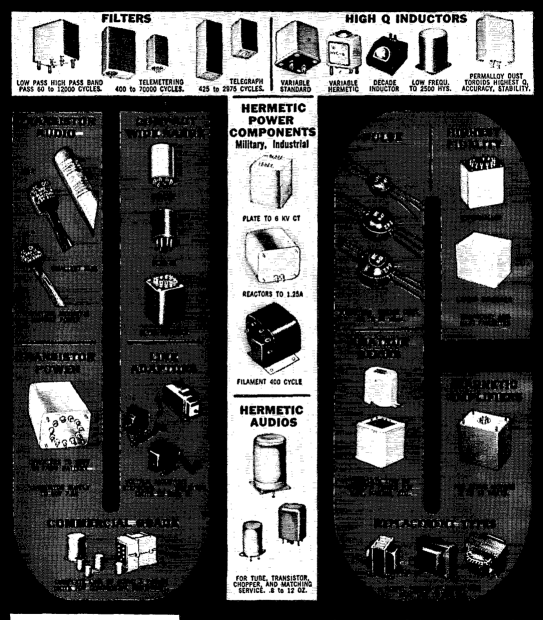




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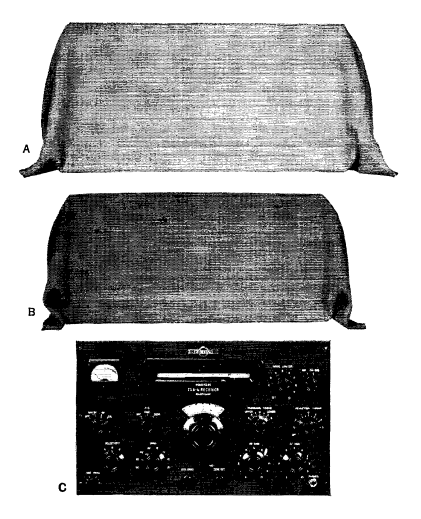
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*Based on a survey of prices for 1955 and 1961 in two national amateur magazines. A and B are both well known receivers, covered for obvious reasons.

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SEPTEMBER 1961

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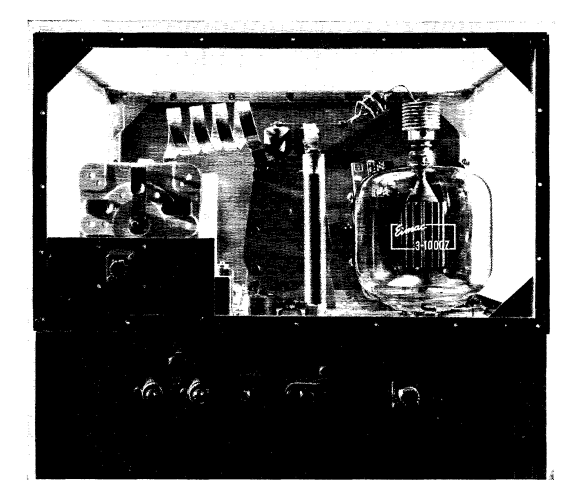
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## Who's in back of this amplifier's top signal performance?

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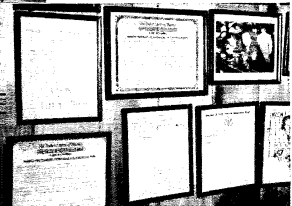


# 25 YEARS with PR!



Adolph Schwartz, W2CN, is celebrating his 25th year as sales representative for PR Crystals. But W2CN was a ham operator long before that. His original ham license was dated April 12, 1916 . . . Commercial First Class License dated 1917. Before and after World War I. Adolph had call letters 2AFT and 2ASK. He has always been an active amateur, and his present license is Amateur Extra First Grade.

■ Here is W2CN at his rig. Rx-Collins 75A4. Tx-Johnson KW Final. Driver Johnson Pacemaker. Antennas: 40M, inverted vee dipole. 20, 15, 10 M, 3 separate 3 elem. beams. W2CN is active on SSB, AM, and CW, on 40, 20, 15 and 10 meters. He likes to chase DX and has over two hundred confirmations. Give him a call sometime.



Top Row: 1916 Ham license; renewal 1917 Commercial License; Bill, W6UF, and W2CN. Lower Row: First Class Commercial License, 1921; 1919 Ham License 2AFT; U.S. Army Discharge; W2CN tied to ball and chain.

PR Crystals have been the standard of quality since 1934. It was their outstanding performance and dependability that first interested Adolph Schwartz. In March 1936 he started using PRs in his rig at W2CN. He was so impressed by PR Crystals that he immediately asked to be their sales representative in the New York territory. Says W2CN: "It is a pleasure to sell PR Crystals because they are quality products that operate without trouble to their owners.'

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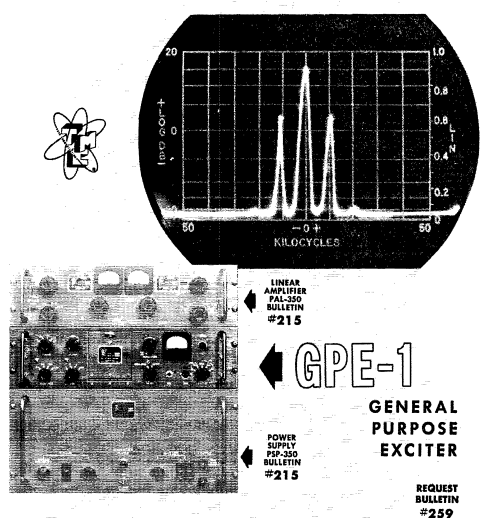
#### Section Communications Managers of the ARRL Communications Department

**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 ARR1, 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 areas shown to qualified League members holding Canadian or FCC amateur license. General or Conditional Classor above. These include ORS, OES, OPS, OO and OBS, SCMs desire applications for SEC, EC, RM and PAM where vacancies exist. OES, v.h.f. bands appointment, is available to Technicians and Novice, as well as to full-privilege amateur licenses.

| amateur licensees                                                                                                   |                                                                       |                                                                                                                                                                     | VISION                                                                                                                                        |                                                                                                                   |
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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 noncommercial 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 glorious 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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# "It Seems to Us..."

#### AMATEUR LICENSE FEES

Should we hams be charged a fee by the Government for the issuance of our licenses?

ARRL has always answered this question with a resounding NO, and will continue to do so.

We may be facing this problem again shortly. While no official proposal has yet been made by FCC, Chairman Minow in public appearances has strongly urged the adoption of fees for licensees in all telecommunications services. More recently, the communications trade press has carried speculative stories on the fee matter, including a schedule of charges reported to be "FCC staff recommendations." According to such reports, the fee for amateur, RACES and Disaster Communications Service licensees would be \$5.

We can perhaps take some small comfort, if these reports are at all accurate, in the knowledge that the proposed fee for all other stations in the Safety & Special Radio Services field is \$20, indicating that special consideration has been accorded amateurs, RACES and DCS.

The theory of fees is based on the principle that work performed by Government agencies in the issuance of franchises, licenses, etc., should be self-sustaining insofar as possible. We do not necessarily quarrel with this principle, although we note that the current schedule of fees under consideration for all services, if the reports are correct, would not simply recover the actual costs of licensing, but would recoup the entire amount of the FCC's annual budget! Broadcast stations, for example, would be charged — or perhaps taxed is a more appropriate word — a percentage of their income.

If we accept the principle that each non-Covernment communications service should stand a reasonable share of its costs to the Covernment, it is necessary to point out that the amateur radio service already underwrites a substantial share of regulatory costs.

More than two-thirds of all amateur license examinations (Novice, Technician, Conditional) are conducted and supervised by amateurs themselves, not by Commission personnel. This alone is a saving to the Commission of substantial proportions.

The amateur service is largely self-policing.

We have organized our own Official Observer system specifically for this purpose. Thus, for many years the Commission has been able to conduct its supervisory and monitoring responsibilities with considerably fewer personnel than would be required if close attention to the amateur service were an essential.

The Commission has the responsibility for investigation and solution of interference problems between the services under its juristion. Within the amateur bands, we take care of our own mutual interference difficulties. As concerns potential interference to other services, the record of several hundred TVI committees, largely composed of amateur volunteers, speaks for itself. Thus, the amateur service has relieved the Commission of an immense amount of investigative work which would otherwise be necessary for FCC to carry out its responsibilities.

Practically every other radio service has a pecuniary interest. Radiocommunication is used by persons and entities other than amateurs because of the profit motive, whether it be a broadcast station selling advertising time, or a taxi dispatch service increasing efficiency of operation. Even the Citizens service, despite its current widespread illegal use for hobbytype communications, is based on this general theory, whether it is a radio serviceman dispatching his trucks or a farmer in the field calling to his house to arrange the afternoon's work schedule.

At the moment of writing the matter of fees appears dormant, especially with FCC not holding regular meetings during the month of August. Should something like a \$5 fee for amateurs eventually be proposed, however, the League will oppose it as unjust. Charging a fee for the privilege of spending one's time and money solely to acquire skill in the field of electronics is hardly consonant with the U.S. policy of fostering the acquistion of scientific knowledge by more of our citizens. We believe that the voluntary, public-spirited contributions to our national life by the self-trained specialists making up the body of amateur radio are in themselves good and sufficient reasons to exempt the amateur service from payment of a license fee to the Government of the people we serve. 057-

#### COMING A.R.R.L. CONVENTIONS

September 15-17 - New York State, Niagara Falls.

September 29-30 — Ontario Province, Windsor, Ontario, Canada.

October 7-8 - Midwest Division, Omaha, Nebraska.

#### MIDWEST DIVISION CONVENTION Omaha, Nebraska — October 7–8

The Midwest Division ARRL Convention will one held in Omaha at the Sheraton-Fontenelle Hotel, beginning at 1 p.M., Saturday, October 7, and concluding at 4 p.M., Sunday, October 8 following the convention banquet. The program includes sessions for s.s.b., RTTY, Novice, traffic, MARS, CD, YL, v.h.f., DX, and a special series of group breakfasts.

Featured convention speakers include Major General Jack Bestic, K4BMR, Director of Telecommunications, U. S. Air Force: John Huntoon, W1LVQ, ARRL General Manager; Brooks Short, W9DPI, Director of Advanced Engineering, Delco Remy Division, and Bud Drobish, W9QVA, Advanced Engineer, Hallicrafters, along with other notable authorities on various phases of amateur radio.

There is a "fun session" on Saturday night following the Smorgasbord supper with family and group entertainment. Initiation ceremony of the Royal Order of the Wouff Hong is to be held at one minute after midnight Saturday.

Requests for hotel reservations and pre-registration (\$8.50 per person includes both the Smorgasbord and the Sunday banquet) should be addressed to Ak-Sar-Ben Radio Club, Inc., Box 291, Omaha, Nebraska, and postmarked not later than midnight, September 20. Late registration is \$9.50. For additional information write to Royal M. Enders. KØLYO, General Convention Chairman, Box 291, Omaha, Nebraska.

Welcoming transmitters will operate on 75, 10 and 6 meters Friday night and Saturday morning.

#### NEW YORK STATE CONVENTION September 15–17 — Niagara Falls

The First Annual ARRL New York State Convention will be held at the Hotel Niagara in Niagara Falls on September 15-17, sponsored by the Niagara Radio Club, Inc. The convention committee extends to all an invitation to make the trip to Niagara Falls an event for the entire family. Being one of the largest national tourist attractions it will assure something of interest for every member of the family.

The convention activities begins at noon on Friday, September 15 and ends Sunday, September 17 at 3 P.M. Convention highlights include a Saturday evening banquet honoring A. L. Budlong, Secretary & General Manager Emeritus of ARRL, followed by a dance and at midnight a Royal Order of Wouff Hong Initiation. The An-

- October 13-11 Great Lakes Division, Cleveland, Ohio.
- October 13-15 West Gulf Division, Kerrville, Texas.
- October 28— Kentucky State, Lexington, Kentucky.

tique Wireless Association will present programs and exhibits. DX and s.s.b. sessions, MARS and v.h.f. luncheon, ARRL Forum, tours, equipment and parts exhibits, along with contests, round out a full program.

Featured speakers include Bruce L. Kelley, W2ICE; Travis Marshall, K9EBE; Harold C. Vance, K2FF; Edward S. Liscombe, K4KNV. Assistant Chief of Army MARS; and Dr. Walter Flood of Cornell Aeronautical on radio astronomy. Of added interest to the ladies will be a YLRL program and luncheon with Clara C. Reger, W2RUF, as speaker.

Gary Young, K2AJY, is convention general chairman. Registrations should be sent to Convention Committee, Main Post Office Box 682, Niagara Falls, New York. Pre-registrat on will be \$4.50 per person. Banquet tickets are \$4.50 each. Pre-registration ends September 1. Checks and money orders should be made payable to Niagara Radio Club, Inc.

#### ONTARIO PROVINCE CONVENTION Windsor, Ontario—September 29-30

The Ontario Province Convention is to be held at the Prince Edward Hotel (at the exit to the Detroit-Windsor auto tunnel) in Windsor on September 29–30. A large attendance from Ontario and the adjoining stateside area is expected.

