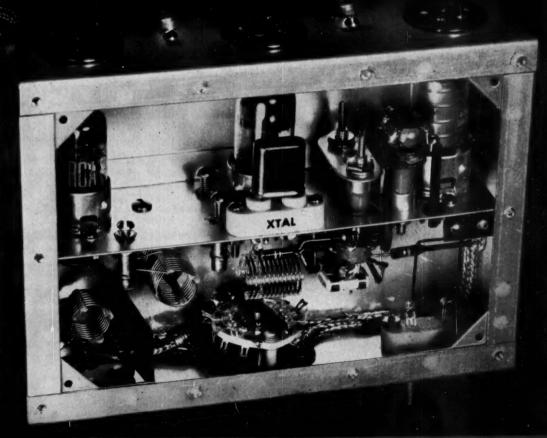
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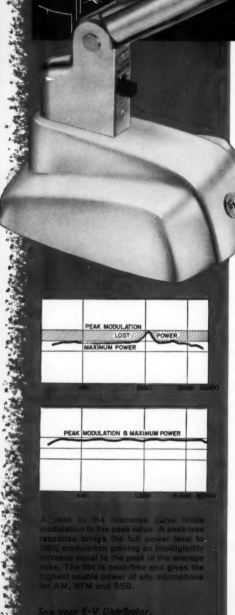
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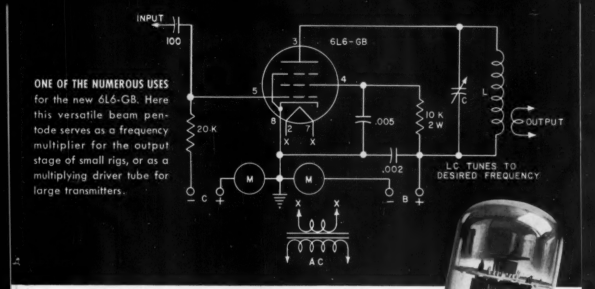
\*\*Forward gain is that compared to a pressure mike; actual front-to-back hemisphere pick-up ratio is 20 db.

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## NOVEMBER 1955

**VOLUME XXXIX** • **NUMBER 11** 

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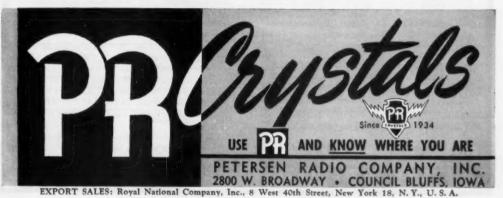
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#### Section Communications Managers of the ARRL Communications Department

Reports Invited. All amateurs, especially League members, are invited to report station activities on the first of each month (for preceding month) direct to the SCM, the administrative ARRL official elected by members in each Section. Radio club reports are also desired by SCMs for inclusion in QST. ARRL Field Organization station appointments are available in the areas shown to qualified League members. These include ORS, OFS, OPS, OO and OBS, SCMs also desire applications for SEC, EC, RM and PAM where vacancies exist. All amateurs in the United States and Canada are invited to join the Amateur Radio Emergency Corps (ask for Form 7).

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is a noncommercial association of radio amateurs, bonded for the promotion of interest in amateur radio communication and experimentation, for the relaying of messages by radio, for the advancement of the radio art and of the public welfare, for the representation of the radio amateur in legislative matters, and for the maintenance of fraternalism and a high standard of conduct.

It is an incorporated association without capital stock, chartered under the laws of Connecticut. Its affairs are governed by a Board of Directors, elected every two years by the general membership. The officers are elected or appointed by the Directors. The League is nancommercial and no one commercially engaged in the manufacture, sale or rental of radio apparatus is eligible to membership on its board.

"Of, by and for the amateur." it numbers within its ranks practically every worth-while amateur in the nation and has a history of alorious achievement as the standard-bearer in amateur affairs.

Inquiries regarding membership are solicited. A bona fide interest in amateur radio is the only essential qualification; ownership of a transmitting station and knowledge of the code are not prerequisite, although full voting membership is granted only to licensed amateurs.

All general correspondence should be addressed to the administrative headquarters at West Hartford, Connecticut.



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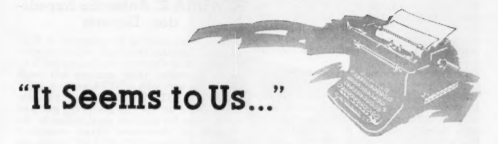
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#### RACES

The Radio Amateur Civil Emergency Service was created three years ago last August, after several years of intensive planning and preparatory meetings involving the Federal Civil Defense Administration, the military, the Commission, and the League. RACES was born of a need, initially recognized and pointed out by us amateurs, for assurance that in time of serious national emergency our communications skills could be put immediately to use without delays in selecting frequencies or processing personnel for security clearance. We remembered the sorry spectacle at the beginning of War II, when the absence of any plan denied amateur communications facilities to authorities who might have needed them badly (and by the grace of God did not); and how it required six months of government red tape to get the War Emergency Radio Service plan set up. Now the problem has been recognized by our Government, and the RACES plan worked out.

For many years (since 1935, in fact), the chief instrument for amateur emergency communications planning has been the Amateur Radio Emergency Corps (AREC), sponsored by the League. The AREC still exists, is stronger than ever under the impetus of RACES. We need a strong AREC to get the ball rolling toward an efficient RACES set-up; and a RACES organization that will make maximum use of the existing AREC establishment for quickest and most decisive civil defense communications plans. RACES and the AREC are not rivals; they are partners.

After a slow start, in the past three years RACES has grown, in general, satisfactorily. There is of course a need for more RACES plans and set-ups, just as there is always a need for more public participation in all aspects of civil defense. In perhaps more instances than there should be, public-spirited amateurs have run into difficulties in attempting to organize a civil defense communications operation. Local politics is the usual problem. There is a lack of understanding, in many cases, on the part of local civil defense authorities as to what radio communications can contribute. Many of them can't conceive of a situation where the landline telephone isn't available.

A failure to organize in advance hinders the performance of amateurs, RACES or otherwise, when the 'phone lines do go out and the authorities are left in a state of confusion. In one Connecticut city in the recent floods the communications chief didn't know how to answer an offer by hams in a neighboring city to send in emergency powered gear and mobiles—because he didn't know what circuits his authorities needed, and apparently they didn't either.

In some cities where a RACES plan exists, the political problem is a continuing one. Police or fire chiefs install gear for RACES frequencies in their official cars, want to make use of them for routine communications. C.d. directors and sometimes communications officers themselves are replaced when the political party in control changes. A c.d. director, or even the communications chief, may be appointed because he or she is friendly with the mayor — or perhaps because no one else can be found to take the job. These are typical of the problems. And so to an extent it can be shown that there are reasons for the antipathy by amateurs in some areas toward getting involved in a c.d. set-up.

But we'd like to observe that problems of this nature, however unfortunate, are here to stay. We amateurs had to work long and hard to sell the RACES idea at top federal levels. We have no basis for assuming that success at that point automatically dissolved all other obstacles. We have had to sell state and local authorities as well. And we shall have to continue facing problems as they might arise locally from authorities lacking an understanding of communications matters. It's just part of the

We're prompted to select this subject this month because the current proposal to apply CONELRAD to the amateur service drives home the importance of preparing in advance for civil defense communications. In the event of an enemy attack, amateur stations not in RACES will be shut down. In the event of war, the shutdown will be for the duration. Only amateurs enrolled in RACES will be able to supply their community with the communication which will be so vitally needed. The CONELRAD system provides that the ama-

teur service — except for RACES — closes down in the event of an alert. RACES continues. It has security clearance and frequency clearance. Only the RACES phase of the amateur service will provide civil defense communications.

Civil defense communications in the form of RACES are here because we asked for them. The plan is not simply one in which we are allowed to participate; the plan is built around us. No one but an amateur of the proper license class can obtain a RACES station authorization. The plan contemplates that amateurs will largely supervise and man the entire operation. The success or failure of RACES lies in our hands, local administrative and political problems notwithstanding.



#### November 1930

. . . Editor Warner stresses that it is of the utmost importance that League members take an active part in election of ARRL Directors. He states that the future of the League and amateur radio will depend greatly on the capability of those to whom offices are bestowed. He further states that the League should have "the best direction we members can give it — men of experience, knowledge, wisdom, intelligence and vision."

. . . QST announces the creation of a new California Section. Named the San Joaquin Valley Section, this addition to the League field organization embraces the counties of Amador, Calaveras, San Joaquin, Tuolumne, Stanislaus, Mariposa, Madera, Merced, Fresno, Tulare, and Kings.

. . . Woody Darrow, W3JZ, "insulting engineer to QST's technickle staff," revolutionizes amateur radio with the "Milkotron." The secret of this sensational invention is that instead of emitting signals to be bounced off the Heaviside layer, it utilizes the reflecting properties of the Milky Way!

... "Something New in Receiver Design," by C. R. Stevens, offers a description of a sensitive, selective and rugged h.f. receptor designed for d.c. operation and tuning 8 to 200 meters. It is comprised of an aperiodic antenna coupling stage, a t.r.f. stage, a two-tube detector and two stages of audio. The detector circuit features one tube for regeneration and the other for detection.

. . . S. M. Douglas, jr., W4ACB, tells how to build "An All-Purpose Filament Transformer." It is constructed from four pieces of cigar-box wood, a few brads, waxed paper, No. 24 d.c.c. wire for the primary, No. 18 d.c.c. for the secondary, and a core taken from an old transformer.

. . . The station of the month is W5ZG-W5VY, H. C. Sherrod, jr., dial twister. Operation is on 7130 ke. with a 75-watt crystal-controlled r.f. ejector. For reception, a home-made all-band receiver plus a Grebe CR-8 followed by a Grebe RORK amplifier are utilized.

#### OUR COVER

This month's cover shows the innards of W1JEQ's latest converter, a simple job for 50-Mc. mobile featuring double conversion and crystal control. The regular car receiver is used as a tunable i.f. A full description of this unit appears in this issue starting on page 17.

#### KC4USA-Z, Antarctic Expedition, Departs

Seven ships, carrying the personnel of Task Force 43, Operation Deepfreeze, will be en route to the Antarctic Continent via Panama and N.Z. during November. Older amateurs will recall their earlier work with KC4USA, and still earlier contact with KJTY-WHEW, the Byrd Antarctic Expedition of '34. The expedition's first goal is to set up bases for American participation in the International Geophysical Year, designated '57-'58 (all projects will not reach completion until Feb., '59). Amateur operation from the main bases is expected to start in March 1956.

KC4USA identifies the Little America amateur station on Kainan Bay. KC4USV at the Air Operating Facility on McMurdo Sound is expected on the air about the same time.

Staff Communications Officer Cmdr. C. A. Snay, K4GFR, estimates that between thirty and forty amateurs are on the expedition's roster. Four Navy cargo vessels will accompany the three ice breakers, the Coast Guard's East Wind, the Navy's USS Edisto and Glacier. These are all scheduled for sailing between 20 October and 14 November.

From the main base construction men will move overland and "Byrd station" KC4USB will operate from an advance base in Marie Byrd Land; also by airdrop of men and matériel South Pole Station KC4USN is expected to be established in late '56 or early '57. FCC has allocated the call block KC4USA-Z for these and other amateur units in case these are needed. There's ample gear along for c.w. or voice (a.m. and s.s.b.). Amateur bands from 3.5 Mc. to the v.h.f.s will be used. Among expedition veterans, Bud Waite, W2ZK, will lead a Signal Corps group. Some personnel will return in mid-'56. Volunteers will winter over at the first two bases, and at all bases in later phases of this operation. Chief Radioman A. B. Garrett, USN, is senior radioman in the wintering-over party. He asks that voiceoperating amateurs who can handle relay schedules for morale purposes and are interested in so doing advise the expedition's Washington Office, addressing Staff Comm. Officer, Task Force 43, Room 831, Old P.O. Bldg., 12th and Penna. Ave. N.W., Washington, D. C. This same address also goes for QSL cards, once radio contacts with amateurs are being made; of course, there will be some months' delay getting those postmarked in the Antarctic delivered to you. Advance schedules are not being announced in view of the uncertainties in transmission conditions as well as in the duty assignments of personnel. The plan and pattern to be established is expected to provide times dedicated to amateur traffic and to voice contacts and DX. ARRL hopes to provide such details for you in W1AW, OBS system, and ARRL bulletin releases, as soon as KC4USA and KC4USV are operational.

Get ready to work the KC4s and assist in expedition communications. Welcome, Operation Deepfreeze! — F. E. H.

The high-powered 2-meter rig, with shielding enclosures in place. The small unit at the right houses the tripler and driver stages.



# A High-Powered Tetrode Rig for 144 Mc.

Improved Performance for the 2-Meter DX Enthusiast

BY EDWARD P. TILTON, WIHDO

HECK with anyone who is running high power on 144 Mc., and you're likely to find that he's dissatisfied with the amount of power he has to run to his driver stage. Data sheets show that 4-125As, for instance, require only 6.6 watts driving power to the pair, but most 2-meter men employing these tubes end up with an 829B or 5894 in the driver stage, running at close to full rated power. Should it take 80 to 100 watts input to drive a tetrode final that runs 600 to 800 watts input on 144 Mc.?

This question bothered the writer for years, carrying through the design and use of the 4-125A rig that has been in the last three editions of the *Handbook*. That outfit did well at W1HDQ for several seasons, much of the time taking a full kilowatt input, on c.w. The original tubes were still in use when the rig was dismantled recently, so we have evidence that they were not too severely abused by such treatment. But that 9903 driver stage running at 80 watts input never seemed quite right. There should have been an easier way out of the high-power problem than that.

The driver stage showed good efficiency when checked with a dummy load. Where did all the power go? Some was being radiated, instead of coupled into the load. That could be helped by shielding. Some went into heating of the links, due to improper matching. Properly designed coupling circuits should correct this. There was heating loss in the final grid circuit; it ran hot, even though the inductance was ¼-inch copper strap. Better tank circuit design was an obvious move.

The old rig was rather critical in adjustment. Neutralizing was fussy, and there was a tendency for adjustments to drift appreciably when the final was operated at maximum power level. Antenna loading and modulation adjustments had to be watched closely. In short, the rig worked much like other high-powered 2-meter rigs we've seen. It put out a "big signal" but there was definitely considerable room for improvement.

With more than three years' experience with the first model to guide us, and following suggestions from several other high-power enthusiasts (W3LZD and W9MUD, among others) who had gone through a similar disillusionment with "low-drive" tetrodes, we set about the job of building a more modern version. It would be completely shielded. The driver portion would be a separate unit, so that either final or driver could be altered without upsetting the other. Where drive might be a problem, interstage coupling would be by means of coaxial line, with the coupling loops at each end provided with series capacitors to tune out their reactance. There would be provision for insertion of a standing-wave bridge in the links, so that the coupling circuits could be adjusted readily for minimum s.w.r. and maximum transfer of power.

The result is shown herewith. The same two 4-125As still burn brightly in the final stage, but they are driven adequately by an RCA 6524. This stage runs under 100 ma., plate and screen current, at 400 volts; about half the driver power used in the earlier model. The tripler stage that pushes the 6524 is an Amperex

6360 dual tetrode that loafs along at well below its full capabilities.

Neutralization is no longer critical, and only the variable screen-to-ground capacitor,  $C_6$ , is needed. Maximum grid current, minimum plate current and maximum output coincide neatly at one setting of the plate tuning capacitor. Modulation characteristics of the amplifier show up well, and the plate and grid meters stand still when full modulation is applied. There is no gradual detuning when the amplifier is run for extended periods at maximum ratings. Reports on the signal are complimentary. If the reader draws the conclusion from the above statements that we are pleased with the way the new rig works, he's right.

#### The Driver Portion

The tripler and driver stages both operate well inside their CCS ratings. Self-tuned grid circuits are used. This not only simplifies the layout, but in the driver it reduces the likelihood of self-oscillation. The 6524 grid circuit is resonant with the tube's input capacitance at around 130 Mc. There is little tendency to oscillation, therefore, and no neutralization is required.

An exciter delivering about 5 watts on 48 Mc. may be used, or if the builder already has a low-powered 2-meter rig it can be hooked up to the driver, omitting the tripler stage. The exciter currently in use at W1HDQ is a bandswitching 6146 job¹ that was used with the former rig. If this seems like an excess of drive, let it be known that the 6146 is running at 10 to 15 watts input on 48 Mc. The tripler may also be driven by the 5763 doubler in the exciter, skipping the 6146 stage.

Tripler and driver are built on a standard  $5 \times 10 \times 3$ -inch aluminum chassis, with the tripler at the back. Its plate circuit is tuned from the front panel by an extension shaft. To forestall the inevitable letters, omission of the screen by-pass on the tripler is intentional. This omission always bothers some readers, but

if the stage works well without the by-pass, why put it in?

On the first check of the driver portion we found that the 6524 was being overdriven. This was corrected by squeezing the driver grid coil turns closer together, lowering the resonant frequency until the desired 2.5 to 3.5 ma. was obtained across the band. The farther it can be resonated below 144 Mc. the less likelihood there is of self-oscillation in the driver stage.

The 6524 is mounted horizontally, and holes are drilled in the chassis under the tube to allow for air circulation. Plate leads are made of thin phosphor bronze or copper, bent into a semicircle, connecting the butterfly capacitor and the heat-dissipating connectors. This allows the latter to be removed for changing tubes, without putting undue strain on the plate pins. The connectors have to be sawed or filed down on the insides to fit on the 6524 pins. The coupling link at the driver plate circuit is tuned, to provide efficient transfer of energy to the amplifier grids.

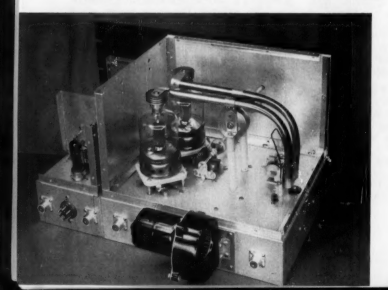
Small feed-through by-passes are used in the driver screen circuit.  $C_6$  is mounted in the aluminum plate that supports the 6524 socket, and  $C_6$  is in the chassis surface.

#### Amplifier Features

Difficulties with the former 4-125A grid circuit indicated that experimentation was in order at that point in the new unit. The input capacitance of 10.8  $\mu\mu$ f. per tube makes it impossible to use a conventional tuned grid circuit at 144 Mc., so a half-wave line was tried in the amplifier. This and the series-tuned coupling link, plus shielded construction, resulted in markedly better driver efficiency than we had heretofore obtained. The grid line,  $L_1L_2$ , was originally made of No. 12 wire. This ran hot, so  $\frac{1}{4}$ -inch copper tubing was substituted, with improved results.

Maintaining the 4-125A screens and filament leads at ground potential for r.f. is important in achieving stability. To this end, the tube sockets are mounted above the chassis, rather than below. They are elevated only enough to allow the socket contacts to clear the chassis, and are mounted corner to corner, with the inner corners

<sup>&</sup>lt;sup>1</sup> Tilton, "A High-Powered Driver-Amplifier for 144 Mc.," QST, July, 1952, p. 11. Also, The Radio Amateur's Handbook, 30th, 31st and 32nd editions.



Rear view of the 4-125A final stage. The split-stator capacitor near the middle of the picture is the screen neutralizing adjustment. The plate line is tuned with a capacitor made from parts of a neutralizing unit, mounted on ceramic stand-offs.

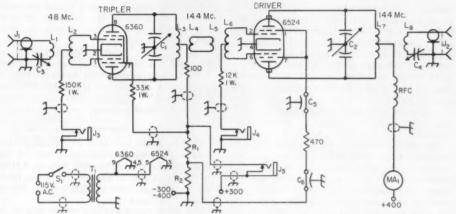


Fig. 1 - Schematic diagram of the tripler and driver stages of the high-powered 2-meter transmitter,

 $C_1$ ,  $C_2 = 10.5$ - $\mu\mu f$ .-per-section butterfly variable (Johnson 10LB15).

C<sub>3</sub> — 25-µµf. serewdriver-adjustment variable (Hammarlund APC-25).

 $C_4=25\text{-}\mu\mu\text{f}.$  miniature variable (Bud LC-1642).  $C_5,\,C_6=500\text{-}\mu\mu\text{f}.$  feed-through by-pass (Centralab FT-

 $C_5$ ,  $C_6 = 500$ ,  $\mu$ f. feed-through by-pass (Centralab FT-500). R<sub>1</sub> = 11,000 ohms 2 watts (two 22,000-ohm 1-watt

resistors in parallel).

R<sub>2</sub> — 50,000 ohms 2 watts (two 100,000-ohm 1-watt

resistors in parallel).  $L_1 - 2$  turns insulated wire around center of  $L_2$ . Twist

leads to J<sub>1</sub> and C<sub>3</sub>. L<sub>2</sub> — 13 turns No. 20, 5/8-inch diam., 7/8 inch long, center tapped (B & W Miniductor No. 3007).

L<sub>5</sub> — 3 turns No. 14 enamel, ¾-inch diam., spaced

almost touching. The grid line is brought up through ½-inch chassis holes and soldered directly to the grid contacts. This determines the line spacing, about 1½ inches center to center.

The inner filament terminals on each socket are grounded to the chassis. The others connect to feed-through by-passes with the shortest possible leads. These are joined under the chassis with a shielded wire and tied to the filament transformer. The r.f. chokes in the screen leads are under the chassis, their wire leads coming up through Millen type 32150 feed-through bushings inserted in chassis holes under the screen terminals. The two screen terminals on each socket are strapped together with a %-inchwide strip of flashing copper. The screen neutralizing capacitor is mounted as close to the sockets as possible and still leave room for the shaft coupling on its rotor. Leads to its stators are about one half inch long.

More compact and symmetrical design is possible if a modified single-section capacitor is used for  $C_6$ . It should be the type having supports at both ends of the rotor shaft. The Millen 19140 and Hammarlund MC140 are suitable units for the purpose. The stator bars are sawed at each side of the center stator plate. The front rotor plate is removed, making a split-stator variable with 4 plates on each stator and 8 on the rotor. This procedure may not be applicable to all 140- $\mu\mu$ f. capacitors, but any

L<sub>4</sub> — 2 turns No. 18 enamel, same as L<sub>3</sub>, inserted at center.

 $L_5-2$  turns No. 18 enamel, same as  $L_6$ , inserted at center.

center.
L6 — 4 turns No. 14 enamel, ½-inch diam., turns spaced wire diameter.

L7 — 2 turns No. 14 enamel, 1-inch diam., spaced 1/4 inch.

L<sub>3</sub> — 1 turn No. 14 enamel between turns of L<sub>7</sub>. J<sub>1</sub>, J<sub>2</sub> — Coaxial fitting, female (Amphenol 83-1R).

J<sub>3</sub>, J<sub>4</sub>, J<sub>5</sub> — Closed-circuit jack. Insulate J<sub>5</sub> from panel and chassis.

 $MA_1$  — External meter not shown in photo, 200 ma.  $S_1$  — Toggle switch.

T<sub>1</sub> — Filament transformer, 6.3 volts, 3 amp. (UTC S-55).

method that results in a balanced unit having about 50  $\mu\mu$ f, per section should do.

Construction of the final plate circuit should be clear from the photographs. Tuning is done with parts of a disk-type neutralizing capacitor (Millen 15011) mounted on ceramic stand-offs 3½ inches high. These are made of one 1-inch and one 2½-inch stand-off each, fastened together with a threaded insert. Connection to the lines is made with copper or silver strap, 4½ inches from the plate end. Silver plating of all tank-circuit parts is a worth-while investment, though it should not be considered a necessity. A shaft coupling designed for high-voltage service is attached to the threaded shaft of the movable plate, and this is rotated with a shaft of insulating material brought out to the front panel.

A word about the extension shafts is in order at this point. If they are of metal they may have a serious detuning effect in some circuits, even though they are connected through insulating couplings. Originally we used ¼-inch lucite rod, which looked very nice, but it wilted in a hurry when the final enclosure was buttoned up and the rig operated at high power. Bakelite rod is fine, but since the insulating qualities are of no importance, ¼-inch wooden doweling will do the job just as well. Suitable doweling can be bought for about 5 cents per 3-foot length at most hardware stores.

The final chassis is aluminum, 10 by 12 by 3

inches, matching up with the driver chassis to fit a standard 10½-inch rack panel. Complete enclosure is a must for TVI prevention, and it pays dividends in improved stability by providing effective isolation of circuits that tend to give trouble in open layouts. TVI drove us to the use of enclosed rigs, but the improvement in performance that has resulted from the step makes the old TVI threat take on the aspect of a blessing in disguise, even though it makes some extra work and brings on the need for forced-air cooling.

The enclosures were made by mounting 1/2-inch aluminum angle stock around the edges of the chassis of both units and cutting the sides and covers to fit. It was not intended to cool the driver unit originally, so the enclosure was made of perforated aluminum. The blower for the final provided plenty of air, however, so three holes were made in the walls of the two chassis to allow some of the air flow to go through the driver enclosure as well. The chassis are bolted together where the vent holes are drilled. The main flow is up through the amplifier chassis. around the 4-125As, and out through the 1/4-inch holes drilled in the top cover above the tubes. Holes in the amplifier chassis are drilled to line up with the ventilating holes in the 4-125A

sockets. All other holes and cracks are sealed with household cement to confine the air to the desired paths, and bottom covers are fitted tightly to both units.

The somewhat random appearance of the front panel is the result of the development of the unit in experimental form. A slight rearrangement of some of the noncritical components could be made to achieve a symmetrical panel layout readily enough.

#### Operation

The two units have their own filament transformers. Plate supply requirements are 300 volts at 50 ma. for the tripler, 400 volts at 100 ma. for the driver, 300 to 400 volts at 75 ma. for the final screens and 1000 to 2500 volts at 400 ma. for the final plates.

The driver plates and final screens may be run from the same supply, but more flexibility is possible if they are supplied separately. A variable-voltage supply for the final screens is a fine way to control the power level, a desirable feature in a v.h.f. station. At W1HDQ the high-voltage supply provides a choice of 1100 or 2500 volts for the 4-125A plates. This is done by switching in the 220- or 110- volt primary on the plate transformer, resulting in inputs of 300 or 800

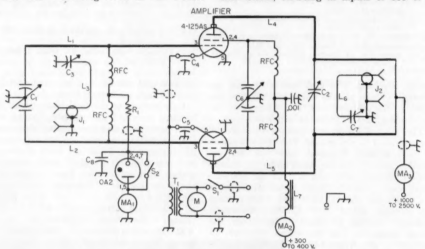


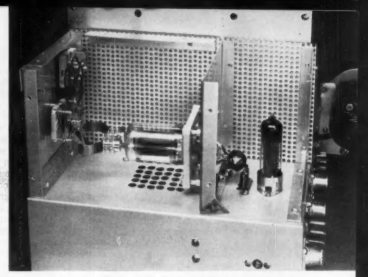
Fig. 2 - Schematic diagram of the 4-125A amplifier for 144 Mc.

- C<sub>1</sub> 30-μμf.-per-section split-stator variable (Hammarlund HFD-30X).
   C<sub>2</sub> Plate tuning capacitor made from Millen 15011
- C<sub>3</sub> Plate tuning capacitor made from Millen 15011 neutralizing unit; see text and photo.
  C<sub>3</sub> 25-μμ, miniature variable (Bud LC-1642).
- C<sub>4</sub>, C<sub>8</sub> 500-μμf. feed-through by-pass (Centralab FT-500).
- C<sub>6</sub> Approx. 50-μμf.-per-section split-stator variable. Make from Millen 19140 or Hammarlund MC-140; see text.
- C7 25-µµf. variable (Johnson 25L15).
- Cs 0.25-µf. tubular.
- $R_1 5000$  ohms, 10 watts.
- L<sub>1</sub>, L<sub>2</sub> ¼-inch copper tubing, 12 inches long, spaced
  1½ inches center to center. Bend around 1½inch radius, Linch from grid end
- inch radius, 1 inch from grid end.

  L3 Loop made from 5 inches No. 14 enamel. Portion coupled to line is 1 inch long each side, about 3/2 inch from line.

- L4, L5 ½-inch copper tubing 12 inches long, spaced 1½ inches center to center. Bend around 2-inch radius to make line 4 inches high. Attach C2 4½ inches from plate end.
- 4½ inches from plate end. L<sub>6</sub> — Loop made from 7 inches No. 14 enamel. Sides spaced 1¼ inches.
- L<sub>7</sub> 5-hy. (min.) 100-ma. rating filter choke.
- J<sub>1</sub>, J<sub>2</sub> Coaxial fitting, female (Amphenol 83-1R).
  MA<sub>1</sub>, MA<sub>2</sub>, MA<sub>3</sub> External meters, not shown; 100, 200 and 500 ma.
- M Motor-blower assembly, 17 c.f.m. (Ripley Inc., Middletown, Conn., Type 8433).
- RFC V.h.f. solenoid choke (Ohmite Z-144). Four required.
- S1 Toggle switch.
- S<sub>2</sub> Rotary jack-type switch (Mallory 720).
- T<sub>1</sub> Filament transformer, 5-volt 13-amp. (Chicago FO-513).

Side view of the tripler and driver stages. Coil adjacent to the 6360 tripler tube is the grid coil for the 6524 driver. Plate leads for the driver tube are flexible copper straps, to permit removal of the tube from its socket. Screwdriver adjustment at the lower right is the reactance tuning capacitor for the tripler input link.



watts at the flip of a switch. All work except DX schedules on c.w. is normally done at the lower level. The screen supply is variable from zero to 400 volts by means of a small Variac in the primary circuit of its power transformer.

In putting the rig on the air the stages were fired up separately, beginning with the tripler. A jack  $(J_3)$  is provided on the front panel for measuring the 6360 grid current. About 1 mathrough the 150,000-ohm grid resistor is plenty of drive. The series capacitor,  $C_3$ , in the link can be used as a drive adjustment, if more than necessary is available.

Next plug the grid meter into the 6524 grid current jack,  $J_4$ , and tune the 6360 plate circuit for maximum grid current. It need be no more than 3 to 4 ma., with no plate voltage on the driver. If it is higher than this value increase the inductance of the grid coil,  $L_6$ , by squeezing its turns closer together.

Now apply plate and screen voltage to the 6524, and check for signs of self-oscillation. There should be none across the band, though if the plate circuit is tuned down to the same frequency as that at which the grid coil resonates with the tube capacitance, the stage may take off on its own. As long as it is stable across the intended tuning range there should be no operating difficulty resulting from a tendency to oscillate lower in frequency, and no neutralization should be needed.

Connect a coaxial line between the driver output and the final grid input, preferably with a standing-wave bridge connected to indicate the standing-wave ratio on this line. A Micro-Match or similar power-indicating bridge is ideal for this application, as it may be left connected in the circuit while adjustments are made with full driver power. Tune the driver plate circuit and its series-tuned link for maximum forward power on the Micro-Match indicator, or for maximum grid current in the final amplifier. Adjust the final grid tuning,  $C_1$ , for maximum grid current, and the series capacitor,  $C_3$ , in the link for minimum reflected power on

the s.w.r. bridge. Adjust the coupling loop position for maximum transfer of power, setting it at the least coupling that will achieve this end. Recheck all adjustments carefully.

Adjust the screen neutralizing capacitor for maximum final grid current, with the plate voltage off. Now we're ready to fire up the final.

Rule 1: Never operate a tetrode final stage having a fixed screen supply without load! The screen dissipation goes sky high when the plate load is removed, or is made too light, and the tube can fail in short order. It is important to meter the screen current at all times. With 4-125As you can tell if you're endangering the plates by their color, but the screen-current meter is all that can save you from tube damage to that element.

We know of no inexpensive dummy load that is suitable for testing a high-powered v.h.f. rig. Lamps are out; they don't come even close to simulating the 50- or 75-ohm load you must have to adjust a coax-output rig of this power level. The best thing we know of is an antenna, and that's what was used in setting up the initial adjustments on this job - a gamma-matched dipole, fed with coax. It was strung up in the basement laboratory at Headquarters, and its series capacitor adjusted for a standing-wave ratio of close to 1:1. The Micro-Match saw service in this operation, but it was none too happy with the 500 watts or so of r.f. that the 4-125As are capable of delivering. Better make such adjustments at something less than full power, and don't take the "forward power" indication too literally. Watch out for any sign of heating in the bridge unit, or you may have to buy a new one soon.

The position of the coupling loop,  $L_6$ , should be adjusted for maximum transfer of energy to the antenna, keeping the coupling as loose as possible. The series capacitor,  $C_7$ , can be used as a loading adjustment thereafter. If the screen voltage is continously variable it will be found that there is a range around 325 to 350 volts where the efficiency of the final stage seems to

peak. Using the variable-voltage supplies in the ARRL Lab set-up, here are some typical conditions of operation:

Stage	$E_{p}$	$I_{\mathfrak{p}}$	$E_{in}$	$I_{so}$	$I_{\kappa}$
Tripler	300 v.	35 ma.	-	-	1.5 ma.
Driver	400 v.	92 ma.	present.	8 ma.	3-4 ma.
Final	1000 v.	300 ma.	400 v.	60 ma.	22 ma.
Final	2000 v.	350 ma.	350 v.	45 ma.	20 ma.
Final	2500 v.	400 ma.	320 v.	40 ma.	18 ma.

The first and third conditions given for the final stage represent extremes, both exceeding the tubes' ratings in some way, so they are not recommended. At low plate voltages the screen has to be run above recommended ratings to make the tubes draw their full rated plate current and operate efficiently. At high plate voltages the screen dissipation drops markedly. The use of 4-125As at a full kilowatt input is a considerable stretching of the manufacturer's maximum ratings, and is done at the user's risk. It should not be attempted except in c.w. work, where the periods of maximum dissipation are short. To operate safely, the maximum plate voltage for voice work at 144 Mc. should probably not go over 2000. At this level the tubes will handle 600 watts input very easily on voice, and 750 watts on c.w. is certainly no strain.

#### Modulation and Keying

Use of c.w. is increasing steadily on 144 Mc. It is a must for weak-signal DX work, and some of the gang prefer c.w. to voice for routine ragchewing purposes. We strongly recommend that every 2-meter rig include provision for keying, even though the builder is not a c.w. man at heart.

Keying in this rig is done in the screen circuit of the driver stage, and in the screen and plate circuits of the tripler. Cathode keying of the driver was attempted, but it brought on instability troubles, so was abandoned. The screen method makes the key hot, so an insulated key or a keying relay must be used in the interest of safety. The keying jack must, of course, be insulated from the panel.

Fixed bias for the final amplifier is provided by the VR-tube method. When the tube ignites at the application of drive, the capacitor  $C_8$ 

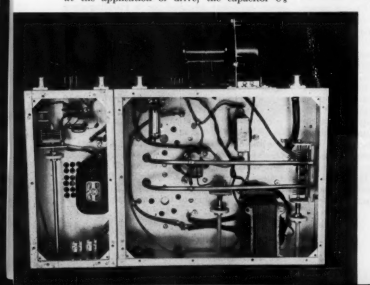
charges. Removing excitation stops the flow through the VR tube and leaves the negative charge in the capacitor applied to the amplifier grids. The effectiveness of this system depends on the leakage characteristics of the capacitor, so it may be necessary to try several types to find one that will hold the charge sufficiently. The value is not important, and oddly enough the best one we found was an inexpensive paper tubular type of uncertain vintage.

Modulation is applied to the plates only. A choke of about 10 henrys is connected in the screen lead, or the modulation can be supplied through a screen winding on the modulation transformer. In either case the by-pass value in the screen circuit should be low enough to avoid affecting the higher audio frequencies. Occasionally audio resonance in the screen choke may cause a singing effect on the modulation. If this develops, the choke may be shunted with a resistor. Use the highest value that will stop the singing. Too low a resistance will impair the effectiveness of the choke in its modulation role.

In neutralizing the 4-125As it may be found that what appears to be the best setting of the screen capacitor will result in a very large drop in grid current when plate voltage is applied. The setting may be altered slightly, raising the full-load grid current, without adversely affecting the stability of the amplifier. For example, the grid current with no plate voltage may be 25 ma. or so. When the plate voltage is applied and the amplifier loaded up, the grid current may drop as low as 10 to 12 ma. The screen capacitor may be reset until the full-load grid current is about 18 ma., without there being any tendency toward oscillation. The final check for neutralization is twofold. There should, of course. be no oscillation when drive is removed; and maximum grid current, minimum plate current and maximum output should all show at one setting of the plate tuning capacitor. The latter condition may be observed only when the amplifier is operated without fixed bias.

It may be desirable, especially if c.w. is to be used regularly, to make provision for changing the grid-leak resistance. At W1HDQ a 5000-ohm

(Continued on page 98)



Under-chassis view of the 2-meter transmitter. Tripler grid and plate circuits are at the upper left. Only two of the three jacks on the front panel show in the lower left. The halfwave line used in the 4-125A grid circuit is the main item of interest in the amplifier section. Both units are fitted with bottom covers, to provide shielding and confine the flow of cooling air to the desired areas.

# Double Conversion in a Crystal-Controlled 50-Mc. Mobile Converter

Stable Reception Using a B.C. Receiver as the Tunable I.F.

BY C. VERNON CHAMBERS, WIJEO

• This 50-Mc. mobile converter combines simplicity with up-to-date v.h.f. design practice. Although only three tubes are used, the converter includes a stage of r.f. amplification plus dual conversion with crystal-controlled oscillators. The choice of intermediate frequencies results in a high order of image rejection. A car b.c. receiver is used as the tunable i.f. for the unit and also supplies the necessary plate power.

As business on 6 starts to pick up—and Tilton's recent series of articles¹ certainly should start the ball rolling—many hams will consider v.h.f. mobile operation for the first time. In selecting 50 Mc. as the band for a new venture, these fellows will be taking advantage of several favorable factors not associated with operation at any other frequency.

First, there is the very nature of the band. As W1HDQ has said, 50 Mc. is in between territory having the reliable coverage of the higher v.h.f. bands and a nearly complete freedom from serious interference problems. Band openings do offer DX conditions from time to time, but the local or extended-local coverage is the bright spot in the picture. This solid aspect makes 6 a natural for either plain mobile work or for that extra civil defense network.

Transmitter power output requirements are not ordinarily as high at 50 Mc. as they are at the lower frequencies. A simple mobile rig

<sup>1</sup> Tilton, "Six Meters for the Beginner," *QST*, May, June and July, 1955.

running at 10 watts or less can do a splendid job on 6 without putting undue stress on the car battery. In addition, mobile antennas for 50 Mc. are inconspicuous and easily installed. Portable beams for 6 can be conveniently carried in the car trunk, ready for quick use at a stationary site when something extra in the way of a radiator is desirable. On the other hand, the car b.c. antenna can frequently be used as the mobile whip, thus completely eliminating need for disfiguration of the car body.

Mobile operation at 50 Mc. does present one problem to the chap who prefers commercial equipment. Good 6-meter mobile converters of commercial design are few and far between. Fortunately, though, there is no special skill nor tricks involved in the construction of a well designed homemade converter. The cost and tube line-up of a first-class 50-Mc. job may both be comparable to those of a low-frequency unit.

The converter to be described is a relatively simple unit. The circuitry is conventional and construction is not complicated. Dual conversion with crystal-controlled oscillators assures maximum stability, helps with the image problem, and permits the car broadcast receiver to be used as the tunable i.f. The use of two crystal oscillators may appear to be expensive and complicated, but this is most certainly not the case. Anyone who attempts to stabilize a v.h.f. converter that must stand any bouncing around will soon discover that crystal control is actually the more simple solution to the problem. And now that inexpensive v.h.f. crystals, designed for operation in simple triode oscillators, are readily available, the cost of a rock-bound circuit is probably less than

The input tuning capacitor (C<sub>1</sub>), the antenna-heater switch (S<sub>1</sub>), and the low-frequency crystal (Y<sub>2</sub>) are in line from left to right on the front wall of the chassis. A metal partition, mounted along the center line of the chassis, supports the tubes, the v.h.f. crystal (Y<sub>1</sub>), and most of the r.f. components.



that of most stabilized tunable arrangements.

An antenna peaking capacitor is the only operating-type control on the converter. Ordinarily, one adjustment of this control holds over a wide portion of the band. Four low-frequency crystals, any one of which may be plugged into the front of the unit, provide selection of 1-Mc. segments of the 6-meter range. With this arrangement, a tuning range of 1 Mc. is obtained with each full swing of the broadcast receiver tuning dial. Of course, a single i.f. crystal will suffice for those who confine operation to one section of the band. There is room in the converter

minimize cross-modulation, an effect frequently encountered in mobile operation where receiving equipment is often moved within the field of a strong local transmitter.  $C_1$  is the grid-circuit peaking capacitor. Output from the r.f. amplifier is coupled through a simple bandpass circuit, C<sub>5</sub>L<sub>3</sub>C<sub>6</sub>L<sub>4</sub>, to a 12AT7 mixer. The second half of the 12AT7 is operated as a crystal oscillator at 43.5 Mc. to provide injection voltage for the mixer. Thus, the i.f. output from the mixer is set by the frequency of the incoming 50-Mc. signal and will fall within the 6.5- to 10.5-Mc. range. Incidentally, this particular mixer-oscillator com-

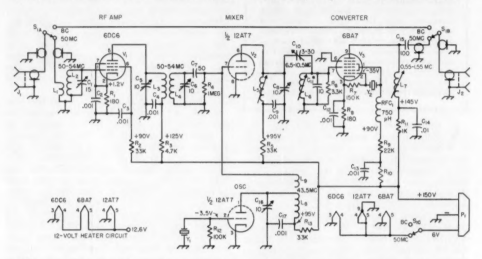


Fig. 1 — Circuit diagram of the crystal-controlled mobile converter. All resistors ½ watt.\* Indicates a mica capacitor; all other fixed capacitors disk ceramic. All capacitors less than 0.001 µf are in µuf.

 $C_1-15$  -  $\mu\mu f.$  variable (Hammarlund HF-15).  $C_5,~C_6,~C_{29},~C_{16}-1.5-10$  -  $\mu\mu f.$  tubular trimmer (Centra lab 829-10).

C<sub>10</sub> — 3-30-µµf. ceramic trimmer (National M-30).

 $-4\frac{1}{2}$  turns insulated magnet wire, (20-20) closewound over grounded end of  $L_2$ .

L<sub>2</sub>, L<sub>3</sub>, L<sub>4</sub> — 7 turns No. 20 tinned, ½ inch long, ½-inch diam. (B & W 3003). See text.
L<sub>5</sub>, L<sub>6</sub> — 9–18-µh. slug-tuned coil (North Hills Electric

L7 - 105-200-µh. slug-tuned coil (North Hills Electric 120-H).

for a crystal switch should this added convenience be desirable.

The form factor of the converter, patterned after a crystal-controlled converter of previous date,2 is ideal for mobile installation. The shallow depth of the unit allows it to be suspended directly under the car receiver, where it is nearly out of sight and also clear of front-seat passengers. Power for the converter, approximately 13 ma. at 150 volts, may be obtained from the b.c. receiver power supply.

#### The Circuit

The circuit diagram is shown in Fig. 1. A 6DC6 is used as an r.f. amplifier. This tube features a semiremote cut-off characteristic to L<sub>8</sub> — 9 turns No. 20 tinned, % inch long, ½-inch diam. (B & W 3003).

— 2 turns No. 20 tinned, ⅓ inch long, ½-inch diam. (B & W 3003). See text.

RFC1 -

J<sub>2</sub> — RCA-type phono jack.

— 3-prong male plug (Cinch-Jones P-303-CCT).

FC<sub>1</sub> — 750-µh. r.f. choke (National R-33).

— 3-pole 5 position (used as 3 p.d.t.) selector switch

(Centralab PA-2007 or PA-5 wafer mounted on PA-300 index).

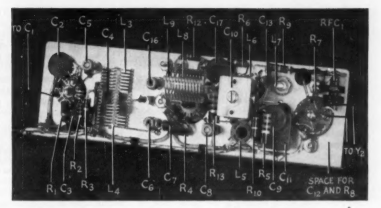
- Crystals. See text (International Crystal type FA-9). Y1, Y2 -

bination was selected because triode tubes are favored for v.h.f. mixer operation, since they are less critical as to operating conditions at this frequency as compared to most pentodes.

A second bandpass circuit,  $C_8C_{10}C_{11}L_5L_6$ , is connected between the plate of the mixer and the grid of a Type 6BA7 converter tube. The oscillator section of the 6BA7 uses crystals ground for 5.95, 6.95, 7.95 and 8.95 Mc. These crystals, in the order listed, provide 1-Mc. i.f. ranges (from the 6BA7) beginning at 0.55 Mc. For instance, the tuning range of the converter will be 50 to 51 Mc. with a 5.95-Mc. crystal (Y2 in Fig. 1) in use, and this section of the 6-meter band will be covered by tuning the b.c. receiver between 550 and 1550 kc.  $L_7$  is a slug-tuned plate coil for the converter tube and  $C_{15}$  is the output coupling capacitor.

<sup>&</sup>lt;sup>2</sup> Chambers, "Bandswitching a Crystal-Controlled Mobile Converter," QST, January, 1955.

This view identifies the components mounted on the front of the subassembly. Spacing between the tube socket centers is  $2\frac{1}{2}$  inches. The enamel-covered leads leaving the unit at the left and the right connect to  $C_1L_2$  and  $Y_2$ , respectively. The cable at the lower left is terminated at  $P_1$  and  $S_{10}$ .



A loading resistor,  $R_6$ , is connected between the control grid of the 6BA7 and ground. Its purpose is to flatten out the response of the low-frequency (6.5 to 10.5 Mc.) bandpass coupling circuit.  $S_1$  performs the switching necessary in shifting from 50 Mc. to broadcast input.  $S_{1A}$  and  $S_{1B}$  shift the antenna from the converter to the b.c. receiver, while  $S_{1C}$  turns off the converter filaments. Heater circuits for both 6.3and 12.6-volt operation are shown in Fig. 1.

#### Construction

The converter is built into a  $2 \times 5 \times 7$ -inch aluminum chassis. The top cover (actually a bottom plate for the chassis, and not shown in the photographs) is a flat piece of aluminum measuring 5 to 9 inches. The extra inch of overlap on each side provides lips for fastening the converter to the bottom of the b.c. receiver by means of machine screws and metal spacers.

The aluminum partition for the subassembly should be made first. This subassembly is shown centered in the chassis in the first view of the converter, and in two detail photographs. The detail photographs identify the components in the subassembly. When the bracket has been bent and drilled, place it against the inside bottom surface of the chassis and mark the mounting holes in the chassis. Then place the bracket against the rear wall of the chassis and

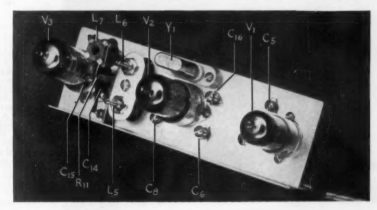
use it as a template to mark the position of the I-inch holes that permit removal of the tubes.

The positions of  $J_1$ ,  $J_2$  and the cable grommet may be now be marked on the rear wall of the chassis and mounting holes for  $C_1$ ,  $S_1$  and the crystal socket for  $Y_2$  may be spotted on the front wall. The two controls and the crystal socket are spaced with  $2^1/2$  inches between centers. When the mounting holes have been drilled or punched, the jacks, controls and the crystal socket may be mounted in place. Mount  $C_1$  with the shaft hardware and with the threaded mounting foot facing toward  $S_1$ . The mounting foot for  $C_1$  will be used to support the copper shield to be placed between the amplifier grid and plate coils. Lengths of RG-58/U coaxial cable may now be connected between  $S_1$  and the jacks.

When mounting components in the subassembly, orient the tube sockets in the following manner: Pins 3 and 4 of  $V_1$  facing toward the top of the bracket; Pin 7 of  $V_2$ , and Pins 4 and 5 of  $V_3$  pointing toward the bottom of the bracket. One-terminal tie-point strips, held in place by the socket hardware, should be mounted at the bottom of  $V_1$ , to the right of  $V_2$  (as seen in the front view) and at the top of  $V_3$ . A 2-terminal tie-point strip should be mounted to the right of  $V_1$ .

The  $\frac{1}{2}$ -inch clearance holes for  $L_5$  and  $L_6$  are spaced  $\frac{7}{2}$ -inch between centers and are located in between the sockets for  $V_2$  and  $V_3$ . A rubber

The subassembly bracket measures 1½ by 6½ inches and has a ¾-inch mounting lip at the bottom. The support plate for L<sub>5</sub> and L<sub>6</sub> measures ½ by 1½ inches, and is mounted on a ½-inch metal pillar. L<sub>5</sub> and L<sub>6</sub> pass through ½-inch holes punched in the subassembly bracket.



grommet, mounted in the bracket just above the socket for  $V_3$ , passes a lead between Pin 9 of

the 6BA7 and the plate coil,  $L_7$ .

The rear view of the subassembly shows the socket for  $Y_1$  mounted directly above the 12AT7. Adjustment screws for  $C_6$ ,  $C_6$ ,  $C_6$ ,  $C_8$  and  $C_{16}$  are also visible in this view. A 3-terminal tie-point strip to the right of  $V_3$  (just below  $L_7$ ) supports the output end of  $C_{15}$  and the associated coax lead, the grounded sides of the coaxial cable and capacitor  $C_{14}$ , and the B+ end of  $R_{11}$ .

To assure mechanical stability, the coils for the first bandpass circuit ( $L_3$  and  $L_4$ ), and those of the 43.5-Mc. oscillator ( $L_8$  and  $L_9$ ) are made up as follows:  $L_3L_4$  is made from an 18-turn length of type 3003 Miniductor having 4 turns removed at the exact center. Do not break the support bars when removing the turns, and be sufe to leave leads approximately 1/4 inch long at both ends of each winding;  $L_8L_9$  is made from a 12-turn length of Type 3003 Miniductor having the tenth turn removed (without breaking the supports), thus leaving a 9-turn coil for the oscillator plate circuit  $(L_8)$  and a 2-turn  $(L_9)$ for coupling injection voltage to the mixer grid. Clip the inside end of  $L_9$  right at the support bar, and leave an inch or more at the outside end for connection to Pin 7 of the 12AT7. No connection is to be made to the inside end of  $L_9$ . If anyone wishes to experiment further with injection coupling, he should break the winding at the end of the oscillator plate section, and then remove the tenth turn a 1/4 turn at a time as the performance of the mixer is tested.

In mounting  $L_3L_4$ , use  $C_5$  and the tie point to the right of  $V_1$  as the support for the  $L_3$  end of the assembly. The inside end of  $L_4$  should be returned directly to a grounded soldering lug and the grid end of the coil may be connected to  $C_6$ . The oscillator plate coil,  $L_8$ , is supported by Pin 1 of the 12AT7 socket and by the tie point (not readily seen in the photographs) at the right of the socket. The inside end of  $L_9$  is to be left floating and the other end goes to Pin 7 of the

The tie-point strip located below  $V_1$  is used for

terminating the heater wiring and the bottom lug on the 2-terminal strip (to the right of  $V_1$ ) is used for connection between the incoming plate voltage lead and the B+ ends of both  $R_2$  and  $R_3$ . The terminal strip to the right of  $V_2$  is used for the junction of  $C_{17}$ ,  $R_{13}$  and  $L_8$ . The low-frequency bandpass-adjustment capacitor,  $C_{10}$ , is mounted on the terminals of  $L_5$  and  $L_6$ .  $RFC_1$  and  $R_9$  are connected to the terminal mounted just above  $V_3$ .

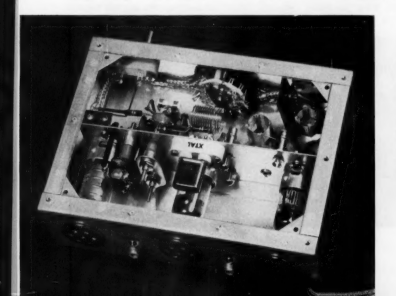
When the subassembly has been completed, it may be mounted and the interchassis wiring completed. However, the alignment of the tuned circuits is more conveniently handled if the subassembly is worked on out in the open. This procedure necessitates that the input circuit,  $C_1L_1L_2$ , be mounted temporarily at one corner of the bracket (adjacent to  $V_1$ ). Power leads and a pair of wires for connection to  $Y_2$  must also be provided. Cables to a b.c. receiver and signal generator may be temporarily terminated at  $C_{15}$  and  $L_1$ , respectively.  $S_1$  need not be connected if the unit is to be aligned and tested out of the chassis.

#### Testing

The converter requires 0.9 ampere at 6 volts — or 0.45 ampere at 12 volts — for the heaters, and approximately 13 ma. at 150 volts for the plate supply. This power may be conveniently taken from the car b.c. receiver as outlined in a previous article. If the b.c. supply delivers output much in excess of 150 volts, it is desirable to limit the input to the converter by means of a dropping resistor. A resistance of approximately 80 ohms for each volt to be dropped will do the job.

If flat response of the bandpass circuits is to be obtained, a signal generator for alignment should be on hand. The generator should cover 6.5 to 10.5 as well as the 50-Mc. band. On the other hand, a generator is not necessary if the converter circuits are to be peaked for maximum response in one section of the 6-meter band. In other words, you do not have to go to the trouble of broad-banding the interstage circuits if, for

(Continued on page 98)



Connectors  $J_1$  and  $J_2$  are mounted in thato rder, from right to left, on the rear wall of the converter. Shielded power leads pass through a rubber grommet at the lower right-hand corner. One-inch holes, covered with snap-in ventilating plugs, permit the removal of tubes. A copper plate, located inside the unit at the upper right-hand corner, provides shielding between the grid and plate coils for the r.f. amplifier.

# Single Sideband with the BC-610

Using a Popular Transmitter as a Linear Amplifier

BY R. H. MITCHELL,\* W5DWT

 If you have a BC-610 and don't know how to use it as a linear amplifier for an s.s.b. exciter, this is your article. The modifications are simple and the results well worth your while.

When we decided to go on s.s.b. at KA2EC, procurement of a Multiphase 10-B exciter was the first step. The next one was finding enough power amplification to make the s.s.b. worth while on our trans-Pacific relay schedules. We had been running a BC-610 at about 850 watts input as the a.m. transmitter, but the BC-610 was designed well before the current cycle of amateur interest in single sideband began. At first glance it appeared that the rig—other than the power-supply section—was completely unsuited to s.s.b. operation.

Stan Clark, one of the operators at W6FCS, suggested that we use the 10-B to drive the 250-TH final in the BC-610. I didn't think that the exciter had enough output to drive the 250-TH into full Class B, but decided to make a check on operation of the final as a Class A linear. Modification of the transmitter was very simple. All audio and r.f. driver tubes were removed, and the 10-B was coupled to the final using a capacitance-divider system on the 807 plate coil, as shown in Fig. 1. The normal bias lead to the 250-TH (the lead from  $PL_{11}$ , No. 1, to  $TS_2$ , No. 5) <sup>1</sup> was removed, and a jumper was connected from the rotor arm of  $R_{12}$  (the modulator

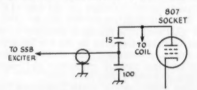


Fig. 1 — BC-610 driver circuit revision for coupling the output of an s.s.b. exciter to the 250-TH final.

bias rheostat) to  $TS_2$ , No. 5. The bias was set to -60 volts, and plate power was applied. Then the grid bias was reset to give 80 ma. resting plate current. The final ran at about 200 ma. fully loaded, with maximum drive and tone input. At maximum drive, grid current kicked up to about 2 ma., which meant that the final was not running true Class A. However, a check made with a selective receiver showed that the sideband suppression of the signal had not been degraded

by the addition of the final. The rig worked out nicely with this hook-up. Quality reports received from stations equipped with selective receivers or selectable-sideband adapters were gratifying. However, only about 150-ma. peak plate current could be run with voice input before flattening occurred, and this wasn't enough power to make us a leader in the trans-Pacific 14-Mc. rat race.

#### A Driver Stage

Obviously, a more powerful driver was required for the 250-TH. The 610 had used a pair of 807s as a driver, so we decided to try using these, rather than to add an "outboard" stage. The 807s had not been intended for use as a linear amplifier either, and conversion of this stage

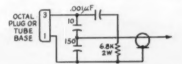


Fig. 2 — Adapter plug circuit for feeding the s.s.b. signal to the grid circuit of the driver stage. The octal plug goes in the 6L6 socket.

looked more troublesome than conversion of the final had been. Our main concern was with the screen supply, where a series dropping resistor was employed. As any good s.s.b. operator knows, this leads to poor screen-voltage regulation and consequent distortion. We weren't allowed to make any modifications to the 610 which would prevent its return to its original form in more than an hour, so we had to leave the screen supply intact. Next, we tackled the bias problem. Originally, the 610 used a common bias source for the 807s and the 250-TH, but this will not work on s.s.b. The grid-bias lead to the 807s (lead from  $PL_{11}$ , No. 5, to  $TS_2$ , No. 7) was disconnected, and the negative lead from a 45volt battery was connected to TS2, No. 7. The positive lead was connected to ground (TS2, No. 12). The 807 grid-bias resistor, R<sub>8</sub>, was shorted out with a piece of hook-up wire, to prevent bias fluctuation in case grid current should flow. The grid circuit of the 807s was supplied by the original 6L6 buffer-doubler plate coil. This tank had been tuned to 7 Mc., and it had to be converted to 14 Mc. before the 807s could be operated as a linear amplifier. The tuning-unit cover was removed and half the turns were shorted out on the coil. Then a capacitance divider was wired into an octal plug, as shown in Fig. 2, and the plug was inserted in the 6L6 socket. A 6800-ohm 2-watt noninductive resistor was wired across the tank (Continued on page 102)

<sup>\*7303</sup> Hirsch Drive S.E., Albuquerque, N. M.

Circuit symbol numbers are for BC-610-E.

# A Super-Selective Converter

Improving the Performance of a Small Receiver

BY JOHN L. TREGAY.\* W9YOL

How could I improve the performance of my economy receiver? Adding a Q5-er or a crystal filter would provide the necessary selectivity, but the front-end stability wasn't enough to hold high-frequency signals with the present selectivity. And, of course, a smooth vernier bandspread dial would add greatly to operating pleasure.

It looked like a new front end and a new back end were needed. Since this seemed like going a little too far in trying to save our original investment, an attempt was made to build selectivity into a new front end. The results have been very satisfying.

The solution was to use a 1525-kc. cascaded half-lattice crystal filter in the output of a new



This "super-selective converter" is a complete receiver front end plus a two-stage 1525-kc. crystal lattice filter. It is intended to work ahead of any receiver capable of tuning to 1525 kc. The oscillator coil is plug-in, at the upper left.

front end. The result is a converter with built-in steep skirt selectivity closely approaching the best commercial receivers and featuring good stability, adequate sensitivity and calibrated bandspread. Although no actual tests were made, it seems likely that this arrangement would have a minimum amount of overloading and cross-modulation difficulties, because the selectivity is introduced at the earliest possible stage.

Some of the mobile hams may want to go a

 Here is an interesting article about a gadget that will improve small-receiver performance without too great a cash outlay. It is a tunable converter followed by a 1525-kc. crystal lattice filter, which will add tuning ease and high selectivity to any receiver capable of tuning to 1525 kc.

step further in working out a 1500-kc. filter in a mobile converter or as an insertion unit between a converter and a regular b.c. set in the car.

#### The Circuit

The filter circuit is similar to one of those described by Burns, except that it was necessary to ground the load resistor between sections a little differently, in order to obtain balance with the layout used. This can be seen in Fig. 1.

In working with the 1525-ke. crystals, they were found to function the same as the 460-ke. crystals described by Morrison. As he mentioned, the basic requirement is to use the proper LC ratio to suit the crystals being used. The necessity for switching out both sides of the unused crystal, as well as the effect of a small trimming capacity across the high frequency crystal, were also verified.

The 6AK5 r.f. stage operates only on 14 Mc. and above, to simplify bandswitching and reduce the possibility of overloading. Separate antenna connections are provided for the low (3.5 and 7 Mc.) and high ranges (14 and 30 Mc.). No r.f. gain control is provided, since the r.f. stage can be detuned slightly in the few cases where it might be necessary. The 47-ohm resistor in the grid is a parasitic suppressor and might be eliminated with a little more work.

The 6BE6 uses a high-C oscillator circuit with a double-bearing  $35-\mu\mu$ l. bandspread condenser that has wide-spaced plates. The values of inductance and capacitance in the oscillator portion of the circuit were selected so that on all bands (except 28 Mc.) the frequency will be approximately equal to the dial reading plus the low-frequency edge of the band in kc. For example, on the 7-Mc. band, dial readings from 0 to 500 on the National PWO dial v.ill be from 7000 kc. to 7500 kc. so that 250 on the dial represents 7250 kc., etc. On 10 meters, 0 to 400 on the dial covers 28 to 30 Mc.

