to arrive in Hollandia, Netherlands New Guinea, on April 22d, and will be on the air by the last of May using the 14-Mc. band, with shifts to 7 and 3.5 Mc. at times. Frequencies of the commercial set at the base station will be 500, 6425 and 11,355 kc, with airplane frequencies of 3105, 6210 and 12,420 kc. All contacts with or reception of Archbold New Guinea Expedition—PK6XX should be reported to A.R.R.L. for expedition action. The expedition was 14-Mc. band, with shifts to 7 and 1.5 Mc. at times. The expedition was 14-Mc. band, with shifts to 7 and 3.5 Mc. at times. Frequencies of the commercial set at the base station will be 500, 6425 and 11,355 kc, with airplane frequencies of 3105, 6210 and 12,420 kc. All contacts with or reception of PK6XX should be reported to A.R.R.L. for expedition acknowledgment certificate.

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PRIZES FOR BEST ARTICLE

The article by Mr. R. C. Woodward, W7FKC, wins the C.D. article contest this month. Each month we print the most interesting and valuable article received marked "for the C.D. contest." Contributions may be on any phase of amateur operating or communication activity (DX, 'phone, traffic, rag-chewing, clubs, fraternalism, etc.) which adds constructively to the amateur organization work. Prize winners may select a 1938 bound Handbook, QST* Binder and League Emblem, six logs, eight pads of radiogram blanks, DX Map and three pads, or any other combination of A.R.R.L. supplies of equivalent value. Try your luck. Send your contribution today!

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A Chance to Help

By R. C. Woodward, W7FKC*

We ALL agree that amateur radio is the finest of all the hobbies. According to our inclinations we pursue it in all its phases of construction, experimenting, traffic, DX, and rag chewing. We all know the pleasure and benefits to be gained and we are glad to see others join us and share these things. The writer would like to call attention to a class of fellows for whom these things are difficult to enjoy.

It is those who are physically incapable of building a station. We loosely group them under the term "shut-ins." The few of these who have stations no longer consider themselves "shut-in" and they get far more out of operating a station than the average healthy ham.

You who are members of a radio club can add a worthwhile activity to your club work by seeking out these handicapped ones near you who would make good ham material and helping them get on the air. There are those who would be on the air long ago if they were able to crawl around on a roof to put up a wire. For others the obstacle is not having the strength or equipment to build a rig, it being hard to do that sort of work while lying in bed. Some might need the benefit of your own experience in adjusting a rig.

A little help with code practice or an explanation of theory may mean the successful passing of the class C examination. You who can go around to the other fellows' sheds unconsciously absorb many things that are the despair of one going it alone. It isn't all in the textbooks.

You will find those who cannot afford a rig made of new parts and they are not able to prove the used-parts pieces. Some cannot afford even ex-BC stuff. A donation from the junk box of each club member would make up a rig that would be the eternal delight of one of these fellows.

Obviously you can't make every shut-in a ham. Some will not be interested and others not mechanically or electrically inclined. But if you run across one whose eyes light up over DX yarns, who listens to the short wave side of their BC job, who has invented some gadget to help him in his ordinary daily routine, who is a stamp collector, or who writes letters in an effort to make outside friends, that fellow is good ham material.

The writer knows several shut-ins who became hams and later put their knowledge to use in servicing and are partially or wholly self-supporting. The therapeutic value of semi-active hobbies such as amateur radio is widely recognized and sometimes is the incentive leading to complete rehabilitation.

This letter is not intended to be a tear-jerker over the lot...
of the shut-in. The average shut-in does not feel that way about himself. If he does he will not make a good ham. But if clubs and individual hams will think it over, sort a gadget out of the junk box, and hunt themselves up a prospect or two, and either lend or give them a small station, they can rest assured it will be put to good use.

There is more to the problem of getting a shut-in on the air than building of the rig. It must be so built that he can operate it all safely. In other words that your prospect is blind. Very likely he will be able to do a great deal of the construction himself but would not know of the existence of a lot of gadgets that would make things easier. For instance, even the key dials on some equipment could prevent him logging a station. If the dial degree marks were raised by building them up with enamel with distinctive shapes at ten degree intervals he could tell where the dial was set by feel. And a small pointer instead of a mark for the reference point would help. Even better would be a dial of the type used on the $27 receivers. For the blind, do not forget the Braile Handbook that was recently announced in a QT editorial. Perhaps your local library will have a set.

For any shut-in (well people for that matter) it is an absolute must that there is no chance of touching a "hot" lead. There should be some rugged master switch to shut off all power in the shack easily and quickly. If a fire started your shut-in may be unable to get away so that there is no chance of it starting. Group all tuning controls as closely as possible. It may be that your new ham can move his hands just a few inches. For that reason potentiometer regeneration control is better than condenser on that type of receiver. Deep slots sawed in dial knobs and a schoolroom pointer sharpened like a screw driver will let him make his own adjustments sometimes. Or a pencil eraser on the end of a rod could be used like the old vernier dials. If he can't get close enough to the receiver to tune it comfortably one of those flexible dial drives might help. In working on rigs things are forever dropping on the floor. If he can't reach the floor an alligator clip on the end of a shaft makes a good "pick-up-up-up." Bend the thumb piece on the clip at right angles and run a wire from it up the shaft to a trigger arrangement.

A small portable switch box with several toggle switches in it will help for remote control to a bed. Use husky leads. With the transmitter remotely controlled the receiver can be mounted on a swinging shelf over a bed. One of the old-fashioned typewriter shelves they used to swing from the side of a desk is.

Operating from a bed a keying relay is almost a necessity. Some will not have the strength to operate a straight key. Some cross eyed or even 5 by 2000 and above can not reach a keying relay. It might be fastened there with brackets or made demountable. Perhaps he cannot reach out to key all. A small shelf to hold the key or bug fixed so it will fit over the front of a drawer in a table will enable him to pull the key and shelf as close as he wants it.

These are a few of the ideas gleaned from the writer's correspondence with other shut-in hams. Study of the individual case will suggest others. The partially handicapped will enjoy doing as much of the work as he can and it is good for him that he does. Lots of time dropping in on him on your way to the radio store to see if he needs anything from there is all that is necessary. His own family may be willing to run his errands but it takes a ham to buy ham equipment intelligently.

Look around your town and see if there is not someone who would enjoy ham radio as much as you do if he had the chance. Once started he will probably put in more time at it than you do.

Hamfests Coming Up

May 28th-30th, at Fargo, North Dakota: "Fun on Five at Fargo" is the slogan of the "funfest" at which Fargo, North Dakota, amateurs will be host to fellow hams from the Dakota Division and neighboring Canadian provinces. Sunday afternoon will feature a 56-Mc. hidden transmitter hunt. Monday will have a surprise event. Headquarters for the get-together will be at the Chamber of Commerce building. The committee in charge, composed of W9EIG, W9LHS, W9RPJ, W9SHI and W9ZVE, extends an invitation to everyone to attend and share in the fun.

June 11th-12th, at Burlington, Iowa: The Iowa Illinois Amateur Radio Club will hold its Annual Hamfest and Technical Clinic at the Hotel Burlington, Burlington, Iowa, on the week-end of June 11th and 12th. Registration and Smoker on Saturday evening, All-Day Session in Banquet Hall Sunday. Nationally known speakers, lots of prizes. Tickets $1.75 in advance, $2.00 at the door. For further information get in touch with W9ARE, 815 Dunham Street, Burlington.

June 12th, at Council Bluffs, Iowa: A 56-Mc. Treasure Hunt will be staged by the Council Bluffs Radio Operators' Club on June 12th. The actual hunt will start about noon, with two or three hours allowed for finding the hidden rig. Prizes for the winners, as well as door prizes. A picnic will follow the hunt. For details write Bob Brenneman, W9UQI, 3640 8th Avenue, Council Bluffs.

June 19th, Eastern Ontario: The Ottawa Amateur Radio Transmitting Association announces a hamfest for Eastern Ontario, June 19th. The place: Ault's Park, on Shiel Island in the St. Lawrence River, near the village of Mille Boches. This village is on Ontario highway No. 2, about five miles west of Cornwall. Signs will be posted on the highway showing the turn to the river. Starting at 10:30 A.M., activities will continue all day. Price will be only $25¢. The program will be varied—aimed to please everybody. Hidden transmitter hunts for both 56- and 3.5-Mc. equipment will be held. To complete the picture, there will be a good assortment of prizes.

June 26th, at Round Lake, Wisconsin: The Fox River Valley Affiliated Radio Clubs will hold their Sixth Annual Hamfest at Round Lake, Wisconsin, on June 26th. Reservations may be sent to Christ Bauer, W9NJJ, Secretary, 1413 North 8th Street, Sheboygan, Wisconsin. September 5th, at Cranbrook, B.C.: The East Kootenay Amateur Radio Association invites all amateurs to a hamfest to be held September 3d, 4th and 5th at Cranbrook, British Columbia, near Banff, Lake Louise, Radium Hot Springs. Attractions: Big get-together; visit to largest lead, zinc, silver mines in the world at Kimberley; prizes; sports: amusements; also Cranbrook's Fortieth Anniversary Celebrations. For complete information write to Mrs. K. R. Barber, W9E5Y, Chairman of the Committee, 302 Van Horn Street, Cranbrook.

The writer wishes it understood that this is not a personal appeal. He has a hundred-watt station on the air. This would not have been possible were it not for the kindly efforts of W7APB, W7G5J, W7EVO and others.
How's DX?

How

There isn't any doubt that the Century Club has given new impetus to the idea of exchanging QSL's. Several of the hams we know who used to disregard QSL's, and always chucked cards in the wastebasket, have suddenly changed their whole attitude. Rather than deal in personalities, let's take a typical case of a DX-er going after the Century Club award.

First he reads about a thing in QST. "Humm," he says to himself, "I've got plenty of cards around for that." He checks his cards and log, and finds that he's worked 106 countries but has cards from only 62, because he never bothers to ask for them. He always stuffs out cards for stations in the non-QSL'd countries. During the next two or three months he receives 11 cards, bringing his total to 73. "Well," he says, "I'll give them another blast," and this time he sends a self-addressed envelope. This brings in more cards, and in the meantime he has worked a few more countries and also found out that he can get confirmation from four more countries through the DX Contest log. By now he's in a dither because his arch-enemy W-whosis across town is also catching up, and he sends another round of cards, this time with self-addressed envelopes and international reply coupons. If this fails, the later methods depend entirely upon the ingenuity of the individual. Some send heart-rending letters that would bring tears to the cold eyes of Fagin. Some think that a nice chatty letter passing the time of day and incidentally mentioning QSL will start a beautiful friendship that will end with a card. Others, more ingenious, print up an actual QSL and send it to the station, saying that it be filled in and returned. (We've never heard of this working, though.) One smartly got a well-known DX station that wouldn't reveal his street address to cable confirmation, but he was so smart that he had the DX station just send the word "phooey," assuming that the code word would serve in lieu of a long text that would cost more. But the Century Club moguls wouldn't accept his method. Other fellows seem to think that HQ men have the magic touch, and send their cards here with a request that we forward them. Heck, we're in the same boat with the rest of the fellows.

Seriously, though, we have tried to get lists from some of the states that have the most active one in the country, have found it impossible to comply with all requests for cards. We have a list from YV2OU, and all CC aspirants are credited with this country (we still can't name it). Liscum also reports hearing FLSAB (14,415 kc., TB) which, after finding its way to him, was sent for. His QTH kicks through with the dope that his QRA is Art Tomlinson, Posts and Telegraph, Lagos, Nigeria. He is ex-G5QN. Liscom also reports receiving FL8AB (14,415 kc., TB) which, if he isn't a phoney, would be in French Somaliland. WB5ECQ gives the QRA of H2ZW as Luis Morales, Ciudad Trujillo, Dominica. WE6NE offers to forward cards to HR0 and HW7WC (they're the same). But give Ben a break, and enclose a stamp, and you'll get a card in return. W8LZK worked VQ2FJ (14,040 kc.), and VQ2FC (14,030 kc.), in Northern Rhodesia. VQ2FJ is swell about coming through with a card in a hurry. His QTH is C. F. Jones, Box 9, Lubanaya, Northern Rhodesia. And W8JST has one for the boys: VSSAB (14,330 kc., T9) . . . . . . Those NK8's are getting active, and in addition to VK1BU and VK1JJ (14,400 kc., T9) we have heard of VK3VQ (14,070 kc., T9) . . . . . . And W3DMM reports VK4HN (14,285 kc.), which doesn't sound interesting until you know he's in Papua. Incidentally, W3DMM expects to be U80DM in the near future. . . . You probably know that V4AD (14,300 kc., T9) has been hitting them off recently. He has been running a sort of one-man DX contest with himself, giving the boys a chance for a Solomon Islands contact. He'll be off until May 29th, but will then resume. Look for V12FZ (14,350 kc., T9) as well. His QTH is near Tonga Island. As we are beginning to adopt a somewhat skeptical attitude, however . . . . . . And just in case you think the suspicion isn't justified, W6FS worked ZB4O on Adrian Island, which must be a new island or something . . . . . . The dope we had on the Soviet Search Expedition last month was approximately correct. VE5QV, who operated RUPUL at Akavik, writes in and clears up the situation. It was RUPUL that had the 2-watt job. So you weren't being kidded if you worked RUPUL or RUPULB. The QRA of UR8J is W. T. Awdeew, Niazbekiski Str. N. 34, Tachiuest, U. S. S. R. . . . . . W3QXX would like more dope about L27A (14,025 kc., T9) supposedly in Bulgaria. (There's that skepticism again) . . . . . . If you didn't get GBMF in the Channel Islands, who incidentally have found many a heart by finally coming through with cards, you might lay for GD8O (14,370 kc., T9) . . . . . . We're almost of a mind to quit listing these screwy ship calls, etc., but you'll want to know that FU2J is a ship in the Bahamas. KP9 (what a dopey call!) was worked by W8LAP. W2MJK worked X1AF and W1EWH worked X7RE, both supposed to be up North somewhere, and W5EOW has run into ZM2EN, ZO9R, ZB1ACBA and SW3 . . . . . . W6CQ was through here the other day, telling of his experiences on WCFT. We made mention that V6AAY will probably continue to operate on the ham bands, contrary to last month's item. All of which should lighten a few hearts . . . . . . W9VDY says KB4NY (14,008 kc., T9) is on Midway Island and, of course, you know about K9BAZ (14,385 kc., T9) on Howland Island . . . . . . W6KUT worked F8AM (14,370 kc., T7), who gave his QRA as Jules Rome, Miquelon Island. Ed was a bit chagrined to find that Y12AB, Y23AB and YN2AB were all one fellow on a coastwise cattle boat.

When

Every time we about give up on 7-Mc. DX we pass a number of fellows (including W6FLL, W1AJ, W1HZ, W1VV, W8JW, W5EOW and W5ENE) on both 40 and 20, he has given just too many conflicting reports. He tells some to QSL via A.R.L.L. and to others he gives addresses that don't check. Until we hear otherwise we'll tab him a phony. We hope we're wrong . . . . W8GKO knocked off a good one: PX1A (14,425 kc.) . . . . . . If you worked HMSC you can send your card (under cover, please!) to E. C. Connell, N. Y. & H. R. Mining Company, San Juan, Colo. . . . . . . Cards for HCAC should go to Box 604, Guayaquil, according to W8JAC . . . . . . It isn't every day that we get the boss working for us, so we're going to take full advantage of W1EWH's investigations while at Cairo. First he tells us that EPSO (also V5LSO), who was on the air in Iran for a bit, is now off for a spell. He is ex-G5SO, and QSL's should go to his brother, G2TR. KB says that ZC6AQ and ZC8RF (7225 kc.) are the only active Palestine stations, but SC1WM later supplemented this with the information that ZC6AQ is returning to England and that ZC6AA (14,285 kc., T8) is a new active station. ZC6AY apparently a phoney. WE6AM, H. Prince, Abdal Moneen, has a 100-watt 20-meter 'phone rig that is getting into the States well . . . . . . A lot of queries about ZD2FF (14,270 kc., T9) have been received. W2HIF kicks through with the dope that his QRA is Art Tomlinson, Posts and Telegraph, Lagos, Nigeria. He is ex-G5QN. Liscom also reports receiving FL8AB (14,415 kc., TB) which, if he isn't a phoney, would be in French Somaliland. WB5ECQ gives the QRA of H2ZW as Luis Morales, Ciudad Trujillo, Dominica. WE6NE offers to forward cards to HR0 and HW7WC (they're the same). But give Ben a break, and enclose a stamp, and you'll get a card in return.

W8LZK worked VQ2FJ (14,040 kc.), and VQ2FC (14,030 kc.).
The visit confirmed one thing. The lads who rate as the top DX men in the world are fellows who have confidence in their gear and then set to work familiarizing themselves with every signal on the band. Fellowes like W8GRA don't waste time listening to the wrong signals because they recognize practical all of the best DX signals, and they seem to have an intuition that tells them how long and where to call. They've put in plenty of hours gaining this faculty, and it pays dividends. So if you want to get up there in a DX way, forget about your rig and resign yourself to putting in some time operating. You'll find it pays off. (And don't think Frank told us this; he's about the most modest and unassuming fellow we've ever met.)