Registration begins at noon, Friday, September 29 with a welcoming reception plauned for the afternoon. There will also be a social gathering Friday evening. The ARRL forum will start off the activities Saturday at 10 A.M. Noel Eaton, ARRL Canadian Director will act as chairman. Ed Tilton, W1HDQ of the headquarter's staff, will speak following the forum.

Saturday afternoon events include lectures and discussions on DX, home-brew construction, safety in the shack, anditory devices for sightless hams, test equipment, s.s.b., antennas and RTTY. Displays are planned and a banquet is scheduled for Saturday evening. Entertainment for the ladies is planned.

Initiation ceremonies for the Royal Order of the Wouff Hong are set for Saturday midnight and will conclude convention activities.

Advance registration is \$5.00 for amateurs and \$3.50 for XYLs. Tickets at the door will be \$6.00 and \$4.00. The ticket price includes the banquet and registration. Advance registration may be made by writing to Geoff Basden, VE3EQU, 247 Westminster Street, La Salle, Ontario. Special advance rate expires September 24. Clean and simple! This compact kilowatt grounded-grid amplifier in its TVI-suppressing cabinet makes an ideal companion for the current crop of space-saving desk-top exciter units. On either side of the plate tank tuning control are the plate/grid milliammeter with its switch (left), and the output indicator with its sensitivity control. Along the lower portion of the panel, from left to right, are controls for input tuning, antenna loading,

and the band switch.



# High-Power Zero-Bias Grounded-Grid Linear

#### A l-Kw. Amplifier Using the New 3-400Z Triode

#### BY HAROLD C. BARBER,\* W6GQK AND ROBERT I. SUTHERLAND,\*\* W6UOV

TINE "ideal" linear amplifier package would contain no more than a tube, a filament L transformer, a plate supply, and a tuned circuit. It would be simple to build and cost but a few pennies. Unfortunately, such a perfect device does not yet exist, and is not foreseeable in the near future. On the contrary, the customary linear amplifier has come to be an object of astounding complexity, requiring grid-bias supplies, regulated screen supplies, power-dissipating grid resistors and other awesome and complicated devices that add to the cost and weight of the linear but often do nothing to make the signal louder or clearer at the receiver. Indeed, some linear amplifier designs have been almost lost in the maze and complexity of expensive regulated power supplies required to make the beast "tick "

A large quantity of auxiliary equipment can be swept aside and junked if a zero-bias tube is employed in a simple grounded-grid configuration, such as shown in Fig. 1. Various types of transmitting tubes (originally designed for grid-driven service) such as the \$13, \$11-A, and 4-400A have been used with success as "zerobias" grounded-grid amplifiers, but no true zerobias triode of large power capability has been at hand for this class of service. The amplifier described in this article is designed around the new Eimac 3-400Z, a member of a family of zerobias triode operating values are shown in the table on the next page.

#### The 3-400Z Zero-Bias Tube

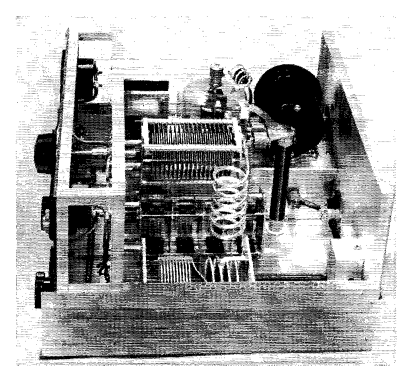
The new 3-400Z tube is a high- $\mu$  triode having a plate dissipation of 400 watts. It is rated to 1 kilowatt d.c. input for s.s.b. linear-amplifier service, as shown in the table of typical operating conditions. Within the maximum platevoltage rating of 3000 volts, the 3-400Z has the very desirable characteristic of having need for neither grid bias nor screen power supply. Oldtimers will remember with nostalgia the ancient 46 tube. (Remember the pre-war 160-meter transmitter using a flock of these bottles?) When excitation was removed from the 46, it would simply relax and stop working. The 3-400Z will do this trick too. Used in a grounded grid circuit, no neutralization is required.

The seated height of the 3-400Z is only  $4^{1}$ ' inches to the top of the plate radiator cap, making it extremely attractive for the new modern concept of linear-amplifier design. Because of the

The 811-A has long been popular in linear amplifiers because of the simplicity that results when neither screen nor bias supply is required. This feature has been projected in the new higher-power Eimac 3-400Z zero-bias triode around which this compact and clean-looking amplifier is built. The tube is rated at 1-kw. p.e.p. input, and is designed especially for grounded-grid operation without neutralization.

<sup>\* 280</sup> Justin Drive, San Francisco 12, Calif.

<sup>\*\* %</sup> Eitel-McCullough, Inc., San Carlos, Calif.



End view of the amplifier chassis. The plate tuning capacitor is supported from the sub-panel on three 1¼-inch metal pillars. It is centered 3 inches below the top of the panel. Below the plate capacitor and on the same center line is the loading capacitor with sections connected in parallel with copper strap. On the rear of this capacitor is mounted a small aluminum angle plate which supports the plate-circuit r.f. choke. On one rear stator terminal of the plate tuning capacitor is supports the two plate-blocking capacitors C<sub>5</sub> and C<sub>6</sub>. On the opposite stator terminal of the plate tuning capacitor is supports the two plate-blocking capacitors C<sub>5</sub> and C<sub>6</sub>. On the opposite stator terminal is a small bracket holding a ½-inch ceramic insulator. This supports the plate strap and one end of the parasitic suppressor. A third bracket connects the top terminal of the r.f. choke to the blocking capacitors. The small aluminum box at lower right contains the diode and associated circuitry of the r.f. output voltmeter. The two plate bypass capacitors C<sub>7</sub> and C<sub>8</sub> may be seen to the right of the plate choke, with the v.h.f. choke tied between.

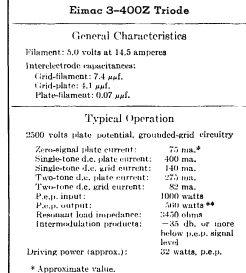
The plate tank-coil assembly is in the foreground.

small tube size, and because no one has yet been able to miniaturize a watt, it is necessary to cool the tube scals, envelope, and plate lead with an auxiliary blower.

Elimination of the bias and screen supplies allows a large saving in each normally spent for these items, and also saves the builder the labor (and skinned knuckles) required to drill the holes, mount the parts, and do the necessary wiring on these electronic nuisances. A large bonus in the form of simplicity and low cost accrues to the user of a zero-bias tube!

#### The Amplifier Circuit

The 3-400Z grounded-grid amplifier shown in the photographs is designed for an input of 1 kilowatt p.e.p. sideband, or 1 kilowatt c.w. operation. In addition, it may be run as an a.m. linear amplifier at an input level of 600 watts (carrier output about 200 watts). Band-switching circuits are ganged, and cover the amateur bands from 3.5 to 29.7 Mc. with generous overlaps. A pi-network output circuit is used. The order of tank capacitance is large to enhance a high degree of linearity. Since it is necessary to moni-



\*\* Includes circuit losses.

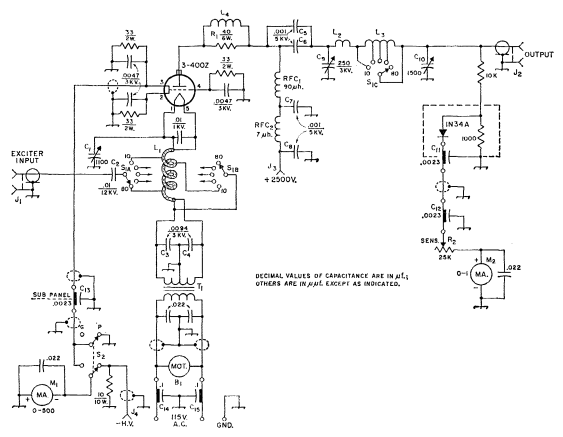


Fig. 1—Circuit of the high-power grounded-grid linear. Capacitors not listed below are disk ceramic. Resistances are in ohms and resistors are 1/2 watt unless indicated otherwise.

- $\begin{array}{l} B_1 = 15 \text{-cu. ft./min. blower} \left( \text{Fasco Industries}^\dagger \text{ No. 50745-IN} \right). \\ C_1 = 3 \text{-section broadcast-replacement variable, } 365 \ \mu\mu\text{f.} \end{array}$
- per section, sections in parallel (Miller 2113).
- C<sub>2</sub>—Transmitting mica.
- C<sub>3</sub>, C<sub>4</sub>—Two 0.0047-µf. 3000-volt disk ceramic units in parallel.
- C<sub>5</sub>, C<sub>6</sub>, C<sub>7</sub>, C<sub>8</sub>—Doorknob-type ceramic (Centralab 858S-1000).
- C<sub>9</sub>—Transmitting variable, 0.075-inch plate spacing (Johnson 250E30/154–9).
- C<sub>10</sub>—4-section broadcast-replacement variable, 365 μμf. per section, sections in parallel (Miller 2104).
- $C_{11}$ ,  $C_{12}$ ,  $C_{13}$ —Feed-through type capacitor (Centralab FT-2300).
- C14, C15-600-volt 20-ampere feed-through capacitor (Sprague 80P3).
- J<sub>1</sub>, J<sub>2</sub>—Chassis-mounting coaxial receptacle (SO-239 or UG-58A/U).
- $J_3$ ,  $J_4$ —High-voltage connector (Millen 37001).
- L1-Coaxial winding-see text.
- L2-6 turns 3/16-inch copper tubing, 1<sup>3</sup>/<sub>18</sub>-inch i.d., length 4 inches.

tor the output level of any linear stage, a simple semiconductor voltmeter is incorporated in the output portion of the network. The voltmeter range is variable, since absolute readings are not necessary.

Proper operation of the amplifier may be established by maintaining a given *ratio* between grid and plate currents. The grounded grid,

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- L<sub>3</sub>—Approx. 10 μh., tapped at 5 μh., 2.5 μh., and 1.5 μh. (part of modified B & W model 851 coil assembly — see text).
- L4-4 turns No. 12, 34-inch diam., 1 inch long.
- M1-2-inch d.c. milliammeter, 0-500-ma. scale.
- M<sub>2</sub>-2-inch d.c. milliammeter, 0-1-ma. scale.
- R<sub>1</sub>—Three 120-ohm 2-watt composition resistors in parallel.
- R<sub>2</sub>—Linear-taper control.
- RFC1-90-μh. 500-ma. r.f. choke-175 turns No. 26, 4% inches long on ¾-inch ceramic form (B & W 800).
- RFC2-V.h.f. choke (Ohmite Z-50).
- \$1<sub>A-B</sub>-1-section 2-pole 5-position ceramic rotary switch, 30-degree indexing (Centralab P-122 index assembly with one type RR wafer).
- S<sub>1c</sub>—Single-pole 5-position rotary switch (part of L<sub>3</sub> assembly).
- S<sub>2</sub>—1-section 2-pole 2-position ceramic rotary switch (Centralab PA-1003).
- T<sub>1</sub>—Filament transformer: 5 volts, 13 amperes (Triad F9A).

\* Davis and Toppin Sts., Rochester 2, N. Y.

therefore, is "ungrounded" sufficiently to permit insertion of a simple metering circuit. If this is done properly, the stability and operation of the amplifier will remain unchanged. To achieve this, each of the three grid pins of the 3-400Z socket is grounded by a low-impedance resistor-capacitor combination. The resistors are shunted across the milliammeter, but have a value sufficiently

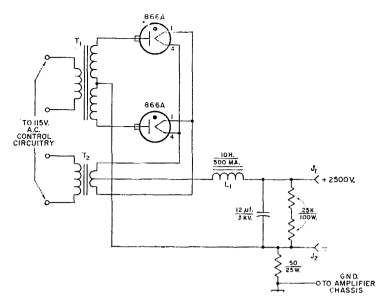


Fig. 2-Circuit of the power supply used with the 3-400Z amplifier. Resistances are in ohms.

J<sub>1</sub>, J<sub>2</sub>—High-voltage connector (Millen 37001).

Lı — 10-hy. 500-ma. filter choke (Triad C-22A or similar).

T1-Plate transformer: 2900-0-2900 volts r.m.s., 375 ma.

high so as not to disturb the calibration of the meter to any great degree. High-voltage capacitor units are used here to obtain the required r.f. current-carrying ability.

Plate current is measured in the negative lead of the power supply, rather than in the filament return circuit, since the latter carries a combination of grid and plate currents. The negative side of the power supply is above ground by the voltage drop across a 50-ohm resistor, so it is necessary to "float" the power supply above chassis potential as shown in Fig. 2. The 10-ohm 10-watt resistor at  $J_4$  is included to provide a connection to the chassis should a conventional power supply (negative grounded to chassis) be used with its negative terminal connected to  $J_4$ . In such a case, there would otherwise be no negative highvoltage connection to the amplifier with the meter switched to read grid current. On the other hand, connecting a conventional supply to the amplifier ground terminal would short out the meter in the plate current position.