A 0A-2 miniature voltage regulator tube is included to maintain a constant 150 volts on the 6BE6 and 6AK5.

<sup>\* 2817</sup> S. 13th Ave., Broadview, Ill.

Burns, "Sideband Filter Using Crystals," QST, Nov.,

<sup>&</sup>lt;sup>3</sup> Morrison, "'Phone Selectivity for the BC-312," QST, Feb., 1954, Also, "Cascaded Half-Lattice Filters for 'Phone and C.W.," QST, May, 1954.

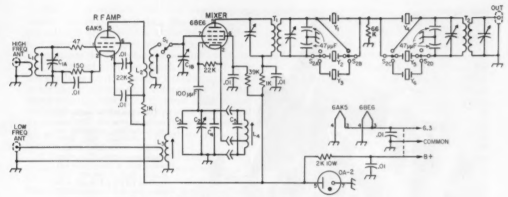


Fig. 1 - Schematic diagram of the super-selective converter.

C1 - Split-stator variable, 100-μμf.-per-section (Hammarlund MCD-100-S)

C<sub>2</sub> — 35-μμf. variable (Hammarlund MC-35-SX).

-50-uuf, temperature-compensating, N750 type (Centralab TCN).

C4 - 39-uuf, silver mica.

L<sub>1</sub> — 12 turns No. 18 enam. close-wound on National XR-50 form. Common ground tap at 2 turns.

- 10 turns No. 18 enam, close-wound on National XR-50 form. Primary winding, 4 turns No. 18 enam, adjacent to ground end.

L<sub>3</sub> — 44 turns No. 26 enam. close-wound on National XR-50 form. Common ground tap at 4 turns.

It was found necessary to provide good isolation or shielding between the two half-lattice sections. By-passing of the power leads returning to the receiver prevented leakage of the signal around the filter and improved performance.

The Merit type BC-315 i.f. transformers provided a satisfactory match for the crystals without modification of the windings. The 47μμf. silvered midget micas were soldered directly to the terminals inside the respective i.f. shield cans. The output i.f. transformer was modified to leave the output coil untuned. A Merit BC-314 was tried but the center-tapped coil was not balanced well enough to eliminate the need for the condensers, so the BC-315 without center tap was used.

#### Crystals

The crystals used were 1525-kc. FT-243 type available on the surplus market. Surplus 1632.5kc. crystals were also found to work satisfactorily. Two of the six crystals needed were shifted 2 kc. higher by grinding with a few figure-eight strokes on a piece of plate glass, using fine water-mixed valve grinding compound as an abrasive. Two others were shifted 8 kc. higher in the same manner, while the remaining two were used without change. Although this part of the job seemed easy, a couple of practice crystals may be needed unless previous experience has been acquired. Checking the crystal frequency as grinding progresses will be discussed later.

#### Construction

Although the use of the National PWO dial has turned out to be a most satisfying feature, - 3.5 Me.: 26 turns No. 26 enam., close-wound. Cathode tap at 5 turns. C5, 10-µµf. silver mica.

Cathode tap at 5 turns. C5, 10-µµl. silver mica.
7 Mc.: 20 turns No. 26 enam., close-wound.
Tap at 4 turns. C5, 15-µµl. silver mica.
14 Mc.: 6 turns No. 18 enam., spaced to occupy
½ inch. Tap at 2 turns. C5, 20-µµl. silver mica.
28 Mc.: 3½ turns No. 18 enam., spaced to occupy
¾ inch. Tap at 1 turn. C5, 25-µµl. silver mica.
Each L4 wound on Millen 74001 plug-in shielded

form, ½-inch diam. Single-pole 3-position rotary.

- Made from two 2-pole 3-position rotary switches (Centralab PA-2011 with one section removed and Centralab PA-2003). See photograph. T<sub>1</sub>, T<sub>2</sub> — 1500-kc. Y<sub>1</sub>-Y<sub>6</sub> — See text. - 1500-ke. i.f. transformer (Merit BC-315).

its size increased the difficulty of obtaining an optimum chassis layout.

The usual precautions in rigidity of wiring and component mountings must be observed if

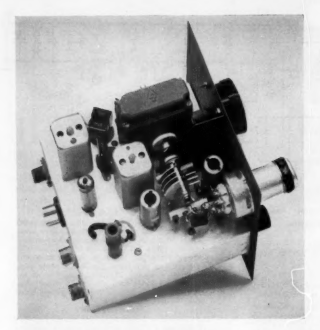
good stability is to be obtained. The complete converter is mounted in an ICA type 3860 cabinet using a  $7 \times 7 \times 2$ -inch aluminum chassis which is mounted 13/4 inches up from the bottom of the panel. A cut-off chassis bracket was used to mount the oscillator tuning condenser and to steady the chassis. The socket for the oscillator plug-in coil was mounted on a "below the panel" socket shell. The crystals are plugged into octal sockets with no extra shielding except that provided by a handmade aluminum bracket, as can be seen in one of the photographs.

Since there are only two terminals on the National XR50 coil forms, L1 was wound onto the coil form and held in place by soldering leads into the circuit after the coil is mounted. The terminals for the taps on  $L_1$  and  $L_3$  were formed by making a small loop in the wire at the tap point and continuing the winding. In coil L3, the turns after the ground tap were separated from the main part of the coil by winding the remaining turns on the base portion of the coil form just below the terminal. This was necessary in order to maintain enough selectivity for image rejection.

In the oscillator circuit the condenser Cs was mounted inside the coil shield of each oscillator

#### Alignment

The method of alignment depends upon the test equipment available, and the following



Top view of the super-selective converter. The tuning capacitor, mounted on the partition, has been changed since the photograph was taken. The slugtuned coil in the lower left is the high-frequency coil,  $L_1$ . The 6AK5 r.f. stage is to the right of  $L_1$ —the 6BE6 mixer is close to the panel.

description applies to a method that can be used with a minimum of available equipment.

After checking the wiring, the power is connected and the converter allowed to warm up. If the regulator tube is not glowing, the 2000-ohm dropping resistor should be reduced until glowing indicates that the regulator is operating.

Before working on the crystals or crystal filter, it is desirable to align and check the converter on at least one band with the filter out. The selectivity switch,  $S_2$ , is turned to the "filter out" position, the bandswitch,  $S_1$ , is set to the low range, and the 3.5-Mc. oscillator coil is plugged in. The crystals need not be plugged in yet. The output of the converter is connected to the antenna terminals of the receiver to be used, and an antenna is connected to the low-frequency antenna input of the converter.

Set the receiver by its own calibration as close as possible to 1525 kc. (or the i.f. frequency to be used).

Peak up the noise or signals on the r.f. tuning and then peak the i.f. transformers,  $T_1$  and  $T_2$ . Some systematic juggling of the i.f. transformers and the r.f. tuning may be required to get them peaked simultaneously. Of course, a grid-dip meter to check the r.f. tuning, and a signal generator to aid in aligning the i.f. transformers, would be helpful. The slug in the mixer coil can then be adjusted so that r.f. peaking occurs near the high capacitance end for the 3.5-Mc. band.

Now the antenna is disconnected and a signal of known frequency in the 3.5-Mc. band (from a crystal oscillator or VFO) is connected to the converter input through a small capacitance of  $10~\mu\mu\text{f}$ . or less. Set the dial to correspond to the signal frequency. For example, if the signal is 3700 kc., set the dial at 3700 minus 3500, or 200.

Adjust the slug in the oscillator coil until the signal is heard. Change the frequency of the VFO or crystal oscillator and tune in the signal with the main dial. The new dial setting should agree closely with the new signal frequency. The

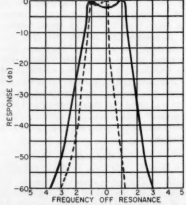


Fig. 2 — Response curve of the converter and S-20-R receiver. The solid line is for the 'phone filter, the dashed for c.w.

calibration across the band should be within 15 kc. on the 3.5-Mc. band, 5 kc. on the 7- or 14-Mc. band and about 50 kc. on the 28-Mc. band. Higher values of  $C_5$  will reduce the band covered across the dial, and vice versa. The calibration can be set to favor the part of the band being used at the time. This is done by adjusting the oscillator coil slug so the dial reading is exact for a known frequency signal in the center of that portion of the band being used.

After it is verified that one dial division equals approximately 1 kc., the work on the crystals can begin. Switch to the 'phone setting and insert one of the crystals in the  $Y_1$  socket. Short across the  $Y_4$  socket and again tune in the VFO or crystal oscillator signal. If an S-meter is not available on the receiver, it will be necessary to connect a vacuum-tube voltmeter or a 20,000 ohms/volt d.c. voltmeter (2.5-volt scale) across the diode load resistor, as described by Howard Morrison. The a.v.c. should be turned off and the r.f. gain of the receiver adjusted to give a reasonable reading on the meter.

A sharp peak in the tuning will indicate when the signal is being converted to the series resonant frequency of the crystal. The receiver and i.f. transformers should be trimmed to align on this

peak.

Each of the crystals to be used can now be tried in socket  $Y_1$ . They should all peak at the same dial setting and within a couple of db. of the same meter reading. All of the several crystals tried at W9YQL were matched well enough.

At this point the converter can be used to check the crystal grinding operation. After each trial grind, the crystal is cleaned, assembled and plugged into position  $Y_1$ . With the input signal held to a constant frequency, the dial reading for two of the crystals  $(Y_2, Y_5)$  should be shifted 2 divisions (2 kc.) and .8 of a division for two others  $(Y_3, Y_6)$ .

Plug in a 1527-kc. crystal in position  $Y_2$  and a 1525-kc. crystal in position  $Y_1$ , leaving the short across position  $Y_4$ . Set the dial between the two crystal peaks and trim up the i.f. transformers. Tuning across the signal will show the effect of one section of the filter. Adding a small capacitance across the 1527 crystal will produce steeper sides on the selectivity curve but too much

capacitance will bring in objectionable side lobes. The capacitance used here was obtained by twisting short lengths of insulated wire. It was adjusted so that the side lobes were at least 35 db. down. When the characteristics of this section are satisfactory, the crystals are removed and the other set of 1525- and 1527-kc. crystals is plugged into positions  $Y_4$  and  $Y_5$ . The procedure is repeated for the second section of the filter with a short across position  $Y_1$ .

Next, all the crystals are plugged in and the characteristic 'phone and c.w. curves as shown in Fig. 2 should result. Less crystal-frequency separation can be used for c.w. if a nar-

rower bandwidth is desired.

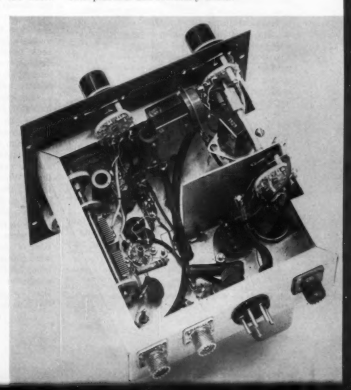
In using other i.f. transformers, it should be noted that an excessive dip in the center of the curve indicates too low an inductance in the coil. A rounded or peaked curve indicates too high an inductance. Reference should be made to the two articles by Morrison, which have been very helpful here at W9YQL in building and aligning this converter.

The remaining oscillator coils should be adjusted and the bandspread checked as described above. When the high-frequency range is checked, the slugs in the r.f. coil and the high-frequency mixer coil should be peaked together so the r.f. tuning is near the high-capacitance end for the

14-Mc. band.

In general, the performance of the converter has been very satisfactory. In some cases, as in an extremely quiet location or where a short receiving antenna is used, it might be advantageous to include the r.f. stage in the 7- and 3.5-Mc. ranges, but the need for it hasn't been felt here yet. The main objective of this article was to report that 1500-kc. crystal lattice filters are both practical and extremely useful.

Bottom view of the converter. The selectivity switch, at the right, is made from two ganged sections, to provide isolation between the sections of the filter.



## Budget 7-Mc. Vertical Antenna

Simple Construction with Available Materials

BY W. PETE CZERWINSKI,\* W2JTJ

 If you are interested in 7-Mc. DX and wish to "break through the economic barrier," this article is for you. The author shows considerable ingenuity in utilizing readily-available materials for the construction of the antenna.

AFTER looking around at the available antenna information, the author decided he must have a ground-plane antenna. Being partial to 40-meter c.w., 7050 kc. was selected for the design frequency, which works out to be a length of 32 feet. To give a fair amount of broad-band performance, a diameter of 2 inches or more was considered desirable.

While searching for material that would meet the target dimensions and limited budget, the

GROUND LEVEL 22

A LEGS TO BE BRAZED OR SOLDERED TO PITY SCOOL BOTTLE LO.

NOTE:

RING B. LEGS COMPTRICTES

WILDING BOTTLE LO.

NOTE:

RING B. LEGS COMPTRICTES

WILDING BOST

Fig. 1 — Details of the base support for the 7-Mc. vertical antenna.

author discovered that standard size beer cans are approximately  $2\frac{1}{2}$  inches in diameter and the supply available, especially during the summer months, is veritably inexhaustible.

Further investigation showed that they take solder readily and have a protective coating of lacquer both inside and out, besides being very light and strong. Furthermore, they are made perfectly symmetrical and do not require any jigs to insure alignment. The author simply sat one can on top of another, turned the cans so the vertical seams were staggered 180 degrees apart, aligned the top of one can so that it sat uniformly over the bottom can and spot soldered them together at three points. Then, laving the two cans over on their sides and using a 135watt iron, the writer rotated them while applying solder to the two joined edges. It is recommended that not too much heat be applied to the solder because the tin content may be burned, leaving the soldered joint brittle. This performance is repeated by adding one can at a time to the growing mast until a length of approximately five feet is reached. After a sufficient number of "lengths" is made up to total 32 feet, they can be joined together to complete the mast. This step, however, requires outdoor space and some fairly level ground. The author had no difficulty in shimming the lengths so they were aligned for

The can ends were left intact to act as baffles and provide rigidity to the mast. Some desiccant such as "Dry-Rite" or silica-gel crystals, found in little sacks packed around surplus equipment, was dropped into each can. These crystals will remove all moisture trapped within the soldered cans and prevent rust action there. The bottom can should have the lower end removed with a can opener so as to fit over the base insulator.

It was found that a quart-size soda bottle makes a jim-dandy base insulator. The tapered neck provides a certain amount of pivoting freedom to the mast when adjusting the guy lines. For the radial ground wires the author constructed a junction ring, which also serves as a supporting bracket for the soda bottle base insulator. See Fig. 1.

The 52-ohm coax feeder line and the four radial ground wires (32-foot lengths of ½-inch aluminum wire) can be buried below the surface of the earth. The only items that remain visible are the vertical radiator and its supporting guy lines. Where possible, as in the author's case, the guy lines can be tied to existing structures so as not to provide an additional obstacle for the children playing in the back yard.

Before erecting the mast, the author soldered four wires, 90 degrees apart, around the lower edge of the bottom beer can. These four wires were brought to a junction and serve as a feed point for the mast—the point where the center conductor of the coax is attached. In addition to this, the guy-line rings also must be installed. See Fig. 2.

<sup>\* 202</sup> Beechwood Drive, Shrewsbury, N. J.

¹ Although the author calls this antenna a "ground plane," it is more correctly a "quarter-wave vertical." A ground-plane antenna doesn't become effective as such until the radials are a quarter wavelength or more above the ground. — ED.

The guy-line rings are made from \( \frac{1}{8}\)-inch diameter aluminum wire. The wire is shaped by twisting loops every 1\( \frac{1}{2}\) inches until three such loops are made, and then wrapping it around the can. These loops can be twisted tighter once the ring is located properly. The ridge made at the junction of two cans is sufficient to keep the guy ring from sliding down. Although the guys are nonconductors, the upper set was fastened through egg-type insulators to insure no loss at this high-voltage point of the radiator. The guys are \( \frac{5}{3}\)2-inch diameter plastic covered clothesline, the type containing no metal core.

The following breakdown will show total expense if a constructor had to purchase all material

needed for this project:

82 beer cans	0
200 ft. plastic covered clothesline \$1.	80
3 guy-line insulators	36
	05
1 hank of solder	25
130 ft. 1/8-inch diameter aluminum	
clothesline or ground wire (solid) 2.	50
4 pieces of 3/6-inch diameter brass	
welding rod	50
1 can of pressurized aluminum paint	
	39
_	-
Total	85

#### Installation

The completed mast, glistening with the new coat of aluminum paint, is now ready for installation. The author suggests that four men be used on this job. The first step: While two men support the mast at its center section, a third

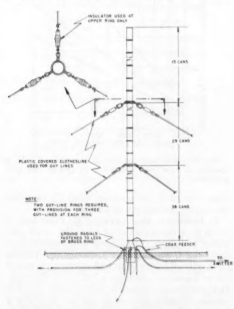


Fig. 2 — Guy-rope details of the antenna. The four radials form a cross under the base of the antenna.



Here W2JTJ is touching up a spot on his antenna he missed with the aluminum paint the first time around. A lot of thought and libation went into the construction of this vertical.

man should climb a stepladder and place the top end on a near-by first-story roof or other structure of approximately the same height. Second step: One man foots the base of the mast while two men, one on either side of the mast, hold one top and one bottom guy line apiece. The fourth man then takes the remaining set of guys and climbs up the stepladder, now located at the far side of the mast. This fourth man pulls up the mast, keeping each guy at equal tension so the mast doesn't get a chance to bow. The two side men also keep equal tension but locate themselves so the fourth man doesn't pull the mast over on himself after it passes through dead center. Now that the mast is up, the man who had footed it can lift it up and place it on the soda-bottle base insulator. The mast is very light so this step is no problem. The final step is to tie the guy lines down to the selected points, while adjusting proper tension so the mast remains straight.

The author accomplished these steps with the help of his XYL and his two young sons, experiencing no difficulty whatever. The XYL did comment on the neat appearance of my new antenna, although she confessed that there were times, as I was soldering the beer cans together, when she thought I had finally lost my marbles.

Electrically, the vertical turned out even better than expected. In addition to receiving fine reports from foreign countries on transmitting, my receiver showed an improvement of at least 10 db. to all signals. Last but not least, I have finally licked ITV. This is probably due to the vertical polarization of the ground plane as compared to the horizontal polarization of television antennas. Gone forever and good riddance to that 15-kc. TV howl.

# Pi and Pi-L Design Curves

#### Easy Computation of Tank-Circuit Constants

BY R. C. MIEDKE,\* WORSL

Since pi and pi-L networks are being used increasingly in transmitter output circuits, the graphs shown here have been prepared in an effort to simplify the design of such tank circuits. The merits of these circuits will not be

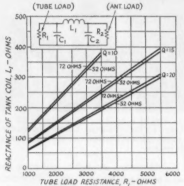


Fig. 1 — Reactance of tank coil,  $L_1$ , as a function of tube load resistance,  $R_1$  (for pi networks).

discussed here since they have been covered in the later references on page 104. Figs. 1, 2 and 3 can be used for determining the values of the components in a pi network while Figs. 3, 4, 5 and 6 can be used for pi-L networks. These

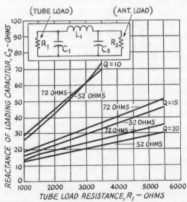


Fig. 2 — Reactance of loading capacitor,  $C_2$ , as a function of tube load resistance,  $R_1$  (for pi networks).

curves are drawn for special cases but cover the most generally used operating  $Q_s$ , tube load resistances and antenna impedances. To use the charts it is only necessary to know the type of tube to be used in the final amplifier, its plate

\* Engineer, Collins Radio Co., Cedar Rapids, Iowa.

• In a series of charts, this article presents the necessary design data for the popular pi and pi-L tank circuits. Only the simplest arithmetic (and very little of that) is needed for arriving at the proper L and C values.

voltage and plate current, the desired operating Q, and the antenna impedance.

#### Using the Pi-Network Charts

- 1) Choose the power amplifier tube to be used.
- 2) Select the plate voltage and current for normal operation from tube manuals or tables.
  - 3) Determine tube load resistance from

$$R_1 = 500 \frac{E_b}{I_b}$$

where  $R_1$  is the approximate a.c. plate load resistance,  $E_b$  is the plate voltage and  $I_b$  is the

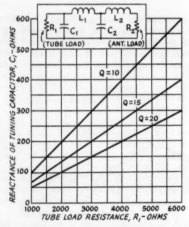


Fig. 3—Reactance of tuning capacitor,  $C_1$ , as a function of tube load resistance,  $R_1$  (for pi and pi-L networks).

plate current in milliamperes when the amplifier is properly resonated and loaded.

4) Determine the operating Q. Operating Q is the Q of the plate circuit when the power amplifier is properly resonated and loaded. Low operating Q means lower harmonic attenuation but better efficiency while high operating Q means better harmonic attenuation but lower efficiency. It is therefore necessary to compromise, and it is considered good practice to use an operating Q between 10 and 20. With the emphasis on reduction of TVI, it might be better to use operating

Qs between 15 and 20 and design the tank coils to handle the small additional losses.

5) Determine the antenna load resistance. These charts are designed for use with either 52or 72-ohm loads as these are most generally used and coax cables for these impedances are readily available.

Having made the above decisions, we can find the reactance of the tank coil from Fig. 1, the reactance of the loading capacitor from Fig. 2 and the reactance of the tuning capacitor from Fig. 3. These reactances can be changed to inductances and capacitances at the desired operating frequency by the use of reactance charts or slide rules, 1 or from the following formulas:

$$C_{\mu\mu t} = rac{159,000}{f_{
m Me}, X_{
m C}}$$
  $L_{\mu h} = rac{0.159 X_{
m L}}{f_{
m Me}}$ 

Then  $R_1 = 500 \frac{E_b}{I_b} = 500 \times \frac{600}{200} = 1500$  ohms.

Using Fig. 1, we find that the  $R_1=1500$  ohms line intersects the 52-ohm (Q=15) line at 112 ohms. Thus the reactance of  $L_1$  equals 112 ohms. Using Fig. 2, we find that the  $R_1=1500$  ohms line intersects the 52-ohm (Q=15) line at 19 ohms. Thus the reactance of  $C_2$  equals 19 ohms. Using Fig. 3, we find that the  $R_1=1500$  ohms

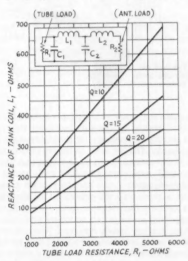


Fig. 4 — Reactance of tank coil,  $L_1$ , as a function of tube load resistance,  $R_1$  (for pi-L networks).

line intersects the Q=15 line at 100 ohms. Thus the reactance of  $C_1$  equals 100 ohms.

From the reactance formulas, we find the following at an operating frequency of 3.5 Mc.:

<sup>1</sup>Such as the chart in the Miscellaneous Data chapter in the Handbook, or Figs. 3-83 and 3-84 in the Antenna Book.

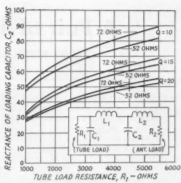


Fig. 5 — Reactance of loading capacitor, C2, as a function of tube load resistance, R1 (for pi-L networks).

$$\begin{array}{ll} \mbox{if } X_{\rm L1} = 112 \mbox{ ohms, then } L_1 = 5 \mbox{ $\mu$h.}; \\ \mbox{if } X_{\rm C2} = \mbox{ 19 ohms, then } C_2 = 2400 \mbox{ $\mu$\mu$f.}; \\ \mbox{if } X_{\rm C1} = 100 \mbox{ ohms, then } C_1 = 450 \mbox{ $\mu$\mu$f.} \end{array}$$

If it is difficult to get 2400  $\mu\mu$ f. for  $C_2$ , we could let Q=10 and we would get the following values by using the above process:

$$X_{\rm L1} = 170 \ {\rm ohms}; \ L_1 = 7.0 \ \mu{\rm h}.$$
  $X_{\rm C2} = 34 \ {\rm ohms}; \ C_2 = 1200 \ \mu\mu{\rm f}.$   $X_{\rm C1} = 150 \ {\rm ohms}; \ C_1 = 300 \ \mu{\rm gf}.$ 

Here is a case where practical considerations in

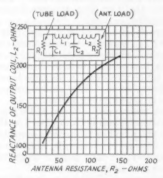


Fig. 6 — Reactance of loading coil,  $L_2$ , as a function of antenna load resistance,  $R_2$  (for pi-L networks).

selecting components could dictate the use of lower operating Qs at the lower frequencies.

#### Using the Pi-L Network Charts

- 1) Choose the power amplifier tube type.
- 2) Select plate voltage and plate current.
- 3) Determine the tube load resistance from

$$R_1 = 500 \frac{E_b}{I_b}$$

- 4) Choose operating Q.
- 5) Choose antenna load resistance.

Then Fig. 3 gives the reactance of tuning capacitor  $C_1$ , Fig. 4 gives the reactance of tuning coil  $L_1$ , Fig. 5 gives the reactance of loading capacitor  $C_2$ , and Fig. 6 the reactance of loading coil  $L_2$ .

(Continued on page 104)

## A Pair of 45s in Push-Pull

BY KEITH S. WILLIAMS.\* W6DTY

· Here is a factual account that will bring back fond memories to old timers and perhaps a better appreciation of amateur radio to newcomers. We think you will enjoy reading about one phase of "the good old days."

THE other day a few of us were sitting around chewing the fat, mostly cussing QRM, 'phone, c.w., single sideband, narrow-band f.m., Novices, old timers, the FCC, the ARRL and the like. Joe Twerp, a ham of fairly recent vintage, remarked, "Seems like everybody you work nowadays has a Monster III transmitter. I'll bet it's used by more hams than any other

single rig in the history of radio.'

There was a general nodding of heads, all except for me and Hiram C. Hartley. Hiram cut his teeth on rotary gaps and three-slide tuners and I was not far behind, having built a straight-gap spark rig that never amounted to much because spark rapidly fell into disrepute shortly thereafter. Hiram turned to me and said, "Mike, do you recall the 'Complete Amateur Transmitter for Forty-Five Dollars'?"

"I sure do! But who ever put forty-five bucks into one?" I answered. "Come to think about it. the push-pull 45 rig was so far out in front of any other rig that such an item as the Monster III should not be mentioned in the same breath."

Joe Twerp asked, "Was it called push-pull 45

because it cost forty-five bucks?"

Hiram was shocked. "Ye gods! Do you mean to say you never heard of a 45 tube? The 45 was a triode audio amplifier tube, never even remotely intended for use in r.f. circuits, which for a time was probably the most popular single vacuum tube ever used in ham transmitters.'

So Joe learned all about push-pull 45s; the discussion went on to other things and the session finally broke up. But I kept thinking about that old rig. Hiram's remarks had dredged up some

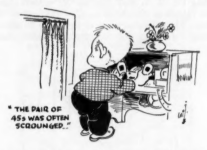
pleasant memories.

History's Most Popular Ham Transmitter was first described in QST for November, 1930, in an article by George Grammer. Its immediate popularity was due to several causes, probably the most important being the Depression. It was pretty tough to keep beans on the table and a signal on the air at the same time. The standard transmitter of the day was a single 210 tube in a Hartley oscillator with 550 volts on the plate. This was a self-controlled transmitter, by the way, directly or inductively coupled to the antenna. Only rich guys had crystals and only a few were so far advanced technically that they could build a transmitter with two or more

stages, Type 10 tubes cost money, and the power supply necessary in order to get decent output was almost out of the question for the majority of hams, whose billfolds were completely flat.

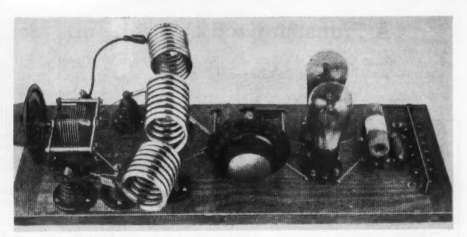
A majority of broadcast receivers in 1930 used a pair of 45s in the audio output stage, with a Type 80 rectifier in a 350-volt power supply. Therefore, 45s and 80s were comparatively cheap and plentiful, and the corresponding power supply components were easy to acquire. The Type 45 had been a widely-used audio tube for some time. but the manufacturers stated emphatically that the tube was not suitable for use as an oscillator. so hams hadn't tried it in transmitters.

Grammer's article in QST stated that all parts for the push-pull 45 rig could be purchased new for \$45.00 or less. Actually, the only parts ordinarily bought and paid for were the power transformer, filter choke and wet electrolytic filter condenser. All other parts, including the pair of 45s, were usually scrounged. (Many were the families who couldn't hear Morton Downey because Junior had pinched the 45s out of the b.c. set and was upstairs stoking them up on 80.) In



some cases the quarter-inch copper tubing for the tank coil had to be bought, but even this item could usually be managed without breaking the piggy bank. The rig was built on breadboard Well, it was actually built on anything handy, but rigs in QST were always built on real, honest-togosh breadboards — the kitchen-cabinet variety. It was a push-pull self-controlled oscillator. It had a medium high-C plate tank for a modicum of frequency stability, an untuned grid coil, an antenna tuning condenser, and two or three small parts. It was simple to build and sure-fire in operation — the answer to a ham's prayer.

The appearance of this rig in QST coincided with a tremendous upsurge in the ham population. With the Depression, a large number of people found themselves with time on their hands. Those who couldn't get a steady job selling apples began to take up inexpensive hobbies in order to keep occupied while waiting for the NRA and the return of beer and light wines. Ham tickets began to be issued in droves. Commercially



Here is the famous transmitter, as described in QST 25 years ago. The "beehive" stand-off insulators, the Cardwell tuning capacitors, the copper tubing coils and the tube sockets with binding posts were all familiar sights at that time, as was the true breadboard construction. The only components underneath the "chassis" were two filament by-pass capacitors, a center-tapped resistor, and the homemade plate-circuit r.f. choke.

built ham gear, except for a few items like the National Thrill Box and the Pilot Super Wasp,1 was almost nonexistent and it was a rare wouldbe ham who could afford ready-made equipment. anyway. However, with Grammer's contraption you could get on the air for next to nothing and enjoy the thrill of talking to distant places by short-wave radio! Practically every new ham built the push-pull 45 transmitter and started out pounding brass on 80-meter c.w. Old timers who built a new rig in those days usually ended up with a pair of 45s in push-pull. Beginners generally started on 80 meters because self-excited transmitters usually tended to behave in a civilized manner on that band but could be unmanageable brutes on the higher frequencies. The push-pull 45 rig I had on the air in 1932 was very tame on 80 - most of the reports I received were either "PDC" or "NDC" and once in a while some liar would give me an "XTAL PDC" report 2 and I would like to bust with pride. But on 40 meters, although the rig put out gobs of r.f., the note sounded like a buzz saw ripping through knots; on 20 meters the 45s ran red-hot and smoking while putting out about two watts to the antenna. I must say others had better luck.

The receiver that was companion piece to the p.p. 45 rig was, almost without exception, a two-tube gadget consisting of regenerative detector and one stage of audio, with headphones. It was cheap and simple and always worked, although it suffered grievously from such diseases as microphonics (akin to Swiss bell ringing) and hand capacity (drive you clean out of your mind).

Tubes used were always a pair of 201As, 199s, or 230s, with battery power supply. The most popular Hints & Kinks of the day concerned: (1) elimination of the terrific audio howl that ocurred just as the detector went into oscillation, and (2) reduction of the hand-capacity nuisance. Hand capacity was pretty hard to lick. Moving your hand near the receiver would cause it to shift frequency in an alarming manner. Once you tuned in a signal you hardly dared move a muscle for fear the signal would shove off for parts unknown and never be heard from again. Many's the time I almost died of suffocation because I held my breath while copying a weak DX station.

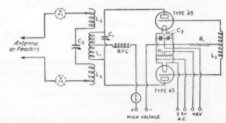


Fig. 1 — The circuit for "45s in push-pull."

When working a local, hand capacity was no bother because all other signals disappeared anyway. Usually, when a local station came on the band, your receiver completely collapsed; you just copied its grunts and gasps of pain.

Yes, indeed, that push-pull 45 rig was without doubt the most popular ham transmitter ever to be seen in W-land. After Hiram C. Hartley mentioned it the other day I got to pawing back among the stacks of old QSL cards stowed away on a closet shelf. I picked up a batch of old cards, circa 1932. Out of the first 38 cards, 24 cards said, "XMTR: PAIR 45s IN PP." That's 63 per cent, and I can easily believe that from 1931 to 1934 at least 63 per cent of all hams in this country were using that identical rig.

<sup>&</sup>lt;sup>1</sup> The ThrillBoxused an untuned r.f. stage, regenerative detector and two stages of audio; the coil(s) plugged in. The Super Wasp featured a tuned r.f. stage. The coils plugged in, and there were separate tuning controls for the r.f. and detector stages. — Ep.

<sup>&</sup>lt;sup>2</sup> Before the R-S-T scale was adopted, tone reports ran "PDC" (pure d.c.), "NDC" (near d.c.), and "RAC" (interpreted as rectified a.c. and raw a.c.). "XTAL PDC" meant the signal sounded crystal-controlled or completely chirp-free and had no modulation.

## A Transistorized Control Unit

Voice Control, Keying, and Other Control Functions in Compact Design

BY BRUCE E. PACKHAM,\* W3UWV

· The author calls this a "versatile little gadget," and we agree with him. Using a transistor as a current amplifier to operate a sensitive relay from minute currents, it offers a number of possibilities for on-off control in addition to the principal one of providing a compact, easilybuilt antitrip type voice control unit for phone break-in.

THIS ARTICLE describes a simple, effective, and compact control device that can be used for many purposes around the hamshack and one which is easily adapted to existing equipment. When used as a means of voice control, it can be used either at the home station or unplugged and used in a mobile rig. By connecting the speech input terminals to the output of a tape recorder it makes an excellent keyer for taped transmissions cided to incorporate all of them in one compact unit. The original circuit utilized vacuum tubes, but it was felt that if the circuit could be transistorized, some additional advantages would be realized in portability and ease of operation. Essentially the circuit is designed and adjusted for voice control of a transmitter. Once adjusted for this mode of operation, no further adjustment is needed for its other uses.

#### The Circuit

Reference to the schematic diagram of Fig. 1 will show that the circuit consists simply of two signal inputs which are rectified into opposing voltages and balanced out on the arm of the potentiometer,  $R_1$ . When the balance pot establishes this balance, the input circuits supply no current to the base or control element of the CK722 transistor. When the audio voltage applied to the "speech amplifier input" is greater

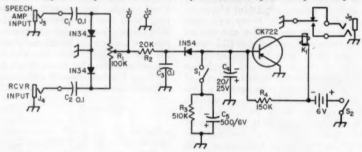


Fig. 1 — Circuit of the transistorized control unit, Capacitances are in μf.; fixed resistors ½ watt.

 $C_1$ ,  $C_2$ ,  $C_3$  — 200-volt paper.  $C_4$ ,  $C_5$  — Electrolytic.  $R_1$  — 0.1-megohm potentiometer, linear taper.  $J_1$ ,  $J_2$  — Tip jack (Johnson 105-602-1).

such as prepared messages for c.w. nets. Or connecting it to the output of a receiver provides a means of alarm, signifying that a station is on a particular monitored frequency.

The circuit evolved from a search for a simple means of keying a transmitter with a standard tape recorder. This was achieved by recording the Morse characters formed by an electronic key and audio oscillator on erasable plastic magnetic tape. Playing back the tape and rectifying the audio signal recorded gives a d.c. voltage that can be used to control a relay keying the transmitter. This is one of the uses for the gadget.

However, since then a few additional uses of the circuit presented themselves, such as voicecontrolled break-in operation of a transmitter with receiver antitrip operation, and it was de-

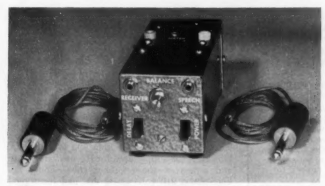
\* 5316 Plymouth Road, Baltimore 14, Md.

 $\begin{array}{l} J_3,\ J_4 \longrightarrow \text{Open-circuit}\ \text{jack (Switchcraft No, 41)}.\\ J_5 \longrightarrow 3\text{-circuit}\ \text{jack (Mallory SCA-2B)}.\\ K_1 \longrightarrow \text{Sigma 4F, 5000-ohm coil}.\\ S_1,\ S_2 \longrightarrow S.p.s.t.\ \text{slide switch}. \end{array}$ 

than that applied to the "receiver input," this balance is upset and current will flow to the base of the CK722. The transistor acts as a current amplifier which operates a sensitive milliampere relay by this microampere current flow.

The collector current is somewhere in the neighborhood of 600 microamperes in the idling condition, and rises to 1.2 milliamperes upon application of control voltage. The circuit is such that only a negative control current reaches the control element. The CK722 transistor provides a current gain of 10 to 12 while a high-alpha junction-type transistor such as the CK721 would provide a gain of 30 to 40. Clearly, a more sensitive circuit could be had by using the latter, but the CK722 is less expensive and does the job quite adequately.

Audio voltages from the speech-amplifier input



The control unit is assembled in a Minibox which also houses the penlitecell power supply. Miniature jacks and plugs are used to introduce control signals from the receiver and speech amplifier.

and receiver input are applied to their respective rectifier circuits through coupling capacitors. These capacitors provide d.c. isolation between the audio sources and the rectifiers. The speechamplifier audio is rectified into a negative voltage with respect to ground by a 1N34 diode in a standard half-wave rectifier circuit. Similarly, the receiver audio is rectified into a positive voltage by another 1N34 diode.  $R_1$ , the means of balancing between these two polarities, is adjusted during the initial installation of the device when used as a voice-control circuit.

The 20K resistor following the arm of the potentiometer was found to aid in giving additional filtering of the control voltage as well as providing protection for the transistor by limiting the current flow to the base. The 0.1-µf. capacitor connected between this resistor and ground serves to "tie down" the cathode end of the 1N54 diode when an audio signal is applied to the inputs. Unless this capacitor is present, enough a.c. signal leaks through to be rectified by this diode and hence place a small undesirable bias voltage on the base of the transistor. The base of the CK722 must see only a negative voltage to avoid damaging the transistor as well as to insure proper operation. This is the purpose of the forward-connected 1N54 diode. This diode was chosen because of its high back resistance. thus assuring maximum protection to the transistor.

At this point you may feel that the circuit could be simplified for voice control still further by eliminating the positive supply, since we take pains to erase its effect on the CK722. While

the positive voltage developed by the rectified audio from the receiver has no effect on the CK722, the sound from the receiver would excite the microphone and speech amplifier, thus generating a negative voltage. This would trip the relay if it were not for the opposing positive voltage at the arm of the potentiometer. True, we could eliminate the positive voltage supply and set the operating threshold value of the transistor high enough so that this would not happen except on very strong signal inputs. This, however, is a rather poor approach to true voice control.

The 150K resistor, R<sub>4</sub>, biases the transistor to a collector current of approximately 600 microamperes. This means more sensitivity for the device since the rectified control

signal need only add a small quantity to this bias value to operate the relay.

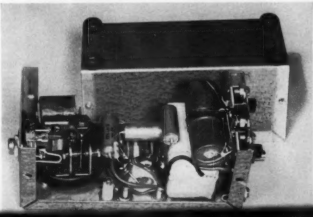
The 20-µf. capacitor is a necessity if smooth, chatter-free operation of the relay as a code keyer is to be secured. If the circuit is to be used only for voice-control purposes, this capacitor may be eliminated. The 500-uf. capacitor and 510K resistor furnish the R/C network which holds the control bias on the base of the transistor needed to secure the delay time for voice-control operation. These component values were found to be adequate for a proper delay time at normal syllabic rate, but should they not meet your requirements, the 510K resistor may be raised or lowered to increase or decrease the delay. The switch,  $S_1$ , removes the network when the device is to be used for code keying and other purposes. The battery should last a long time since the maximum current drawn is 1.2 milliamperes.

#### Construction

The gadget is housed in a  $2\frac{1}{4} \times 2\frac{1}{4} \times 5$ -inch Minibox. Most of the constructional details can be seen from the accompanying photographs. Placement of parts is not critical except that all parts must fit in a rather confined space. The relay is mounted in the bottom of the Minibox on three tubular spacers each  $\frac{3}{2}$  inch long. If the relay does not have a connection to one side of the contacts, provide one by soldering a fifth lead to the unused terminal and bringing this lead through a hole drilled in the base of the relay. The relay thus modified allows control of the receiver

(Continued on page 106)

Side view with bottom of box removed. The sensitive relay is at the left, with the output jack mounted on the wall next to it. The battery is wrapped in tape to prevent short circuits and is wedged in place near the right-hand end. (Photos by E. Thornton Packham)



# Using the Voltage Doubler

A Simple Voltage-Regulated Supply for the VFO

BY WILLIAM L. BLAIR,\* W3ZKE

A simplified discussion of the principles of voltage-doubling circuits and voltage-regulator tubes for the beginner.
 Included is an example of practical application in a small power supply for a VFO.

As the Novice proceeds in his thinking and planning about the "big rig" he will have after attaining his General ticket, one of the considerations will naturally be the type of variable-frequency oscillator, or exciter, which he will use to drive the final. There are many good circuits in the literature today which will fill the bill nicely. In addition, there are available several good pieces of surplus military equipment which, with minor modifications, serve the purpose of a stable VFO. However, any of these is only as good as its power supply, for stability of the oscillating frequency is usually very dependent on the regulation of the voltage applied to the plate of the oscillator tube.

The circuit to be described and illustrated in this article delivers just such a regulated voltage at a minimum of cost and effort, and its construction serves to acquaint the builder with the operation of voltage doublers as well as the voltage-regulator tube.

The author decided to make use of a Command-series transmitter as a VFO. For the 80-meter amateur band, either the T-19/ARC-5 covering from 3 Mc. to 4 Mc., or the BC-457 covering from 4 Mc. to 5.3 Mc., may be used with very little modification. The major re-

\* % Haller, Raymond and Brown, Inc., State College, Pa.

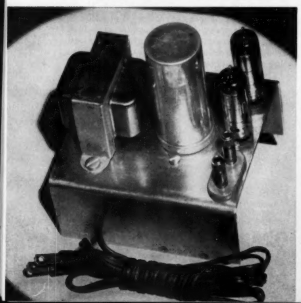
quirement for putting either of these units into operation is an adequate power supply. The high-voltage supply may be of the standard type, with an output of from 500 to 750 volts. However, the supply used for the oscillator plate and screen of the amplifier tube should deliver about 210 volts at 35 ma. and have good regulation.

The junk-box parts which were available dictated, in part, the type of supply which was built. It was felt that an isolating transformer was necessary as a matter of safety. The only transformers available were of 1:1 ratio with a 40-ma. rating. In other words, with 115 volts on the primary, the secondary delivered about 115 volts under load. This was only about half of the required 210 volts, so it was decided that a voltage-doubler circuit was the answer. However, as usual, one does not get something for nothing. In doubling the voltage, the current which may be drawn from the transformer is cut in half. Thus, two of the small 1:1 transformers were connected in parallel. These transformers are inexpensive and are available from supply houses as TV booster transformers.

#### Circuits

There are several different voltage-doubler circuits in common use and it was felt that a brief look at a few of them might be beneficial before selecting the one for the regulated supply. The circuit in Fig. 1A illustrates one type of voltage doubler. It has the advantage that, if the unit is operated directly from the a.c. line, one side of the output is common with one side of the input and may be connected so that this common side is grounded. A disadvantage is that the output is equivalent to that from a half-wave rectifier and should have further filtering circuits to smooth out the a.c. ripple.

Before beginning to analyze these circuits, it might be wise to clear up any possible confusion in the beginner's mind over the symbol used to represent a selenium rectifier in a schematic drawing. The conventional symbol for a selenium



A simple voltage-regulated supply for the beginner. This top view shows one of the two isolating transformers, the dual electrolytic capacitor, and the two 0B2 regulator tubes.

rectifier has an arrowhead pointing in the direction of least resistance. The arrow head corresponds to the plate in a tube rectifier, and the bar corresponds to the cathode. If this is kept in mind, the operation of these voltage-doubler circuits is very simple.

Looking again at Fig. 1A, it will be seen that, when the alternating input voltage swings negative (upper terminal negative in respect to the lower terminal), selenium rectifier  $CR_1$  passes electrons against the arrowhead and charges capacitor  $C_1$  to nearly peak line voltage, or about

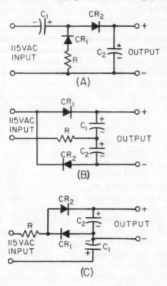


Fig. 1 — Typical voltage-doubler circuits.

150 volts. Resistor R limits the surge current when  $C_1$  first charges. If the capacitor is electrolytic, it must be connected with the polarity shown in the diagram. The capacitor then is charged with its left plate negative and its right plate positive. During the next half cycle, when the input polarity is reversed, the 150 volts across  $C_1$  is actually connected in series with the linevoltage source and the total voltage across  $CR_1$ is twice peak line voltage, or about 300 volts. However,  $CR_1$  will not pass electrons, for they cannot flow in the direction of the arrow. But, at this point, CR2 does conduct, and proceeds to charge capacitor C2 to nearly 300 volts. This process repeats once each cycle of the line voltage and is therefore similar to a half-wave rectifier output. The working voltage of C2 obviously must be twice that of  $C_1$ , or on the order of 400 volts as a minimum.

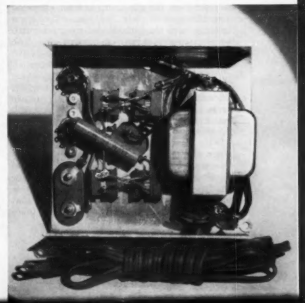
Another voltage-doubler circuit is illustrated

Bottom view of the simple voltage-regulated power supply. The second isolating transformer is mounted underneath the chassis, along with the selenium rectifiers. in Fig. 1B. From some standpoints, this is one of the best circuits for achieving a multiplication of voltage. It is equivalent to a full-wave rectifier, and it has no capacitors in series with the output. This means that a minimum of filter is required to eliminate a.c. ripple.

In this circuit, when the line voltage swings positive, CR1 conducts electrons to the left, charging  $C_1$  to about 150 volts with the polarity shown. During the negative half cycle, CR2 conducts electrons to the right, and charges C2 to 150 volts as shown. R again limits surgecurrent flow through the rectifiers. Now it may be seen that  $C_1$  and  $C_2$  each have a charge equal to peak line voltage and, since they appear connected in series aiding at the output terminals, this voltage under no-load conditions is almost 300 volts. Of course, as current is drawn from any of these voltage doublers, the capacitors maintain an average charge somewhat less than peak, and the output voltage drops off fairly rapidly. If moderately large capacitors are used, currents on the order of 100 ma. are easily obtained without excessive loss of voltage.

As a last example of a voltage-doubler circuit, refer to Fig. 1C. Here  $C_1$  is charged through  $CR_1$ during the negative half of the input cycle, and then its charge is effectively in series with the line voltage during the positive half of the cycle, at which point  $C_2$  is charged to twice the peak line voltage through  $CR_2$ . This is again similar to a half-wave rectifier and has the disadvantage of a series capacitor in the output. However, it does have one convenient advantage. The two capacitors have their negative terminals connected to a common point. This means that both size and cost may be conserved by using a dual capacitor with a common negative terminal. If a filter network consisting of a choke, or resistor, and another capacitor is desired, a triple-unit capacitor may be used, since all three will have a common negative terminal.

Since space was at a premium and the current requirement of the BC-457 was only moderate, the circuit selected for this regulated power



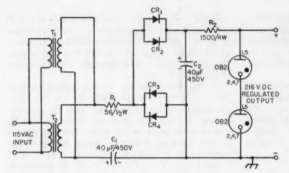


Fig. 2 — Circuit of the simple voltageregulated power supply. Each pair of 130volt 35-ma. selenium rectifiers may be replaced with a single 130-volt 65-ma. unit. The capacitors may be separate units, or combined in a dual unit. T<sub>1</sub>, T<sub>2</sub> — Isolation (TV booster) transformer, 115-volt primary, 115-volt secondary, 35 ma. or greater (Triad R-30X, Merit P-3045, Chicago PV-50A, Thordarson 22R12, etc.). These two transformers may be replaced with a single unit of higher-current rating, such as the Merit P-3096 or UTC R-72.

supply was that of Fig. 1C. Fig. 2 shows the actual circuit used. As mentioned earlier, two transformers were used in parallel to supply the required current, since these were already on hand. For the same reason, four 35-ma. rectifiers were used where only two of 50-65 ma. capacity would have sufficed. If one is planning to build this unit using newly-purchased parts, it is recommended that adequately-rated single components be used for the transformer and selenium rectifiers in the interests of economy.

#### VR Tubes

Since voltage-regulator tubes have the property of maintaining a relatively constant voltage across them, regardless of the current through them within certain limits, they act as very good a.c.-ripple filters and, consequently, no further filtering was necessary in this supply. Selecting the proper value of  $R_2$  is very important in obtaining the desired regulation, so a brief explanation of the operation of a voltage regulator may be in order.

A voltage-regulator tube consists, generally, of a cylindrical plate surrounding a small-diameter rod cathode, and is sealed in an inert gas atmosphere inside of a glass envelope. If a certain minimum "firing" voltage is applied across the tube (positive to the plate and negative to the cathode), the gas ionizes and a current flows from the cathode to the plate. That is, electrons are freed from the gas atoms and are attracted toward the positive plate. At the same time more electrons leave the cathode and recombine with the electron-shy atoms, or positive ions. The result is a steady flow of electrons into the cathode terminal and out of the plate terminal.

The 0B2 used in this circuit has a minimum firing potential of 133 volts or, for two in series, 266 volts. Once the tubes conduct, the voltage across each tube drops to 108 volts and will remain within  $\pm 1$  volt of this value over a range of 5 to 30 ma, through the tube.

If the total voltage across the two 0B2s tend to rise with changing load, the tubes immediately draw more current in proportion to the increase in voltage. This increase in current must flow through  $R_2$ , and consequently causes an increase in voltage drop across  $R_2$ , with the result that the voltage across the voltage-regulator tubes remains very nearly constant.

In using this regulated power supply, with the BC-457 surplus transmitter serving as a variablefrequency oscillator, it was decided to key the 1626 oscillator tube. When the key is open in the arrangement used, there is a minimum of about 10 ma. being drawn from the supply by the screens of the r.f. amplifier tubes and, when the key is closed, the maximum load is about 35 ma. The difference between the maximum and minimum loads, or 25 ma., must be absorbed by the voltage-regulator tubes when the key is open. The tubes will extinguish if less than 5 ma. load flows through them, and it is wise to allow another 5 ma. as a safety factor. Therefore, when the transmitter exciter is drawing its maximum load from the power supply,  $R_2$  must be of such a value that approximately 10 ma. flows through the VR tubes at the same time. Then, when the key is opened, the load change of 25 ma. is added to that already flowing through the VR tubes, making a total of about 35 ma. This is 5 ma. more than the manufacturer's rating for this tube, but amateur equipment is generally used much more intermittently than commercial equipment, and this small overload will not shorten the tube's life appreciably.

 $R_2$  has been selected to give proper operation under these particular load conditions. If a greater load is imposed on the power supply, the VR tubes will extinguish and the output will no longer be regulated. Regulation may be restored by decreasing the value of  $R_2$ .  $R_1$  again limits the surge current through the selenium rectifiers and its value is not critical.

See You in the
A. R. R. L.

SS

Rules on Pages 44-45

## Reading Circuit Diagrams

Some Whats and Whys of Circuit Diagrams

BY LEWIS G. McCOY, WIICP

 You have to learn a sign language in ham radio: the schematic symbols. It really isn't as tough as it seems at first, although there are some misconceptions you might acquire along the way. Here is the Rosetta Stone and the warnings about the misconceptions.

To a newcomer a schematic diagram may look, at first glance, like the hieroglyphics one would expect to see on the walls of an Egyptian tomb. However, as one learns to identify schematic symbols, schematic diagrams become easy to follow. Every amateur should learn to read circuit diagrams. It is required knowledge for some of the questions in the General and

Extra Class FCC exams.

Before going further in the discussion of circuit diagrams, let's clear the air on one very important point. Contrary to the opinion of many amateurs, a circuit diagram is not a constructional diagram. In other words, if the circuit diagram shows a vacuum tube with a coil to its left and a transformer to its right, the three components do not have to be mounted on the chassis in that relationship. Sometimes there are good reasons for laying out the components in much the same relationship that they have in the circuit diagram, but more often than not there are good reasons for not doing it that way. The circuit diagram merely shows what components are connected to what other components, and whether by means of wires or through the metal chassis. The experienced builder translates the information given in the diagram into wiring instructions of a sort. Circuit diagrams might well be considered a type of road map. What we hope to accomplish in this article is to show what the symbols represent, and how a schematic diagram should be interpreted.

#### Schematic Symbols

A confusing thing for the beginner to understand is the ground symbol in a diagram. He immediately thinks of earth as a ground, and while that assumption is correct, the term "ground" in radio usually means the reference point in a circuit. In other words, assuming we have a transmitter wired and mounted on a metal chassis, all voltages both positive and negative are measured from the chassis. We think of the chassis as "ground," or as having a potential of zero volts with respect to ground. The circuit symbols for a chassis connection and for an actual connection to earth are shown in Fig. 1. Inci-

dentally, and this point should be remembered, up to April of this year the symbol for chassis connection and earth connection were the same in A.R.R.L. publications. At that time, QST adopted the new symbols of the American Standard. Not all radio publications have as yet adopted these standards, so the builder should take this point into consideration when reading a schematic diagram.

A photograph is worth a thousand words and, in this article, we have elected to show the various components in photographs with the corresponding circuit symbol given alongside each one. Some of these components can bear a little further explanation. For example, the circuit symbol for a capacitor is sometimes confusing to the newcomer. This is probably due to the many different types of capacitors that are represented by the same symbol. If you will look at the photograph showing capacitors, you'll

Fig. 1 — Shown above are the symbols for chassis or earth ground connections. There are two approved methods of drawing an inductance either with the closed loops (A), or with open loops (B).

notice that there are several different types that use the same symbol. The constructor will find that the type needed for a particular application will be shown on the diagram or in the text describing the unit.

There are two common types of resistors, fixed or adjustable. The fixed resistor can be either a single resistor with no taps, or it can be tapped at different points. When it is tapped, the resistor is shown with lines connected to its body. The placement of the taps in the symbol has no particular significance, but merely indicates that the resistor is tapped.

An adjustable resistor can have a slider which makes contact with the resistance element of the resistor. The slider is indicated by an arrow either touching the symbol for the resistor or drawn

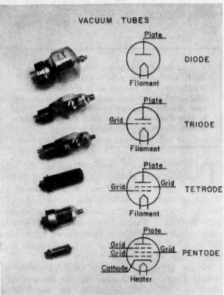
through it.

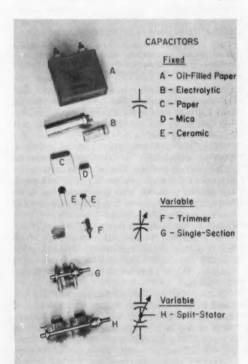
Notice that in the photograph showing adjustable inductances are drawn with arrows and fixed taps with lines. As with resistors, the placement of the taps merely indicates that the coil is tapped. The description or caption of the drawing will indicate the correct placement of the taps.

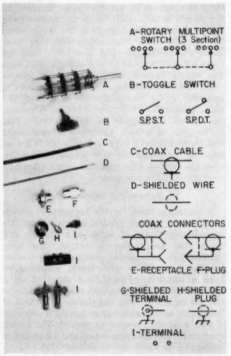
Another stumbling block for Novices is tube

### SCHEMATIC SYMBOLS USED

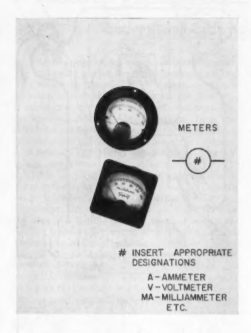


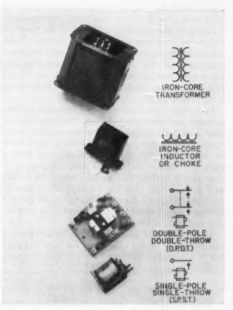


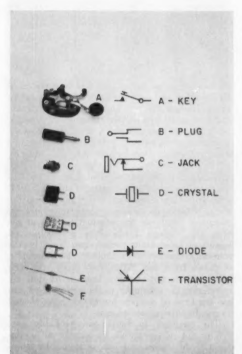


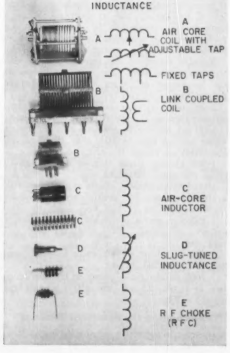


#### IN CIRCUIT DIAGRAMS









base numbering. There are two common types of tubes used currently, miniatures and octals. Upon examination of an octal tube socket, it will be found that the center guide hole has a slot in it. This insures that the tubes will always be inserted with tube pins in the correct holes in the socket. Looking at the bottom of the socket, the pins are numbered clockwise starting from the slot. With miniature tube sockets it will be found that one space between the pin holes is greater than the other spaces. Again looking at the bottom of the socket, the pins are numbered clockwise starting from this large gap.

It is common construction procedure to use a single multisection switch to perform various functions in a circuit. In the schematic the usual custom for designating the different sections is by the letter "S," then a number, and then a subscript letter indicating each section. For example, a four-section switch would be shown as  $S_{1A}$ ,  $S_{1B}$ ,  $S_{1C}$ , and  $S_{1D}$ . In addition, it is common procedure to show the sections are ganged by drawing a dotted line from section to section, although this is not always done.

The contacts of a multi-contact switch section can be drawn either in a circle (as they actually are in a wafer section) or, in a straight line such as is shown in the photograph.

#### Component Designations

The present QST style of marking component values on circuit diagrams is aimed at making diagrams as easy to read as possible. Values are marked alongside the components in the diagram and all tube pins are numbered. The numbering of tube connections saves the reader the tedious job of looking up base connections. When a component is discussed in the text or shown in a parts table, the component is marked with an identifying letter and number such as  $C_1$ ,  $R_1$ , etc.

Variable capacitors are usually marked with their maximum value. The following list shows the breakdown of values as used by League publications:

1–999 micromicrofarads — shown as a whole number such as 47  $\mu\mu$ f., 470  $\mu\mu$ f., 680  $\mu\mu$ f., etc.

1000  $\mu\mu$ f. and above — shown as a decimal or whole number such as .001, .005, .01, .5, 2, 20, etc. (1000  $\mu\mu$ f. equals .001  $\mu$ f.).

1-999 ohms — whole number is used, as 10 ohms, 680 ohms, 820 ohms, etc.

1000–999,000 ohms — shown as a number with a 1000 multiplier, the multiplier designated by the letter "K," as 1K, 15K, 68K, 560K, etc.

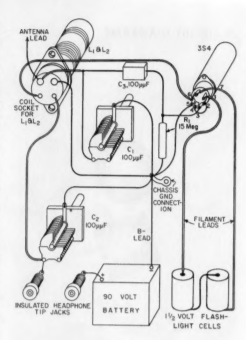
1 megohm and above — shown as a number followed by "meg.," as 1 meg., 2.2 meg., 4.7 meg., etc.

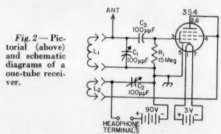
1-999 microhenrys — shown as a whole number, as 10 μh., 200 μh., etc.

1-1000 millihenrys — shown as a whole number, as 1 mh., 2.5 mh., etc. (1000 microhenrys equal 1 millihenry).

#### Interpreting the Schematic Diagram

In order to convert a schematic diagram into a working unit, one must try to visualize the





various components involved and how they will be mounted and wired. One way of illustrating this procedure is to take an actual circuit diagram and compare it to a pictorial diagram of the same unit. For an example, let's take the one-tube regenerative receiver described in *How To Become A Radio Amateur*, a booklet published by ARRL.

In Fig. 2 we see the pictorial diagram and immediately below, the schematic for the same unit. The only item missing from the pictorial is the metal chassis on which the parts would be mounted. Studying the schematic, we can see how the various components are connected together. Incidentally, when two lines in the schematic connect to each other, the connection is shown by a dot. When they cross over each other but do not connect, there is no dot. By comparing the schematic to the pictorial, we can see the type of components the designer elected to use in this particular unit.