Who:

W6QGHU, who was W0QPF's first W contact, says that the Rhodesian station uses 12 watts to a 10. Ray also reports W4QTF (14,075 kc.) and W4QCR. . . . W9RCQ sends in a swell letter, and tells that his countries are now up to 95. Bill got a boot out of relaying some HSCB news from W8PATH (who had missed the mail boat) directly to G6WY (who edits that section of the Bulletin), live hours after getting it from 2AT. Which proves that ham radio can still beat the mails a trifle! . . . A batch of cards came through recently from VQ3AS at Chagos, after a lot of us had given up on him. Paul writes to explain that the mail boat only touches Chagos three times a year, and that he QSLs, but naturally with some delay. He has received several complaints and letters written in an unpleasant manner, which strikes us as being tops in poor taste . . . . W6RCQ adds another member to the amateur royalty to the amateur community.
along with only a 3 ½-wave omniside diamond, flat-top beam, and a Vee, for antennas. Goch, that's tough . . . . . . . W6JMR is still concentrating on Europeans out there, and mentions that SM4XX (16,060 kc., T9) is the only active SMA. Wally has worked over 600 different Europeans, which can't be mighty good . . . . W8QQE, whom you may remember worked WAC in 14 days after receiving his license, worked 73 countries in his first year on the air . . . . W8FGA is one who hasn't moved up into the higher bands, and so his 92 countries worked this year in a pair of '10's is a pretty good record . . . . Dr. Malcolm, XU3MA, who is 77 years young, has the real stuff that makes radio amateurs. Recently the cable from Cheshoo to Shanghai was cut, and for a month or so the commercial traffic was handled by XU3MA and XU3DI in Shanghai. Almost 500 messages were handled and, although the work was naturally arduous at times, Dr. Malcolm refused the $500 that was offered him for his help. XU3MA works DX on 14,000 kc. . . . W5VV certainly has his troubles, according to W5VV. He has 121 countries now, but can't seem to wangle cards out of enough of them. But he's not kidding us. Heck, all we had to do was rub one of our QSL cards across Wilmer's signature and it got a reply from a station we'd almost given up hope on. Yes sir, it's almost unbelievable . . . . K7FBE, on 20 'phone, has three Vee beams that seem to do the trick for him. He has made WAC four times, and keeps skeds with FGXZT and FGBAC . . . . W9AC passes along the dope that YR5CF is looking for New Mexico for WAS, and that from midnight to 3 A.M. seems to be a good time for African and European QS0's from that part of the country . . . . When we dashed through the Contest story last year we inadvertently credited W8LEC with using a HF2000 in the final instead of the T200 he actually used. No, this isn't an ad; LEC says the boys (who know what he uses) are kidding him about selling out to the commercials. Sorry, it's our fault. . . . Congratulations and best wishes to W6PQK, who took the fatal step in April . . . . W8WCE passes along the fact that ZS1AH (14,375 kc.) wants New Mexico for WAS. Midnight, C.S.T. . . . . W8XO doesn't go for this guff about DX stations not being good rag-chewers, and nominates CT1ZZ, PY2FY, CR7AC, HA1P, CT2AB, HAP, VK2OB, CESBU, GSGB, CIN8S, GBUT, K5AB, G6DY, K5AN, TV8AK, LUBH, VRHKA, C51AH, KB6MY and ZS2AC, as fellows that can and will fling chin with you . . . . W8QIO always pops up with stuff. This time he wonders if VE9ADT, whose name is Gray and QTH Little Red River Post, QSL via Fort Vermilion, is working W9PST on 50 . . . . W5BO does it the hard way. He has cards from stuff like VE7EOX, YM4AA, SV1EX, YL2CD, SU1WM and XZ2DY but none from K4, VO, and TC . . . . Both G6WY and VK5LG suggest that some of these W's who complain that they don't get cards try sending an envelope to their QSL Manager. Most of the foreign stations, especially in the larger countries, are using the QSL services exclusively . . . . We're grateful to W6QTP for the following gem: "Here's a tip from me to you: For more DX use less GQ." —W1JFE

DX Century Club

NINE more Century Club certificates have been issued since the last QST listings. The new members are W6HZX, W6HJM, W6OS1, G6CCL, W6LEC, W6AXL, W6HDC, W6KIP and W1DPF. All but three of these moved up from the "900 club" group. W7AXL, W6ST and W6DLC are listed this month for the first time. W1TW is now leading the United States club members by a narrow margin. G6WY maintains his hold on top position.

The Century Club and "75-or-more" listings represent the only official confirmed "countries worked" list in existence. There is no guesswork about the records indicated—confirmations have been presented and checked. Check over your confirmations in accordance with the January QST list of countries and stations representing each country to aid in checking and for future reference after your applications have been returned to you. Please send postage to cover the return of the confirmations. The DX Contest should help many increase their totals. If the fellows you worked send in logs, we'll check same for confirmations, provided you have sufficient additional confirmations to make the total 75-or-over.

MEMBERS, DX CENTURY CLUB

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Briefs

From the latest Nevada S.C.M. report we pass along a little note of sympathy to the benefit stations needing Nevada for W.A.S. W6MVY on 7 and 3.5 Mc. will schedule anyone for W.A.S. contact. W6BYR is on 14 Mc. with a rotary beam. Other active Nevada stations: W6CW, W6ONU, W6BIC, W6UG, W6FUO, W8PST and W9TE.

There are now nearly 2400 active members of the Rag Chewsers Club. The "Old Sock" notes with interest that one of the newer members is Joseph Sock, W1LCHI W8PNJ reports Cincinnati R.C.C. members holding an over-the-air meeting the last Sunday of each month at 2:00 P.M. For longer and more interesting contacts watch for stations that sign "RCC."

Although Canada-U.S. Contest results are not complete at this writing, indications are that Y2E2E is the leading VE participant and W6MVY highest scorer in the States. MVK worked 130 Canadian stations, 25% more than the last year.

April was W3EWE's lucky month. From April 1st to May 2nd he raised 71 stations out of 71 called—an even 100%. It couldn't go on forever, of course, and the lucky streak was broken when he missed a local! 7001-kc. was the leading VE participant and W6MVK highest scorer in the Sweepstakes. WSBYM won, and when W9GWK received his call he raised his ticket number 500 or over. One hundred deliveries also rate B.P.L. standing. The following one-operator stations make the B.P.L. on deliveries. Deliveries count! The Newfoundland Amateur Radio Association will hold its annual Field Day on June 11th and 12th. The dates correspond with the dates of the A.R.R.L. Field Day, Watch for the VO portables.

More Re the Sweepstakes

Received too late for the May QST Sweepstakes report is word from W3E2R that he made 20,567 points, contacts with 204 stations in 49 sections. W4MS, Western Florida, and W8DST, Western New York, were erroneously listed as c.w. participants. They both used voice exclusively in the SS and are 'phone winners in their respective sections. W5GK and W8BMY had a side bet on which would make the higher SS score. W8BMY won, and when W9QWK paid up recently BYM dropped us a card to say, "Here's how." (P.S. The bet was a can of beer.)

William Horton of Haines City, Florida, recently licensed, received a surprise when his ticket came through bearing call letters corresponding with the name of his mother's business, the F. H. & B. Insurance Agency. Horton is W4FEL!1

About three years ago W3EPC (Every Penny Counts) attended a hamfest at Wilmington, Delaware, winning a Patterson PR-12 receiver. At the 1937 Hudson Division Convention he won the main prize, a Sargent "21." And at the Union County Amateur Radio Association's hamfest in Newark, N.J., in April, 38 he drew an SME-301. At Wilmington his ticket number was 679, at the Hudson convention the Bingo No. 79 won the receiver for him, while at Newark ticket No. 179 did the trick. Some fellows have all the luck I'll.

W7FSH reminds us that it's a good idea to list our call letters and complete address with the local post office to enable them to deliver QSL's addressed only to the call and town.

June, 1938

51
Hams Afloat

W1JT and W1MS are on the U.S.S. Mugford... W8RN is operating KFMK (S.S. Pioneer) on the Great Lakes... Frank C. Blauvelt, ex-W8EML, would like his old ham friends to know that he is now employed on a Merchant Marine vessel, the S.S. Azalia City, operating from the Gulf and East Coast into Europe... W7GFK is RMSC in the Coast Guard and is pounding brass aboard the Cutter Onondaga at New York, Oregon... W6ELA is an operator on the U.S.S. Lexington... WERA8B is second operator on the S.S. Cavina, running between Bristol, England and Kingston, Jamaica... "Gill!" W1CJD, QST cartoonist, is now operator on K2DD, S.S. Pastures of the United Fruit Company... W8GLO is "Sparks" on KUJT, running between Tampa and New Orleans weekly... W4DPG is operator on the Dixie Sword, KOCO... W8CEU has been assigned to the S.S. Wandoite, WADH, for the summer... J. A. Thomason, operator on the S.S. Pennsylvania, is considering a 28-Mc. portable mobile installation for the ham bands... On the S.S. Allegheany, KPGA, are ex-JJA as Chief Operator, W3BJK, Second Opr, and W3FEE, Third Opr...

The Ad Astra, 32-foot auxiliary cutter, was due to leave Wilmington, Calif., April 10th, on a two-year world cruise, with Capt. and Mrs. William J. Zaleski and Gene Carron aboard. She carries 724 feet of canvas, a 25 horsepower auxiliary engine, gasoline for 700 miles, 165 gallons of fresh water and weeks of canned and dry provisions. A short-wave radio installation operates under the call WPWV. Schedules are to be maintained with W6NSN, Long Beach.

Members are on the lookout for company employees all over the world. At the Endicott, N. Y., plant are the following:

- W8NHK, Lexington
- W9HBS, WWI, RE, AJX, MUR, CLF, HBD, JUA, MUR, BLH, LHR, JSA, MUR, AEH, EDI, EJS, KGX, LBU, HAB, and JSA.

Radio amateur employees of the International Business Machines Corporation have organized the IBM Radio Experiment Club, which has a club station of its own. Members are on the lookout for company employees all over the world. At the Endicott, N. Y., plant are the following amateurs: W8CHJ DEQ NSP GQZ QSX HQP ARH CYN and EKP.

W1GKJ's first W7 QSO on 'phone, completing contacts with all districts on 'phone, was with W7GRJ on 28 Me.

W4DDB, De Land, Fla., was called on 14-Mc. 'phone by W4FFH of the same city with the request that he assist in getting an important message into New York City. This was at 8:09 P.M. W4DDB's "CQ NYC" brought a reply from W2KDY, Brooklyn, with whom contact was established at 8:35 P.M. It took until 9:50 to get the message through, due to conditions, but W2KDY then made delivery by telephone and at 8:55 transmitted a reply to W4DDB, who relayed it to W4FFH. The sender of the original message was in W4FFH's shack and sent another message, which traveled the same route. The work was concluded at 9:05 when W2KDY and W4DDB signed.

ELECTION NOTICES

To all A.R.R.L. Members residing in the Sections listed below:

The mailing addresses of the closing date for receipt of nominations for Section Manager, the name of the present incumbent and the date of expiration of his term of office.) This notice supersedes previous notices.

In cases where no valid nominating petitions have been received from the A.R.R.L. Members residing in the different Sections in response to our previous notices, the closing dates for receipt of nominating petitions are set as follows:

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<th>Closing Date</th>
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<td>Townsend J. Rigby</td>
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<td>Iowa</td>
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<td>Maritime*</td>
<td>June 15, 1938</td>
<td>Arthur M. Cowell</td>
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<td>Nevada</td>
<td>June 15, 1938</td>
<td>Edward W. Heim</td>
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<td>Vermont</td>
<td>June 15, 1938</td>
<td>Alvin H. Balfus</td>
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<td>So. Minnesota</td>
<td>June 15, 1938</td>
<td>W. H. Shearer</td>
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<td>Los Angeles</td>
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<td>Don M. Draper</td>
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<td>Illinois</td>
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<td>Santa Clara</td>
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<td>New Hampshire</td>
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<td>Charles W. Blackard</td>
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* In Canadian Sections nominating petitions for Section Managers must be addressed to Canadian General Manager, Alex Howe, 1000 Logan Ave., S. E., Ottawa, Canada. Such petitions must be filed with him on or before the closing dates named.

1. You are hereby notified that an election for an A.R.R.L. Section Communications Manager for the next two year term of office is about to be held in each of these Sections in accordance with the provisions of the By-Laws.

2. The elections will take place in the different Sections immediately after the closing date for receipt of nominating petitions as given opposite the different Sections. The ballots mailed from Headquarters will have in alphabetical sequence the names of all eligible candidates nominated for the position by A.R.R.L. members residing in the Sections concerned. Ballots will be mailed to members of the Sections dated specified, above, for receipt of nominating petitions.

Nominating petitions from the Sections named are hereby solicited. Five or more A.R.R.L. members residing in any Section have the privilege of nominating any member of the League as candidate for Section Manager. The following form for nomination is suggested:

(Place and date)

Communications Manager, A.R.R.L.
38 La Salle Road, West Hartford, Conn.

We, the undersigned members of the A.R.R.L. residing in the Section in the above, hereby nominate, as candidate for Section Communications Manager for the Section for the next two-year term of office.

(five or more signatures of A.R.R.L. members are required.)

3. Members are urged to take immediate action, filing the petitions for the officials for each Section listed above. This is your opportunity to put the candidate of your choice on the ballot in the upcoming election.

ELECTION RESULTS

Valid nominating single candidate as Section Manager were filed in a number of Sections, as provided in our Constitution and By-Laws, and the following officials, the term of office starting on the date given:

- Alabama: James F. Thompson, W4DDG, April 15, 1938
- Kentucky: Dan T. Buyck, W4DPG, April 15, 1938
- Washington: W. Beale, W7PCG, April 15, 1938
- California: Arthur E. Chestney, W6EYX, April 15, 1938
- South Dakota: Dr. A. L. Russell, W8VOD, May 15, 1938

Station Activities on page 84
Motor QRM

Box 536, Montgomery, W. Va.

Editor, QST:

... We all are well aware that small appliances, such as vacuum cleaners, kitchen mixers, sewing machines, electric razors, and other similar items cause the greater part of the background noise which every ham and B.C.L. listener has to contend with, and that in some locations it gets to be plenty loud. Now, my idea is this: Ask the manufacturers of these devices (and all others which might cause noise) to start equipping their appliances at the factory with filters to keep the noise off the power lines. I know that this seems like a large order, and it is, but if it could be done I'm sure that in a few years we could begin to notice quite a difference in the noise level. At the present time the various types of electric razors seem to create more racket for their size than anything else, and as they are selling quite rapidly the manufacturers should be contacted and asked to do something about it. I would think that the cost of adding built-in filters to any of the offending appliances would be very small, and I don't think that any purchaser would object to any slight increase in price due to the addition of the filters. Even if the manufacturers had to bear the cost of the filters, I would think that the increase in good will would more than offset the slight cost. I came across a case the other day which proves, as Edgar Guest says, "It can be done." A friend of my wife's had purchased a pair of electric scissors, a product of Singer, and I was looking at them and thought, "Here's some more line noise," but on plugging the appliance into a socket and turning it on, with the radio operating, I was greatly surprised to find that it did not cause any noise at all. Their sewing machine was also a Singer and I tried the motor on it to see if it caused any noise, but none was noticeable. It seems to me if Singer can build small motors that are not noise producers, others can also.

I believe a campaign to reduce this class of noise would have the support of most of the B.C.L. listeners as well as the hams, and if it became necessary they could write to their congressman to try to bring about the required result by law.

J. C. Craver, WSOBZ

For Approved Receivers

Marshalltown, Iowa

Editor, QST:

I read the letter in the Correspondence section by Lynn Faulkner entitled "Gyp B.C.L. sets and QRM," and wish to comment that at last I believe someone has hit the nail on the head as to how this complaint situation about amateur QRM can be helped.

No need for me to say anything as to the method, as he has it all there. I do wish to say, though, that as a service man I would welcome the system of "approved receivers" by some method of government standard such as the Underwriter's, in order that the public might not expect the impossible from the service man on some of these sets.

It would not only help the hams, of whose ranks I am one, but also the radio-set business as a whole.

I would like to see the League get behind this proposal and push it to the extent of getting something of the sort started, and I believe that the legitimate set manufacturer would be behind the movement as well.

Chauncey Hoover, W9KWY

Television from the British Angle

Editor's Note.—We were fully resolved to terminate the television controversy in QST, feeling it had already been given the space proportionate to its importance, when this letter arrived. Presenting as it does a slant based on experience rather than conjecture, however, we felt justified in reopening the subject to the extent of permitting this voice from abroad to be heard.

3, Summer Ave., East Molesey, Surrey, England

Editor, QST:

I have read with considerable interest the arguments put up by W2GTW, W2HYC and W2DQW, etc., on one hand and W3GKI,
I feel that neither side of your "argumenteis" have the right idea, although there is a lot to be said for each. It did seem to me that the American manufacturers were trying to exploit the hams, and I cannot see where the glory is coming in for the ham. I am employed on the production side of the television game here in England, and can say this, that our British manufacturers have sunk thousands of pounds in their own research and developments, without the outside help of the experimenting public.

The fact that a few hams are employed by the various companies is incidental. They, the manufacturers, have progressed through the stages of research, development and production, and this not only with receivers but in actual transmission systems, which do function. There give reliable day-to-day television service to a large area of viewers. This has been the case since August, 1936, when the television service started from the B.B.C. station at Alexander Palace, North London. This is not an experimental service but a thoroughly everyday occurrence, and the scope of transmitted matter is extremely wide, especially now that the outside transmitting vans are going.

On this last weekend I was able to "see" the Oxford and Cambridge boat race via television. Visitors have been paid to film studios within thirty or forty miles of London and scenes transmitted from them by the OV vans and retransmitted by the main station. Besides this, plays, cabarets, news films and topical interviews, with the day's important people are only a small part of the everyday transmissions. Last summer I had the pleasure of seeing the American tennis stars playing from the Wimbledon Tennis Arena.

To get back to my point, this has been done by the British manufacturers without the going out for outside help, and for their initiative and foresight we take our hats off to them. Therefore I think W2GTW has a little in his argument, but he is altogether wrong in claiming to be anti-television. Television is here and it is up to us to foster it, but at the same time to do so in a way that there is no mistake. It is either for personal amusement and satisfaction or to acquire the knowledge of the new technique to further one's position in the commercial world.