The driving impedance of the 3-400Z is a nominal 122 ohms. Since this figure varies widely over the operating cycle, a high-C tuned cathode circuit.  $C/L_1$ , is employed to stabilize the load impedance as seen by the exciter. Filament voltage is applied to the tube via the coil of this circuit which is in the form of a coaxial winding having two sets of taps. One set of taps  $(S_{1B})$  is for establishing resonance in the various bands. Excitation is fed to the second set  $(S_{1A})$ . The latter is set for minimum standing-wave ratio on the coaxial line from the exciter (50 ohms in this case). The usual driving difficulties experienced with grounded-grid amplifiers are entirely absent, and no coupling problems have been found in d.c. (Stancor P-8034 or similar).

T2-Filament transformer: 2.5 volts, 10 amps., 10,000-volt insulation.

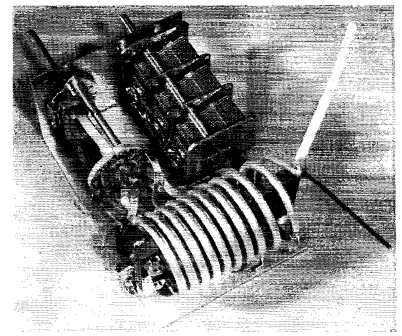
switching from band to band. Increased power output, reduced intermodulation distortion, and ease of drive are gained when a tuned cathode circuit is used in preference to the old-fashioned untuned r.f. choke input circuit.<sup>1</sup>

#### Construction of the Tuned Cathode Circuit

The tuned cathode circuit is built as a discrete subassembly. The unit consists of the coaxial coil  $L_{\rm b}$  the tuning capacitor  $C_{\rm b}$  the coupling capacitor  $C_2$ , bypass capacitors  $C_3$  and  $C_4$ , and band switch sections  $S_{1A}$  and  $S_{1B}$ . The coasial coil is wound from a 61-inch length of standard 3/16-inch soft copper tubing, available at autoparts houses, refrigerator-repair departments. and large hardware stores. Before the coil is wound, a length of No. 12 Formvar-insulated copper wire is passed through the tubing, leaving about three inches protruding from each end. Be sure you sand the ends of the tubing to a smooth, rounded edge to prevent marring or scraping the insulation of the wire during this operation. Wire with enamel insulation should not be used, since enamel is too soft and may be easily damaged. Next, the coil is wound around a 15% inch form (a section of water pipe may be used), making a coil of approximately 1016 turns.

The copper-tubing coil has two taps for each band. The shorting tap  $(S_{1B})$  selects the proper tuning inductance for the band in use, while the other tap  $(S_{1A})$ , placed slightly higher on the coil, is for coupling to the driver, as explained earlier. Counting from the top end of the coil (filament end), the 10-meter band tap is at  $1\frac{1}{2}$ turns with the excitation tap at 1 turn; the 15-

<sup>+</sup>Orr, Rinaudo and Sutherland, "The Grounded-Grid-Linear Amplifier," QST, August, 1961, p. 16. The high-C cathode tank circuit is made up as a separate subassembly. Band-switching leads are of copper strap. Enameled wire is used for the excitation taps. The two terminals at the left-hand end of the coil-supporting strip are for filament input connections. Output connections to the tube socket are the loose strap and inner conductor to the right. This strap also makes the connection to the stator of the tuning capacitor. The fixed capacitor above the switch is the input coupling capacitor C<sub>2</sub>.



meter tap is at  $2\frac{1}{2}$  turns and the excitation tap at  $1\frac{1}{2}$  turns; on 20 meters, the band tap is at  $3\frac{1}{2}$  turns and the excitation tap at  $1\frac{1}{2}$  turns (same as for 15 meters). On 40, the band tap is at  $6\frac{1}{2}$  turns, and the excitation tap at 3 turns. On 80 meters, the full coil is used with the excitation tap at  $4\frac{1}{2}$  turns.

Soft copper strap  $1_4$  inch wide is used for the band-switch leads and the 50-ohm driving points are tapped with No. 18 enameled wire. All taps are soldered to the copper tubing.

The completed coil is mounted on a piece of  $\frac{1}{4}$ -inch bakefite or phenolic sheet measuring 4 by 15% inches. The turns at the high-frequency (filament) end are spread as shown in the photo. The sheet is drilled and tapped to mount vertically on small ceramic standoff insulators bolted to the subassembly chassis. The chassis measures 6 by 4 inches, with a 23%-inch lip on the front end.

When mounting the band switch, keep in mind that the plate inductor and the cathode inductor will be switched simultaneously by means of a chain and sprocket drive. Therefore, the cathodecoil switch must have the 80-meter setting fall in the full clockwise position corresponding to the tap sequence of the B & W coil unit used in the output circuit.

The capacitor  $C_2$ , in series with the exciter input, carries the full excitation current and must be a transmitting-type mica unit. Filament capacitors  $C_3$  and  $C_4$  are paralleled ceramic units chosen to conserve space and yet provide sufficient capacitance to insure that the secondary of transformer  $T_1$  is at r.f. ground potential. These capacitors are mounted directly at the "cold" terminals of the coaxial filament coil. The plate-cathode r.f. return circuit is via the cathode tuned circuit. The lead from the stator terminals of  $C_1$  to the filament circuit and the coaxial coil is made of  $\frac{1}{4}$ -inch copper strap.

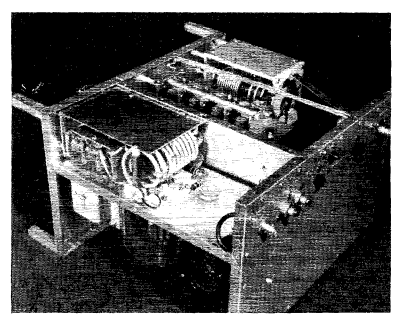
The series input capacitor  $C_2$  is wired directly to the arm of the band switch with copper strap. The center conductor of the coaxial line from the exciter input receptacle is soldered to the coupling-capacitor terminal and the shield is grounded directly to the frame of  $C_1$ . The impedance of this tuned circuit is extremely low, and care must be taken in the design and assembly to make sure that the impedance is in the tuned circuit, and not in the various interconnecting leads and switches.

#### Shielding Enclosure

This little powerhouse measures only 834 inches high, 14 inches wide, and 15 inches deep --small enough to sit on the desk beside your sideband exciter or receiver. Construction is unique in that no chassis is used; the cabinet serves as the chassis. The TVI-suppressing enclosure is fabricated from 0.063-iuch aluminum sheet and 1/2-inch aluminum angle stock. The front panel is cut from 1/2-inch dural and measures 83% inches high by 14 inches wide. The subpanel and rear panel are of the thinner aluminum cut to the same dimensions. All three pieces are framed with the corner stock as shown in the illustrations. Spacing between the panel and the subpanel is  $2\frac{1}{2}$  inches, the two being joined by four corner posts made of 12-inch-square aluminum stock.

The bottom of the enclosure is formed in the shape of a U, wrapping around the bottom and part way up the sides of the unit. This piece measures 14 inches wide and 15 inches deep. The sides turn up 35% inches. The forward edge extends 1% inch in front of the main panel.

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Bottom view of the 3-400Z grounded-grid amplifier, showing the mounting of the filament transformer, tube and blower on the L-shaped chassis. The cathode-tank subassembly above is mounted on the subpanel with spaces. The tube socket is oriented with the filament terminals toward the outer edge of the chassis to permit short connections, to the near end of the coaxial coil. One of the three resistor-capacitor grid terminations can be seen at the right-hand side of the socket. (The two units in parallel are each half of the required capacitance and were used because they were on hand.) Along the rear are the r.f. input connector, the feed-through capacitors used as a.c.-input terminals, positive high-voltage connector, ground stud, negative high-voltage terminal (separate from ground) and the r.f. output connector. The output pi-network coil assembly and output capacitor are in the background.

The top edges of the sides are backed up by strips of aluminum which serve as a means for fastening down the top cover and sealing the seam between the upper and lower cabinet sections.

The top cover is also U-shaped, and is made of perforated aluminum to allow the exhaust air to escape from the main compartment. The cover measures 14 inches wide, 15 inches deep, and  $5\frac{1}{5}$  inches high. The top and bottom pieces are attached to the frame by means of sheet-metal screws.

The input circuit of the amplifier is contained within an L-shaped box, as shown in the underchassis photograph. The compartment is approximately 12 inches deep (this depth is determined by the finished dimension between the subpanel and the rear panel) and 3¾ inches high. It has two 1½-inch lips, one along the side and the other along the bottom. Together with the botfom cover and the panels, it makes an r.f.-tight and airtight compartment for the cathode input circuit and blower, respectively.

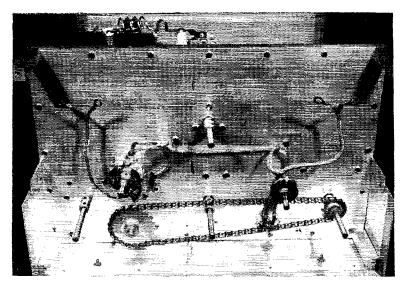
The plate-circuit components require no chassis. The two pi-network capacitors are mounted to the subpanel by means of 6-32 screws and spacers. The plate-coil assembly is affixed in a similar fashion as shown in the bottom view.

#### Component Layout and Assembly

General component placement may be seen from the photographs. The panel meters are isolated from the r.f. circuits by virtue of the subpanel. The plate band switch and the cathodecircuit switch are ganged for ease of operation. In the meter area is also located the chain drive for the cathode band switch, as shown in detail in one of the photos. A 2-to-1 reduction drive ratio is needed, since the plate-inductor unit has 60-degree indexing, while the cathode switch has 30-degree indexing.

The filament transformer is placed at the front, of the eathode-circuit box. Although slightly under-rated for the job, this unit has operated forbours with no evidence of overheating. The tarbasocket and chimney are centered on the box, 5/2 inches behind the subpanel, and the remaining space is occupied by the centrifugal blower and motor. A Johnson ceraunic socket was used for the tube, but the new Eimae SK-410 air socket and SK-416 chimney are recommended as an inexpensive substitute.

The band-switching plate-inductor assembly is at the opposite side of the main compartment. The unit is rated at 500 watts input. However, it was disassembled, silver-plated, and modified for one kilowatt sideband and c.w. operation. A new 10-meter section was wound, and the taps were altered to provide the proper L/C ratio for optimum amplifier linearity. First, turns are removed from the small-wire end of the coil until a total of 11½ turns remain in this section of the coil. The 40-meter tap is placed at 7½ turns from the antenna end of this section, and the 20-meter tap at the junction of the two coil sec-



Removing the front panel reveals the chain-sprocket system which gangs the input and output band switches. Sprockets and chain are made by perfection Gear Co. (American Stock Gear Division, 152nd St. and Vincennes Ave., Harvey, III.) The small sprocket to the right (plate switch) is 1.125 inches in diameter, has 10 teeth and is designated as No. C-10. The larger one (cathode switch) is 2.030 inches in diameter, has 20 teeth and is designated as No. C-20. The chain designation is No. 18/42. About 2 feet are required. Dangling on their leads are the meter switch (left) and the output-indicator sensitivity control. This view also shows the four square corner posts which space the panel from the subpanel.

tions. The 15-meter tap is on the large-wire section,  $1\frac{3}{4}$  turns from the 20-meter tap, leaving  $2\frac{3}{4}$  turns at this end of the coil. A new coil was wound to replace the original 10-meter section. This consists of 6 turns of 3/16-inch copper tubing,  $1\frac{3}{5}$ -inch inside diameter, with a coil length of 4 inches. The new coil was mounted as shown in the side-view photo.

#### Amplifier Wiring

Shielded wire is employed for all low-voltage eircuits and small feed-through capacitors pass the leads from the amplifier compartment into the meter compartment. Coaxial capacitors are employed as 115-volt a.c. terminals on the rear apron of the chassis. Silver-plated, 1/2-inch copper strap is used for the output wiring of the pi-network circuit. The four stator sections of the output capacitor of the network are paralleled by a short length of strap. All wiring is short and direct.

#### Testing the Amplifier

The amplifier is entirely free from unwanted regeneration or parasitics, and operation is simple and straightforward. It is designed to operate with a 2500-volt, 400-ma, power supply of good regulation. Fig. 2 shows the circuit of the power supply used with the amplifier.

Preliminary adjustments should be made at reduced plate voltage and with a minimum value of excitation. Excitation should never be applied without plate voltage. Once resonance is established, the tube should be loaded up to a plate current of approximately 400 ma. The grid current at this particular operating point should be about 140 ma. The ratio of about 3 plate milliamperes to 1 grid milliampere should be maintained for all operating conditions. If the grid current is excessive, it indicates that the platecircuit loading is too light. Low grid current indicates that plate loading is too heavy. As a final check, it should be observed that the output of the stage (as observed on the output voltmeter) should increase in direct proportion to the excitation level. Finally, to achieve a condition of maximum linearity, the plate output circuit should be overcoupled (by decreasing the value of the pi-network output capacitor) until power output drops about 3 per cent. With a two-tone test signal, the maximum-signal plate current read on the meter should be 275 ma., and the grid current about 80 ma. With an average voice, plate current as read on the meter should kick up to about 180 or 200 milliamperes, with grid current peaks of about 60 to 70 milliamperes. P.e.p. input under these conditions will be one kilowatt, and all spurious distortion products will be reduced better than -35 db, below peaksignal level. Under proper operating conditions, signal-to-distortion ratios better than -42 db. with a two-tone test signal have been achieved with this tube in this circuit. Distortion ratios of this order can be obtained with conventional amateur tubes only by employing feedback circuits.