The beginner in radio will probably ask, "Why not use pictorials to describe all equipment?" Just stop and ask yourself how com-

(Continued on page 108)

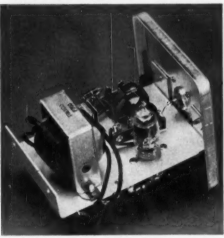
# • Recent Equipment -

## The Model 380 T-R Switch

Various approaches have been tried to permit using the same antenna for transmitting and receiving, ranging from a changeover switch or relay to various electronic devices. For true break-in operation, as can be achieved with c.w. or voice-controlled 'phone break-in, it is desirable to use something that works faster than a switch or relay, and thus the electronic approach is indicated. The Model 380 T-R Switch is cer-

tainly an answer.

The name "T-R" switch is an abbreviation of "transmit-receive" and first came into popular usage in radar in the '40s. To the best of our knowledge, the first person to describe a tube as the coupling element between receiver and transmitting antenna for break-in purposes was Tom Puckett, as outlined in his c.w. break-in system in QST for February, 1955. Here a triode was used as a grounded-grid amplifier between antenna and receiver, and when the transmitter was on a high bias was applied to the tube, effectively cutting it off and letting very little r.f. through. The Model 380 T-R Switch is a considerable simplification of the idea, since it lets the tube de-



The chassis of the T-R Switch serves as a shield between the output and input (not visible) coaxial connectors. The r.f. choke partially visible under the chassis is in the cathode circuit of the grounded-grid amplifier. The black doughnut-shaped object in back of the tube is the ferrite core of the output coil.

velop its own bias through grid rectification. The circuit is shown in Fig. 1.

Referring to the circuit diagram, a triodeconnected 6AH6 is used as a grounded-grid amplifier. Cathode bias is obtained across the 47-ohm resistor, to give an operating bias for receiving conditions. All-band operation from 3.5 to 30 Mc. is obtained through the use of a special ferrite-cored transformer,  $L_1$ , which is loaded by the 1000-ohm resistor. Any incoming signal that exceeds the cathode bias, such as the signal from one's transmitter, is rectified in the grid circuit and applied as additional bias through  $R_1$ . Consequently, little power reaches the receiver. The manufacturer states that the unit

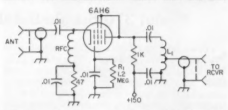


Fig. 1 — Partial schematic diagram of the Model 380 T-R Switch. The input side (marked ANT) connects to the coaxial cable running from the transmitter to the antenna. A T-type coaxial connector is convenient for the job.

will handle a kilowatt. It is intended for use in a 50- to 75-ohm line.

But don't get the impression that some people have, that a T-R switch of this type completely eliminates the signal to the receiver. Enough gets through to block the receiver, but it is well below the level that might be harmful. If you want to use the receiver for direct monitoring of your signal, some additional means must be provided for reducing the receiver gain.

For those who might worry about the attenuation of the unit on receiving, the manufacturer states that the gain varies from about 6 db. at 3.5 Mc. to 0 db. at 30 Mc. Those who are already planning to duplicate the unit will be pulled up short by the realization that they don't have access to a broad-band transformer such as  $T_1$ , but this could be overcome by designing the

circuit for the band in use.

The unit is complete with its own power supply, and the manufacturer points out that the Model 380 T-R Switch is a "fail-safe" device - if you forget to turn it on and the transmitter is on, practically no energy can reach the receiver. Although no mention is made of it in the instructions we received with the unit, it seems likely that the unit should be connected in the line between the transmitter and low-pass filter or antenna coupler, since the grid rectification would generate harmonics that might cause TVI. Although it isn't shown in Fig. 1, chokes are used in the 6AH6 heater circuit. We understand from the manufacturer that these were included to eliminate some harmonics that got out via the power transformer and a.c. line. The addition of the switch has a very slight effect on the s.w.r. and, of course, only from the switch back to the transmitter.

Some hams will have to revise their transmitters slightly when they use a T-R switch of this type. If the output stage of the transmitter draws plate current with the key up, the noise level in the receiver will be high, because the transmitter stage acts like a diode noise generator and it is closely coupled to the receiver through the T-R switch. This is something the s.s.b. gang discovered almost as soon as voice-controlled break-in was used, but it may come as

a shock to anyone who has worked "break in" with a small receiving antenna reasonably remote from the transmitting antenna. The problem is, of course, not at all serious—it is just pointed out here in the hope that it will prevent a few letters about "noisy T-R switches." Actually, the 380 switch does not degrade receiver performance in any way and, in many cases, reception will be improved through the use of the better antenna and the additional gain.

The Model 380 T-R Switch is manufactured by Barker & Williamson, Inc. — B. G.

## Model 370 Single-Sideband Receiving Adapter

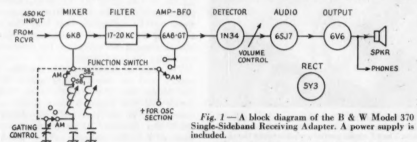
CELECTABLE-SIDEBAND receiving methods have been available to us since 1941, when J. L. A. McLaughlin first described his invention in QST. They didn't enjoy very widespread use in amateur circles until the current interest in s.s.b. transmission developed, despite the availability of a commercial unit by Millen and several QST how-to-do-it articles. The revived interest occasioned by s.s.b. centered primarily around units using an audio phase-shift network to obtain the effective selectivity, thanks to the groundwork of Don Norgaard and a couple of commercial units (YRS-1 and the Signal Slicer). Receiver manufacturers are picking up the need for selectable-sideband selectivity in current receivers, as evidenced by the latest Collins and Hallicrafters products.

Before you get too confused as to just what selectable-sideband reception is, a word of explanation is in order. Basically, it is a receiving method whereby an operator can, by the simple flick of a switch, listen to one or the other of the two sidebands of an a.m. signal. When QRM is present, he listens to the sideband that has the

of s.s.b. signals, but bear in mind that they are primarily devices for better a.m. reception. Since an a.m. signal has identical information in two channels (the two sidebands), selectable-sideband reception gives you two chances at QRM-free reception instead of one, if you can select the sideband to copy.

The Model 370 Single-Sideband Receiving Adapter utilizes the basic MacLaughlin principle. with the addition of a few operating features that have been found useful in the last few years. Referring to the block diagram in Fig. 1. the receiver's high-level i.f. output is fed to the grid of a 6K8 mixer tube. One of two oscillator circuits can be switched in at will (Positions SB1 or SB2) to put the oscillator frequency 17 kc. higher or lower than the receiver i.f. The mixer output then passes through a filter so sharp (see Fig. 2) that only one sideband of an a.m. signal can get through. The resultant signal is amplified in the 6A8 and then rectified in the 1N34 diode detector. Two stages of audio and a built-in loudspeaker complete the signal path.

If the receiver is tuned to an a.m. signal so



lesser amount of interference. The "flick of a switch" mentioned above is important, since it is an operating convenience that for years McLaughlin has argued is quite important. One can obtain somewhat the same effect through the use of a BC-453 "Q5-er" but not by the flick of a switch—it is necessary to retune the Q5-er or the receiver. Methods that give good selectable-sideband reception also give good reception

that its carrier is at 450 kc. in the i.f., one sideband can pass through the sharp filter when the 6K8 oscillator is 17 kc. higher in frequency (467 kc.), and the other sideband is accepted when the 6K8 oscillator is 17 kc. lower (433 kc.). Perhaps it can best be illustrated by the sketch of Fig. 3. Fig. 3A shows the a.m. signal as it exists in the receiver, 3B and 3C show the inversion of the sidebands depending upon the

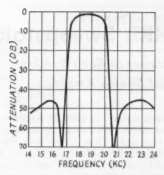


Fig. 2 — The selectivity characteristic of the bandpass filter used in the adapter. Toroid coils are used for inductors.

oscillator frequency, and 3D shows that a narrow filter will pass only the one sideband. Since the filter is always at the same frequency, it is obvious that switching the oscillator frequency switches the sideband falling within the filter. It is, of course, necessary that the receiver be tuned so that the desired carrier falls right at 450 kc. in the receiver i.f. amplifier.

The principle is not confined to receivers with a 450-kc. i.f. — this was just a number we picked to make the arithmetic simple. The Model 370 can be used with any receiver that has an i.f. between 450 and 500 kc., since the oscillator circuits are adjustable within the adapter and will be aligned properly by the user. The only other requirement of the receiver i.f. amplifier is that it be able to deliver signals at a level of around 2 volts, which is quite reasonable for any communications receiver worthy of the name.

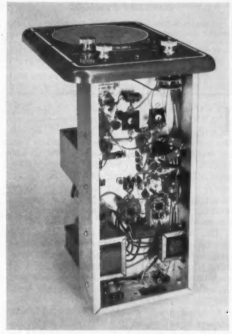
In order not to confuse you, we left out a few things in the preceding explanation. As you may have noticed from the block diagram, turning the switch to either SB1 or SB2 also turned on the b.f.o. portion of the 6A8 stage. With this b.f.o. set at 17 kc., the incoming carrier was at zero beat and all that its presence did was to give "exalted carrier" reception of the signal. If the receiver wasn't tuned properly and the incoming carrier did not fall exactly on 450 kc. in the i.f., the resultant beat note would tell you so. Exalted-carrier reception is useful in the reception of weak a.m. signals in the presence of adjacent strong ones. And, of course, if the carrier never was there, as in the case of an s.s.b. signal, the ex-



Fig. 3 — The principle of selectable-sideband reception. (A) An a.m. signal as it appears in the receiver i.f. (B), (C) Depending upon the local oscillator frequency, the signal of (A) is or is not inverted at the lower frequency. (D) The filter characteristic superimposed on the signal, showing how only one sideband is passed.

planation shows how it gets back and in the right relative position (except that there is no warning heterodyne of receiver mistuning, but the resultant unintelligible signal is warning enough!).

For a.m. reception (without exalted carrier), the b.f.o. is switched off and a trimmer available at the panel is switched in. The manufacturer calls this the "gating control"—its effect is to move the filter characteristic across the incoming a.m. signal without the need for touching the



The apparent simplicity of the Model 370 single sideband receiving adapter is very misleading when contrasted with the job it does. In this view the band-pass filter (the heart of the unit) can be partially seen at the left-hand side of the chassis top. Under the chassis components of interest include the printed-circuit in the audio section (square wafer just above the 10-µfd. electrolytic between the chokes) and the two toroid coils used in the low-pass r.f. filter (right-hand wall). The large circular area at the top of the panel is the loudspeaker grill cloth.

receiver tuning control. Thus one or the other sideband of the incoming signal can be examined, and an interfering signal can be rejected if it isn't too close in frequency. In this condition, the carrier of the incoming signal must fall within the filter or there will be nothing for the sideband to beat against in the detecter, so the limits of useful excursion of the gating control are those that drop the carrier outside the filter. The actual excursion is more than twice this usable value.

The Model 370 measures 8 inches wide by 12 inches high by 13½ inches deep, so it isn't too hard to find table room for it. The front panel carries the speaker, 'phone jack, volume and gating controls and the function switch. A

(Continued on page 136)

## Announcing the 22nd ARRL Sweepstakes

Certificates to C.W. and 'Phone Winners in Each Section and to Top Club Scorers; Special Novice Awards

#### CONTEST PERIODS

Time	Start	End
	Nov. 12th & 19th	Nov. 14th & 21st
EST	6:00 р.м.	3:01 а.м.
CST	5:00 P.M.	2:01 A.M.
MST	4:00 P.M.	1:01 A.M.
PST	3:00 P.M.	12:01 A.M.

Tr's time to ready your station for the 22nd ARRL Sweepstakes. The contest provides you with the opportunity to pit your skill against the best operators in your section, and to pick up states and provinces needed for WAS and WAVE. Every licensed amateur in every ARRL section is urged to participate. Whether or not you're a League member, you are invited to get into the SS. All scores reported in accordance with the rules will be listed in a tabulation of final results in OST.

The rules are the same as last year. The contest period will run over two consecutive week ends, with a maximum allowable total operating time of 40 out of the possible 66 hours for each entry ('phone or c.w.). You may take part on both 'phone and c.w., but please submit separate logs for each mode.

Certificates will be awarded to c.w. and 'phone winners in each of the 73 ARRL sections. Within a club, single-operator entries can compete for certificates given to the club's top scorer on 'phone and c.w. A cocobolo gavel, with an engraved silver band, will be offered to the club whose members post the highest aggregate score. A special certificate will also go to the top-scoring Novice or Technician in each section from which three or more such licensees submit valid entries.

It doesn't take the newcomer long to catch on to SS procedure. Simply call "CQ SS" or answer such a call, exchange preambles in the form shown elsewhere in this announcement, and keep your log properly. ARRL will gladly send you contest forms upon request, or you can draft your entry in accordance with the sample.

The Sweepstakes puts a premium on operating skill rather than on power, since the score multiplier (1.25 on c.w., 1.5 on 'phone) for stations running 100 watts input or less insures that there will be much low-power operation.

For the purposes of this contest VE8s in N.W.T. may be considered attached to Yukon. Similarly, Newfoundland (VO) and Labrador count as Maritime section.

Whether you plan to operate full time or just an hour or two, seads of amateurs will be anxious to trade SS messages with you. We suggest you review the 1954 SS results in May and June, 1955, QSTs to get an idea of your local competition. Then glance over the rules below to familiarize yourself with the details and stand by for two November week ends packed with operating enjoyment.

#### Rule

- Eligibility: The contest is open to all radio amateurs in (or officially attached to) sections listed on page 6 of this issue of OST.
- 2) Time: All contacts must be made during the contest periods indicated elsewhere in this announcement. Time may be divided between week ends as desired, but a total of 40 hours must not be exceeded for each entry. Time spent in listening counts as operating time.
- 3) QSOs: Contacts must include certain information sent in the form of a standard message preamble, as shown in the example. C.w. stations work only c.w. stations and 'phone stations only other 'phones. Valid points can be scored by contacting stations not working in the contest, upon acceptance of your preamble and/or receipt of a preamble.
- 4) Scoring: Each preamble sent and acknowledged counts one point. Each preamble received counts one point. Only two points can be earned by contacting any one station, regardless of the frequency band. The total number of ARRL sections (see p. 6) worked during the contest is the "sections multiplier." It is not necessary for preambles to be sent both ways before a contact may count, but one must be received, or sent and acknowledged, before credit is claimed for either point(s) or multiplier. Apply a "power multiplier" of 1.25 to c.w. entries and 1.5 to 'phone entries if the input power to the transmitter output stage is 100 watts or less at all times during contest operation.

less at all times during contest operation.

The final score equals the total "points" multiplied by the "sections multiplier" multiplied by the "power multiplier."

5) Reporting: Contest work must be reported as shown in the sample form. Lithographed contest forms will be sent gratis upon receipt of radiogram or posteard request. Indicate starting and ending times for each period on the air. All Sweepstakes reports become the property of ARRL and none can be returned.

There are no objections to one's obtaining assistance from logging, "spotting" or relief operators, but their use places the entrant in the multiple-operator class, and it must be so reported.

A single-operator station is one manned by an individual amateur who receives no assistance from other persons during the contest periods. He may not have assistance in any manner in keeping the station log and records, or in

#### HOW TO SCORE

Each preamble sent and acknowledged counts one point.

Each preamble received counts one point.
Only two points can be earned by contacting any

one station, regardless of the frequency band used. For final score: Multiply totaled points by the number of different ARRL sections worked; that is, the number in which at least one bona fide SS point has been made. Multiply c.w. scores by 1.25 and 'phone scores by 1.5 if you used 100-watts-or-less transmitter input at all times during the contest.

EXPLANATION OF "SS" CONTEST EXCHANGES									
Send Like of Mag. Preas	2 Standard nble, the NR	Call	CK	Place	Time	Date			
Exchanges	Contest serial numbers, 1, 2, 3, etc., for each station worked	Send your own call	CK (RST report of station worked)	Your ARRL section	Send time of transmitting this NR	Send date of QSO			
Sample	NR 1	W1AW	589	CONN	1812	NOV 12			

spotting stations during a contest period. The operation of two or more transmitters simultaneously at single-operator stations is not allowed. Contest reports must be postmarked no later than December 7, 1955, to insure eligibility for QST listing and awards.

6) Awards: Certificates will be awarded to the highest c.w. scorer and to the highest 'phone scorer in each ARRL section. A c.w. certificate will also be awarded to the highest scoring Novice or Technician in each section where at least three such licensees submit c.w. logs; similarly, a 'phone certificate will be earned by a Novice or Technician in each section where a total of three such licensees submit 'phone logs. Only single-operator stations are eligible for certificate awards. Multiple-operator scores will receive separate QST listing in the final results.

A gavel will be awarded to the highest club entry. The aggregate scores of 'phone and c.w. reported by club secre-

taries and confirmed by the receipt at ARRL of contest logs constitute a club entry. Segregate club entries into 'phone and c.w. totals. Both single- and multiple-operator scores may be counted, but only the scores of bona fide club members, in a local club territory, may be included in club entries.

The highest single-operator c.w. score and the highest single-operator 'phone score in any club entry will be rewarded with a "club" certificate where at least three single-operator 'phone and/or three single-operator c.w. scores are submitted.

7) Disqualification: Failure to comply with the contest rules or FCC regulations or the necessity for avoiding interference with channels handling amateur emergency communication shall constitute grounds for disqualification. In all cases of question, the decisions of the ARRL Contest Committee are final.

Sample of report form that must be used by contestants

			Sent (1	point)					Received (	l poin	t)			Number of Each	
Preq. Band Mc.)	Time On or Off Air	NR	Stn.	CK-RST	Section	Time	Date (Nov.)	NR	Stn.	CK-RST	Section	Time	Date (Nov.)	Different New Sec- tion as Warked	Points
3.5	On 1810 Off 2135 Time: 3 hrs. 25 min.	1 2 3 4 5 6	WIAW	589 589 579 479 579 589	Coun.	1812 1815 1820 2115 2128 2133	12	7 6 6 24 38 45 9	W2IFP W1BFT W1BIH W5MSH W5DWB W6BIP KN2HXR	589 599 579 479 579 479 589	E. N. Y. N. H. Conn. Ark. N. Mex. S. F. E. N. Y.	1814 1817 1821 2005 1915 1820 2134	12	1 2 3 4 5 6	2 2 2 1 2 2 2 2 2
3.5	On 1845  ''  Off 2115  Time: 2 hrs. 30 min.	7 8 9 10 11	11	569 569 469 579 589	6.6	1915 1925 1935 2110 2112	13	94 127 114 130	KH6IJ W7HAH W7HRM WØARB W5MSH	569 569 569 579	Hawaii Idaho Wyo. N. D. Ark.	1418 1728 1730 2005	13	7 8 9 10	2 2 2 2 2 1
	Total (	Operati	ng Time: 5	hrs. 5	5 min.		3.5,	7 and	14 Mc. used.			Sec., 22 Watta l	Pts.	wer	
Clai	sting person(s) med score: 22 e transmitter (	points	× 10 section	ons =	220 × 1.	25 (85	watts in	put) =	275						
Rece	eiver							Ant	ennas						
I	have observed to the best of	all co	mpetition i	rules a	s well as	all reg	ulations	establi	shed for ama	teur ra	dio in my	country	. My rep	oort is correc	t and

## Contacts vs. Multipliers

Or, "Via Which Way Do the Points Pay?"

BY ELLEN WHITE, WIYYM

Should all the contest post-mortem "ifs" be laid end to end, they just might reach from here to the Moroccan City of (where else?) Ifni. Let's face it! Sooner or later almost every contest operator wonders if it paid off chasing an elusive VES for an additional section multiplier during the Sweepstakes or that rare prefix during the annual DX Competition. But would it pay off? How would our over-all score be influenced by one more multiplier at the expense of other contacts?

The aftermath of the '54 Sweepstakes renewed a familiar phase of this "if" business. Amid a pile of scrap paper, pencil shavings, impossible graphs, fingernail remnants and the like, good old fashioned algebra reared its neglected head and came to the rescue. Stock phrases were still emanating from the hamshack (you know the kind—"Boy, if I'd just snagged North Dakota, Feverish Phil would have had it"..."15 more QSOs and ol' Regenerative Rod would have cried Uncle!"...) when our score variables fell into a very elementary formula.

In the scoring of almost every contest, just two variables are present: the number of contacts and the multiplier (whether it be sections or countries). At any point in such an affair we can find out in a snappy fashion just how many contacts (represented by the letter Z) would be required to give us the same score that one more multiplier would give us. For instance, let X equal the number of contacts at any time, and Y the number of sections (or countries) (Fig. 1). If we increased our number of QSOs by some amount equal to Z (without gaining an additional multiplier), we could say our score would be

= (X + Z) Y

Fig. 1.

However, if we worked one more station and it happened to be a new multiplier, our score would be

$$= (X+1)(Y+1)$$

You'll note to increase our multiplier by 1, we had to work another station, hence the addition to both X and Y.

The stock high school phrase "things equal to the same thing are equal to each other" serves in good stead about now. If we set the above two formulas equal to each other and solve for Z (that unknown number of QSOs), we come up with

$$Z = \frac{X + Y + 1}{Y}$$

For instance, if you have 120 QSOs and 28 sections and are wondering about chasing sections or just racking up contacts, how many contacts would you actually have to work to give you the same point total that one new section brings with it? Let's see:

$$Z = \frac{120 + 28 + 1}{52} = \text{approximately 3 QSOs.}$$

However, if we had 360 QSOs and 52 sections, what then?

$$Z = \frac{360 + 52 + 1}{52} = \text{approximately 8 QSOs.}$$

You've undoubtedly noted that our formula is actually the sum of three fractions:

$$\frac{X}{Y} + \frac{Y}{Y} + \frac{1}{Y}$$

This gives us somewhat of a short-cut to hurry-up approximations. For all scores where the multiplier is five or more, we can discard the

term  $\frac{1}{Y}$ ; note that  $\frac{Y}{Y}$  is equivalent to 1; all of

which now means we can divide  $\frac{X}{Y}$  and add the numeral 1 to that figure for our term Z. So:

$$\frac{X}{V} + 1 = Z$$

Let's use an example based on the results of the '54 SS. W6CHV, San Diego Section, tallied 69,300 points on 350 QSOs in 66 sections. Our quick-check formula tells us how many contacts W6CHV would have had to make to give him the same final score a 67-section multiplier offers:

$$\frac{350}{66} + 1 = 6$$

This problem, academic to some, but practical to others, becomes intensified when some of the big boys debate the merits of that 73rd section against the "let nature take its course" school

(Continued on page 134)

# Happenings of the Month

#### **ELECTION RESULTS**

In four of the eight ARRL divisions currently holding elections, incumbent directors have been returned to office without opposition, remaining on the job for another two-year term beginning January 1st. They are Dakota Director Alfred M. Gowan, WØPHR; Great Lakes Director John H. Brabb, W8SPF; Pacific Director Harry M. Engwicht, W6HC; and Southeastern Director James P. Born, W4ZD.

Similarly unopposed, Robert L. Davis, W8EYE, was declared re-elected as Vice-Director, Great Lakes Division.

All other offices are contested, and ballots have been sent to Full Members of the divisions concerned. A total of 37 eligible candidates for the 16 posts in the current election is believed to be a record number for an ARRL director election.

#### TEN-YEAR CLUB ADDITIONS

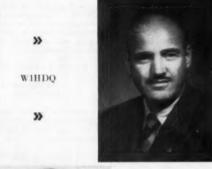
Two new staff members were recently added to the ARRL Hq. Ten-Year Club, an occasion marked by a dinner party for 18 of the Hq. staff plus President Dosland and Vice-President Noble, who were in West Hartford for an Executive Committee meeting.

If it seems odd to record only a tenth staff anniversary for a man as well known in organized amateur radio as Edward P. Tilton, W1HDQ, we hasten to point out that Ed was a contributing editor to QST for some six years previous to joining the staff, full time, at the end of World War II. He got in ham radio some 22 years ago, interested primarily in 5-meter portable gear; as QST once said, he "carried pack sets on his back to the top of about every worth-while bump in central and southern New England." Ed has since recognized the existence of the d.c. bands below 30 Mc., even working some of them on occasion, but his first love still remains in any equipment oscillating at 50 million cycles or more.

W1HDQ made a name for itself and for its location, Wilbraham Mountain, in the mid1930s. With the passing of Ross A. Hull, QST's genius-editor who among many other interests handled v.h.f. matters for ARRL, Ed was the logical candidate to take over that field with a column devoted to promoting interest in the higher frequencies. Ed did this job for some years as a sideline to his regular employment at the Sickles coil plant in Springfield, Mass. War II saw him journeying around this hemisphere to install radiolocation gear for Sub-Signal and the Navy. Postwar, we persuaded him to join the

 ${\rm Hq.}$  staff to devote full time to the world above 50 megacycles.

Ten years ago Samuel K. Cowles saw a classified ad in the Hartford papers seeking a shipping clerk in an office at 38 LaSalle Road. He answered it — and we're mighty glad he did. Unlike most





of our transient shipping crew, Sam became a permanent fixture in the Circulation Department's handling each year of hundreds of thousands of League publications. Two years ago he moved up to head all shipping activities of ARRL—a specialized and exacting task requiring an intricate knowledge of packing, rates and routing in parcel post, truck, express and railroad freight transportation. And not long thereafter, the pressure of exposure to ham interest became too much—and he became WN1CKZ.

#### 420-MC, POWER LIMIT

Pursuant to the filing of petitions by W3RE and W5SAH requesting the abandonment of the power restriction on 420 Mc., the Federal Communications Commission has amended our rules to provide that, effective October 12th, the (Continued on page 110)



# Correspondence From Members-

The publishers of QST assume no responsibility for statements made herein by correspondents.

#### EXTRA PRIVILEGES

Route 2. Box 686 Visalia, Calif.

Editor, OST:

It has been a pussle to me why the Extra Class license was set up and issued without it providing some extra privileges. The whole amateur licensing structure offers plenty of precedents for such, both in the past and at the present time. To those who work the twenty-meter band it is evident that W4CWZ's suggestion to set aside the 14,300-14.350 kc. portion of the band for Extra Class operation is a good one. This segment is exceptionally quiet, and its recommended use would relieve the congestion found in present twenty-meter 'phone operation, as well as provide that incentive for advancement which has become such an important part of our American way of life.

- Knox W. Nicholson, K6DG

118 Highland Ave. Dover, Ohio

Editor. OST:

In addition to the privileges suggested by Mr. Payne, I suggest that the Extra Class operator be permitted higher power (possibly 5 kw. above 50 Mc.) and exclusive right to the 20-, 15- and 10-meter 'phone subbands. Give 75 to the Novices - it's for the birds.

I also believe that every amateur should be required to pass the Extra Class license within five years of the date of issue of his first license - or have his amateur license cancelled. .

I cannot imagine ANYONE who could be satisfied with being mediocre when with a little perseverance and application he could become superior.

- Adrian J. Mathias, WSJDN

4607 Convent Lane Philadelphia 14, Pa.

Editor, QST:

I believe he has something, but not for the purpose of giving exclusive rights to a group of operators. It seems that in the old days when 75- and 20-meter 'phone were restricted to Class A that there was an incentive to get the license in order to enjoy the privileges and the use of those special frequencies. Now that there is no band restricted to a particular group, there seems to be very definite areas that are not in use. I have in mind 3600-3700 kc. on the 80meter band, 7050-7150 on 40 meters, 14,100-14,200 and 14,300-14,350 in the 20-meter band, 28,000-28,500 in the 10-meter band, I believe if you will monitor these frequencies generally you will find they are quite inactive during long periods each day. Since it seems, to restrict a particular group of frequencies as a special privilege increases the desire for their use, it would be smart to increase activity in these areas by limiting for special purposes, probably to the Extra Class licensee.

- G. S. Van Dyke, jr., WSELI

P. O. Box 188 Chester, Vermont

Editor, QST:

I feel that he is putting the cart before the horse. He appears to believe that the Extra Class license is an end in itself, and that special privileges should be set up to stimu-late us ignorant General Class hams to try for the lace-lined

Now this trend of thought ignores the facts. When we take an FCC exam, the government is merely holding up our knowledge to a measuring stick to be sure that we will conform to certain minimum standards. They don't give a whoop how much we know, but they're very concerned with how little. If we pass the exam, then FCC gives us a permit

to talk to one another within the rules established, that's all. The license is just a piece of paper: just the beginning. The real measure of a ham is his signal and operating technique. Censure helps to eliminate the lids and monitoring stations whip the careless operators into line. If a General Class licensee decides to try RTTY or s.s.b., only his own know-how will get the rigs working properly. If something goes hay-wire, then he asks around for advice and hits the books. Forcing him to pass the Extra Class exam will not automatically instill him with all-powerful knowledge. If he wants to gos. a.b. he'll have to know the facts, license, or no license.

Let's not monkey with the present license structure. We have what we want now, a general purpose license with unlimited privileges. That means that the holder thereof can do as he darn well pleases within the rules. I ask you now, isn't that the American way of life? Maximum freedom with a minimum of restriction?

Remember, a ticket is just a permit to operate, no different from a driver's license, and not a gold-plated Cadillac to be stared at and admired. Interest in radio and a gregarious desire to talk with others of a similar bent should be all the incentive needed for a ham.

- Jerome S. Miller, WSIDP/1

1656 Liggett Ct. St. Louis 19. Mo.

Editor, QST:

I agree with W4CWZ that the amateur Extra ops should get extra privileges on some little used band. How about above 30,000 Mc.?

- Bob Mulholland, WØTGC

#### CRYSTAL GAZING

11374 Hubbell Detroit 27. Michigan

Editor, QST:

Lew McCoy, W1ICP, doesn't have to change fortune tellers. So far as my Novice son (WN8UBS) and I are concerned, the predicted results have been nothing short of phenomenal on that one-tube oscillator mentioned in August

We put the rig together in two easy nights, and without even trying we've worked over 30 states in four evenings. Not only that, but England, France, Jamaica, Hawaii, Venezuela, Argentina and three Provinces in Canada were logged! All except England and Argentina were worked in the 40-meter Novice band. The average R-S-T has been 5-7-9. This little rig has proven to be a real potent signal

We're using a Windom antenna with the 5-Band Antenna Coupler mentioned in April QST. Slight modifications were made; a meter was used instead of the dial lamp and the crystal socket was placed on top of the chassis rather than the front. We felt this would eliminate any accidental bumping of the protruded rock. No B & W 3900 was available in town so we used the 10 turns to the inch B & W I found in my junk box. We discovered no stand-off insulators were necessary since the coil proved to be self supporting once it was soldered to the proper components inside the  $6\times6$  box. This can eliminate a lot of work for the Novice. The key jack was mounted at the rear of the rig because we run our key line through a hole in the wall and up from under the

We're very pleased with this rig and highly recommend it for the Novice. It's easy to put together, inexpensive, and most of all, it works great.

Now if Mr. McCoy can design something as simple as this for twenty meters or a two-stage job that can be modulated, we'll surely build it.

Harry Wayne, W8RYH

#### CONDUCTED BY EDWARD P. TILTON, WIHDO

In the course of sorting papers in the Headquarters library recently, there was unearthed a verbatim record of testimony given prior to the formulation of the Radio Act of 1912. It was the sort of thing that could be used for a whole string of editorials, but among the bits of "wisdom" presented therein is a priceless gem.

One learned authority, who shall be nameless, stated that he was all for amateur radio, but —. (This approach has been used ever since whenever amateur assignments are under attack.) His special "but" was that amateurs had done much good work, but there was no longer any need for them. Amateurs, he stated, were justified only on the grounds that they could contribute to knowledge of wave propagation, and by that time everything had been learned on the subject.

Nothing left to learn, in 1911? As we look back on our progress since then, it would seem that just about everything we now know about how radio signals get from here to there has been turned up since 1911!

Skip to 1929. In that year, three learned gentlemen published a paper in a well-known technical journal of the day. In it they took all that was then known about v.h.f. propagation, and made an educated guess as to what all frequencies above about 30 Mc. or so might be good for in the way of communications ranges. When we get up beyond where ionospheric reflections take place, they said, radio waves travel just slightly beyond the visual horizon, and then are lost. That thinking governed much of our allocations planning right up until almost the present day — but v.h.f. ham operators were learning that this concept was full of holes as long ago as the early '30s.

Tropospheric propagation, sporadic-E skip, aurora reflection, high peaks of maximum usable frequency for the F layer at the top of a sunspot cycle, scattering in the troposphere and ionosphere, reflections from meteor trails — these are some of the means by which hams and others have knocked the "line-of-sight" idea into a cocked bat.

Often the first breaks came as a result of lack of knowledge on the part of hams, rather than because of any scientific acumen we possess. Not knowing any better, we have tried things that better heads would have "known" to be useless, only to find new v.h.f. horizons awaiting us. But we tend to have our own preconceived notions, too. Years of experience have shown us what to expect, and when to expect it, so we check on the v.h.f. bands by the clock and the calendar. Yet every so often something new turns up, to show that we could use a little more persistence and an open-minded approach to advantage.

Take the September V.H.F. Party. Your conductor lost a couple of long-held superstitions in the first few hours of that event. Winding up a trip through northern Maine, we set up for the contest on Cadillac Mountain, Bar Harbor,

(Continued on page 124)

#### 2-METER STANDINGS

States Area		Call States Areas Mues
W1RFU19 7 W1HDQ19 6 W1UIZ17 6	1150 1020 680 670 750 475	W6W8Q5 3 1380 W6DNG. 4 2 350 W6ZL. 3 3 1400 W6BAZ. 3 2 320 W6NLZ. 3 2 360 W6MMU 3 2 240
W1CCH. 17 W1IZY. 16 W1IEO. 16 W1KCS. 16 W1AZK. 14 W1MNF. 14 W1BCN. 14 W1DJK. 13 W1MMN. 12	650 600 650 5520	W7VMP 6 4 1280 W7LEE 5 3 1020 W7JU 4 2 353 W7YZU 3 2 240 W7JUO 3 2 140
W2OAC18 6 W2UTH18 7 W2AMJ17 5 W2PAU16 6	7 1050 7 1020 910 3 — 880 6 550 6 550 6 550 6 550 6 550	WSWXV 28 8 1200 WSSRW 23 8 850 WSSFG 23 8 850 WSSFG 23 8 8— WSVID-D 23 8— WSVID-D 23 8— WSVID-D 23 8 690 WSDX 22 7 675 WSWRM 22 7 675 WSWRM 20 8 685 WSWR 20 8 685 WSWW 19 8 710 WSEV 19 8 710 WSEV 17 7 730 WSRWW 17 7 730 WSRWW 17 7 300 WSRWW 17 7 800
W2BRV15 8 W2FHJ15 8 W2LBX15 8	590 435	W9EHX 24 7 725 W9FVJ 23 8 850 W9BPV 23 7 1000 W9EQC 22 8 820 W9KLR 21 7 690 W9UCH 21 7 750
W3RUE 24 8 W3KCA 21 W3NKM 19 W2IBH 19 W3BNC 18 W3FPH 18 W3FPH 18 W3GKP 17 W3KWL 16 W3LA 16	7 650 7 750 7 — 3 720 3 800	W9ZHL21 7 — W9KPS19 7 660 W9MUD19 7 640 W9REM19 6
W4HHK 28 W4AO 23 W4PCT 20 8 W4JFV 18 W4MKJ 16 W4UMF 16 W4UMF 16 W4UMF 16 W4UHC 14 W4HCR 14 W4WCB 14 W4UCR 14 W4UCR 14 W4UCR 14 W4ULR 14 W4	830 7 665 6 600 7 20 7 500 7 720 7 720 7 720 7 720 7 720 7 720 7 720	W91F 19 - W94LU 18 7 800 W9GAB 18 7 750 W9GAB 18 6 720 W9WOK 17 6 600 W9MB1 16 7 660 W9BOV 15 6 - 780 W9LEE 15 6 780 W9JNZ 15 6 560 W9JNZ 15 6 560 W9JNZ 15 6 560 W9DDG 14 6 700 W9GAB 14 6 620 W9GAB 14 7 680 W9UJA 13 6 560 W9UJA 13 6 560 W9UJA 13 7 700 W9GAB 11 5 700 W9GAB 11 5 700 W9GAB 10 5 700
W4IKZ 13 8 W4JFU 13 8 W4UDQ 11 8 W4HJQ 11 8 W4HJQ 11 5 W4ZBU 10 8 W4WNH 10 8 W4MDA 10 4	720 850 500 800 500	WØEMS     .27     8     1175       WØGUD     .25     7     1065       WØHD     .24     7     870       WØUOP     .18     6     —       WØONQ     .17     6     1090       WØINI     .15     6     830       WØOAC     .14     5     725
W5RCI21 7 W5JTI19 7 W5AJG13 8 W5QNL10 8	1260	W@ZJB12 7 1097 W@WGZ11 5 760
W5QNL 10 5 W5CVW 10 5 W5ABN 10 3 W5MWW 9 4 W5ML 9 5 W5ERD 8 W5FEK 8 W5VX 7 4 W5ONS 7 W5FSC 7 2	5 1180 780 570 700 570 570 580 1 —	\text{VEZDIR.} 22 7 700 \text{VEZAIB.} 22 8 890 \text{VEZDER.} 15 7 800 \text{VEZDEN.} 14 7 790 \text{VEZBPB.} 12 6 715 \text{VEZAQG.} 11 7 800 \text{VEZAQG.} 11 7 800 \text{VEZQVE.} 11 4 900 \text{VETFJ.} 2 1 365



### BY ELEANOR WILSON,\* WIQON

#### YLRL 16th Anniversary Party

Here is an invitation to you from the president and vice-president of the Young Ladies Radio

The YLRL will be "sweet sixteen" this year, and you will be missed if you don't attend the annual celebration. Don't let QRM, QSB, or the jr. ops. keep you away. Whether you are a YLRL member or not, join us for the festivities (YLs only at this party, though). No gifts necessary, but you may win a cup or a certificate, and you'll be sure to make many new YL friends.

#### The rules follow:

Frequencies: All bands may be used. Cross-band operation is not permitted.

Eligibility: This contest is open to all licensed YL or XYL operators throughout the world (not restricted to YLRL members). Only YLRL members are eligible for awards. Contacts with OMs do not count - the YL-OM Contest will be held at a later date.

Procedure: Call "CQ YLRL."

Exchange: QSO number; RS or RST report; name of state, U. S. possession, VE call area, or country.

Scoring: (a) Add total number of contacts. Multiple contacts with same station, regardless of number of different

bands used, will count as one contact. (b) Multiply five times the total number of different contacts, regardless of location. (c) All contestants running 150 watts or less input at all times, whether 'phone or c.w., may then multiply the result of item (b) by 1.25.

\*YL Editor, QST. Please send all news notes to W1QON's home address: 318 Fisher St., Walpole, Mass.

Pretty in their party togs are the twelve YLs who got together at the ARRL Roanoke Division Convention at Old Point Comfort, Virginia. Hurricane Diane was an uninvited guest who dampened everything but the

#### CONTEST PERIOD

Starts: Wednesday, Dec. 7th, 12 noon EST Ends: Thursday, Dec. 8th, 12 midnight EST

Starts: Wednesday, Dec. 14th, 12 noon EST Ends: Thursday, Dec. 15th, 12 midnight EST Operate no more than 20 hours on 'phone and/or 20 hours on c.w.

Awards: For YLRL members only. (Certificates will be awarded to non-members.)

Highest 'phone score . . . . . . . . . . . . . . . . . a cup Highest c.w. score . . . . . ..... a cup

These cups are awarded on a yearly basis. Any operator winning the cup three times gains permanent possession. Winner of one award is not eligible for any other. Should awards be donated, they shall be given to the second- and third-place winners, both 'phone and c.w. Certificates will be given for high score for 'phone and c.w. in each U. S. district, Possession, VE call areas and countries. All winners receive certificates.

Logs: Copies of all logs ('phone and c.w.) must be post-marked not later than December 31, 1955. They should be sent directly to YLRL Vice President Gloria Matuska, W9YBC, 2322 South Second Ave., North Riverside, Ill. When submitting logs, please list 'phone and c.w. contacts separately. (See p. 58, Nov. 1954 QST, for sample log.)

#### Keeping Up with the Girls

At the first meeting of the new Portland (Ore.) YL Club, W7RVM, Helen, was elected President; W7QKU, Donna, V.P. and Treas.; and WN7ZMN, Phyllis, Secy. and Pub. new seltor. A. Marvel, and Walfwa, Limina, as ethors of the new seltor. WTENU, Mary, is NCS of the Oregon Emergency Net. . . K5CCJ is the new call of ex-KH6TI and W1YLP. Dell's new address is 1421 Hamiel Drive, Las Cruces, New Mexico. . . YLRL stationery in two sizes may be purchased from Club Treasurer WøMMT, Marie. A complete list of YLRL members may be obtained from Secy. W3VLX, Lolly, for a small charge. . . . W3s AKB, Fran, CDQ, Liz, and MSU, Ethel, attended a convention of the Society of Women Engineers (Continued on page 134)

spirit of the occasion. Left to right, front row: WN3CA1, Ann's Mother WN3RIW, W3CDQ, W4LA5, W3M5U, and W4RFV. Back row: W4BLR, W4ZXK, W4ZFF, W3AKB, W3TSC, and K4BNG.





#### CONDUCTED BY ROD NEWKIRK.\* W9BRD

#### How:

Time flees! A whole decade, to be exact. . It seems like only vesterday that V-E and V-J Days excitement simmered down and the tenmeter band was thrown open once again to amateurs. And having 28 Mc. back meant that four vears of vearning were over - DX was back as of November 15, 1945. The rush began. Famished DXers world wide hauled out prewar paraphernalia and headed for ten. Others whipped out soldering irons and threw together a few watts and dipoles without delay. (Simple, then - remember? No TVI.) Man, it was great to be back

DX pickings on ten at that time were slim. We were emerging from a sunspot minimum, not far from our present position on the solar-cyclic curve. The gang made the best of it, though, for our other DX bands were not to be opened for months to come. The north-south 28-Mc. path held good day after day and most DX QSOs by far were between amateurs in the Americas. Then came those first thrilling openings to Africa. Europe and Oceania which brought the Gs. ZSs. VKs and ZLs rolling through as of yore. Long time no see! The boys with mushrooming antenna farms began to pick off occasional Asians, too, and the race toward postwar ARRL DXCC certification was on.

The return of DX after WW-2 naturally meant the return of "How's DX?" to QST pages. Conductor W1JPE, now W1DX, brushed the cobwebs off the dusty DX mailbag and "How's" was back in biz with a bang. By's flippant factotum, Jeeves, packed away his fusiliers regalia (see p. 16, December 1945 QST) and resumed those monthly DXploits which seem to have no end.

We've had quite a ball since that renascent period. New types of beams, double-conversion and crystal-controlled receivers, harmonicless transmitters, polished operating techniques even a brand new DX band. We've weathered the storms of TVI and an abysmal sunspot mini-

\* Please mail all reports of DX activity to DX Editor Newkirk at 4128 North Tripp Ave., Chicago 41, Illinois.

mum. Almost 3000 postwar DXCC memberships have been won - QSLs confirming well over 300,000 "new countries" have been processed carefully at League headquarters over the past ten years. And this doesn't take into account those additional thousands of QSLs received for DXCC endorsements. Operating highlights? Dozens. We'll never forget FO8AJ of Clipperton and W1BB's 160-meter WAC, to mention two.

Thus we glance briefly back. Happy anniversary! And now we look ahead. We look forward to years of improved DX propagation conditions, countless globe-girdling friendships a-making. new circuitry and antennas to try, new commercial DX-accented ham gear available. . . . In short, OMs, the best is yet to come!

On a related theme, we again touch upon that curious business of the 1941 Pearl Harbor Day QSO between Hawaii's K6SRZ and an unidentified western U. S. amateur ("How's" for July. 1955, and December, '54). Mailbag comments and suggestions were received from W4WXZ (ARRL SCM), W7NVY/1, WØKCL, WØYAU, W5WVR and others. Yet the mystery remains. W2TNC, former op at K6SRZ and instigator of the inquiry, continues to collect and catalog all clues. Got a lead?

#### What:

We're rapidly moving into winter conditions in North American latitudes. Nowadays this means hot hunting on 20, 15 and even 10 during daylight hours, with 40, 80 and even 160 taking over in hours of darkness. The long paths should provide interesting diversion, particularly on 20 and 40, with VKs, ZLs and occasional Asiana poking through in the midafternoons. Shortly after dark 15 and 20 may erupt with Oceanians for the boys with low-angle radiators.

Incidentally, you oldtimers will recall the "30 up and 30 out" antenna, a rudimentary form of ground-plane, which became quite the DX rage on 7 Mc. in the early 1930s. The period represented a sunspot minimum. It wasn't long thereafter that the design's DXing superiority seemed to fade in favor of the horizontal flat-top. Now we know what happened, although it was scarcely appreciated at the time: Higher-angle multihop propagation began predominating as the sunspot minimum waned, and folk with low Zepps, doublets and long-wires commenced to get out on 40 as they never got out before. never got out before.

Well, here we are again, just about two solar cycles later.

Prop students are watching for that boom in higher-angle multihop; but don't tear down those lower-frequency ground-planes yet, men — OM Ionosphere still has holes in his head.









OA5G has become an allband fixture on the northsouth paths, operated from quarters at the Marcona Mining Co. base on Peru's San Juan Bay (above). Chief op George L. Starkey, W6ZLH, is at the operating position where a kilowatt transmitter now is readying for action. The main antenna mast, shown at right, is the center of a Vee umbrella whose legs each measure 800 feet. Included on the OA5G agenda for this season is a healthy swipe at 160 meters where many DX "firsts" are in prospect.

 (70) 13-20, EAs 6AM (70) 21, 8BC (40) 0, 8BF (55) 3, 8BP (32) 0, ETZRP (50) 2, FK8s AC (2) 5, AE (60) 4-5, AL (65) 6, AM (36) 5, AQ (63) 4, FO8AM (1) 6-7, FW8AB (35) 15, FY7YC (25) 12, GD3UB (22) 23-0, HA5KBZ 15, HK8AI (70) 0, ITIAGA (55) 21, KA9IJ (33) 12, KG6s ABN (76) 14, AFT (90) 14, KW6BD (55) 14, LZ1KAA 16, MIB 15-16, MD5s CC (70) 16, UK (84) 21, MP4s BBL (59) 4, KAB 13, OD5AS 18, OO9CZ (51) 1, PZICD (20) 1, SPs 5BQ 15, 8AG (10) 20, ST2s AR (50) 19, DB 19, TF3KG (52) 43, UAs 3CR (48) 5, 6UD 16, 6UI 16, 9KKU 15-16, VP8s BH (93) 14, BL (85) 1, VOs 3JTW (55) 14, 4NZK (90) 13-14, 8AG (14) 13, VRAAA (51) 4, VSIs GS (50) 16, GU (15) 16, VS2s CV (50) 15, EI (85) 15, ET (60) 17, VS6s (16) 12, CO (46) 16, DG (50) 12, VU2s GD 17, GM 17, HF (65) 16, RC (70) 2, XZ2OM (95) 15, Y13WW 17-18, Y11DL (4) 3, Y03VA 15, ZCS 4PB (75) 20, 5CT, ZDS 2NNW (24) 1, 6RM (14) 19, ZEGIV (70) 13, ZP9AY (55) 0, ZS91, 3V8AB (25) 7, 4X4s AM (75) 21, GS (5) 22, 5A3TR (19) 2, 984s BN (95) 21 and CH (33) 22, ... NO Calif. DX. Club's DXer clinches things with hints on ACs 3SQ (96) 17, SPN (91), ØAA, CBTZ (65) 16, CETZU (62) 15, FU8AA (61) 7, GC3KAV (43) 16, HH2FL (55) 23, one KV2AD (35) 22, LBSYB (39) 6 back home, MP4TAA, OY4XX (47) 15, SPs 5AR 5, 6AR (65) 4-5, SKAF (63) 5, UB5KAA (70) 16, UG6AB (53) 4-6, UI8KAA (62) 4, 9hipboarder X1NP (56) 9-10 in Australian waters, XW8AB (13) 17, XZ2AD (87) 15, YS10 (17) 22-23, 4S7WP (65) 17, 5As 1TL (20) 0 and 3TZ (40) 17.

eavesdropped on 20-meter 'phones CP5s EP 2, ET, CT2AG 16, DUs IAP 13, ICV IDU 6IG 7SV (228) 12, EA9s AR AZ, FK8AC (175) 4, FM7WQ, F08s AM AS, GC6FQ 1, GD3UB 1809 HC8GI (115), HZ1AB (160) 3, ISIBV, JAs IMP (170) 13, 4AM 6HK, KC6UZ (248) 12, KG 1AA 5, IMP (170) 13, 4AM 6HK, KC6UZ (248) 12, KG 1AA 5, IMP (170) 13, 4AM 6HK, KC6UZ (248) 12, KG 1AA 5, IMP (170) 13, 4AM 6HK, KC6UZ (248) 12, KG 1AA 5, CM (170) 13, 4AM 6HK, KC6UZ (248) 12, KG 1AA 5, CM (170) 14, CM (170) 15, CM 2CA 2GE 2IM 2JW 5WW 7HH and 8SD.

across the pond at G3JFD.

15-meter A3 candidates.

15 c.w. is coming along nicely. PJ2AV 22, YN1AA 22 and ZS3E 21-22 hooked-up with DL4ZC with absence of QRM.....W5UBW trapped EA8BQ and a

#### CAUTION

Effective September 1, 1955, FCC-licensed amateurs are free to communicate with amateurs in Thalland (HS prefax). Another revision since last this box appeared: Lace amateurs (XW8 prefax) may be freely contacted as of July 20th.

Under this country's treaty obligations and on formal notice received from other nations, FCC-licensed amateurs are warned to engage in no communications with stations in the countries listed below. This is in accordance with FCC Public Notice of the station of the countries is a since revised.

French Indo-China (Cambodia and Viet-Nam), Republic of Indonesta, Iran, Korea.

Prefixes to be avoided: FIS-3W8, PK, EP-EQ, HL.

variety of European entries.....FAs 30A 8CR and VQ4SS raised W6ZZ to the 21-Mc, 71-country mark, Miles reports competition building up fast as the kw.-beam boys arrive to cash in on the easy pickings. OQ5RU is another recent entry in the W6ZZ 15-meter archives, pump-handle style....Now a peek at Novice 21-Mc, doings. WN3DJW's Novice gallon (75 watts, of course) clobbered F9TK, JAIRL, VK3AXI, VQ2HH and a smattering of additional Europeans. In fact, from what we see on John's list, a simple South American sample would clinch WN3DJW's Novice WAC......Fifteen watts on fifteen helped WN5HNS to his first helping of DX — KN4ClO/KV4 and T12EA......WN9TEI nominates 4X4DK (c.w. to 'phone) as another Asia possibility who tunes for Novices.

'phone begins to break its north-south-paths-only habits but not without great reluctance. W#UWD's roster is typical of the times: CXs 2AX 19, 4CS 20, HPs 1EH 22, 3DA 23, HR3HH 0, LU1FAE 23, PY1AGP 22 and TI3LA 22......Far south of the border LU4AAR hears the Near East busting through, 4X\*HB in particular ......WIYKD's long-wires and 100 watts got the word to a dozen LUs, CE2HD, CXs 2BP 5CV 7BA 7BH, HCls ES RT, HIGEC, HP3FL, VP9AY and YV5EW.

160 is about to play host to another session of "signal, signal, who hears the signal?" The atmospherics level is falling fast and 1.8-Mc. horisons beckon to the annual Transatlantic Tests gang. WIBB and W3RGQ, ring-leaders of last season's festivities, are sounding the call to 160-meter arms and we'll carry the usual announcement of Test details next month . . . . . As recounted in "How's," the special summer tests were concluded in September with interesting results. WIBB, K2BWR and W3RGQ worked Europe in midsummer, something new in 1.8-Mc. annals. Indeed, W1BB's c.w. was reported heard on eight consecutive Sundays in the British Isles. Only the stringent British power limitation (10 watts) appears to have monkey-wrenched consummation of many more summertime transatlantic QSOs this year. On your mark and get set!

Our roving "How's" camera dropped in on a few 1955 DXfests and now introduces you to some of the gang you've undoubtedly swapped signals with during the past year. At left, half the active amateurs of Honduras trade DX banter on the spacious HRILW antenna farm at Tegucigalpa. Lower, l. to r., are HRIs LW JZ EM and HR4WH; standing, HRIs AT MC and JP ..... Center, l. to r., DU6s IV JI RG CO and FC comprise the entire ham population of the sixth Philippine call area, Iloilo ..... Right, the 1955 annual meeting of Switzerland's USKA brought together Swiss DXCC members (front, l. to r.) HB9s FE X J, (middle) HB9s BX GJ AT, (rear) HB9s KB and MQ.







KA2AK, V. Brener, NCDXC, NNRC, SCDXC and WGDXC figure these QTHs can be lettered neatly on the backs of somebody's QSLs:

AP2BP, Imperial Bank House, Lyallpur, Pakistan
.... CM8QZ, M. E. Tamayo Miranda, Box 40, Banes,

Asla — Stationed in Korat, Thailand, W6YEF learn-that somebody is intermittently appropriating his Calis fornia call. Now that Thailand has removed itself from the ITU ban list perhaps he'll be able to fire up under an HS label and catch the culprit personally . . . . . From W2-FBS we hear that YI2AM is slated to close his Iraqi logs in February. Before that time the YI hopes to nail down his lone WAS holdout — Vermont . . . . XW8AB works

VS2DW has been the subject of many "How's" reports from Asia. Tan, now 45, was an SWL for twenty years before becoming the first and so far only native Malay to hold a VS2 call. Twenty c.w. is VS2DW's specialty
when he's not on duty as a legal interpreter in Ipoh.

(Photo via K6DV and W1QON)

**BERS 740** 

AC5PN on 14,013 and 14,050 kc. between 1300 and 1500 GMT but doesn't credit the AC5's 20-watter and nondescript receiver with much DX potentiality. WGDXC sources hear that XWSAB nipped off almost a hundred countries and a hundred W6-W7 gentry in seven short weeks of Laotian opping ..... Elegantly sufficient advance notice on a 1956 DX project courtesy RCA (Argentina) secretary LU3EF; "Our member LU2DX will work an amateur radio station from Nepal from February 15, 1956, until March 31, 1956. Mr Lugo will integrate the Argentine Expedition to the Himalayas. He will carry 50-watte quipment, rotary beams for 14 and 21 Mc. and will work c.w. and 'phone. The transmitter will be installed in a camp at a height of 5400 meters." So you have three months to install those stacked rhombies beamed on Nepal.

Africa — W2s BRV and BXA write about FD4AB, a guy who seems to specialize in Q80ing the New York area.

guy who seems to specialize in QSOing the New York area. Pierre slithers about 20 like a phantom with an eight-watt 6J5-6F6-6V6 combination, Windom antenna and BC-342 receiver. FD4AB claims the only French Togoland ham ticket in use at this time—see you in the fringe area of those pileups . . . . . . . K6GAK reports favorably on ZS2MT's latest splurge of activity on Marion Isle. ZS6ANE acts as liaison between ZS2MI and the DX-hungry world with 14,175-kc. schedules every Saturday on 'phone around 1230 GMT. The receiver at ZS2MI is nothing to write home about so you may have to 6il out your carriers when he with 14,175-kc, schedules every Saturday on 'phone around 1230 GMT. The receiver at ZS2MI is nothing to write home about so you may have to fill out your carriers when he tunes for Ws on the long path. ZS2MI QSLs still go via ZS6FN ..... ZE6JV heads a government school at Umtali with 24 proctors and a thousand pupils. John sticks to c.w. but s.s.b. has him ver-rry intrigued at the moment. A multistage S13 rig feeds a "plain diagrace" 15-ft.-high 67-ft. longwire ..... WGDXC Africanotes: FR7ZA's temporary QRT was occasioned by a two-month holiday in France. ... FBSZZ appears on 40 occasionally around 1430 GMT and FBSXX engages in 7- or 14-Mc. operation at 1800-1900 GMT. ... FBSBK on Tromelin Islet is catchable but not very active, while one FBSAX is scheduling 1956 Adelie Land availability. ... ZD9AD (G3HPM) about to touch off the first Gough Island DX Contest, will maintain skeds with a GW friend for the purpose of transmitting log-entry QSL data. Woe unto the DXers who mess up these contacts! ...... Conditions may be improved, all right, but they ain't yet the greatest, judging from VG6LQ's lines to K2GFQ. "Took part in the LABRE test with very unsatisfactory results — conditions hardly could have been worse here. Only heard three South American stations and worked one of them, 74 test contacts in all. Fun, anyway!" ...... VQSAG tells K2GFQ, "In a few months I hope to increase power and get on 'phone using bands other than 7 and 14 Mc.' VQSAG finds GMT hours 1130-1400 (long path) and 0400-0500 best for U. S. A. this time of year.

time of year. Oceania -

(Continued on page 116)

EAØAC appears to be using a bit of mental english to pull some weak VE5 through the 14-Mc. W/K fusillade that spattered him during this year's ARRL DX Competition. Juan hits 15, 20, 40 and 80 from Fernando Poo with a 3-stage rig modulated by 811s, a Safar receiver with converter, and various skywires.





# Hints and Kinks



## IMPROVED MOUNTING FOR GRID-DIP METER COILS

GRID-DIP METERS that use a fiber socket for mounting the plug-in coils frequently perform erractically after prolonged use because of socket failure. One method of making a simple repair is to thread a pair of binding posts into the original socket prongs. The Eby-type bakelite binding post having a 6-32 threaded stud is best for the job. The eye in each post can be enlarged with a drill to accommodate the prongs of the coils.

Usually, it is not necessary to take the meter apart while making the modification. If the coils are more difficult to couple to in the new mounting position (they will now protrude out at right angle to the meter case), the condition may be remedied by using link coupling as described by W9AA on page 38 of *QST* for February, 1955.

One thing for sure: The new mount will be more rugged than the original so long as the binding posts are threaded securely in place.

— Warren Smith, KH6WW

#### FLEXIBLE SHIELDING FOR CABLES AND JOINTS

CUSTOMARY methods of shielding fall short of the requirement when a shielded cable or lead has to be tapped. The following idea permits a tap or joint to be effectively shielded even when it is desirable to maintain flexibility of the conductor.

First, cover the area where the wire is exposed with thin electrical tape such as Scotch Tape No. 33. Next, cut some paper thin brass or copper sheet into ½-inch strips of convenient length. Now, "tape" the joint with the metal strip, overlapping the regular shield braid ¼ inch or so at each end of the wrap. Lightly and quickly solder the metal wrapping to the braid at each end and you have a flexible shielded joint.

— George F. Reynolds, VE4AG

#### A NEON-TUBE KEYING MONITOR

While the use of a neon bulb as an r.f. indicator is well known, and its properties as a discharge device have been used in many ways, it may not be generally appreciated that it may also be used as a relay. This application is based on the fact that the gas in the bulb becomes conductive when it is ionized, not only when a suitable voltage is applied to the electrodes, but also when the bulb is located in a strong r.f. field. In the latter case, the bulb can act as a relay, controlling the flow of current in an external circuit when ionized by proximity to an r.f. field. This

characteristic makes possible the construction of a very simple keying monitor as shown in Fig. 1.

In Fig. 1,  $V_1$  is a neon bulb located near the final tank, an antenna wire, or wherever the r.f. field is strong enough to ionize completely the gas in the bulb as evidenced by a strong glow.

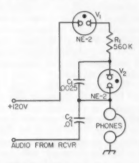


Fig. 1 — Circuit diagram of the neon-tube keying monitor.  $C_2$  is a coupling capacitor for the audio output from the receiver.  $V_1$  and  $V_2$  are 1/25-watt neon bulbs, GE type NE-2. Other component values are discussed in the text.

Incidentally, it is better to keep the bulb out of the field of the tank coil itself to minimize any possible r.f. pick-up on the leads. A suitable location would be adjacent to the stator plates of the tank condenser, being sure that all leads are well insulated against direct contact. No perceptible detuning of the tank should result, and the power absorbed by the device is negligible. As a further precaution against any unwanted radiation, the leads to the relay bulb should be shielded. They may, however, be as long as necessary.

The rest of the circuit is the familiar neon-bulb audio oscillator connected in series with the headphones. The values of  $R_1$  and  $C_1$  will determine the frequency of the tone generated. The values shown will give about an 800-cycle note, and provide a comfortable volume in high-impedance headphones. If greater volume is desired, the ratio of  $C_1$  to  $R_1$  should be increased. Increasing  $C_1$  alone, of course, will lower the frequency, so that for the same audio frequency,  $R_1$  must be reduced as  $C_1$  is increased.