On the other side, I don't advise the lads to stork around with pufféd-out chests and think of what they are going to do for television. If your manufacturers have the sums in them as ours, then they'll get down to it themselves and, with their equipment, do it better than hams can hope to do it. Don't think I am writing as if our British hams are doing nothing, of course they are, they are the number one men in the radio trade and B.B.C., but nevertheless television in this country has been brought to the very successful stage it is in the joint co-operation of the British manufacturers, the B.B.C. and the British government.

—Leslie Cooper, W6LC

Hams and Tremors

Lemoir City, Tenn.

Editor, QST:

A slight earthquake tremor striking this town at about 4:10 A.M. caused me to think in more ways than one. . . . Of course amateur radio is always looking out for something to do in the way of message handling, particularly in flood and relief work during emergency. Really, that is about the only excuse for the existence of ham radio. But this little quake of handling. It seems to me that, among the thousands of hams all over the country, quite a few would be interested in geology, . . . interested enough to construct some simple seismographs for a television station to play on, and could get some support from Washington along this line. . . . While of course the government has several very delicate instruments and stations about the country, there are several large areas that have none at all. For instance, in all east Tennessee there is none. Therefore it certainly seems to me that a number of amateurs scattered over wide areas would be very helpful in locating geological faults with the possible clearing up of several such mysteries. My idea would be as, say, a network of hams made by amateurs reported, perhaps weekly, through amateur net channels, to headquarters, thereby allowing such information as may be obtained to be available for maps. I think that this field should become a stepping-stone to amateur radio. Certainly we could by this means use our amateur radio for a good scientific purpose.

—Dr. Roy R. Campbell, W4DFR

Logic

808 Grosvenor Ave., Winnipeg, Canada

Editor, QST:

The other night a few of us were riding around looking for something to do, so we thought we'd drop in on a fellow ham whose sig we had often heard but whom we had never met. In due course we arrived and were ushered downstairs to the radio shack. A sign on the door greeted us with: "Amateur Experimental Radio Station ———— ." We entered.

There on the operating desk we beheld the following first-class equipment: manufactured transmitter, manufactured receiver, bug, mike, etc. We were proudly informed that out in this ham shack was a newly developed European receiver suitable for tracking the transatlantic phone channel ——- namely, a manufactured directive array. We then asked for the dope on the transmitter, and got the shock of our lives when it was apparent that the operator didn't even know the functions of the various tubes! After the usual ham talk we left.

That was our introduction to "Amateur Experimental Radio Station ———— ." What was amateur about it? Where was the experimenting done? Will that type of station justify "amateur" occupation of frequencies so avidly desired by commercial stations?

There may be some good reasons for hams using commercially available equipment, and I don't expect we should make such parts as transformers, resistors, etc. Not that we couldn't make many of them, as witness the amazing story printed in QST of the ham who did so, and under the extreme handicap of blindness. Maybe we can't make a transmitter or a receiver as good as we can buy—and maybe we can! In any case I fail to see how a man can take pride in the "robot-working" of equipment he had no part in making and which, in some cases, he does not understand. Couldn't he get just as much pleasure out of using the telephone? It is a marvelous piece of equipment, and he could be proud of it, and make more useful friendships with people living within a few miles—might get a job or a wife out of it, too! For DX he could put in a transatlantic phone channel—anyone?

We all know that amateur radio trains operators available for war time, provides stations strategically located in times of national disaster, is a stepping-stone to radio as a career, and even has made some technical contributions to the science. However, the more we hams must buy our stations ready made, proceed to get on 'phone, be "big broadcasters," forget the code, have no emergency apparatus—in short, fail to justify our occupation of the bands, the sooner the governments will turn our frequencies over to the commercialists.

—Frank Coughlin, VB4NM

QSL Matters

Acton House, Felton, Northumberland, England

Editor, QST:

The letter written by CPIAA which appeared in March 1938 QST, headed "QSL Troubles," has encouraged me to write about the same subject.

I have always sent a QSL card to any station QSO'd during the 10½ years I have been on the air. In every case my QSL card has been sent direct, or else to the various QSL bureaus (three cards in an envelope, to save postage expenses). If there are any U.S.A. stations who have QSO'd (Continued on page 60)
Early in June every year, it is the custom for that branch of the radio industry which includes amateur communication equipment to gather in Chicago for the Trade Show. There the manufacturers can get together in conference with their dealers from all over the country and discuss with them the planned changes in their lines for the coming season. At this time, it is generally customary to display advance samples of all the new items to be added to the various manufacturers’ lines during the coming season, and to issue advance specification sheets, photographs, etc., so that those dealers and mail order houses who issue catalogs will have some material to work with during the summer when of necessity they have to prepare their Fall catalogs.

This year, we are adding more new products to our line than for some years past. Our development laboratory has grown considerably during the past year, and we have a number of new parts items, as well as additions and changes to our receiver line. Then, of course, there are the new transmitting items, such as the NTE combination speech amplifier-exciter unit, the NSA speech amplifier, and the foundation units for final stages, power supplies, modulators, etc. On these some preliminary announcement has already been made in the advertising pages of the last two issues of QST.

All rumor to the contrary notwithstanding, there is to be no change in our HRO. We have from time to time since this receiver was first placed on the market made minor mechanical and circuit revisions. For instance, we found the nickel finish on the main tuning dial of the original production not to be quite as lasting as we felt proper. Consequently, we changed to the enamel finish. The push buttons on the original “S” meter control have been superseded by switches and so on. Nothing radical — just steady improvements — but as a result the HRO is still the finest receiver we know how to build, and consequently, it is not possible for us to supersede it with something else.

The NC-101X strictly amateur band receiver is being changed so as to replace the “cat’s eye” with an HRO type “S” meter. This will be standard equipment in the future at no extra charge. The NC-100 and NC-100X are also being changed mechanically. The chassis remain exactly as they have been in the past but they are now being mounted in a higher cabinet with a new type illuminated dial. The dial is directly calibrated in frequency, and in addition, there is a continuous running vernier dial giving band spread readings graduated from 0 to 1000 at all frequencies. As in the NC-101X, the “cat’s eye” is being replaced with an “S” meter. Anyone having one of the present model NC-100s or NC-100Xs, who wants the new cabinet, dial and “S” meter installed on his receiver, may have the work done at a net price of $25.00, f.o.b. our laboratory by arrangement with the dealer from whom the receiver was originally purchased.

In the way of entirely new receivers, we are making an addition to the line in the very low-priced field; — but of that, more next month.

James Millen
It POUNDS Into Service Problems Like a Ton of Bricks

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Radio Service Encyclopedia

Radio amateurs and experimenters will welcome this great book because of its simple exposition of the principles of 1938 radio receiver design. No hunk—hut complete information written so you can understand it.

Twice the information contained in the First Edition . . . 17,000 receivers analyzed (5000 more than the First Edition) . . . the right answer to every service problem . . . in one hook . . . on one page . . . on one line.

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All the dope on Automatic Tuning . . . with over 100 illustrations . . . schematics . . . trouble-shooting charts . . . for every system. The low down on Audio Degeneration . . . the inside on Alignment . . . complete new Tube Charts . . . covering every type and make. Mallory-Yaxley spent thousands of dollars to make this Second Edition the greatest time saver a radio service man ever had. But the cost to you is so low you'll pay for it with the time you save on one job. Sign off on lost time and low profits today. See your distributor. His supply is limited.

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APPROVED RADIO PRECISION PRODUCTS

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APPROVED RADIO PRECISION PRODUCTS

Correspondence Dept.
(Continued from page 64)

G6YL and received no card, I advise them to apply to their district QSL manager.

From May 1931 to the end of 1937 there are QSL cards owing to me from 81 U.S.A. stations whom I have worked, and to whom I have sent my QSL. No doubt W/G QSOs are not considered DX by the QRO gang, but as the input at my station has never exceeded 6 to 10 watta I am always glad to have QSL cards to confirm QSOs. Up to date the number of U.S.A. stations from whom I have received no QSLs are as follows: W1 (25) W2 (18) W3 (6) W4 (2) W5 (1) W6 (10) W7 (2) W8 (9) W9 (8).

During QSO they all assured me they would QSL. Maybe they did so, but the cards have never reached me, either via R.S.G.B., or direct. Perhaps this letter may jog their memories. Here's hoping!

—Barbara Dunn, G6YL

Apartado 952, San Jose de Costa Rica

Editor, QST:

I am writing you with the hope that you will find some interest in those lines for the U.S.A. amateurs.

It is very hard to send 432 QSLs to U.S.A. and only receive 35. I am on the 20-meter 'phone band since two months ago. It is very discouraging to send so many QSLs and receive only a few. In view of this I had decided not to send any more cards to U.S.A. until I get from there first.

Many amateurs in South America are doing the same thing, and in the next future the American hams will not receive a single QSL until they send it first...

—H. Perez B., TP£!IP

Sign Your License

53 East 7th St., Holland, Mich.

Editor, QST:

Just a word regarding the signing of operator's licenses. Many amateurs when receiving their operator's license or having their license renewed fail to sign their names on the dotted line on the operator's side. Until the operator signs his name to the license it is void.

—Rus Sathera, W6ED

Resonant Filters Again

6 Woodland Pl., White Plains, N. Y.

Editor, QST:

In working over the 40-meter band I notice many amateur stations are changing over to resonant filter. The majority of these stations do not properly adjust these filters and as a consequence have developed an illegal broadly modulated note. This type of emission is now causing an unwarranted amount of unnecessary QRM.

Because of its current popularity the writer believes some drastic steps should be taken to abolish this type of note on the ham bands. If all stations used it I am sure there would be so much QRM that no one would be able to work out successfully.

On account of its relatively cheap cost the high-power stations are the ones installing it, which makes matters worse.

It is my suggestion that A.R.R.L. print an article describing the proper adjustment of this type of filter or discourage its use entirely. I do not think any ham has the right to a commercial width channel in the ham bands, and I believe my complaint is absolutely justified.

—R. H. Sweeney, W2FEQ

Enron's Note.—Readers are referred to the correspondence and editor's comment on this subject in the August 1936 issue of QST.

Let's Use Our Beans

91 Marion St., Brookline, Mass.

Editor, QST:

It is evident that conditions on all bands have changed radically since the first of the year, particularly on the 14-Mc. band. The skip has shortened on 14 Mc. so that here on
WHAT'S NEW IN HAM GEAR?

LET'S GO TO THE TRADE SHOW AND FIND OUT

On the Program

- 35,000 Sq. Ft. of Displays — Parts, Receivers, Transmitters, Meters, Mikes, Crystals, Tools, Gadgets.
- Demonstration of Facsimile Apparatus — Friday Evening, June 10, under Auspices of I.R.E.
- Amateur Day
  - Saturday, June 11
  - Movies of Pitcairn Island — Saturday, June 11. (Subject to arrival of films from the Island.)
  - Lecture on the DuMont Phasemajector (Television) Saturday Evening, June 11, under Auspices of the R.S.A.

Take a tip — make the trip to the 1938 National Radio Parts Trade Show at Radio Parts City, Stevens Hotel, Chicago, June 8, 9, 10, 11. Get the "dope" on all the latest developments in Ham gear, in parts and complete receivers and transmitters. Meet and talk with Manufacturers and their Engineers, with Jobbers and Amateurs — from all parts of the country — from all parts of the world. And have a good time doing it, too!

It's the only National Radio Parts Trade Show of the year — a complete Radio Parts City in itself. So, pick up and Go. Don't let anything stop you. Ask your Jobber, or cut out the coupon now, paste on a Post Card and drop it in the mail for your Advance Registration. Our Personal Service Bureau will be glad to make all the arrangements for you.

Sponsored by Radio Manufacturers Association and Sales Managers Club

National Radio Parts Trade Show

Radio Parts City, Stevens Hotel, Chicago
Wed., Thurs., Fri., Sat., June 8, 9, 10, 11, 1938

Say You Saw It in QST — It Identifies You and Helps QST
diversity reception for the amateur.

the skyrider

diversity

Say You Saw It in QST — It Identifies You and Helps QST
Readers of QST are familiar with the work on Diversity Reception by Mr. James J. Lamb and Mr. J. L. A. McLaughlin*, and that of Mr. McLaughlin and Mr. Karl W. Miles** more recently reported in these pages.

The SKYRIDER DIVERSITY represents the culmination of several years' work by these engineers.

The principal advantages of Diversity Reception, as exemplified by this Dual Diversity Receiving System, may be summed up as follows:

1. The reduction of fading to negligible proportions.
2. An increase of signal strength over that of any single receiver.
3. Improvement of signal-to-noise ratio over any single receiver.
4. Reduction of heterodyne beat note interference.

To bring the SKYRIDER DIVERSITY to a high standard of electrical and mechanical perfection, with strict adherence to the principles of functional design, the Hallicrafters went outside their own organization to such specialists in their respective fields as Mallory, Aladdin, Raytheon, Crowe, Stancor, Aerovox and Jensen.

Their collaboration, with the original work of the engineers already mentioned, has enabled the Hallicrafters to offer the advantages of Diversity Reception for the first time, in easily operable form, and at a price within reach of the amateur. See the NEW SKYRIDER DIVERSITY at your dealer's today!

*QST May, 1936 **QST November, December, 1937

All Hallicrafters Receivers Available on Liberal Time Payments

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2611 Indiana Avenue, Chicago • Cable Address: Hallicraft, Chicago
the NEW hallicrafters skyrider diversity

with Dials and Driving Mechanisms

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CROWE PRODUCTS

- Metal Dial Plates
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- Bakelite Knobs

for amateur receivers and transmitters

Congratulations to the Hallicrafters on the SKYRIDER DIVERSITY! This Dual Diversity Receiving System represents a tremendous advance in amateur radio reception, and the Crowe organization is gratified that it could play its part in bringing this revolutionary new receiver to amateur radio.

Only an organization with the facilities and resources of Crowe could produce dials and driving mechanisms of the required precision for this advanced receiver. Crowe, like Hallicrafters, is always working for the advancement of radio and is the logical source of supply for radio mechanisms of advanced design and superior quality.

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Say You Saw It in QST — It Identifies You and Helps QST
Remarkable Selectivity and Sensitivity of the new hallicrafters "skyrider diversity"

The ALADDIN "Modernistic" Polyiron I.F. Transformers selected for the Skyrider Diversity receiver are designed to Hallicrafters' exacting specifications. A remarkable degree of rejection of off-channel signals is achieved, enabling you to eliminate objectionable interference and providing exceptional SELECTIVITY and SENSITIVITY without the use of an I.F. crystal filter circuit. The new ALLADIN air trimmer has three point support for the stator insuring greater stability. Withstands extremes in temperature and humidity. The rotor contact uses a special pigtail connection which insures a positive contact instead of the usual bearing connection which is subject to corrosion. The new method of capacity variation is definitely controllable; requires only 120° rotation and has special stops which identify minimum and maximum capacity. No guess work...no false peaks. The modernistic, streamlined shield is specially designed for more efficient operation and compact installation.

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Say You Saw It in QST — It Identifies You and Helps QST

61
An outstanding contribution to amateur radio, the new SKYRIDER DIVERSITY marks another milestone in radio reception. It is truly a masterpiece of advanced engineering and progressive design. Naturally, only the finest of parts were used in the construction of the SKYRIDER DIVERSITY and AEROVOX is justifiably proud that its Condensers were selected for this sensational new receiving system.

Contributing their stability and dependability to Hallicrafters advanced engineering, AEROVOX CONDENSERS help make the SKYRIDER DIVERSITY amateur radio's most advanced receiver!
Of Course, STANCOR TRANSFORMERS WERE SELECTED FOR hallicrafters NEW skyrider diversity

In this amazing new Dual Diversity Receiving System, the Hallicrafters have brought amateur radio reception to a new high standard of efficiency. Probably the finest, most advanced receiver available to the amateur today, it is a masterpiece of engineering, and Stancor is proud to have its transformers represented among the highest quality parts used in SKYRIDER DIVERSITY. Hallicrafters engineers, like amateurs all over the country, know that Stancor Transformers add dependability and higher electrical efficiency to the performance of their equipment.

These features determine Stancor supremacy
1. Cores of highest grade laminated silicon steel
2. Windings checked after each operation
3. Positive vacuum-impregnation with special equipment
4. Triple tested on dummy loads for perfect performance
5. The most modern factory in the industry

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STANDARD TRANSFORMER CORP.
1500 No. Halsted Street, Chicago, Ill.

Say You Saw It in QST — It Identifies You and Helps QST 63
Unless your transmitting tubes have SPEER Graphite Anodes, nothing else can make up for what you lose. Of all anode materials, only Graphite cannot melt, cannot even soften or warp, no matter how high the temperature. No other anode material even approaches Graphite in heat dissipation, radiation emissivity and thermal conductivity. Only SPEER Graphite Anodes bring you these advantages to the maximum extent. Their use by leading manufacturers insures better, more uniform tubes with greater power and longer life.

SPEER Graphite Anodes are sold only to tube manufacturers. Write for list and Anode Booklet No. 80.

The anodes make the tube

SPEER CARBON CO.

ST. MARYS • PENNA.

NEW YORK CHICAGO MILWAUKEE DETROIT PITTSBURGH CLEVELAND

Correspondence Dept.

Who has the T9 Sig?

30 West 84th St., New York City

Editor, QST:

...I am a new amateur and operate on 40 meters. I never call CQ but mostly listen in. I hear a fellow calling CQ. His note is $6. I say, "Here is some beginner," but when he signs he is an old timer with his call W2A-. Next I hear a very good note and fist and say to myself, "Here is an old timer," but to my surprise it is a W2H-, or in other words a newcomer. This is true in many cases. I think, in fact I know, that a newcomer is very careful about his note because he wants to create a good impression and an old timer thinks it's too boring to check his signal and just putes it on the air...