The cost of all parts, including the tube, air socket, and chimney, is under two hundred dollars. Amateurs owning a good junk box, or who are "surplus hounds," can cut this cost figure considerably. Considered both on a watts-perdollar basis, and on a linearity basis, this little powerhouse is hard to beat for maximum performance!

#### September 1961

# Handling OSCAR Reports by Radiogram

#### BY J. A. GMELIN,\* W6ZRJ

scar will give amateurs everywhere a chance to test their skills at tracking a satellite of our own design operating in our own bands and report observations of its radio beacon to a central amateur tracking group. Methods of tracking the OSCAR signal and reporting by mail were well explained in July 1961 QST by Walters, Wells and Hillesland.<sup>1</sup> It is hoped by the OSCAR Association that all amateurs who track OSCAR will send in such detailed reports, but since immediate reports of the signal will also be of great value, especially in the first few hours of orbit, it is expected that many amateurs will send reports to the tracking team by radiograms via the existing amateur traffic organizations.

It is also expected, since amateurs represent a cross-section of radio skills ranging from engineers and scientists with a high degree of interest to amateurs whose occupations are far removed from the radio and electronics field, that there will be a wide range of tracking capability in the field. Not all amateurs will be able to obtain all of the information as outlined in previous articles; rather, some will perhaps only be able to listen to the signal and report the time of first hearing and the time it fades out. Some will perhaps be able to give accurate signal strength readings while others will only make a guess.

But all of this information is of value to the

\*1089 Huntington Drive, San Jose, Calif. <sup>1</sup> Walters, Wells and Hillesland, "Project OSCAR Measurement and Tracking," July 1961 QST, p. 59.

OSCAR group, especially if it is received within a short period of the actual observations. Thus, radiograms containing both short and medium length reports are expected. Such messages will also be of service to the traffic men, giving them opportunity to handle messages of value and testing their facilities.

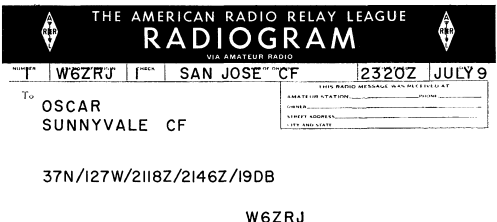
#### What Message Form to Use?

It is hoped that all amateurs reporting on OSCAR tracking by radiogram will use the same standard message form. This will make it easier for the OSCAR communications team to funnel the radio reports into the tracking headquarters in Sunnyvale, Calif. The OSCAR communications team has selected the ARRL standard message form since this project is now affiliated with the League and this form is standard throughout most of the amateur traffic organization. It is recommended that all OSCAR report radiograms be sent on this form which can be found in *Oper*ating an Amateur Radio Station<sup>2</sup> or the  $A\dot{R}RL$ Handbook.

For those amateurs who do mostly v.h.f. experimenting and have little contact with handling of messages, making contact with one of the local traffic gang would be of value, as he can explain not only the message form but also how to file a message into a net. Or perhaps he will handle your OSCAR traffic for you.

<sup>2</sup> Operating an Amateur Radio Station, Thirty-ninth Edition, The American Radio Relay League, West Hartford, Conn. Free to League members; price to others, 25 cents.





| SENDER'S A | DURESS AND PHONE NUMBER FOR REF | ENENCE                                                                                                    |      |      |          |
|------------|---------------------------------|-----------------------------------------------------------------------------------------------------------|------|------|----------|
| REC'D      | FROM STATION                    | LOCATED AT                                                                                                | DATE | TIME | OPENATOR |
| SENT       | to STATION                      |                                                                                                           |      |      |          |
|            |                                 |                                                                                                           |      |      |          |
|            |                                 | IOUT CHARGE BY THE RELEIVING STATION WHONE ADDRESS<br>TO THE PUBLIC A MESSAGE STRUCK WITHIN THE U.S. A. J |      |      |          |

; ·

#### What About the Text?

In order to keep the texts of messages as short as possible, two different abbreviated text forms have been designed by the OSCAR communications group as standards for reports. These plus the complete written report form are the three general methods for sending in tracking data.

The first text is the simplest report sent via amateur radiogram and includes your location, the time the signal of OSCAR was first heard, the time the signal faded out, and the signal strength at maximum. These may be sent in the standard text as a one-word check message. This is done by running all items together with slant bar separation. Fig. 1 is an example of this type of message report.

Note that the latitude comes first, followed by the longitude, then the two times (which must be in (4MT to be of value) followed by the signal strength. Each item is separated with a slant bar. What if you have to leave something out? Omissions could cause trouble, because it might be diffeult to know what was left out. To correct this, if you must leave out one or more elements, fill their place with X's. Use an X for each number or letter you are leaving out. This will let the trackers know which element(s) are left out and the remaining information will be of value. The signature of the message should be the call of the tracking station.

The second message form is longer and will allow for several separate observations on the same pass. A sample of this message form is shown in Fig. 2. Note that again the slant bar is used but that each separate tracking observation is abbreviated and combined and that tracking observations are then set off with STOP or PERIOD spelled out. Thus any number of observations taken during any one pass can be included in this form of text. The latitude and longitude are sent together at the beginning of the text and then are set off from each observation with STOP or PERIOD. Again the times must be in GMT and any omissions will be filled in with Xs.

•

Each separate tracking observation should include the following: Time (in GMT), beam heading in azimuth and elevation in degrees, signal strength in db. above noise level, seconds per 10 "HIs", and c.p.s. plus or minus 145,000 (for Doppler shift). Any remarks may be included at the end of the message as plain text.

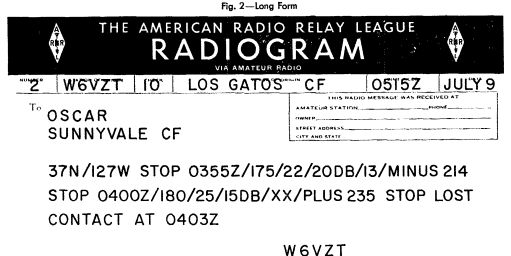
In counting the text for check, remember to count anything run together with s'ant bars as one each. The signature is not part of the check. As in the first text form, the signature should be the call of the station which tracked the OSCAR signal.

Extreme care chould be used by amateurs handling OSCAR messages to insure as high an accuracy as possible, since garbled numbers will disrupt tracking analysis results.

#### Where to Send Message Reports

All radiograms should be sent to OSCAR, Sunnyvale Calif. In the actual messages, California can be abbreviated as just CF, a standard abbrev ation on most nets today. It is hoped by the OSCAR tracking group that detailed reports will also be sent by mail after radiogram reports have been sent, if there is further information that will be of value. Written reports should be sent to OSCAR, P. O. Box 183, Sunnyvale, Calif. (Continued on page 140)

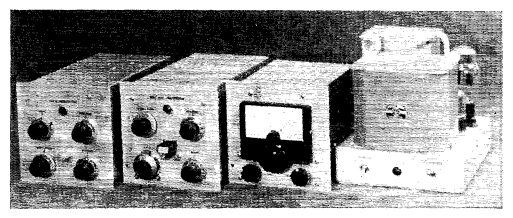




| SENDER'S A     | FROM STATION                      | LOCATED AT                                      | DATE                            | TIME                | ÓPERATOR |
|----------------|-----------------------------------|-------------------------------------------------|---------------------------------|---------------------|----------|
| SENT           | TO STATION                        |                                                 |                                 |                     |          |
| OUR REPLY 19 T | HIS MESSAGE WILL BE HANDLED WITHO | T CHARGE BY THE NEE LIVING STATION WHOSE ADDRES | IS SHOWN ABOVE AMATEUR RADIO OP | CRATORS AND MEMBERS |          |

BY THE FOLDARL COMMUNICATIONS COMMISSION OFFER 10 THE PUBLIC A MESSAGE SERVILE WITHIN THE U.S. A. AND ITS POSSESSIONE WITHER POSSIBLE AS MESSAULS ARE LANDO FOR THE POSICIAL AS MESSAULS AS MESSAULS

September 1961



A group of typical subassemblies. Here, from left to right are a 144-Mc. transmitter, a transmitter covering 80 and 40 meters, a tunable converter covering the same two bands, and the external a.c. power supply.

# Fixed or Portable for 2 Through 160

#### A Versatile Rig Using

**Plug-In Subassemblies** 

#### BY EDWARD B. NOEL,\* W8GRY

The popularity of small portable receivertransmitter combinations is evident from the number of excellent commercial units on the market. The fun that some of my friends have with their Gonset Communicators inspired the versatile rig shown in the photographs. Although somewhat greater in size, it handles more power, and provision is made for operation on any band desired from 2 to 160 meters.

This assembly is designed on the plug-in unit plan. A separate transmitter unit is used for each band. The unit for the desired band fits into the upper right-hand corner of the cabinet which is in the form of an approximate 12-inch cube made of sheet aluminum. A modulator and control unit of the same dimensions as the transmitter units slides into the upper left-hand corner of the enelosure.

The receiving equipment, which occupies the lower half of the carrying case, consists of a converter, either crystal-controlled or tunable, for the desired hand working to a Command receiver used as an i.f. amplifier. An R-25/BC-454 (3-6 Mc.) is used with the 50- and 144-Mc. converters, while an R-26 (1.5-3 Mc.) is used with the converters for the lower frequencies. With crystal-controlled converters, the Command receiver serves as a tunable i.f. amplifier.

This arrangement provides almost unlimited flexibility and should appeal to many since it is \*1361 Oakridge Drive, Cleveland Heights 21, Obio. A 30-watt portable phone c.w. station in one cubic foot of space. The design is based on the principle of plug-in subassemblies providing operation in any chosen band from 2 to 160 meters.

necessary to build equipment for only those bands in which the operator is interested. The various units will not be described in detail because, for the most part, they follow standard designs found in the ARRL Handbook or QST articles. Also, some builders will want to incorporate their own individual ideas. However, some of the more significant points will be discussed as a guide.

#### Transmitters

My units for 80, 40 and 10 can be operated with either v.f.o. or crystal control. The 6- and 2-meter units are crystal only. All units use a 2E26 in the final. With the modulator and power supply described later, the final may be operated at 28 watts input on phone or 35 watts input on c.w. For a 15-watt input level, a 5763 operating at 300 volts could be used in the final.

A portable transmitter is often called upon to work into a wide range of impedances, and it is well to keep this in mind in designing the transmitters. Most of my transmitters are designed to work into a low-impedance line, either by means of a low-impedance link with series-tuning capacitor or a pi network. An outboard L network may be used to transform higher-impedance loads to match the low-impedance output.

Fig. 1 shows the screen-grid keying circuit used.<sup>1</sup> This circuit performs well even on v.h.f. As with any screen-grid keying circuit, it is de-<sup>1</sup> Williams, "No Clicks—No Backwave," CQ, Feb., 1953. Fig. 1—Screen-grid keying circuit. Capacitances are in  $\mu$ f., and resistances are in ohms. Resistors are  $\frac{1}{2}$ -watt unless indicated otherwise. Terminals X to go to a meter switch;  $R_X$  is a shunt appropriate for the desired full-scale meter reading.

desired ton-scale meter read

- Jı-Closed-circuit jack.
- L1-Low-current filter choke.
- S1-D.p.d.t. toggle switch (see Fig. 2 for second pole.)

sirable that the final amplifier be neutralized to prevent signal feed-through from earlier stages. A further requirement is that the driver must furnish sufficient power to develop cutoff bias for the clamper tube when the key is closed, otherwise the 2E26 screen will not rise to its proper voltage. The clamper is used, of course, to protect the amplifier tube in the key-open condition. This circuit is built into the modulator unit along with control and metering circuits.

#### Modulator

Adequate modulation is a must for any rig, and especially for a low-power portable job. Many transmitters intended for portable work are deficient in this respect. A pair of 6AQ5s or 6V6s cannot fully modulate a final input of 28 watts, considering the low efficiency of most small modulation transformers. Also, tubes of this type draw heavy idling current (70 ma.), and should be limited to a plate voltage of 250 or 300. The modulator circuit shown in Fig. 2 makes use of a pair of fairly new miniature hi-fi tubes - type 6973. They are rated for 400 volts on the plate and, at this voltage, the pair draws only 50 ma. of idling current. The rated output is 24 watts, so there is sufficient reserve for highlevel clipping to increase the average modulation level.