There are a few precautions to be observed in building the monitor. If the voltage is too high, it may be found that the oscillator continues to operate after the key is released. If the voltage is too low, the neon bulb may not strike. Also, the voltage source should be well regulated, as otherwise a most annoying chirp will result. For this reason, as well as for convenience in construction, the use of a bleeder across the receiver power (Continued on page 132)



# Operating News



F. E. HANDY, WIBDI, Communications Mgr. GEORGE HART, WINJM, Natl. Emerg. Coördinator PHIL SIMMONS, WIZDP, Asst. Comm. Mgr., C.W.

22nd Annual Sweepstakes! It hardly seems possible after the previous history of increases that the last SS showed an increase in logs of close to 10 per cent over the preceding year. Such was the fact, however, and the increased popularity was about equal in the c.w. and 'phone departments. November again brings operating opportunity to all U. S. and Canadian amateurs to enter the "SS" and try to make a "clean sweep" of the 73 sections. The full rules appear else-

where in this issue of QST.

Review W1ZDP's write-up in the May and June issues to get the tempo of this widely acclaimed activity, if you like; at any rate don't pass up the chance to work new states and ARRL sections in the "SS" and get in on the fun. Besides certificates as usual to all section winners, top-Novice results likewise will be certified wherever a section has three or more WN/KN entries. The top Novice last year (KN2HXR) had a score of better than 10,000 points from working 138 stations in 31 ARRL sections! In the whole Sweepstakes, operating time is limited to 40 hours of operation. A very high percentage of the entries are in the power class of those running 100 watts input or less. A power multiplier helps all scorers in this power bracket compete with the 1000-watters. It's an inviting operating test to see what your station can do as well as a chance to increase operating know-how and station records. See you in the SS!!

Fall-Winter W1AW Schedule. Effective with the change from Daylight to Standard Time October 30th, W1AW is on the fall-winter schedule detailed elsewhere in these columns. You

A.R.R.L. ACTIVITIES CALENDAR

Nov. 5th: CP Qualifying Run - W6OWP Nov. 12th-13th, 19th-20th: Sweepstakes Nov. 18th: CP Qualifying Run - W1AW Dec. 2nd: CP Qualifying Run - W6OWP Dec. 12th: CP Qualifying Run - WIAW Jan. 7th: CP Qualifying Run - W60WP Jan. 7th-8th: V.H.F. Sweepstakes Jan. 14th-15th: CD QSO Party (c.w.) Jan. 17th: CP Qualifying Run - W1AW Jan. 21st-22nd: CD QSO Party ('phone) Feb. 3rd: CP Qualifying Run - W60WP Feb. 4th-19th: Novice Round-up Feb. 10th-12th: DX Competition ('phone) Feb. 14th: Frequency Measuring Test Feb. 15th: CP Qualifying Run — WIAW Feb. 24th-26th: DX Competition (c.w.) Mar. 3rd: CP Qualifying Run - W60WP Mar. 9th-11th: DX Competition ('phone) Mar. 15th: CP Qualifying Run - WIAW

Mar. 23rd-25th: DX Competition (c.w.)

ROBERT L. WHITE, WIWPO, DXCC Awards LILLIAN M. SALTER, WIZJE, Administrative Aide ELLEN WHITE, WIYYM, Asst. Comm. Mgr., 'Phone

may note that it is not necessary for members to write for a schedule to accomplish two-way work with the League station. General Operating periods are prescribed in each different band as indicated in the table, to allow for calls to make initial contact (and station-QSL) in the case of a new QSO or for other special purposes. Codepractice periods continue to start daily at 8:30 P.M. CST and practice speed ranges 5 to 35 w.p.m.; monthly certification speeds are 10 to 35 w.p.m. Information bulletins addressed to amateurs, CRPL forecasts and any "specials" are sent starting at 7 and 11 P.M. CST (c.w.) and 8 and 10:30 P.M. CST (voice).

Stations Voluntarily Sending Code Practice To Be Listed. Each year we arrange a new lithographed station list to send to those asking for helps in getting started; we also list in QST from time to time those stations that put on local practice programs. In sending any schedule to ARRL, to include in such lists, please advise your frequency, days of transmission, and your starting time and duration of such transmissions as well as the speed ranges covered. You are invited to send your schedule if you will engage in this type activity and if you will religiously abide by your days and times of transmission so it honestly represents a service to fellow amateurs.

We suggest that clubs and amateurs planning local practice programs fully utilize our tenmeter and v.h.f. bands, since this avoids too many practice transmissions in the lower frequency amateur bands where congestion and interference become greater.

ARRL solicits information on such code practice schedules as are in effect or presently planned. In return for a schedule planned six to ten weeks ahead (it does take time to get information in print) we'll list your schedule in QST and send you data on giving practice, if you so request.

Getting Code Practice. This is just a tip to the newer newcomers and any interested old timers and club groups as well to use the ARRL CP program. May we especially invite all new amateurs and Novices to use the daily practice from W1AW and the monthly runs for certifications.

One who is trying to advance his speed should not limit practice to "copy" that can be put to paper complete and perfect. He should go out of his way to find faster text where his speed of mental coördination is properly challenged. Make writing down of all Official Bulletins from W1AW or other stations (i.e., all you can get of them)

as well as the practice transmissions a habit. Copy in one's head doesn't do as much for making you a real operator. In the qualifying program where text is to be sent in by you on the once-a-month runs, the certificate awards start at 10 w.p.m. But don't let your aim stop there, or even with your government license; the code ability and full license privileges open the door to you to go after world wide DX, to handle traffic, to accomplish things only high code ability can get you, under adverse band conditions. About sending, practice in sending is also reflected into good receiving ability. Setting one's self up to send in step with W1AW tapes on the dates where practice texts from QST are announced in QST will be beneficial. As a newcomer you may find it hard to believe, but sending well is a more difficult accomplishment than merely copying down! For those now going up for General Class let us make the suggestion that you first acquire your ARRL CP endorsement sticker for 15 w.p.m. This allows a factor of safety in case taking a test tends to paralyze or slow down your copying ability. Practice (and more practice) is the sure road to getting there as also proved by the fact that active WNs have hardly any trouble in most cases in getting their General Class well ahead of the twelve months apprenticeship under that grade of ticket.

#### CODE-PRACTICE STATIONS

Top cooperation in both patience and regularity has been the keynote of the code-practice sessions maintained by WØEGQ and WØLGG, alternately transmitted from Leigh, Nebr., and Marshalltown, Iowa.

Licensed in September of 1951 as a Novice, and making General Class shortly thereafter, Bob McMullin, WøEGQ, operates both 'phone and c.w. on 160, 80 and 40 meters. Bob's code-practice text is from The Braille Technical Press via a Viking II (tuned entirely by the audio methods prescribed by Bob Gunderson, W2JIO).

Bob and Bertha Willits, WØLGG, cordially invite all code-practice trainees to listen in on their schedule, shown

below. The following is an up-to-date list of all stations currently transmitting code practice in the ARRL Code-Practice

W1ACT, Fall River ARC, 57 Richmond St., Fall River, Mass.; 3545 kc.; Mon., Wed., Thurs. and Fri., 1900 EST; 5-7 w.p.m.

W1QZO, Harry Warner, 11 Berlin St., Wollaston, Mass.;

146.8 Mc.; Tues. through Sun., 1900 EST; 6-14 w.p.m. W1SRB, Al Vesce, 84 N. Main St., Thompsonville, Conn.; 29.6 Mc.; Mon., Wed. and Fri., 1930 EST; beginner's speeds.

W2HEI, William Teso, Mountain Ave., Hillburn, N. Y.;

W2HEI, William Teso, Mountain Ave., Hillburn, N. Y.; 3950 ke.; Sat. and Sun., 1400 EST; 5-18 w.p.m.
K2IBC, Avenel Radio Club, by W2FSL, Adolph, F. Elster, 53 Commercial Ave., Avenel, N. J.; 3675 kc.; Sat., Sun. and holidays, 0730 EST; beginner's speeds.
W2NRM, Howard B. Jack, 12 Beech St., Ramsey, N. J.;

29.118 and 145.188 Mc.; Mon. through Sun., 0800 EST; Mon., Tues. and Fri., 2200 EST; Wed., 1915 EST; 3-8-15

Code-practice station WøEGQ.

## November 1955

#### NATIONAL RTTY CALLING AND WORKING FREQUENCIES

7140 kc.

These frequencies are generally employed by amateurs using radioteletype in the United States.

W3KWH, Steel City Amateur Radio Club, R.D. 5, McMichael Rd., Pittsburgh 5, Pa.; 29.108 Mc.; Wed., 2000 EST: 5-13-25 w.p.m.

W3UVD, Walter C. Downes, R.D. 2, Box 328, Jeannette, Pa.; 3585 kc.; Sun. 0930 EST, Wed. 1830 EST; 5-15 w.p.m. W3VEJ, James M. Alcorn, 2071/2 Longfellow St., Vander-

grift, Pa.; 7150 kc.; Mon. and Wed., 1900 EST; 5-15 w.p.m. W4RUR, for St. Petersburg Amateur Radio Club, E. J. Blatt, 538 16th Ave. So., St. Petersburg, Fla.; 28.05 Mc.; Mon. and Wed., 1900 EST; 6-22 w.p.m.

W4ZRH, Carlton R. Commander, 17 Joyce St., Mt. Pleasant, S. C.; 3700 kc.; Mon. through Fri., 1830 EST; 5-13 w.p.m.

W5JRV, for Galveston County Amateur Radio Club, Blanchard Boldman, 4802 Ave. Q1/2, Galveston, Tex.; 1882 kc.; Mon. and Fri., 1900 CST; 3-15 w.p.m.

W5USN, Dan Baird, W5SPZ, Chief-in-Charge, 8th Hq. USNR Radio Station, Marconi Drive and Robert E. Lee Blvd., Route 3, New Orleans 24, La.; 7100 kc.; Mon. through Fri., 1230 CST, 15 w.p.m., 7100 and 3750 kc.; Fri. through Mon., 1930 CST, 15 w.p.m.

W6JZ, Ray Cornell, 909 Curtis St., Albany 6, Calif.; 3590 ke.; Mon. Wed. and Fri., 1830 PST, 5-25 w.p.m., 1920 PST, 35-45 w.p.m. (When needed, schedule maintained by W6EFD.)

K6USN, Cmdr. J. M. McCoy, 12th Naval District Reserve Electronics Stn., Bldg. 7, Treasure Island, San Francisco, Calif.; 3590 kc.; Tues. and Thurs., 1830 PST; 5-25

K7FCV, Lyle B. Clemans, CWO USAF, MARS Base Dir., Davis-Monthan AFB, Tucson, Ariz.; 3825 kc.; Tucs., 1830 MST; 8-20 w.p.m.

W7FWD, O. U. Tatro, 513 N. Central, Olympia, Wash.; 3646 kc.; Mon. through Fri., 1700 PST; 4-25 w.p.m.

W8MAI, Blossomland Amateur Radio Assn., % W8FGB, Dean Manley, R.F.D. 1, Box 147F, St. Joseph, Mich.; 1890 kc.; Mon. through Fri., 2000 EST; 5-20 w.p.m.

W8STR, Meredith Gayle Bargar. Box 446, Gnadenhutten, Ohio; 3690 kc., Mon., Wed., Fri., Sat. and Sun., 1900 EST: 5-10 w.p.m.

W9NPC, for Fox River Radio League, Lewis R. Hill, 212 N. Evanslawn Ave., Aurora, Ill.; 1810 kc.; Mon. through Sat., 1900 CST; 5-20 w.p.m.

W9UIN, Joseph H. Kadlec, 1148 Ashland Ave., Evanston, Ill.; 7240 kc.; Sat. and Sun., 0800 CST; 5-71/2 w.p.m.

WøDQL, Herbert Williams Patterson, 3111 12th Ave. So., Minneapolis 7, Minn.; 3690 kc.; Sun., 1700 EST; 13

WøLGG, Bertha V. Willits, 108 N. 19th St., Marshalltown, Iowa; 3695 kc.; Mon. through Sun., 1800 CST; 5-13 w.p.m., text from QST. Same schedule alternated with WθEGQ, Bob McMullin, Route 1, Leigh, Nebr., with text rom The Braille Technical Press.

WølQC, F. Bion McCurry, 1234 Stanford, Springfield, Mo.; 29.18 Mc.; Tues., 2130 CST; beginner's speeds. WøSQE, Bill Heitritter, 1114½ Virginia St., Sioux City,

Iowa; 3750 kc.; Mon. through Fri., 1600 CST; 5-13 w.p.m.







Up this way, we are just getting our breaths back after some rugged sessions of operating in connection with the Diane floods in August. Many amateur organizations, groups and nets covered themselves with glory during the extended operation, some of which lasted for two weeks and more, such was the extent of communications disruption. Along with the glory heaped on us by the press and public officials comes also the usual bitter self-criticism and controversial discussions among ourselves as to what we should have done instead of what we did.

Self-criticism is a good thing, even when it amounts to criticizing each other, as it does in this case. The thing we have to remember is that if we criticize ourselves too much and too loud, disinterested listeners may soon begin to agree with us that we did a rotten job instead of with the press and public officials that we did an excellent one. In other words, let's keep these critical discussions among

ourselves and, for the most part, off the air.

We wish there were room in this column to go into some of the controversial aspects of amateur operation during emergencies. Unfortunately, QST space being at a premium, we find it more feasible to deal with such details in bulletins. The October CD Bulletin, mailed to all ARRL appointees, contained some detailed discussions of emergency communications problems and their solutions, stemming from actual experience in the recent Diane floods. Although these discussions are approached from broad premises (as they must be), each group that participated in the flood emergency contributes to these discussions by writing to tell us of the problems they encountered and how they solved them.

The complete story of amateur participation in the Diane floods is tentatively scheduled for December QST, depend-

"watermelon bank."

ing on the quantity and completeness of accounts received from participating amateurs. It is now too late, when you read this, to make that issue; however, send us your story anyway, if you have not already done so, so that it can at least be chronicled in this column.

Tommy King, W4UZZ, was able to be of service re-cently in checking on a rumor that a man traveling from Enid, Oklahoma, to Jackson, Tenn., had been killed in an auto accident. The man in question was an

amateur with a mobile unit in his car. Tommy was able to locate him, with the help of W4s YMB DQH and FYX and affirm that the rumor was "grossly exaggerated." (Photo courtesy of Jackson (Tenn.) Sun.)

A delayed item: On February 22nd, W7AEF reported into the Cascade Net (29,200 kc.) with the information that a young girl in a Portland hospital with leukemia was in need of watermelon, not available locally. W7GPJ and W7ODZ switched to 40 meters to contact the Los Angeles area. Through the efforts of the net and the Oregon Emergency net, word was sent via amateur radio clear to Florida and up the East Coast and to Hawaii. At 0500 the following day the first watermelons arrived by plane from Texas; at 1710 two more shipments arrived by air from Chicago; and three air shipments arrived at 2210. The hospital, with melons to spare, announced the possibility of starting a

W1QMB, EC for Portland, Conn., tries to make it easy for AREC members in his area to keep him informed of their circumstances. Recently, he sent out a brief letter to each registrant asking five questions pertinent to their availability situation. Under each question he gave several suggested possible answers. Enclosed with the letter was a post card on which the recipient could indicate which of the various answers to each question applied to him. The post card was already stamped and addressed to W1QMB. Assuming that each AREC registrant is either busy or lazy (a pretty safe assumption), returns are much more likely to be received from a questionnaire of this sort.

Thirteen SECs reported for the month of July, representing 5282 AREC members. This represents fewer reports but more AREC members. We are still ahead of 1954 but behind 1953 in our reporting records.

#### RACES News

Things got fairly exciting around Battle Creek when the Federal Civil Defense Administration decided to



move there in the fall of 1954; but it wasn't until Region IV Headquarters, FCDA, moved to the same building that the hams really got fired up. John A. Schuerger, Warning and Communications Officer for FCDA Region 4, with the assistance of several hams in the Calhoun Area Radio Club, developed a RACES plan for use as Radio "back-

up" service for the Region IV wire service which is already in operation. WSYAN was appointed Region IV RACES Radio Officer and W8PYQ was appointed his alternate. The plan calls for operation on RACES portions of the 160-, 80-, 75-, 10-, and 2-meter bands between State Civil Defense Headquarters in the eight state region and the main control center located at Battle Creek. The eight states are: Michigan, Illinois, Indiana, Wisconsin, Minnesota, North Dakota, South Dakota and Iowa. This regional RACES plan is the first such plan submitted to the FCC, and it is hoped that other regional RACES groups will initiate similar plans in the near future.

The RACES Radio Officer plans to use about 40 of the amateurs in the area in the operational and training program to be set up. Equipment will be set up in FCDA Region IV Control Center at Battle Creek.

Here is another late report of participation in the June 15th-16th Civil Defense "Operation Alert, 1955." W9KCW reports that the Watch Dog Net in the Chicago area had

#### NATIONAL CALLING AND EMERGENCY FREQUENCIES (kc.)

C.W.

PHONE

3550 14.050 7100 21,050 28,100

3875 14,225 7250 21,040 29,640

During periods of communications emergency these channels will be monitored for emergency traffic. At other times, these frequencies can be used as general cailing frequencies to expedite general traffic movement between amnteur stations. Emergency traffic has precedence. After contact has been made the frequency should be recaused \*mmediately\* to accommodate other

callers. The following are the National Calling and Emergency Frequencies for Canada: c.w.-3535, 7050, 14,060; 'phone -3765, 14,160, 28,250 kc.

10 mobiles and 14 fixed stations operative during the test. W9RPH, mobile and portable from Soldiers Field, and W9IIO in Skokie acted as net controls at different times during the drill. The exercise, conducted entirely on two meters, was entirely unplanned. Although little traffic was handled, the drill served a purpose of checking the range of the stations from different locations. Several out-of-town stations also participated.

#### NET DIRECTORY

This list includes all nets registered up to and including Sept. 16, 1955. Registrations received after that date will be included in the January QST listing if received prior to Nov. 15th. If you have not yet registered your net, please send us the data requested on page 72, September QST.

Nets are registered in the ARRL Net Directory only upon request, and upon receipt of the minimum basic in formation given below. The complete cross-indexed directory will be available in December.

Name of Net	Freq.	Time	Days
Ala, Emerg. Net ('phone) (AENP)	3955	1800 CST	Daily
Ala. Emerg. Net B (AENB)	3575	1900 CST	Daily
Anniston (Ala.) Emerg. Net (AENQ)	29,560	1900 CST	Mon.
Azalea Emerg. Net (Ala.) (AENG)	29,680	1945 CST	Sat.
Barnyard Net	3924	0700 EST	MonSat.
Birmingham Emerg. Net (AENR)	29,560	1300 CST	Sun.
		1900 CST	Thu.
Cape Cod and Island Net (Mass.)	3912	0730 EST	MonFri.
Colo. Slow-Speed Net	3570	1715 MST	Mon., Wed Fri.
Colo. Weather Net	3945	0800 EST	Daily
Delaware Emerg. Net	3905	1830 EST	Sat.
	144,540	1930 EST	Daily
Early Bird Transcontinental Net	3845	0445 CST	Daily
Earlybird Teenage Traffic Net (ETTN)	3980	0700 CST	MonSat.
Eastern Penna. Net	3610	1730 EST	MonSat.
Eighth Regional Net (8RN)	3530	1945 EST	MonSat.
Tolling seed to the (Canal)	0000	2130 EST	IIIOM Davi
Empire Slow-Speed Net	3590	1800 EST	Daily
First Regional Net (1RN)	3605	1930 EST	MonSat.
Florida 'Phone Traffic Net (FPTN)	3945	0700 EST	MonSat.
Gadsden (Ala.) Emerg. C.W. Net (AENC)	3735	1300 CST	Sun.
Gadsden (Ala.) Emerg. Net (AENH)	29,560	1900 EST	Wed.
Georgia State Net (GSN)	3590	1900 EST	MonFri.
Hi Noon Net (HNN)	3945	1200 EST	MonSat.
Huntsville (Ala.) Emerg. Net (AENS)	3825	1400 CST	Sun.
Indiana Fone Net (IFN)	3910	1830 EST	MonFri.
		0900 EST	Daily
Interstate 'Phone Net	3970	1500 EST	MonSat.
Kansas C.W. Net (QKS)	3610	1830 CST	MonFri.
Lee Co. (Ala.) Emerg. Net (AENX)	3885	1330 CST	Sun.
Maritime Net	3750	1900 AST	Daily
Minnesota Section Net (MSN)	3595	1830 CST	Mon, -Sat.
Montgomery (Ala.) Emerg. Net (AENK)	3940	1400 CST	Sun.
Mountain Dew Novice Net	3703	0900 EST	Sat.
Nebr. Slow-Speed Net (NSS)	3750	1700 CST	Daily
New Mexico C.W. Net	3633	1900 MST	MonSat.
North East Texas Emerg. 'Phone	3970	0800 CST	Sun.
	0010		
North East Texas Emerg. Phone Net (NETEN) Northwest Texas Emerg. Net	3950	0800 CST	Sun.

At a combined get-together of members of QKS, QKS-SS and QKN in Manhattan, Kansas, on May 15th, the Novice net members got together to have this picture taken. Left to right (standing): KNØAOQ WØFEO (NCS) WNØZNO WNØZNP WNØZPS WNØWSZ WØRXM WØUAT KNØADV WNØYVM. That's WØNIY sitting, in background.

North Texas-Oklahoma Net (NTO	3960	1730 CST	Daily
Northern Texas Section Liaison Net	3960	0730 CST	Sun.
North Texas C.W. Net (NTX)	3770	1845 CST	MonFri.
North Texas Emerg. C.W. Net	3770	0800 CST	Sun.
Oklahoma Traffic Net (OLZ)	3682.5	1900 CST	MonSat.
Oregon State Net (OSN)	3585	1830 PST	MonSat.
Pony Express Net	3920	0830 MST	Sun.
Red Cross Amateur Radio Net	3925	2000 EST	1st Mon.
Rhode Island Intercity Net	29,260	1930 EST	MonFri.
Rhode Island Traffic Net (RIN)	3540	1000 EST	MonSat.
Rockingham Co. (N.H.) Emerg. Net (RCEN)	3850	1300 EST	Sun.
Second Regional Net (2RN)	3690	1830 EST 1945 EST	MonSat.
Second Regional 'Phone Net	3980	1030 EST	MonSat.
South Dakota C.W. Net	3645	1900 CST	Mon., Wed., Fri.
Southwest La. Emerg. Net	3850	1400 EST	Sun.
Southern Md. AREC Net	3745	2100 EST	Mon., Wed., Fri.
Teen Agers' Net (TAN)	3630	1830 EST	Daily
Teen-Age Radio Net	3720	1600 EST	MonSat.
Thirteenth Regional Net (TRN)	3535	1945 EST	MonSat.
Totem Emerg. Net (TEN)	29,000	2000 PST	Tues.
United Trunk Lines (UTL)	7130	1900 CST	Daily
(Central)	3565	2000 CST	Daily
		2115 CST	
(Eastern)	3565	2015 EST	Daily
(West)	3570	1915 PST	Daily
Valley Emerg. Net (Ala.) (AENI)	3910	1330 CST	Sun.
Virginia Fone Net (VFN)	3835	1900 EST	Daily
Washington Section Net (WSN)	3575	1900 PST	MonFri.
Westfield (Mass.) RACES Net	29,640	2000 EST	Mon.
Western Mass. Net (WMN)	3560	1900 EST	MonSat.
Winfield Emerg. Net (AENL)	3945	1730 CST	Wed.
Wyoming Weather Net	3925	0700 EST	Daily
"YO" C.W. Net	3620	1830 EST	Daily

#### BRIEFS

W9VBZ, age 17, was named the "ham of the year" and will receive the Milwaukee Radio Amateurs' Club "Irwin Kreis" Memorial Trophy. W9ONY suggests that such presentations are worthy promotional events for any of the more than 800 affiliated ARRL clubs. In the case of MARC, the club announces some 30 items of amateur work on which points are granted and from that the best ham is picked.

When I was young and in my prime, I knew a thing or two, And sometimes on occasion Even sent a QRQ.

But now that I am old and gray, Things are quite a mess; I usually start the evening with OM PSE QRS!

- J. S. Bourne, USCG

Mobiles in the vicinity of Keene and Lake Placid, New York, wishing to aid communications during the Great American Mountain Rallye Endurance Run in November are urged to contact Mr. Robert S. Grier, President, Motor Sports Club of America, Inc., 184 East 93rd Street, New York 28, N. Y.



#### TRAFFIC TOPICS

We were pleased to note that during the recent flood emergency several traffic nets became active spontaneously as the need for their services arose. This is quite in line with the maxim that every traffic net is an emergency net.

Some time ago (August, 1953, to be exact) we introduced into this column some thoughts on message precedences. This has always been a touchy subject, if not a sore one. During our day-to-day operations, we can do very well without considering it, because when conditions are normal amateur radio is not a vehicle for handling emergency-type traffic. Commercial facilities are available and much more reliable, generally speaking. During the recent emergency, we saw and felt a great deal of confusion regarding message precedences. Some stations set themselves up on a lofty pinnacle to handle "official" traffic only, even though there wasn't enough of this to keep them 100 per cent busy. Others were interested in handling traffic only for some specific agency. Still others seemed to have no conception of precedences, responding to the pressure of the moment

Perhaps what we really need at every emergency station installation is a "classification officer," one who determines the importance of any message filed so it can be handled accordingly. This is seldom possible, especially in small installations or in mobiles. To a great extent the classification of messages is up to us. The thoughts presented in August 1953 QST (page 66) were intended to suggest some basic principles on which such determinations can be based. We think that a review of this subject may be appropriate at this time.

The Early Bird Net made a traffic count of 432 in August, according to W8AMH. W2JOA reports that the Teenagers Net (TAN) made a traffic total of 271 in 31 sessions; W3WZL was the winner of the TAN contest. The North Texas-Oklahoma Section Net reports 31 sessions with the sessions with the traffic total of 221. The New York State Emergency and Traffic Net reports a traffic total of 229 in 65 hours of operation during August. The Transcontinental Phone Net (1st Call Area section) registered 578 messages with fifteen stations participating. The Second Call Area reported 783 messages handled by eight stations.

National Traffic System. We have been encouraged by indications that some of the NTS section and regional nets are reinstituting the late session as a part of regular operation. Some of the regional nets never relinquished this feature, but the going has been tough because of late-evening propagation difficulties. In the hope that the climb to better propagation conditions for traffic work is more rapid than the decline to poorer and poorer conditions which we have experienced in the last few years, we would like to see more NTS nets have another crack at the late session as per the original NTS setup — which isn't as impractical as some of its critics think.

August reports:

IRN Net 12RN 2RN 3RN RN5 RN6 8RN 9RN TEN TEN CAN CAN TCC (Eastern) TCC (Pacific)	Sessions 27 26 37 46 22 31 27 73 15 24 416	Traffic 454 169 146 464 103 76 617 1255 27 618 953 2004 123	Rate 0.46 0.50 0.33 0.75 0.33 0.53	A verage 16.8 6.5 3.0 10.0 4.5 2.4 22.9 17.2 2.0 25.7 39.7 4.8	Representation 85.7% 91.7% 86.5% 46.4% 28.8% 33.3% 100% 62.7% 64.4% 88.8% 97.2%
Summary	768	7295	RN5/CAN	9.0	9RN

\*Section nets reporting: CN & MCN (Conn.); WVN (W. Va.); Tenn. Summer; MON (Mo.); AENB & AENP (Ala.); N. Dak. 75 'Phone; MSN (Minn.); KYN (Ky.); NTX (Tex.); QKS, QKS-SS & QKN (Kans.); CVN (Calif.); WSN (Wash.).

Late reports:
CAN (July) 21 722 0.43 34.3 100%
MSN (Minn.) (July) 26 298 11.0

Considering the time of year, reporting has held up very well. Don't forget that these reports have to reach us by the

15th of the month, otherwise they will wind up in the "late" column.

We congratulate the following sections (or section nets) on being represented 100 per cent in their respective regions during the month of August — no mean accomplishment: Connecticut (in 1RN); North Texas (in RN5); Northern California Net (in RN6); Ohio (in 8RN); Wisconsin, Illinois, Indiana and Kentucky (in 9RN — a 100 per cent region); Ontario (in TRN).

W2ZRC is the new manager of 2RN, and has gone right to work. 3RN operated on an emergency basis as Hurricane Connie approached on August 12th; liaison was maintained with the Virginia Net. RN5 resumes winter schedule on September 19th, and manager W4OGG has extensive plans for a bang-up season. RN6 certificates have been issued to K6DQA, W6CMA, W6AIT and W6TTX; manager W6ZRJ is busily publicizing NTS on the West Coast. W4KKW, 9RN manager, is proud of his net's performance during August and gives full credit to W9DO for a wonderful job; Art is the first recipient of a 9RN certificate issued by the new manager. TRN has gone back on winter schedule, two sessions per night six days per week, effective September 26th. W9JUJ has resigned as CAN manager and Central Area TCC Director; Peggy reports that the greatest difficulty on CAN is in procuring net control stations. How about some of you fellows in the central area lending a hand?

The Transcontinental Corps has accumulated quite a number of holes during the summer months, as was to be expected. W8UPB has promised a complete reorganisation of Eastern Area TCC. W#KQD is taking over as Pacific Area TCC Director and has big plans in store. The Central Area TCC Directorship is still vacant at this writing.

#### BRASS POUNDERS LEAGUE

Winners of BPL Certificates for August traffic:

Call	Ortg.	Recd.	Rel.	Del.	Total
W3WIQ	43	731	793	96	1663
W9DO		732	712	61	1546
ward, swar		669	607	62	1349
W2KEB		505	405	280	1262
WZRED	/2				
W9NZZ	348	450	. 0	444	1242
W3CUL	89	572	431	135	1227
WØBDR	39	573	550	2	1164
W2KFV	24	586	406	100	1116
W188		487	463	24	995
W3PYF/3	42	442	78	364	926
W4PFC	8	407	395	13	823
WILLO	0	369	333	34	785
W7PGY	49				
W7BA	23	380	335	25	763
WØSCA	10	363	350	2	725
W2JOA	61	270	175	64	570
WØPZO	2	263	256	5	526
K4AKP	262	205	35	17	519
W7VAZ	14	248	218	30	510
		270	228	2	508
		210	440	2	000
Late Repor		nec	10	19	FFO
K4AKP (Jul	y).269	256	16	17	558
W3CVE (Jul	y). 68	231	194	37	530

## More-Than-One-Operator Stations

KH6AJF174	1089	1022	61	2346
KØWBB 81	550	487	52	1170
W1AW112	411	295	158	976
KH6QU 26	285	168	117	596
K5FFA 11	269	257	22	559
K5FFB 29	222	238	15	504
Late Report:				
W4LEV (July). 24	55	479	510	1068
K4WAR (July). 31	402	388	14	835

BPL for 100 or more originations-plus deliveries:

APA AS IOI	100	or more as she	140000	no branc accesso, see.	
KP4WT	174	K4ASU	120	W8DAE	103
K2DEM/2	172	W4HDR	115	W4CGE	101
K2KXZ	146	W3ZRQ	114	W40GG	101
W4VJ	142	K2GHS/1	111	Late Reports:	
WØNIY	132	WIBDI	107	W6MBW (July)	159
WØHUX	121	VE7ASR	106	W8NOH (May)	118

#### More-Than-One-Operator Stations W3VPR 122

BPL medallions (see Aug. 1954 QST, p. 64) have been awarded to the following amateurs since last month's listing: K4ASU, W9SAA.

The BPL is open to all amateurs in the United States, Canada, Cuba, and U. S. possessions who report to their SCM a message total of 500 or more, or 100 or more originations-plus-deliveries for any calendar month. All messages must be handled on amateur frequencies, within 48 hours of receipt, in standard ARRL form.

#### RRIEFS

The Indiana Radio Club Council presents an annual award to the leading Indiana club based on Field Day work. ARRL FD rules apply except that club reports must be based on that portion of the score related to the performance of one of its transmitter groups. The Michiana Amateur Radio Club (South Bend) is the second time IRCC FD plaque winner. The IRCC also sponsored a mobile-contact contest, certificate winner being W9ZTD with 143 QSOs on three bands from May 1st through June 15th. WN9HHN won the IRCC certificate for the 1955 Novice Round-up.

Sacramento Valley SCM W6JDN reports that much of the success of the two-day August Stockton-to-Redding the success of the two-day August Stockton-to-Redding (California) river race, a 316-mile marathon, was due to efficient communications provided by W6s AK DHI DTW ETT FTQ HGW HNL IQF JEQ KUI KYO LLR MAP MWR OPY PJF QJD QYQ RQO SIG SXF TKE UCO UFR, and K6s AKF BJV BMU BQU BYS CBY DHI EPJ EPK FAV FR GIB KPG.

The next Novice Round-up will be scheduled from February 4 through 19, 1956. The change will avert the possibility of a pile-up of this with other contest reports. It will also remedy a common complaint from past participants that the contest competes with final examinations. Such operators will now have more time to devote to the N-R. See rules in January QST.

#### WIAW OPERATING SCHEDULE

(Effective October 30, 1955)

(All times given are Eastern Standard Time)

W1AW will return to its Fall-Winter operating schedule with the return to Standard Time. General operation covers all amateur bands on which W1AW has equipment. Novice periods include both early and late operation on 3.5 and 7 Mc. (see Footnote 2 in box). Master schedules showing complete W1AW operation in EST, CST or PST will be sent to anyone on request.

Operating-Visiting Hours: Monday through Friday: 1500-0300 (following day).

Saturday: 1900-0230 (Sunday).

Sunday: 1500-2230.

Exception: W1AW will be closed from 0300 Nov. 24th to 1500 Nov. 25th in observance of Thanksgiving Day.

General Operation: Use the chart below for determining times during which W1AW engages in general operation on various frequencies, 'phone and c.w. Note that since the schedule is organized in EST, certain morning operating periods may fall on the evening of the previous days in western time sones. W1AW will participate in all official ARRL operating activities, using scheduled general operating periods for this purpose if necessary.

Official ARRL Bulletin Schedule: Bulletins containing latest information on matters of general amateur interest

are transmitted on regular schedules:

Frequencies (kc.):

C.w.: 1885, 3555, 7125, 14,100, 21,010, 52,000, 145,600. Phone: 1885, 3945, 7255, 14,280, 21,350, 52,000, 145,600.

Frequencies may vary slightly from round figures given; they are to assist in finding the WIAW signal, not for exact calibration purposes

Times:

Sunday through Friday: 2000 by c.w., 2100 by 'phone.

Monday through Saturday: 2330 by 'phone, 2400 by c.w. Code Proficiency Program: Practice transmissions are made on the above listed c.w. frequencies, starting at 2130 daily. Speeds are 15, 20, 25, 30 and 35 w.p.m. on Monday. Wednesday and Friday, and 5, 71/2, 10 and 13 w.p.m. on Sunday, Tuesday, Thursday and Saturday. Approximately On Nov. 16th WIAW will transmit a special Frequency Measuring Test and on Nov. 18th and Dec. 12th W1AW will transmit ARRL Code Proficiency Qualifying Runs instead of the regular code practice.

#### CODE PROFICIENCY PROGRAM

Twice each month special transmissions are made to enable you to qualify for the ARRL Code Proficiency Certificate. The next qualifying run from W1AW will be made on November 18th at 2130 EST. Identical texts will be sent simultaneously by automatic transmitters on 1885, 355, 7125, 14,100, 21,010, 52,000 and 145,600 kc. The next qualifying run from W60WP only will be transmitted on November 5th at 2100 PST on 3590 and 7138 kc.

Any person may apply; neither ARRL membership nor an amateur license is required. Send copies of all qualifying runs to ARRL for grading, stating the call of the station you copied. If you qualify at one of the six speeds transmitted, 10 through 35 w.p.m., you will receive a certificate. If your initial qualification is for a speed below 35 w.p.m., you may

try later for endorsement stickers

Code-practice transmissions will be made from W1AW each evening at 2130 EST. Speeds are 15, 20, 25, 30 and 35 w.p.m. on Monday, Wednesday and Friday, and 5, 7½, 10 and 13 w.p.m. on Sunday, Tuesday, Thursday and Saturday. Approximately 10 minutes' practice is given at each speed. References to texts used on several of the transmissions are given below. These make it possible to check your copy. For practice purposes, the order of words in each line of QST text sometimes is reversed. To get sending practice, hook up your own key and buzzer and attempt to send in unison with WIAW.

Date Subject of Practice Text from September QST

Nov. 1st: Solarized QSO, p. 11 Nov. 4th: The "2B3" Superheterodyne, p. 12 7th: Upper-Air Conditions. . . ., p. 16 Nov.

Nov. 10th: The Little Shack, p. 18 Nov. 15th: The S-FS Indicator, p. 19

Nov. 22nd: A 28-Mc. Civil Defense Package, p. 23

Nov. 28th: Amateurs in Operation Alert, 1955, p. 50 Nov. 30th: June V.H.F. Party Summary, p. 56

#### WIAW GENERAL-CONTACT SCHEDULE (Effective October 30, 1955)

W1AW welcomes calls from any amateur station. Starting October 30th, W1AW will listen for calls in accordance with the following time-frequency chart:

EST	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
$0020 - 0100^{1}$	*****		35552	7255	3555	71252	3945
0100-0200	*****		3945		3555	1725	
0200-0300		*****	7255	3945	7125	3945	7255
1500-1600	*****	*****	14,280	21/28 Me.3	14,100	*****	
1600-1700		14,280	21/28 Mc.3	14,100	21/28 Mc.3	21,350	*****
1700-1800	*****	14,100	14,280	21,010	14,280	14,100	*****
1930-2000		7255		7125	******	7255	
2020-21001	*****	7125	3555	$7125^{2}$	$3555^{2}$	7125	
2110-21301		3945	52 Mc.	145.6 Mc.	3945	3945	******
2230-2330		3555	3945	7125	1885	3555	
2340-24001		3945	1885	3945	1885	3945	

<sup>1</sup> General-contact period on stated frequency begins immediately following transmission of Official Bulletin which begins at 0000 and 2000 on c.w. and at 2100 and 2330 on 'phone. Starting time is approximate.

<sup>2</sup> W1AW will listen for Novices (on Novice band indicated) before looking over the band for other contacts. 3 Operation will be conducted on one of the following frequencies: 21,010; 21,350; 28,060; 28,768 kc.

#### MEET THE SCM.

Albert H. Hix, W8PQQ, who recently began a new term as SCM of the West Virginia section, has been a ham since 1936; he also has radiotelephone first- and radiotelegraph second-class licenses. Having operated in France, Monaco, and Andorra, he has held the calls F7AR, 3A2AC, and PX1AR, and was one of the operators of 7B4QF.

SCM Hix is an ardent contest participant and has been section winner of Sweepstakes, W-VE, and DX Contests. A former ARRL Official Observer and Official Bulletin Station, he presently holds the posts of Assistant Director, Official Relay Station, and Official Phone Station; he is past-president of the Tri City Amateur Radio Club, Public



Service certificates have been issued to him as a result of his work in the 1952 West Virginia forest fire, the 1937 Ohio River Valley flood, and the 1950 Petersburg, W. Va., flood. He also possesses A-1 Operator, Code Proficiency, and DXCC certificates.

Transmitting equipment in W8PQQ's basement recreation room consists of a Federal 167-B exciter, a p.p. 304-TL amplifier for 14 Mc., a p.p. 250-TH amplifier for 7 Mc., a p.p. HF-300 amplifier for 3.5 Mc., and an HT-9 for net operation. For reception an HRO and a Collins 75A-2 are used. Antennas are a 40-ft. vertical for 3.5, 7, and 14 Mc., a 3.9-Mc. doublet, a 7-Mc. ground plane, and three-element 21- and three-element 14-Mc. wide-spaced rotaries.

Al is connected with the Carbide and Carbon Chemicals Corporation as instrument engineer. His pet sports are swimming and chasing DX on 14 Mc.

#### BRIEFS

Alberta radio amateurs provided the radio link between a Lake Newell float and Kinbrook Island Headquarters during the August 10th Brooks Regatta and Sports Day. Regatta information and communications of an emergency nature were well handled by VE6s AD AM HV PK UK.

The Wichita Amateur Radio Club and Central Kansas Radio Club sent four of their members on a "Top of the World" radio expedition recently. In a trailer equipped with all the comforts of home, including a kw. mobile rig,  $\mathcal{W}_{\mathcal{B}}$  ILB MBH SIG and YMG journeyed to 2-mile-high Berthoud Pass on the Continental Divide in the Rocky Mountains. Under the call K\$\theta\$AST/mobile the group made more than 300 contacts on 40 and 75 meters. Each station worked has received a "Top of the World" certificate.

W5WVH sends word of another group that participated in the March of Dimes drive (see page 73, July QST). The East Texas Amateur Radio Club set up W5ZJM's station in the studio at KLTV and operated it 22 hours in the Warm Springs Foundation telethon last March. Contributions from 10 counties and 280 messages were handled.

#### DXCC NOTES

We are pleased to make announcement of the following additions to the ARRL Postwar Countries List: Laos (XW8), Cambodia (3W8), and Viet Nam (Ff8). DXCC credit will be given starting February 1, 1956, for creditable confirmation of contacts made on or after July 20, 1955,

with these countries. Confirmations submitted for DXCC credit for any of these countries prior to February 1, 1956, will be returned without credit. (Your attention is called to the fact Cambodia (3W8) and Viet Nam (FI8) are still on the "banned list" and credit cannot be given for these countries.

As of July 19, 1955 credits will no longer be made toward the listing shown as French Indo-China (FI8) on the ARRL Countries List. Credits for French Indo-China (FI8) will still be given for confirmations showing the contact date to be prior to July 20, 1955 with the exception of contacts made during the period when French Indo-China (FI8) was on the "banned list."

In future ARRL DX Competitions, claims for DXCC credit in accordance with DXCC rules may be made for contacts now permitted with amateur stations located in Laos (XW8), also additionally with Cambodia (3W8) or Viet Nam (FI8) should they be taken off the "banned list."

#### DX CENTURY CLUB AWARDS

	HONOR ROLL	
W1FH260 W6VFR256 W6AM254 W3BES252 W6ENV251 W6SYG251 W8HGW251	PY2CK 251 W6MX 250 W8NBK 250 W9YXO 250 W3GHD 249 W6SN 249 W2AGW 248	G2PL 248 W2BXA 247 W3KT 247 W5MIS 246 W6MEK 246 W7AMX 246 W9NDA 246
	Radiotelephone	
PY2CK243 W1FH233 VQ4ERR233 Z86BW228	W1MCW219 W1NWO217 W3JNN215 XE1AC215	W8HGW214 W9NDA213 W5BGP212 W9RBI210

From August 15, to September 15, 1955 DXCC certificates and endorsements based on postwar contacts with 100-or-more countries have been issued by the ARRL Communications Department to the amateurs listed below.

#### NEW MEMBERS

W2JT221	W7DAA 104	W3EOB101
W2GT219	W7GWD104	W3SWV101
W7ADS147	W3MWC 103	JA1CR101
CR6BX145	W8KZT103	W2VYX100
YU3EU121	DU7SV103	W3VOS100
ZS6WJ112	W5CEC102	W6QNA100
IINT 109	SVØWL102	DJ2BC100
G3DMG106	W3COK 101	F7BO100
W2RXM104		GW5FN100

### Radiotelephone

W2JT157	W8EMZ103	ON4LJ102
W7AD8147	W2HQL102	HB9BR101
VP6CJ129	GC6FQ102	W5CDP100
SM5ARL122	OE5JK 102	W6MEL100
4X4BL107		ON4DH100

#### ENDORSEMENTS

W6CUQ240	W5DMR170	W5PZL133
WØELA226	W0DXE162	OZ7SN133
W9FKC222	W1ZW161	W9EU130
W8DAW 220	W6BYB161	W4NBV125
W6MHB212	G2IO161	OZ5PA 121
W3OP211	WØQVZ160	K2EDL120
W3JTK 200	G3CBN156	W2FBS120
W8MPW200	W1TYQ152	W2FJH120
G3YF200	F8EJ152	W5ABY120
W4HA193	W2HSZ151	G3ESY120
W6LDJ193	W1BIL150	EA8BC119
W4LZF191	W1BGA150	IIBLF 119
SM5CO191	W7HQC150	W6SQP114
ET2AB 190	ON4GC150	WØQBA112
W7GBW 187	ZL1AH150	DL4ZC111
W2BRV180	VK3YL143	W2STJ110
ZS1BK 178	W5HDS140	W4KKG110
PAØVB172	PY4AJD140	W7FB110
W2ZVS 170	W1PKW137	KP4TF 110

#### Radiotelephone

W5EFC190 W4MKB180	W8VDJ150 CR6BX144	CX3BH123 EA9AR121
PY4VX 165	ZP5CF140	W5GXP120
WØNCG160	ZL1KG131	W4NBV114
YV5EC150	W5DMR130	KL7AON 114
W/VE/VO Call	Area and Conti	nental Leaders

#### D 241 VE5QZ 140 VO6EP 190 G 150 VE6GD 108 4X4RE 210 W 181 VE7HC 209 Z86BW 235 D 210 VE8AW 160 ZL2GX 240

Radiotelephone			
W2APU202	W7HIA181	VE3KF163	
W2BXA202 W4HA189	WØAIW191 VÉICR120	VE7ZM140 OD5AB170	
W6DI207	VE2WW102	ZL1HY196	

### Section Emergency Coördinators of the Amateur Radio Emergency Corps

The Section Emergency Coördinator is appointed by the SCM to take charge of the promotion of the Amateur Radio Emergency Corps organization throughout the Section. He acts as the SCM's executive in the furthering of provisions for emergency amateur radio communications in every community likely to suffer in case of a communications emergency. One of the duties of the SEC is to recommend the appointment of Emergency Coördinators for the various communities in his Section. Does your town have an EC? If not, recommend the name of a likely prospect to the SEC. The SEC invites your questions concerning the status of the AREC in your Section.

Eastern Pennsylvania Maryland-Delaware-D. C. Southern New Jersey Western New York Western Pennsylvania	W3NNT W3PKC W2ZVW W2UTH/FRL W3GEG	ATLANTIC DIVISOR Douglas Morick John Campodonico Edward Hart, ir. Henry A. Blodgett Alfred C. Heck	SION. 510 Hickory St. 629 McCabe Ave. 51 Washington St. 515 Victor-Holcomb Rd., Rt. 1 515 Cedar Ave.	Bethlehem Baltimore 12, Md. Phillipsburg Victor Sharon
Illinois Indiana Wisconsin	W9HOA W9LZI W9OVO	CENTRAL DIVIS  A. B. Brand J. Herman Barnett, jr. Clayton Cardy	ION	Rockford Indianapelis 5 Sawyer
North Dakota South Dakota Minnesota	WØZCM WØGCP WØGTX	DAKOTA DIVIS Mark M. Tollefson Wilbur Simantel George P. Lord	Rte. 4 113 E. 10 St. P. O. Box 8	Hebron Mitchell Alexandria
Arkansas Louisiana Mississippi Tennessee	W5TNM W5IUG W5PFC W4RRV	DELTA DIVISI Newell N. Shaw E. B. Hazlewood C. C. Ferguson, sr. S. B. DeHart	RFD 7 9990 New Hammond Hwy. 307 Duncan Ave. 227 S. Purdue	Fayetteville Baton Rouge Jackson Oak Ridge
Kentucky Michigan Ohio	W4CDA W8GJH W8UPB	GREAT LAKES DIVI W. C. Alcock Francis E. Gary Dana E. Cartwright, sr.		Danville Flint 3 Cincinnati 8
Eastern New York N. Y. C. & Long Island Northern New Jersey	W2RTE W2ADO W2IIN	HUDSON DIVISI Theodore L. Buley Maurice Mulligan John J. Vitale	391 Vassar Rd. Box 134 57 Sayre St.	Poughkeepsie Westbury Elizabeth 3
Iowa Kansas Missouri Nebraska	WØDDV WØPAH WØVRF WØJDJ	MIDWEST DIVIS Stan R. Ball W. G. Schrenk O. H. Huggins Francis B. Johnson	1227 - 10th St. 444 Westview Drive 3605 E. 72nd St. 820 S. 44th St.	Nevada Manhattan Kansas City Lincoln 8
Connecticut Maine Eastern Massachusetts Western Massachusetts New Hampshire Rhode Island Vermont	WILKF WITVB WIBL WIRRX WIBXU WITOW WISIO	NEW ENGLAND DIV Peter R. de Bruyn Chester A. Dykeman Raymond E. Boardman William F. Ham William E. Goldthwaite Robert H. Rothman Carl M. Anderson	ISION 1853 Main St. RFD 1	Newington Gray Newton Upper Falls 64 Holyoke Concord Providence Brattleboro
Alaska Idaho Montana Oregon Washington	KL7TI W7IWU W7KUH W7WAT W7PQT	NORTHWESTERN DIV James Heay Alan K. Ross Walter R. Marten Glynn P. McCready Vern C. Shafer		Juneau Boise Great Falls Portland Sedro Woolley
Hawaii Nevada Santa Clara Valley East Bay San Francisco Sacramento Valley San Joaquin Valley	KH6AS W6NVO W6WGM W6NL W6JEQ W6EBL	John Keawe  Edward T. Turner Jay Amaro Samuel C. Van Liew L. B. LaDue F. E. Robinson	N. 714 Ocean View Dr. 2837 Fernwood 199 Harrier St. 215 Knowles Ave. 5400 Carmen Way P. O. Box 713	Honolulu San Mateo Vallejo Daly City Sacramento Sonora
North Carolina South Carolina Virginia West Virginia	W4ZG W4DX W4RTV W8GEP	ROANOKE DIVIS Roy C. Corderman Ben L. Team Hughes L. Motley Basil B. Bennett		Winston-Salem 5 Camden Pighland Springs Princeton
Colorado Utah Wyoming	WØMMT W7JOE W7ACG	ROCKY MOUNTAIN I Marie Ellis John Tempest, jr. Carter A. Ross	531 Cowan 1599 Orchard Dr. 1152 S. Willows	Fort Collins Salt Lake City Casper
Alabama Eastern Florida Western Florida Georgia West Indies (Cuba-P.RV.I.) Canal Zone	W4TKL W4IYT W4PLE W4CFJ KP4JM KZ5WA	W. W. Varnedoe Andrew C. Clark Landon L. Hoyt William F. Kennedy Jose E. Saldaña P. Alton White	VISION. Rt. 4, Box 135 41 Lenape Drive 29 Elliotts Rd. 459 Fairway Hill Dr., S.E. calle Llorens Torres 420 Box 82	Huntsville Miami Springs Fort Walton Beach Atlanta Hato Rey, P.R. Gamboa
Los Angeles Arizona San Diego Santa Barbara	W6QJW W7VRB W6VFT K6KPU	Howard F. Shepherd, jr George G. Schluchter Ben S. Hamilton Donn C. Hannah	713 E. Stella Lane 8447 Denton 507 West Pueblo St.	Los Angeles 36 Phoenix La Mesa Santa Barbara
Northern Texas Oklahoma Southern Texas New Mexico	W5RRM W5KY W5QEM W5KCW	WEST GULF DIVIS Cecil C. Cammack Robert D. Reed Roy K. Eggleston Verl A. Coleman	SION 3750 Brighton Rd. 4339 So. Peoria 1229 Dunn Lane 418 Kathryn St.	Fort Worth Tulsa Corpus Christi Santa Fe
Maritime Ontario Quebec Alberta British Columbia	VE1RR VE3KM VE2BR VE6MJ VE7DH	CANADIAN DIVIS Holland H. Shepherd T. W. Clemence A. George Brewer Sydney T. Jones William J. Emerson	ION 15 Flint St. 2278 King St., East 4334 Montrose Ave. 10706-57th Ave. 693 Sixth St.	Fairview, N. S. Hamilton Westmount, Montreal Edmonton Nanaimo,
Yukon Manitoba Saskatchewan	VE5LU	Lionel O'Byrne		Vancouver Island, B. C Rowatt

· All operating amateurs are invited to report to the SCM on the first of each month, covering station activities for the preceding month. Radio Club news is also desired by SCMs for inclusion in these columns. The addresses of all SCMs will be found on page 6.

#### ATLANTIC DIVISION

EASTERN PENNSYLVANIA—SCM, Clarence Snyder, W3PYF—SEC: NNT. RM: AXA. PAM: TEJ. E. Pa. Nets: 3610 and 3850 kc. August was a busy month example of the section of the sectio

ELI 16, TTW 16, BHJ 15, PYF 15, YUO 13, UOE 11, DUI 8, BHC 6, LEZ 6, CKD 5, JNQ 4, AMC 3, OML 1, YGX 1.

MARYLAND-DELAWARE-DISTRICT OF COLUMBIA — SCM, John W. Gore, W3PRL — The Maryland, Delaware, and D. C. amateurs again performed veilant service during Hurricanes Connie and Diane. The MEPN functioned during each of the periods of the emergency and during "Diane", the following stations acted as net control at least once: JZY, FWR, OMN, GFF, PPY, VZZ, LUV, PRL, BM, AVL, and CBW. During Hurricane Connie the Delaware Emergency Net, operating on 3905 kc., functioned in continuous session from 12 noon Fri. until midnight. Twenty Delaware amateur stations and three c.d. stations provided state-wide coverage on the Net. The Blue Hen 10-meter mobile group was prepared to provide a highway inspection service for the State Police. Direct communication with Red Cross Headquarters in Wilmington was established on 2 meters. Activities consisted of handling traffic for the Red Cross and relaying weather information. Among those taking part were DOG, DOZ, FEG, HGA, TCQ, UVT, UWO, VQA, WLO, ZNE, CCE, JDP, OWE, KAT, 4ANL/3, TKM, UO, PCZ, SQV, EEB, YOB, YLZ, TDU, FFF, TGE, UMV, KHU, SAT, WN3BXY, WN3BWC, and STS. The Delaware Emergency Net meets each Sat. at 1830 on 3905 kc. In the Hagerstown Area Hurricane Connie found many amateurs monitoring frequencies from Aug. 9th through 11th assisting in the handling of

traffic when called upon. Those participating were OYX, OXL, RAH, TJV, VAM, and YRK. The above procedure also was followed through during Hurricane Diane. The Antietam Radio Assn. held its hamfest on Aug. 28th at Cacapon State Park, W. Va. In addition to the Hagerstown group there were a number from the Baltimore and Winchester Areas. Starting Sept. 19th for six days the ARA set group there were a number from the Baltimore and Winchester Areas. Starting Sept. 19th for six days the ARA set up a station in operation at the Hagerstown Fair using the club call CWC. WAF is operating 10-meter 'phone and also is mobile. PZA (the Red Cross Station in Washington) has been put into operation by the Washington Radio Club with ECP as trustee. Located in the D. C. Chapter House of ARC, the station is Collins-equipped. During Hurricanes Connie and Diane PZA operated primarily on the National Emergency frequencies 3550 and 3875 kc., handling traffic for the D. C. chapter and the Eastern Area ARC and was manned by BKE, CJT, ECP, OQJ, WAG, VBP, and RYX. WN3DCO is a new Novice in D. C. and is on the air with a Heathkit AT-1 and AR-2 receiver. WN3BXM passed his General Class code test. The Washington TVI Committee handled 126 complaints during the year ending June 30, 1955, about 50 per cent as many as were handled during the previous year. HHN is building a new home in Kensington and expects to resume activities soon. VBP has entered American University as a freshman and will be associated with WAMU, the campus carrier current radio station. BUD, St. Marys County EC, has formed a combined emergency and traffic net for AREC training on 3745 kc., clearing traffic through MDD and UTL. Because of a shift in his hours of work QCB will try to explore the 20-meter band in the morning to determine what his 30-watter will do. EEB reports a lot of fun in the CD Party from a vacation camp in Vermont, working portable. PRI gave a talk to the CARC on Aug, 8th, on "Mobile Antennas for all Bands," and RVL, of the JHU Radiation Labo, gave a talk on "Band Pass Amplifiers for R.F." to the same club on Aug. 22nd. Traffic: (Aug.) W3W 439, VPR 122, PQ 25, ECP 24, PRL 24, RV 18, SPL 18, NNX 16, K2ES 11, W3BCP 530, K3WBJ 212, W3BU 92, VPR 122, PQ 25, ECP 24, PRL 24, RV 18, SPL 18, NNX 16, K2ES 11, W3BCP 530, K3WBJ 212, W3BU 92, VPR 127, PQ 25, ECP 24, PRL 24, RV 18, SPL 18, NNX 16, K2ES 11, W3BCP 530, K3WBJ 212, W3BU 92, VPR

11. OHI 10. PKC 8. JZY 4, FY 2, OYX 2. (July) W3CVE 530, K3WBJ 212, W3BUD 72, NNX 16.

SOUTHERN NEW JERSEY—SCM, Herbert C. Brooks, K2BG—SEC: ZVW. PAM: ZI. Full details of the activities during the Delaware River flood emergency have not been received. YRW, Delaware Valley 2-meter Traffic Net manager, submitted a fine report of the Net's activities. MOM, KN2KVE, K2TP, 3KBG, 3WQL, and 3YDX handled emergency traffic on the Net. ASG also handled effects with the sense of the Net. ASG also handled effects with a ten-element filp-flop. We are indebted to K2AML for the SCARA news. DZU lost both of his 50-ft. towers in the recent wind storm but expects new ones soon. The Burlington County Radio Club is now affiliated with ARRL. The Club meets the first Fri. night of each month. The J-P Net was alerted during the recent flood. The Net consisted of several fixed stations and six mobiles. KN2OOK, the son of RG (Area 11 Radio Officer), has been operating at Pennsauken C. D. Headquarters. W2UA and K2BG attended a recent RACES communications meeting at Trenton. ADA is erecting a 70-foot tower, assisted by K2GIT. ZNB operates the Delance 2-meter rig at C.D. Headquarters. SDB is doing a fine job promoting DX activities at SIRA. K2CPR, W2VMX, and W2LS (Official Observers) continue to do a very good job in reporting discrepancies. A report of your club activities will be greatly appreciated, especially in connection with emergency and RACES nets and drills being held. Traffic (Aug.) W2RG 127, YRW 72, ASG 50, HDW 23, VMX 11, K2CPR 3. (July) W2YRW 6.

K2CPR 3. (July) W2YRW 6.

WESTERN NEW YORK—SCM, Edward G. Graf.
W2SJV—Asst. SCM: Jeanne Walker, 2BTB. SEC:
UTH/FRL. RMs: RUF and ZRC. PAMs: TEP and NAI.
NYS C.W. meets on 3615 kc. at 6 p.m. and 6:30 a.m.; NYSS
on 3595 kc. at 5:30 p.m.; NYS 'Phone on 3925 kc. at 6 p.m.;
Teen Age Net (TAR) on 3720 kc. at 4 p.m.; NYS C.D. on
3509.5 and 3993 kc. at 9 a.m. Sun.; TCPN 2nd Call Area at
7 p.m. on 3970 kc.; SRPN on 3970 kc. at 10 a.m.; ISN on
3980 kc. at 3 p.m. Picnies were held in August by NYS
'Phone at Green Lakes Park, the RARA at Churchville
Pk., the Northern Chautauqua Club at Pt. Gratiot, the
Early Bird Net at Hersey Pk., NYS C.W. at Ithaca, the
RAGS at Pratt's Falls, the Elmira Club at Newtown Battlefield Pk., the KBT at Alsexon Pk., the ARATS at Ellicott
Crk. Pk., and the SRPN at Scoharie. 4EBF, formerly of
Buffalo, visited in Western New York. ZRC is mgr. of the
Cnd Regional Net. K2KIR is starting at teen-age net to meet
on 3720 kc. at 4 p.m. Mon. through Sat. SB is c.d. RO for
Continued on page 70)

## AT YOUR SERVICE



ALLICRAFTERS spends thousands of dollars yearly in our inspection and quality control departments to maintain the high standards of our engineering and design; but like other complex pieces of electronic equipment, our products are subject to shipping hazards and component parts failures.

Since service and satisfaction of performance are so important, Hallicrafters warrants that its products are free from defective material and workmanship and agrees to remedy any such defects.

**7**o back up this warranty policy, in addition to our factory service laboratory we employ a network of over 300 Authorized Service Centers strategically located throughout the country to give qualified local service for your convenience and saving of time and shipping expense.

**7**HESE appointed Authorized Service Centers use precision test equipment, skilled technicians and good workmanship to supply service representative of factory standards.