—Bruce T. McCoun, W2HWS

Alphabet Soup

270 Broadway, New York, N. Y

Editor, QST:

Your worthy magazine is undoubtedly of great value to dyed-in-the-wool radio amateurs, which I am not. Personally, I find it too full of alphabet-soup to understand. If it were not printed in English the number of Q's would make it a real Chinese puzzle to me. My monthly gleanings to date have been about three paragraphs, outside of the editorial page, that I can read and understand. I sometimes feel a pang of envy for the fellow who has been sufficiently inoculated to master the alphabetology of amateur radio, but as I have neither the time nor the perseverance required to learn another language I have become resigned to leaving the field (and magazine) to those familiar with its verbiage. My opening sentence is not a cutting remark to sever our relations but is based upon my observations of the real amateur (of whom I know one or two) in the presence of a copy of QST.

—A. L. Sprecher

W2HDC is the call of H. D. Cohen. W2KBQ and W2KCQ are brothers and have the same QTH. W1EEQ and W1FOU of Manchester, Conn., both are named Wm. F. Johnson; and both
Mr. W. J. Halligan, President of Hallicrafters, Inc., says —

"We consider the Jensen Peri-dynamic Reproducer with Bass Reflex to be the most capable equipment available today for the reproduction of sound. That is why in collaboration with Jensen Engineers we incorporated these advanced acoustic principles in the loud speaker system used with our new Skyrider Diversity."

Jensen Peri-dynamic Reproducers with Bass Reflex are available to the amateur in knock-down kit form for convenience and low cost and are in finely constructed and finished cabinets. All are available with 8, 10, 12, 15 and 18-inch speakers, and some with dual speakers. No baffle required. Write for Peri-dynamic folder.

A complete showing of Jensen Sound Reproducers will be exhibited at the Chicago Radio Parts Show. Visit us at Booths 202-204 Coulomb Street.

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6601 S. Laramie Avenue
Chicago, Ill.
The Sylvania News is bound to prove helpful to you. Every issue is full of information — contains news of latest developments in radio ... articles on important subjects ... tips from experienced radio men. And a 4-page Technical Section — an extra feature — is especially useful to amateurs.

Take advantage of this offer — send the coupon today for your free, three-month subscription to Sylvania News.

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See us at 204-06 Ampere Ave., Nat’l. Radio Trade Show, Hotel Stevens, Chicago

SYLVANIA
Set-Tested Radio Tubes

HYGRADE SYLVANIA CORP.  Q.S.T.-68
Emporium, Pa.

Please send me Sylvania News for the next three months free.

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Address_______________________________________________________
City________________________________State_______________________

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The Sylvania News is bound to prove helpful to you. Every issue is full of information — contains news of latest developments in radio ... articles on important subjects ... tips from experienced radio men. And a 4-page Technical Section — an extra feature — is especially useful to amateurs.

Take advantage of this offer — send the coupon today for your free, three-month subscription to Sylvania News.

*The official "house magazine" of Hygrade Sylvania Corporation. Also makers of the famous Hygrade Lamp Bulbs.

See us at 204-06 Ampere Ave., Nat’l. Radio Trade Show, Hotel Stevens, Chicago

SYLVANIA
Set-Tested Radio Tubes

HYGRADE SYLVANIA CORP.  Q.S.T.-68
Emporium, Pa.

Please send me Sylvania News for the next three months free.

Name_________________________________________________________
Address_______________________________________________________
City________________________________State_______________________

☐ AMATEUR ☐ DEALER ☐ EXPERIMENTER ☐ SERVICE MAN

Formerly lived on the same street. FOU states that while he was waiting for his ticket, the RI asked why he wanted two calls in Manchester! W1BEQ has auto tag VY78 and W1FEF has VY88 (among 1938 odd tag collections).

— W1KKS

Very often it is difficult to keep the backs of QST copies white with much handling. Lloyd G. LaBagh solves this problem by fastening a strip of transparent Scotch mending tape, one inch wide, over the back of each issue upon arrival. If the backs then become dirty, they may be cleaned with a damp cloth. The use of the tape also prevents the covers being torn off.

Regarding the construction of 9ZYB, a manufacturer's bulletin has, "In an endeavor to design a full KW transmitter that would show an amateur or 'phone operator just what is going on at all times, ..." WITS wonders why a 'phone man couldn't be an amateur, too!

Fourth A.R.R.L. Copying Bee
(Continued from page 37)

W2KMS W3FE-W9ZFC W9YRS W8DUA W8IDX-W8QKM-V8SABI W2EIG-W2KKR-W4EOP W1JKT-W2IKK-W7BCF W8GDI-W80VI W7CWN-W8RIK W8GWW W8MKV W3DXK W9SRL W1BDU W8OCW W7EPB W1KRO W2GXX W2FCB R. O. Bronson VE2FD W8QL W2JK W2GB W9YFJ W9EFW W2GTA W7GAW W9KIK.

— E. L. B. & T. W. Y.

Hints and Kinks
(Continued from page 44)

parts must be available for the construction of the power supply.

Sockets for the rectifier tubes should be mounted on the chassis or on some piece of scrap metal (to avoid marring the metal chassis with holes which may be found useless). Then, with a connection made between one of the rectifier-plate taps on the transformer and one end of the bleeder resistor, a lead from the other end of the bleeder should be connected to the metal base, and a lead from the other plate connection of the transformer secondary should be connected to each of the filament terminals (and to plate terminals, if any) of the rectifier socket. With each connection to a socket terminal, 110-volt a.c. connection must be made to the transformer primary. Care must be taken that the operator does not come near any of the transformer-secondary circuit connections, and in addition, that the wires are kept well apart and well away from metal tables, pipes, or other wires.

Similar tests may be conducted with the filter chokes, connecting the ground wire to the frame or mounting feet and the other wire (the one connected directly to the transformer secondary) to the winding terminals of the choke.

This test must not be attempted as a breakdown test of the filter condensers, though it may
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with the following characteristics and advantages:

- A single capacitor will provide any desired capacitance-temperature coefficient from 0 to a negative coefficient of .0007 mm/°C per mm/°C.

- Ceramic dielectric has zero polarity. Capacity and power factor remain unaffected by aging or humidity.

- Capacitance remains constant at any frequency.

- Low power factor results in lower power losses between capacitor plates.

Manufacturers and set builders are invited to write our engineering department for more detailed data.

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Division of GLOBE-UNION INC., Milwaukee
Images are eliminated in the "Super-Pro." Owners report absolute image-free reception throughout the entire range of the receiver. The actual ratios of signal-to-image are 175,000 to 1 at 1 mc.; 65,000 to 1 at 2 mc.; 34,000 to 1 at 3.5 mc.; 10,000 to 1 at 7 mc.; 1,900 to 1 at 14 mc.; and 150 to 1 at 28 mc.

Images are killed in the precision tuning unit illustrated above. This assembly contains 20 tuned circuits (4 for each wave-band) designed for peak performance. Bands are changed with a special cam-operated noiseless knife switch. The tuning condensers, one four-gang and one twelve-gang band-spread, permit constant band-spread over the entire range of the receiver. With a 6 to 1 signal-to-noise ratio, the average sensitivity is .85 microvolt. Try a "Super-Pro" and note the difference!

WRITE FOR BULLETIN

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424-438 W. 33rd St., N. Y. C.

□ Please mail me "Super-Pro" bulletin

Name..........................

Address...........................................

City..................................State

Canadian Office: 41 WEST AVE., NO., HAMILTON, ONTARIO

The Pentagrid as Second Detector

(Continued from page 81)

going, two points become apparent. Firstly it is seen that for the reception of c.w. nothing will be gained by the use of a high-value cathode resistor, since with these tubes direct rectification of the signal plays no part in the production of beats. On the contrary, the large bias resistor will run back the grid voltage, and in view of the variable-mu characteristics of this electrode, considerably reduces the gain. All that is required for c.w. reception is sufficient bias to avoid the signal's running the control grid into grid current and spoiling the selectivity and gain by damping the last i.f. transformer secondary. It should, however, be remembered that the signal at this point is a large one and that for this reason more bias is desirable than when using the tube for its normal function as a "first detector." An increase of bias resistor from the usual 300 ohms to some 1000 ohms is about right.

The second point that becomes apparent is that the failure to give good results on modulated signals in the absence of the b.f.o. is due to an inherent feature of the design of the tube. While a high cathode-bias resistor probably helps somewhat, the fact remains that such rectification that does take place is due to design defects and that no juggling with electrode voltages is likely to help much.

With this point grasped, the question is, what to do about it. The idea of using this type of tube as a combined b.f.o. is attractive, particularly in small receivers where space is at a premium. The answer is to switch to grid-leak detection when receiving modulated signals, retaining the standard arrangement for receiving c.w. The use of grid rectification causes some loss of selectivity due to the relatively low input impedance of this type of detector. On the other hand, the tube being of the screened grid type, the damping due to negative feed-back ("Miller effect") is nothing like so bad as it is in the case of a triode grid detector.

The revised circuit arrangement and constants are as shown in Fig. 3. Values of condenser and leak are conventional while the cathode bias resistor has a value of 600–1000 ohms derived as explained above. The bottom end of the grid leak is connected either to the cathode for grid rectification or to ground (thereby putting negative bias onto the grid) for the heterodyne reception of c.w. signals. The switch in question can conveniently be ganged with the on-off switch for the b.f.o.

The scheme is entirely satisfactory, gives very much better results than the arrangements used to date, and is strongly recommended.
GONE the old fashioned bulky, condenser

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So small you can hold it in the palm of your hand. This new tank condenser represents an important advancement in the technique of radio transmission. From now on... tank circuits need not be a limiting factor in high power operation.

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See Your Jobber or Write for Catalog 17

OHMITE MANUFACTURING COMPANY
4831 W. Flournoy Ave., Chicago, Ill., U.S.A.

Standard Frequency Transmissions

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STANDARD FREQUENCY SCHEDULES

Time (p.m.) Sched. and Freq. (kc.)
A      B      C
8:00   3500   7100   4:00   7200   14,000
8:08   3600   7100   4:08   7100   14,100
8:16   3700   7200   4:16   7200   14,200
8:24   3800   7300   4:24   7300   14,300
8:32   3900   7400   4:32   7400   14,400
8:40   4000   7500

Time (a.m.) Sched. and Freq. (kc.)
B      X
6:00   7000
6:08   7100
6:16   7200
6:24   7300

TRANSMITTING PROCEDURE

The time allotted to each transmission is 8 minutes divided as follows:

2 minutes — QST QST QST de (station call letters).
5 minutes — Characteristic letter of station followed by call letters and statement of frequency. The characteristic letter of W9XAN is "O"; and that of W6XK is "M."
1 minute — Statement of frequency in kilocycles and announcement of next frequency.
2 minutes — Time allowed to change to next frequency.

W6XK: Don Lee Broadcasting System, Los Angeles, Calif., Frank M. Kennedy in charge.

WWV Schedules

EACH Tuesday, Wednesday and Friday (except legal holidays), the National Bureau of Standards station, WWV, transmits with a power of 20 kw. on three carrier frequencies as follows: 10:00 to 11:30 A.M., E.S.T., on 5000 kc.; noon to 1:30 P.M., E.S.T., on 10,000 kc.; 2:00 to 3:30 P.M., E.S.T., on 20,000 kc. The Tuesday and Friday transmissions are unmodulated c.w. except for 1-second standard-time intervals consisting of short pulses with 1000-cycle modulation. On the Wednesday transmissions, the carrier is modulated 30% with a standard audio frequency of 1000 c.p.s. The standard musical pitch A=440 c.p.s. is also transmitted from 4:00 P.M. to 2:00 A.M., E.S.T., daily except Saturdays and Sundays, on a carrier frequency of 5000 kc., power 1 kw., 100% modulation. The accuracy of the frequencies of the WWV transmissions is better than 1 part in 5,000,000.

The One-Tube Receiver

(Continued from page 35)

determine whether condenser Cg is effective in controlling regeneration. If it is impossible to receive any sound with the receiver, particularly during the evening hours, or if 'phone stations can be received but without any regenerative
EVER hear of a life test? Well, a life test is where you try something out to see which will last longer, you or it. All progressive manufacturers keep part of their Engineering Department busy testing, and IRC is no exception. We have always devoted a large share of these studies to volume controls, for we know full well that there is room for improvement. When we compare our present product with controls of three or four years ago we feel pretty good, but we will never be satisfied. Our major premise is always: “A volume control is used to adjust the audio output of a circuit. It should not induce any noise of its own.”

Various labors from time to time have brought forth the metallized resistance element, the five-finger knee-action contactor, and now the spiral connection to the rotor arm. We will try to dissect the first two items for you this month.

The IRC resistance element consists of a bakelite base with a Metallized coating bonded to its surface. We use bakelite for the element because it does not absorb moisture like fiber or paper and is more stable. We apply the metallized resistance materials on the bakelite by an accurately controlled process. If the control is to have a linear curve, i.e.: a resistance increase directly proportional to rotation, we use only a single resistance material. If the control is tapered, i.e.: a resistance curve of varying slope, we use from 2 to 5 materials of differing specific resistance. The important point is that all of these materials are applied so that they blend nicely to make a quiet element. Our 15 years experience in applying resistance coatings is helpful here.

Once you have a good element, it must be securely mounted, both mechanically and electrically. We use only silver plated rivets for this important job.

Now, what is the best way to make contact to this resistance surface? There is one school of thought which contends that there should be no wiping action on the resistance strip, that this will wear the element out. In our opinion this theory is correct with regard to controls having soft carbon elements. Our metallized coating, however, is actually harder than the contactor. After “20 years service” on life test the element shows less wear than the metal contact fingers. So we use a wiping action here. Dust or grit is wiped out of the way by a moving contact; it is pressed into the element by a plain pressure contact.

The reason for 5 separate contact fingers is easy — each finger is independent of its neighbor, follows its own path, and adjusts itself, just like the knee-action on your car, to any minute inequalities on the element. A single flat or “line” contact, either wiping or pressure type, can’t do this; it only hits the high spots.

Take the cover off and examine the next control you buy. Your speech input amplifier deserves a good one.

Next month — the latest improvement in controls: a positive connection to the rotor arm.
FAMOUS MODEL ACR-111
AMATEUR COMMUNICATION RECEIVER
NOW YOURS AT NEW LOW COST!

THIS De Luxe Amateur Communication Receiver was a swell value at its old price of $189.50. But now, at this new low price, it's practically a super-value! Just look at its "years ahead" features—and you'll agree that it's the "buy of the year."

The ACR-111 employs two stages of Pre-Selection, a real Noise Suppressor, ultra-sharp Crystal Filter, fine Electrical Band Spread, useful Tuning and Signal Input Indicator, easy-to-read Selector Dial and Sixteen RCA Tubes to bring in the signals from 530-32,000 K. C. There are More Features you should know about.

For full details, see your nearest distributor or write to the address below. But by all means, do it soon—while the supply lasts at this bargain price.

FOR AMATEUR RADIO
AMATEUR RADIO SECTION
A Service of the Radio Corporation of America
RCA Manufacturing Company, Inc., Camden, N. J.

"squeal," the cathode tap on the coil should be moved nearer the grid, or top end. If on the other hand, the signals are received but it is found impossible to stop the regenerative whistle by rotating C3, the tap should be moved nearer the ground end of the coil. Since 'phone signals are always received with the regeneration control at slightly lower capacity than the point at which the set goes into regeneration, and c.w. signals are always received with the condenser at slightly higher capacity than this point (except when very strong signals are being received), it is very desirable to have the set begin to whistle on a received station at a point near the middle of the capacity range of C3.

The coils are designed so that each amateur band is spread over a large part of the dial range. In order to set condenser C1 to the proper position for coverage of a band, therefore, C1 should first be set to minimum capacity (condenser open), and C1 should be rotated from minimum capacity toward maximum until the high-frequency edge of the amateur band is reached. During hours of great activity for a desired band, no difficulty should be experienced in recognizing the change from commercial signals to those of amateur stations. When the position of C1 corresponding to the high-frequency edge of the band is found, the condenser should be adjusted to a slightly lower capacity, in order that a small margin on each end of the band will be available on the tuning dial.

A suitable antenna length for this receiver is 50 feet, although other lengths may be used. It is important that the antenna for this type set be non-resonant on the amateur bands, for difficulty is otherwise experienced in holding the regeneration of the receiver at a fixed level. A resonant antenna does not make the use of the set impossible, but operation in the amateur bands is more convenient with an antenna resonant at points outside the bands. If it is desired to use an end-fed antenna which is designed for transmitting, the change-over switch should be connected to the receiver by a five- to ten-foot wire, so that the combination of the connector and the antenna proper will be tuned to lower frequencies than the amateur bands.

Despite the simplicity of the set, it is a highly satisfactory regenerative receiver of its type and the performance which may be obtained with reasonable care in construction more than justifies the small amount of time and effort required.

Gang Tuning for the Multi-Stage Transmitter
(Continued from page 11)

adjusted so that it is connected across a smaller portion of the coil. Each adjustment of the tap will have some effect upon the minimum capacity of the circuit so that each time an adjustment is made it will be necessary to return the tuning to the high-frequency end of the band and return for this end of the band before again checking the low-frequency end.
Use "HF" micros in multi-band exciter units for best results. Available in all standard sizes.

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HAMMARLUND parts are used extensively by the "Old-Timer." He knows that precision parts mean consistent results. Whether you are building a low power "rig" or an "ether buster," use Hammarlund components and watch your DX list grow.

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The same process is repeated in each circuit, making certain that the tube of the following stage is always in the circuit with filament lighted but with plate voltage off. A stage requiring it should be neutralized before any attempt at tracking is made. Once the circuits have been lined up accurately, it should be possible to twirl the frequency control dial from one end to the other with no noticeable change in either plate or grid currents, and it should be possible to dispense with all meters except possibly that in the final amplifier. A lamp bulb dummy load coupled to the final amplifier should show substantially constant output over the entire band.