#### Receivers

Many good converters, both crystal-controlled and tunable, have been described in QST. Although I have not yet run across many who have tried it, I have had excellent results with the 80and 40-meter tunable converter described in the *ARRL Handbook* (page 123 of the current edition) on both phone and e.w. The selectivity and performance otherwise are surprisingly good. A switch to cut the 1700-kc. crystal in or out was incorporated. The unit-type construction of this portable unit makes it easy to try out other converters as the fancy strikes.

#### Power Supply

Separate a.c. and d.c. power supplies are used. The circuit of the a.c. supply is shown in Fig. 3. It is built around a UTC S-40 power transformer

#### September 1961

AMP 2826 TO HEATER OF 6973 IN AUDIO AMP 6973 0 (F1G.4) RFC 15 H. 012V. IMEG 082 ╢ SIA OPHONE D C.W хó 0+400V. 7500 20W

> which has a tapped high-voltage secondary and two 3-ampere filament windings. This makes it possible to obtain 400 volts for the transmitters and 250 volts for the receiving section from the same unit. A separate filament transformer is used for the 6AX5 rectifier because the filament windings of the power transformer do not have sufficient current rating to handle this additional load. A single common choke serves in both the high- and low-voltage filters.

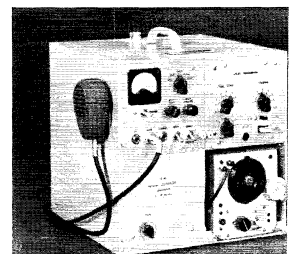
> The two filament windings of the power transformer are connected in series for several reasons. The lower current required at 12 volts greatly reduces the IR drop in the cable connection between power supply and transmitter. It permits using the 12.6-volt output in a voltage-doubling circuit to obtain 25 volts of bias for the modulator. And it avoids the necessity of installing 6-volt tubes in the Command receivers.

#### Control System

The control and metering circuitry included in the modulator unit is shown in Fig. 4. This diagram also includes the circuit of an outboard audio output stage for the Command receivers

Front view of the portable station. The modulator unit in the upper left-hand corner includes control and metering circuits and is used with all r.f. units. The transmitter is in the upper right-hand corner. Below are a crystal-controlled converter and the Command receiver used as a tunable i.f. amplifier. In this photo the r.f. units are

for 6-meter operation.



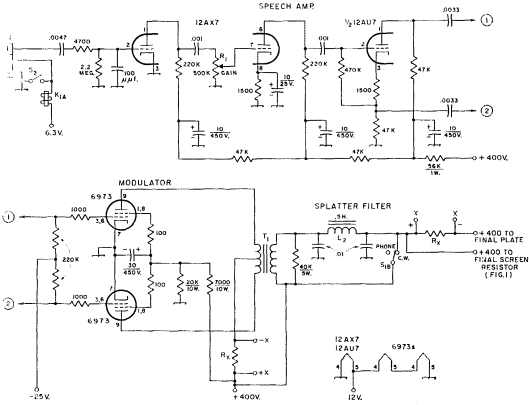


Fig. 2--Speech-amplifier and modulator circuits. Capacitances are in  $\mu f.$ , and resistors are  $\frac{1}{2}$  watt unless indicated otherwise. Resistances are in ohms. Capacitors marked with polarity are electrolytic. Splatter-filter capacitors (0.01  $\mu$ f.) should have a voltage rating of 1000 or more. Terminals marked X go to a meter switch;  $R_{\rm X}$  is a shunt appropriate for the desired full-scale meter reading.

J2-Double-circuit microphone connector.

Ki-6-volt 3-pole double-throw relay (see Fig. 4 for contact connections).

L2-Solatter choke (Triad C-26X or similar).

and the splatter filter for the modulator, although this is not actually included in the modulator unit because of space limitations.

#### **Assembly Details**

The cabinet measures  $12\frac{1}{8}$  by  $12\frac{1}{8}$  by 12inches deep, and is made of four pieces of 1/8-inch aluminum sheet. The door at the rear and the divider shelf are of 1/16 inch stock. The modulator and transmitter units are built on standard  $5 \times 916 \times 2$ -inch chassis, and  $5 \times 7 \times 2$ -inch chassis are used for most of the converters. Each unit has a panel measuring  $5 \, {}^{15}\!{}_{16}$  inches square. Holes in the lower corners slide over 6-32 screws attached to brackets mounted inside the cabinet. and the units are held in place with knurled thumb nuts.

A three-unit Command receiver rack was cut up and installed in the lower right-hand section of the cabinet so that the Command receivers slide in and out easily. Space for the receiver audio output transformer and the splatter-filter choke could not be found on the modulator R1-Audio-taper control.

S1B-See Fig. 1.

S2-S.p.s.t. toggle switch.

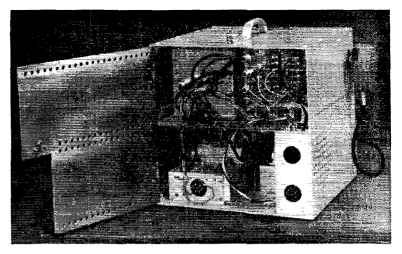
T<sub>1</sub>-25-watt modulation transformer: 8000 ohms plate to plate, to 6000 ohms (UTC S-19 or similar).

chassis: they are mounted under the shelf in the space above the rear deck of the Command receivers. A 3-inch speaker is attached to a perforated section of the cabinet wall in the area behind the converters.

To facilitate interchanging the units without confusion as to cable connections, all converters use 4-prong Jones connectors, while 8-prong connectors are used for the transmitters. The receiver is connected into the control system by means of a 6-prong connector, R.f. connections are made with RG-58A/U cable and SO-239 coax receptacles and mating plugs, although phono connectors would serve just as well and occupy less space.

#### **Äntennas**

Various types of antennas may be used for portable work. Some of those that have been used with this transmitter will be described briefly as suggestions. On 2 meters, I use a 19-inch whip and also a 3-element Telrex snap-out beam clamped to the top of a photographer's lamp



Rear view of the portable station showing the hinged rear door and power-supply connectors.

stand. On 6 I use a halo at the home station, but when traveling I've used the simple Zepp arrangement shown in Fig. 5. The feeder is a 43-inch length of 300-ohm TV ribbon. The rudiator may be a single wire 1081/2 inches long, or it can be made of 300-ohm ribbon with the conductors tied together. I have made the whole thing from a single length of 300-ohm line, but found it advisable to leave the web intact at the junction of the feed line and antenna, as shown in Fig. 5B, to maintain physical strength. With a length of string and a couple of safety pins, the antenna can be pinned up between two window curtains at any place where you happen to stop. (I even got away with this arrangement at my sister-in-law's — but be careful!)

For 10 meters, 1 have a center-loaded whip about 4 feet long. I've also used a random-length

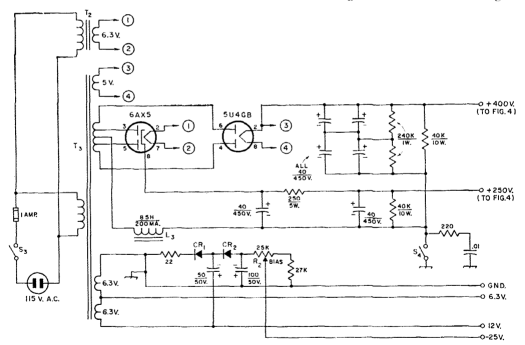


Fig. 3—Circuit of the dual power supply. Capacitances are in μf. and capacitors (except 0.01 μf.) are electrolytic. Resistances are in ohms, and resistors are ½ watt unless indicated otherwise.

- CR1, CR2—Silicon or selenium rectifier; approx. 40 volts d.c. output, 5 ma. (International 1N1636 or similar).
- L<sub>x</sub>—8.5-hy. 200-ma. filter choke (Stancor C-1721 or similar).
- R2-Adjustable resistor or control, 1/2-watt or more.

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S<sub>3</sub>, S<sub>4</sub>—S.p.s.t. toggle switch.

- T<sub>2</sub>—6.3-volt 1.2-amp. filament transformer.
- T<sub>3</sub>—Power transformer: 525 volts r.m.s. each side of center tap, tapped at 425 volts, 250 ma.; 6.3 volts, 3 amp.; 6.3 volts, 3 amp.; 5 volts, 3 amp. (UTC S-40).

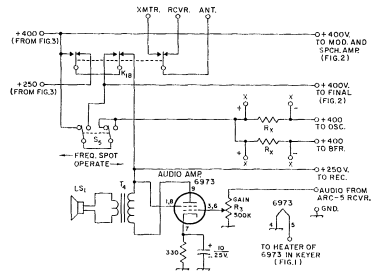


Fig. 4—Control circuit of the mobulator section. Capacitance is in μf. and capacitor is electrolytic. Resistance is in ohms and resistor is ½ watt. Terminals marked X go to a meter switch; R<sub>X</sub> is a shunt appropriate for the desired full-scale meter reading.

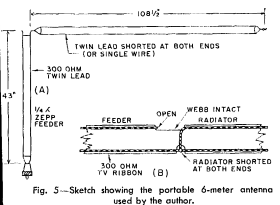
K<sub>1B</sub>—See Fig. 2. LS<sub>1</sub>—3-inch speaker. R<sub>3</sub>—Audio-taper control.

wire. Some day I hope to get around to making a "Wonder-Bar."<sup>2</sup> (1 bought the TV antenna for making it about two years ago!) This should go nicely on the stand I use for the 2-meter job.

On the lower frequencies, I try to use a dipole, especially if I'm staying put for a few days. If I plan to hop bands, I use the parallel-dipole arrangement<sup>3</sup> fed with RG-59/U. I've found that a 75-foot length of feed line is sufficient for most cases, but I usually carry a 30-foot extension along with me in case it is needed. I never seem to find a situation where there is space for a full 130-foot dipole, so most of my portable 80-meter work has been done with the 40-meter dipole with the coax conductors tied together and the system fed as a random wire. It works, but the trouble with this arrangement is not that it is

<sup>2</sup> Bishop, "The Wonder-Bar' Antenna," *QST.* Nov., 1956.

<sup>3</sup> See ARRL Handbook, Antenna Chapter.



 $S_5 {-\!\!\!-} D.p.d.t.$  toggle switch.  $T_4 {-\!\!\!-} Output$  transformer: 5 watts, 2000 ohms to voice coil

difficult to feed, but that it usually depends on a good ground connection. This may be hard to find, even in a well-engineered home station. On the road, such a thing is virtually nonexistent. In one hotel where I stopped, what appeared to be a nice short ground connection proved to be very poor. It turned out that the resort owner had installed sections of rubber hose in the pipe lines to reduce hammering noise from the water pump! However, don't let such things stop you. I've had good results on 40 with 15 feet of wire laid out across the floor. You can feed almost anything if you have a wide-range L network using a tappable coil.

I've taken this portable package on several vacations. On one trip, the 40/80-meter unit provided many enjoyable contacts from the Adirondacks to my friends back home. The v.h.f. units have been useful during visits to eastern cities, and comprise the only v.h.f. gear at the home station. With clamp-on antennas and a transistor power supply, the unit will serve for occasional mobile work when placed on the front seat next to the driver. I've had a lot of fun with this rig. Perhaps you would enjoy a similar one incorporating your own pet ideas.



Looking for a list of broadcast stations, together with their frequencies and powers? Available for a dollar from Vane A. Jones Co., 3749 N. Keystone Ave., Indianapolis 18, Ind. Ask for Jones North American AM-FM Radio-TV Station Listings 1961.

### **1961 VE/W Contest Announcement**

#### September 23–25

The Montreal Amateur Radio Club again invites participation of all W and VE stations in the 1961 VE/W Contest to be held from 2300 GMT Saturday, September 23, to 0459 GMT, September 25.

A "CQ VE" by a U. S. station should yield a VE contact, while VEs try to raise Ws with a "CQ W." Exchange contact serial number, RS(T) report, and ARRL section. Yukon-N.W.T. (VE8) counts as a separate section. *Example:* W5KC called VE2NI, who sends "W5KC de VE2NI NR 5 579 QUE K," and W5KC replies with "VE2NI de W5KC R HR NR 7 589 LA K."

Follow the log sample shown below. Please don't write to ARRL or MARC for log forms, as they are not available.

The over-all contest winner earns a handsome trophy, with certificates going to the top scorer in each section.

Check the rules which follow very earefully. To be eligible your log must be in the hands of the MARC Contest Committee by November 1. We weren't advised where to send your logs but the club secretary should be a good bet: Miss Ethel Pick, VE2HI, 535 Lansdowne Avenue, Westmount, Quebee, Canada.

#### Rules

1) Any single-operator station in the 72 ARRL Sections may participate. Yukon-N.W.T. (VE8) also counts as a separate section. An amateur may enter as mobile, portable, or fixed, but in only one category. Multiple-operator stations are not eligible to compete.

2) All contacts must be made during the period from 2300 GMT Sept. 23 to 0459 GMT Sept. 25, with a total operating time of no more than 20 hours for each entry. Times on and off the air must be clearly shown in the log.

3) Canadians will work only amateurs in the U. S. and Possessions, and vice versa. VE/VO-to-VE/VO and U. S.to-U. S. contacts do not count. A station may be worked once on phone and once on c.w. on each frequency-band.