**7**RAVELING service engineers are continually assisting and checking product performance in the field. Their reporting and on-the-spot analysis can have a direct bearing on future design or betterment of present products.

We can proudly say that sometimes our service laboratory looks like a museum by the presence of old time models we produced 10, 15, 20 years ago . . . Old favorites like the SX-28, S-20R, SX-16, still giving many hours of long faithful use until they have become a sentimental piece and have come back home for a well earned overhaul.

Our Service Department's interest in old, new and future products involves correspondence of over two thousand letters a month covering many varied subjects, dispersing information and service on inquiries from all over the world. Our customers' comments and constructive criticisms are most welcome, and this information is compiled and channeled to responsible departments for a guide in design and production.

MAY we be of service to you?

- W. H. Shaw, W9UIG

W J. Hosergan W9AC.
Biulforelyin Jr.
for hallicrafters



Heathkit

- Smooth acting illuminated and precalibrated dial.
- 6AU6 electron coupled Clapp oscillator and OA2 voltage regulator.
- 16 Volt average output on fundamental frequencies.
- 7 Band calibration, 160 through 10 meters, from 3 basic escillator

\$1950

MODEL VF-1

Here is the new Heathkit VFO you have been waiting for. The perfect of the deathkit Model of the control of the control of the deathkit Model of the control of the c

Smooth acting illuminated dial drive. Open layout,— easy to build — simplified wiring. Clean Clean
appearance
— rugged
construction
- accessible
calibrating
adjustments. forms — differential chassis—care-ful shielding.

## Heathkit AMATEUR TRANSMITTER KIT

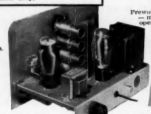


MODEL AT-1

Ship. Wt.

SPECIFICATIONS:
Range 80, 40, 20, 15, 11, 10 meters.
6AG7
Amplifier-double
Rectifier 0.00 Amplifier-doubler 5U4G Rectifier. 105-125 Volt A.C. 50-60 cycles 100 watts, Size: 8½ inch high x 13½ inch wide x 7 inch deep.

Rugged, clean construction.



Prewound coils

— metered
operation.

Crystal or VFO excitation.

52 ohm coaxial output.

Built-in power

Here is a major Heathkit addition to the Ham radio field, the AT-1 Transmitter Kit, incorporaring many desirable design features at the lowest possible dollar-per-watts price. Panel mounted crystal socket, stand-by switch, key click filter, A. C. line filtering, good shielding, etc. VFO or crystal excitation—up to 35 watts input. Built-in power supply provides 425 volts at 100 MA. Amazingly low kit price includes all circuit components, tubes, cabinet, punched chassis, and detailed construction manual.

## Heathkit COMMUNICATIONS RECEIVER KIT



HEATH COMPANY BENTON HARBOR 9, MICHIGAN

#### SPECIFICATIONS:

- 1	Range 535 Kc to 35 Mc
- 1	12BE6Mixer-oscillator
- 1	12BA6I. F. Amplifier
	12AV6 Detector - AVC - audio
- 1	12BA6B. F. O. oscillator
	12A6Beam power output
- 1	5Y3GTRectifier
- 1	105 - 125 volts A. C. 50-60
-1	cycles, 45 watts.

A new Heathkit AR-2 communications receiver. The ideal companion plece for the AT-1 Transmitter. Electrical bandspread scale for tuning and logging convenience. High gain ministereture tubes and IF transformers for high sensitivity and good signal to noise ratio.

Construct your own Communications Receiver at a very substantial saving. Supplied with all tubes, punched and formed sheet metal parts, speaker, circuit components, and detailed step-by-step construction manual.

MODEL AR-2 Ship. Wt. 12 lbs.

CABINET:

Proxylin impreg-nated fabric cov-ered plywood cab-inet. Shipg, weight 5 lbs. Number 91-10, \$4.50.

# New HEATHKIT

## PHONE AND CW TRANSMITT



MODEL DX-100

Shpg. Wt. 120 lbs.

50

Shipped motor freight unless otherwise specified. \$50.00 deposit with C.O.D. orders.

- R.F. output 100 watts Phone. 125 watts CW.
- Built-in VFO, modulator, power supplies. Kit includes all components, tubes, cabinet and detailed construction manual,
- Crystal or VFO operation (crystals not included with kil).
- Pi network output, matches 50-600 ohms non-reactive load. Reduces harmonic autnut.
- Treated for TVI suppression by extensive shielding and filtering.
- Single knob handswitching, 160 meters through 10 meters.
- Pre-punched chassis, well illustrated construction manual, high quality components used throughout-sturdy mechanical assembly.

## Heathkit GRID DIP METER KIT



MODEL GD-18

The invaluable instrument for all Hams. Numerous applications such as pretuning, neutralization, locating parasities, correcting TVI, adjusting antennas, design procedures, etc. Receiver applications include measuring C, L and Q of components—determining RF circuit resonant frequencies.

Covers 80, 40, 20, 11, 10, 6, 2, and 1½ meter Ham bands. Complete frequency coverage from 2—250 Mc, using ready-wound plug-incolls provided with the kit. Accessory coll kit, Part 341-A at \$3.00 extends low frequency range to 350 Kc. Dial correlation curves furnished.

Compact construction, one hand

1950 Ship. Wt.
4 lbs.
with additional blank dials for individual calibration. You'll

like the ready convenience and smart appearance of this kit with its baked enamel panel and crackle finish cabinet.

OF DAYSTROM, INC. BENTON HARBOR 9 MICHIGAN

This modern-design Transmitter has its own VFO and plate-modulator built in to provide CW or phone operation from 160 meters through 10 meters. It is TVI suppressed, with all incoming and out-going circuits filtered. plenty of shielding, and strong metal cabinet with interlocking seams. Uses pi network interstage and output coupling. R.F. output 100 watts phone, . . . . . 125 watts C.W. Switch-selection of VFO or 4 crystals (crystals not included).

Incorporates high quality features not expected at this price level. Copper plated chassis-wide-spaced excellent quality components tuning capacitors throughout—illuminated VFO dial and meter faceremote socket for connection of external switch or control of an external antenna relay. Preformed wiring harness—concentric control shafts. Plenty of step-by-

step instructions and pictorial diagrams.

All power supplies built-in. Covers 160, 80, 40, 20, 15, 11 and 10 meters with single-knob bandswitching. Panel meter reads Driver Ip Final IG, Ip, and Ep, and Modulator Ip. Uses 6AU6 VFO, 12BY7 Xtal osc.-buffer, 5763 driver, and parallel 6146 final. 12AX7 speech amp., 12BY7 driver, push-pull 1625 modulators. Power supplies use 5V4 low voltage rect., 6AL5 bias rect., 0A2 VFO voltage reg., (2) 5R4GY hi voltage rect., and 6AQ5 clamp tube. R.F. output to coax. connector. Overall dimensions 207/s" W x 13¾" H x 16" D.

## Heathkit ANTENNA COUPLER KIT

Poor matching allows valuable communications energy to be lost. The Model AC-1 will properly match your low power transmitter to an end-fed long wire antenna. Also attenuates signals above 36 Mc, reducing TVI. 52 ohm coax. input—power up to 75 watts-10 through 80 meters—tapped inductor and variable condenser quality components.



MODEL AC-1 Shpg. Wt.

neon RF indicator—copper plated chassis and high

## Heathkit ANTENNA IMPEDANCE METER KIT



50 Shpg. Wt. 2 lbs.

Use the Model AM-1 in conjunction with a signal source for measuring antenna impedance, line matching purposes, adjustment of beam and mobile antennas, and to insure proper impedance match for optimum overall system operation. Will double, also, as a phone monitor or relative field strength indicator.

100 µa. meter employed. Covers the range from 0 to to 600 ohms. Cabinet is only

7" long, 21/2" wide, and 31/4" deep. An instrument of many uses for the amateur.



Now... one complete receiver gives you everything you can possibly want for superior mobile reception. Six bands, including standard broadcast...each amateur band individually calibrated, each spread across the easy-to-read slide rule dial scale. An important economic consideration lies in the fact that, while your present car may have a 6 volt battery, next year's car may have a 12 volt system.

A separate "Three way" power supply takes care of this contingency, operates from 6 volts, 12 volts and ... 115 volts AC! G-66 can also be removed from the car and put into operation on AC power mains. The performance of G-66 can be compared favorably to an excellent communications receiver, one that is equally effective with AC or DC power sources.

## at your fingertips

Panel antenna trimmer—panel "S" meter—panel BFO pitch control slide rule dial with rotating drum exposes only band in use—40:1 tuning ratio—automatic noise limiter—AVC.



4'patch cable

## all the answere

Provides outstanding operation on all reception modes...AM, CW, SSB with a new high order of stability for CW and SSB reception now made possible by stabilized HF and BF oscillators and by the use of a crystal controlled second conversion oscillator.

Double conversion, (2050 kc 1st I.F.) and double input tuning, (3 tuned circuits) on higher bands for very high image rejection.

265 kc 2nd I.F. with 8, high "Q" tuned circuits gives 3.5 kc bandwidth at 6 db down, together with steep "skirt" selectivity.

## pertenent data

6 bands: 540-2000 kcs.—3500-4000 kcs.—7000-7300 kcs.—14-14.35 mcs.—21-21.45 mcs.—28-29.7 mcs.

8 tubes plus OB2 voltage regulator.

Front panel and chassis slip readily in and out of outer housing which may remain permanently mounted in the car.

"Three way" universal power supply and speaker unit attaches and plugs into rear of receiver as a cabinet extension. May also be mounted separately and connected with patch cable. Terminals are provided for external speaker, also for receiver muting.

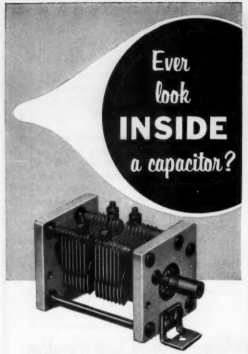
G-66 receiver less power supply . . 169.50 net.

"3 way", (6V-12V-115V AC) universal power supply and speaker unit.....39.95 net.



GONSET CO. 801 SOUTH MAIN STREET, BURBANK, CALIF.





Isn't very much to see - just base, plates and things. It's what you can't see that's important - the inside story behind the capacitor. How is it made? How long will it last?

The inside story of Hammarlund capacitors can be summed up in relatively few words-

- **∨** Quality beyond requirements
- V Every one uniformly perfect
- V Each one dependable
- ✓ No waivers on performance
- V Priced fairly.

These five points explain what independent studies show - Hammarlund capacitors are preferred over any other make.



Chautauqua Co. RUF vacationed in VE3-Land. ZRC and K2DSR visited ZLT and ZRC purchased ZLT's kw. as he has a new KWS1. K2DSR, ZRC, RUT, WS, and K2DYB renewed ORS appointments. NAI is c.d. RO for Scoharie Co. The Niagara Mobile Net meets at 11 a.m. Sun, on 3885 kc. The Niagara Radio Club conducts code classes Tue. and Thurs. at 1900 at the club rooms, 620 Cayuga Drive, with LCP, DRN, and K2GAL instructing. BTB renewed OPS appointment. New officers of the Northern Chautauqua Club are K2HZ, pres; CDX, vice-pres.; SB, secv.: ABC, bldg, fund chairman. EMW is on 6 meters. RQF was mentioned on WCNY TV for traffic-handling in the flood disaster. The Eleventh Annual Hamfest and Ladies Nite, sponsored by RXW, was held at Oneida Sept. 22nd. K2DYB is an OO and also cd. RO for Oneida, with DSS as alternate. UTH is looking for 2-meter contacts in Maryland and Delawaie. The Syracuse V.H.F. Roundup washeld Oct. 15th with RMA, of G.E., as principal speaker on "Low Noise Front Ends." SPU built 14-tube dual conversion super for 6 meters. V.h.f. enthusiasts in the vi-inity of Phelps are requested to contact K2DYC for the purpose of organizing a v.h.f. club. PYC renewed as EC. K2GIG is now an OO. KIR is a new OBS. QLI has a new Elmac. K2OAR has a new 6-meter Gonset converter. VS and TWN demonstrated and spoke on their new "REYCO". "Mc. traps as used in all-band antennas at the RARA meeting. K2CEI is on s.s.b. The Rochester communications truck was used to assist 400 volunter c.d. evacuees to Palmyra, keeping in contact en route with stations at strategic points as well as the C.A.P. CNT and TXB obtained their 200 DXCC stickers. Traffic: (Aug.) W2RUF 343, ZRC 316, K2LSF 180, DYB 103, AMZ 44, W2ZLT 44, OE 42, K2DSR 40, W2GBX 30, FEB 20, WS 18, RQF 14, RUT 14, K2GWN 11, KIR 6, W2EMW 4, RJJ 4. (July) W2WS 59.

WESTERN PENNSYLVANIA — SCM, R. M. Heek, W3NCD — SEC: GEG. RMs: UHN, NRE, NUG, and GEG. PAMs: AER and LXE. We wish to welcome to western Pennsylvania former Nebraska amateur F. J. Wengrayn, now 3DPC in Orrstown, Pa., and now the E

## The F. Dawson Bliley (W3GV) Memorial Trophy

A 211/2-inch trophy, donated by John F. Wojtkiewicz, W3GJY, will be awarded to the highest scoring Western Pennsylvania amateur in the 1955 Sweepstakes contest. Either 'phone or c.w. may be used, but input power of 100 watts or less must be employed.

The final score tabulations in QST will determine the winner. Upon announcement of the results, the trophy will be engraved with the call, name and year won, and forwarded to that person.

Trophy donor W3GJY expects to compete in the 88 but will not be eligible for the trophy.

#### CENTRAL DIVISION

ILLINOIS — SCM, George Schreiber, W9YIX — SEC: HOA, RMs: BUK and MRQ. PAM: UQT. Cook County EC: HPG. Section nets: ILN, 3515 kc., Mon. through Sat.; IEN, 3940 kc. CLH put up a 20-meter beam and was "rewarded" with 58 DX contacts with only 65 watta. ACU put up a 15-meter beam, but didn't report results. IDA says that the house-painting chore cut his August traffic total. PVD enjoys mobile with his new station wagon. HUX now has his rig "completely recovered from having been struck by lightning." HPJ and NIU got together at (Continued on page 72)



# AFTER 3 YEARS ... The Last Word!

Three years ago, Hammarlund set out to design and build an amateur receiver that would provide absolutely the last word in performance. And here it is — the NEW PRO-310.

This rig was designed with performance in mind. We've not cut corners. Frequency readings can be read to 1 part in 5000; the bandspread can be continuously calibrated over the entire range; it is exceptionally stable; construction is sectionalized, many other features are built in to give one thing—top performance.

If you've longed for a receiver that would perform better than the others you've operated, you want a new PRO-310. Look it over at your dealers'. Get specs and other information either from him or by writing The Hammarlund Manufacturing Co., Inc., 460 West 34th Street, New York 1, N.Y. Ask for Bulletin R-11.

THE Heart OF TH

Newly developed frontend with three tuned circuits but only one RF tube amplifier provides remarkable selectivity and ultra-high signalto-noise-ratio.



the APCO Convention in New Orleans and the battle between c.w. and 'phone was on again. KLD installed a five-element beam on top of his car for 144 Mc. instead of vertical whip and was astonished at the results. He says he is used to the stares, BUK, on the other hand, has been having bad luck with 2-meter beams on top of his 60-foot tower. Every element beam on top of his car for 144 Mc. instead of vertical whip and was astonished at the results. He says he is used to the stares. BUK, on the other hand, has been having bad luck with 2-meter beams on top of his 60-foot tower. Every time he puts one up (twice now) the tower buckles. WZV gave up his old rig because of TVI and is rebuilding. ICF got his new Heath DX-100 going and enjoys IEN. The Joliet Amateur Radio Society, which was instrumental in licensing 35 Novices since the first of the year, again has started its code and theory classes. The Club named Do as the amateur of the year at its banquet on Sept. 24th. DRN would like more company on 430 Mc. He keeps daily skeds there with ZQT and AGM. JMG regrets that work keeps him off ILN, but he has to keep the trains rolling from the dispatcher's office. A new General Class call is NPF. SQP bas fun with QRP; with only 6 watts on 20 meters into a folded dipole he sends in a good DX list. STZ comes up with what sounds like a good idea for a simulated emergency drill for ILN. Hope RMs BUK and MRQ, as well as HOA, take it up. A new Oo is TOE. Congratulations to SXL who was promoted to supervisor in his plant. Although T2Q has been off the air for the summer he writes he has been blamed for all of the TVI in Waukegan. YLU and ASK have returned from prolonged vacations and aready for the fall season. PGW installed a mobile rig in his new car. A new Novice is AHA, the husband of JCX and father of ZOU. NN was heard on the DX bands after a summer lapse operating what his friends laughingly call his death ray, and ATH appears at times anatching a few away from him. BBU reports he's getting out fine from the new QTH at Wayne, KHJ will diaplay a pocketful of DX cards with very little urging. KJ's new kw. dims all the lights for blocks around in Park Ridge. Other new General Class calls are JZQ and EWU. BA and QDM are sporting new rige with FB aignals. END is in a building mood, having put an 813 on the air and then started another rig. UZ became a grandfather on S

INDIANA — SCM, George H. Graue, W9BKJ — The Central Division Convention to be held in South Bend Oct. Central Division Convention to be held in South Bend Oct.
15th and 16th will be the opportune time to meet your
newly-elected SCM. TARS had a very successful hamfest
Aug. 28th. The Kokomo Club likewise on Aug. 21st. CAEN
and other mobile nets headed by PAS assisted in emergency
communications at the Standard Oil Co. fire at Whiting.
Points covered by mobile units were Socony-Mobil, Standard Oil, A&E Bldg., Red Cross, American Legion, and
Ambulances. The Indianapolis Radio Club station, JP/9.
was in operation at the Indiana State Fair grounds, soliciting
traffic and representing ametric radio in Indiana. The was in operation at the Indiana State Fair grounds, soliciting traffic and representing amateur radio in Indiana. The Lilly Radio Club's call is SFS. AON reports that several IFN members were copied June 24th while cruising in the Mediterranean Sea aboard the USS Iovas. FMJ received the A-1 Operator Club award. N9BAP is new at Noblesville. NZZ has a new 75A-4. AB's latest addition is an HRO-7. CTF has gone 75-meter mobile. ALL is making plans for on-the-air code practice. EQO is the new net manager for IFN. EJC and IMB have new DX-100s on the air. The DARA has new club rooms. AQR recently broke both legs in an accident at his place of employment. The Marion

IFN. EJC and IMB have new DX-100s on the air. The DARA has new club rooms. AQR recently broke both legs in an accident at his place of employment. The Marion Club will hold its first c.d. drill on 147.3 Mc. NTA reports IFN traffic as 54 sessions with a total of 249. CAEN had 22 sessions with a traffic total of 55. WWT reports RFN had a traffic total of 62. Traffic: W9NZZ 1242. TT 508. ZYK 293. EHZ 149. UQP 140. WBA 89. NTA 78. QYQ 76. WRO 70. PQA 60. AB 56. WWT 50. ZRP 50. CTF 37. TQC 37. WUH 35. BKJ 34. DHJ 31. JBQ 29. SVL 28. JYO 24. ALL 18. FGX 14. HSG 14. QKR 13. SWD 13. EQO 12. EHE 11. YB 11. DGA 10. RZS 10. LGD 9. NH 8. PYH 8. CMT 7. BAJ 6. DOK 6. KDH 6. EHY 5. AQR 2. AYD 2. YVS 1.

WISCONSIN — SCM, Reno W. Goetsch, W9RQM — SEC: OVO. PAMs: ESJ and GMY. RMs: IXA and RTP. Nets: WIN, 3685 kc., 7 p.m. daily; BEN, 3950 kc., 6 p.m. daily; WPN, 3950 kc., 1215 Mon.—Sat., 0930 Sun. Wis. Mobile and C.D. frequency: 29.620 kc. CXY reported into WPN several times, but kept one hand on his bug so be wouldn't feel completely out of his element. SAA is on s.b. with a DeLuxe Phasemaster, jr. KN9AYN is new in Green Bay. JEF got a card from Arisona to complete his WAS. AJU has an SP-400X receiver now. WN9NHE worked Oregon on 80 meters with 15 watts to a 6VGGT. GHT is using a Viking Adventurer and an SX-43. SZR is QRT to attend U. of W; he needs only Asia for 80-meter WAC. RQK worked an EA2 on 80 meters, and will be looking for Wisconsin this winter from 22Q. AER received his General Class ticket and is on 75 meters with a Globe King. Our best wishes to CCO. who left for the Navy Sept. looking for wisconsin time winter from 22Q. Act received his General Class ticket and is on 75 meters with a Globe King. Our best wishes to CCO, who left for the Navy Sept. 15th. CXY received EAN and A-1 Operator certificates. WWJ got his 80-meter antenna back up. RTP would like

representation on WIN from the larger cities, as well as from the northern and western part of the State. MRAC's new officers: RH, pres.; LJU and MOT, vice-pres.; CUW. treas.; HDH, seey.; ONY, MDG, NLY, FDX, VBZ, RXS and LSK directors. IUQ replaces CFN as seey. of WVRA (Wausau), with CFN leaving for Lawrence College. SDK was in New Jersey and California this summer. CBW. operating on 7000.3 kc, had his 420th QSO with 4VQK. and is building an oven for his 100-c. crystal. SQM put up a 4-Me. "V" beam fed with RGSU, and is working on a new exciter and 813 kw. final. The Blackhawk Club conducted a drill with the C.A.P., with LIJ. YNO, YLE, NUC, QIQ. KBT, KLL, YLG, HEG, YLR, IEP, and KLJ participating. WN9UMK is building a new final with a pair of 1625s. LAG's brother is now TIN, KXK, RKP, GIL, FDX, RBI. and LNM attended the DXCC meeting in Chicago Sept. 17th. Traffic: W9CXY 430, SAA 120, KJJ 100, RTP 52, YZA 40, RTP 27, BVG 26, GMY 18, JEF 18, SQM 18, RQM 14, FFC 13, AJU 12, GHT 7, WN9NHE 6, W9DIK 5, RQK 4, SZR 4, CCO 2. (July) W9CXY 252.

### DAKOTA DIVISION

NORTH DAKOTA — SCM, Elmer J. Gabel, WøKTZ.— SEC: HVA. RM: FVG. I hope individual station activity reports will pick up with cooler weather. After a couple of weeks leave ECG has gone back to Cherry Point for his last year with the Marines. Ken keeps a regular sked with his dad, RCF, every Wed. night on 20 meters from club station K4BUJ. We all missed that potent signal from SWB while he was visiting the West Coast and British Columbia. QWZ is receiving nice reports on his new Viking KW. DM finally got his vertical up. KLP now hears them all when NCSing the 'phone net in Sat. night QRM with his new SX-96. OAL has a new Ranger. HNV is building a VFO bandswitching rig with a 4D32 final and expects to be on 6 meters again this fall. Traffic (Aug.) WøVCQ 67, KTZ 47, FVG 29, HVA 16, UBG 9, OWY 8, BFM 7. KØATK 4, WØGJJ 4, HNV 4, KLP 4, PHC 2. (July and Aug.) WøDM 26.

a VFO bandswitening rig with a \$41.00 min shall expense to be on 6 meters again this fall. Traffic: (Aug.) \$W\$VCQ 67, KTZ 47, FVG 29, HVA 16, UBG 9, OWY 8, BFM 7. K\$\text{8}\text{7}\text{4}\text{7}\text{4}\text{7}\text{4}\text{9}\text{4}\text{4}\text{4}\text{1}\text{4}\text{4}\text{4}\text{9}\text{6}\text{2}\text{4}\text{4}\text{4}\text{4}\text{4}\text{9}\text{6}\text{2}\text{4}\text{4}\text{W6UJ} 4, HNV 4, KLP 4, PHC 2, (July and Aug.) \$W\$DM 26.

\[ \text{MINNESOTA} — SCM, Charles M. Bove, W\text{\text{8}}\text{MX} C—Asst. SCM: Vince Smythe, \text{9}\text{GQQ} SEC: GTX, RMs: DQL and KLG, PAMs: JIE and UCV. NBW is back on the air with the call CCX. Kelly used to be quite active back in the spark days. He has been heard on 75 meters also. HFY now is going to school in Winona. IBUD was a visitor to the Twin Cities. 5PUG now is located in St. Paul. CO has a new Collins KWS-1 transmitter and a new Collins 75A-4 receiver. EG has been out at CO's shack building up a matching unit for the output of the KWS-1. GJV purchased BUO's mobile rig for 10 meters. HUX made BPL in August, QNY is working on a converter for RTYY and will be using that type of emission this winter. BP has sold his holdings in Illinois and will be back on the air in Minneapolis. TUS has moved to a new QTH at Hackensack, Minn. MIG is now living in Minneapolis and is attending the U. of M. YUN and BHY are out of the hospital and well on the road to recovery. QVR and QVQ have new beams on 10 and 20 meters. They are a husband-and-wife team and they check in regularly into the Mutual Aid Area Emergency Net, which meets on 29,080 kc, at 8:00 P.M. on Tue. and Fri. QVQ is active on the Pi Net for YLs and the MSN 'Phone Net, QDP has received a WAC certificate. Thirty-nine stations now check into the MSN. Traffic: W\text{7}TUS 366, KLG 212, HFY 151, BTY 144, HUX 139, VTZ 116, VEP 100, WMA 90, KFN 73, SYD 70, UNG 60, RLQ 38, FCU 56, QNY 54, EHO 36, RLQ 31, MVJ 29, BUO 25, LUX 24, RVO 22, QDP 21, GTX 19, VXO 6, VEZ 5, MXC 4, OPA 2, QVR 2, VNY 2.

## DELTA DIVISION

ARKANSAS — SCM, Owen G. Mahaffey, W5FMF — Vacation time is about over and we can settle down to the business of handling traffic again. The 'phone net is going along in fine shape under the direction of HEE, the PAM. The c.w. net, under the direction of SKM, the RM, is in need of some new members as well as some old ones. If you think your code speed is a little slow you are the one we are looking for. We were all slow once and we will be glad to help you get started in one of the most fascinating branches of our hobby, so check in at 7 r.m. on 3790 kc. Mon. through Fri, and listen for CQ OZK. WUM is building a mobile rig and is about ready to go on the air. New hams in Clarkaville are FRG and K5BUQ. Traffic: W5VAA 55, IAI 9, CWC 5, FMF 5, WUM 2.

LOUISIANA — SCM, Thomas J. Morgavi, W5FMO — Operation SNAFU finally was disclosed at the New Orleans Hamfest Dance with the presentation of a colonel's commission from the Governor of the State, a scroll with the names and calls of all participating in the operation. a pen desk set suitably engraved, and a matching desk and chair to EVZ for his untring efforts in making possible our calls on license tags and his processing of our applica-

our calls on license tags and his processing of our applica-(Continued on page 74)

# QUALITY PRODUCTS BY B&W



# SINGLE SIDEBAND GENERATOR

Get sparkling single sideband transmission by adding the 51SB generator to your present B&W, Collins, or Johnson transmitter. Complete bandswitching from 80 to 10 meters . . . output frequency control presently in your transmitter . . . voice control operation on SSB . . . speaker deactivating circuit. Completely self-contained and furnished with detailed instructions for easily modifying your transmitter.

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Fill the gap between unbalanced feed lines and balanced antenna loads, provide maximum transfer; low power line radiation on transmission; high signal-to-noise ratio on reception. Models for rotary beam, folded dipole antennas.

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Fight TVI by attenuating undesirable harmonics and spurious radiation by a minimum factor equal to 17,780 to 1 with this new B&W low pass filter. Wave Guide principle and novel multi-sectional construction mean more attenuation in less space at lower cost.

### MATCHMASTER



Three valuable instruments in one, the Matchmaster can be used as a dummy load, directreading r-f wattmeter, and an integral SWR bridge, for fast measurements on coaxial feed lines, antennas, and transmitting equipment.

# JUNIOR AND HEAVY DUTY BUTTERFLY VARIABLE CAPACITORS



Heavy duty units offer increased efficiency, better L.C. ratios at high frequencies with beam power tubes. Junior units have 25% the frontal area of the heavy-duty types, provide peak efficiency, more power, in less than normal space.

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Stock 10" lengths easily cut to size for buffer and final tank coils, antenna loading coils, line noise filter coils, etc. Available in 2" and 2½" diam., 6, 8, or 10 turns/inch.

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tions for new tags each year. Alan Herbert, an aspiring ham, won the 8X-99, UES won the NC-88, UKQ won the SK-77A, and HCJ won the Simpson Meter. K5FFA made BPL again. ONM is mobile with a 2E26 running 25 watts. YSN is building an 813 final. FYZ is active on s.a.b., 75 meters. The Ark-La-Tex Teenage Net met in Shreveport with FY8 and FYU as host. Sixteen attended, including BMD. AIE and HAS are awaiting General Class licenaes. DJU has 42 states toward WAS. YCO is director of communications for Shreveport C.D. The committee for Operation SNAFU was BV. GXO, IMT. PDP, SPZ, and UJK. MXQ continues as top traffic station in New Orleans. KHX is active on 20 meters with a Mini-beam. MAV is net control of the Delta 75. CEW attended the police communications convention in New Orleans. BSR is on a.b. with a 10A exciter and linear final. The s.a.b. dinner held in New Orleans Labor Day week end included BSR, HHT, UJK, ZNI, BV, ABS, VEU, IMT, EVZ, EKY, VAQ, BYU, 9APY, IMU, QIA, EDE, JHS, DHT, and JR. Check the expiration date of your appointments and forward certificates to the SCM for renewal. Check with the SCM for appointments in your locality. Traffic: K5FFA 559, W5MXQ 151, NDV 60, EA 22, YSN 12.

MISSISSIPPI—SCM, Julian G. Blakely, W5WZY—It's Sweepstakes time again. Three stations participated in 'S3; 5 stations in '54. According to the grapevine it's going to be a Mississippi "free-for-all" this year; so get the old bucket of botts lined up for a full 40 hours of contest on all bands. The Jackson Hamfest proved to be bigger and better than ever and we are already looking forward to the next one. The Hurricane Net went into action in early Aug, at the threat of a hurricane headed for Pass Christian, AKY, of Pass Christian, called for stations and had 28 sign in. Coverage was had from the Highway Department in Montgomery, Ala., to the Red Cross station in New Orleans. Stations participating were EZN/5, BES, QPS, ECT, AVZ, EWE, LVG, HCJ, and EDE; also W4s NZM, CSA, AND AKM, HKK, CAU, and RKH, and 9NMI/5. Traffic: W5RIM S9

### **GREAT LAKES DIVISION**

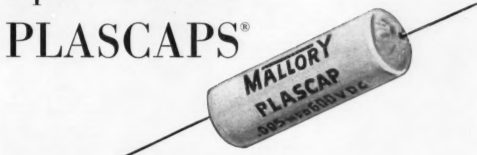
KENTUCKY — SCM. Robert E. Fields, W48BI — SEC: CDA. PAM: YYI. RM: KKW. Please note that we now have a new PAM, Earl Jagoe, YYI. However, for the most part he operates NIZ. He reports 30 sessions, 500 total call-ins, 16.9 stations per session, 31 total traffic, 2.7 messages per session. The following earned Section Net certificates: GZ VIV, HOJ, and OEE. The Net has been moved up 30 minutes and now meets at 1300 CST. RM KKW reports the following: 35 sessions, 36 artive stations, 196 traffic total, 3.7 messages per session average. RYL earned a Section Net certificate. OMW has his modulator going for the big rig. a pair of 811As in Class B, and can run about 350 watts to the 814s in the r.f. end. ZCI finally received a QSL from Nevada to make his WAS. RPF has a BC-669 now, and expects to have it on MARS as soon as he can build a power supply. IAY is attending Georgetown College this year. JUI has a new beam for 144 Mc. 60 ft. high. The Hardin County Amsteur Radio Assn. (HCARA) is growing. Three new members joined in August. HJQ got a Gonset Final for 2 meters and quickly got a new state. Now that hot weather is over most of us can get back in the shack to DXing, handling traffic, and rag-

chewing. Traffic: W4QCD 195, KKW 127, UWA 100, RPF 56, SBI 46, CDA 41, ZDB 41, ZDA 36, NIZ 28, ZCI 27, K4AIT 23, W4KRC 23, ZLX 13, SZB 12, HOJ 8, BZY 6, WMF 6, JUI 4, IAY 1.

MICHIGAN — SCM. Thomas G. Mitchell, W8RAE — Asst. SCM 'Phone: Bob Cooper, 8AQA; Asst. SCM C.W., Joe Beljan, SSCW. SEC: GJH. Here we are with another Sweepstakes Contest near. Let's hope that conditions are as favorable as they were for Field Day this year. The response to the appointment renewal notices that were sent out in September was most gratifying and the appointment file is varyed on the control of the property of the property of the appointment in this section of the property of the property of the property of the property of the appointment in this section of the property of moved to Warren; EAK is the newest General Class licensee in Niles; BTK, BVJ, and BTQ, all protégés of PS, are new Novices in Hubbard; and SRW has a new 60-foot tower. 20/9 is the name of the new Youngstown radio club. Officers are SVY, pres.; STD, vice-pres.; SZN secy.; and USP, treas. Traffic: (Aug.) WSDAE 434, MVJ 256, IIR 154, AMH 104, FYO 103, VTP 86, HPP 65, AL 55, CTZ 50, (Continued on page 76)

# MALLORY HAM BULLETIN

When paper capacitors grow old replace with new



Long before a paper tubular capacitor arrives at the point of complete failure, it can cause considerable trouble in your communications receiver. The general symptoms can be gradual loss of IF gain, occasional RF or IF instability, audio distortion, or sluggish or erratic signal level meter operation.

The reason behind this trouble is that as a capacitor ages, it develops leakage. Instead of being a pure capacitance, it begins to act like a capacitor shunted by a resistor. In coupling capacitors, d-c going through this "phantom" resistor pushes grid voltages positive; in bypasses, it drops applied voltages below rated values.

The sure way to tackle this kind of trouble is to replace any paper tubulars that you suspect are on their last legs. And the best replacement you can use is the new Mallory "PT" PLASCAP.

These capacitors use a new, improved plastic dielectric, which only Mallory offers without premium cost. The dielectric keeps IR drop extremely low, and has excellent moisture-resisting qualities.

Plascaps have no seams that can weaken or come apart. Their plastic case is separately molded, then sealed with special Mallocene\* moisture resistant plastic. Leads are firmly attached right in the plastic . . . no solder to loosen or open when you apply a hot soldering iron.

Ask your local Mallory distributor to show you some Plascaps. He'll be glad to give you prompt service on other Mallory components, too—controls, electrolytic capacitors, selenium rectifiers, switches, vibrators and Vibrapack® power supplies.

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MQQ 46, QXH 44, RO 37, GZ 34, AJW 29, HNP 26, WN8WTO 25, W8HUX 22, JFD 22, ARO 17, AJH 15, HFE 15, ET 11, JMD 10, USU 10, RN 8, BEW 7, DG 7, JDN 7, STR 7, AQ 6, LZE 6, BPE 5, EEQ 5, LZR 5, MGC 5, HZJ 4, LMB 4, ZAU 4, BUM 3, OPX 3, WYL 3, DCJ 2, WON 2, (July) W8MQQ 79.

### HUDSON DIVISION

NEW YORK CITY and LONG ISLAND—SCM, Harry J. Dannals, W2TUK—SEC: ADO. PAM: NJL. RM: VNJ. It is with great pleasure that I start my first yoar as SCM. It is my sincere desire to see this section continue to grow and further the fine principles of amateur radio. Your continued cooperation is very necessary to accomplish this end. The August hurricanes brought our AREC/RACES nets for stand-by operation. Our section was well represented in providing communications support for the stricken areas in our neighboring states. Traffic-handlers BO, JOA, KEB, KFV, MUM, R2GXL, and others spent long hours at their rigs in assisting with traffic relay. Brookhaven EC. OQI, was alerted by c.d. officials and the following stations responded: DFX, EBT, EHA, INT, JAT, JFU, LDO, LRJ, PDU, TPZ, K2s AKM, DEH, DIX, 1BMH/2, and club station, K2BEL, manned by IVX and MUL. Nassau County's 2- and 10-meter AREC groups were alerted and supplied the Red Cross with reports on possible flood areas. All participants, traffic and AREC stations, are to be congratulated on their efforts. KEB received an A-I Operator's certificate. KFV reports into nets and handles traffic via his Viking mobile. K2KXZ made BFL and also received an RCC certificate. Cher BPLs for the month are KEB, KFV, JOA, K2DEM/2, and K2GHS/1. JGV/1 operated with the Massachusetts C.D. Net. assisting with emergency traffic. K2GXL and his XYL, KN2IBH, welcomed a new son to the family. K2CQP added a two-element Telrex "mini-beam" on 14 Me. and worked an LU on his first call. K2HYK is now RACES-affiliated. LGG is off to Purdue U. IQC increased power to a kw. on 14 Mc. RDK now is SISU. gMO also is in W8-Land, KN2PHT, 12 years old, joins his dad, IHE, and brother, K2ABW, 15 years old, Joins his dad, IHE, and brother, K2ABW, 15 years old, Joins his dad, IHE, and brother, K2ABW, 15 years old, Joins his dad, IHE, and brother, K2ABW, 15 years old, Joins his dad, IHE, and brother, K2ABW, 15 years old, Joins his dad, IHE, and brother, K2ABW, 15 years old, dropped the "N." K2CRH is building a

July) K2GWW/1 53, DEM/2 39, CQP/2 13, CRH 8, CMY 1.

NORTHERN NEW JERSEY — SCM. Lloyd H. Manamon, W2VQR — SEC: IIN. PAM: CCS. RMs: NKD, EAS, and CGG. CVW has a new ham shack completed at the new QTH. CJX has been laid up because of illness, EWZ is back from active duty with the Army Reserve at Ft. Monmouth. While there he met the following mantenrs: 1HYS, 2AHN, BSK, HTX, LJQ, LRW, MQG. NAE, K2ELN, KN2OMT, 4HGQ, and ex-5JLN and GCXJ. K2GBP is back at Union College for the fall term. K2DOX has gone to Detroit University and K2CCI to Northeastern. K2EKO is at Navy boot camp at Bainbridge, Md. K2JPV went back to college at Fairleigh Dickinson. K2EUN has moved to Long Beach, Calif. The Irvington Radio Amateur Club has resumed meetings for the season Officers of the club are K2BYB, pres.; EFJ, vice-pres.; ZMH, secy.; OIH, treas.; and EFJ, chief op. K2KJT and K2IOU are sporting new General Class tickets. The Monmouth County RACES group, under RO ENM, is to assist the Ground Observer Corps with experimental communications set-up. If successful the system will be expanded to cover the State. NIE is rebuilding the antenna farm for a good winter of operating. RACES groups made plans for the New Jersey Test Alert to be held the last week in October. All units will be activated for this test. KZIPR is on 144 Mc. with a new Gonset linear final.

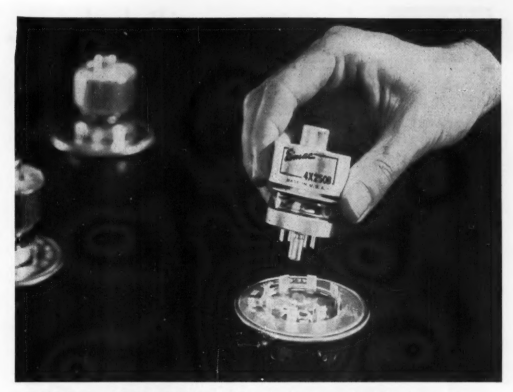
K2DHE is sporting a new car less the mobile rig, but give him time. The summer season has caused a considerable let-down in activities, but all indications point to a marked increase in activities. Club secretaries are invited to send in news items of interest for this column. KQJ also is back after a summer of hard work at the business QTH. Congrats to all who did such an excellent job during the August floods. Reports received are far too numerous to list them all here. OUS puts out excellent local weather reports on 144 Mc. cach evening at 1905. This was of considerable interest during the hurricane season. Traffic: W2EAS 139, K2BWP 77, W2CCS 44, K2BWQ 37, GFX 25, DSW 8, JYS 4, W2NIY 4, CFB 3, CVW 3.

### MIDWEST DIVISION

MIDWEST DIVISION

IOWA — SCM. Russell B. Marquis, W#BDR — New appointments: HSV. NWX. IHC. EHH, SRQ, and PIO as ECs; PAN and LGG as ORS; BSG as OPS. Endorssment: LCX as ORS. TLCN Section Net certificates went to PAN. PKT. SQE, UCE, and UTD. NWX. worked PIO and GJT from his mobile for 2 hours on 80-meter c.w. BSC completed a new Ranger. DGV has a new vertical on 80 meters. The Davenport Club held its annual picnic at Crystal Lake. USQ has worked 37 states in the past few weeks on 6 meters. The IIARC at Burlington supplied field communications for a local C.A.P. practice air search and rescue mission on Aug. 7th. PTL vacations in Alaska while his YL keeps the home fires burning. WPM and LGJ are new TLCN members. BFW has a new "V" beam after the old one got mixed up with an airplane. PZO vacationed in North Carolina. SLC lost his 20-meter beam to the wind. New Novices in Burlington are KNeClF and COP. BLH is trying hard for YL WAS. GJT has a new Pontiac to go with his new Elmac mobile. SCA and his XYL returned from a Kansas vacation ill with food poisoning. Doc's traffic shows the effects. SQE has a homebrew signal monitor. K#BLJ moved from Waterloo to Sloux City. LGG has a 30-w.p.m. Code Proficiency certificate. UCE has an NC-183. UTC enjoys working DX on 15 meters with a Cubical Quad. Traffic: W#BDR 1164, SCA 725, PZO 526, CZ 254, LGG 132, LJW 127, SQE 115, QVA 80, BLH 71, PAN 70. UCE 55, NGS 19, FDM 13, WPM 12, JDV 11, PKT 11, UTD 9, NYX 6, VXO 6, NWX 5, SLC 5, SRQ 5, UEG 3, AEH 4, PIO 4.

KANSAS – SCM. Carl N. Johnston, W#ICV — SEC: PAH, PAM 19, FNS, RM: KXL/NIV. News is very limited again this month. Perhaps everyone is as busy as 1 have been. IFR, of Chanute, enthusiastically reports on the 2-meter work in Kansass. Duffie has worked Kansas, Missouri, and Iuw as attaions recently. Those worked in Kinsouri, and Iuw as a finished junior college and plans to finish up at Greenville College in Illinois. He is going mobile this year with a College in Illinois. He is going mobile this year with a College College an



# Eimac 4X250B and air-system socket— the easy approach to a modern transmitter

SSB. AM or CW, the ideal combination for the modern high power, all-band amateur transmitter is the new Eimac 4X250B radial-beam power tetrode and Eimac air-system socket. With an Eimac airsystem socket, full stabilization and cooling advantages of the 4X250B are realized. A high quality, minimum inductance, silver mica screen grid by-pass capacitor is a built-in feature of the socket. This custom-made socket, together with the inherent low inter-electrode capacitances of the 4X250B, make stabilization of the amplifier stage easy. Additional circuit simplicity is possible through the low driving requirements, enabling the

use of standard receiver-type tubes in low level stages, permitting easy filtering of TVI producing harmonics. A pair of 4X250B's in modern, compact spacesaving equipment permit a kilowatt input in SSB or CW operation. A new integral-finned anode minimizes the forced-air cooler requirements of the 4X250B. In fact, during stand-by periods no blower is necessary if convection air is properly provided. For ease of design, transmitter versatility and on-the-air reliability, investigate the incomparable combination of an Eimac 4X250B and air-system socket.



The 4X250B is unilaterally interchangeable, in nearly all cases, with the famous 4X150A. For further information and a free copy of the 20 page Application Bulletin No. 9, "Single Sideband," write our Amateurs' Service Bureau.

# EITEL-McCULLOUGH, INC.

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The World's Largest Manufacturer of Transmitting Tubes

good coverage with stations in South Dakota, Wyoming, and Colorado reporting in. The Net meets Mon., Thurs., and Fri. on 3850 kc. at 12:30 P.M. MST and Sat. on 3680 kc. same time. AIN now has 9 rooms from which to pick to the "shack." K\$\text{ACZ}\$ has a new ir. operator and is building a 250-watt all-band rig. VGK is interested in getting some activity going on 6 meters. LRK has a new home-browed) two-element beam for 15 meters and claims it even works on 20. KXD has a new home-brewed two-element, also. The Nebraska 75-meter phone net has 84 active members with QNI of 43 for August. DDT and ZJT relay traffic on 'phone and c.w. HTA recently suffered damage to his rig by lightning. IOS has a new Johson KW and 75-A4 with unbelievable results. FTR really was mobiling on his vacation. The Wheat Belt Radio Club puts out a very nice paper. Appointments are open for EC, ORS, OPS, OBS for you Nebraska members of WBRC. We're proud to correct the clerical error below: ZJF's June total was 166. Traffic: (Aug.) WBDDT 158, ZJF 147, K\$\text{8BDF} 29, W\$\text{9FXH} 28, HTA 26, NIK 26, FRS 25, EGQ 19, ERM 18, MAO 18, QOU 12, K\$\text{9WBF} 12, W\$\text{9PNS} 10, QHG 10, TIP 10, LZL 9, KLB 8, FMW 7, CIH 6, GVA 6, VRE 6, KDW 5, FBY 4, HXH 3, SZL 3, VYX 3, ZNI 3, K\$\text{8APQ} 2, W\$\text{9CBH} 2, DDP 2, DJU 2, IBA 2, NHB 2, OOX 2, PQP 2, UJI 2, UJI 2, UJI 2, UJI 2, UJI 2, ZTE 2, AGP 1, BOQ 1, LEF 1, NGZ 1. (July) W\$\text{9VYX} 4. (June) W\$\text{9ZJF} 166.

### NEW ENGLAND DIVISION

CONNECTICUT — SCM, Milton E. Chaffee, W1EFW.— SEC: LKF, PAM: LWW, RM: KYQ. MCN and CN 3640 (0645 and 1845), CPN 3880 (1800), CTN 3640 (Sun. 0900), CEN 29,580 ke. Traffic highlighted August activity centering around the flood. Several reports of emergency activity have been received but we know they represent only a small portion of those participating. At Ansonia, VPU was NCS with IAI, WFM and his XYL. WFN. AKG, YKU, YMY, VGP, and VQH. PGW, EQE, and WN1EYJ assisted in handling outside traffic. WHO and ULY teamed up at Rockville to maintain contact with Torrington on 10 meters. OTL and UZ were active from Winsted, with assistants from RGB and others. JJL headed Torrington RACES with URM, TZO, and Meriden assistants IFQ, QMG, TZH, PTG, WEE, ZJF, YAZ, ULL. HJK, and FYG plus EFW, VQH, VCQ, YON, and 2QZQ/M. In other places local RACES groups functioned and were assisted by groups from Manchester, Stamford, and Hamden. Meeting at AW on Sept. 10th, members of CN-CPN-MCN discussed operations in detail to determine improvements needed. New OBS: YNP. New OPS: ULY, YCQ and ZFV sent along first monthly reports. TD and GIX handled OBS schedules. BVB and RFC sent in OO reports. UIZ now is working at Lancaster, Pa., and reports activity on 2 meters in that area. WHL returned from a Southern tour in time for flood activity. Hamden challenges Manchester (Aug. QST), claiming 1 ham per 610 population. HYF has a new jr. operator. UJG is doing electronic research for the New Haven Railroad. FYV is a new Novice at Windsor Locks. Traffic nets CN, MCN. and CPN proved capable of handling a volume of flood traffic during the emergency. The only net reports received fail to show the real volume but details are incomplete. CN: 157 in 26 sessions with QNI honors to LV, YNC, and RGB. MCN: 94 in 24 sessions with IBE, RGB, and RFJ most QNI. Since much traffic was not formal the record deem't tell the whole story, but nice going all around, gang. Traffic: (Aug. WIAW 976, GIX 291, YBH 230, BDI 161, YNC 108, RGB 95, KYQ 78, ULY 71, LV 66, QNO 61

66.
MAINE — SCM, Allan D. Duntley, W1BPI/VYA —
SEC: TVB, PAM: TWR, RM: EFR, The Barn Yard Net
meets Mon. through Sat. at 0800-0930 on 3960 kc. and is
now under the able management of YVN. The Sea Gull Net
is back on its winter sked on 3940 kc. Mon. through Fri. at
1700-1800 under the guidance of TWR. Look for
WN1GWF, Louise Wright, on 3746 kc. Louise deserves a WN1GWF, Louise Wright, on 3746 kc. Louise deserves a lot of credit for getting on the air as she is one of our sightless friends. Also, our hat is off to UZR for the time and effort given toward helping Louise and to WBM, of Dover, for his assistance in erecting various antennas. Your SCM no longer has the distinction of being the only ham in Casco. He now shares the band with Barb Morton, WN1GWC. So you guys looking for YL contacts get on and give these gals a call. Hope you all saw the fine article on BBS, Kate. of Freeport in the Portland Sunday Telegram. Would like to hear from you fellows who are experimenting on the higher frequencies. We have plenty of U.H.F.-V.H.F. Experimental certificates. Is EOP in the fertilizer business or the chicken business? We understand ZE is now a landowner on Heartbreak Ridge. TVB now sports two Nashes, both mobile equipped. FNT is now mobile. UZR now has a Pine Kar call in the C.A.P. Look for BYR from his new QTH in Woolwich, Maine. Congrats on getting on 75 meters. BCB has chopped off the "N." Traffic: WILKP 141, ZME 74, UDD 68, QUA 38, BX 35, BBS 33, BPI 30, NM

24, TWR 22, BAD 19, OTQ 16, JIS 14, LYR 10, ZMK 7, BDP 5, RGR 5, SNE 4.

EASTERN MASSACHUSETTS—SCM, Frank L. Baker, jr., W1ALP—New appointments: ZSG as EC for Bedford; K1USA as OO, OBS, and OPS; EGZ as EC for Harwich; THO as PAM for the 6-meter band. Appointments endorsed: MBQ Vineyard Haven and OLP Walpointments endorsed: MBQ Vineyard Haven and Chapter H

Amateur Radio Assn. held its first meeting Sept. 9th in Dalton. Meetings will be held the first Fri, of each month. Reports of activity during the recent flood are coming in slowly. Our section was hit hard by the rains and flood waters. The amateurs, as usual, did a splendid job of emergency communications wherever possible. Many were without power or had equipment damaged by water or humidity. Cities and towns with active RACES programs and nets were right on the job. Russell, Mass., was isolated for 5 days and the only communications outside was by ham radio. MSN, of that town, with a generator borrowed from a nearby construction project, provided the only means of communication project, provided the only means of communication project, provided the only means of communication springfield. WCC put in many hours as net control of 1RN, with assists from HRV, WEF, and others. Southbridge, one of our hardest hit towns, was kept in communication by beams from 0300, Aug. 19th, to 2400, Aug. 26th, continuously, by the heroic efforts of EES, CJL, IBY, LLT, PQZ, QFJ, and TTK. Also participating were YYR, YQC, ZD, WN1BGN, and 2JGY/1 using mobile and emergency power. Traffic: WIWCC 129, ZUU 126, BVR 102, BYH 55, DVW 34, WCG 29, BKO 26, HRV 26, TAY 23, MNG 13, AJV 8, NEW HAMPSHIRE — SCM, Harold J, Preble, WIHS

JAH 3, FZY 2, JYH 2.

NEW HAMPSHIRE — SCM, Harold J. Preble, W1HS
— SEC: BXU. RM: CRW and COC. PAM: CDX. The
New Hampshire C. W. Net is back on a five-day-a-week
schedule. FZ's traffic report for August was portable 1,
Wells Beach, Me. TTT has a new jr. operator. UZI, formerly
of Manchester, is now 4KTJ. New appointees are ARR as
OPS, DYE as OO. Please check your certificates and send
(Continued on page 30)

.....about this ALL NEW receiver

GPR 90

Complete receiver - Amateur Net \$39500 Matching Speaker \$16,00 extra



Our Engineering Department has been developing the GPR-90 for over two years and during that time many prototypes were produced. Our objective was to produce a good receiver, rugged enough to last a long time, sell at a reasonable price and maintain a high resale value.

Noise • Many people judge a receiver by the amount of noise it makes when it is turned on. We think the idea is to hear signals, not noise and with this in mind, we reduced the noise to a minimum, so that for one microvolt of sensitivity, the receiver has a 10 db signal to noise ratio. In simple terms this means that the signal plus the noise, is 10 db above noise alone. So when you turn the receiver on and it appears to be too quiet, remember, it is still very sensitive.

Intermodulation • We use a modified grounded grid front end in this receiver, about which there may be some concern with regard to intermodulation (sum and difference spurious carriers.) The front end of the GPR-90 was specially designed to employ a TMC ferrite input transformer, a product designed and produced exclusively by us. The grounded grid stage, used on bands 3, 4, 5, and 6 (where it does the most good), is preceded by a high pass filter which virtually eliminates intermodulation caused by strong broadcast carriers—for example, a 5.88 mc, spurious carrier produced by a 55,000 mv signal at 880 kc. and a 55,000 mv signal at 5000 kc. will be down 92 db. Moreover, the grounded-grid stage always has either AVC applied or is on the RF gain line.

Calibration • Dial Calibration with high degree of accuracy is not easy to attain in a general coverage receiver, but it can be done. It is much simpler to provide highly accurate calibration and tracking over the amateur bands only but this "specializes" the receiver. The GPR-90 is calibrated to communication accuracy, over its entire

six bands. In our case the primary factors in calibration were oscillator drift and condenser curves. We believe that we have adequately taken care of these items and produced a well calibrated receiver.

Audio Selectivity • We think you will like our exclusive audio selectivity and audio spread features. They are usable on CW, phone, and SSB. In the sharp position the peak of the audio curve (exalted 6 db) is approximately 50 cycles wide, and a CW signal peaked at 1200 cycles will actually seem to leap out of the noise, when properly peaked by the B. F. O.

S. S. B. • The GPR-90 will receive SSB signals as well as any communications receiver not specifically intended for SSB. It has adequate stability, rf and audio selectivity, generous B.F.O. injection, which can be raised if desired and the AVC can be used with B.F.O. on. However, we do not feel that the average ham is rushing madly to all-out SSB operation—at least not right away. SSB is a very efficient form of communication but is slightly complicated for the average ham. However, an ideal combination for SSB is the GPR plus a signal slicer and the GPR-90 provides for such insertion of a "signal slicer" between the 455 kc I.F. and the audio output, on the rear deck. TMC will produce such a slicer in the near future in a matching cabinet.

XTAL Calibrator • when the question of a crystal calibrator was raised, It was decided that it came in the category of an acessory and would raise the cost unnecessarily. For those who wish, a kit will be available for simple installation either at home or the factory.

The success of any product is its acceptance by the user. Advertising claims will sell the product but only the product can keep itself sold. If you' like the GPR-90 it will be around a long, long time.

Bulletin 1798-Q for complete details.



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them in for endorsement when due. The Port City Radio Club reports its Novice members are becoming fine operators and the Club is proud of them. WBM is putting lots of mileage on a new Plymouth and working mobile on 2 meters. YED has received his private pilot's license and should be aeronautical mobile soon. Let's get going on a New Hampshire 'phone net. Contact CDX. New Novice Class licensees in New Hampshire are FRV, FRW, FSR, FTZ, FUA, FUG, FYY, and GBF, How about more news items with your activity reports? Traffic: (Aug.) WIARR 81, GMH 54, COC 50, IP 43, QGU 27, FZ 10, CDX 6. (July) WIHOII 10.

Withou 10.

VERMONT — SCM. Robert L. Scott, W1RNA — SEC: SIO. PAM: RPR. RM: OAK. VTPN meets on 3860 kc. Sio. PAM: RPR. RM: OAK. VTPN meets on 3860 kc. Sun. at 1000; VTN on 3520 kc. Mon. through Fri. at 1830; GMN 3860 kc. Mon. through Sat. 1200–1300; Vt. C.D. nets 3993 and 35501.5 kc. Sun. 1000–1100. Traffic should be on the upswing by the time this is read. More fellows will have the time to check into nets. Please remember most nets operate on a time limit. Be a good "netter" and listen. If conditions are rough from QRM, QRN, or a heavy traffic load do not add to the confusion by busting in with a QRU, unless net control asks for such, just for the reason of checking in. Know your net, your net control, and band conditions. This can be learned by listening — listening before yelping! UGW reports he expects to spend about a year on the West Coast. From the number heard on the various nets there should be more traffic reports and comments. Traffic: W1AVP 67, UEQ 43, RNA 26, BJP 19, IT 6, UGW/2 4.

### NORTHWESTERN DIVISION

NORTHWESTERN DIVISION

ALASKA—SCM, Dave A. Fulton, KL7AGU—A fire in the portal of the Whittier tunnel on Aug. 2nd disrupted all communications to the Port of Whittier. During this period DD, AZK, ASG, and BJK handled all emergency communications for the Alaska Railroad, for which they received a letter of commendation from the General Manager of the Railroad. Members of the Anchorage Amateur Radio Club returning from their annual picnie encountered a three-car accident. ASQ and BJL hearing the mobiles calling for aid, called Anchorage and PJ responded. Mobiles assisting at the scene of the accident were CP, AMS, AUV, MF, and AGU. PJ, on receiving the information, called the Territorial Police and the City of Anchorage Fire Dept., which dispatched three ambulances and police cars to the scene of the accident, eighteen miles south of Anchorage. Remember, 3986 kc. is a mobile and emergency frequency. Please pause and listen frequently when using that frequency.

IDAHO—SCM, Alan K. Ross, W7IWU—St. Anthony: ZLO is the new EC for St. Anthony and Fremont County; he has had 5 years with the USMC in communications. We need ECs for Rexburg and Idaho Falls now. Lewiston: GMC checks into WARTS and RN7. He has a new Viking Ranger, and is building a new mobile rig for the new ear. Kellogg: RQG checks into RN7 but can't make GEM at present because of work schedule. Smelterville: WHZ checks into Montans, WARTS, and FARM Nets. Boise: The Gem State Amateur Radio Club will hold meetings indoors from October through May the 2nd Fri. General Canada" on 7335 kc.—time beats with time announcements every minute. Traffic: W7RQG 54, WHZ 49, GMC 266.

mente every minute. Traffic: W7RQG 54, WHZ 49, GMC 26.

OREGON — SCM, Edward F. Conyngham, W7ESJ — Off-the-air activity was strong in August with BLN working over the shack to improve operating, FRT building a new s.s.b. transmitter, RQJ getting on with a new s.s.b. rig. RVM getting a new pole up, WHE building a new home, UJL wiring a Heathkit DX-100, THX completing a new beam installation, and ESJ building supply for ART-13, also wiring a new Ranger kit. SEZ, LI, and BDU are spending more and more time on 2 meters as many of the Willamette Valley hams are moving to that frequency. PGB has been working on ARC5s for 80-meter c.w. RIM has returned from electronics school at Ft. Monmouth and is back at Oregon State College using the call K7WBB. WAT still is attending electronics school. LNG, who is newly-married, still is on the air. DIE is off on a vacation and calling on hams at each stop during the trip. UZU, with a quarter-mile antenna, reports the static pick very good. HVX is chasing TVI for others. NPF is spending his time at c.w. to increase speed. ADX, PON, BUS, BVH, BDU, PGB, QCL, LI, LT, FPP, QWZ, QEI, JRU, OJA, and FQI showed some high MARS operation. LT shipped out to sea for a quick run to KLT-Land. The loss of TWM to Silent Keys was felt by all for he was very active. The Oregon State Net reported a QNI of 181 in 27 sessions. This is a big increase over past years for the month of August. Traffic: W7QKU 65, HDN 56, BLN 44, PRA 28, BVH 27, TTR 26, UJL 21, ESJ 8, FNZ 8, OMO 7, BDU 2, VBF 2.