The same process is followed in adjusting $L_2$ and $L_4$ for the 7-Mc. band. This band being narrower in frequency, will cover only 100 or so dial divisions. This is entirely sufficient for convenient adjustment. In order to maintain tracking, however, the 807 and final circuits must be adjusted to cover the full range of the oscillator harmonic of 7000 to 8000 kc. If it is desired to spread this band out over the entire dial, it will be necessary to use a separate 3.5-Mc. oscillator coil with $C_5$ connected at a tap which will provide tuning over the range of 3500 to 3650 kc.

The 7-Mc. oscillator coil for 14- and 28-Mc. output is designed to cover the range of 7000 to 7500 kc. so that its fourth harmonic will cover the wider band from 28 to 30 Mc. Therefore, the 14-Mc. band will also cover only a portion of the dial scale unless an additional oscillator coil covering 7000 to 7200 kc. is used. The combination of two and three bands with one oscillator and one buffer coil eliminates the necessity for changing these coils so frequently, of course. As progress is made toward the higher-frequency bands, the positions of the tuning taps will become more critical, but it should require only a few trials to determine the proper points for the taps.

Once the proper settings of the padding condensers have been determined for each band, the dial readings should be tabulated so that no time will be lost in changing bands. It is possible, of course, to prune the coils closely so that no adjustment of the paddler condensers will be necessary when changing bands. This involves much cutting and trying, however, and besides it is usually considered desirable to use less circuit capacity for the higher frequencies and more for the lower frequencies.

ANTENNA COUPLING

Having progressed thus far with completely successful results, we were considerably disappointed to be unable to find a satisfactory answer to the problem of tracking the antenna circuit. Several types of tuned and untuned lines were tried. It was possible to keep the final amplifier and antenna tank circuits tracking with a constant coupling adjustment, but it was impossible to keep the loading constant within a hundred per cent or more. When the loading was adjusted for say 100-ma. plate current at one end of the band, it would increase to 200 ma, or more at the other end. Any adjustment of coupling to
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5,500 T-40's and TZ-40's in three months.
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GIVE YOU COMPLETE BAND COVERAGE

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Plug your coils into a single jack block.

Coil for each band connected to proper plugs to contact the correct capacity for an efficient "Q" for that band.

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5 and 10 M. — Range 1 — 5.8 to 18.5 mmfd. effective

20 and 40 M. — Range 2 — 3 to 15 mmfd. effective

80 M. — Range 3 — 10 to 50 mmfd. effective

160 M. — Range 4 — 19 to 110 mmfd. effective

Note: Correct values are obtained to

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list $25.00 — usual amateur discount applies.

The Extended Double-Zepp Antenna

Continued from page 10

one is careful to use constant coupling to the wire, but its disadvantages are that coupling between the meter and line is both inductive and capacitive, causing the meter to read differently according to how it is held up to the line, and that the meter will also be influenced by harmonics.

The most satisfactory device seems to be a sensitive galvanometer in a miniature tuned circuit coupled to the line. Such a device combines sensitivity with freedom from harmonic distortion, but the effects of capacity are still there to some extent. The tuned circuit should therefore be carried along the line with its position relative to the plane of the two wires maintained constant. See Fig. 8. Checking along one of the two wires only is usually sufficient, but if one suspects an unbalance exists, the other line should also be checked. If the antenna system is reasonably symmetrical, unbalanced currents will most likely be due to improper coupling to the transmitter, but that is another story. At any rate, if a current maximum (voltage minimum) appears at the junction of transmission line and stub, the connection to the stub is too near the shorted end, and if the current is a minimum the opposite, of course, will be true. If the current maximum or minimum (assuming standing waves actually exist) does not occur near the stub, there has been a slip-up somewhere in the procedure, for this
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From Front of Panel
Over any three pre-selected amateur bands

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$\star$ 3 Resistance Ranges
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will be evidence that the stub itself did not tune the antenna to resonance.

PARASITIC ELEMENTS

The use of spreaders several feet in length to support each end of a “flat-top” antenna composed of two wires is again becoming popular, and for a good reason. Gains of around 5.5 db for a bi-directional array and around 7 db for a unidirectional array are thus made possible. One of the most promising arrangements is that of two double-230-degree antennas supported parallel to each other only 0.2 wavelength apart, as illustrated in Fig. 9. Antenna A is excited by the transmitter using the same technique as when exciting a single double-230-degree antenna. Antenna B may be tuned by proper positioning of a short on its stub to become either a director or a reflector. In fact, this stub might be extended by multiples of a half wavelength to enter the operating room where, by means of a single switch the shorting position may be changed from that corresponding to a director to the position corresponding to a reflector, thus reversing the directivity of the antenna system. Information as to the gain of such an antenna system when one antenna is used as a director is not available, but when it is used as a reflector and adjusted to give a minimum signal to the rear, the signal forward will be 7 db better than a simple doublet, and the signal backwards will be 7 db less than from a doublet, resulting in a front-to-back ratio of 14 db. Adjustment of the reflector shorting bar should be on the basis of minimum backward signal from the antenna, or minimum signal received from a station in that direction when using the antenna system for reception, since this adjustment can be made more accurately than one resulting in maximum front signal. This will minimize QRM for both transmitting and receiving. The same principles hold true when adjusting the auxiliary antenna for use as a director.

If adjustments of the auxiliary antenna are to be made when transmitting and an ammeter is temporarily inserted in the shorting bar, minimum backwards signal will occur for the reflector when the short is moved slightly further from the antenna than that position corresponding to maximum current through the short. For the director, optimum conditions will be obtained when the short is slightly closer to the antenna than the maximum current position. From this it can be seen that the proper adjustment of the auxiliary antenna is quite critical and certainly very important. Since field strength instruments are not generally available, a receiver fitted with a signal strength indicator of some sort located within a few miles of the antenna and in the desired direction should prove to be the next best thing. Connecting your own receiver to the antenna, with the other fellow transmitting, is perhaps even more practical in search for that minimum-signal adjustment.

The presence of the auxiliary antenna only 0.2 wavelength away from the driven antenna and adjusted properly for maximum forward or back-
The satisfaction that comes from the ownership and operation of an RME-69 Receiver can only be measured by its actual performance. Thousands of users can vouch for this fact.

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WARD RADIATION will obviously affect the radiation resistance and impedance of the driven antenna. As a result, if the auxiliary antenna is left open-circuited and the stub on the driven antenna is adjusted in accordance with the method previously given, this adjustment will not be correct when the auxiliary antenna is, in turn, properly tuned. Moreover, the impedance of the driven antenna will differ slightly according to whether the auxiliary antenna is tuned as a director or as a reflector. If quick change from reflector to director is contemplated, some sort of compromise is indicated in the adjustment of the stub on the driven antenna.

From a practical standpoint, however, the adjustment of the auxiliary antenna should be made first, be it reflector or director, with the driven antenna excited by the two-wire transmission line without a correcting stub. This may require temporary adjustment of the transmission-line length, either physically or by means of series coils or condensers, to bring a low-impedance point at the coupling coil to the transmitter in order to load the latter satisfactorily. In fact, if the line length from antenna to transmitter is not more than a wavelength or so, the reduction in line losses resulting from the use of a correcting stub is hardly worth the trouble of installing it. The point is, if a “flat” line is desired, adjustments of the stub at the driven antenna should not be made until after the auxiliary antenna has been tuned to give the desired radiation pattern.

LARGER COLLINEAR ARRAYS

Now let us suppose our backyard is big enough to hang up more than two doublets end to end. An interesting possibility would be a four-element array of 230-degree elements. But here the principles of the extended double-Zepp must be carefully considered in designing the length of each element and the length of the phasing stub separating them. The actual arrangement will be as shown in Fig. 10. Both degrees and dimensional designations are used to indicate the electrical and physical length of each element. The length of the stubs indicated is approximate only and must be adjusted for best results. The lengths of the various antenna elements as shown, however, may be assumed correct. The transmission line can be tapped on to any of the stubs, but connection to the center one will give the greatest gain.

The principle of the design shown for four elements is to provide the same separation in space between each doublet center as is provided between the two doublet centers in the double-230-degree antenna. Each phasing stub will, of course, be considerably shorter than a quarter wavelength, and when adjusting their length to tune the whole antenna to resonance, all three stubs must be made the same length; that is, if one is shortened two inches, the other two must also be shortened by two inches, assuming they were all the same length to start with.

This may prove to be an awkward and tedious method of adjustment, but the procedure may be simplified by adjusting the length of the center stub only as a first approximation. The use of an
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Thoroughly engineered and reasonably priced, the National Transmitter Foundation Units turn the home-built transmitter into a professional job. They are carefully designed for convenience, for performance, and for ease of assembly and eliminate the usual headaches of construction. Illustrated at the left is the final amplifier using Eimac 100TH's, shown both assembled and in chassis form. It provides a compact, symmetrical assembly complete even to the filament transformer. At the right is the high voltage power supply unit. Other chassis include a Class B modulator and a medium voltage power supply. Other National transmitting equipment includes the completely wired and laboratory tested Type NTE Speech Amplifier and Multi-band Exciter as well as a complete line of small parts. A complete transmitter using this equipment is described in the Thordarson Transmitter Guide as well as in our Engineering Booklet entitled, "A 600-Watt Transmitter." A complete listing is given in the National Catalogue Supplement. At your dealers.

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“exciter” antenna temporarily rigged nearby is assumed. If it is found the center stub must be shorter than the other two stubs by 3 feet, for instance, in order to obtain maximum current through its shorting bar, the other two stubs should be shortened by 1 foot and a new position found for maximum current through the center stub. This new position should correspond closely to equal length for all three stubs. This procedure of tuning the four-element array should be followed even though a stub at the center will not be used, finally, its place being taken by the transmission line itself. Such a connection will result in standing waves along the line and it will have to be “tuned” to permit easy coupling to the transmitter or receiver.

The horizontal pattern of the four-element array just described will have two major lobes at right angles to the antenna and several minor lobes of small amplitude. The gain in actual practice has proved to be greater than anticipated, and probably is more than 7 db. The major lobes will be much narrower than for the double-230-degree antenna, thus requiring more careful “aim” in erecting the array, or provisions for swinging it about. It is assumed this array, as well as the others described, is hung horizontally. It may be hung vertically, of course, but the possible restrictions due to sharp directivity in the vertical plane should then be considered. In general, the horizontally polarized antenna will prove most practical, chiefly because the ground reflection usually encountered with vertically-polarized radiations is inferior, and because high masts are not often available.

The adjustment of the antennas described in this article may seem a bit involved as compared with the simple doublet or the double-Zepp antenna, but the extra gain thus made available should make their use worth while. For that matter, the double-230-degree antenna need not be tuned at all, its construction being made in accordance with the dimensions given and the transmission line tuned to fit the transmitter. In this respect the simplest of all directive antennas, size and gain also taken into consideration, is the extended double-Zepp.

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STATION ACTIVITIES (Continued from page 68)

CENTRAL DIVISION

ILLINOIS—SCM, L. John Hintock, W5KJ—Emergency work is the keynote of this month's report. In the various storm situations in Illinois during late March and early April, amateur radio came to the rescue in many cases. W0J, O6N, S6X, MMM, CEO and G6B did fine work for the Home Defense Power Company in keeping contact between Marion, Ill., through E7C—on all 1.75-Mc., phone. The losses in the southern part of the state had the situation well in hand during the March tornado. And when another storm suddenly communicated with Quincy, Ill., VE3 handled a large amount of traffic, especially for AM's. Press from Chicago through HPG and MRQ, FB, OMT's. AA likes his new shack in the basement. After over a year of a waiting, V1K finally received a card from VE6LG. RWS again falls just short of BPL. MLH has gone to the land of the 95's to become announcer at KGMB. Tree Line "17 shut down for season. So NFI has more time for A.A.R.S. work. W5S is a main O.R.S. V8S is anxious to stack his BX16 against W6JH's 104X1. Phone Net on 3010 kc. is coming along nicely at direction of HQD and MWC. U7I is moving to Elmhurst and the wide-open spaces. New IRO receiver at NIF, N6X reports BEF new in Greenville. A recent high wind took all but 30 feet of QKJ's mast. FV9 is building emergency equipment. It has a portable station, a.c. or battery-operated. A new member of the A.A.R.S. Phone Net on 1887 kc. is ACU, with battery power. SWE evidently tried tuning "with his tongue," as W5Y reports the c.f. was required instead. Information, in a report of some unusual 30Mc. conditions, S8X is building some new equipment for that band. ATS is looking for an early morning 3.9-Mc., phone schedule. "Coe's Radio Club, IFR 40X, has a bit on 56 Mc. BPU promises the Bloomington gang will come "on masse" to the National Convention. DX at 1:00 a.m. still holds interest for HQH and OMT. H1U, U2J, OBF and MLJ visited the Clinton, Iowa, group, last week. In the June phone, nu 17683 kc. may be the frequency for Illinois station who wants to contact each other for the purpose of testing emergency equipment.

Traffic: W5RWS 474 LOC 418 KMN 308 (W1RT 468)
NPL 245 KJY 153 (WLTQ 84 MRQ 118 Y6E 116 is 87 ( WLTI 101 MCI 86 VE8 75 (WLTQ 20 DDO 70 RYF
50 VE8 24 DUO 25 CEO 17 KMN-VS-TVU 12 QX1 10
HQD 9 MCI 5 HIF-NIF-VE6-PNV 4 QX1 3 TBF 2
cu REB-3-AU 11 4 INDIANA—SCM, Nobel Burkhardt, W9QG—W4FX is to return to Indiana. W9AB wants to trade one amateur contact for five anything else. The equipment at A7U takes up all 4.1 square feet of a 12-foot overhead. The call is signed out with 18 watts to K265. DJU's brother went up for a ticket. E9G reports by radio, EPR says his call means "Electric Peanut Roaster." VT4 has a new modulator. G6F is interested in developing a home station. G6Q would like to try for more activity on 36 Mc. HUV finally worked a J1N1 at just got a card from a foreigner. JXA applied for O.R.S. HIC built a 20-watt emergency rig. LKI has first-class radiophone. L7V has new jr. op., Thomas V. Gillette, arrived. M30 and has good mike voice already! L8W is kingfish of L1G. L8Z had unfortunate to have lightning fly around his transmitter and light. MBV reports A.E.C. registrations coming along fine. MCH will soon have 500 watts. M1V is interested in building a new station to be used as a mobile. MTZ uses 35 watts. MBR has been experimenting with mobile 56 Mc. NOZ works low-powered stations on 3.5 Mc. OXM has visitors from Kokomo and Ft. Wayne. PFT's handle is that W2Z reports about stations at Ft. Wayne. S8L is on 2.75 Mc. SXU uses a 10 final. SY1 has new 14-Mc. antenna. TD is a leading cog in L.R.G. TYF handled a little traffic this month! O'TL enjoys the ether from Trafalgar, and W6G had received a new wagon at home. Poly Shenburger, bigger brother DX is WE6's, has a 2464 Mc. J7U, says you call means "Your Uncle Jack." YWE hopes to be on 1.75-Mc. phone, soon. YXT has a new jr. op.—Congrats. OM, ZYX changed his opinion of 800's. EKD had an antenna-raising party to put up his 100 foot mast. Report was served. Among the 15 or so in attendance were AXH, VKE, TF, CYQ, JFQ, UZQ, VFN and DSC. The Indips, Radio Club is planning a trip to Pursue for the Open House exhibit. The So. Bend Amat. Comm. Soc. will have a softball team in one of the city leagues this summer. They also are making plans for activity in the Valley Motorboat Regatta in May. DJ6C operated at the annual Studebaker Outdoor Show and was operated by TYP, AMJ, DLM, UYP, PDS and FHB. This station has the longest run in any station in this Section has done since the S.C.M. took office. A lot of traffic was originated. Just a word of suggestion along this line. Whenever any of the gang want to do something of this kind, it would speed up things considerably to get hold of the A.C.M. or G.C. or both. Lots of details can be given at the table."

Traffic: W9AB 25 AB 64 AXH 2 CB 46 DLT 537
RQG 5 FB 75 HPQ 7 HUV 1 MBV 2 NOZ 4 QC 117
(W1RT 100) SY1 35 TRN 5 TYP 417 WYE 24
KEN—SCM, Darrell A. Louden, K9KVR—This Section has suffered the loss of one of its most beloved and well-known amateurs—J. Clayton Kuhn, W9IIIP. Clayton was Secretary-Treasurer of the Amat. Radio Transmitting Society, Laurens, and Editor of the Club's notes, blow down in high wind. M8X is still underfoot and has left a wound that time only can heal. BAZ will soon be on phone. FIDQ uses a Collins system. HAX reports College station getting along well. TXC is building a new radio from spare parts. New Q1H, MYL, for College has been purchased in Cincinnati, but will work into the Ky. Net, AOH is back on the Ky. Net. ELL's chest has taken on a couple more inches—if that's possible—due to his QSO with V6AY. DUR reports 17683 kc. 90 watts on 3.0-Mc. gas-driven power supply, EZK is now a W4 in Florida. JWE and LCM are newcomers in Ashtabula, O7V and EPI are both turning on the ether. QOQ, QGM and YGP all have new call numbers. (QPO) is now in Evansville. BAC reports KB6Y is on 1.75-Mc. "mom, W4ZJ runs on 1.887 kc. W2Z has an FB emergency rig running 275 watts on c.w. and 70 phone from 800-watt gas-driven power house. It would be nice to find any dope on YOUR activities, you either failed to mail a report—or it was too late. Mail it by the 16th at least.