4) The exchange consists of a QSO number, RS or RST report, and ARRL Section. Example of W5KC's message to VE2N1: "VE2NI de W5KC NR1 579 La."

5) Scoring: Count two points for a complete exchange of information; incomplete contacts do not count (no fractional breakdown of the two points per QSO). For final score, VE/VO stations will multiply their total contact points by the number of ARRL sections worked in the U.S. and Possessions, and then by the appropriate power multiplier listed below. For final score, W/K amateurs will multiply their total contact points by the number of Canuclian areas (maximum of 9: VE1-VE3 plus VO), then by 7.22 (ratio of U. S.-to-Canadian Sections), then by the appropriate power multiplier, and then by a 2.5 provisional multiplier (based on the ratio of U. S.-to-Canadian log entries received in previous contests). All stations using power inputs of 20 watts or less receive a power multiplier of 2, those using from 31 through 100 watts receive a power multiplier of 1.5, and those using over 100 watts receive a power multiplier of 1.

6) Each entry must be accompanied by the following signed declaration: "I hereby state that my station was operated strictly in accordance with the rules of the contest and governmental regulations, and I agree that the decision of the contest committee of the Montreal Amateur Radio Club, Inc., shall be final in all cases of dispute."

7) To be deemed valid, all entries must follow the form shown in the sample log and must be received no later than midnight, November 1, 1961. They should be sent to Miss Ethel Pick, VE2III, MARC see'y., 535 Lansdowne Avenue, Westmount, Quebec, Canada.

| Call                                | W5KC                         |                  | . с        | .w., P                   | hone, or    | Both             | с. <sup>.</sup> |                | •             | ARRL Sec                           | tion                     | La<br>                   |                       | •••        |
|-------------------------------------|------------------------------|------------------|------------|--------------------------|-------------|------------------|-----------------|----------------|---------------|------------------------------------|--------------------------|--------------------------|-----------------------|------------|
| Date/Time<br>On or Off<br>Air (GMT) | Time<br>of<br>QSO            | NR<br>Sent       | My<br>Stn. | RST<br>Sent              | My<br>Sect. | Freq.<br>Band    | Emis-<br>sion   | Power<br>Input | .VR<br>Revd.  | His<br>Stn.                        | RST<br>Revd.             | His<br>Sect.             | New<br>Sects,<br>Wkl. | QSC<br>Pts |
| Sept. 23<br>On 2300                 | 2300<br>2301<br>2302<br>2313 | 1<br>2<br>3<br>4 | W5KC       | 579<br>569<br>579<br>559 | La.         | 3555<br><br>7010 | A1<br><br>      | 75<br><br>     | $\frac{1}{2}$ | VE2NI<br>VE3BFF<br>VE2ASW<br>VE1EK | 599<br>579<br>579<br>579 | QUE<br>ONT<br>QUE<br>MAR | $\frac{1}{2}$         | 2 2 2 2 2  |
| Off 2315                            |                              |                  | time: 15   |                          |             |                  | nds use         | d. 25 8        |               |                                    |                          | ts., 8 pt                |                       |            |

based on ratio of U. S.-to-Canadian logs previously entered) == 650 (rounded). I hereby state that my station was operated strictly in accordance with the rules of the contest and governmental

regulations, and I agree that the decision of the contest committee of the Montreal Amateur Radio Club, Inc. shall be final in all cases of dispute.

Signature..... Call.....

#### September 1961

25

# A.M. with Collins S.S.B. Units

A 35-Cent Adapter for Local or Short-Haul Duty

#### BY J. R. POPKIN-CLURMAN,\* W2LNP

N spite of all of the advantages of s.s.b., there are times when a little a.m. comes in handy — such as for periods when there is no s.s.b. activity, or when it is desired to join a local net working a.m. only. To overcome this handicap, the author has worked out a simple scheme for his Collins KWM-2 that permits reinserting the carrier so that the output stage may be operated as an a.m. linear. It should be possible to use a similar arrangement with the KWM-1 or the 32S-1.

With the KWM-2 or 32S-1, the modification provides carrier with either upper or lower sideband; with the KWM-1 the output is carrier with upper sideband only. At least 20 watts of a.m. is obtainable from any of these units.

No hole drilling or internal soldered connections should be required, and the only components needed are a snap slide switch with mounting bracket, a 2- to 4-µµf. fixed capacitor or "gimmick" (value not critical), and two approximately 1-foot lengths of stranded hookup wire.

#### **Circuit Connections**

The simplest way to reinsert the carrier is to bypass the balanced modulator and mechanical filter by using the capacitor to couple the b.f.o. (carrier generator) feed directly to the grid of the first transmitter mixer. Internal soldered connections can be avoided by using the old dodge of inserting small wires in tube-socket prongs. There is enough tolerance in the miniature socket pin holes to accommodate a few strands of the hookup wire as well as the tube pins. However,

\* 134 Wheatley Road, Brookville, Glen Head, L. I., N. Y.

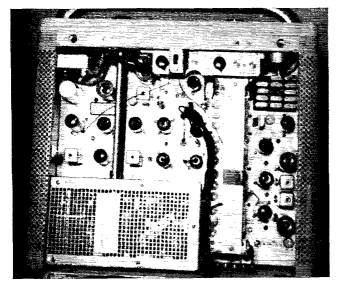
Without the need for altering the original unit in any way, the simple addition described here provides means of obtaining 20 to 25 watts of a.m. carrier from KWM-1, KWM-2 or 32S-1 s.s.b. units.

in the case of the KWM-2, the b.f.o. and firstmixer tubes are equipped with shields, so it is more convenient to make the connections at the sockets of the product detector and receiver second mixer which have no shields, but where equivalent points in the circuit are available.

At one end of each of the two pieces of hookup wire, the multistrand conductor is reduced to appropriate size by removing some of the strands for a distance of 3%-inch or so. The remaining few strands are retwisted together and are inserted in the socket holes before replacing the tubes. Connections should be made to the cathode (Pin 9) of the 6BN8 product detector  $V_{15B}$  with one wire, and to the plate (Pin 7) of the 6BN8 second mixer  $V_{17B}$  with the other wire. Make certain that there are no loose wire ends or strands left exposed that can short to another socket pin or to the chassis.

#### Switch Mounting

The switch is mounted on a bracket fastened under the retaining nut of the S-meter zero-set potentiometer, or the VOX gain control. The bracket is bent to shape, as shown in Fig. 1, so that the switch button protrudes through the



The a.m. slide switch, upper center, is mounted on a bracket fastened under the retaining nut of the S-meter adjustment potentiometer. The switch button protrudes through the finger hole in the lid when the latter is closed. Wires from the switch run to the product detector, left center, and the second mixer tube, lower right.

finger lift hole of the cover of the KWM-2. Thus the switch may be operated without opening the lid, but it does not interfere with raising the cover when desired. The switch terminals should be bent as shown in Fig. 1, and a piece of tape placed underneath to keep the terminals from shorting on the shelf. Before mounting the switch, the capacitor should be soldered across the two stationary or "on" contacts, and the two wire leads to the arms of the switch. This puts the two poles of the switch in series to reduce the capacitance in the open or s.s.b./c.w. position.

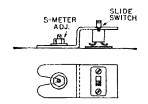


Fig. 1 ~ Sketch showing the mounting of the switch. The switch is a d.p.s.t. snap slide switch (Wirt SW725 or similar). The notch in the bracket fits under the retaining nut of the S-meter adjustment potentiometer.

The leads from the switch to the tube sockets should be run as directly as possible. In the case of the wire from the plate of the second mixer,  $V_{17}$ , the most direct path runs through the movable exciter tuning rack. The lead is held away from the movable section by taping it to the under side of the stationary frame. To minimize the capacitance to ground at this tie-down point, a small piece of sponge rubber may be used between the wire and the frame.

#### Adjustment

With the switch in the open position, the transmitter is tuned up in the same manner as for s.s.b. or c.w. until the final is fully loaded. The switch is then closed. If the coupling capacitance chosen is just right, the plate current should drop to about half of the fully-loaded s.s.b. or c.w. value. If the plate current is higher than this, it may be reduced by slightly detuning the exciter. If desired, a variable capacitor having a range of 1.5 to 5  $\mu\mu$ , may be used in place of the fixed capacitor. However, I did not find the value to be highly critical.

Considerably less audio is needed than for s.s.b. A speech signal should cause the plate current to flick *upward*. If the current flicks downward, this indicates that either too much carrier is being inserted, or that the loading is improper. (The input to the final should not be allowed to remain at the full c.w. input with carrier applied, since this will overload both the power supply and the final-amplifier tubes.)

Reception of a.m. signals is by the exaltedcarrier method. There may be a very small loss in receiving sensitivity because of the extra feedthrough of the earrier. If greater sensitivity is required, it may be desirable to turn the carrier-

#### September 1961

insertion switch off during receiving periods. However, if the switch is left closed, it should be possible to copy all signals, except those "way down in the mud," satisfactorily.

In some cases better results will be obtained on one sideband than the other since the outputs of the two b.f.o. crystal oscillators may not be equal; also, the setting of the carrier on the slopes of the mechanical filter may not be at the -20-db. point.

#### Silent Keys I is with deep regret that we record the passing of these amateurs: WA2BXT, Louis Hahn, Rutherford, N. J. W21DR, Eric H. Foster, Freehold, N. J. W2NUP, Joseph C. Obinger, Flushing, N. Y. W2RJY, Henry G. Oakes, Alden, N. Y. W3FI, Franklin Mousley, Havertown, Penn. W4EZO, William J. C. Belbey, Port Charlotte, Fla. W4EZO, William J. C. Belbey, Port Charlotte, Fla. W4RGF, ex-W9PNV, George B. Ashton, Winter Haven, Fla. W5ALB, Forrest E. Yaeger, Oklahoma City, Okla. W6PWB, Arthur S. Gunther, Los Angeles, Calif. W6TI, Horace R. Greer, Oakland, Calif. W7DC, James A. Rutledge, Tacoma, Wash. W7LNS, Alva A. Deschenes, Butte, Mont. W7MRG, Richard H. Radelet, Elma, Wash, W8DAH, Otis L. Booher, Willard, Ohio W8DWH, Murrell J. Kelley, Geneva, Ohio K8JQD, Gibson E. Guernsey, Dayton, Ohio W9AQQ, Clair C. Gould, Indianapolis, Ind. W9HYK, Edwin L. Chapman, Carbondale, Ill. ex-W9PSV, Bernard D. Rittman, Fort Wayne, Ind. K9RJF, James B. Durham, Berwyn, Ill. W9VRN, Kenneth T. Olsen, Mt. Prospect, Ill. K9YFG, Bert L. Ferguson, South Bend, Ind. WABUQ, Lloyd C. Elledge, Des Moines, Iowa WØEOD, Hugh W. Forman, jr., Pittsburg, Kans. WØLAC, Dr. Edgar L. Carter, Burlington, Iowa WØSBT, Floyd F. Beranek, Iowa City, Iowa



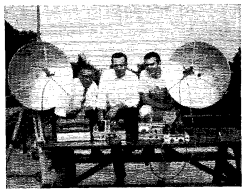
#### September 1936

... The technical fare 25 years ago included a dissertation on the Kennelly-Heaviside Layer, some trick crystal circuits, how to use a 3163, tube below one meter, volume compression for phone, oscillator-mixer design considerations, plus the usual hints and kinks..., The eighth ARRL Dx contest scores were reported — high scorer was W4DHZ with 226 QSOs in 69 countries. No. 2 man was W3SI, while third was W2UK, who is now KH6UK and a v.h.f. man of some note.

... It was reported that FCC had standardized the amateur code examination, the qualifying speed having been upped from 10 to 13 w.p.m. If an applicant failed, he could not try again for 90 days.

... In the year ending with February, 1936, the FCC reported, 62 per cent of the complaints of amateur interference with broadcasting were traced to phone work, and of this some 70 per cent related to work on 160 meters.

... It was reported that there were now a total of 160 members in the Worked All States Club, with OA4J being the first outside of the United States and Canada to qualify for WAS. Member No. 160 appears to have been an L. A. Morrow, W9VKF.



Part of the crew of W3WJC/3, with the two 10,000-Mc. stations used. Left to right, K3KRU, W3WJC and K3ABS. Operation was in a pavilion on Mt. Penn, Reading, Pa. Eleven operators worked 457 stations on 50, 144, 220 and 10,000 Mc. for 27,780 points.

THROW away the book on spring and fall v.h.f. parties — we start over in every record category in reporting the activities of June 10-11, 1961! Booming v.h.f. interest everywhere, and a continent-wide sporadic-E opening that ran almost continuously for the whole contest week end combined to rack up new highs in activity, geographical coverage, scores, section multiplier totals, number of portable stations in the field. Check any category you can think of and you'll find nothing in the 22-year record of v.h.f. parties sponsored by ARRL to equal the June, 1961 affair.