WASHINGTON — SCM, Victor S. Gish, W7FIX—BPL was made by PGY, BA, and VAZ. BA has a new 75A-4 and is waiting for the KWS-1 to use on his new Telerex twin beam 10 over 20. TMO had an antennariasing party (a Radeliff 10-20) with KZP, OEX, PGY, RAQ, BA, and others helping. CCL had KZ5BE and W9BLI as visitors. Hams with the United Air Lines at SeaTac are OOA, KQX, OQO, FNA, and KV. OE is getting "kit happy;" he finished Heathkits AR-2 and SG-8. FIX had 9BKJ (SCM Indians), VE7ASR (Mgr. RN7), RXH (Mgr. WSN), and TH among his list of visitors during August. NYJ was on WSN 100 per cent for August. EHH is checking in on FARM, WARTS, and Montana nets. AHV went mobile for a 4300-mile trip but still likes c.w. best. AIB, on Coast Guard inspection trips during August is due to retire to permanent hamming on Feb. 1, 1956. aHV went mobile for a 4300-mile trip but still likes c.w. best. AIB, on Coast Guard inspection trips during August. is due to retire to permanent hamming on Feb. 1, 1956. LVB was under the doctor's care for a while but is better now. TiQ is checking in on OSN, WSN, RN7, and MARS nets. YAQ built a Heathkit VFO after dropping the "N." UKI is building a new rig. TWQ, YHR, VAN, UKI, and possibly YGL are going mobile. AVM reports hearing LHL on 2 meters but was unable to raise him. K7WAT expects to be on the traffic nets regularly from Fort Lewis. YJE reports the "Royal Order of the Hoot Owls" meets Sat. at midnight on 50.4 Mc. and has new six-element 6-meter beam and 6-meter mobile. GVV is moving to Port Angeles from Tacomas. SLB constructed a transistorised "Little Gem" wavemeter. CMQ operated portable and mobile in northern Idaho. PUA has a three-element Gotham 6-meter beam. HZA, PHG, RAL, TKQ, and VHM covered the sports car races in Ellensburg Aug. 14th. AHQ is going after DX with a 56-watt Globe Scout. HVM reports the rig is back in the "hospital" again. CKT is building s.s.b. JWJ and QGP are doing good jobs as director and net manager of WARTS. WAH has a new Heathkit VFO, checking in on WSN, RN7, and MARS. ZTJ is on 2 meters and awaiting an AREC membership card from VVX. The Washington section is looking for a volunteer for the Washington section is looking for a volunteer for the Washington section is looking for a volunteer for the Washington section is looking for a volunteer for the Washington section is looking for a volunteer for the Washington section is looking for a volunteer for the Section Emergency Coordinator post. RCM must resign because of illness in the family. Traffic: (Aug.) W7PGY 785, BA 763, VAZ 510, CCL 345, FRU 160, OE 97, USO 62, NYJ 46, UYL 33, FIX 32, RCM 30, RXH 24, APS 32, EHH 22, WAH 22, AHV 21, DDY 12, ABB 11, WQD 11, FZB 9, LVB 7, TGO 6, GAT 5, TIQ 2, YAQ 1, July) W7FRU 152, K7WAT 88, W7GAT 2. (June) W7GAT 4. (May) W7YJE 1.

### PACIFIC DIVISION

HAWAII - SCM, Samuel H. Lewbel, KH6AED -

HAWAII — SCM, Samuel H. Lewbel, KH6AED — W2UK, Thomas, has arrived in town and is setting up a 2-meter kw. rig. W6YEQ, Les Sebald, while vacationing in Honolulu, addressed a meeting of the 2-meter gang. Takemoto, KH6KC, the EC for the Honolulu Mobile Club, reports six new AREC members signed up during the month. The mobile RACES frequency is 29.55 Mc. The Leeward Oahu Amateur Radio Club now is an ARRL affiliate and has a club station with the call KH6MOP. Honolulu single-sideband enthusiasts have a dinner meeting each month and can be heard any evening after 8:00 H8T on about 3810 kc. KH6s ZP, KS, TD, BCX, AXS, EZ, CT. and AED are the regulars. Traffic: KH6AJF 2346, QU 596. KP6AK 76.

NEVADA—SCM, Ray T. Warner, W7JU—SEC: WVQ, ECS. PEW, PRM, TVF, TJY, and ZT. OPSS: JUO and UPS. ORSs: MVP, PEW, and VIU. OBS: BVZ, YRY has made WAC with 65 watts c.w. after three months on the air. TVF, who has been QRL jumping from band to band, now is preparing for any openings on 6 meters. 6CMW is the latest newcomer to settle down in Las Vegas, BJY and BVZ both received their Armed Forces Day But and WN7YNO, of Elko, are settled in their new QTH in Winnemucca. VIU is awaiting his YLCC certificate. VK2ARZ advises he hears many WN7s on 40 meters. Dig into the noise level, you knowice! Those 75-watters are doing better than you think. Apointees: Remember, an activity report is expected everymonth.

pointees: Remember, an activity report is expected every month.

SANTA CLARA VALLEY—SCM, R. Paul Tibbs, W6WGO—Asst. SCM: Roy E. Pinkham, 6BPT. SEC: NVO. PAARA members learned about radio-controlled airplanes at the last club meeting. The SCCARA, at its August meeting, tried using some of its own members to furnish the program for the evening. Short discussions were carried on by three members on three different subjects. This stunt could be used by any of the clubs, thus giving its members more activity and stimulating more interest by a larger number. MMG reports the arrival of a jr. operator on July 26th. He also reports that the September 1st edition of the North County Express carried a front-page article about Elisabeth Deck, KN6MTQ, eight years old. We believe that she is the youngest ham in the section. AIT still is trying to get that increase in power so much needed for his work on the traffic nets. K6GID, mgr. of NCN in Northern California, is doing an FB job whipping (Centinued on page 88)

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  - 29. "Line-of-Sight Propagation Phenomena,
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  - 30. "Line-of-Sight Propagation Phenomena, II. Scattered Components", by A. D. Wheelon and R. B. Muchmore
  - 31. "Near-Field Corrections to Line-of-Sight Propagation", by A. D. Wheelon
  - 32. "Obstacle Gain Measurements over Pikes Peak at 60 to 1046 Mc", by R. S. Kirby, H. T. Dougherty and P. L. McQuate
  - 33. "The Role of Meteors in Extended-Range VHF Propagation", by O. G. Villard, Jr., E. R. Echleman, L. A. Manning and A. M.
  - 34. "Certain Mode Solutions of Forward Scat-tering by Meteor Trails", by G. H. Keitel
  - 35. "The Use of Angular Distance in Estimating the Median Transmission Loss and Fading Range for Propagation through a Turbulent Atmosphere over Irregular Terrain", by K. A. Norton, P. L. Rice and L. E. Vogler

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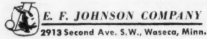
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the net into shape and has new stations checking in and getting more coverage. This is welcomed on the NTS. Here is a place where each and every amateur in this section of the State can contribute his part in public service and also have many pleasant hours throughout the year working with a fine bunch of guys. Everyone on the net is working to improve the net. All will gladly change their medium speed to slow for those who may require it while building up their experience. Traffic: WeSTEV 196, KeGTD 90, WeSTEV 50, SeTT 36, ALT 33.

EAST BAY—SCM. Guy Black. WeRLB—Asst. SCMs: Harry T. Cameron, 6RVC; and Oliver A. Nelson, ir., 6MXQ. PAM: LL RMs: EED, JOH, and IPW Jay Amaro, our SEC, has moved to 28134 Cole Place, Hayward, where he lives in a house recently veacated by USO. Jay now is in a better position to sparkplug the AREC in the southern part of the East Bay. The most recent crop of ANGLES, and the sum of the would not miss out on the October CD Party. CBE reports that a new YL put in her appearance at his QTH on Aug. 19th. Congratulations to all, Ron. GQA says OO activity was slow for the month of August. WB reports that he is busily getting fellows on the ball for activities in the National ARRL Convention to be held in San Francisco in 1956. With ATO as his chief helper, the Convention promises to be a great one. Sorry to report to his many (Continued on page 84)

# CRYSTAL CONTROLLED AND 6 METERS ALL THE WAY FO-1B 50-54 MC WRITE FOR FREE DETAILS SUPPORT THE "National Calling Frequencies" for 2 Meters & 6 Meters

# Overtone PRINTED CIRCUIT OSCILLATORS

for Generating Spot Frequencies with GUARANTEED
Tolerance from 15 MC to 60 MC

Since the operating tolerance of a crystal is greatly affected by the associated operating circuit, the use of the FO-18 Oscillator in conjunction with the FX-1 Crystal will guarantee close tolerance operation. Tolerances as close as .001 percent can be obtained.

FO-1B for Overtone Operation 15 MC to 60 MC

FO-18—Oscillator Kit (less tube and crystal)
FO-18A—Oscillator, factory wired & tested with tube (less crystal) \$6.95\*

\* Includes cell in one of five ranges: 15-20 MC, 20-30 MC, 30-40 MC, 40-50 MC, or 30-60 MC—Specify when ordering. Extra cells 35c each.



# OVERTONE OSCILLATOR SPECIFICATIONS-FO-1B

Freq. Range 15
RF Output 2:
Plate Pawer 15

Heater Pewer

15 MC-60 MC (in 5 ranges). 2 to 7 veits into 18,000 ahms. 150 veits @ 8 ma.

150 voits @ 8 me. 6.3 voits @ 175 me. 6AK5. Maximum Drift with ±10% Plate Voltage change. .0015%.
Maximum Drift 40 F. to 120 F. ±.002% including crystal.

Calibration Tolerance .001% to .01% depending on FX-1 Crystal used. Sixe 4"x4"x3" overall.

Mounting 4 hales (with brackets provided).

# FX-1 CRYSTAL Companion to the FO-1 Series Oscillators

FX-1

The FX-1 Crystal is designed for use only with the FO-1 (or FO-18) Oscillator. For tolerances of .01% and .005% any FX-1 Crystal can be used with any FO-1 Oscillator.

For tolerances closer than 203%, the Oscillator and Crystal must be purchased together. The Oscillator is factory wired and the crystal custom callibrated for the specific oscillator.

for crystal prices consult table at right.

TOLERANCE	15 MC-29.9 MC	30 MC-60MC		
.01%	\$ 3.00	\$ 4.00		
.005%	\$ 5.00	\$ 6.50		
(For .0025'see footnote		tolerances		
.0025%	\$ 6.50*	\$ 8.50*		
.001%	\$10.00*	\$15.00*		

\* Prices are for crystal only. To insure tolerances closer than .005% crystal must be purchased with oscillator factory wired and tested. For total price add \$6.95 to price of crystal desired.

HOW TO ORDER: In order to give the fastest possible service, crystals and oscillators are sold direct. Where cash accompanies the order International will prepay the postage; otherwise, shipment will be made C. O. D.

International CRYSTAL Mfg. Co., Inc.

18 N. Lee Phone FO 5-1165 OKLAHOMA CITY, OKLA.



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# Centralab Miniature Switches

They're small in size - big in performance. They have the same 6-watt rating as larger Centralab rotary selector switches.

And they provide other advantages:

- 1. They are resistant to surface moisture, shock, and vibration.
- 2. They have excellent r.f. characteristics and low intercapacity.

Both phenolic- and steatiteinsulated miniatures are available in deluxe, military quality. Index assemblies and hardware for both types are interchangeable.

Use Centralab Miniature Rotary Switches in your compact designs. Order from your Centralab distributor. Ask for Series PA-1000 (Phenolic) and PA-2000 (Steatite).

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City	Zone	State

friends that SWP's condition is still the same, no improve-ment at all. Traffic: W6QMO 97, GGC 33, JWF 8, GHI

friends that SWP's condition is still the same, no improvement at all. Traffic: W6QMO 97, GGC 33, JWF 8, GHI 6, GQA 4, KN6LSL 2.

SACRAMENTO VALLEY — SCM, Harold L. Lucero, W6JDN — The next meeting of the Council of Amateur Radio Clubs will be held Sept. 30th. K6ER turned in a fine OO report. JDN attended the Tehama County Amateur Radio Club meeting Sept. 9th. Your SCM also attended a get-together of the Chico, Redding, and Marysville hams. Our OBS, SBH, hasn't been on much because of the illness of his brother. RXX, EC for the Yuba-Sutter Club, reports 12 full AREC members. KN6LVW, 12 years old, is a new ham in the Chico Area. GDO moved to San Francisco. EII is working on a radio exhibit for the State Fair. EIU is a new MARS member and is active on 75 meters. MYT, Frequency Measuring king of the Sacramento gang, is on 75 meters. 6BTB/6 is going back to Nebraska and will be discharged from the Air Force. NFH completed a new 813 mobile rig. HSV and ETY have put up new verticals. SDB moved to 6 meters. AK is completely sold on his new 75A-4. AIS is having trouble with the new final using a pair of 4-400As. ESZ now is on s.a.b. with new 20A exciter and is building grounded grid 803s final. KN6LOJ is a new Novice. K6MGD, a new ham in Sacramento, is active on 75 meters. LLR is active on MARS and has completed a new VFO and can now QSY. CIS has a new portable with him in Los Angeles and is building a new all-band job with 829Bs. JN skeds AY and OKQ nightly on 3812 kc. and has a BC-6101 CLV, known as the "fles power king," is building a new mimiature transmitter and receiver. LLZ built a new portable. RNR, new Sacramento Radio Club president, is active on 20 meters. ZF is on s.s.b. with a new exciter. Traffic: W6CMA 223, JDN 7.

SAN JOAQUIN VALLEY — SCM, Ralph Saroyan, W6JPU — SEC: EBL EC: PSQ, I would like to take this opportunity to thank the fellows who showed up at Pinedale C.D. Headquarters every Mon. night for their very fine coperation and extra time that was put in, in helping to turn out 14 Novice and 4 Gener 6, GQA 4, KN6LSL 2. SACRAMENTO VALLEY -

### ROANOKE DIVISION

ROANOKE DIVISION

NORTH CAROLINA — SCM. Charles H. Brydges, W4WXZ — SEC: ZG. PAM: ONM. RM: VHH. Congrats to LEV on making BPL in July. CVX is on 75 meters mostly. JOS has returned to Virginia. New Technicians are GHR and HAY. JZQ is a new OO. The North Eastern North Carolina Amsteur Radio Club put on a program for the Rotary Club on amateur radio. During the hurricanes the Seaboard Railroad let TLA. Rocky Mount EC, use \$3800 worth of storage batteries as emergency power. State C. D. Director Griffin sent letters to North Carolina amateurs stating that he, as well as the Governor and his staff, appreciated our work very much during Hurricanes Connie and Diane. The Tarheel Emergency Net also received a hearty round of thanks from amateurs all over the Eastern Seaboard for their swell work in the emergency. GNF, the club station in Greensboro, served as NCS most of the time. The Charlotte C.D. Net frequency, 3825 kc. was used as an auxiliary net for the handling of welfare traffic and weather information. ZQB, Charlotte and Mecklenburg EC, set the net up on the frequency earlier, and later it was turned into a state-wide net to help keep unnecessary break-ins off to the emergency frequency of 3865 kc. BUA is building frequency measuring equipment and will apply for OO appointment. AWQ is putting up new antennas after the wind blew his down. KNAEUC, a new Novice in Charlotte, is using an Eldico TR-75TV and an S-40 receiver. CZR has been working lot of stations on operate on emergency power. ANU is working on 20-meter beams for DX. BHV is trying to up his power from 35 to 150 watts. Traffic: (Aug.) W4RRH 94, WXZ 12, QC 9, CZR 6, BUA 4, EJP 4, TLA 4. (July) W4LEV 1068, CYX 42, SOD 9, WXZ 4.

SOUTH CAROLINA — SCM, T. Hunter Wood, W4ANK — FM has finished a 40-watt modulator for his portable rig. JGM has a new Telrex 20-meter beam. VAM is building a new exciter using a pair of 6146s to drive a kw. TSU has a new wide-epaced Mini-Beam on 20 meters. (Centinued on page 86)



FORWARD GAIN 11.8 DB

# FRONT TO BACK RATIO 40 DB OR BETTER

- Impedance match 52 ohms
- Element length 33 feet max.
- Boom length 24 feet
- Weight 85 lbs. approx.
- All aluminum construction
- Stainless steel hardware
- 1 inch thick plexiglass insulation
- Pretuned for 14,250 Kc.
- SWR-1:1 at resonance

1.3:1 at band edge 14,000-14,400

Quick rig assembly

ALSO AVAILABLE (Shortbeam)-(Multiband)-(Short Dublets) Write for Catalogue EN20.

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Radio Specialties, Inc. proudly presents the greatest development in rotary antennas. This is the result of 20 years of development and research by S. E. "Dick" Adcock of Miami, Florida who has designed and perfected this most revolutionary antenna ever to be used by the Amateur. The ultimate in engineering design and the finest of materials are combined with precision workmanship to create a product unexcelled in the antenna field.

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AUL has an EX model shifter to go with his new 500-watter, FXG is on 20-meter o.w. and reports good band conditions. LXX has a new 20-meter ground-plane antenna and can supply dimensions of the antenna for 14,050 kc. KN4EFR, in the Antioch section near Camden, age 11, is believed to be the youngest ham in the section. DX soon will be on 2 meters with an SCR-522. K4AHB reports for the Greenville Club, which is now in new quarters in a two-room club house located 3½ miles from town. K4AWB, W4LQ. ASD, and others in Greenville c.d. and have obtained a bus and the hams are installing mobile equipment therein to be used as a control center. 2KXR has moved to Greenville and K49MF is home from the service and has applied for a W4 call. NYK has been renewed and soon will be on the air. A separate report is being submitted but special mention goes to K4FAI, W4TPE, ULH, VPN, SWT, and RCR for taking their mobiles into the disaster area to provide important communications during Hurricanes Connie

RCR for taking their mobiles into the disaster area to provide important communications during Hurricanes Connie and Diane. Traffic: W4HDR 154, FFH 127, ZIZ 61, K4ADO 17, W4ANK 16, FM 4, DX 3.

VIRGINIA—SCM, John Carl Morgan, W4KX—SEC: RTV. Congrats to the Tidewater Area boys on a nighty swell convention. Hurricane Connie arrived, without VIRGINIA—SCM, John Carl Morgan, W4KX—SEC: RTV. Congrats to the Tidewater Area boys on a mighty swell convention. Hurricane Connie arrived, without having registered on Friday night, but fortunately left in time to allow hams manning emergency nets to attend. By this time the net season will be in full swing. Congrats to net mgrs. YVG, PXA, and TFZ on an FB job of summer operations despite punk conditions. All who think they've earned net certificates should contact the appropriate net mgr. Newcomers are cordially invited to report into the various nets. VFN meets nightly at 1900 EST on 3835 kc.; VSN (slow speed) and VN meet Mon. through Fri. on 3680 kc. at 1830 and 1900, respectively; ODN at 1300 Mon. through Sat. on 3845 kc. 3WDP, of K4MC, urgently requests that I annul his reported marriage. Seems it was K2KNN, the other K4MC operator, who committed matrimony. Tsk! Tsk! BPL is getting to be an old story for PFC and K4ASU. The latter made it the hard way, as did CGE, his first time. Sorry to lose YKB. transferred to Rhode Island, but glad to welcome back CVO from that State. K4BCT is West Cosst bound. YE. YZC, and KN4CAX are in their new Fairfax QTH. LW also is newly nested. FV reports burgeoning activity in the Appomattox Area among YTD, IEF, CLW and XYL CLX, KN4AJS, and KN4BAZ, the latter two awaiting news on their General Class licenses. JUJ collected another certificate, WASM. Here's another blanket invitation to all interested to apply for ARRL appointments appropriate to your interests. Don't be bashful, drop me a card per page 6. Hope to get my rig unsanafued in time for the Virginia QSO Party and see all of you. Traffic: W4F9C 283. K4ASU 215. W4CGE 192. K4MC 173. CDA 46. W4AAD 38. FV 37. CFV 35. TFZ 33. BLR 24, RJW 22. YVG 22, TYC 14, K4ABC 12, CQA 10, W4CZB 10, GSJ 9, APM 7, K4ACZ 5, NCP 3, WJHK 1.

WEST VIRGINIA—SCM, Albert H. Hix, WSPQQ—SEC: GEP. PAMS: FGL and GCZ. RMs: DFC, GBF, HZA, and JWX. The W. Va. 'phone and c.w. nets started off with the 75A-2 prize at the Convention. IWB is on with a Ranger

### ROCKY MOUNTAIN DIVISION

COLORADO — Acting SCM, Carl L. Smith, WøBWJ—SEC: MMT, RM: KQD, PAM: IUF, OBSs: LZY and QAZ. Appointments for a second RM and OPS are pending acceptance. Appointments are open as OES to anyone interested in work above 50 Mc. BLB has moved to Tulsa. Okla., and OZR has taken over EC duties for the area. VP3JM visited the Denver Radio Club and gave an interesting talk about his experiences as choice DX. Thanks to AGU for his help in getting two new operators active in Salida. KQD has caught up on her sewing for the family, and is back on her heavy traffic skeds again. Orchids to the operators at K@WBB for their fine work in NTS. New operators as well as old-timers are welcomed to the CSSN, (Continued on page 88)

# NEW MULTIPHASE "O" MULTIPLIER

- Peaks Desired Fone or CW Signal
- Nulls Out Interfering Carrier up to 50 DB.
   No Loss in Speech Intelligibility
- No Insertion Loss New Two Tube Circuit
- Special High "O" Pot Core Inductor





MODEL MODEL DO



# SLICER

# CONVERTS MODEL A SLICER

Plugs into Model A accessory socket Plugs into Model A accessory socket, converting it into a Model B. New front panel and controls provided. Enjoy all the advantages of "Q" Multiplier selec-tivity on CW, AM & SSB with your present Model A Slicer.

# FOR AM, CW, SSB OPS

Desk Model "Q" Multiplier for use with any receiver having 450 to 500 KC IF. In attractive, compact case with connecting power-IF cable. Power supplied by receiver. Also provides added selectivity and BFO for mobile SSB or CW reception.

# BUILT-IN "O" MULTIPLIER

Upper or lower sideband reception of SSB, AM, PM & CW. For use with any receiver having 450-500 KC IF. 

### MODEL A SLICER

Same	as	N	A	01	d	e	1	E	3	-	)(	ut	le	D:	5	40	(	2	**	M	ul-
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# A NEW CONCEPT IN LINEARS



MULTIPHASE 600L BROAD BAND LINEAR AMPLIFIER NO TUNING CONTROLS! SINGLE KNOB BANDSWITCHING 10-160 METERS

- Single 813 in Class AB2. Approx. 2 watts effective or 4 watts peak drive for 500 watts DC input.
- New band-pass couplers provide high linear
- efficiency: 60-65%.

  Designed for 50-70 ohm coaxial input and output.
- · Built-in power supply. Bias and screen regulation. Automatic relay protection.
- Exclusive metering circuit reads grid current,

watts input, RF output, reflected power from mismatched load — switch to any position while on the air!

 Completely shielded — TVI suppressed. Free of parasitics! Low intermodulation distortion.

• Choice of grey table model (175/8" W, 83/4" H, 13"D) or grey or black rack model. 



### MODEL 20A

- •20 Watts P.E.P. Output SSB, AM, PM and CW
- · Bandswitched 160 10 Meters
- Magic Eye Carrier Null and Peak
   Modulation Indicator

Choice of grey table model, grey or black wrinkle finish rack model. Wired and tested.....

\$100 50 Complete kit . .

# MULTIPHASE EXCITERS

# Check These Features

# NOW IN BOTH MODELS

- Perfected Voice-Controlled Break-in on SSB, AM, PM.

  Upper or Lower Sideband at the flip of a switch, with 40 DB. suppression.

  New Carrier Level Control. Insert any amount of carrier without disturbing carrier suppression adjustments.

  Talk yourself on frequency.

  Calibrate signal level adjustable from zero to full output.

  New AF Input Jack. For oscillator or phone patch.

  CW Break-in Operation.

  Accessory Power Sacket.



### MODEL 10B

- •10 Watts P.E.P. Output SSB, AM, PM and CW.
- · Multiband Operation using plug-in

Choice of grey table model, grey or black wrinkle finish rack model. With coils for band.

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Here is Penta's new PL-6549 beam pentode, a compact power package which is daily finding new applications where reliability, high efficiency at low and medium voltages, low driving

power, and excellent linearity are required.

For r-f output of 50 to 250 watts, or audio output up to 325 watts, the PL-6549 outclasses all other transmitting-type tubes. The beam pentode construction improves linearity-provides distortion-free high peak power output in audio or linear r-f amplifier service.

RATINGS

Filament-Thoric	ted Tungste	n (quick he	eating)
Voltage			
Current			amps
Plate Voltage, M	ox	2000	volts
Plate Current, M	ox	150	ma.
Screen Voltage,	Max	600	volts
Plate Dissipation	, Max	75	watts

A four-page technical data sheet giving suggested operating conditions and application information is available. Ask for data file No. 901.



PENTA LABORATORIES, INC. 312 NORTH NOPAL STREET SANTA BARBARA, CALIF.

High Noon, and Colorado Emergency 'Phone Nets. Active net participation will demonstrate to the public that we DO operate in the "public interest, convenience, and necessity." It is time to check the antenna, empty the ash trays, and make sure there is plenty of coffee and sandwiches for the Sweepstakes Contest again this year. Join in the fun. K\$\text{K}\$WBB made BPL. The High Noon Net handled 270 messages in 27 sessions with a total of 437 stations reporting. ENA/\text{B}\$ handled over 200 messages originating from the Colorado State Fair grounds. A weather net has been organized to meet Mon. through Fri. at 8800 MST on 3945 kc. Check in with the weather report for your area. Traffic: K\$WBB 1170, W\$KQD 268, BWJ 48, YMP 36, AGU 34, SWK 14, LEK 7.

UTAH—SCM, Floyd L. Hinshaw, W7UTM—CCC still is commuting between California and Utah. Ted is using a Viking Ranger in California and Utah. Ted is using a Viking Ranger in California and is doing a nice job with it. Watch for Ted in the October CD Party, as he will be in Utah at that time. \$AZ says that LQE and VTJ have returned from visiting friends and relatives in Florida. NAY is back from a trip to Canada where he operated mobile in VE-Land. LRP won the most recent transmitter hunt held by the Ogden Club. A new OES appointee is QDJ. Vic is actively working 6 and 2 meters and assembling parts for a kw. final to cover 6, 2, and 1¼ meters. He made an expedition to Bountiful Peak (9700 feet) for the September V.H.F. Party. VHS and RNW are on 2 meters in Ogden. Traffic: W7CCC 25.

WYOMING—SCM, Wallace J. Ritter, W7PKX—The Wyoming Weather Net still is going strong with full support of the U. S. Weather Bureau. Eastern Wyoming amateurs held their own hamfest at Custer, So. Dak., and feat next year. Newcastle has E17A as a resident now. Father O'Connor is awaiting a U. S. call. YJG now is living in Cheyenne, operating mobile mostly. JFN is going off the travelling job and settling down at Laramie. The U. S. Selective Service requested the Pony Express Net to furnish volun with several others in Casper, etc., expected. NII, at Jackson, has been having mike and rig trouble but still manages to get weather through. The "YO" C.W. Net on 3620 kc. expects to get started for the winter soon. Your SCM requests more news and volunteers for OO appointment in the section. Traffic: W7HDS 224, PKX 93, YSF 91, AEC 35, TZK 34, AXG 28, PAV 21, IDO 8, NMW 5, JFN 3, MNW 2, NVI 2, VCP 1.

### SOUTHEASTERN DIVISION

ALABAMA — SCM, Joe A. Shannon, W4MI — SEC: TKL. PAM: WOG. RM: KIX. Two clubs have announced new officers: Anniston — GCV, pres.; HZT, vice-pres.; and OAO, secy-treas. HTP, corr. secy. K4BVG is looking for skeds on 160 meters. CFI works mostly during the wee small hours on 40 and 15 meters and reports his activity is restricted to a few hours each week. He has added a Q multiplier to the S77A. PWS has an XYL now, and has been moving and revamping the final. VUO is a new OES and reports good hunting on 2 meters using an 829B, with plans for a sixteen-element beam to replace the present twin five. A new teen-age net has been organized with AVX as net manager. Those desiring to participate in this net are asked to contact Herb on the air or by postal card. K4AVA and K4ARD have Conditional Class licenses now, K4CTC has his General Class license, All hall from the Florence Area. TXO is back on with his store teeth working perfectly. Tuscaloosa has two new Novices, KN4DSR and KN4EOI. HX, in Brent, has a brand-new General Class license. The Southern Belles ask that all gals interested meet with them each Fri. at 0830 on 3920 kc. Traffic: W4HKK 159, KIX 190, WOG 83, AVX 34, Z8Q 30, RLG 21, DTT 20, EJZ 12, ZSH 12, RTQ 10, OAO 9, K4BSV 6, BVG 5, W4DXB 1.

EASTERN FLORIDA — SCM. Arthur H. Bensee.

EJZ 12, ZSH 12, RTQ 10, OAO 9, K4BSV 6, BVG 5, W4DXB 1.

EASTERN FLORIDA — SCM, Arthur H. Bensee, W4FE — SEC: IYT. Dade County: The Florida Hurricane Net (FHN) was activated in July and is performing well. YJE is net manager with EGB as assistant, All interested are urged to affiliate. PBS has been appointed Communications Officer for Zone 3, and NVF for Zone 4. Interest in 6 meters is building up. Gainesville: TJU has moved to Pittaburgh. We will miss you, Doug. DFU has a three-lement 20-meter beam. Okeechobee: AYD now is located here. Lake County: VDY is a new EC. The LARA is holding a three-month operating contest for members over the club station, YKY. Plans are well under way to place the local emergency net on 6 meters. Lake City; K4EEQ has received his ticket. ZIR has a new 32V-3 and a new 75A-3. AHZ has recovered from broken arm and ribs. Moral: Stay off old ladders, Lovey. EHW has a reel-type antenna for 40, 20, and 10 meters which works. Traffic: W4ZIR 71, W8 51 IYT 47, VJE 35, PZT 23, LMT 20, FWZ 18, AHZ 14, FE 12, IM 11, YNM 9, PBS 2. (July) W4WEO 75, ELS 48, EHW 11.

WESTERN FLORIDA — SCM, Edward J. Collins, W4MS/RE — SEC: PLE. ECs: MFY and HIZ. KN4EEG (Continued on page 90)

# "Worked 87 foreign countries, all continents and 30 yones" with a Gotham Antenna and 35 warts.

# READ THIS AMAZING LETTER: How an inexpensive FULL SIZE Gotham Rotary Beam made it possible to "work the world!"

Florida, 1955

Gotham Hobby Corp. 107 East 126th St. New York 35, N. Y.

Centlemen

I'd like to express my enthusiasm and satisfaction regarding your 20-meter rotary beam antenna. I purchased one of your standard two-element units in February of this year. Prior to this time I had been using a collinear array about one wavelength above ground. The transmitter feeding this antenna had a power output of about 35 watts, and results were quite discouraging.

When my Gotham arrived, it was easily assembled in a couple hours. The same transmitter was used to excite the Gotham antenna, using the same power as before. Results have been quite gratifying, and it is interesting to note that in the three months since using the Gotham antenna, I have worked 87 foreign countries, all continents, and 30 zones.

I am able to keep schedule with amateur radio—
in the Cape Verde Islands every week. It was impossible to even hear this station before using the Gotham heam.

Extremely high winds are prevalent in this part of Florida. The Gotham beam has withstood blows in excess of 50 miles an hour without failure.

The elements bend almost double in these high winds, but readily return to their original configuration when the wind abates. I feel that this is an extremely important feature of the Gotham antenna.

I have enthusiastically recommended Gotham to all the hams who ask what type I am using (and most of them do, when I tell them the amount of power I'm using). I wish you every success with your product, and feel that it is well worth the modest price,

Yours very truly, (Names and \*call letters upon request.)

### EVERY FULL-SIZE GOTHAM ROTARY BEAM IS ENGINEERED FOR SIMPLICITY, STRENGTH, PERFORMANCE

Your Gotham comes to you completely fabricated, made (except for the polystyrene insulator) entirely of new, rustless, first-quality mill stock aluminum. You'll find no link coupling, no complicated mounts, no tuning stubs. You get good, solid aluminum tubing—and more of it, in both length and thickness (the only true gauge of \$ value)!

No flimsy wire, no wood to rot or weather-proof.

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California: Olfenbach & Reimus Co., 1549 Market Street, San Francisco.
Florida: Kinkade Radio Supply, Inc., 402 W. Fortune St., Tampa.
Indiana: Graham Electronic Supply, 102 S. Penn St., Indianapolis.
Iowa: Radio Trade Supply, Co., 1224 Grand Ave., Des Moines.
Iowa: World Radio labs., 3415 W. Broadway, Council Bluffs.
Kentucky: Universal Radio Supply, 533 S. 7th St., Ioulisuffle.
Iouisiana: Radio Parts, Inc., 807 Howard Ave., New Orleans.
Michigan: Niversal Radio Supply, 533 S. 7th St., Iouisuffle.
Iouisiana: Radio Parts, Inc., 807 Howard Ave., New Orleans.
Michigan: Northwest Radio, 435 Tamarack St., Iourium.
Michigan: Purchase Radio Supply, 636 Church St., Ann Arbor.
Minnesota: Lew Bonn Co., 67 South 12th St., Minneapolis.
Mississippis: Swan Distr. Co., 342 No., Gallatin St., Jackson
Missouri: Henry Radio, Butler.
New Hampshire: Evans Radio, Concord.
New Hersey: Radio Electric Service, 513 Cooper St., Camden.
New York: M. Schwartz & Son, 710 Broadway, Schenectady.
No. Carolina: Alled Electric Service, 515 Irid Ave., North, Fargo.
Noi. Oscilla: Alled Electric Service, 515 Irid Ave., North, Fargo.
Ohio: Mytranic Company, 2145 Florence Ave., Cincinnati.
Ohio: Selectronic Supplies, Inc., 1320 Madison Ave., Toledo.
Ohio: Sepco, Inc., 135 E. 2nd St., Dayton.
Pennsylvania: Radio Equipment Co., 819 W. 21st St., Norfolk.
Virginia: Radio Supply Co., 3302 West Broad St., Krichmond.
Wisconsim. Harris Radio Corp., 289 No. Main St., Fond du Lac.
Canada: Louis Describers, F.O. Box 888, Amos, Guebec.

Easy assembly, simple and quick matching of line to antenna. Yet Gotham's price is 25% to 75% lower than the "toy" midget beams which Gotham so easily out-performs.

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2 METER BEAMS	order for:	
	\$9.95	12-EI \$16.95
Deluxe 6-Element	\$4.42	12-61 \$10.93
6 METER BEAMS		_
Std. 3-El Gamma match		T match 14.95
Deluxe 3-El Gamma match		T match 24.95
Std. 4-El Gamma match	16.95	T match 19.95
Deluxe 4-El Gamma match	25.95	T match 28.95
10 METER BEAMS		
Std. 2-El Gamma match	11.95	T match 14.95
Deluxe 2-El Gamma match	18.95	T match 21.95
Std. 3-El Gamma match	16.95	T match 18.95
Deluxe 3-El Gamma match	22.95	T match 25.95
Std. 4-El Gamma match	21.95	T match 24.95
Deluxe 4-El Gamma match	27.95	T match 30.95
15 METER BEAMS		
Std. 2-El Gamma match	19.95	T match 22.95
Deluxe 2-El Gamma match	29.95	T match 32.95
Std. 3-El Gamma match	26.95	T match 29.95
Deluxe 3-El Gamma match	36.95	T match 39.95
20 METER BEAMS		
Std. 2-El Gamma match	21.95	T match 24.95
Deluxe 2-El Gamma match	31.95	T match 34.95
Std. 3-El Gamma match	34.95	T match 37.95
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(Note: Gamma-match beams v T-match beams use 300 ohm lin		ohm coax.
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MOBILE OR HOME STATION RECEIVER MBR 5



All the fine workmanship and dependability of MORROW engineering and manufacturing are built into this new receiver to offer better performance and more value than anything offered to amateurs before, COMPARE MORROW!!

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ILLUMINATED "S" METER-Measures incoming signal strength and used as a field strength meter for adjusting mobile transmitters to maximum output. A must for mobile amateurs.

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HOME STATION OR ANY AUTO-Choice of DC (6-12 volts) or AC (120 volts) pack with receiver. Alternate pack available as an accessory. Companion transmitter MB560 also available at \$189.50.

TUBE LINE-UP-6BZ6 RF - 12AT7 mixer osc. - 6BJ6 IF - 6BE6 mixer, crystal osc. - 6BJ6 IF - 6T8 det., BFO - 6AL5 noise rect. - 6AL5 noise limiter 12AX7 audio amp., squelch - 6C4 audio amp. - 6AQ5 audio output - 6BJ6 crystal calib. - 12AT7 noise amp., "S" meter.

ECONOMY PRICED-\$224.50 complete with 6-12 volt DC power supply, MORROW SH type PM speaker, operating instructions and mounting hardware. Physical size: 4 inches high, x 113/4 inches long, x 61/2 inches deep.



Canadian Office: 801 Dominion Bldg. Vancouver B. C., Canada

is getting out nicely with low power. HBK lives directly back of GMS, who is busy building beams and towers. CCY is swaiting a 754-k. NJB is getting back on. HJA is asking more questions about a.a.b. BGG is fighting the antenna problem. KN4DQB is the now secretary of the Crest-view Club. IAQ is on 75 meters with low power. KN4DGY, KN4DGZ and KN4DQB keep 80 meters hot from Holt. CQX is hoping for a kw. and big antenna at the new QTH. ADM is building a kw. rig. K4BKU and K4BNA are easying for college. K4BKP has gone to the Air Force. COD has returned to Freeport. MG is enjoying a.s.b. low power for DX work. MUX is QRL c.d. work. DDD is exercising his new General Class ticket. K4CRK, UCY, and ex-PN (who is awaiting his ticket) work within a 20-foot radius. K4AGM is eying the 50-Mc. rig in his dad is station. KN4DY now has an XYL and will be operating from a trailer while at FSU. AXY is working 7 Mc. 73WC is a newcomer to Pensy. Lat. QK is a wiring up the few tenture of the first in the collection of the coll

### SOUTHWESTERN DIVISION

LOS ANGELES — SCM, William J. Schuch, W6CMN
Continued on page 92.

# NEW VTVM's by PRECISION

METAL CASED . MODESTLY PRICED . 54" WIDE-ANGLE METER





# Model 68 VACUUM TUBE VOLT-OHMMETER

The Model 68 is a wide range, AC OPERATED, general purpose electronic multi-range tester, especially developed in response to field requests for a modestly priced instrument completely FACTORY-engineered. FACTORY-wired and FACTORY-calibrated.

The Model 68 conforms to every PRECISION standard of quality, workmanship and value. Recommended for general electronic service-maintenance, in the shop and field.

- ★ 5 (+) Plus DC Voltage Ranges: (Left-Hand Zero) 13½ Megohms constant input resistance. 0-3-12-60-300-1200 volts.
- ★ 5 (—) Minus DC Voltage Ranges: (Left-Hand Zero) 13½ Megohms constant input resistance. 0-3-12-60-300-1200 volts.
- ★ 5 Wide-Spread Resistance Ranges: 0-1000-100,000 ohms. 0-1-100-1000 Megohms.
- ★ 5 High Impedance RMS AC Voltage Ranges:
- ★ 5 Peak-to-Peak Voltage Ranges: 0-8-32-160-800-3200 volts.
- ★ 5 Stabilized Zero-Center Reference Ranges for FM discriminator balancing, voltage polarity determinations, etc.
- ★ High Frequency Probe Facilities available through use of accessory crystal probe Model RF-12.
- ★ One Coaxial, 3-Way YTVM Probe serves all functions except that of High Frequency Probe RF-12 above.
- ★ 5¼" Wide-Angle PACE Meter: 400 microamperes sensitivity, ±2% accuracy.
- \* 1% Multipliers and Shunts: Wire and deposited-film types.
- \* Deep-Etched, Heavy-Gauge, Satin-Brushed Aluminum Panel.
- Medel 68: In rugged, blue-grey ripple-finished steel cabinet, size: 57%"x734"x342". Complete with tubes, internal ohmmeter battery and detailed instruction manual...........Net Price: \$49.50

# Model 78 VACUUM TUBE VOLT-OHMMETER

The Model 78 is a wide-range, stabilized, BATTERY-OPERATED electronic test set, especially developed in response to field requests for a modestly priced instrument that will provide reliable VTVM performance with complete freedom from power line connection.

The features and ranges of the Model 78 are ideally suited to application in the fields of radio-telephone communications, electronic control, television, geophysical electronics, etc.

- ★ 6 True-Zero Center DC Voltage Ranges: 13½ Megohms constant input resistance. 0 ±1.5 ±6 ±30 ±150 ±600 ±1500 volts.
- ★ 5 Wide-Spread Electronic Ohmmeter Ranges: 0-1000-100,000 ohms, 0-1-100-1000 Megohms.
- ★ 5 Extra-High Impedance RMS AC Voltage Ranges: 0-3-12-60-300-1200 volts. 8 Megs. input resistance; 67 mmfd. input capacity.
- ★ High Frequency Probe Facilities available through use of accessory crystal probe, Model RF-12.
- ★ One Coaxial, 3-Way VTVM Probe serves all functions except that of High Frequency Probe RF-12 above.
- ★ Complete, Self-Contained, Battery Operation: Special circuit engineering and optimum operating parameters provide a new high in long-lived battery performance and instrument stability.
- ★ Built-In Battery Compartment:
  All batteries conveniently replaced via removable cover plate.
- ★ Battery Requirements: Uses Standardly Available Commercial Batteries: One No. 477-67½ volts\*, Two No. 950 -1½ volts\*, One No. 964-1½ volts\* (\*Eveready or equal).
- ★ 5¼" Wide-Angle PACE Meter: 100 microamperes sensitivity, ±2% accuracy.
- ★ 1% Multipliers and Shunts: wire- and deposited-film types.
- \* Deep-Etched, Heavy-Gauge, Satin-Brushed Aluminum Panel.

Model 78: In rugged, blue-grey ripple-finished steel cabinet.

Dimensions: 57%"x734"x342". Complete with tubes, one set of batteries and detailed instruction manual.........Net Price: \$57.50

Accessories Available for Medels 68 and 78

Model RF-12: High Frequency Crystal Probe complete with low capacity x10 multiplier head. Frequency range to 250 Mc....Net Price: \$10.95



PRECISION Apparatus Co., Inc. 70-31 84th Street, Glendale 27, L. I., N. Y.

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— Asst. SCM: Albert F. Hill. jr., 6JQB. SEC: QJW. RMs: W6BHG and K6DQA. OAY writes from KL7-Land saying he will be there for at least two years and has applied for a KL7 call. LPV is back on the air with a Viking II and a 75A-3. USY has been vacationing on his yacht. K6EA is leaving for Wel-Land soon. BHG keeps more skeds than anybody. GYH reports traffic from the East is picking up. YVJ is in his new home now. BUK is back on the air. WT writes from W7-Land where he is having a whale of a time. K6GHU now has his General Class license and is competing with his XYL. K6KCI, on the air. K6HBA finally broke into the traffic ranks. Va: actions sure cut down on reports. K6IQF has a new K0-L25, K6HOV has a new antenna and is working DX. K6IYF has a new DX-100 and is checking in on SCN. NJU has a 60-ft. tower with a 14-Mc. beam on it. K6ELX, K6ELL, K6EVR, and K6JHR made a trip to Mexico and worked under the calls XEIPAC and XEIPAD. K6GUZ has a new keying system. GJP is back in town and moving into the new shack. The Rio Hondo Radio Club has a code class. Contact them at P. O. Box 25, Whittier, Calif. That's it, gang! If you don't send it in we can't brint it. Traffic: (Aug.). W6GYH 196, K6COP 72. W6BHG 64, K6EA 62. W6USY 46, K6GUZ 36, W6TDO 32, K6KQIF 14, IYF 6, BWD 5, ELX 4, W6NJU 4, K6LTA 2. (July) W6MBW 178, K6BWD 12.

SAN DIEGO — SCM, Don Stansifer, W6LRU — The SCM takes this opportunity to thank those who worked so hard to make the recent convention the huge success it was. Because of the resignation of ELQ as Route Manager of the section, the SCM is open for suggestions and applications for this important job. The Convair Club made a tour of the Silver Gate Gas and Electric plant, and held a picnic. K6EBH won the Coronado Club perpetual DX trophy. K6AQO has left for Tokyo, BKZ, FMJ, LRU, and SYA vacationed in the High Sierras near Bishop. A farewell dinner was held when Ney Landry, local FCC engineer, left for another job in San Francisco. A good group turned out and wished Ney success in his new job. KYG now is s

# WEST GULF DIVISION

NORTHERN TEXAS — SCM, T. Bruce Craig, W5JQD — SEC: RRM. PAMs: PAK and IWQ, RMs: PCN and QHI. UXW lost her mother. IOZ and ILO have joined the Texas YL Roundup Net. DJC and her OM visited ARRL Headquarters and Canada, making a 650-mile trip with plenty of mobile operation. EGD has worked Switzerland. LGY is having rig trouble. RLM and his XYL visited LGY. AJA was injured seriously in a car accident. OFV's son was hurt in a car accident. ATG and his XYL attended the East Texas Teachers' Workshop in Commerce and visited LGY. BNK was in 13 states in 13 days. GZU and VYY visited in Oklahoma. RJM has a new rig. RLM has a new s.s.b. rig. The Dallas Amateur Radio Club met Sept. 6th. A swap session was an added feature. ESR lost his antenna in a windstorm at Brockenridge. ATE/M, ATA/M, and LIO/M have been assisting the Cleburne police in combating recent burglar activities. BSX, in Burleson, coöperated. The Texas YL Roundup Net will celebrate its first birthday Nov. 18th. WXY is NCS with TTU as West Texas alternate and ZPD South Texas. The youngest members are IOZ and ILO, each ten years old. The Net meets on 3880 kc. Thurs. at 0830. It is exclusively YL with 35 or more members. New hams in Mineral Wells (Continued on page 94)

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or those desiring to enter these areas ...

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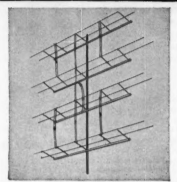
become familiar with the entire systems in-

volved, including the most advanced electronic computers. With this advantage you will be ideally situated to broaden your experience and learning more quickly for future application to advanced electronics activity in either the military or the commercial field.

Positions are available in the continental United States for married and single men under 35 years of age. Overseas assignments are open to single men only.



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# 32 ELEMENTS 100 POWER GAIN\*

This will make your 10 watter look like a Kilowatt at the receiving end.

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16	element	beam		21.50
32	element	beam	**********	37.50
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are KN5BCE and BCX, also W5GHU, and in Weatherford KN5BBG and BDB. TFB is going to A.&M. WN5HHK took his General Class exam. TFP is the new net mgr. of the NTO Net. SKZ and ABO have new mobile rigs. YIJ is building a 'phone patch. EOZ reports 47 states QSL toward WAS. HKF has a new 813 rig. Waco: The Central Texas Amateur Radio Club, meeting at C.D. Hq., had classes in Aug. for about 20 new hams, licenses now coming pt. Traffic: K5FFB 504, W5DTA/5 361, BKH 206, KFB 177, AHC 170, CVA 113, BTH 96, PAK 54, FCX 35, TFB 35, CF 26, TFP 23, AWT 13, ASA 12, OCV 5.

OKLAHOMA — SCM, Dr. Will G. Crandall, W5RST — Ast. SCM: Ewing Canady, 5GIQ, SEC: KY, RM: GVS. PAMs: PML, SVR, and ROZ. Traffic should increase with the coming of cool weather. Some good news is the prospective closer coördination with the State c.d. and probable appointment of our SEC as acting communications officer. Prospects seem good for a revival of the Oklahoma City Club through the efforts of CXE, VZX, and others. More converted them. The Oil Capital Mobile Club has received word of its affiliation approval from ARRL. The Tulsa Central High Club, K5BLL, is reported fourth in the nation in its category for a Field bay score. Oklahoma Army MARS had a swell time at the Ft. Sill Picnic Sept. 4th with plenty of surplus prises for all. Eyes sure did bug at the 3-kw. mobile that Bob Keiner and bis gang brought down from Tinker Field. It uses a 610 for an exciter (not on the ham bands). A good time and good attendance was reported at the Robbers Cave State Park Picnic in Eastern Oklahoma the same day. Requests are coming in to have it a yearly affair. It's OK by me. New officers of the North Fork ARC are UCK, pres.; ZDI, secy.-tresas.; FRB. custodian. New hams reported: KN5CDE Enid, K5CEJ Mc-Alester, KN5CBA Edmond, KN5BPX Sulphur, KN5BSF Tisomingo, Traffic: W5CBY 41, CVS 37, Felic in Eastern Oklahoma the same day. Requests are coming in to have it a yearly affair. It's OK by me. New officers of the North Fork ARC are UCK, pres.; ZDI, secy.-tresas.; FRB, custo

### CANADIAN DIVISION

ASST. No. 18 Acron D. Solomon, VE10M—Asst. SCMs: Fritz A. Webb, 1DB; Aaron D. Solomon, 1OC, SEC: RR. New appointees are ABT and VC as OPS, WL as EC for Halifax. Vacationists heard operating portable were DW and OM at Hubbards, GA at Highland Village, RR in Cape Breton, WL at Stillwater, and DQ at Grand Lake. Recent visitors to Halifax were VE1fR, VE3EV, and VE3PZ. WB, relected president of the NBARA, is active from the St. Stephen Area. Active hams in the Bridgewater Area are QE, XI, and IR. AV is putting out a good signal from his new Halifax QTH. LY is back on with a 300-watt rig. ZZ is knocking off the 80-meter DX with a new 700-watter. UL has gone on 75-meter phone. VE2AJE is stationed at HMCS Cornwallis. LS puts out a good signal on 80-meter c.w. P.E.I. hams note: Please put your rigs on 20 and 40 meters and give those enthusiastic seekers of WAVE some contacts from your hard-to-work (Continued on page 96)

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400/500	250	325	P-45	R-63	R-103
600 / 750	250	325	P-67	R-63	R-103
1250 and 400	150 200	200 260	P-1240	R-63 RS-8200	R-63 RS-12200

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Type FS. Heavy duty cast frames



D.C.	DC	MA	Plate Trans-	Choke	Choke
Volts	CCS	ICAS	former	No. 1	No. 2
2100/2600	500	700	P-2126	R-65	R-105
2500/3000	500	700	P-3035	R-65	R-105
3000/3500 /4000	600	800	P-4353	R-67	R-67



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Type PT & C. Plate leads out of top on type PT.

D.C.	DC	MA	Plate	
Volts*	CCS	ICAS	Transformer	Choke
1000	225	280	PT-8311	C-1412
1000	325	405	PT-8312	C-1414
1500	225	280	PT-8314	C-1412
1750	200	250	PT-8315	C-1646

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Type FS. Formed steel frames with ceramic terminals



D.C.	DC	MA	Plate Trans-	Swing- ing	Filter
Volts	CCS	ICAS	former	Choke	Choke
1000/1250	300	375	P-8026	C-1403	C-1413
1250/1500	500	625	P-8029	C-1405	C-1415
1750/2000	500	625		C-1405	
2000/2500	500	575		C-1405	



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# LIFE STORY of a Rig



oe Ham took its design from the ARRL Handbook. When this dream rig didn't function right off, an inquiry of the ARRL Technical Information Service brought Joe the dope on just where he had "goofed" - and he was on the air. League membership brought him QST monthly; from its many articles he added a new keying system, improved his v.f.o. stability, licked TVI with a high-pass filter. For several years the rig served Joe well, in the ARRL's DX contest and Sweepstakes, and in the Nth Regional Net of the ARRL National Traffic System. Then from a OST article he built a u.h.f. converter; but Joe was converted, too, and the old must make way for the new to provide funds for a u.h.f. rig. Ol' Faithful is up for sale with a Ham-Ad in QST.

All through his ham career, Joe Ham has relied on the League, made use of its varied services. Practically all amateurs have. Of, by and for the amateur, its full-time job is to make your hobby more useful, more instructive, and more enjoyable.

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West Hartford 7, Conn.

province, KZ has been the leading light in this respect. VO2G and VO2AW have left VO-Land. VO6AH has made BPL three times this year. Has your town an Emergency Coördinator; and an Emergency Cops? Contact the Section Emergency Coördinator, VE1RR, on 75-meter phone for details on AREC. Traffic: (Aug.) VE1FQ 27. VO6AH 94, VO6U 52, VE1DW 48, WK 44, UT 38, YO 27, ME 25, VO6AM 19, VE1KZ 17, BL 14, DB 4, LY 3, VC 2. (July) VE1YO 24, VO6AF 16, VE1AEB 4, PF 4, BN 1. QUEBEC—SCM, Gordon A. Lynn, VE2GL—CA reports VKs again coming in on 20 meters and he worked them the latter part of August. He also attended a hamfest in New Haven, Conn., during June. SS has a new RAX1 receiver and is back in Sherbrooke after a summer in St.

QUEBEC—SCM, Gordon A. Lynn, VE2GL—CA reports VKs again coming in on 20 meters and he worked them the latter part of August. He also attended a hamfest in New Haven, Conn., during June. SS has a new RAXI receiver and is back in Sherbrooke after a summer in St. Sylvestre. AEV has just completed a trip to the East Coast during which he worked considerable on his "Mighty Mo" mobile. The St. Maurice Valley Net meets daily at 0830 and 1300 EDST with EC, AEM, KJ, UB, and AGP. AGI and ADU did Fib portable work at the Boy Scout camps at 8t. Edouard, St. Alexis des Monts, and at the Jamboree at Niagara on the Lake. ANH is back on 75 meters. AUH has been working good DX on 20 meters. AKF has a new rig with a 6146 on the air. II stillis mobile at Lake Wallace. MW, the Molson emergency unit, spent a week at the Sherbrooke Fair. AKO has a new 813 rig on the air. AUY is a newcomer in Lennoxville with Heathkit equipment. PQN is picking up somewhat with the return of cooler weather. Traffic (Aug.) VE2DR 79, ATQ 12, EC 12, FL 10, CA 9, GL 7. (July) VE2EC 39.

ALBERTA—SCM, Sydney T. Jones, VE6MJ—PAM: OD. RM: XG. IZ says he is all set for the duck season. WL reports the Calgary AREC gang took part in the Sept. 21st

ALBERTA — SCM, Sydney T. Jones, VE6MJ — PAM: OD. RM: XG. IZ says he is all set for the duck season. WL reports the Calgary AREC gang took part in the Sept. 21st evacuation exercise. XG vacationed at Banff. EY is rebuilding the frequency meter. YE, the one-man Board of Trade of Jasper, has had many visitors during the summer vacation season. JP has a mobile unit under construction. NX still is chasing the DX. BW has returned from a visit to England. AS is sporting a 28-Mc. mobile 'phone rig. LS is testing the new mobile rig. HM still is handling great gobs of traffic for the boys in the North. Traffic: VE6HM 163. OD 32, VE7HD 30, VE6YE 28, WC 6, IZ 4.

BRITISH COLUMBIA — SCM, Peter M. McIntyre,

BRITISH COLUMBIA—SCM, Peter M. McIntyre, VE7JT—The last two reports were missing because of holidays and the lack of news other than station activities, which we received from the few regulars. From the comments heard, the hamfest at Osooyos was a rousing success. If there is any doubt, ask Pinky. With the fall and winter season in the offing club activities will be getting back into full swing. Gleanings from the activity reports and the bands: AIO has been tied down by house repairs, rig repairs, holidays, and QRN. QC is commuting from Lytton to Merritt in a new buggy. US still is active on and promoting single sideband and says there are 13 rigs about ready for operation. BK, of Ganges, invaded the city and with ALW did it up right. FB/M has been meandering around the interior. AUF and her OM visited Vancouver and way points on a month's holiday. AP mobiled to the old stomping grounds in VE5-Land. DD/M vacationed around Lac la Hache and points. Pinky and crew have taken over Cultus on the week ends. What's the attraction, Pinky? In the next report we will try to give you a list of all the clubs, their meeting times and dates, and their mailing addresses. Traffic: VE7ASR 320, QC 242, AUF 70, JT 64, DH 40, AIO 34, ZV 12, FS 10.

MANITOBA—SCM, John Polmark, VE4HL—The

MANITOBA—SCM, John Polmark, VE4HL—The biggest event of August was the Dauphin Hamfest. We would like to thank the hamfest committee for allowing us time to hold an ARRL meeting. A new amateur is Glenn Manning, of Clanwilliam, who was officially initiated by HP at the Dauphin Hamfest. KG finally is going to make it mobile after a long tough struggle. EO is back from his holidays with a new car. Hope to see you mobile soon, Bob. XW, our flying ham, had a narrow escape. Glad to hear you're OK Al and back on dry land. Congratulations to KN on being initiated into the "Royal Order of the Woulf Hong." Greetings to VETBV, who hopes soon to take up residence in Brandon. PE arrived back from a trip to the States working mobile c.w. in time to get to the Hamfest. Traffic: VE4AI 61, GE 18, KL 10, QD 10, HC 8, XP 7, YR 7, HL 6, NW 6, OB 4, AN 2, AY 2.

### ARE YOU LICENSED?

 When joining the League or renewing your membership, it is important that you show whether you have an amateur license, either station or operator. Please state your call and/or the class of operator license held, that we may verify your classification.

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LEHIGH AVENUE PHILADELPHIA 32.



# 144-Mc. Tetrode Rig

(Continued from page 16)

25-watt potentiometer is connected in the grid return lead. This is readjusted to permit running the same value of grid current, whether or not the VR-tube bias arrangement is in use.

Three different makes of 4-125As have been used in the new final amplifier, Eimac, GE and Amperex. The Amperex tubes, also known as 6155s, are quite different in design from the other two makes, but except for a slight difference in final plate tuning they seemed to work identically with the others. This uniformity of operation with different tubes is of interest, because the earlier model required markedly different adjustments with the same three sets of tubes to achieve anything approaching stable operation.

The new rig has been in use at W1HDQ for several months, during which we've had ample time to iron out bugs in its design. Its principal features have also been incorporated in a similar set-up built by W1VNH, Agawam, Mass., who reports it as being the most stable and satisfactory

tetrode rig he has had on 144 Mc.

# 50-Mc. Mobile Converter

(Continued from page 20)

instance, you are strictly a low-end-of-the-band operator. In any event, it is advisable to obtain a grid-dip meter for use during the alignment.

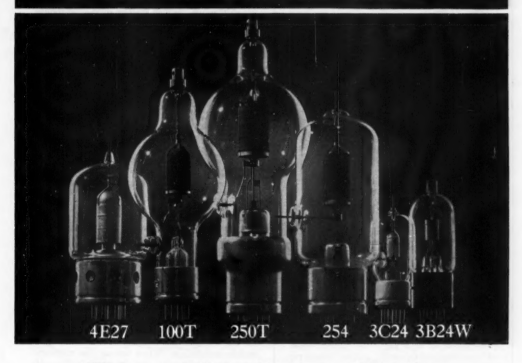
The simplest alignment (for peaked response at one end of the band) is accomplished by first checking all tuned circuits for resonance as indicated by the grid-dipper. The general operating range for each circuit is shown in Fig. 1. Resonate the circuits between the r.f. amplifier and the mixer at about 0.5 Mc. inside the band limit of interest, and then adjust the mixer-converter coupler for resonance at either 7 or 10 Mc., depending on which end of the 50-Mc. band is being favored. Of course, peak the couplers at 52 and 8.5 Mc., respectively, if most of the operation is to take place at the center of the 6-meter band.

Normal operation of the crystal oscillator may be determined by several means. One method requires tuning a receiver (with b.f.o. turned on) to the various crystal frequencies. A second system uses the grid-dip meter, switched over as a rectifier-type r.f. indicator, to check for the presence of r.f. around the crystals, oscillator tubes, coils, etc. Naturally, either current or voltage measurements may also be used for checking oscillator performance.

A 50-Mc. signal should now be fed to the converter and a means for making relative output measurements should be provided. The latter may be the S-meter if a standard communications receiver is serving as test equipment. A

(Continued on page 100)

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# Central Electronics Model DQ

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unit such as the S-FS Indicator<sup>3</sup> will be of assistance if the car b.c. receiver is serving as the tunable i.f. amplifier. Of course, a fair job of circuit peaking can be accomplished merely by listening as the various tuned circuits are tuned through resonance. The over-all response of the converter will be broadened considerably if the various tuned circuits are now stagger tuned.

Alignment of the interstage coupler for bandpass characteristics is a somewhat more complex task. Each half of each coupler must be independently resonated at the center of its range. This means that  $C_5L_3$  and  $C_6L_4$  must each be peaked at 52 Mc. and that  $C_8L_5$  and  $L_6$  must both be resonated at 8.5 Mc. Resonant frequencies may be checked with a grid-dip meter providing one half of a coupler is not allowed to interact on the other half during the adjustments and measurements. Interaction between circuits is prevented by first disconnecting  $L_4$  from  $C_6$  while  $C_5$ is being resonated and by disabling the C5L3 combination while  $C_6$  is being adjusted. It is not necessary to disconnect either L5 or L6 during adjustment of the mixer-converter coupler provided that capacitor  $C_{10}$  is removed from the circuit.