Traffic: W9EDQ 170 ARU 140 HAX 111 CDA-BAZ 41
MY 38 PKW 26 H9CQ 22 VTY 16 AUH 15 TXC 8 ELL.
MICHIGAN—SCM, Harold G. Bird, W8DPE—Michigan citizens: NUV made the B.P.L. for the first time, Oreth to you. Vie, QGD also made the B.P.L. FB. Al, BTP has been getting all-band rig fixed up, NQ8, 175 and 35-Mc. Band is now back in shape. SY1H is working with BPL. BPP reported a short of BPL. MBV and QOQ got a new "outdoor" rig running: 275 watts nu 11. M8X sent a report on the new "outdoor" rig. MBV and QOQ are trying to get into 40-Mc. traffic: W9EDQ 295 ARU 140 HAX 111 CDA-BAZ 41
MY 38 PKW 26 H9CQ 22 VTY 16 AUH 15 TXC 8 ELL
MICHIGAN—SCM, Harold G. Bird, W8DPE—Michigan citizens: NUV made the B.P.L. for the first time, Oreth to you. Vie, QGD also made the B.P.L. FB. Al, BTP has been getting all-band rig fixed up, NQ8, 175 and 35-Mc. Band is now back in shape. SY1H is working with BPL. BPP reported a short of BPL. MBV and QOQ got a new "outdoor" rig running: 275 watts nu 11. M8X sent a report on the new "outdoor" rig. MBV and QOQ are trying to get into 40-Mc.
Section in traffic after very consistent work all season. Congrats, C. J. He has new rig, too. This L2K is building portable emergency-powered rig. PHI increased power to 10 watts, now c.e. EEE is another with a new rig, 6LX-F-P-P. SK's work of LVH of Lakewood, now O.E.F. has moved to Columbus 11/25. He is married. HMU has a 600-watt a.c. generator. He did some work helping of BBG. "IY is building two new QTH's. KEQ has a building for 28 Mc. GDC moved to Carrollton. DXB is 1.9-Mc. phone. KKH put his second tower up, with the Sunday afternoon. GM! has CVZ-VZ 9 EQN 8 PUN 7 OVL-DWT 6 N'XN-KNF 5 from A.R.R.L. Hdq. were interesting and well attended. Dodge static on Tuesday. HFR had visit from 2IITI. Greater Arizon, Cambridge and Marietta addressed by J.JPE as a nil plan. been1 antenna. PHI has new rig with T-400 final. RIIC is on 7 Mc. with only 35 watts. ZTR will be on 14 Mc. ZTV has new 809 final. WWY built flx-power phone rig. TYQ needs 7 states for W.A.S. TJQ is going to make variable frequency escort. PEX is now ham in Sioux City. FSH is on 3.5-Mc. phone, ¾V is now Burlington ham. WNL is on 7 and 3.5 Mc. QGU is on 56 Mc. TMY is working on tube ten. NLA has 1 kw. on all bands including 56 Mc. WWY tried his built for West Telephone Co. during recent street storm. SJY joins boys on 56 Mc. PHA sticks to 1.75 Mc. WMP is working both 1.75 and 56 Mc. QQ is newest ham in Ft. Madison. AAJ needs only 5 cards for Century Club. LDI will stay with 3 Mc. few in the area. T-55 on 1.75 Mc. ACF is on 7 Mc. NDH is hunting elusive DX on 14 Mc. M2M is planning 6L6 tri-tet. TXB soon will have a T-20, PDM is proud papa of a YL. QFG works dups by rebuilding with 1.75 Mc. WTV built a handcrafted emergency traffic. PFG is back to 1.75 Mc. KBV had rig at Hobby Exhibit. QUF is going fine on 3.5 Mc. IRB's new rig will have a pair of 2152's in final. JHY worked lots of 56 Mc. phones on 36 Mc. contest. STE is now up for United Airlines in Cleveland Ohio.

Traffic: W8LVU 405 LKZ 396 PHJ 254 LZE 179 BHR 118 CVH 90 MMO 67 L44 66 1L 43 HCS 39 NKU 33 ICI 22 LCY 23 MUR 19 MIO 15 CVZ-39 EQN 8 PUN J 7 NNX-KNF 5 FNX-NYX 4 HFR 3 FWU-NOO-AXQ-FBH 2 PNB 1. W8BND-O-0041. Aldrich C. Krones, W8UJT—The April meeting of the Rock River Radio Club was held at the hotel of the gang did nice work during the sudden snowstorm of April 8th. KEF, PYF and TOM helped bridge the worsening traffic. W9LEZ 137 (WLUD 156) NVF 153 ARE 79 JMX 67 ACl 43 TGG 11 DUA 10 PDM 2 SEE 6 CYY 29.

KANRAS—SCM, Harry E. Legler, WXPB—Our Section came through in fine style, providing excellent emergency work incident to a late winter blizzard. QQX at Manhattan carried off traffic honors when that station was the center of attraction during Engineer's Open House. Ass't SCM, UQX reports 56-A.E.C. registrations and is organizing them into an active network of seven subdivisions. Route Manager and Trunk Line UER says Trunk "H" has suspended schedules for the season, but he will be active on 7 Mc. for traffic this summer, "K" will see all traffic besides considerable emergency work, 5GSM/9 will soon be a permanent W9. GRR, now at Wichita, is active in N.C.R. MFH is busy with convention plans as General Chairman, VRI has been transferred to DULuth as Postal hand. Hiley. UQX in getting out A .. KC. bulletins. RAT reports for the summer. BIL is a consistent traffic reporter and NCR worker. YOS is enthused about being heard on 4 Mc. by ONAUQ. QML and SNZ are handling traffic for students at Hays Teachers College. EJD is very busy with N.C.R. duties, BYV lost antenna in blizzard. ZIFS welcomes any traffic coming his way. KUN writes from Brownsville, Tex., where he operates for Branniff Airways. AWR forwarded A.E.C. application. QM1, a new member, is AFM5, 41, pilot at Ft. Riley. Other new members heard from new 28S1, AYQ, Dick Cahiil and ex-CWO, who took license exam to get on air again. ZIA is rebuilding to use pair of 501's. Q1N is a big help to UQX in getting out A.E.C. bulletins. RAT reports for the Coffeyville Club; they are going in for A.E.C. work with a vengeance. This go-getting club includes JKS (new call), TXK, YLH, LTO, RUE, PXW, YQD, RMP, EFE, QKH, QNX and RAT. A reporter asks why so many of his letter to S.C.M. does not appear in 46F. As print in these reports previously, the "blue pencil" at Headquarters eliminates any negative activity. Only worthwhile work and activity of interest to the whole Section is accepted for publication.


MISSOURI—SCM, Letha Allendorf, W6QOD—Some of the gang did nice work during the sudden snowstorm of April 8th. KEE, FYF and TOM helped bridge the gap (Continued on page 88)
its screen should be disconnected from the voltage divider and fed through a series resistor of about 60,000 ohms. The cathode resistor should be 150 ohms.

In receivers having one r.f. stage, the reduction in image ratio more than outweighs the improvement in signal-to-noise ratio when the 1851 is simply substituted for the existing tube. If the receiver construction permits, the bad features probably can be overcome by tapping the grid lead down on the coil in the first tuned circuit to reduce the loading. Although it was not possible to do this in the particular receivers tried, it seems likely that with the grid tapped at a point giving the same stage gain as with an ordinary tube connected across the whole coil, the image ratio might not be impaired—it is even possible that some improvement might result—while still maintaining the better signal-to-noise ratio. This also would reduce oscillation troubles; the higher transconductance of the tube makes it particularly likely to oscillate when simply substituted for another tube unless the input and output circuits are exceptionally well shielded.

In using the tube make sure that the builder of the receiver has not used the No. 6 socket prong as a convenient terminal for some d.c. connection in the set. This pin is absent on ordinary r.f. tubes, but in the 1851 is connected to the shield pin. In one receiver, this usually-overlooked pin very effectively killed the whole set by grounding the screen circuit, which was tied to the normally-blank No. 6 socket prong.

---GG & BG

---

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<tr>
<th>Model and Receiver</th>
<th>Cash Price</th>
<th>Down 12 Monthly Payment Payments</th>
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<tbody>
<tr>
<td>NC80X and NC81X....</td>
<td>$99.00</td>
<td>$19.80</td>
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<td>NC101X..............</td>
<td>$129.00</td>
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<td>RME-69..............</td>
<td>$151.20</td>
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<td>Breiting 14AX.......</td>
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<td>The NEW Sky Buddy...</td>
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<td>Sky Champion..........</td>
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<td>Sky Challenger II....</td>
<td>$77.00</td>
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<td>Super Skyrider.......</td>
<td>$99.00</td>
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<td>Also Super Pro, HRO, PR15, Breiting 9, Sargent’s, others.</td>
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(Continued from page 41)
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- Power Output More Than Sufficient to Eliminate the Use of One or Two Doubler Stages.
- Tubes Remain at Constant Operating Temperature Whether Signal Shifter is in Use or "Standing-by."

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when lines were broken between Hannibal and St. Louis. TFG took traffic for the Associated Press from the L.A. flood. ETYM is enjoying O.P.S. appointment. HVT is planning all-band operation. KIX turned ham reporter. LTH was licensed on color TV. QWM has one of the highest antennas in St. Louis. UAB is a 6L6. VMU likes 28 Mc. with an inside antenna. VMH spent a short time in hospital, but is all set to use his new C'la.ss quency operating. EWV is working on new rig. VDH con­

emergency net set-up in close cooperation with the ... 20. RWV 6. 

started. ZHJ visited in Toµeka, Kans. RWY did some very, wayne, June 5th. Emergency net did

some news of your station and activities in your vicinity. The YL's wen'! just

Cross. TGN lost one of his little twin daughters on Easter

ticket on 3.9 Mc. GBJ made

of schedules.

former.

recent sleet storm. ZAR

T-55 in the offing. ZAO is working on his latest antenna lobe

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the Maxim Memorial Award for 1937, has 70 watts and 75

Traffic:

GME 22 GDT 37 EMD 34 GAQ 20 DAK 17 FBI 11.

W9AEL 19 BZA 18 EMR 6 VUG-36G 2.

SOUTHERN DAKOTA—SCM. Andrew J. Kjar, W0SEB—

is now a member of the Hi-and-Bounce Trunk Line covering P.L., Hawaii. West Coast, East Coast and the Mississippi Valley. FDR reports for the Section Net. Active in the net are F2D, GUY, GLE, GLN and a half dozen others. P.L. has 70 watts and 75 countries.

Traffic:

ILTER 12 K2G 11 W5Z 10 W5YJ 80 360 35 W5YX 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

QST for
atting 110 volts at 100 watts. SBB worked his first KQ on 28 Mc. KG5 is active on 3.5 and 7 Mc. Well, gang, have enjoyed reading news for our column in QST, and again thanks for your cooperation. 73 and happy landings — Andy.

Traffic: W8FSA 280 V0D 30 FOQ 16 YOB 14 VQN 9 QAK 5 ZCC 4

NORTHERN MINNESOTA — SCM. Edwin L. Wicklund, W9HIGZ — continues to have most of his interest in handling traffic. YCR changed “10 final to an 809. KBO handled a busy 7-Mc. phone meeting. P.G. and MYU are new St. Paul hams. NBH is getting bought a pair of T-40’s for final and then won at club meeting.

Traffic: W8PTU 247 (WLUO 38) HEN 8 YCR 11 IPN 4 ZLI 2 IZG 6 RTN 25 VTH 72 F11 2 VZ 1 Y0G 4. SOUTHERN MINNESOTA — SCM. W. F. Soules, WQZ, continues to have good results with his fine DX during Easter vacation and landed a K6. MNZ is kept busy with five busy schedules. ZAD is going to replace his ‘16 final with a ‘20. YNQ says 3.5 Mc. is pretty good now, as he worked a ‘CM2 and three YL’s. At the last meeting of the Minneapolis Radio Club a very interesting discussion was held in regards to notifying the director of their wishes and also a discussion of the work of the planning committee. More discussions of this type should be held in order to let your members know of your activities. MNZ is interested in a 100 Mc. station emergency antennas. DCM told the members of the Mpls. Radio Club to be careful in attaching antennas to power company materials for a modulator, and parts for a flat-top beam. 9DSD, with occasional assistance by RRS-7, RDS, FA, MXA and several others. MC8 is a new member of the Denver N.C.R. gang and is an ex-service man. Anyone wanting information about joining the N.C.R. can contact MKN, GLF or FA. Those interested in the A.A.R.S., contact ESR, and those interested in the 1.75-Mc. A.A.R.S. “Phone Net” contact KDK. Those interested in O.P.S., O.S., O.B.S., and A.E.C. should get in touch with the S.C.M. Get into something, fellows, and push hard. It’s the way to really get something out of this hobby of ours. Just because it’s getting warm weather, don’t let up on the reports. The U.H.F. activity this time of the year should prove very interesting. OK2PN on 14,050 and 14,250 kc. needs contact with Colorado for W.A.S. Watch for him.


UTAH-WYOMING — SCM. Townsend J. Rigby, W7COH—7ALM assigned as A.A.R.S. S.N.C.S., Wyo. Sorry to lose you, Jack. You have certainly done your duty and deserve all the credit for keeping this Wyo. A.A.R.S. gang together. 7AC gets on Monday nights for A.A.R.S. 7HIX gets on for schedules with AXG. 1.75-Mc. ‘phone and A.A.R.S. drills. 7DVE takes over S.N.C. job! Good luck to you, Jack. 7CHV is on as O.U. 52 Wyo. 7BQ is on as O.U. 52 Wyo. 7AAT gets on as D.N.C.S. first Wyo.


ROCKY MOUNTAIN DIVISION

COLORADO — SCM. Glen H. Glasscock, W0FA—RVW took a few days out to revamp the rig. ESHA hits the high spots again on traffic. Eddie denies the rumor about his example on 3.9-Mc. ‘phone, saying he will stick to 56 Mc. for his ‘phone. 10HM 9 just received his new call which is KAD. TDR keeps the rigs going at the airport and then comes home to daily schedules with three or four stations. YFM, SPU and Y0H closed the Class ‘A’ exam a very interesting session. WOZ jumped to 7-Mc. 9 June, right away. WYZ is really going to town with his new rig on the top of the divide. MXM is busy with a 56-Mc. portable-mobile outfit for summer use. RTQ was recently hitched to the N.C.R. group and 7PWO had another busy night at his place during the month and it seemed things up quite a bit. Chas. is rebuilding his rig and in the meantime is handling N.C.R. drills via PPU’s rig. ESHC is active on all bands from 28 to 1.75 Mc. FXQ works hard on the 1.75-Mc. rag-chew net, and beginning to get the interest up on the 7-Mc. Y1L. 1HDU went west to the west to participate in the DX Contest. HDD is new ham in the springs, active on 1.75-Mc. ‘phone. JWC, another new ham there, is active on 7-Mc. c.w. and 1.75-Mc. ‘phone. JF2 has trouble getting his 1.75-Mc. rig started and used the T20 instead. NLS is building a new rig. NRZ sold his rig to a pre-war ham who has the yag tun. OAR, new ham, is working with an ex-c. outfit. OZY, the P.P.A.R.A. station, traded off the AUS 100, and the club is sponsored by a new member. OK2Q is active on 7-Mc. and 1.75-Mc. ‘phone, and works the club station. WXX is all set to take the Class ‘A’ exam. YAB burned out another 242A and has sworn off high power. YLF is active on 7 and 3.5 Mc. YZS is on 7.5-Mc., ‘phone now and then. 2ZC works all sorts of DX with the greatest of ease, as well as bagging up on 7.5 Mc. morning 1.75-Mc., ‘phone rag-chews. ZFM gave the T55 a good work out during spring vacation. ZLZ is working on a new modulator. ZKX is packing up to move out of town. ZKZ is active on 7-Mc. ‘phone.

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Glacier Park Convention
(Continued from page 50)
this second affair. The location is 12 miles from Glacier Park Hotel at the eastern entrance to Glacier National Park. Those planning the trip should bring their own camping equipment and provisions, unless they wish to stop at some nearby hotels or tourist camps in the park. The camp is equipped with a public laundry, hot and cold showers, modern toilets and wash rooms, a large amphitheatre for the evening camp fire lecture and community singing. Drop a note to Dr. J. Arthur Lamb, W7ABT, Conrad Bank Building, Kalispell, Mont., and he will gladly furnish further information.

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T-20   2.25 866 1.50
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808   1.25 804 15.00
814   1.75 805 13.50
810   3.50 806 22.00
815   1.50 813 4.00
812   3.50 814 13.50
820   4.65 820A 7.50
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I. E. Ettinger, W2PJP, Monsey, N. Y.
Earl T. Hatch, W7EDO, Seattle, Wash.
Joseph C. Kuhn, W9HQP, Louisville, Ky.
A. A. McCue, K7AAC, Seattle, Wash.
Sumner W. Sears, W1EBK, Leominster, Mass.
Ray C. Walker, W9M2Q, Beatrice, Neb.

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Circulation Statement

PUBLISHER’S STATEMENT OF CIRCULATION AS GIVEN TO STANDARD RATE AND DATA SERVICE

This is to certify that the average circulation per issue of QST for the six months’ period July 1st to and including December 31, 1937, was as follows:

Copies sold: 41,724
Copies distributed free: 400

Total: 42,184

K. B. Warner, Business Manager
D. H. Houghton, Circulation Manager

Subscribed to and sworn before me on this 11th day of March, 1938
Alice V. Standen, Notary Public

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The new type VFU unit employs a low drift highly active crystal, mounted in our new molded holder designed for tube socket mounting. Fundamental frequency variation up to, and over, 6 Kc’s.