The 558 valid logs exceed the largest previous spring-fall total by a wide margin. Whopping section multipliers (120 stations in all parts of the country had 35 or better) boosted scores to astronomical levels. Only seven of all the ARRL Sections are missing from the tabulation, and only Alaska, Hawaii and Canal Zone cannot be found in one or more logs. Participation? Approximately one-third of all entrants are portable or multipleoperator stations. A check of the latter shows that they average just over six people per station, so the official entries alone account for some 1200 hams busy on the v.h.f. bands. Add the undetermined (but considerable) number who join in the fun but don't send in logs, and you begin to see how large the world above 50 Mc. is growing these days.

Few portable setups for Field Day, 2 weeks later, would rival that assembled on Pack Monadnock Mountain, Peterboro, N. H., by the Waltham Amateur Radio Association, W1MHL/1. Tackling logistics problems not unlike those of a small army setting out on maneuvers, these fellows outdo themselves and all rivals, year after year. W1DDN supervised and coordinated the entire operation. W1DDF handled the 50-Mc. department, supplying his v.f.o.-controlled 4-400A rig, converter and 75A-4 receiver, plus stacked 5 element Yagis. He and a staff of three expeJune

# V.H.F. Party Summary

rienced contest operators worked 581 stations in 48 ARRL Sections, a total not approached any other 6-meter effort of the contest. WIQXX ran the 144-Mc. show, furnishing his 600-watt 4X250B rig, converter and HRO-50, and a 44-element array. He and his three-man staff worked 439 stations in 15 sections, also completely outclassing any other 144-Mc. effort. WIGEF provided a 200-watt 220-Mc. station, converter and HQ-170, and a 44-element array, and with the help of W1DDN and W1OOP worked 33 stations in 11 sections. W1PZA handled the 432- and 1296-Mc. departments, with a 4X250B on 432 and a 2C39 tripler to 1296. These, his converters, and his HQ-129 were tied to a 64-element array for 432 (W1QMN) and 4-foot parabolic antenna supplied by W100P. The 20-in-9 and 9-in-3 turned in by the u.h.f. setups didn't hurt the W1MHL total one bit.

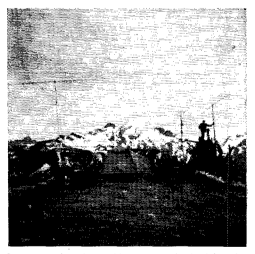
A new feature this year was separate spotting positions for 50 and 144 Mc. These completely separate receiving setups had their own beams and their operators ran down new calls and sections and fed this information to the communicators. Did it pay off? W1MHL/1 worked 1082 stations and ran up a section multiplier of 86, for 99,158 points! The reward for this effort is slim — a piece of paper declaring them winners in the multiple operator class in the New Hampshire section. More important than the wallpaper, of which WARA already has plenty, is the satisfaction of having done a tremendous cooperative job — one that no group will ever surpass by a mere stroke of luck. They were lucky this time, in that conditions were favorable to an extent never before encountered, but W1MHL was "there firstest with the mostest," as they have been many times over the years, ready to do a topnotch job, come what may!

Leading this league is no pushover for W1MHL. They have had some nearby competition in several contests from the Merrimac Valley Itadio Club, W1NBN/1, and this party was no exception. Using somewhat similar tactics, but not so large a staff, W1NBN/1, atop Mt. Wachuset, Princeton, Mass., worked 774 stations on 50-1215 Mc., and amassed a multiplier of 81, for 67,473 points. W2PEZ/2, Northern New Jersey, had 630 - 74 - 49,728, also on the same bands. Other all-out portable efforts included those of W3JZY/3, Md.-Del.-D.C., W3WJC/3, E. Pa., W2LWI 2, E. N. Y., WA6AJT/6, Santa Barbara section, W6NSN/6, Los Angeles section, and secores of others.

The top score by a single-operator station was also turned in by a portable, W1UIZ/1, atop Mt. Equinox, Vermont. George used all bands from 50 to 1215 Mc. to work 389 stations. With a multiplier of 69, he had 29,335 points. W4LIP, Miami, Fla., used the country-wide skip on 50 Mc. to work 396 stations in 39 sections, for 15,048 points and the E. Fla. wallpaper. This is believed to be an all-time one-band record, though several operators beat this with multi-band work. K1IZM, Marlboro, Mass., lead all home stations and won the E. Mass. award with 387 in 49, for 18,963 points, on 50 and 144 Mc. K3IPM led in Eastern Pa., with 334-47-15,698. WØAXU, Marion, Iowa, formerly W7VMP, used the skip in all directions to rack up a 314-47-14,758 total for the Iowa award.

WA6JMQ set up a mark for future generations to shoot at, in working 54 sections on 50 Mc. With 258 contacts this gave him 13,922 points, second in the country for one-banders. Others with fat section totals on 6 included K4JPD, Georgia, 48; K5TKR, Arlington, Texas, 47; W5DNL, New Orleans, La., 45; and K9LBQ, Wisconsin, W5UQR, Louisiana, WØWKB, Iowa, and K4RNG, E. Florida, with 44 each.

With all this emphasis on 50-Mc. DX, we should not forget the important part played by the higher bands. They were important in the



Snow-capped peaks provide a spectacular backdrop for W7RDY/7 atop Green Mountain, Wash., top-scoring portable station in the Northwest. Using 50 and 144 Mc., they worked 204 stations for 7344 points.



This veteran team, left to right, W6SDM, K6DAH and W6ELT, have worked in June V.h.f. Parties from Mt. Abel, San Joaquin Valley Section, for 6 years. They worked 129 stations in 36 sections, for 5238 points.

high scoring of all the leaders, and some respectable scores were made on 144 Mc. alonc. K1CRQ, Bethlehem, Conn., led all 2-meter men with 228 contacts in 16 sections, for 3688 points. K2LNS, Northern New Jersey, worked 210 in 15, for 3240. And speaking of higher bands, K1DIT must have set a record by using 10 bands, doing twoway work on all amateur frequencies from 50 to 21,000 Mc.!

So far we've cited the efforts and results of the winners and near-winners, but the real winners were the thousands of hams who got into fray for the fun of working the v.h.f. bands under ideal conditions, regardless of whether they made the headlines or not. Perhaps a few excerpts from letters that accompanied logs tell this story better than we could.

K2IILA — "Competitive spirit was terrific — best contest yet!"

KØCER -- "A QSL-printer's dream come true!"

KØVQM --- "What a ball! Worked 17 ARRL Sections with 4 watts input, but couldn't get my own -- Iowa!"

W8NOH — "Sure was nice to hear so many using c.w. on 6."

K1JFN — "Worked 28 sections on 6 with my beam stuck southwest."

W9YT — "Receiver so overloaded with strong signals on 6 that we disconnected the beam at times and used a short piece of wire for receiving."

W1EUJ — "Antennas for W1NBN/1 were erected in the midst of very wet clouds atop Mt. Wachuset — but weather cleared nicely as soon as all outside work was done!" W6ZOP/6 — "1t was disconcerting to hear low-lying

W6ZOP/6—"It was disconcerting to hear low-lying stations in the Los Angeles basin working sections on 6 that I couldn't hear. This went on most of the time." (A mountain location is not always beneficial - Ed.)

W5WLJ — "Wish that more K, W and WA6s knew what ARRL Section they are in. Worked 5 that insisted that they were in the 'Southern California' Section."

WA2KZV — "These contests improve operating ability and promote v.h.f. interest. You'll be hearing from us (Metuchen YMCA Radio Club) again."

(Metuchen YMCA Radio Club) again." W7RT — "Worked 31 states on 50 Mc., a fair start on 50-Mc. WAS in a single week end."

K4RNG — "Here in Miani we had to work through QRM from the entire country at times. Tried for high section total, spending a lot of time dial-twidddling. Ended up with 44."

### September 1961

W6NLZ -- "101 of my 149 contacts were on c.w. Who says v.h.f. men don't know the code?"

VE6DB — "At times we heard all U. S. call areas simultaneously, but could not work East Coast sertions. Other areas were often heard for 2 to 3 hours at a time when they could not be raised."

WA6JMQ - "Best 50-Mc. opening ever. Worked 54 sections and heard but could not work W1AW."

Several VE3s — "More c.w. on both 6 and 2 would help our totals. We all need more U. S. operators who will look for us."

WA6AJT — "Had to quit early because we interfered with the Frazier Peak Forestry Service station on 48 Me. Our quitting did not solve their problem, however. They still had trouble from stations on the same frequency in Texas and the Middle West."

VESBY, Yellowknife, NWT — "Lost some effectiveness because many operators will not copy c.w., forcing me to shift to phone to make contacts. Can run 150 watts c.w., but only 50 on phone."

W1HDQ/5—"Used the complete v.h.f. station now running in QST to work 18 ARRL Sections on 50 Mc. from portable location near Albuquerque, N. Mex. Some fun to be rare and get calls from both coasts at once!"

XEIOE (W8NRÅI) — "Although I realize that we are not eligible for an award in this contest, we thought the gang might be interested to know that we worked 76 stations in 27 ARRL Sections, for an unofficial total of 2262 points."

VE4RE — "Thanks for arranging this fine contest. Activity in this area is increasing, and we hope to see many logs from VE4-land."

We have the first of the state of the state

#### SCORES

In the following tabulation, scores are listed by ARRL Divisions and Sections. Unless otherwise noted, the top scorer in each section receives a certificate award. Columns indicate the final score, the number of contacts, the section multiplier, and the bands used. A represents 50 Mc.; B, 144 Mc.; C, 220 Mc.; D, 420 Mc.; and E, 1215 Mc. or higher. Multiple-operator stations are shown at the end of each section tabulation.



Parabolic antenna used at W2PEZ/2, station of the 6220 Club, near West Milford, N.J. Highlight was a 60-mile 1215-Mc. contact with W2LWI/2, using APX-6s both ways. Score: 630-74-49,728, third ranking in the country among multioperator stations.



Crew of the West's top-scoring station in the June V.H.F. Party. Left to right, W6FNE, WA6MFH, WA6GNG, the generator, WA6DJB and WA6AJT. Operating from Frazier Peak, in the Santa Barbara Section, they worked 400 stations on 50 through 1215 Mc., for 20,200 points. (Photo by K6RUK)