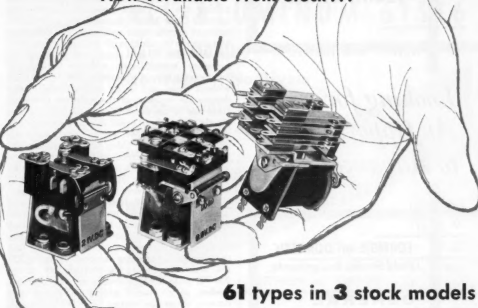
After the couplers have been resonated, the converter should be spot checked through the entire 50-Mc. band to make sure that the over-all response is fairly flat. This is the type of job that may be accomplished most conveniently and quickly if a signal generator is available and should be done with the converter connected to the car receiver that is to be used in the actual mobile installation. When testing the receiverconverter combination, use the antenna trimmer on the b.c. set and the converter output coil,  $L_7$ , to flatten the response throughout the 0.55- to 1.55-Mc. i.f. range. Very slight adjustment of  $C_5$  and  $C_6$  may improve the response curve of the 50-Mc. coupler and the capacitance of  $C_{10}$  will determine the spread of the 6.5- to 10-Mc. bandpass circuit. A capacitance of approximately 25 μμf. is optimum for the circuit and this may be obtained by tightening up on the trimmer adjustment screw about 6 turns from the minimum-capacitance position.

After the alignment has been completed, the subassembly may be mounted in the chassis and the permanent wiring of the input circuit,  $S_1$  and  $Y_2$  completed. The small copper shield shown in the rear view of the converter may now be bent into shape and mounted on the mounting foot of  $C_1$ . In making a final bench test of the unit, Fig. 1 may be referred to for typical voltages. The values shown on the diagram were measured with a vacuum-tube voltmeter and a d.c. plate input of 150 volts.

Antenna coupling is an important consideration in an efficient mobile receiving system. The section devoted to this subject in a previous article<sup>2</sup> deserves reading by those who intend to use this converter.

<sup>2</sup>Chambers, "The S-FS Indicator," QST, September.

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# BC-610

(Continued from page 21)

circuit to reduce peak excitation and to stabilize the 807s. This is not to be considered as a "swamping" resistor from the standpoint of stabilizing the 807 input resistance, as the 807 operates Class A and, theoretically, maintains a constant infinite input resistance. Consideration was given to the addition of "swamping" resistors across the 250-TH grid circuit, but we lacked the necessary noninductive resistors capable of handling the output of the 807s. The rig was tried without them, and it has worked satisfactorily despite the omission of the resistors. However, there was far too much drive to the 250-TH, and the rig was ready to break into wild parasitics at any moment. One 807 was removed, and both difficulties vanished. Using this set-up, the 807 ran at zero grid current, and the plate current was about 50 ma. with no drive, dropping to 45 ma. at full drive. Maximum 250-TH grid and plate currents were 35 and 320 ma., respectively, at 2500 volts. Resting plate current was again set at about 80 ma. Good reports were received with this set-up, but we were suspicious of the fact that plate current off resonance ran much higher than at resonance, and of the fact that our peak flattening occurred at about 225 ma. with voice input. The variable link on the 250-TH plate coil was already set for maximum loading, so we started adding small mica condensers across the output link. With 150 uuf. across the coil, the plate current ran over 500 ma. with sine-wave input. At 2500 volts, the legal 400 ma. could be expected on voice peaks before flattening occurred.

A few pertinent items should be noted here. First, the 250-TH filament voltage should be at rated voltage or higher. We run about 5.25 volts. Dropping this to 4.75 volts results in a 100-ma. reduction in peak input before flattening occurs. Next, inputs being run are in excess of the ratings for the 250-TH. However, on s.s.b. this isn't too serious because of the intermittent nature of the overload. Finally, resting plate current on the 250-TH is somewhat higher than is normally recommended for Class B operation. This is deliberate. Reducing the resting plate current to 20 or 30 ma. results in a considerable increase in distortion products and consequent increase in splatter and decrease in sideband suppression. While keeping the resting plate input at this level results in a somewhat higher average plate dissipation, it has been found worth while in this and other s.s.b. transmitters.

The rig works nicely this way. Reports on both quality and strength have been good, and we were running daily trans-Pacific relay schedules when I left KA2EC. The BC-610 has also been used as an amplifier for the 10-B's other functions, and is satisfactory with all these. Of course, it can't be used in the old plate-modulated arrangement without remodification, but for consistent phone communication that is not a handicap.

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# Design Curves

(Continued from page 29)

Example: Power amplifier tubes, two 4-250As.

Plate voltage 2500 volts Plate current 400 ma. Operating Q 15

Antenna impedance 52 ohms.

Then  $R_1 = 500 \frac{E_b}{L} = 500 \times \frac{2500}{400} = 3125 \text{ ohms.}$ 

From Fig. 3,  $X_{C1} = 210$  ohms.

From Fig. 4,  $X_{L1} = 285$  ohms.

From Fig. 5,  $X_{C2} = 53$  ohms.

From Fig. 6,  $X_{L2} = 144$  ohms.

Then at 3.5 Mc. we have the following:

if  $X_{C1} = 210$  ohms, then  $C_1 = 220 \, \mu \mu f$ .

if  $X_{L1} = 285$  ohms, then  $L_1 = 13 \mu h$ .;

if  $X_{C2} = 53$  ohms, then  $C_2 = 875 \mu \mu f$ .;

if  $X_{L2} = 144$  ohms, then  $L_2 = 6.5 \,\mu\text{h}$ .

# Equations Used for Charts

For pi networks:

$$X_{\text{C1}} = \frac{R_1}{Q}$$

$$X_{\rm C2} = R_2 \sqrt{\frac{R_1/R_2}{Q^2 + 1 - R_1/R_2}}$$

$$X_{\rm L1} = \frac{QR_1 + R_1R_2/X_{\rm C2}}{Q^2 + 1}$$

For L networks:

$$X_{\rm L} = \sqrt{R_2 R - R^2}$$

$$X_{\rm C} = \frac{R_2 R}{X_{\rm L}}$$

where R is the resistance (higher than  $R_2$ ) to which both the pi and L are matched.

### References

Klippel, "Design Considerations for Class C

Power Amplifiers," CQ, May, 1950.
Pappenfus and Klippel, "Pi Network Tank Circuits," CQ, Sept., 1950.

Pappenfus and Klippel, "Further Notes on Pi

and L Networks," CQ, May, 1951.

Grammer, "Pi-Network Design Curves," QST, April, 1952.

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- · Silverplated single turn contact, positive spring.
- Eccentric cam contact, easy selection of turn. Automatic lock prevents damage to cail.

### No. 775-MASTER MULTIBANDER

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- tacts on heavy duty slide switch. Taps easily set will
   Grid Dip Oscillator.
- Bandspreader BS-195 furnished with coil for 100KC QSY.

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\$12.95 Size-Both 23/a" Dig x 133/4" Long

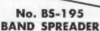
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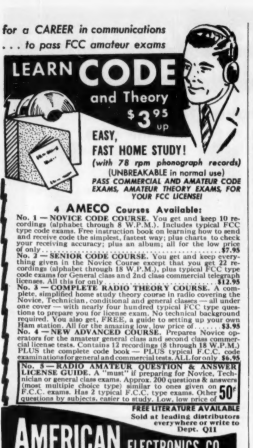
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# Control Unit

(Continued from page 33)

audio by returning one side of the speaker to ground through this contact. The four leads to the base of the relay should be made somewhat longer than necessary, before mounting the relay in place on the spacers.

Two Cinch-Jones 2004 type terminal strips serve as tie points and support for the remainder of the parts. The 20-µf. capacitor is placed between the terminal strips. The transistor is wired in place by its own leads. When soldering these leads, hold them with a pair of pliers to conduct damaging heat away from the body of the transistor.

The battery is composed of four penlite cells wired in series. This assembly is wrapped with electrical tape to prevent the possibility of a short against the side of the Minibox. The battery is held in place by mounting it between one of the terminal strips and the back of the potentiometer. It is wedged in place by a small piece of cardboard between the terminal strip and the battery. Further to hold it in place, the 500-µf. capacitor is mounted from the front panel directly over the battery. When mounting the parts, be sure to allow for spacing between the components and the sides of the Minibox.

A set of three patch cords using shielded lead should be made up to connect the gadget to its sources of input and to the device it will operate. Switchcraft's Tini-Jax plug type 740 will fit the input jacks.

### Adjustment

As mentioned previously, the unit is adjusted primarily for voice-controlled break-in. The procedure for this is as follows: The relay should be adjusted with ½2-inch spacing between the relay core and armature. The contacts are adjusted to allow a minimum of travel of the armature (about 0.003 inch). The spring should be set so as to allow the relay to close with a current of 1 milliampere and open at about 700 to 800 microamperes. The Sigma 4F relay meets these requirements very nicely, although any sufficiently sensitive plate relay could be used.

Connect the speech-amplifier input to the plate of a stage of audio amplification in the speech amplifier where the audio level is 4 to 6 volts. Connect the receiver input to any convenient source of audio, such as the speaker terminals, in the receiver. Insert the meter leads of a 0-5 high-resistance voltmeter in the pin jacks provided. Tune in a strong station with the receiver running wide open With the microphone in its usual operating position and the speech amplifier turned on, adjust the balance pot until a reading of zero volts is observed on the meter. It is as simple as that. This is the correct setting for voice control. This setting need not be touched when the gadget is used for purposes other than voice control. Audio from the receiver will cancel itself at this setting, but audio from the speech

(Continued on page 108)



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amplifier, either superimposed on this balance or from the speech amplifier alone, will cause the relay to trip.

When using the unit as a code keyer, it will be found possible to over-drive the transistor with the tape recorder. This will be evidenced by the code characters "sticking" or flowing together in a jumble. On the other hand, if the gain is not set high enough, the characters will be too short and choppy. The proper gain setting is easily found, however, as there is considerable leeway between these two extremes.

One last word. This device was made portable so that it might be used in conjunction with many pieces of gear in the author's shack, but the circuit can be used in a permanent piece of equipment if a constant-current source of 6 volts is provided.

If you feel adventurous, you might try sending c.w. while mobile in motion, as the author did with this gadget. Merely saying the code characters in dit-dah fashion into the microphone will do the trick. However, it is best to do this with the car windows up and no one in the car—for obvious reasons!

#### Circuit Diagrams

(Continued from page 40)

plicated a pictorial diagram would be if it described a multistage bandswitching transmitter. The builder would be thoroughly frustrated just trying to interpret such a drawing. That's the main reason we use schematics to illustrate circuits. They are easy to follow, and furnish the reader with a compact picture of how the circuit is connected.

So far as construction and layout of a particular unit are concerned, always study the photographs and description of the unit. Until you acquire enough experience to lay out your own rig, you're much better off following the instructions of the author or designer of a piece of gear. Presumably, the unit he's describing has all the bugs worked out, so you should stay out of hot water by following his advice.

#### HAMFEST CALENDAR

LOUISIANA — The Caravan Club of Louisiana will hold its hamfest on November 20th in Shreveport. Advance tickets at \$2.50 and \$1.00 for children; at the door \$3.00 and \$1.50. Dinner included. Plenty of fun and a well-planned program for all who attend. Write Caravan Club of Louisiana, 1521 Lash Street, Shreveport, La.

NEW MEXICO — The Totah Amateur Radio Club of Farmington, N. M., will hold its annual dinner and gettogether on Sunday, November 6th. Preregistrations, including dinner, are \$2.50 each and may be sent to Carl E. Black, W5POI, P. O. Box 783, or Leonard N. Norman, W5CIN, 903 North Butler Ave., Farmington, N. M. Registration after November 1st is \$3.00, including dinner. Mobiles will be monitored on 3980 kc.



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Clear plastic clip quickly fastens to rain mold-ing . . holds right or left antennas. Frevents damage to antenna from low hangs, limbs or driving into garage. See your dealer or order direct. No C.O.D.'s please.

PLASTICLES, 4207 GRAND RIVER, DETROIT & MICH.

#### Happenings

(Continued from page 47)

power limit will be 50 watts plate input rather than 50 watts peak antenna power. The W5 petition also requested that the February 1958 expiration date (in another part of the rules) for the use of our band by the aeronautical navigation service be changed to 1956; however, the Commission has now deleted the expiration date. thus setting no limit on how long we must share the band.

#### F.C.C. DISTRICT CHANGES

FCC has recently made several changes in its regional engineer set-up, and we publish below the current list of regional offices together with the district offices under their jurisdiction:

#### F.C.C. FIELD ORGANIZATION

#### REGION INCLUDES DISTRICTS 1. Boston 954 Federal Bldg. New York 641 Washington St. 3. Philadelphia New York 14, N. Y. 4. Baltimore 5. Norfolk, Va. 20 Buffalo 24. Washington, D. C. 6. Atlanta 718 Atlanta Nat'l Bldg. 7. Miami 50 Whitehall St., S.W. 8. New Orleans Atlanta 3, Georgia 9. Houston 10. Dallas 22. San Juan, P. R. 3 11. Los Angeles 323-A Customhouse 12. San Francisco San Francisco 26, Calif. 15. Denver 13. Portland, Ore. 802 Federal Office Bldg. 14. Seattle Seattle 4, Washington 23. Anchorage

21. Honolulu

16. St. Paul

18. Chicago

19. Detroit

17. Kansas City

#### EXAM SCHEDULE CHANGES

P.O. Box 1142

Lanikai, Oahu, Hawaii

832 U.S. Courthouse

Chicago 4, Illinois

Apparently as a result of the comparatively new system where amateurs themselves act as supervisors of examinations for most classes of license, personal appearances at some FCC points have dropped to an extent that the Commission no longer finds it practical to continue the examination schedule in some cities. Effective October 1st, Manchester, N. H., and Springfield, Mo., are eliminated as annual examination points; instead of semi-annual dates for the Texas cities of Amarillo and El Paso, and the Hawaiian cities of Hilo, Wailuku and Lihue, these points will henceforth be visited by an FCC engineer only once each year.

(Continued on page 112)

### WANTED!

### HAMS,

TO EARN GOOD MONEY
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SELLING AMATEUR EQUIPMENT

We want Amateurs in all parts of the world outside the local area to profitably use their spare time helping busy or less experienced Hams with their home and mobile stations so they can get the most fun out of operating them.

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Please send me information about how I may earn money in my spare time.

Name Age
Address
Date Licensed Call

On a separate sheet, give all details of your technical background, station equipment, and employment.

# NOVICES! NEWCOMERS! BUSY HAMS! NON-TECHNICAL HAMS!

Want actual personal
assistance with the selection,
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operation of your
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We are making arrangements with experienced, licensed Amateurs everywhere to act as Sales Engineers who can offer you this advice and service with the purchase of your equipment, without charge to you.

One of them may be a neighbor of yours! He can save you time, money, effort, and trouble in getting the most enjoyment out of your hobby!

### ARRISON

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Please send me the list of the nearest Sales Engineers.

Name Call
Address

Please tell what equipment you are thinking of getting, and what you now have.

#### CONTINUAL RESEARCH AND ENGINEERING

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Model DKC



- Special connector protects your re-ceiver from R.F. during transmission (Optional).
- AC magnet prevents modulation of carrier — AC guaranteed as quiet as DC.

Transmit contact-pressure over 75 grams, making the 1000 w. rating very conservative. Causes negligible change in SWR up to 100 Me.

1000 WAT Length 416 width 3"

DKF2 rigid adapter for external chassis



AC types (All volt.)	Amateur	net\$	10.50
		nef	

See your distributor. If he has not yet stocked Dow Co-axial relays, order from factory. Send check or money order or will ship COD. Prices net FOB Warren, Minn. Shipping Weight 9 oz. Dealers' inquiries invited. Literature on request.

Add \$1 for external switch (Optional)

Add \$1 for special receiver protecting connector (Optional)

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SERIES 650 Height to 80 Width\*-6.5" 10' section-22 lbs. Use-Mast for TV Amateur, Port-able, and Wire

type antennas



SERIES 2400 Height to 280' Width\*-22.6" Width\*—22.6"
10' section—
112 lbs.
Use—Tower for
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Beam, AM
Broadeast, and
Microwave Microwave antennas

Height to 600' Width"-60" 10' section-653 lbs. Use—TV Broadeasting and eurtain antennas for International Broadcasting

SERIES 6000

\* Between CG of Tower Legs

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#### RTTY CHANGE PROPOSED

Pursuant to instructions from the ARRL Board of Directors, the League's General Manager petitioned the Federal Communications Commission to permit frequency shifts of 900 cycles or less in amateur radioteleprinter communication, rather than the present 800-900cycle limit. FCC has now proposed rule making to this end, with November 28th as the final date for filing comment. The text:

#### Before the FEDERAL COMMUNICATIONS COMMISSION Washington 25. D. C.

In the Matter of Amendment of Section 12.107 of Part 12. Rules Governing Amsteur Radio Service, concerning radio teleprinter transmissions.

DOCKET NO. 11501

#### NOTICE OF PROPOSED RULE MAKING

- 1. Notice is hereby given of proposed rule making in the above-entitled matter.
- 2. The Commission has received a petition from the American Radio Relay League requesting that the pres lower limit of 800 cycles on the frequency shift used for amateur radioteleprinter transmissions be removed.
- 3. In support of its petition the League pointed out the use of a lesser frequency shift will accomplish a reduction of interference," and expressed belief that the proposed amendment "... will permit more extensive experimentation with radioteleprinter communication. will result in an improvement in and simplification of teleprinter techniques, and thereby will provide a more reliable means of communication."
- 4. Believing that there is sufficient reason to warrant proposed rule making in this matter, the Commission is proposing amendment of Sections 12.107(c) and 12.107(d) of Part 12 as set forth in the attached Appendix.
- 5. Authority for issuance of the proposed amendment is vested in the Commission by virtue of Sections 4(i) and 303(e), (g), and (r) of the Communications Act of 1934, as amended.
- 6. Any interested person who is of the opinion that the proposed amendment should not be adopted, or should not be adopted in the form set forth herein, may file with the Commission on or before November 28, 1955, written data, views, or arguments setting forth his comments. Comments in support of the proposed amendment may also be filed on or before the same date. Comments in reply to the original comments may be filed within ten days from the last day for filing said original data, views, or arguments. No additional comments may be filed unless (1) specifically requested by the Commission, or (2) good cause for the filing of such additional comments is established. The Commission will consider all such comments prior to taking final action in this matter, and if comments are submitted warranting oral argument, notice of the time and place of such oral argument will be given.
- 7. In accordance with the provisions of Section 1.764 of the Commission's Rules and Regulations, an original and four copies of all statements, briefs, or comments filed shall be furnished the Commission

FEDERAL COMMUNICATIONS COMMISSION WM. P. MASSING, Acting Secretary

Released: September 22, 1955

#### APPENDIX

AMENDMENT OF SECTION 12.107 OF PART 12, RULES GOVERNING AMATEUR RADIO SERVICE, IS PROPOSED AS FOLLOWS:

Amend paragraph (c) to read as follows:

(c) When frequency shift keying (type F-1 emission) is utilized, the deviation in frequency from the mark signal to space signal, or from the space signal to the mark signal, shall be less than 900 cycles per second.

(Continued on page 114)

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Packed with power! Check these features! Low power or maximum legal input selected with the flip of a single switch. Continuous tuning 3.5 to 30 mc.—no coil change necessary. Excitation requirements: 30 watts RF and 15 watts audio for AM, 10 watts peak for SSB. Key operated main switch. All operating controls readily accessible. Wired and tested, complete with tubes.

\$86.92 per month for 18 months.

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VIKING RANGER—Shown sitting on Kilowath Pedestal. A rugged, compact transmitter—also serves as flexible exciter unit without modification. Ideal RF and Audio driver for the Viking Kilowath. 75 watts CW or 65 watts phone input—10 thru 160 meters. Built-in VFO or may be crystal cantrolled. New timed sequence keying. Kit with tubes \$21.45 DOWN ...\$11.37 per \$21.45 month for 18 mo.

all transmission line matching and switching functions in the high power station. Front panel control —no coils to change, no "tapping down" on the inductor. 80 thru 10 meters. Suitable SWR measuring device such as the Johnson 250-24 SWR Bridge necessary for proper fune-up or adjustment. \$6.78 per

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BOX''—Bandswitching—completely self-contained—performs

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COLLINS KWS-1 "the most versatile one kilowatt transmitter ever produced for amateur communications."

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COLLINS 75A-4 RECEIVER—Exceptionally fine reception on 160, 80, 40, 20, 15 and 11-10 meters. Excellent selectivity—SSB reception is tops with no sacrifice on AM and CW. Dual conversion for excellent image rejection. Crystal controlled converter and drift-free VFO. Unit includes noise limiter and crystal collibrator. \$32.42 per mo. for 18 mo.



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Amend paragraph (d) to read as follows:

(d) When audio frequency shift keying (type A-2 or type F-2 emission) is utilized, the highest fundamental modulating audio frequency shall not exceed 3000 cycles per second, and the difference between the modulating audio frequency for the mark signal and that for the space signal shall be less than 900 cycles per second.

#### FEDERAL COMMUNICATIONS COMMISSION

Washington 25, D. C.

PUBLIC NOTICE September 12, 1955

INTERNATIONAL AMATEUR RADIOCOMMUNICATION

The following recapitulation of the International Radio Regulations (Atlantic City, 1947) concerning communication between amateur stations and transmission of third party traffic by amateurs is published for the information and guidance of amateurs in the United States:

Article 42, Section 1. "Radiocommunications between amateur stations of different countries shall be forbidden if the administration of one of the countries concerned has notified that it objects to such radiocommunications." Information available as of September 1, 1955, indicates that Cambodia (F18, XU), Indonesia (PK, YB-YH), Iran (EP-EQ), Korea (HL-HM), and Viet Nam (F18, XV, 3W) have so notified. Amateur service has not yet been organised in Jordan (JY) and Roumania (YO-YR). Laos (XW) and Thailand (HS) no longer prohibit amateur radiocommunication.

Article 42, Section 2. "(1) When transmissions between amateur stations of different countries are permitted they must be made in plain language and must be limited to messages of a technical nature relating to tests and to remarks of a personal character for which, by reason of their unimportance, recourse to the public telecommunications service is not justified. It is absolutely forbidden for amateur stations to be used for transmitting international communications on behalf of third parties. (2) The preceding provisions may be modified by special arrangements between the countries concerned." Such arrangements permitting third party communications have been effected between the United States and the following countries only: Canada, Chile, Cuba, Ecuador, Liberia, and Peru. Only amateur stations identified by properly authorized call signs having a one- or two-letter prefix beginning with "W" or "K" are authorized by the United States, and third party communication is presently permissible with all such stations except those identified by prefixes KA2-KA9, inclusive.

[EDITOR'S NOTE: The only change embodied in the above announcement is the removal of Thailand from the banned list of countries.]



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\$249.50 199.50 Kie

**458 Conversion Kit** Basic 458 conversion parts kit, 15 to 160 meters, with dial, etc.

\$15.00 Sideband Slicer - Model B

Permits selectable SSB reception on any receiver with 450-500 kc IF. Cuts QRM and reduces interference from 15 kc TV harmonics. Has built-in power supply and 'Q' Multiplier. Switches from SSB to normal. \$69.50

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75A-4 RECEIVER

Designed for AM, CW and selectable SSB reception. Cov-ers 160, 80, 40, 20, 15, 11 and 10-meter

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Complete with tubes (less speaker) Model 312A-1 control/speaker for above in matching cabinet...... 37.50

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A front-panel band-switching-amplifier using a 4-400A in AB-1. Needs only 4-5 watts drive. With pi-network tank circuit, variable-vacuum capacitor, forced-air cooling, complete shielding, high-efficiency band-switching turrer, and four large 3" illuminated square meters. Complete with tubes,

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With high-voltage power supply.....



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Model HT-31

The "talk power" of a 1 kw conventional AM transmitter in one compact package. Full bandswitch power amplifier covering 80 to 10 meters that's easy to drive, highly stable, extremely versatile, and engineered to Hallicrafters' world famous quality. Power input - 500 to 510 watts. Power output - 330 P.E.P. on 80 with slightly less on 10 meters. Continuous frequency coverage from 3.4 Mc to 30 Mc. The input system is designed to be fed from a 50-70 ohm unbalanced line and requires a maximum of 10 watts drive on 80 meters. Balanced-grid tank circuit provides all-band neutralization. Continuously variable pi-network output tank circuit provides a high degree of harmonic

Linear Power Amplifier

suppression. \$39500 Complete with tubes.



Model 5X-100

#### New Selectable Side Band Receiver

Features selectable side band operation; "Tee-Notch" filter, that provides a stable non-regenerative system for the rejection unwanted heterodyne, produces an effective steepening of the already excellent 50 KC i.f. pass band (made famous in the 5X-96), and further increases the effectiveness of the advanced exalted-carrier-type reception; notch depth control for maximum null adjustment; antenna trimmer; Plug-in laboratory-type evacuated 100 KC quartz crystal calibrator; logging dials for both tuning controls; full-precision gear-drive dial system; crystal controlled second conversion oscillator for greater stability and additional temperature compensation. Frequency range 538 kc-1580 kc, 1720 kc- 34 mc.

Model SX-100

\$29500

#### Now in Stock - For Immediate Delivery New NATIONAL NC-300 \$349.95

#### Model 51SB SSB GENERATOR

Designed for use with 5100S transmitter or any other unit such as Johnson, Collins 32-V, etc. Bandswitching on all ham bands, 80 thru 10 meters. VFO or crystal control on AM, CW, and SSB. Features VOX on SSB and speaker deactivating circuit. Self powered.

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Model 380 T-R Switch

Eliminates antenna changeover relay and gives you actual signal gain.....\$23.70

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#### TRANSITRON T-R SWITCH

1000 watts peak power. Insertion loss: transmitting, 1% less than 1 S-unit. 1% of carrier; receiving, 50-75 ohms impedance.

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#### How's DX?

(Continued from page 54)

healthy tans . . . . . . VR2AA got back on 20 after a four-year abstinence and finds his Fiji QSOs as much in demand

Europe — YUIFR favors us with a rather detailed history of Yugoslav amateur radio, a manuscript calculated to strike response among old-time DXers who recall such celebrated prewar catches as YUUU and YT7KP. Space deficiency precludes reproducing the entire tale at this time although it's sufficiently closk-and-daggerish to provide entertaining reading. Tima emphasizes that "The evolution of V. of Yugoslav amateur radio was not a simple matter. That is true not because amateur radio got under way late in this country — radio amateurs cropped up as early as 1925 — but for the curious fact that prewar Yugoslav authorities country — radio amateurs cropped up as early as 1925—but for the curious fact that prewar Yugoslav authorities did not have the slightest understanding for such activity." Of approximately sixty prewar undercover Yugoslav amateurs, most of whom were rarely active DXwise, only three are active today. They are YUIFR himself (cx-YU7BJ), YU2AN (cx-YU7XU) and YU3AB (cx-YU7LX). Six hundred Yugoslav and foreign hams attended this August's livewire hamfest held in Ljuibljana, so YU amateurs hold their own these days . . . . . Belgian jukebox repairman ON4LJ does very well on 'phone DX bands when not busy boosting bass response on the boom-booms. He now holds one of the few ON4 radiotelephone DXCC memberships around. WIWPO passes along ON4LJ's layout as p.p. LS50s at 150 watts, a 14-Me. ground-plane and an HRO . . . . . The advance tip-off on this one is so short we doubt if even the most avid certificate-chasers can make the grade. Anyway, for what it's worth, here goes: On the 14th of this month Radio Barcelona, EAJ-1, celebrates its 31st anniversary as the oldest bc. estation in Spain. In commemoration the station's staff is issuing Diploma Radio Barcelona awards to amateurs located outside Europe and North Africa who confirm communication with five Province of Barcelona EA3s worked between August 2 and October 31, 1955. Check your QSL files for five such QSLs and mail immediately to Emisora Radio Barcelona, Spain, to arrive no later than November 11th. Also include one of your own cards for EAJ-1's souvenir applicant file.

South America — Brian Weeks, who opped at VP8BE, defines the status of outpost VP8s in general. "The Falkland Islands Dependencies Survey is maintained by civilian personnel and consists of a chain of meteorological and other scientific stations operated throughout the Dependencies. At Port Lockroy, where ionospheric observations are carried out, a staff of five men maintain the base and are isolated from civilization for ten months of the year. Thus it can easily be understood why amateur radio is such a prominent from civilization for ten months of the year. Thus it can easily be understood why amateur radio is such a prominent VP8 hobby! In 1954 we had three active stations at Lockroy — VP8s AA AZ and BE. In ten months we made over 300c contacts and really put Port Lockroy on the map, 'although very few people seemed to find our QTH on their maps, hi!" — . . . . From W6AM we learn that HK9AI is off the air, evidently because his DXing activities were misinterpreted by Colombian licensing authorities. Most of Victor's QSOs are in English, of course, which unduly worries monolinguistic government monitors. Such a state of affairs seems too absurd to continue for long — here's to a very short vacation for HK\$AI.

Hereabouts — W8YIN, with 188 on the wall, decided to avoid becoming a split personality in trying to determine whether to fire up on 'phone or c.w. each day, You'll find Mickey using A3 on odd-numbered days of the month, A1 on the evens... — K2DGT foiled his hawk-eyed landlord with an antenna of No. 30 magnet wire and reached 



#### In this top rated rig TVI is sealed in with METEX Electronic Weatherstrip



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This inexpensive product will do the same for your own lead of Johnson and other high placed manufacturers.

For sealing your own rigs or any consumer industrial or military equipment against RF leakage METEX Electronic Weatherstrip is highly effective and is a simple operation. It's made of highly resilient compressed knitted wire which comes in several forms to meet all normal requirements even where closure

all normal requirements even where closure
is of an uneven nature. Type TVI 20-S is
easily applied to most rigs
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#### **New Apparatus**

#### U.H.F. Ceramic Triode

A completely new type of triode, designed particularly for use in the u.h.f. range, was announced recently by the General Electric Company. Designated the 6BY4, the new tube uses ceramic construction in place of glass, making the tube almost impervious to heat and vibration.

As may be seen from the accompanying photograph, the ceramic tube is the smallest thing in vacuum tubes vet developed, rivaling the transistor in this respect. This micro-miniature approach to vacuum-tube design brings on some problems in manufacturing, but it makes possible a tube that will deliver exceptional performance in the u.h.f. range.

The 6BY4 has been tested at 900 Mc. in a grounded-grid r.f. amplifier stage, in which service it provides a gain of 15 db, with a noise figure of 8 db. This considerable improvement over what is possible with currently-available miniature tubes indicates that the ceramic triode should make possible further improvements in amateur



The new ceramic triode 6BY4 is probably the smallest thing in vacuum tubes yet produced. It has interesting possibilities as an r.f. amplifier in the ultra-high-frequency range.

receiver design at 420 and 1215 Mc., and possibly higher frequencies where we have not yet used r.f. amplifier stages.

A photograph of the tube alone would convey little impression of its tiny proportions, and even its dimensions (5/16-inch diameter, 3/8 inch long) may not seem impressive until the tube is pictured alongside of familiar objects for scale. Note the comparison with the man's thumbnail in the photograph.

The 6BY4 is the first in what will eventually be a complete line of tubes employing ceramic design. They will be of especial value in applications where tube heating and mechanical vibration have been problems in the past with conventionally constructed vacuum tubes.

-E. P. T.

## You get higher Trade-ins than ever in our big END OF THE YEAR SALE!



Bob Henry, WØARA Butler, Mo.

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\$35.00 down

20 monthly payments of \$17.32 -\$349.95 Cash Price.

A few items in stock for immediate shipment are:

	Cash	20 Monthly	CASH
Model	Down	Payments	PRICE
Collins 75A4	\$ 59.50	\$29.45	\$ 595.00
Collins KWS-1	199.50	98.75	1,995.00
Ranger kit	21.45	8.69	214.50
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Viking II kit	27.95	13.84	279.50
Viking II wired	33.70	13.65	337.00
Viking KW	159.50	78.95	1,595.00
Adventurer kit	5.50	2.72	54.95
Hammarlund HQ140X	26.45	13.09	264.50
Hammarlund Pro-310	59.50	29.45	595.00
Hallicrafters S85	12.00	5.94	119.95
Hallicrafters SX99	15.00	7.42	149.95
Hallicrafters SX96	25.00	12.37	249.95
Hallicrafters SX100	29.50	14.65	295.00
Hallicrafters HT-30	49.50	24.50	495.00
Hallicrafters HT-31	39.50	19.55	395.00
National NC-98	15.00	7.42	149.95
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National HRO-60	53.35	26.41	533.50
B&W 5100W	46.75	23.14	467.50
B&W 51SB	27.95	13.83	279.50
Central 108	12.95	6.41	129.50
Central 20A	19.95	9.88	199.50
Central 600L	34.95	17.30	349.50
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Morrow 5BR-2	7.35	72.80	73.45
Morrow MBR-5	22.00	10.89	220.00
Morrow MB-560	18.57	7.52	185.70
RME DB-23	4.95	2.45	49.50
MON-KEY	3.25	1.27	32.50
H-W T90	17.95	8.89	179.50
H-W R9	1,4.95	7.40	149.50

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#### Technical Correspondence-

#### SIMPLIFIED UNITS FOR L AND C

3317 Linnet Road Louisville 13. Kv.

Technical Editor, QST:

Everyday work on resonant electronic circuits might be made easier if the units of inductance and capacitance were simplified. Since

$$X_{\rm L} = \omega L$$
  $X_{\rm C} = \frac{1}{\omega C}$ 

where  $\omega = 2\pi f$ , then

$$L = \frac{1}{\omega} X_L$$
  $C = \frac{1}{\omega} \cdot \frac{1}{X_C}$ 

If the units were so defined and incorporated into the manufacturers' ratings, then we could be quit of the continual bother of handling " $\omega$ ." By proper choice of units, adding  $\mu$  and  $\mu\mu$  to our present units also would be unnecessary, and much work would be eliminated.

Assume that the unit for both inductance and capacitance is defined as one ohm at one megacycle and called the "omeg." The word "omeg" is supposed to bring to mind, by its sound, that it means one ohm at one megacycle. It could be written like "omega" upside down: OL for inductance and oc for capacitance. Then at any given frequency

$$X_{\rm L} = \alpha L f_{\rm Mo.}$$

and

$$X_{\rm C} = \frac{m_{\rm C}}{f_{\rm Mo}}$$

At resonance,  $X_{\rm L} = X_{\rm C}$ , so

$$f_{\text{Mo}}$$
,  $\sigma_{\text{L}} = \frac{\sigma_{\text{C}}}{f_{\text{Mo}}}$  and  $f_{\text{Mo}}^2 = \frac{\sigma_{\text{C}}}{\sigma_{\text{L}}}$ 

Really, f would be the ratio of the actual frequency to the basic frequency of 1 Mc. and could be expressed as a simple number. Thus 3.75 Mc. would enter as just 3.75.

As an example: 25 μμf. and 76 μh. resonate at 3.65 Mc., where both have a reactance of 1740 ohms. Then

$$\sigma_{\rm C} = 1740 \times 3.65 = 6350$$

$$\sigma_{\rm L} = \frac{1740}{3.65} = 477$$

Let's check the ratio:

$$f^2_{\text{Me}} = \frac{\sigma_{\text{C}}}{\sigma_{\text{L}}} = \frac{6350}{477} = 13.3$$
, and  $f \text{ ratio} = 3.65$ 

For resonance the square of the frequency (ratio) is equal to the omeg ratio.

There is a quick change from omege to ohms at any frequency, and all the present transfer to henrys and farads and back could be eliminated. Furthermore, any junior op should quickly get the ohm-omeg relation with frequency. - Charles W. Eldridge

#### THE VACKAR VFO CIRCUIT

2346 Clover Lane Northfield, Ill.

Technical Editor, QST:

The Vackar variable-frequency oscillator appears to have some advantages over the usual Clapp circuit. In the latter, the output amplitude varies greatly with frequency. In the Vackar circuit, the output varies only a little with frequency. The useful frequency range of the Clapp circuit is about 1.2 to 1; in the Vackar it is about 2.5 to 1. The first

of these advantages should be of interest to amateurs.

My friend and colleague, Mr. James B. Ricks, W9TO, has pointed out that the 6AG7 is not the best tube to use for a series-tuned VFO; indeed the several papers originally describing these circuits invariably show triodes. The best

(Continued on page 122)

<sup>1</sup> Clapp, J. K., "Frequency Stable LC Oscillators," Proc. of the I.R.E., Aug., 1954, Vol. 42, No. 8, page 1295.



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tube is that one which has the lowest ratio of change of input capacitance to its mutual conductance. The operating mutual conductance for the cathode, control grid, and screen grid of a 6AO7 (as typically used as an oscillator) is low, despite its high value for the normal grid-to-plate circuitry. Also, it has a high input capacitance and high heater and plate power inputs. In consequence, this tube is not ideal for the purpose.

A small dual triode, the 12AT7, offers higher oscillator  $g_m$  in one triode section, lower input capacitance, and about one third the heater and plate power inputs required by the 6AG7. In consequence, it is a superior tube for seriestuned oscillators. The output voltage will be lower for the 12AT7, naturally, but a tube should not be evaluated for VFO use on the basis of power output.

W9TO has adapted the Vackar circuit to an amateur VFO with output on 80 meters using the 12AT7 in the circuit of Fig. 1. The first triode unit and its associated components form the oscillator proper; the other triode unit is a cathode

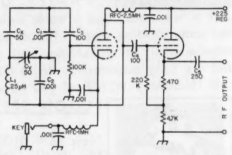


Fig. 1 — Vackar series-tuned VFO circuit at W9TO. The tube is a 12AT7 dual triode. R.f. output from the cathode-follower second section is 1.2 volts r.m.s. C1, C2 — Silver mica.

cathous silver mica.

C<sub>1</sub>, C<sub>2</sub> — Silver mica.

C<sub>3</sub>, C<sub>4</sub>, C<sub>5</sub> — Mica.

C<sub>3</sub> — APC air variable.

Other capacitors are cerami

Other capacitors are ceramic. follower which reduces loading effects on the oscillator frequency. Two of these VFO units have been made and tested; their frequency stability is excellent, and they key well. The output r.f. was measured at 1.2 volts r.m.s. using a General Radio v.t.v.m. The total current from the 255-volt regulated B supply was 16 ma., key down.

In series-tuned oscillators of the Clapp or Vackar type, the characteristics of the series capacitor  $C_1$  are critical if the oscillator is to be keyed. An annoying chirp, slight but detectable, was finally traced to imperfection of this capacitor, even though it was a low temperature coefficient silvered mica one. Several silvered micas of good make were tried; they all produced slight chirp, some less than others. A so-called zero temperature coefficient (NPO) ceramic capacitor gave less chirp (very little, in fact), but the chirp was eliminated by using an APC air trimmer for  $C_2$ . Apparently, there is enough r.f. current through  $C_2$  to cause dielectric heating and a small resulting change in capacity even in these high-grade capacitors. This was confirmed indirectly by using for  $C_2$  a negative temperature coefficient (N750) ceramic capacitor. The chirp was tremendous!

Of course, the series capacitor is not the only possible cause of chirp; poor plate voltage regulation or a long time constant in the keying circuit might also contribute. To avoid this, the plate supply should be regulated, and series resistances and shunt capacitances in the keying circuit should be kept to a minimum.<sup>2</sup>

The circuit shown will key cleanly without chirp; with the constants shown it will be somewhat clicky, due to turning on and off rapidly; this makes it very desirable for use in a differential keying system in which the oscillator is turned on before the amplifier, and the amplifier is turned off before the oscillator.

- Hubert Woods, WOIK

<sup>&</sup>lt;sup>2</sup> The chirp discussed in the preceding paragraph evidently is a slow one attributable to temperature effects. A chirp of the "dynamic" type often manifests itself as a click when the time constant of the keying circuit is very short, becoming observable as a chirp when key-thump elimination methods are used. — ED.



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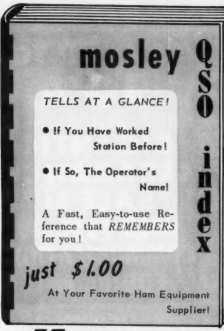
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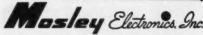
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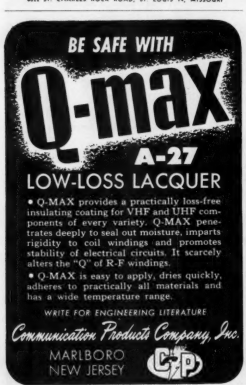
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#### World Above 50 Mc.

(Continued from page 49)

Maine. This is a 1530-foot rockpile on an island in the Acadia National Park. It looks right out over the ocean, and there's nothing else like it from Nova Scotia to Florida. W1HDQ/1 was set up and ready to go at 1400 EST. There was no real point in being ready at that hour, of course, for everyone knows that tropospheric openings occur only in the morning or evening hours; never in midafternoon.

What happened? The contest summary, in a later QST, will tell the full story, but for now we'll let it go with reporting that contacts were possible on 144 Mc. over distances up to 500 miles right at the start of the party. It never happened before, in the experience of the hundreds of v.h.f. operators who enjoyed the bedlam it produced.

Any other time but a v.h.f. contest afternoon and the whole thing might have been missed entirely. Nobody normally looks for band openings

at that time of day!

Superstition Number Two: In all the years we've worked on 56 and 50 Mc., experience has "shown" that 400 miles is the limit of tropospheric DX in that region. But the night of September 17th saw VEIQY, Nova Scotia, working W3KX/3, near Scranton, Pa., 525 miles. W3OJU, Washington D. C., was in S8 for hours at W1HDQ/1, 575 miles. He was worked solidly on voice, with 5 watts output and a 2-element beam at the writer's end — over a distance 40 per cent in excess of anything in our previous experience!

V.h.f. contests are always fun, but the September party was much more. It could be of lasting importance in showing us that we should never take our previous experience too literally. More listening and calling, in all directions, at all times, could make our v.h.f. work much more productive than we've ever yet realized.

#### Here and There on the V.H.F. Bands

The September V.H.F. Party week end was used by the West Coast 2-meter gang to pull off the first International V.H.F. Relay, as planned. The complete routing of the messages is not available as we write, but it is known that the northbound message originated by K6AM, Chula Vista, Calif., reached VE7FJ, New Westminster, B. C., at 2250 PST. A return message from VE7JG, Duncan, B. C., made the circuit back to K6AM. As with the successful transcontinental relay of 1954, the groundwork for the International Relay was laid by the Two Meter and Down Club of Los Angeles.

What is probably the first Iowa-Texas 2-meter contact was made on August 14th by W#EMS, Adair, Iowa, with W5CUA, Decatur, Texas. A partial contact was made with W5ATW in Waco. W#GUD, Conway, Iowa, worked the same two stations, and W#UOP, Des Moines, worked W5AJG, Dallas. These are distances of 650 to 700 miles. An apparent skip effect was noted, according to W#GUD, who says that stations in the Kansas City area, almost directly along the line, were hearing nothing unusual at the time.

W7UPF, Tucson, Ariz., reports reception of the 2-meter signals of W6WSQ, Pasadena, Calif., fairly frequently No two-way contact yet over this 450-mile mountainous haul. Don would like to see some good 2-meter activity from the area around El Paso. Good-sized antennas and a fair amount of power should make El Paso-Tucson 2-meter work possible regularly, as the distance is around 260 miles. Any takers?

(Continued on page 126)

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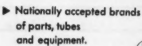
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W3TIF42	W7BOC42	VE1QZ34
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W4FLW43 W4CPZ42		award numbers. Others are based
W40XC41		on unverified re-
W4M840		ports.

The 145.1-Mc. signals of W7OYF, Tucson, were heard at 12:50 PDT, Sept. 6th, by W6OOA and KN6IHC, of Los Angeles.

Operation Big Stick, involving the use of large TV station arrays on 144 Mc., turned out to be quite a success. As the result of much publicity by W@ZJB, Wichita, Kansas, several TV antennas were pressed into service in an all-night session that got under way at 0045 Sept. 11th. Vince was using the Channel 10 array of KAKE, a 12-bay affair that is 1075 feet above ground. It appeared to have a gain of around 11 db. at 144 Mc., which is considerable, at that height and in all directions! WøVEY/ø was on the array of KOLN, Lincoln, Nebr., and W510W/5 was tied to a similar big stick at Ada, Okla., both of them designed for Channel 10. WøDMH was airborne over northwestern Kansas, and WøIJV made listening checks while mobile in the Wichita area. Many home stations were on for the party, using their regular equipment.

Conditions were generally poor, but contacts within a 300-mile radius were made with ease by the stations using the big TV arrays. W#ZJB/# worked 35 stations in 6 states, and received heard reports from as far as Waco and Palmer, Texas, and Adair, lowa. Home stations with similar equipment were having their troubles working paths of 100 miles or so, indicating that the TV arrays could provide very wide coverage. WøLJV reported that the signal of WøZJB/ $\theta$  was solid anywhere within a 100-mile radius of Wichita, while listening under mobile conditions. A considerable c.d. potential appears to lie in the use of these TV station arrays for emergency communication on 144 Mc.

A 4-way QSO on the 1215-Mc. band is reported by W6MMU, president of the Two Meter and Down Club. W6DJ/6 was on Mt. Lee, a distance of about 13.5 miles, (Continued on page 128)

Gateway



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6-meter model available shortly.

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and other participants were K6KHD and W6VYK. Don has also worked crossband with W6DQJ from their respective home locations. This was impossible when both were using modulated oscillators, but with W6DQJ using the 2C39 tripler described in July QST, and a crystal-controlled converter (also by W6DQJ) at W6MMU signals are copied successfully. There is marked fading, and the signal is weak, sounding much like the reception of W7LEE on 144 Mc. The tripler was keyed for c.w., resulting in a solidly-readable signal. Is this the first use of c.w. on 1215 Mc.?

signal. Is this the first use of c.w. on 1215 Mc.?

In the mountains of northern New England you'll find few hams who think there's any chance of working stations on the v.h.f. bands, but experience of WIRMH and WITTU indicates that some of the remote territory may not be so impossible for v.h.f. as it looks. These fellows spent a vacation at the Connecticut Lakes, near the Canadian border in northern New Hampshire. Taking along a Communicator and Linear Amplifier and a 16-element array, they set up for business despite much head-shaking on the part of some of the few hams of the region.

Their elevation was around 1750 feet, but the Presidential Range rose up to more than 6000 feet in the direction they wanted to work. Despite this, morning and evening schedules were kept daily with W1AZK, Chichester, N. H., some 135 miles to the south. Though signals were generally weak, with considerable fading, the boys feel sure that a more selective receiver, higher power and a higher antenna would make possible enough contacts to keep life interesting for a v.h.f. man operating under those conditions.

From all over the country come reports of increased 6-meter activity. K5BEL, Dallas, writes of the Fort Worth-Dallas 6-meter net, operating each Tuesday at 1900 CST. Frequency is 50.55 Mc. To encourage the friendly rivalry between the two areas, the name of the city having the largest representation appearing first. Forth Worth, with 12 stations on the first night to Dallas' 4, clinched the name as it appears above, for the time being. Stations also report in from Arlington, Sherman and Pottsboro, and any others within range are welcomed.

An attempt to promote interest in v.h.f. in Colorado is being made by K\$CIQ of Boulder. Ken was one of the prime movers in the aurora work at Cornell University, as W2ZGP, for several years. He is now set up with 150 watts on 144.125 Mc. at North Boulder. So far he has worked W\$URG in Ellicott, near Colorado Springs, about 95 miles, and has heard faint traces of signal from W\$UXN in Pueblo. K\$CIQ operated from Mt. Evans, one of Colorado's highest peaks, in the September party, about which more later. Schedules of the DX variety will be welcomed, and will be kept subject to occasional interruptions for travel in connection with Ken's work at CRPL.

Six-meter men who use the band principally for DX,

Six-meter men who use the band principally for DX, particularly those in Channel 2 TV areas, will be interested in the results W2OHJ has had with a vertical beam. The cross polarization cuts down TVI potential markedly, but seems to work well in sporadic-E DX work. John used a vertical coaxial dipole, around which a reflector and director were rotated. Local coverage was very poor, in work with horizontally polarized stations, but there was only slight discrimination where a skip path was involved.

Even in the face of the Channel 2 problem, 50-Mc. interest is picking up all around the New York area. K2JDY, Oceanside, L. I., reports that 6-meter men in Nassau County meet at 1930 and 2330 on 50.25 Mc., with crystals furnished by K2KRR. Transmitter hunts are being conducted on 50 Mc., and more stations are appearing on the band right along.

The W2QCY/8 expedition to West Virginis came off Labor Day week end as scheduled. A soouting trip was made two weeks previously, at which time a site known as Berkley Heights, near Boyd's Gap, was selected. The three-man crew of the Nevada-Utah trip was supplemented this time by K2CBB. They were joined later by W2IDZ and family, and W2WKL. Both 50 and 144 Mc. were used this time and two daya' operating netted 137 contacts with 98 different stations, from Rhode Island to Ohio. The best DX worked on 144 Mc. was W1AJR, Middletown, R. I., about 350 miles. W1RFU, Wilbraham, Mass., the only W1 heard or worked on 50 Mc., is just short of this distance. W2QCY reports that the period between now and next spring is to be spent in perfecting details of his portable station set-up for 50 and 144 Mc., with a view to promoting greater effectiveness in 1956 expeditions.

(Continued on page 130)

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15 MINUTES



Activity on 144 Me. in Mississippi and surrounding areas is growing, according to W5FYF, Starkville, Miss. Steve lists W5JTI, Jackson, W5RCI, Marks, K5AEH, Greenwood, W5BSE, Carthage, W5DWY, Lyon, all Mississippi and W4TLV, Demopolis, W4HCV, Tuscaloesa, Ala. W4WCB, Memphis, Tenn., and W5HQC, Rayville, La.

A directory of v.h.f. stations is being compiled by W68BZ. He already has information on more than 700 stations, and would like to make the file as complete as possible. If you are a v.h.f. regular, and plan to remain so, he would like data on your station. Send him your name and call, address, telephone number, bands operated, types of emission, power, polarization and primary frequencies. Jeff would also like anything you can send on v.h.f. nets in your area, such as operating schedule, nature of the net (c.d., ragchew or traffic) and other pertinent information. He wants this as soon as possible, with a deadline set for Feb. 1st for having it in final form. Send it to Robert K. Jefferies, W68BZ, 44043 N. Fern Ave. Lancaster, Calif.

Attention 420-Me. workers in W1, 2 and 3: W4VVE, Phoebus, Va., would like to line up some contacts for his nightly schedule. Chic calls CQ on 435.54 Mc. nightly at 2200 EST, aiming northeast. Other stations in the Norfolk-Hampton area include W4SCJ and W4NRB, both on 434.16. The latter won a 4X250B and socket at the Roanoke Division ARRL Convention in August so he should be all set.

W4TLV, Demopolis, Ala., has been getting through on 432 Mc. to W5RCI, Marks, Miss., receiving Rex on 144 Mc. for crossband work. Barry has an 832 with about 2 watts output, feeding a 36-element array 35 feet above ground. W5RCI has an 832 and a 4X150 tripler, with which he has been working W5JTI at Jackson and W4WCB, Memphis. There is considerable enthusiasm for 432 developing as a result of this successful work with low power.

Perhaps this would be as good a point as any to call attention to the new regulation regarding power on 420. The new order, mentioned elsewhere in this issue, clears up the ambiguity of the old rule by limiting input to the final stage to 50 watts, regardless of the type of emission. Enthusiasts on the 420-Mc. band will not welcome this change. It exacts a penalty from the fellows who want to use c.w. or f.m. techniques, and reduces the amount of power we can radiate while using a frequency multiplier, such as the 4X150 or 4X250. We have only one consolation in connection with the new order — it gives us something we can measure, to tell if we are complying with the regulations.

#### **OES Notes**

 $\mathit{K2DYC},\ \mathit{Phelps},\ \mathit{N}.\ \mathit{Y}.$  — New 6-meter activity locally provides nucleus for v.h.f. club.

W2UTH. Victor, N. Y.—Still looking for Maryland and Delaware on 144 Mc. Would welcome sked with stations in either state. Currently working with W3BNC, Hagerstown, Md., but no results yet. Checks on 50 Mc. to be made with W1HDQ at 0800 through fall and winter.

W3UQJ, York, Pa. — Getting good reports with 6-meter mobile (10 watts to 2E26 in final) over distances up to 25 miles. Now have about 10 6-meter stations in York County.

W4GIS, East Point, Go. — 2-Meter net in Atlanta area operates Mondays at 2000. Activity on increase, and contacts being made with several Alabama stations. Would like to hear from South Carolina 2-meter operators.

like to hear from South Carolina 2-meter operators.

W4HHK, Colliervills, Tenn.—Regular skeds with
W9WOK, near Chicago, continue on 144 Mc., with some
sort of contact always being made over the 500-mile path.

sort of contact aways being made over the soot-mic pater. Somewhat better signals are received from W4PCT, near Cincinnati, 425 miles. W4WNH, near Louisville, 375 miles, who runs only 100 watts on c.w., is also a regular. First 50-Mc, check with W1HDQ, 1040 miles, brought promising results. The A1 signal was audible about 75 per cent of the 10-minute test period. Band was dead at the time, indicating that meteoric and ionospheric scattering were responsible, and that the feat may, therefore, be duplicated.

W4FLW, Dresden, Tenn. — Running 50-Me. skeds with stations in Nashville, 130 miles, to check reliability of path.

W4UIW Miami Fla. — First 2-meter contact with Cuba

W4UIW, Miami, Fla. — First 2-meter contact with Cuba from Miami area made by W4KQG and CO2CT. Distance about 250 miles.

K6CHR, Sherman Oaks, Calif.—Worked with K6HWZ in 2-meter mobiles providing communication in connection with fire in the Santa Monica Mountains.

with fire in the Santa Monica Mountains.

WeSXK, Oakland, Calif.—Listening skeds on 144 Mc.
being kept with Wes while on the run to Hawaii aboard SS

Hawaiian Rancher. Reception of KeGWE, 330 and 440

(Continued on page 138)

### **SALE! RADIO SHACK** POWER SUPPLY KIT!



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miles, W6SMB, 453 miles, W6DQJ, 470 miles, show something of the possibilities of work out over the Pacific, if regulations permitted maritime-mobile work on 144 Mc. Activity in Hawaiian Islands is increasing, the list of KH6s

worked at the western end of the run now totaling 21.

W7QDJ, Clearfield, Utah — 2-meter nets operate in Ogden, 145.35 Mc., and Salt Lake City, 145.6 Mc., each Monday night. Built 6-meter rigs for W7s VHS and RNW, who are now active. A 6-meter net for Friday nights is in prospect.

W8ZCV, Waynesville, Ohio - Recently completed five months during which at least one v.h.f. contact was made

#### Hints & Kinks

(Continued from page 55)

supply will usually be most satisfactory. Since very little current is drawn, a high-resistance bleeder can be used. In the version at W@SOL. the source is the junction of two 100K resistors across the 240-volt receiver power supply.

The components of the audio oscillator are small and can be located wherever convenient. either within the receiver, if space permits, or in an external match-box-size housing, or even simply wired together and taped to the leads to the relay bulb.

- Preston B. Tanner, WOSOL

#### Silent Keps

I<sup>T</sup> is with deep regret that we record the passing of these amateurs:

W1LET, Arthur Anderson, Everett, Mass. W1VKR, David J. Mills, South Weymouth, Mass. W2AFO, Stanley Kado, Bronx, N. Y. W2BLR, Gerald Marshall, Ocean City, N. J W2CKK, Wayne Seeley, Gloversville, N. Y W2GA, Frederick W. Miller, Woodside, L. I., N. Y. W2JK, Jerome F. Colligan, Brooklyn, N. Y. W2ONH, Walter F. Curtis, Corinth, N. Y. W2TAO, John A'Hern, Greenwich, N. Y. W3EBZ, William R. Smith, Brentwood, Md. W3YUD, Theodore Chop, Baltimore, Md. W4BOD, Melvin W. White, Lakeland, Fla. W4BWL, Richard V. Cook, jr., Nashville, Tenn. W4BWL, Richard V. Cook, Jr., Nashville, 1et W4DES, Herman J. Evenhouse, Tampa, Fla. W4MM, William N. Ashbey, Albany, Ga. W4VEE, John C. Muller, St. Petersburg, Fla. W5BTM, John M. Stovall, West Point, Miss. W5FJT, Kenneth W. Caldwell, Gallup, N. M. W5SNR, R. M. Mills, jr., Edgewater Park, Miss W6CX, Berthold E. Stedinger, Oakland, Calif. W7AIG, Clifford A. Parr, Milton, Ore. W7TWM, Philip G. McEwan, Beaverton, Ore. W7UAH, Emmett L. Hart, Phoenix, Aris. W7YLT, Gus Batchis, Tucson, Aris. W88KS, Herman B. Vorgang, Columbus, Ohio. W9KWW, Curtis Meadors, Joliet, Ill. W9ORC, Homer R. Tate, Vandalia, Ill. JA1AJ, Kiyoshi Taniguchi, Nerima, Tokyo JA1GD, Yoshio Shibuya, Minamitama, Tokyo JA1SS, Hiroshi Kato, Meguro, Tokyo JA1AAH, Toshio Ohike, Meguro, Tokyo JA2FZ, Noboru Kuroda, Nakagawa, Nagoya City JA3AI, Shigeo Taji, Higashinada, Kobe City JA5CO, Ryoichi Noso, Kawasima, Kagawa JA7AC, Shozo Segawa, Morioka City ON4BO, Henri Boels, Hainaut, Belgium ZL2AAC, L. J. Patterson, Gisborne, N. Z.

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#### Contacts vs. Multipliers

(Continued from page 46)

of thought. What if W1JYH (Western Mass.) applied the formula to his '54 SS results, 119,340 points on 663 QSOs in 72 sections:

$$\frac{663}{72} + 1 = 10$$

Could be it's rougher to get 10 new contacts late in the SS than to spend a half hour chasing that golden 73rd!

A brief glance at the illustration will give you an idea how the ratio changes. At the point marked A, 460 QSOs, 50 sections, it takes 10 QSOs to equal (in points) what 461 QSOs and 51 sections would bring. At the point B, 460 QSOs, 60 sections, it would take about 9 contacts to achieve the score made with 461 QSOs in 61 sections. At point C, 460 QSOs, 70 sections, approximately 8 give the same point total as 461 QSOs in 71 sections.

Oh, well, there must be more complicated ways to pursue this perennial problem, but for now anyway I'll settle for QSOs divided by sections plus 1 and let the "ifs" fall where they may!

#### YL News and Views

(Continued from page 50)

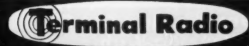
in the Capital. . . . W3TSC, Camille, worked all but five states for her WAS on 7046 ke, with no prearranged skeds. . . . W8QOM, Anna, believes she is the first person to work all 83 Michigan counties on phone (75) in less than a year. . . . At the second annual picnic of the Northwest YL Operators Network, in Ellensburg, Wash., the members present, W7s FWR, QYN, SYF, ULK, WMS, and YAR, decided to rotate as NCS each month for experience. . . . KZ5AE, Sis, is keeping her new rig, 150 watts to a single 813, busy on 10, 15, and 20. . . . Proof of confirmation for the "Lads 'n Lassies" certificate, issued by the Los Angeles YLRC, should go to the new "Queen of the Clan," Helene J. Leonard, W6QOG, 1205 S. Edris Drive, Los Angeles 35.

#### Decision by Default

Young Lady, eX Young Lady, Married Young Lady, Single Young Lady, Lady Ham, Mother Ham, Hamette, Hamess, Lady Amateur, Lady Operator, Single Lady Operator, Married Lady Operator, Old Girl - take your pick, milady. These are some suggestions offered in our running discussion of what to label women amateur radio operators and women who don't have their tickets, too. In July '53 the possibility of supplanting the popular but often confusing YL and XYL terms was first broached, with additional notes in our Sept., Oct., Nov. '53 and Jan. '55 columns. Comments have been aired, with the majority emitting conspicuously from the OMs. We weren't exactly "snowed" with pleas for a complete change, though, so we are moved by lack of feminine opinion to retain the status quo. YLs and XYLs we remain, for a while at least. (Now watch the mail bag strain with cards of protest!)