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VE1 - J. E. Roue, VE1FB, 84 Spring Garden Rd., Halifax, N. S.
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INSIGNIA OF THE RADIO AMATEUR

In the January, 1920 issue of QST there appeared an editorial requesting suggestions for the design of an A.R.R.L. emblem — a device whereby every amateur could know his brother amateur when they met, an insignia he could wear proudly wherever he went. There was need for such a device. The post-war boom of amateur radio brought thousands of new amateurs on the air, many of whom were neighbors but did not know each other. In the July, 1920 issue the design was announced — the familiar diamond that greets you everywhere in Ham Radio — adopted by the Board of Directors at its annual meeting. It met with universal acceptance and use. For years it has been the unchallenged emblem of amateur radio, found wherever amateurs gathered, a symbol of the traditional greatness of that which we call Amateur Spirit — treasured, revered, idealized.

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New Products

High-Voltage Keying Relay

A NEW keying relay with high voltage insulation has just been announced by the Ward Leonard Electric Company. This relay was developed for grid-controlled rectifier tubes such as the Eimac KY 21 and the Sheldon KY 866 in such circuits as those of page 34, February QST. The type 507-516 keying relay has single pole, normally open, double break contacts. It has a bakelite cross-arm and is mounted on a bakelite base.
Light weight parts are used in the armature assembly, providing speed in keying up to 50 words per minute. Contacts are silver-to-silver, insulated at 5000 volts to ground. The relay operates at 6 to 8 volts d.c.

New Glow-Discharge Remote Control Tube

A COLD-CATHODE glow-discharge tube designated as Gas-Triode OA4G is a recent addition to the RCA receiving tube line.
The OA4G is intended primarily for service as a relay tube and is designed especially for use in an electrical system for the remote tuning and control of line-operated radio receivers. It can be actuated by r.f. impulses generated under the control of the user and transmitted over the power line that supplies the radio receiver. Only a small amount of electrical energy is required to actuate the OA4G. Being of the cold-cathode type, it does not consume power when the remote control is not in use. A remote-control system using the OA4G provides a simple method for eliminating special cables and gives the user a large choice of control positions.
The remote-control capabilities of the OA4G can be utilized by amateurs in numerous ways.

Book Review

The new edition of this text, which has in its way become a classic, is revised in terms of modern practice and contains regulatory changes up through April 1, 1938. Its accuracy can, in general, probably be relied upon for some time to come, therefore.
The book is the commercial equivalent of the A.R.R.L. License Manual, containing typical question-and-answer data on the material to be encountered in the examinations for the various commercial operator license classifications. It will not provide the basic education necessary to pass the more advanced examinations; this is left to the standard radio theory texts. It does, however, provide the essential information required to write an accurate and intelligent

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It is possible for every student who enters the P. A. C. Radio School and completes the course in keeping with our standards to receive employment as a Radio Operator for our station K P A C at the transmitter, in the control room, as trans-radio press operator, or announcer, and not only earn more money than he pays for the training but to also continue his training as a post-graduate student in advanced work and prepare himself to secure and hold operating positions in the upper bracket of broadcasting, marine work, announcing, or airwaves.

Port Arthur College advertises primarily to Radio Amateurs and the training is too technical for the average student who has not selected Radio as his life’s work. We know the opportunities for positions and advancement are unlimited for men who are interested in Radio and who plan to make this their career and are willing to make the sacrifice and effort necessary to master our training. P. A. C. maintains strict collegiate rank — only high school or college graduates are eligible for enrollment.

If interested in details about Radio Course, write for bulletin

PORT ARTHUR COLLEGE • PORT ARTHUR (World-known port) TEXAS

Say You Saw It in QST — It Identifies You and Helps QST
A New Frequency-Checking Device

(Continued from page 85)

of two adjacent 100-kc. signals in mind, count the number of carriers between them. The number between any two adjacent 100-kc. points (not counting the 100-kc. signals themselves) will be one less than the number of the harmonic at which the multivibrator is locked. For instance, if nine additional signals are heard, the multivibrator is locking on its tenth harmonic, and if the oscillator is on 100 kc. the signals will be spaced 10 kc. apart. If seven additional carriers are heard, the multivibrator is locked on its eighth harmonic, and the signals will be 100/8, or 12.5 kc. apart. Other harmonics work out in the same fashion. With R11 all in, the multivibrator should lock on its 8th harmonic, and with R11 all out, on its 12th harmonic. The carrier spacing therefore can be varied between 12.5 and 8.33 kc.; 10-kc. spacing is probably most useful, however, because of the simplicity of using that figure.

As R1 is varied, the intermediate signals will jump suddenly from one frequency to another as the control changes over to a new harmonic. There is no gradual transition. This jumping, plus stability equal to that of the 100-kc. points themselves, is evidence that the multivibrator is under control. In each step, the resistor may be varied over a fair range before the control order changes, and this range of variation is useful because it will be found that certain settings will tend to bring all intermediate signals to about the same strength while others will accentuate certain frequencies. In general, the most desirable adjustment is the one which maintains the intermediate signals at about the same level or shows gradually increasing strength as a 100-kc. point is reached. The 100-kc. signals usually will be considerably stronger and hence easily identified. In any event, the 100-kc. points always can be checked simply by closing Sw1; they are the

examination paper, and for this reason even the skilled radio man can study it with profit before going up for a ticket.

A particularly useful feature of the book is that it will enable one to determine the type of license required for a specific kind of operation, and also serve as a gauge to the training required to secure any grade of license.

—C. B. D.
Elementary Principles — an unusually clear and concise explanation of fundamental principles in both theory and practice.

Circuit — terms, basic formulas and simplified arrangements arranged to serve the practical experimenter.

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Work on all the different types of Amateur Radio receivers. The simplest to the most complex. The most complete data on all the types of construction, both simple and complex, complete data on all the tubes.

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Laboratory modifications, from simple to well designed equipment, on all types of generators, using all types of exciting and operating power.

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Station Operation — Proper procedure when operating, Communications Department activities, regulations pertaining to amateur radio, — and an appendix full of valuable general information.

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Say You Saw It in QST — It Identifies You and Helps QST
THE SCOPE OF THE BOOKLET

"BUILDING AN AMATEUR RADIO TELEPHONE TRANSMITTER"

This booklet is addressed primarily to readers who have at least read our companion booklet, "How to Become a Radio Amateur," and have, perhaps, built a simple telegraph transmitter and receiver, have received their license, have acquired some skill and experience as a code operator, and who now feel the urge to explore the possibilities of radio telephony. These people should find this booklet the exact answer to their needs.

Absolutely the first requisite in either building or operating a 'phone transmitter is a solid understanding of what we are attempting to do when we accomplish voice transmission. Understanding the functions of the various parts, we shall avoid difficulties. The saddest thing in amateur radio is a 'phone amateur who does not understand the operation of his apparatus. The book begins, therefore, with a discussion of the principles involved and makes every effort to make this discussion perfectly clear so that the reader can easily make it a part of his own knowledge. It then goes on to the actual construction and operation of an inexpensive but efficient 'phone transmitter.

Priced at 25 cents per copy, postpaid

AMERICAN RADIO RELAY LEAGUE
West Hartford, Connecticut

only ones which do not disappear when the multivibrator is shut off.

After a period of idleness, it is a good idea to check the number of signals between 100-ke. points to make sure that the multivibrator is still locking on its tenth harmonic. With the constants given in Fig. 1, there has been no tendency to shift over a period of time, but an occasional check does no harm.

FREQUENCY CHECKING

The use of a device such as this are obvious. The accuracy with which band edges can be checked (and each 10-ke. point is equally accurate) depends upon three factors: The absolute accuracy of the frequency of the station used as a standard, the precision with which the oscillator is set to the standard, and the inherent frequency stability of the oscillator. This last factor is decreased if measurements are made while the oscillator is continuously checked against the standard, but in the absence of such continuous checking is likely to be the determining factor. The inherent stability probably will vary with the construction and tubes, but after a reasonable warm-up period—say 15 minutes—it should be dependable within about 5 kc. on 14 Mc., with corresponding deviations on other bands. The deviation in kilocycles is of course directly proportional to the frequency measured, but is constant in percentage.

Continuous checking is readily possible, and always should be used when measurements of the highest possible accuracy are to be made. An auxiliary receiver is required, but this does not mean that equipment not usually available has to be built. The b.c.l. receiver can be used when a local broadcast station is the standard, and if the set covers the short waves it can also be used for picking up WWV. In most cases there will be enough stray output on either the broadcast band or WWV's frequency so that no special coupling means other than bringing a wire from the output circuit of the unit near the receiver's antenna lead will be needed. Should the signal be too weak, it is a simple matter to insert a circuit tuned to the appropriate frequency—a broad-tuning affair using a cheap mica trimmer is sufficient—in series with the plate lead of the 6L7 and couple it to the auxiliary receiver. This will not disturb the regular operation of the unit.

A word about standards. The most desirable one, of course, is WWV. It is probably not generally realized that this station is available for a considerable part of every day except Saturday and Sunday, transmitting continuously on 5000 kc. from 4 p.m. to 2 a.m. E.S.T. The signal is modulated at 440 cycles, which makes it very easy to identify, and no doubt can be heard over most of the country. Care must be used to set the oscillator to zero beat with the carrier and not one of the side-bands, a point which can be checked when the tone modulation is cut off for voice announcements.

This service is in addition to the regular standard-frequency transmissions at mid-day. Complete schedules will be found in each issue of QST.
Field Day and Every Day

These rugged portable units prove their worth as
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Ask him for complete data on this interesting tube!

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Diversity reception for the first time! This revolutionary new receiver practically eliminates fading, greatly improves signal strength, substantially better signal to noise ratio and provides a quality of reception that is absolutely beyond comparison with any amateur receiver built today. Mail coupon today for complete description!

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Please send me complete information on SKYRIDER DIVERSITY and H & E TIME PAYMENT PLAN.

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Say You Saw It in QST — It Identifies You and Helps QST

The 10-ke. multivibrator makes it possible to use any broadcast station as a standard, so that it is not necessary to depend on those which happen to be on harmonics of 100 kc. It therefore becomes possible to pick one which maintains a high order of accuracy in its carrier frequency, or alternatively, to pick a local signal which is strong and not subject to fading. The frequency deviation of the b.c. station can be checked by simultaneous measurement against WWV, or usually can be obtained by getting in touch with one of the operators, since b.c. stations are required to have regular frequency checks made. In most cases the deviations are much less than the 50-cycle maximum allowed by the F.C.C.

In making measurements where accuracy is important and where the multivibrator is to be in use, the final adjustment of the oscillator should be made with the multivibrator on, since switching it on and off will cause a slight frequency change. This change amounts to one or two hundred cycles at 14 Mc. A still greater change will result from varying the output volume control, $R_o$, throughout its range, so this control likewise should be left set. As a matter of fact, the control is not strictly necessary since the same effect can be obtained by detuning of the output circuit. Perhaps a better arrangement would be to make $R_o$ fixed instead of variable, shunting it with a switch which will simply give an "on" and "off" position. This would eliminate the signal when not wanted, but still permit the unit to stay warmed up for instant use, while the level could be set by tuning $C_2$.

FINDING UNKNOWN FREQUENCIES

The technique described is sufficient if the operator is working in a region where the approximate frequency is known, as is the case with bands from 30 Mc. down. To extend measurements in between bands or to 56 Mc., however, where the guideposts are few or completely missing, an extension of the method can be used for the preliminary work. In this case the auxiliary oscillator coils are pressed into service, along with a general-coverage receiver.

Let us suppose that the 56-Mc. band is to be located. Those working there know in an approximate way where the band is, but the limits are somewhat nebulous. The first step is to locate 1000 kc. on the broadcast band, either by picking up a station on that channel or by finding the appropriate harmonic of the 100-ke. oscillator. Then plug in the 1000-ke. coil and adjust the frequency to 1000 kc. The multivibrator should be off. Next, pick up the harmonic on 14 Mc., which is easy to do, and tune the receiver lower in frequency, counting harmonics until the fourth from 14 Mc. is reached. The receiver then will be adjusted to 10,000 kc. At this point, plug in the 10,000-ke. coil and adjust $C_1$ to give the same frequency. The harmonics now will be spaced at 10,000-ke. intervals, which should eliminate any possibility of picking the wrong one as a 56-Mc. band limit.

At this point the 56-Mc. coil should be plugged in at $L_3$ and coupled to the 56-Mc. receiver. The
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Many requests are received for copies of this list so we again present it in QST in its complete form—to give a comprehensive picture of our publishing services to the amateur.

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THE AMERICAN RADIO RELAY LEAGUE, INC.
West Hartford, Connecticut

Say You Saw It in QST — It Identifies You and Helps QST
The back copies of QST contain the record of development of modern amateur technique. They are invaluable as technical references. Our supply of most issues is already exhausted, but many since 1925 are still available.

Please consult this list before ordering specific issues referred to in QST and Handbook texts.

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W9RSO Wins H.P.M. Award

(Continued from page 89)

just how good the simple t.r.f. job can be when properly handled.

The 59 oscillator continued to get out pretty well, but the high-power urge—as it must to all men—took hold. “High power,” in this case, meant 35 watts. This was achieved by adding a 46 power amplifier. With this rig 25 countries were worked, practically all on 7 Mc. The first real DX contacts were K6JPD and OM2LD. Oscar had sat up many nights until 2 A.M. trying to hook a few K6’s, and he nearly fainted when OM2LD answered a CQ early one morning during the 1935 DX contest.

Late in 1935 he again rebuilt the rig, this time using a pair of 10’s in the final. These same tubes—receiving types, costing 81 cents apiece—are still in use and going strong with about 75 watts input. He used up to 145 watts at one time, but the power transformer was not made to take it and indicated its disapproval by burning out.

During the past three years W9RSO has averaged something over a thousand hours’ operating time each year, and has had several thousand QSO’s on all the amateur bands except five. A total of 75 countries has been worked, with WAC latter is then adjusted to the oscillator harmonic, which on the assumption that the receiver is capable of actually tuning through the band, will be 60 Mc. The adjacent harmonics are 50 and 70 Mc., which should be far enough removed so that there is no doubt about the right one. Should there be any uncertainty, however, it can be overcome by using an essentially similar process but with a frequency higher than 10,000 kc., say 20,000 or 30,000. But assuming that the 60-Mc. point is identified, the final step is to change the oscillator again to 1000 kc., set it as accurately as possible (against WWV, for instance) and note the band limits. Points will be available at 56, 57, 58, 59 and 60 Mc. It is even possible to go farther and get 100- and 10-ke. points, using the 100-ke. oscillator and multivibrator, but at the present time this refinement does not seem necessary.

Unlike the ordinary heterodyne frequency meter, a unit of this type can be used for measurement practically anywhere in the spectrum. There is no question of band-spreading or crowding on the higher-frequency ranges, nor does the personal factor of precision in reading a dial enter into checking band edges. There are no calibration curves to draw from widely-scattered points. On the other hand, such a unit forms an ideal source of calibration points for a frequency meter of conventional design, with accuracy limited only by that of the standard-signal source and the ability of the operator to keep the oscillator adjusted to zero beat.
A directory of suppliers who carry in stock the products of these dependable manufacturers.

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  - 833 W. Jackson Blvd.
- Wholesale Radio Service Company, Inc.
  - 901-911 W. Jackson Blvd.
- Radio Mfg. Engineers, Inc.
  - Butlerr, Missouri
    - 211-215 N. Main Street
    - Henry Radio Shop
- Wholesale Radio Service Company, Inc.
  - Chicago, Illinois
    - 901-911 W. Jackson Blvd.
- Instamatic
  - Chicago, Illinois
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- Butlerr, Missouri
  - 211-215 N. Main Street
    - Henry Radio Shop

**Cincinnatii, Ohio**
- North Bend Road, Mt. Airy
  - Jos. N. Davies

**Columbus, Ohio**
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- Radio Specialties Co.
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- Radio Specialties Co.
  - 11845 Woodward Ave.
- Burstein-Applebee Company
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- Gordon Radio Company
  - 927 Pine Street
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GE-2— 
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106 Say You Saw It in QST — It Identifies You and Helps QST

on c.w. and five continents on 'phone. The c.w. WAC is a two-bander—10 and 20—with four continents on 40. He is one of the earlier members of the W.A.S. Club, having certificate No. 87 dated March 12, 1936. For a time W9RSO was A.D.N.C.S. in the A.A.R.S., but the pressure of school and other activities proved too great to continue this. He has maintained a number of traffic schedules—notably with W4PL and WIFFP—despite irregular operating hours. He is fascinated most by ragchewing, and his log primarily shows contacts of this nature.

Other than amateur radio, his life was a full one. All this time he was attending Webb City high school, part of the time playing basketball on the school team. He also went out for track. During the last year of high he was president of the student government, treasurer of his class and also of the Alethean literary society, and in charge of assembly programs. For one hour each day he worked in the office of the superintendent of the Webb City schools. At the close of his senior year he graduated as the highest ranking boy in the class.

All of which demonstrates fulfillment of tenent number 5 in the Amateur's Code—"the amateur is balanced." Yet despite these scholastic activities and the hundreds of hours of general amateur operation, W9RSO has been able to win letters from the Secretary of the Navy in two Navy Day competitions and to be second high for Missouri (a high state) in the 1937 S.S. (although it has no bearing on the award, he won in Missouri in 1938 and was sixteenth high nationally). In other contests, including particularly the VE/W get-togethers, he has done almost equally well.

As might be expected, he credits his family with a share in operating achievements. "My aunt is largely responsible," he writes. "I'll join with W6KFC in saying that the folks at home that put up with missed meals, etc., should really receive the glory."

Turning now from operating, his major experimental activity lies in the field of antennas. He has actually built and used on the air about 25 different types. These include Vee beams, W3JK beams, in- and out-of-phase types, reflector combinations, etc. He has tried both vertical and horizontal arrangements, as well as diversified feed systems. No one combination seems to fit all needs, but he is assured that the proper antenna for a given job is the most important part of the station equipment.