(Continued on page 136)

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W6UHA is a call well-known to 20-meter DX stations. Several certificates, including DXCC for 206 countries confirmed out of 224 worked, and a roomful of trophies, indicate that DX is her special talent. The XYL of W6TS, Maxine has received much praise for her recent service as General Chairman of the YLRL First International Convention.

#### Miscellany

Two additional YLRL nets are reported by YLRL Vice-President W9YBC:

C.w.: 3610 kc., Wed., 9:30 p.m. EST, W1WPX NCS 'Phone: 3838 kc., Tues., 9:00 a.m. CST, W@KJZ NCS (Pi-Net)

W6PCA, Opal Jones, Box 180, Route I, Esparto, Calif., has been appointed custodian of the YLRL WAC-YL award.

W1VYH, Betty Wood, 53 Main St., Topefield, Maas., and VE6MP, Maude Phillips, 1330 Crescent Road, Calgary, Alberta, have been appointed YLRL Chairmen for New England and Canada respectively.

#### Recent Equipment

(Continued from page 43)

thoroughly-adequate instruction manual is furnished with the unit, and the toughest job encountered during installation was getting the adapter chassis out of its case, which will give a rough idea of how much of a technical expert you have to be to get it going.

No modification of the receiver is required, although it is necessary to add an i.f. signal take-off at the last stage if one isn't already provided. This is a simple job involving only taking the receiver out of its cabinet (or removing a bottom cover) and making a connection to the plate of the last i.f. tube.

As mentioned earlier, the unit is designed to improve the selectivity of a receiver with an i.f. in the 450-500-kc. range. This means that it can't be hung on a double-conversion receiver having an i.f. of 50 or 100 kc., but those receivers already have selectivity of this general order. For receivers that don't have the necessary selectivity, but have the right i.f., gain and a decent tuning knob, it should really boost the performance. The selectivity of the filter shows up on c.w. as well as 'phone reception, of course, and it gives excellent single-signal c.w. reception.

The Model 370 Single-Sideband Receiving Adapter is manufactured by Barker & Williamson, Inc.

— B. G.



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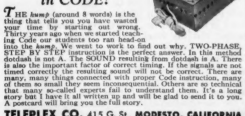
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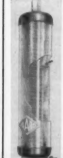
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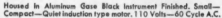
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Basic Electricity, Volumes 1 to 5, by Van Valkenburgh, Nooger & Neville, Inc., published by John F. Rider Publisher, Inc., 480 Canal St., New York 13, N. Y. 61/4 × 9 inches. Price. \$2.00 each. Paper covers.

"Basic Electricity," together with "Basic Electronics" (yet to be published), constitutes a course prepared for the Navy for training electronic technicians, and now released by the Navy for general use. As is the case with many such service courses, much emphasis is placed on visual aids: the larger part of the total page space is occupied by illustrations, with the text written around the pictures rather than the more common textbook method of using illustrations to supplement text. Vol. 1 covers current flow and magnetism; Vol. 2, d.c. circuits, Ohm's and Kirchhoff's Vol. 3, a.c., inductance, capacitance, reactance; Vol. 4, impedance, a.e. circuits, resonance, transformers; Vol. 5, rotating machinery and power control.

28 Uses for Junction Transistors, a manual of practical applications, Sylvania Electric Products Inc., 1740 Broadway, New York 19, N. Y. 43 pages, 6 × 91/4 inches. Price, 25 cents.

After an introductory chapter on elementary transistor theory, there are four chapters covering transistor applications in amplifiers, oscillators, control devices, and instruments. Circuits of particular interest to amateurs include a 100-kc. crystal oscillator, field-strength meter, keying monitor, and code-practice oscillator.

#### FEED-BACK

In the article on simple preamplifiers by W6RET in the September issue, the control grid (No. 1 grid) should be connected to Pin 1 instead of Pin 7, as shown in Fig. 1, page 36.

It should have been pointed out in "The '2B3' Superheterodyne" (September) that the headphones have plate voltage on them, as does the headphones jack when the 'phones are plugged in. Consequently, one should not use headphones with exposed terminals or a metal-cased 'phone plug with this receiver, to avoid the risk of electrical shock. If such 'phones or plugs must be employed, transformer or impedance output coupling should be used.

In the formula given in Fig. 2 on page 43 of September QST ("Ripple on the S.S.B. 'Scope Pattern") there is an unwanted factor 2 in the denominator. How it got there is something of a puzzle, since the patterns were plotted from the correct equation, which is

Desired/Spurious Ratio =

 $20 \log \frac{X+Y}{X-Y}$  decibels.

"Little Oskey" (October QST, page 34) won't work too well with one of the values erroneously shown in the schematic. The resistor between the rectifier and the 20-µf. input capacitor in the high-voltage supply should be 22 ohms, not 22,000 ohms as shown. Further, to behave exactly as described, switch S2 should be in the lead from the ungrounded side of the 0.01-µf. capacitor to the + side of the 20-uf. capacitor - the inner contact of the key jack then running to the ungrounded plate of the 0.01-uf. capacitor.



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#### Strays 3

There are just two people entitled to refer to themselves as "we"; one is the editor and the other is the fellow with a tapeworm.

- Kathleen Norris

We don't agree. Why rule out pregnant women, band leaders announcing the next tune, people with wood ticks, and Siamese twins?

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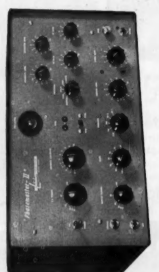
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376	397	420	490	512	536	444	466	
377	398	422	491	513	537	445	469	
379	401	423	492	514	538	446	470	
380	402	424	493	515		447	472	
381	403	425	494	516		448	473	
383	464	426	495	518		450	474	
384	405	427	496	519		451	475	
385	406	431	497	528		452	476	
386	407	433	498	522		453	477	
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Hickory St., Arlington, N. J.
LEECE-NEVILLE 6 volt system. 100 amp. alternator, regulator & rectifier, \$60.00. Also Leece-Neville 12-volt system 100 amp. alternator, regulator & rectifier, \$55.00. Good condition. H. A. Zimmermann, 570 Jamaica Ave., Brooklyn 8, N. Y. Ulster 2-3472.

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paid in U. S. A. Electroniciarat, 21 Millouris K., Bronkville 8, N. Y. QPD7 Use Stick-Tack. See page 134. The Radio Stationers.

SELL: Collins 75A-2, \$295; 310C, \$125.00; Dumont #241 'cope, \$225; 32V2, \$395.00; 12.000 ohm relays, 10 VAC dpdt, \$1.75; Teletype equipment, Collins 30-1, \$275.00; Want: APR-4 receiver and tuning units, ARN-7, ART-13, Tom Howard, WIAFN, 46 Mt. Vernon St., Boston 8, Mass. 7el. Richmod 2-0916.

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FOR Sale: Hammarlund SP-400X in like new condx: \$250. Dr. Stephen R. Fromm 35 Revere St., Boston 14, Mass.

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F.o.b. Cleveland, Ohio. F. Hiley, W81G.

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SELL: New Balun coils, wired, tested, eight dollars, WN1EZF, Werner, 384 Woodland St., Manchester, Conn.

werner, 384 Woodland St., Manchester, Conn.
FOR Sale: Meissner 150-B transmitter, 250W, 813 final; 1.5 to 12.5
Mc. converted to cover 10 m. and 20 m. bands; TVI-suppressed;
single switch on front panel changes to 250W SSB final, Hear it on
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MALLORY and Radiart emergency Vibrapacis 6VDC 100 Ma., like new, \$12.50, painted, \$9.00; PE101-C dynamotors, \$6.90. Galla-gher's Service, Boliceville, N. Y.

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240 West End Ave., New York City.

75 WATT Novice transmitter, \$50; 6-volt dynamotor 600 v. at 150 Ma., \$20.00; 6 volt dual Vibrapack 500 volts at 150 Ma., \$17.50; new 4.125A tube, \$15.00; 1952 through 1955 IRE Proceedings run. W4BiW. Lindsey, 751 San Antonio Dr., N.E., Atlanta, 6.1. SELL: Carter Gen-E-Motor, 6v. inp. 400v. 375 Ma. outp. Leach starting relays, \$25.00; Gonset Triband. clipper, mount, \$30.00; PE101C, filter, relays, 12 volt operation, all mounted in base: \$40.00. Make offer on the work of the process of the pro

ICA Signatone w/speaker, \$9.00; Ameco Novice code records, \$5.50, K4ARP, Box 278, Roseboro, N. C.

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SWAP new \$47.50 Eigin "Carisbad" 17 jewel wristwatch won in contest, for mobile transmitter or other ham gear. W5BYK, Bates-

WILL Trade RME-DB20 Preselector for Heathkit AT-1 transmitter. Jimmy Bryant, Box 363, Corbin, Kentucky.

SELL: 10-meter Mobile rig: Gonset Triband coav. 30 watt trans., dynamotor, whip ant., control box and mike, complete: \$65.00; SCR522 trans., metered, rack mount with xtale, \$40.00; Mark II tank set, complete, \$25.00; nower supply 800V, 300 Ma., and 350V., 200 Ma. Well filtered, \$30.00; dynamotor 12V inp., 1000V., 350 Ma. outp., relayed, filtered, \$17.00; also assorted components, power supplies, relay racks, etc. O. Saalborn, W2BTI, 200-18 33rd Ave., Bayside, N. Y. N. V. Tel. BA 9-6032.

SELL: Speech clipper RME-100; \$20.00; Turner Mod. 80 mike with stand, \$7.50. A. H. Hardwick, W2YQ, Orange, N. J.

JOHNSON Viking II, \$200.00; Heath OL-1 'scope, \$20.00; Eico VTVM, \$20.00; Eico 360 sweet generator, \$25.00; EV 911 mike \$10.00; Johnson SWR bridge, \$7.50. Fred S. Eggert, 11833 Wisconsin, Detroit 4, Mich.

NEW Ham will trade the following for good ham receiver and other ham equipment: one Omega D-2 photo enlarger, like new; one Victor 60, sound-on-film 16 mm projector, in guid condx, also 5 (five) South American chincillas. Contact William Riner, &4AXO, P.O. Box 52, Wise, Va.

W2BFD RTTY Converters, autostart panels. W3MKZ, 87 College Ave., Annapolis, Md.

SELL, excellent condition, Supreme AF-100 xmitter, 150 v VFO-CW 'phone, TVI-suppressed, \$175.00; W3WCW, 30 Glenwo Rd., Baltimore 21, Md.

FOR Sale: Viking Adventurer and Eldico AM-40 modulator in A-1 condition. \$100.00. W#ZFQ, Yount, 323 Yoakum Ave., Chaffe, Mo. WANTED: Collins KW-1. E. Griffith, Box 494, Auburn, Calif.

WANTED: Collins KW-1. E. Griffith, Box 494, Auburn, Calif.
WANTED: SSB exciter and linear amplifier, prefer factory-built
job. State condition and lowest cash price. VE3AWP, H. Barber
23 Gladsmore Cr., Rexdale, Ont., Canadia.
SELLING Out. Viking II, \$220, NC-183D, \$255; Heath VFO, \$15:
Johnson LP, \$11; D-104 plus stand, \$11; AC Instructograph plus 10
tapes, \$33, All equipment in excellent condition. All less than one
all States of S

Tel. Neptune 4-5173. FOR Sale: QSTS every issue July 1923 through 1954, also one copy June 1916 and March 1922, first class condition. Make offer. W2CET, 81 Maple Avenue, Bethpage, N. Y.

SELL Viking I with VFO, TVI suppressed. In perfect condx, \$200. John Gillen, 912 South 57th St., Philadelphia 43, Penna.

VIKING I and VFO for sale, in excellent condition, precision wired. Satisfaction guaranteed: \$150.00. Dr. W. F. O'Rourke, Weller Building, Scottsbluff, Nebr.

SELL: SX-42 receiver, or SX-71 receiver. Either one with National speaker, \$140. Both are in excellent condx. W2ZHE, Philip Schwebler, Jr., Alcove, N. Y. SALE: SX42 receiver with matching speaker and till have \$2.75.

ier, Jr., Alcove, N. Y.

SALE: SX42 receiver with matching speaker and tilt base, \$175;
BC342M with AC power supply, \$65; BC221 frequency standard with AC over supply, \$65; leiered frequency standard, \$15; components for kilowest power supply, \$50; 600 watt modulator with 3 meters and Thordarson multimatch modulation transformer, \$50, Col. M. B. Chatfield, Ord. Corps. Redstone Arsenal, Huntaville, Ala. SALE: Good, used NC-33: \$25; 90800, coils 80-10, \$20; BC348P AC power supply, \$55. F.o.b. W3QOS, Box 20, Big Run, Penna.

power supply, \$35, F.0.0. Words, but at mitter, 5U4, 6C5, 807. Compact small steel cabinet. Plate meter and TVI suppressed: \$20.00. W4CNS, Gleason, 2820 Salisbury Blvd., Winter Park, Fla.

WANTED: BC603 or BC923 receiver, any shape. Also BC625 or ARC xmitter for 2 meters. Sellwood, W2RHQ, 129 Dell St., Syracuse, N, Y.

N. Y.

SELL or swap: Have 500 feet new 34" copper coaxial cable worth \$1.10 per ft.; 300 mm Code Beacon for tower, complete, worth \$3.85 new; have 85 watt output \$50 Mc. land station in gud condx worth new, \$875; steel cutting lathe nearly new, with tools, motor, etc., worth \$2.30. Want good communications receiver or cash offers. Arnold, KAAET, Gwynn, Va., Tel. Richmond 4-6071.

FOR Sale: Turner 34X xtal mike, \$6.00; Sylvania modulation meter, \$7.50; Var-1ran 0-130V. 5 amp xfrmer, \$7.00; two 0-500 and one 0-20 DC milliameters, 37" rectangular, \$4.50 ea; one 0-10 and one 0-8 antenna ammeters, \$3.00 ea; one 8.4d, 2500 v filter condenser, one 2µid — 5000 V filter condenser, \$8.00 each; two 400 Ma. filter chokes, \$3.00 ea. Two filament xfrmer \$V-13 amp, \$3.00 each. One 4-125A tube, \$9.00. A. G. Waack, R. \$5, Barrington, Ill.

MUI.TIBAND antennas, As designed by W3DZZ, See QST March 1955 and Radio & TV News for Dec., 1949. Write for details now! Frederick Tool & Engineering Corp., \$44 Pine Ave., Frederick, Md. WANTED: Modulator that will modulate Millen 90881 500-watt

WANTED: Modulator that will modulate Millen 90881 500-watt final (812s or 812As). Vandore Merritt, WØYKC, Plainview Place, Campbell, Missouri.

Campbell, Missouri.

RCA KRK-25 VHF-UHF tuner for sale. Never used, in original box, perfect condx; 6BQ7 cascode RF, IN 82 mixer, 6BQ7 cascode IF, ideal for ham 54-144-220-440 converter. Paid over \$95. Will sell for \$55.00. Alen Gordon, W3RCD, 4609 N. Broad St., Phila., Penna.

SALE: Viting I TVI-suppressed, 122 V.F.O. in gud condx: \$175. W2PLV, E. Sockwell, 488 Irving Ave., Bridgeton, N. J. HRO-60 with coils A,B,C,D in excellent condx as it left factory: \$380, 30 ft. tower in three sections, with small propeller pitch motor, deluxe direction indicator, shielded 7 conductor cable, \$100. Oak desk 60" x 36" x 39" with oak chair: \$15. Wm. Baxendale, 2026 Kimball, Brooklyn, N. Y. Will not ship.

SELL: Lysco 600, in gud condx, \$50. Steavenson, 71-B Hilltop, Manhattan, Kansas.

Mannattan, Kansas.
SELL: New NC88, \$95; new TBS50D and power supply, \$110; used
TBS50D, \$80; MC55 converter, \$45; 20A with 5 band VFO and
OTI, \$220; General Electric FM tuner, \$20. Many parts. Lamb,
W3VDE, 1219 Yardley Rd., Morrisville, Penna.

W3VDE, 1219 Yardiey Ru., Morrisvine, Fenns.
FOR Sale: Barker & Williamson Butterfly condensers, types CX45B, CX34B, JCX50E, JCX100E, UTC power transformer S48, also bias transformer PA31S driver transformer 238 AX push pull Parell 2A3 or push pull 61.6 or 845. Stancor clipper filter S4403A, Barker & Williamson BVL coils and swinging link jack-bar. Pair of Johnson condensers 100D70. Triplett meters filament and milliameter. Wm. H. Martin, Fife Road, Rd \$2, Bridgeville, Pa.

VIKING II VFO filter. In excellent condition. \$235. G. N. Burwell, 9 Fairview Place, Morristown, N. J.

9 Fairview Place, Morristown, N. J. SWAP; 32V2 TVI-suppressed; 75A2; custom built 800W final, original cost \$700; Johnson 10-20 beam; 40 ft. Vee DX tower; prop pitch motor; Kreco 20M. mobile with Gonset convertor; all or in part for camera equipment, 35mm; movie; 4X5 view camera, etc. W2RLX, Saper, 881 Cambridge Road, Woodmere, L. I., N. V. FOR Sale: Brand new Hallicrafters SX-96 receiver with matching speaker. Perfect condition, used less than four hours; \$250. W3KVP, Carl J. Wilhide, 1033 Ridge Ave., Sharpaville, Penna.

MEISSNER EX Shifter, A-I condx, \$35.00 or will swap for gud 21 meg. converter. Jim Mitchell, 621 Palisade, Pasadena, Calif. FOR Sale: HQ-140X, best offer over \$175. BC-453, QSer with power supply, \$12.00. W7QXD.

supply, \$12.00. W7QXD.

HALLICRAFTERS SX.88, \$450; Viking I, VFO, 10 xtals, LPF, \$225; 2KVA 220 volt Variac, \$20; Wilcox F-3, \$25; Central Electronics signal slicer, AP-1 adapter, \$50. G. H. Goldstone, W8MGQ, 25416 Parkwood, Hungtington Woods, Michigan.

BARGAINS: WITH NEW GUARANTEE: S-38A \$29.50; S-40A \$69.00; S-47C \$\$9.00; Lyaco 600 \$\$9.00; S-27 \$79.00; SX.43 \$129.00; S-76 \$149.00; SX.71 \$169.00; SX.42 \$159.00; HRO.50T1 \$299.00; Collins 75A3 \$425.00; Sonar VFX 680 \$29.50; Eldico TR75TV \$35.00; Heath AT-1 \$24.50; Meck T60 \$39.50; HT-17 \$29.50; EX Shifter \$39.50; Globe Trotter \$49.50; HT18 \$69.00; Harvey Welle Sr,

\$69.00; Elmac A-54H \$89.00; PSA 500 \$27.50; Viking I \$159.00; Viking II \$209.00; SS-75 \$139.00; Globe King 275 \$249.00; Globe King 400A \$299.00; 32V1 \$455.00; 32V3 \$2525.00; 32V3 \$2525.00; admany others, Free trial. Terms financed by Leo, W#GFQ. Write for catalog and best deals to World Radio Laboratories, 3415 West Broadway, Council Bluffs, Iowa.

WANTED: HR060, 50T1, 183D or SX-88 for 3½ x 4½ current model Pacemaker Speed Graphic outfit complete in carrying case. Guaranteed perfect. R. Long, 933 East Broadway, So. Boston, Mass. WANTED: McMurdo-Silver xmitter, Model 701, also the best receiver that \$75 or less will buy. Love, 62 Gaston St., West Orange, N. J.

HAMMARLUNDS, Nationals and Hallicrafters bought, sold and traded. 15 on hand. Phila., Marcy. Turner, 6-4007.

FOR Sale: Complete 10 M mobile installation, Subraco MT-10X xmitter, Carter 450V Gen-E-Motor, Gonset Tri-band converter and noise clipper, mike wybush to talk operation, whip, mount and all cables. Pat Tucciarone, K2AKE, 26 Hyatt Ave., Yonkers 4, N. Y. Cables, Pat Iucciarone, KZAKE, 26 Hyatt Ave., Yonkers 4, N. Y. SELL: Latest Model Sonar SRT120p, includes powersupply, VFO 120, spare 9903/5894. Excellent condx. All for \$150. K2KZP, Lt. Navarro, Box 77, Griffiss AFB, Rome, N. Y.
FOR Sale: SX-71, Sonar SRT-120 trans. W,VFO, D104 mike and Balun colle; gud condx, \$250. K2EIO, H. Segal, 2101 Tiebout Ave., Box 57, N. Y. Tel. SE 3-8355.

Box 57, N. Y. Tel. SE 3-8355.
FOR Sale: "Net Control Mobile". A complete mobile home with 110 volt (1900 watt) lights, hot and cold running water, complete bathroom facilities, sleeps six. This bus in in first-class mechanical condx and is capable of going anywhere. For further details, see the descriptive article in May CQ (page 48) and write Paul M. Kersten, M.D., W#WIT, 1235 Fifth Ave., South, Ft. Dodge, lows.

WANTED: S40B in gud condx for Masonic shut-in. Pse be reasonable. Blum, 1587 Kent St., Columbus 5, Ohio.

CANADIANS: A-1 &w xmitter for sale. Commercially built. RF-PF304TH Driver-813, Osc. 807, xtal-VFO-807, 6K6 multiplier, 2-VR150 and Variac; power supply: 2-872, 2-866, 2-805 plate mod. with self pw. supply; speech ampl. 25w Stromberg. Make an offer, Receivers or desk type xmitters as trade in will be accepted. Details & picture on request. VE20U, P.O. Box 23, Riviere du Loup, Quebec, Canada.

COLLINS 75A-1 with Q-multiplier but no speaker: \$225. In gud condx, recently realigned. WIRWD, Box 1832, New Haven, Conn. conax, recently reaugned. WIKWD, Box 1832, New Haven, conn. WILL sell 540-B, \$60; BC-348 with AC pwr, \$65; 6V Dynamotor, 450V 175 Ma., \$30,00; Dave Hynes, Box 112, Lake Pleasant, Mass. WANTED: Measurements Model 80 signal generator. State price and condx. G. W. Swartzlander, WSEPI, 1220 Stilwell Ave., Fre-

SALE: Sonar mobile receiver. 20-15-10-80-75; cost \$89, used 4 hours: \$50.00; Sonar SRT 120 100w phone 120w c.w. In new condx, VFO filter and antenna relay including power supply, \$185; Mallory VP552 Vibropack with filter; needs vibrator, \$7. Herbert Holzberg, WZFCI, 125 Hobart Ave., Rutherford, New Jersey. Tel. WEbster 9-1101

FOR Sale: Late 32V2 xmitter with 35C-1 low-pass filter. Like new, \$395. Gordon Sponseller, W8BZR, 567 Michigan Ave., Mansfield, Ohlo.

TRADE: PMR-6A, guaranteed; for A54, A54H or AF67 plus cash. Or sell. W5DPZ, 5009 N. Steanson, Oklahoma City, Okla.

TRADE: matched pair Smith & Weston 22 and 38 calibre pistols with bone handles, heavy duty 38 calibre cartridge belt with double holsters, 32 nickle plated Colt automatic with side and shoulder holsters, all above in new condition. Want high powered rig. W4ESV, Box 211, Southport, N. C.

TELETYPEWRITER: Model 26, printer and keyboard. Recently overhauled by qualified teletype repairman. In excellent condition. Best offer over \$150.00 Art Jackson, 309 Whitney Ave., Louisville,

Ky.

WANTED: Collins 310 B-3 or 310 B-1 with coils and instructions.

State price and condition in first letter. Joseph Ferenc, W3TVB,

68 Linshaw Ave., Pittaburgh 5, Penna.

\$55 takes all this: New 813, Johnson 100D90 variable condenser,

813 socket and filament xform; UTC-PA302 high voltage xform;

0-500 Ma. Weston meter. Johnson 23645 neutralizing condenser,

300 Ma., filter choke, 2-4 pid 1200v. filter condensers, 100 feet new

coax, 2 — 500 Ma. R.F. chokes, 5 mica hi-voltage by-pass condensers, 2 — 866 sockets and plate caps. W8QKU, 2748 Meade St.,

Detroit 12, Mich.

LEAUNING. Haw Regio. uptil the kids get a little older. Vibing.

Detroit 12, Mich.

LEAVING Ham Radio until the kids get a little older. Viking Ranger and HQ-120 plus Heathkit 'scope and signal generator, new Weston meters, (2) 4-125A, many other items, will send list if interested, W92VM, Paul Patrick, \$251 South Pennsylvania, Interested, Wyz.

FREE List: xmittr parts, etc. W2AKC, 139 South Ave., Penn Yan,

COLLINS 32V-2 in perfect condx, \$375.00. W4FLS, 220 No. Howell, Chattanooga, Tenn.

JOHNSON II, factory-wired, nearly new; Johnson VFO, NC-125 receiver. D-104 mike. Best offer above \$335 takes all. W#KLX/6, 8075 Golden Star Ave., Riverside, Calif.

GIVE away — free: transmitters, receivers, test equipment, tools, junk box, etc. Needed for high school radio club. Notify Father Jerome E. Gerum, W9GPT, Regis High School, Eau Claire, Wis. 2-Meter beams; 6 element, horizontal or vertical, all seamless aluminum. \$6.95 prepaid. Wholesale Supply Co., Lunenberg, Mass.

PACKAGE deal: govt. surplus, entirely unused, unmodified, original cartons: ART-13 speech amplifier, ART-13 modulation transformer, 2 RCA 811s, 3 RCA 813s, plus copy 12th edt. Radio Amateur's Handbook containing modulator schematic, pr 811s to 813. \$40.00 F.o.b. A. Gorishek, 1207 Wadsworth, North Chicago, Ill.

HAVE quantity of transceivers, easily converted to 6 or 10 meters. Also have Sigma 4F-8000 ohm sensitive relays SPDT, \$3.50 plus postage. SPERA, 37-10 33rd St., L. I. C., N. Y.

OUTSTANDING ham list revised monthly. Our prices on trade-ins are realistic and down to earth. We feature Johnson, National, Collins, Hallicrafters, Gosset, Elmac, Harvey-Wells, Morrow, Central Electronics and all leaders. We trade easy and offer time payments tailored for you. All leading brands of equipment in stock. Write today for latest bulletin and a copy of our new catalog just released.

Stan Burghardt, WøBJV, Burghardt Radio Supply, Inc., Box 746 Watertown, So. Dak.

\$10; 35 watt xmitter, c.w., \$25. Write for full details. W8PFW, Degraff, Ohio.

TRADE: 9 ft. Wingspan gas model airplane with motor, suitable for radio control; 12 voit to 110 volt inverter, 125 watts; horizontal photo enlarger, Need: receiver, transmitter, mobile equipment, beam antenna. B. Pivnick, VE3AOA, 15 Calvin Ave., Willowdale, Ont. 1, Canada.

WANTED: KP81 receiver, state price, condition, etc. W91FB, Chester Benson, 311 South 5th St., Richmond, Ind.

Chester Benson, 311 South 5th St., Richmond, Ind.

SAMPLES from largest used equipment inventory in the East: Eddico MR-2 \$39.95, FR-75TV \$39.95; Electro-Mechanical VX-101 Jr. \$29.95, deluxe \$59.95; Elenco BSM-3 \$50.00; Hallicrafters SX-16 \$69.95, SX-028 \$44.95, S-228 \$39.95, SX-25 \$69.95, SX-28 \$142.95, S-29 \$44.95, S-38 \$29.95, S-416 \$24.95, SX-42 \$179.95, S-38 \$69.95, SX-22 \$250.00, S-76 \$13.95, S-82 \$43.95, SR10 \$39.95, HT-17 \$39.95, HT-18 \$59.95; Lyaco 500 \$79.95, 600-S \$12.95, 595.95, 95.

NEW Crystals for all commercial services at economical prices; also regrinding or replacement crystals for broadcast, Link, Motorola, G.E. and other such types. 20 years of satisfaction and fast service. Send for L-7 catalog. Eidson Electronic Company, Temple, Texas. Send for L-7 catalog. Eidson Electronic Company, Temple, Texas. FOR Sale: NC-125 and speaker, \$110.00; Super-Six converter with steering mount, excellent, \$35.00; Elmac A-54-H, matching PS-500 A.C. power supply, \$110.00. PE-103 Dynamotor, \$20.00. W5VRO. TV exciter, 150 Mcs., complete, \$35.00; Bendix TA12 transmitter, \$35; ¼ in. electric drill, new, \$20.00; new mobile antenna with mount, \$10.00; Gonset converter, \$22.00; police receiver, \$25.00; Precision tube tester, \$30.00; RME-70 receiver, \$65.00. Wanted: Gonset Communicator; Motorola T69-20A, outdoor speakers. Higley, \$2 Lower Main, Matawan, N. J.

HRO model 7, 50, or 60 wanted, with coils. State condition, availability for inspection, and terms. W1DPY, Robert R. Raiston, Lenox, Mass.

ability for inspection, and terms. WIDPY, Robert R. Raiston, Lenox, Mass.

FOR Sale: Viking mobile, complete with mike, \$70; Gonset Tri-band Deluxe, \$24.00; whip with Master Mobile all-bander coil & mount, \$17.00; 6 VDC dynamotor 600 v. at 350 mills, \$13.00; 12 VDC dynamotor 680 v at 210 Ma., \$13.00, J. P. Bernd, W8QCH, 1201 Mills Ave., No. Muskegon, Michigan.

RUBBER Stamp with your call letters, name and address: \$1.50; stamp pad 35¢. El Kay Stamps, Box 5-WT, Toledo 12, Ohio.

NOVICES: Run the legal CW limit now. Add phone in future. 75 watt bandswitching (160-10) transmitter kit: \$69.95. Modulator: \$19.95. Details free. Hart Industries, 467 Parke, Birmingham, Mich. SALE: 75A-I receiver, excellent condition, \$225.00; American transformer, input 110v output 6200v 700 mile easily center-tapped, \$40.00; two new Elimac 4-250 tubes, never lit, \$30.00 each. All prices F.o.b. Beverly, N. J. W5ALC, Millis, 105 Hendrickson Ave., Beverly, N. J.

FOR Sale: Two Navy walkie-talkies, 28 to 80 Mc.; tubes, mikes, keys, phones, 1 new Vibrator supply, 1 manual: all for \$70.00. SW\$4 like new, \$35.00; S-38B, \$27.00; UTC-LS 141 trans., new, \$10.00. Want S-53 and 6 ft. rack cabinet. W2HDR, John A. Schwerbel, 111 W. Hoffman Ave., Lindenhurst, N. J.

bel, 111 W. Hoffman Ave., Lindenhurst, N. J.
FOR Sale: SX-16 revr, xtal, new tubes, lab aligned this month, top condx, \$55.00; new freq, calibrator, complete with RCA 100 Kc, xtal, \$11.00; Brand new BC-453 recvr (190-550) Kc) sealed carton, \$14.00; 750 wat broadcast modulation xfrmr, ratio \$1.31, \$18.00; SCR-522 separate receiver, xmittr units, all parts and most tubes intact, like new, \$4.00 for either, \$7.00 set. PE-94 new, \$2.00. Sturdy chrome mike stand 42" to 73", \$4.00; New hi-quality telephone handset, butterfly switch, perfect mobile \$5.50; new Shure hi-fi tape recording playback-erase head, \$4.00. First check buys, others returned. S. Tucker, W2HLT, \$1-10 Little Neck Parkway, Little Neck 62, N. V.

Neck 62, N. Y.

UHF equipment bargain! Navy type SPT-6 UHF transmitter; 300 to 1400 Mcs; 9 watt minimum output at 1400 Mcs; complete with tubes, AM modulator, and 110 VAC 60 cycles power supply, \$400.00. F.o.b. San Francisco, write Vic Poor, KH6AXV, Quarters 203-1, NAS Navy 128, c/o FPO, San Francisco, Calif.

SALE: Collins 75A-1 recvr, \$250 and Viking II transmitter with VFO, \$250, NVC and vicinity. M. Katz, W2KFE, 147-11 76th Ave., Flushing 67, L. I., N. Y. (Tel. BO 8-0672).

W2FSO (canning house. Metropolitan area hama write for list or

W2ESO cleaning house. Metropolitan area hams write for list or 'phone Gramercy 3-0292.

WZESO cleaning house. Metropolitan area nams write for list or phone Gramercy 3-0292.

TRANSMITTER Viking Kilowatt, new, uncrated but not fired, \$1375.00 F.o.b. Wash., D. C.; Uncrated receiver, AR88, broadcast & ham bands, in excellent condx, \$200 F.o.b. Wash., D. C.; Single sideband alicer, model A, in excellent condx, with API adapter, Cannot be told from new, \$60.00, F.o.b. Wash., D. C.; Gonset Triband converter, in gud condx, \$25.00, F.o.b. Wash., D. C., Gonset Triband converter, in gud condx, \$25.00, F.o.b. Wash., D. C. Reasonable offers on any of the above will be considered. Sigmund Ades, W3WQN, 9700 Marshall Ave., \$200 F.o.b. Wash., D. C. Reasonable offers on any of the above will be considered. Sigmund Ades, W3WQN, 9700 Marshall Ave., \$200 F.o.b. Wash., D. C. Reasonable offers on any of the above will be considered. Sigmund Ades, N3WQN, 9700 Marshall Ave., \$200 F.o.b. Wash., D. C. Reasonable offers on any of the above will be considered. Sigmund Ades, N3WQN, 9700 Marshall Ave., \$200 F.o.b. N6 P. N6 P.

Write for free list. Henry Radio, Butler, Mo.
MOVING: Must sell 400W SSB transmitter; Central Electronics
10B exciter W/QTI unit, linear amplifier PR/811 1350V 500 Ma
power supply, BC458 VFO coils for 20/75M with spare tubes, all
rack mounted, \$350.00; 135W linear amplifier in cabinet w/ pwr
supp. coils for 20/75M and spare tubes, \$60.00; Central Electronics
SSB slicer, factory-wired, \$50.00; 2 meter station 522 transmitter,
Tecraft converter, pwr supplies and Hallicrafter Sky Chief revr,
\$75.00; Herbrand, mechanics cabinet and tool box with some tools,
\$50 or will trade on mobile unit. J. Godfrey, WIZZF, 126 Churchill
St., Fairfield, Conn.
SELL: Viking L. TVI-suppressed, VFO. Matchbox. \$250.00:

SELL: Viking I, TVI-suppressed, VFO, Matchbox, \$250.00; HQ129X, \$150; VHF152A, \$45.00, Won't ship, W2WTB, Wells 8-0396, Plainview, N. Y.

FOR Sale: Hy-Lite beam 20 m. 3-element, \$30; 3 ten ft. sect. steel tower, new, \$25.00; Viking Mobile \$60.00; crystal calibrator Model 111, Measurements Corp. \$50.00; 10 m. Gonset; 630A Triplett multi-tester; Hickock vacuum tube voltmeter; Lambda power supply 325 mil; Precision signal generator E-200-C; Mallery charger 68.810; UTC; CVP-1; CG-59AX. Many other parts, transformers, tubes, meters, relays, etc. Fred Williams, W2WZT, 546 Washington Ave., Nutley, N. J.

WANT small printing press. Will swap ham gear. WOQFZ, 2318 Second Ave., Council Bluffs, Iowa.

MUST Sell: Heathkit AR-2 receiver, Recently aligned, In excellent condx: \$30. Robert Champlin, K2BKX, 131 Bryant Ave., Springfield, N. J.

FOR Sale: One automatic telegraph printer, used: \$28. Relays: Advance, 115 volts AC coaxial SPDT, \$5.00, also 115 volts AC DPDT antenna changeover, \$1.50. Jay Sewell, East 14th Ave., Belton, Texas.

Belton, Texas.

SELL: New York City area: Viking I, VFO, low pass filter, spare 4D32, factory wired, TVI-suppressed, perfect condx. Also filament and low voltage power transformers, crystals, microphones, 4 µfd, 1000 v. filter condensers, relays, earphones, etc. W2EQS, O'Brien, 48 Prospect, Westwood, N. J.

FOR Sale: Completely TVI suppressed BC610 and BC614E on casters, with external VFO and power supply. 10, 15 meter coils, spare 250TH, pair 100TH, antenna coupler — all for \$55.0.185 countries. W2BYP, George Mack, 71 Tuttle Road, Briarcliff Manor, N. V.

N. Y.
FOR Sale: All new RCA813, \$10; 814, \$3.00; two 829Bs, \$7 each; BC-375 var. Ind., \$10; new ART-13 Sp. amp., \$12, new Thordarson chokes; two T-20C56, \$4.00 each; two T-20C54, \$2.50 each; Westinghouse 6HY, 350 Ma. \$3.50, 10<sup>9</sup> PM speaker and cabinet, \$5.00; BC-453 converted w/pwr supp., \$10.00; power supp. 1200V, 250 Ma., \$25.00. Brocato, 1631 A Valley Ave., Birmingham, Ala. SELL: NC173 w/speaker, \$130; Eico eliminator, \$10.40; Heath TC1P, Millen angle drives, new, \$3.50. M. Marshall, 455 Washington Ave., Dumont, N. J.
SELL: Elmag PME64, 118-

ton Ave., Dumont, N. J.

SELL: Elmac PMR6A, like new, with Vibrapack, \$107; partly wired, W2AEF mobile all-band 50 w. xmitter with tubes and AC pwr supply for xmitter and PMR6A \$50 complete mobile ant, Vaaro all-band coil, \$18.00; 6V dynamotor, 425v-280 Ma., \$5.00; \$22 xmitter, \$6.00; BC-375 Roto-coil, \$4.00; Elmac 4-1000A, \$35; RCA-715C, \$7.00; Thordarson T22R35, \$5.00; T20C56, \$3.25; Merit P-2943, \$4.50 HV filter conds. D. Gardner, W2GSS, 209 Knapp Rd., Syracuse 4, N. Y.

FOR Sale: Heath AT-1 and AC-1 coupler, both in excellent condition, \$35.00. Alan Steger, K2JYH, Box 97, Huntington Sta., L. I., N. Y.

N. Y.
FOR Sale: NC-125 receiver, excellent condx, \$115; Millen 90810 transmitter, excellent condx, with tubes, coils for 2, 6, 10 mtrs., stal for 2 mtrs. \$45,00 Three 8298 tubes, new, \$5 each. L. Hoover, W9MEN, 321 Park Ave., Clarendon Hills, III.
HALLICRAFTERS X.96 receiver and R46B speaker, one month old, with FCC-90 bandedge marker, \$290.00 value for only \$220.00 nue, New York City 28.

FO.5. Ausb National Sw. 57 receiver. AZMAYO, 130 East End Avenue, New York City 28.

FOR Sale: New and used Gonset mobile equipment, Communicators, two and six meter linear amplifiers, six meter converters, etc. Trade-ins accepted. All type of ham gear bought, sold, exchanged. Graham Company, R. Graham (W1KTJ), Stoneham, Mass. Tel. ST 6-1966.

PERFORATED aluminum sheet, 051, 5/64" OD holes, ½" centers, \$1.20 sq. ft; cut to size. Radcliff's, Fostoria, Ohio.

SELL or swap: Millen \$90810 xmitter for 2, 6 and 10 meters, SW-54 recvr, BC 375E xmitter with tuning units, Command xmittr, SCR522. 2 meter xmitter & recvr; 6 meter beam. ART-13 freq. standard (200 Kc.); BC-946 revr; transformers, meters, relays; oil & mica cond, mise. items, R9'er. Many old type receiving tubes. Want: Supreme 542 tester, meter need not be good. SX-24 or SX-25. Free list. WBZOB, Box 273, Coleraine, Minn.

SELL: Drake low pass filter 52 ohm and heavy duty DPDT ant. relay 110VAC Automatic Mfg. Co. Both slightly used, Both for \$10.00. W\$NUI, Box 171, Henderson, Minn.

HAMMARLUND HQ-129-X for sale, perfect electrical physical and mechanical condx., \$125.00. Geo. K. Hudson, W2BHZ, R \$2, Pine City, N. Y.

Pine City, N. Y.

HRO-60, late model, with four coils: \$400; Collins 32V3, \$550; Collins 310B3, complete, like new, \$200; BC-348H, in spotless condx, \$65; Collins BR-1 stal calibrator for 75A2/3, \$15.00; Jennings Vacuum Variables, 10-200 µfd, 10 KV, \$35; 5-45 µfd 17 KV, \$25.00; new, unused Eimac 4-65A8, \$25.00 pair, new Westinghouse 0-800 MADC 37 round milliameters, \$3.00; 250 watt Class B modulator 811As, completely wired, \$50; Associated speech amplifier and bias supply, \$20.00; SX-71 receiver with speaker, \$165; used Bud 66 in. xmitter cabinet; won't ship, \$20.00. All F.O.B. Elmhurst, Ill. W9AMU, John Huey, 390 Hill.

SWAP or sell: Johnson Viking II and VFO, perfect, \$250 or trade for good mobile rig; Hammarlund SP110X with pwr supply, \$150; Gotham 3-element 20 meter beam, new, prop pitch motor, trans, selsyn, Write John Harley, Jr., K2HHY, 730 — 54 St., Brooklyn, Tel, GE 5-1263.

WANTED: HRO-5 coil unit covering 500 Kc (600 meters). G. Pearson, Little Lane, Haverford, Pa.

son, Little Lane, Haverford, Pa.

500 watt cwyfone/FM, 813 final, Class B modulation, TVI-suppressed, Variac plate 0-2300V, 7 meters, 25 tubes, coar antenna relay, grip-to-talk, clipper (Handbook) speech ampliner, BW-TVL coils, black 72" cabinet/panels, decals, one year old, designed around signal shifter, request details, \$375; Signal shifter, EX, FMX, panel mounted for above, \$45; Mobile rig, 25 watt, 75 meter, 61.6 moduators, xtal receiver converter, dynamotor 6V/390V/200 Ma., Manter whip and mount, Master all-bander coil, used 2 months, complete, \$75; Generator, gasoline, 115 VAC, 1380 watt, Homelite, \$70; Variac, \$10; 41E5A, \$10; selsyns, 110 VAC, \$10; Hickok 531 tube tester, \$18. WACHO, Lanett, Ala.

tester, \$16. W4CHO, Lanett, Ala.

GLOBE Sout 40A bandswitching 160 through 10 fone/cw xmitter, \$65.00: Hallicrafters SX-99 receiver, \$115.00; Heathkit VFI-1 wired, calibrated, with separate power, \$20.00; Astatic D-104 microphone, stand, \$12.00; above positively like new, almost unused, will take \$195.00 as group. Bud Codemaster CPO-128, \$12.00; Heathkit VFO-1 factory packaged kit, with power supply kit, \$20.00; Vibro-

plex "Lightning" bug, \$9.00; Balun colls, \$4.50; Advance 115 volt coaxial relay, \$7.50; Code oscillator, built-in key, speaker, \$6.50; National NC-183 receiver, \$165.00; Hallicrafters 8-85 receiver, \$95.00. F.O.B. Indianapolis. Guaranteed perfect, request detailed list, WDDPL, Howard Severeid, 2431 E. Riverside Dr., Indianapolis 23, Indiana. Tel. WAlnut 4-2184.

23, Indiana. Tel. WAlnut 4-2184.

WANTED: 400 and 800 cycles motors and frequency meters; Telepte tools, and reperforator; repeater TG30; 75A2; 75A3; M209 converter; BC342 manual; books on acoustics, noise, sound. John Longley, W2ANB, Singerlands, Alb. Co., NY.

NEED space: Complete 80 thru 10 xtal-VFO 300 w. phone-cw 813 rig; TVI-suppressed. Sale; \$150.00 or swap for Viking Ranger, F.O.B., stamp for details. W4UUB, Box 2163, Sta. A. Spartanburg, S. C.

S. C.

SELL: National general coverage receiver, NSD100, \$40; mobile transmitter Subraco MT15X, \$35,00; Hallicrafters receiver S-36, 50; Mallicrafters receiver S-36, 50; Mallicrafters receiver S-36, 50; Hallicrafters receiver S-36, 50; Hallicrafters receiver S-36, 50; Hallicrafters receiver S-36, 50; Hallicrafters public realizable transmitter for 75 meters, \$15,00 with tubes; wide carriage accounting typewriter, Underwood, \$45,00; Stancor tabletop 100 watt c.w. transmitter all bands, \$50,00 bargain; tape recorder and playback Brush Model BK401, excellent, \$95,00; Collins 32V2, \$425. Contact Paul Reveal, 129 Midland Ave., Glen Ridge, N. J.

CRYSTALS Marine, new, airmailed, Transmitting \$2.95, receiving \$2.50. Specify holder pin dimensions, Crystals since 1933. C-W Crystals, Box 2005, El Monte, Calif.

KW roller coil, \$10; Johnson 500E20 cond., \$5; 500 Kc xtal calibrator \$10.00; 6A67, 6L6. 829B Novice xmitter, \$60; 75 watt Bud C.T.C.L. coils with 100 µµdd cond., \$7.50; 35 watt National C.T.C.L. with 100 µµdd cond., \$5.00. Robert Clough, W2PCI, 172 Bivd., Pompton Plains, N. J.

SELL: Gonset Super-Six converter in original condition, Best offer, Millen Variarm VFO for \$5.00, C. H. Willard, W2EZB, 2023 Baker Ave., Utica, N. Y.

GENERAL Electric aircraft aighting station, loaded with selsyns, beautiful high-speed optical system, gadgets galore. New, untouched, in original crating. Weighs 360 lbs. First \$100 takes it FOB. This is a rare baby, Govt. cost \$9,000. Sam Goldish, W5TVG, 3830 South St. St. Louis, Tulsa, Okla.

St. Louis, Tules, Okla.

St. Louis, Tules, Okla.

SELL: Millen 90801 bandswitching exciter. 6146 final, with tubes, \$40.00. A. H. Hardwick, W2YQ, Orange, N. J.

SELL: ART-13 (ATC-1) model unmodified on original TCZ cabinet power supply with elenium rectifier instead of M.G. set for low voltage, variac controlled, line filtered, \$385; SCR-\$22 new, with controls, pluga and dynamotor, \$67, 30.9 BC-474.80 cw 75 fone xmitter and recvr, \$40. W6CBF, \$335 Brunell Drive, Oakland 2, Calif.

HALLICRAFTERS SX-28 receiver with speaker; \$100, Vbbroplex key, like new, \$10.00. Some other gear, reasonable. M. D. Welch, 2749-49th S.W., Scattle 16, Wn.

VE Hams! Selling 250-watt cw., 125 watt fone: \$100 or trade guns, camera. VE.301, Belle River, Ontario.

FOR Sale: Light plant 600-700 w. 110 A.C. 60 cyc. gasoline engine, belt-driven unit. Engine can be used for other power driven appliances. W1BNB c/o Advent Camp grounds, P.O. Plainville, Ct.

BEST offer takes Viking Adventurer, new BC459A, 40-watt modulator, 522 transmitter-receiver, new 829B, home built SS super het. W2HWN.

W2HWN.

LETTINE VFO, Instructograph wanted. Carlisi, Box 381, 25 South St., New York City.

SELL: Brand new: 2 Kw. Variac, 0-135 volts, 15 amps, \$29.50; Chicago plate xirmrs 4700 volt c.t. at 350 Ma., 115 volt primary, \$21.50; filter chokes 6 henry, 400 mil, 19 K.V., ins., \$4.75; oil condensers 2 47d 4000 volt D.C, 2 for \$5.50; dynamotor 12 volt, 600 volt at 225 mills with spare brushes, \$11.75; 12 volt dynamotor 500 volt at 400 mills with filter box and relay, \$17.95; panel meters G.E. 0-4 amp. R.F., 2 for \$6.50; 0-300 Ma., \$3.75 0-500 Ma. \$3.75; 6 volt dynamotor 400 volt 300 mills, used but OK, \$12.95. W2JDR, 252-73 Leeds Rd., Little Neck, L. I., N.Y.

NEON-GLO desk call signs: \$2.00. Write Hulvey, W9PLW, 4325 Johnson, Gary, Ind.

WANTED: Teck manual or schematic diagram for Navy LM-7 freq. meter. Paul Barrett, W1PWB, St. Johnsbury, Vt.

WANTED: Complete home and mobile station or any part. 500 to 1000 watts: 20-15-10 meter beams, rotator, indicator, tower, receiver. Dr. M. Gordon, W2UKV, 201 Barberry Lane, Haddonfield, N. J.

FOR Sale: Collins 75A-3; includes speaker, crystal calibrator and extra mechanical filter. Receiver in brand new shape. Price \$400. W1DBS, John Savonis, 11 Dwight Ct., New Britain, Conn.

WIDBS, John Savonis, 11 Dwight Ct., New Britain, Conn.
HALLICRAFTERS SX-42, with R42 spkr, in gud condx, \$160.
Also S-38B, \$20.00, Police-Alarm 30-50 Mc FM, \$30. Ray Ketcham, 1607 Park Ave., Plainfield, N. J.
FOR Sale: Mobile radio complete, Elmac transmitter, Sonar MR3 receiver, Mallory dual vibrator, relays, etc. \$175 or best offer, H. B.
Pearson, \$9 21st St., Brooklyn 32, N. Y.
ELDICO TR-75TV, wired, \$60; NC-57, \$65; BC-211 freq. meter, \$50. W37BT, 92 Edison St., Wilkes-Barre, Pa.

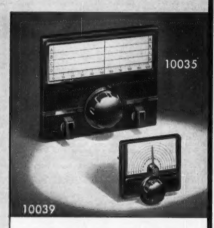
FOR Sale: Used Heathkit AT-1 transmitter and AC-1 coupler, with manuals, \$30. Prefer local transaction. Lou Tonik, 1505 No. Sixth St., Phila., Pa.

WANTED: Following copies of QST: Jan., Aug., Nov., 1947; Jan., Feb., June, July, 1948; Nov. 1951; Jan. 1952. Herbert A. Frank, 13 So. Colony St., Meriden, Conn. \$13 Ameco Code Course used for 60 days: \$7.00. Alex Siegel, 1516 Shakespeare Ave., Bronx 52, N. Y.

Snakespeare Ave., Bronx 52, N. Y.
FOR Sale: Collins 75A2 with Hallicrafters SP-44 Panadapter, \$325, Johnson Ranger, \$180. Chatfield, Redstone Arsenal, Huntsville, Ala.
FOR Sale: Elmac mobile revr and pwr. supply: 6 volts, used 3 months, is as new \$115.00. Also want good used HQ-129X. Ken Atkins, 405 Cedar St., Leaksville, N. C. W4WMP.
WANTED: ART-13, ARN-7, Bc-221, ARC-27, etc. Also all types electronic tubes. Bob Sanett, 1524 S. Edris Dr., Los Angeles 35, Calif.

WANTED: Pointer coupons from Olson-Akron, Ohio. Cash or trade electronic or ham gear, any quantity. W4WT, Eubank, 1227 Windsor Ave., Richmond 27, Va.

# Designed for Missing Application



## Nos. 10035 and 10039 Multi-Scale Dials

A pair of truly "Designed for Application" controls. Large panel style dial has 12 to 1 ratio; size, 8½" × 6½". Small No. 10039 has 8 to 1 ratio; size, 4" × 3½". Both are of compact mechanical design, easy to mount and have totally self-contained mechanism, thus eliminating back of panel interference. Provision for mounting and marking auxiliary controls, such as switches, potentiameters, etc., provided on the No. 10035. Standard finish, either size, flat black out metal.

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# 40TH ANNIVERSARY

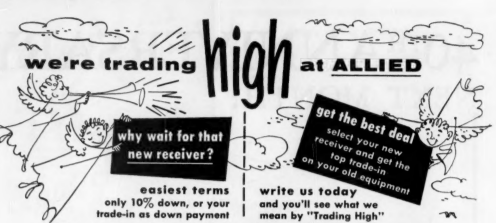
**NEXT MONTH!** 



Volume 1, No. 1, will be reproduced in its entirety and bound into our December issue.

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Issue ...



## TAKE YOUR PICK FROM RECEIVERS LIKE THESE:



Collins 75A-4. Peak performance from 160 through 10 meters. Dual conversion, VFO, slow release AVC, 3.1 kc mechanical filter, etc.

98 SZ 767. Net . . . \$595.00 97 SZ 776. 10" speaker.

Net . . . . . . . . . \$20.00



Hallicrafters SX-100. Dual conversion, selectable sideband receiver; 538 kc to 34 mc in 4 ranges; with 50 kc "T-notch" selectivity, etc. 98 SZ 769. Net . . \$295.00 98 SX 758. 10" speaker.

Hallicrafters S-85. Covers 540 kc-34 mc in 4 ranges. Bandspread, RF amp., dual IF's, BFO with pitch control, ANL, tone control

Net ..... \$17.95

built-in speaker, etc. 98 SZ 711. Net . \$119.95 Hammarlund HQ-140-X, 540 kc-31 mc in 6 ranges. Crystal filter, ANL, 6 sel. positions. electrical bandspread, etc. 98 SZ 766. Net .... \$264.50

97 SX 757. 8" speaker.

Net . . . . . . . . . . . . . \$14.50

National NC-98. 550 kc-40 mc coverage. Crystal filter, S-meter, separate HF osc. 98 SZ 732. Net .... \$149.95

NC-98SW. As above, but with bandspread for 17, 19, 25, 31, 49 meter SW BC bands. 98 SZ 720. Net .... \$149.95 98 SX 722. Matching 6" speaker. Net . . . . . \$11.00

National NC-183D. Dual conversion; 540-31 mc and 47-55 mc in 5 ranges. 3 IF stages, 16 tuned circuits, 4.4-55 mc. 97 SZ 666. Net ... \$399.50 97 SX 663. 10" speaker. . \$16.00











National HRO-60. Dual conversion; 1.7-30 mc; bandspread on 80, 40, 20, 11-10 meters. 2 RF

stages; ANL; S-meter, 6-step crystal filter, etc. 97 SZ 722. Net . . . . . \$533.50

97 \$X 721. 10" speaker. Net \$16.00

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Here is the first receiver in history specifically designed to include all the features most hams want at the price most hams are willing to pay. To determine what hams really wanted. National conducted a world-wide contest, offering prizes for the best suggestions for a "dream receiver"—the receiver hams themselves considered to be ideal. In the NC-300, "the dream comes true" for its design incorporates all of the most-wanted features submitted in National's contest by thousands of hams. No other receiver available is the result of such thorough searching among hams themselves to find out what they want most.



## the NEW NC-300 dream receiver

WITH ALL THESE "MOST-WANTED" FEATURES FOR ONLY \$349.95

Features a total of 10 dial scales for coverage of 160 to 11/4 meters with National's exclusive new converter provision with the receiver scales calibrated for 6, 2, 1 1/4 meters using a special 30-35 mc tunable IF band.

 Longest slide rule dial ever! Easily readable to 2 kc without interpolation up to 21.5 mc.

 3 position IF selector—.5 kc, 3.5 kc, 8 kc-provides super selectivity, gives optimum band width for CW, phone, phone net or VHF operation.

Separate linear detector for single sideband...decreases distortion by allowing AVC "on" with single sideband ... will not block with RF gain full open.

 Hi-speed, smooth inertia tuning dial with 40 to 1 ratio! Provides easier, more accurate tuning. Smoothest dial you've ever used. Exclusive optional RF gain provision for best CW results allows independent con-

trol of IF gain. Big, easy to read, "S" meter.

Provision for external control of RF gain automatically during transmitting periods.

Muting provision for CW break-in operation.

PLUS-THE NEWEST LOOK IN HAM RECEIVERS ... "MASSIVE IN THE MODERN MANNER" . . . truly a "dream receiver" that can be used either as a table or rack model.

FREQUENCY STABILITY excellent as a result of using a newly developed high-stability capacitor plus regulated heater and plate supplies in the oscillator.

SENSITIVITY 3-6 db noise figure, 160-10 meters SELECTIVITY

at 6 db down 500 cycles, 3.5 kc and 8 kc. Selectable from the front panel without additional accessories! Nothing extra to buy!

CALIBRATION RESET adjustable from front panel to provide exact frequency setting! DUAL CONVERSION

DUAL CONVERSION
with better than 50 db primary image rejection on all amateur bands, plus better
than 60 db secondary image rejection.
lst IF FREQUENCY—2215 KC.
2nd IF FREQUENCY—80 KC.
WIDE RANGE TONE CONTROL

-for control of both low frequency and high frequency end of response curve! SOCKET FOR XTAL CALIBRATOR

plus accessory socket for powering converters and future accessories!

CRYSTAL FILTER

at 2215 kc provides notching plus 3 band width positions in addition to the 3 IF selectivity positions. No other receiver has this versatility.

14 CONTROLS

RF gain and AC on/off
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10 TUBES (Plus 4H4-C current regulator, 5Y3
rectifier and 0B2 voltage regulator)

TUBE COMPLEMENT FOR THE COMPLEMENT 6BZ6 RF 6BA7 1st mixer 6AH6 1st osc. 6BE6 2nd mixer 12AT7 1st audio and S meter amp.

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6BJ6 1st I.F. 6BJ6 2nd I.F. 6AL5 ANL and detector 6BE6 CWO/SSB det. 6AQ5 audio output

60 watts POWER OUTPUT

110-120 volts AC, 60 cycles ANTENNA INPUT IMPEDANCE 50-300 ohms

OUTPUT IMPEDANCE 8 ohms

TUNING SYSTEM combination gear-pinch

BAND DESIGNATION AND LENGTH

| BAND DESIGNATION AND LENGTH | 160 Meters | 1.8 to | 2.0 megacycles | 80 Meters | 3.5 to | 4.0 megacycles | 40 Meters | 7.0 to | 7.3 megacycles | 20 Meters | 1.4 to | 14.4 megacycles | 15 Meters | 21.0 to | 21.5 megacycles | 11 Meters | 26.5 to | 27.5 megacycles | 10 Meters | 28.5 to | 29.7 megacycles | 6 Meters | 49.5 to | 54.5 megacycles | 2 Meters | 14.0 to | 148.5 megacycles | 14.0 Meters | 20 to | 25 megacycles | 14.0 Meters | 20 to | 25 megacycles | 2 Meters | 24.5 to | 25 megacycles | 2 Meters | 24.5 to | 25 megacycles | 2 Meters | 25 to | 25 megacycles | 2 Meters | 25 to | 25 megacycles | 2 megacycles | 2

'Usable with accessory converters

FREQUENCY RESPONSE 200 to 3,000 cycles for communications purposes

SHIPPING WEIGHT FINISH two-tone gray enamel.

DIMENSIONS
19½" wide (19" rack out of cabinet)
11¾" high
15" deep

NC-300 ACCESSORIES

CONVERTERS NC-300C6 for 6 meter band. Coverage: 49.5-54.5 mc
NC-300C2 for 2 meter band. Coverage: 143.5-148.5 mc
NC-300C1 for 1¼ meter band. Coverage: 220-225 mc
XCU-300 PLUG-IN CRYSTAL CALIBRATOR

NC-300S MATCHING SPEAKER

tuned to tomorrow

†Prices slightly higher West of the Rockies and outside Continental U.S.A.

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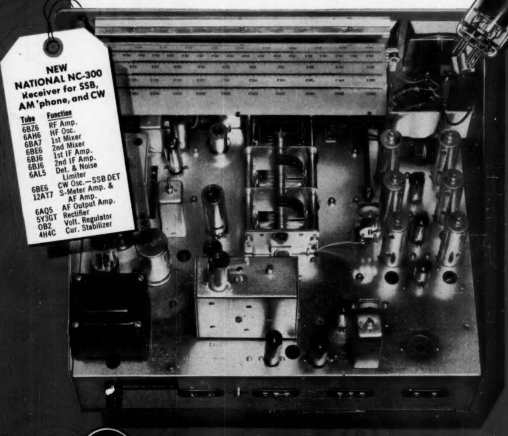


## ... USE RCA TUBES

Look inside the National NC-300! Designed and built by a manufacturer of high-quality amateur equipment for a generation, this receiver features modern circuitry throughout—including double IF conversion, new variable IF selectivity, voltage regulation, current stabilization!

Here are four reasons why RCA Receiving Tubes are preferred in amateur and commercial designs: (1) BACKGROUND QUIET-NESS—for increased sensitivity through better signal-to-noise ratio; (2) LOW HUM FACTOR—to get more from the signals down close to the threshold; (3) HIGH UNIFORMITY—that makes tube replacing a "cinch"; (4) SUPERIOR STABILITY—for top performance despite normal variations encountered, even under adverse conditions.

If your present receiver is ready for "re-tubing", why not snap up the "hop" with a new set of RCA Tubes. See your RCA Tube Distributor for the types you need. And for tube data, write RCA, Commercial Engineering, Section K37M, Harrison, N. J.





RAPIO CORPORATION OF AMERICA