All of which serves, we hope, to illustrate the conclusion shown in the beginning. W9RSO is a successful amateur because, within the facilities at his command, he has done the ordinary deeds of amateur radio extraordinarily well. That characteristic in a young amateur is not a common one—especially these days, when we have fewer young amateurs—and it is that which raises Oscar Short above the average to the status of Maxim Memorial Award winner for 1937. To him, congratulations and best wishes. To the donors, his thanks and those of all amateurs for setting so inspiring an incentive to the coming generation of amateur radio.
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(1) Advertising shall pertain to radio and shall be of nature of interest to radio amateurs or experimenters in their pursuit of the art.

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(5) The date for Ham-ads is the 29th of the second month preceding publication date.

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200 watt transmitter, FB Job; 2 MG's. Want screw-cutting bench lathe, lab equipment, cash. Foto? W8BQ.

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CHICAGO, ILLINOIS

Wholesale Radio Service Company, Inc.
901-11 West Jackson Boulevard
"The World's Largest Radio Supply House"

DE S MOINES, IOWA

Iowa Radio Corp.
1212 Grand Avenue
Complete amateur stock, W9OCG—W9EMS—W9KAY

DETROIT, MICHIGAN

Radio Specialties Company
171 E. Jefferson Avenue
Ham Supplies — National & Hammond Szd Sets and Parts

DETROIT, MICHIGAN

Rissi Brothers
5027-31 Hamilton Ave. at Warren
W8BXX Manager Amateur Department

FRESNO, CALIFORNIA

Ports Manufacturing Co.
3265 E. Belmont Ave.
Wholesale: RCA-Thordarson-Billey, All Standard Lines

KANSAS CITY, MISSOURI

Burstein-Applebee Company
1012-14 McGee Street
"Specialists" in supplies for the Amateur and Serviceman

KANSAS CITY, MISSOURI

Radiolab
1515 Grand Avenue
Amateur Headquarters in Kansas City

MILWAUKEE, WISCONSIN

Radio Parts Company, Inc.
538 West State Street
Complete stock Nationally Known products

MINNEAPOLIS, MINNESOTA

Lew Bonn Co.
1124-26 Harmon Place
W9BE—W9TLE—W9HOP—W9DKL—W9LEX

OAKLAND, CALIFORNIA

Offenbach Electric Company
2085 Broadway
"The House of a Million Radio Parts"

SAN FRANCISCO, CALIFORNIA

Offenbach Electric Company, Ltd.
1452 Market Street
"The House of a Million Radio Parts"

SEATTLE, WASHINGTON

Northern Radio Company
2208 Fourth Avenue
W7AVC, W7FRF, W7AWP to serve you

ST. LOUIS, MISSOURI

Van Sickle Radio Company
1113 Pine Street
W90WD invites you to amateur headquarters in St. Louis

TORONTO, CANADA

A & A Radio Service Supply
101 Queen Street, West
Canada's foremost radio supply house

TORONTO, ONTARIO, CANADA

Wholesale Radio Company, Ltd.
1133-37 Bay Street
Canada's Largest Radio Parts Distributors — VE-3XB

WINNIPEG, CANADA

Electrical Supplies, Ltd.
306-10 Ross Avenue
Western Canadian Amateur Headquarters for leading lines

Say You Saw It in QST — It Identifies You and Helps QST
You Are Protected When You Buy From QST Advertisers

"Advertising for QST is accepted only from firms who, in the publisher's opinion, are of established integrity and whose products secure the approval of the technical staff of the American Radio Relay League."

Quoted from QST's advertising rate card.

Every conceivable need of a radio amateur can be supplied by the advertisers in QST. And you will know the product has the approval of the League's technical staff.

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New POPULAR PRICED TRANSMITTER KITS

This new series of kits represents the acme in kit value. The circuits are efficient, stable and easy to wire. Large etched plates and modern panel layouts lend beauty to the slate gray crinkle finish of the chassis, transformers, and cabinets.

SX-25

The UTC SX-25 kit represents unprecedented value in a low power transmitter. It employs a crystal controlled oscillator of high power output and stability and will operate on all bands from 160 to 10 meters. Tubes required are one 6L6G and one 83. The unit is supplied completely mounted with self-contained power supply and antenna tuning condenser, ready to wire, including cabinet and all accessories, less meter, tubes and crystal. Amateur Net Price. $18.00

SX-80

The UTC SX-80 kit is a complete 80 watt CW unit. Operation on all bands is obtainable with plug-in coils. A rugged power supply is provided. The kit may be used as a complete 80 watt CW unit or as an exciter for a high power final. Tubes required are three 6L6G’s and one 83. This unit is supplied completely mounted, ready to wire, including cabinet and accessories, less meter, crystal and tubes. Amateur Net Price. $37.50

SX-200

The UTC SX-200 transmitter kit is used in conjunction with the SX-80 or any similar exciter having a power output of 40 watts or more, to form a complete 200 watt CW transmitter. When supplemented by the S-100 modulator it becomes a 200 watt phone transmitter. It will operate on all frequencies up to 30 megacycles and incorporates a highly efficient power supply. Tubes required are two 866A’s and four 869A’s. This unit is supplied completely mounted, ready to wire, including cabinet and accessories, less meter, crystal and tubes. Amateur Net Price. $43.50

UNITED TRANSFORMER CORP.

72 SPRING STREET • NEW YORK, N. Y.

Export Division 100 Varick Street New York, N. Y. Cables: "ARLAB"
New POPULAR PRICED AMPLIFIER KITS

S-15A AUDIO AMPLIFIER

The S-15A audio amplifier is an ideal kit for PA and modulator service. The power output is 15 watts and the gain sufficient for crystal mike service. Dual input — high or low gain, and tone control are incorporated. Kits required are one 6L7, one 6C5, two 6V6G’s and one 83. The kit is supplied completely mounted, ready to wire, including accessories, less dust cover and tubes. Amateur Net Price ...................... $24.00

Kit as above but with universal modulation transformer in place of voice coil output, use kit No. S-15M. Amateur Net Price ...................... $24.00

Dust cover for above amplifiers, type S-15D, Amateur Net Price ...................... $1.50

S-25A AUDIO AMPLIFIER

The S-25A audio amplifier has been designed for high power PA and medium power modulator work. 25 watt output is provided with gain sufficient for crystal mike. Dual high impedance input — high or low gain, and tone control are provided. Tubes required are one 6L7, one 6C5, two 6L6’s and one 83. The kit is supplied completely mounted and ready to wire, including accessories and dust cover, less tubes. Amateur Net Price ...................... $30.00

Kit as above but with universal modulation transformer in place of voice coil output, use kit No. S-25M. Amateur Net Price ...................... $30.00

S-100 AUDIO AMPLIFIER

The S-100 audio amplifier is an ideal low priced high power unit. 100 watt output is provided with gain sufficient for crystal mike. Dual input and tone control is provided and universal modulation output transformer. Tubes required are one 6L7, one 6C3, two 6L6’s, four 6L6’s and three 83’s. The kit is supplied completely mounted, ready to wire, including all accessories, less tubes and dust cover. Amateur Net Price ...................... $52.50

Kit as above with PA output transformer for universal voice coil impedance, use kit No. S-100PA. Amateur Net Price ...................... $55.00

Cabinet for above to match SX-80 and SX-200, No. S-100C. Amateur Net Price ...................... $3.75

New SERIES of TRANSFORMERS designed specifically for AMATEUR and PA EQUIPMENT

Maximum Value at Low Cost

UNIVERSAL DRIVER TRANSFORMERS

(See Modulator chart for tube types)

<table>
<thead>
<tr>
<th>Type No.</th>
<th>Application</th>
<th>Net Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-6</td>
<td>Single driver plate to pushpull grids</td>
<td>$1.65</td>
</tr>
<tr>
<td>S-9</td>
<td>Pushpull driver plates to grids of class B tubes up to 400 watts output.</td>
<td>$2.10</td>
</tr>
<tr>
<td>S-10</td>
<td>Pushpull 56, 6C6 triode, 6C5, or similar plates to 45’s, 2A3’s or 6L6’s, self or fixed bias.</td>
<td>$2.35</td>
</tr>
</tbody>
</table>

UNIVERSAL OUTPUT TRANSFORMERS

Any modulator tubes to any RF load. (See chart)

<table>
<thead>
<tr>
<th>Type No.</th>
<th>Audio Power</th>
<th>Net Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-18</td>
<td>12 watts</td>
<td>$2.10</td>
</tr>
<tr>
<td>S-19</td>
<td>40 watts</td>
<td>2.85</td>
</tr>
<tr>
<td>S-20</td>
<td>55 watts</td>
<td>3.90</td>
</tr>
<tr>
<td>S-21</td>
<td>110 watts</td>
<td>6.00</td>
</tr>
<tr>
<td>S-22</td>
<td>250 watts</td>
<td>8.40</td>
</tr>
</tbody>
</table>

UNITED TRANSFORMER CORP.
72 SPRING STREET
NEW YORK, N.Y.

112 QST for June, 1938, CENTRAL Edition
In accordance with National's policy of constant improvement, the mechanical details of the NC-100X have been redesigned to give new ease of control. Particularly notable is the new dial with direct reading scales for each band, calibrated in Megacycles. The pointer is ganged to the band-change mechanism and moves radially to point directly to the proper scale. An additional high-speed dial reads to one part in a thousand, for accuracy in logging. Other changes include the use of a meter for signal strength measurement instead of a "magic eye" and complete restyling of the cabinet. Although the time-proven chassis remains unchanged, the cabinet has been made slightly larger to accommodate the dial. The new models will be designated the NC-100XA and the NC-100A. Older models can be factory-rebuilt to include the new features at a net cost of $25.00, by arrangement through your dealer.

NATIONAL COMPANY, INC.
MALDEN, MASS., U. S. A.
NEW RCA 2-INCH CATHODE RAY TUBE

Features
Unusually High Sensitivity

$7.50

This latest RCA 2-inch Cathode Ray Tube is the result of RCA's wide experience in the designing of these types. It provides unusually high sensitivity and excellent focus. Moreover, the 902 is electrically interchangeable with the RCA 913, provided the anode No. 2 supply voltage is 400 volts or more. And all this new tube costs is $7.50. Further details available on request.

RCA 902's Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heater Voltage (A.C. or D.C.)</td>
<td>6.3 Volts</td>
</tr>
<tr>
<td>Heater Current</td>
<td>0.6 Ampere</td>
</tr>
<tr>
<td>Spot Color</td>
<td>Green</td>
</tr>
<tr>
<td>Screen Persistence</td>
<td>Medium</td>
</tr>
<tr>
<td>Overall Length</td>
<td>7 7/16&quot; ± 3/16&quot;</td>
</tr>
<tr>
<td>Maximum Diameter</td>
<td>2 1/16&quot;</td>
</tr>
<tr>
<td>Base</td>
<td>Medium Shell Octal 8-Pin</td>
</tr>
<tr>
<td>High-Voltage Electrode (Anode No. 2)</td>
<td>Voltage, 600 volts, max.</td>
</tr>
</tbody>
</table>

Typical Operation

| Anode No. 2 Voltage | 400 600 Volts |
| Anode No. 1 Voltage | 100 150 Volts (Approx.) |

Deflection Sensitivity:

- Plates D-1 and D-2 | 0.28 0.19 Mm/Volt D.C.
- Plates D-3 and D-4 | 0.33 0.22 Mm/Volt D.C.

RCA presents the Magic Key every Sunday, 2 to 3 P. M., E. D. T. on the NBC Blue Network.

RCA Radio Tubes

RCA MANUFACTURING CO., INC., Camden, N. J. • A Service of the Radio Corporation of America
1938 Board Meets

The Board of Directors of the American Radio Relay League held its annual meeting in Hartford May 13th and 14th. It voted to reelect President Woodruff and Vice-President Bailey for an additional 2-year term, to authorize a national convention in Chicago this fall, to request the F.C.C. to open the frequencies above 112 Mc. to television after deleting it from 1.7 and 56 Mc., to appropriate funds for the completion of W1AW, to defray expenses of S.C.M.'s to conventions, to hereafter publish minutes of the Executive Committee in QST, and to perform a number of other routine actions. In addition it referred the matters of 'phone in 2000-2050 and the extension of low-frequency stability requirements to all bands below 60 Mc. to newly-created mechanism for polling amateur sentiment, heard supplementary oral Cairo reports by Secretary Warner and General Counsel Segal, received reports from the Membership Committee and the Planning Committee (and authorized continuance of the latter), created a committee to consider adoption of some form of retirement pension plan for A.R.R.L. employees, and decided to hold its next meeting (May, 1939) in San Francisco, at the time of the World's Fair.

For fifteen hours the Board considered matters brought before it by the individual directors, responsive to the wishes of the membership in their divisions. Every division was represented, there being in attendance at the meeting its able chairman, Dr. Woodruff, the fourteen divisional directors, the Vice-President, Canadian General Manager, the other officers, the General Counsel, assistant secretaries, and the Assistant Technical Editor as expert advisor. Also in attendance, as non-participating observer, was the alternate director of the Atlantic Division, Mr. R. E. Macomber of Washington, D. C.

The Board received reports from its officers and committees, examined the work of the Executive Committee and its own informal actions of the past year, and then heard detailed reports from every director on conditions in the respective divisions. From these reports arose a foundation of information on conditions and trends which served as the basis for subsequent examination of the problems found to exist.

General interest attached to the report of the Planning Committee. This committee, authorized at the previous year's meeting, was composed of some 70 amateurs outstanding in various fields selected on a divisional basis; a comprehensive analysis of their views on nearly 60 questions was presented by Mr. Handy. These views affected consideration of such questions as frequency assignments, licensing procedure, etc. The value of the committee was felt to be such that it was voted to extend its functions an additional year.

Following a general inspection by the individual directors of the Maxim Memorial Station building at Newington, the Board expressed its approval by appropriating the sum of $11,000 to complete the cost of the structure and equipment, this amount being in addition to the $7,000 appropriated in 1936. Communications Manager Handy was extended a hearty vote of appreciation for his work on the station.

On Friday evening the Board heard a supplementary oral report on the Cairo conference by Secretary Warner and General Counsel Segal, in which the loyal support of the United States government and the growing antipathy toward the institution of amateur radio abroad were emphasized. Following a period of questioning concerning details, the Board unanimously expressed its hearty appreciation to Messrs. Segal and Warner.

After considerable discussion, it was agreed to request the F.C.C. to withdraw the present television assignments at 1.7 and 56 Mc., and to suggest its authorization in the new bands above 112 Mc. to be opened effective October 1st. Facsimile, etc., will be continued as at present.

By an expression of policy the Board provided that it may authorize the taking of an advisory informative poll through the columns of QST as to the wishes of amateurs generally or the membership alone, as the case may be, concerning questions that may arise. Discussion having produced no clear unanimity on two questions arising following the adoption of this proposal, they were referred for such a poll. These questions were the proposal to request the F.C.C. to open the new 2000-2050 kc. territory to 'phone, and one requiring that same standards of stability, etc., as now exist.
on 28 Mc. and below, be applied to the five-meter band as well.

Through a series of enabling motions, the Board first amended the By-Laws to allow the holding of a national convention (actually, a convention covering the operating territory of the League), and then decided to hold such a convention in Chicago in September of this year. Thereupon a formal, detailed request by the Chicago Area Radio Council to be authorized to manage and conduct this convention was considered and accepted. A contractual agreement was effected covering all details of administration, accounting, etc., under supervisory control of the League’s Executive Committee.

By motion of Director Mathews, adopted without dissent, Communications Manager Handy was instructed to undertake a revision of the present QSL-card handling system to relieve the district QSL managers in those districts where they are overburdened. It was decided to modify the four-year licensed-amateur and A.R.R.L.-membership requirements for directorial candidates by providing that they apply for any four out of five preceding years, rather than on a fully continuous basis.

As a result of a motion by Director Arledge, an appropriation was made for the purpose of defraying the expenses of S.C.M.’s to their divisional or state convention once yearly, a schedule of permissible expenses being stipulated. A qualification of this action makes mandatory the submission of a report of activity during the meeting attended.

By motion of Mr. Blalack the Secretary and Communications Manager were instructed to draft a detailed outline of procedure in the handling of A.R.R.L.-sponsored conventions, to be submitted to the Board for its consideration and recommendations.

All Executive Committee minutes are hereafter to be incorporated in the minutes of the Board and published in QST, as a result of a motion by Mr. McCargar.

By motion of Mr. Blalack, it was decided, after discussion, to hold the 1939 meeting of the Board in a suitable place in San Francisco, Calif.

After a period of discussion, the Board approved the principle of adopting some plan of optional retirement benefits for A.R.R.L. employees, and appointed a committee consisting of Messrs. Martin, Bailey and Mathews to prepare a detailed report on this subject.

Routine actions included the usual appropriations for directors’ expenses and the expenses of the meeting, a revision in the stipulated order of business, advancing the date for the close of nominations in directors’ elections, ordering publication of the tentative agenda in QST preceding each meeting, the affiliation of various clubs, etc.

Motions directing the editor of QST to publish not more than one letter authorized by each director in each issue, to make a reasonable increase in the 3.9-4 Mc. ’phone band, withdrawing the voting power of the president and vice-president, ordering the taking of a verbatim stenographic record of the proceedings of the Board, directing the submission of all expenses to the Board in budget form, and establishing local units in League organization, were among those considered and defeated.

Without taking any action, the Board discussed, among other things, the effect on A.R.R.L. legislative activities of its income-tax exemption, the status of the A.A.R.S. with respect to the League, the B.C.L. interference problem, ’phone allocations, methods of increasing the membership, etc.

Total appropriations exceeded $18,000—approximately the same figure as for the two preceding years, although the disposition of funds has been widely different in these years. The sum is, nevertheless, an indication of the activity of the Board in providing services and facilities for the membership good.

Owing to the postponement of the meeting this year, the bulk of QST is off the press as this is written, and it has been impossible to provide more than a hurried and sketchy review. The detailed minutes of the meeting will appear in the July issue.