#### ATLANTIC DIVISION

| Sastern Pennsylrania                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
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| K31PM 15,698-334-47-AB<br>K3HGA 10.678-281-38-AB<br>K3HNP 10,656-288-37-A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |   |
| K3HGA 10.678-281-38-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Ł |
| K3HNP 10,656-288-37-A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
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| W3CL 7160-163-40-ABC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
| W3CL 7160-163-40-ABC<br>K3KFD 7006-226-31-A<br>K3JRO 1488-132-34-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |   |
| W31R0 (488-199-24-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
| K3ISH/3 2750-110-25-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Ł |
| K3ISH/3 2750-110-25-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |   |
| W3ET/3 2730-110-27-34<br>W3ET/3 1640- 82-20-A<br>K3KEL/3 1638- 78-21-A<br>W3ARW 1633- 55-23-BCD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |   |
| Kak EL/3 1038- 78-21-A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |   |
| W3ARW 1633- 55-23-BCD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 |
| K31UV 1206- 59-18-AC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | L |
| K31UV 1206-59-18-AC<br>K3ATX/3 630-42-15-A<br>K3HNG 343-49-7-A<br>K3HNG 140-98-5-A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | L |
| КЗНИС 343- 49- 7-А<br>КЗНОР 140- 28- 5-А                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | L |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | L |
| W3NOK 136-17-8-B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
| W3WJC/31 (11 oprs.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 |
| 27,780-457-60-ABCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | L |
| W3HZU (10 oprs.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 |
| W3H2U (10 oprs.)<br>21,615-389-55-ABC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ł |
| 21,013-389-55-ABC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |   |
| WaCGA/3 (15 oprs.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |   |
| 17,114-382-43-ABC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 |
| W3CCX/3 (15 oprs.)<br>17.114-382-43-ABC<br>W3OI/3 (7 oprs.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | L |
| 18 192-339-18- A BC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |   |
| K3HRF/3 (K3HRF, WA28<br>MJT MVE)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
| MJT MVE)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |   |
| 9650-193-50-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 |
| W3YRT/3 (4 oprs.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |   |
| 9588-204-47-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |   |
| W3QQB/3 (W3s FDH JUZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
| GFN) 7913-191-41-ABC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |   |
| 11/01/17 10 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 |
| $W_{3}K_{A}/3$ (6 oprs.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |   |
| W3KA/3 (6 oprs.)<br>5976-166-36-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |   |
| W3KX/3 (6 oprs.)<br>5976-166-36-AB<br>K3MTK (9 oprs)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
| W3KA/3 (6 oprs.)<br>5976-166-36-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |   |
| W3KX/3 (6 oprs.)<br>5976-166-36-AB<br>K3MTK (9 oprs)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
| W3KA/3 (6 oprs.)<br>5976-166-36-AB<br>K3MTK (9 oprs)<br>4669-203-23-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |   |
| MARA/3 (6 oprs.)<br>5976-166-36-AB<br>K3MTK (9 oprs)<br>4669-203-23-AB<br>Md-/vel-/),C,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |   |
| MARA/3 (6 oprs.)<br>5976-166-36-AB<br>K3MTK (9 oprs)<br>4669-203-23-AB<br>Md-/vel-/),C,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |   |
| MARX/3 (6 oprs.)<br>5976-166-36-AB<br>K3MTK (9 oprs)<br>4669-203-23-AB<br>Md-/vel-/),C,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |   |
| W3KA/3 (6 0prs.)<br>5976-166-36-AB<br>K3MTK (9 0prs)<br>4669-203-23-AB<br><i>Md-/vel-//.C.</i><br>W3NG 8200-200-41-AB<br>W3GCO 4680-156-30-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |   |
| W3KA/3 (6 0prs.)<br>5976-166-36-AB<br>K3MTK (9 0prs)<br>4669-203-23-AB<br><i>Md-/vel-//.C.</i><br>W3NG 8200-200-41-AB<br>W3GCO 4680-156-30-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |   |
| W3KA/3 (6 0prs.)<br>5976-166-36-AB<br>K3MTK (9 0prs)<br>4669-203-23-AB<br><i>Md-/vel-//.C.</i><br>W3NG 8200-200-41-AB<br>W3GCO 4680-156-30-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |   |
| W3KA/3 (6 0prs.)<br>5976-166-36-AB<br>K3MTK (9 0prs)<br>4669-203-23-AB<br><i>Md-/vel-//.C.</i><br>W3NG 8200-200-41-AB<br>W3GCO 4680-156-30-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |   |
| M3KA/3 (6 00FR.)<br>5976-166-36-AB<br>K3MTK (9 00FR)<br>4669-203-23-AB<br>Md-/*d-/.C.<br>W3NG \$200-200-41-AB<br>W3QC 4680-156-30-AB<br>W3UCR 4182-108-34-ABCD<br>K3DGK 4182-108-3A-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |   |
| M3KA/3 (6 00FR.)<br>5976-166-36-AB<br>K3MTK (9 00FR)<br>4669-203-23-AB<br>Md-/*d-/.C.<br>W3NG \$200-200-41-AB<br>W3QC 4680-156-30-AB<br>W3UCR 4182-108-34-ABCD<br>K3DGK 4182-108-3A-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |   |
| W3ACA/3 (6 00FR.)<br>5976-166-36-AB<br>K3MTK (9 00FR)<br>4659-203-23-AB<br>Md-/vel-//.C.<br>W3ACO 4880-156-30-AB<br>W3CCC 4880-156-30-AB<br>W3CCR 4495-155-29-AB<br>W3CCR 4495-155-29-AB<br>W3CGV 4182-108-34-ABC<br>K3DQK 4182-108-34-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |   |
| W3ACA/3 (6 00FR.)<br>5976-166-36-AB<br>K3MTK (9 00FR)<br>4659-203-23-AB<br>Md-/vel-//.C.<br>W3ACO 4880-156-30-AB<br>W3CCC 4880-156-30-AB<br>W3CCR 4495-155-29-AB<br>W3CCR 4495-155-29-AB<br>W3CGV 4182-108-34-ABC<br>K3DQK 4182-108-34-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |   |
| W3ACA/3 (6 00FR.)<br>5976-166-36-AB<br>K3MTK (9 00FR)<br>4669-203-23-AB<br>Md-/vel-//.C.<br>W3ACO 4680-165-30-AB<br>W3CCC 4680-165-30-AB<br>W3CCR 4495-155-29-AB<br>W3CCR 4495-155-29-AB<br>W3CGK 4125-125-33-AB<br>W3CGK 4125-125-33-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |   |
| W3KA/3 (6 00FR.)<br>5976-166-36-AB<br>K3MTK (9 00FR)<br>4669-203-23-AB<br>Md-/vl-/1.C.<br>W3NG 8200-200-41-AB<br>W3GCO 4680-156-30-AB<br>W3GCO 4680-156-30-AB<br>W3GCO 4680-156-30-AB<br>W3GCO 4182-108-35-AB<br>W3GCO 4182-108-35-AB<br>W3JNE 1501-79-19-AB<br>K3CPA 1044-58-18-AB<br>K3EHS 924-66-14-A<br>K3HOY 876-73-12-A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |   |
| W3ACA/3 (6 00FR.)<br>5976-166-36-AB<br>K3MTK (9 00FR)<br>4669-203-23-AB<br>Md-1*el-1/.C.<br>W3ACO 4680-165-30-AB<br>W3CCO 4680-165-30-AB<br>W3CCR 4495-155-29-AB<br>W3CCR 1495-155-29-AB<br>W3CCR 1425-108-34-AB<br>CADGK 4125-125-33-AB<br>W3LKU 2700-108-25-AB<br>W3LKU 2700-108-25-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
| $\begin{array}{c} \text{W3KL}/3 \ (6 \ \text{OPR}) \\ \text{S976-166-36-AB} \\ \text{K3MTK} \ (9 \ \text{OPR}) \\ \text{H669-203-23-AB} \\ \text{Md}-\prime \textit{vel}-\prime \prime .C. \\ \text{W3NG} \\ \text{W3GCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4880-156-30-AB \\ \text{W3GCV} \ 1495-155-29-AB \\ \text{W3CGV} \ 1495-155-29-AB \\ \text{W3CGV} \ 1425-108-34-AB \\ \text{C3CUCR} \ 1495-155-29-AB \\ \text{W3CGV} \ 1425-108-34-AB \\ \text{C3CUCR} \ 1425-125-33-AB \\ \text{W3CGV} \ 125-125-33-AB \\ \text{W3LKU} \ 2700-168-25-AB \\ \text{W3LKU} \ 2700-168-25-AB \\ \text{W3LKU} \ 2700-168-26-AB \\ \text{W3LKU} \ 2700-168-26-AB \\ \text{W3LVO} \ 682-62-11-A \\ \text{W3WOID} \ 682-62-11-A \\ \text{W3WOID} \ 682-62-11-A \\ \text{W3AWOID} \ 682-62-10-40-4 \\ W3AWOI$                                                                                                                                                                                               |   |
| $\begin{array}{c} \text{W3KL}/3 \ (6 \ \text{OPR}) \\ \text{S976-166-36-AB} \\ \text{K3MTK} \ (9 \ \text{OPR}) \\ \text{H669-203-23-AB} \\ \text{Md}-\prime \textit{vel}-\prime \prime .C. \\ \text{W3NG} \\ \text{W3GCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4880-156-30-AB \\ \text{W3GCV} \ 1495-155-29-AB \\ \text{W3CGV} \ 1495-155-29-AB \\ \text{W3CGV} \ 1425-108-34-AB \\ \text{C3CUCR} \ 1495-155-29-AB \\ \text{W3CGV} \ 1425-108-34-AB \\ \text{C3CUCR} \ 1425-125-33-AB \\ \text{W3CGV} \ 125-125-33-AB \\ \text{W3LKU} \ 2700-168-25-AB \\ \text{W3LKU} \ 2700-168-25-AB \\ \text{W3LKU} \ 2700-168-26-AB \\ \text{W3LKU} \ 2700-168-26-AB \\ \text{W3LVO} \ 682-62-11-A \\ \text{W3WOID} \ 682-62-11-A \\ \text{W3WOID} \ 682-62-11-A \\ \text{W3AWOID} \ 682-62-10-40-4 \\ W3AWOI$                                                                                                                                                                                               |   |
| $\begin{array}{c} \text{W3KL}/3 \ (6 \ \text{OPR}) \\ \text{S3MTK} \ (9 \ \text{OPR}) \\ \text{S4MTK} \ (9 \ \text{OPR}) \\ \text{Af69-203-23-AB} \\ \hline \\ Md-\prime el-\prime/.C. \\ \text{W3RCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4495-155-29-AB \\ \text{W3GCO} \ 4495-155-29-AB \\ \text{W3GCV} \ 1425-108-34-AB \\ \text{CDGK} \ 125-125-33-AB \\ \text{W3GCV} \ 1425-102-5AB \\ \text{W3GCV} \ 1425-102-5AB \\ \text{W3GCV} \ 1250-108-25-AB \\ \text{W3GCV} \ 1425-108-26-AB \\ \text{W3GCV} \ 1425-108-26-26-26-26-26-26-26-26-26-26-26-26-26-$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |   |
| $\begin{array}{c} \text{W3KL}/3 \ (6 \ \text{OPR}) \\ \text{S3MTK} \ (9 \ \text{OPR}) \\ \text{S4MTK} \ (9 \ \text{OPR}) \\ \text{Af69-203-23-AB} \\ \hline \\ Md-\prime el-\prime/.C. \\ \text{W3RCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4495-155-29-AB \\ \text{W3GCO} \ 4495-155-29-AB \\ \text{W3GCV} \ 1425-108-34-AB \\ \text{CDGK} \ 125-125-33-AB \\ \text{W3GCV} \ 1425-102-5AB \\ \text{W3GCV} \ 1425-102-5AB \\ \text{W3GCV} \ 1250-108-25-AB \\ \text{W3GCV} \ 1425-108-26-AB \\ \text{W3GCV} \ 1425-108-26-26-26-26-26-26-26-26-26-26-26-26-26-$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |   |
| $\begin{array}{c} \text{W3KL}/3 \ (6 \ \text{OPR}) \\ \text{S3MTK} \ (9 \ \text{OPR}) \\ \text{S4MTK} \ (9 \ \text{OPR}) \\ \text{Af69-203-23-AB} \\ \hline \\ Md-\prime el-\prime/.C. \\ \text{W3RCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4495-155-29-AB \\ \text{W3GCO} \ 4495-155-29-AB \\ \text{W3GCV} \ 1425-108-34-AB \\ \text{CDGK} \ 125-125-33-AB \\ \text{W3GCV} \ 1425-102-5AB \\ \text{W3GCV} \ 1425-102-5AB \\ \text{W3GCV} \ 1250-108-25-AB \\ \text{W3GCV} \ 1425-108-26-AB \\ \text{W3GCV} \ 1425-108-26-26-26-26-26-26-26-26-26-26-26-26-26-$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |   |
| $\begin{array}{c} \text{W3KL}/3 \ (6 \ \text{OPR}) \\ \text{S3MTK} \ (9 \ \text{OPR}) \\ \text{S4MTK} \ (9 \ \text{OPR}) \\ \text{Af69-203-23-AB} \\ \hline \\ Md-\prime el-\prime/.C. \\ \text{W3RCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4880-156-30-AB \\ \text{W3GCO} \ 4495-155-29-AB \\ \text{W3GCO} \ 4495-155-29-AB \\ \text{W3GCV} \ 1425-108-34-AB \\ \text{CDGK} \ 125-125-33-AB \\ \text{W3GCV} \ 1425-102-5AB \\ \text{W3GCV} \ 1425-102-5AB \\ \text{W3GCV} \ 1250-108-25-AB \\ \text{W3GCV} \ 1425-108-26-AB \\ \text{W3GCV} \ 1425-108-26-26-26-26-26-26-26-26-26-26-26-26-26-$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |   |
| $\begin{array}{c} \text{W3R}_{A}\text{X} \text{/3} \ (6 \ \text{OPR}) \\ \text{SMTK} \ (9 \ \text{OPR}) \\ \text{Af69-203-23-AB} \\ \text{Md} - / \textit{vel} - / / . C \\ \text{W3ROC} \ \text{M69-203-23-AB} \\ \text{Md} - / \textit{vel} - / / . C \\ \text{W3ROC} \ \text{M89-155-29-AB} \\ \text{W3CCV} \ \text{H95-155-29-AB} \\ \text{W3CCV} \ \text{H95-155-29-AB} \\ \text{W3CCV} \ \text{H95-155-29-AB} \\ \text{W3CCV} \ \text{H25-155-29-AB} \\ \text{W3CV} \ \text{H25-155-29-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-29-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-20-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-20-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-20-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-20-8-A} \\ \text{W3CV} $ |   |
| $\begin{array}{c} \text{W3R}_{A}\text{X} \text{/3} \ (6 \ \text{OPR}) \\ \text{SMTK} \ (9 \ \text{OPR}) \\ \text{Af69-203-23-AB} \\ \text{Md} - / \textit{vel} - / / . C \\ \text{W3ROC} \ \text{M69-203-23-AB} \\ \text{Md} - / \textit{vel} - / / . C \\ \text{W3ROC} \ \text{M89-155-29-AB} \\ \text{W3CCV} \ \text{H95-155-29-AB} \\ \text{W3CCV} \ \text{H95-155-29-AB} \\ \text{W3CCV} \ \text{H95-155-29-AB} \\ \text{W3CCV} \ \text{H25-155-29-AB} \\ \text{W3CV} \ \text{H25-155-29-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-29-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-25-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-20-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-20-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-20-8-A} \\ \text{W3CV} \ \text{H25-155-20-20-20-20-8-A} \\ \text{W3CV} $ |   |
| W3ACA/3 (6 ODER.)<br>5976-166-36-AB<br>K3MTK (9 ODER)<br>h669-203-23-AB<br>Md-/vel-//.C.<br>W3AGC 0480-165-30-AB<br>W3GCY 0480-165-30-AB<br>W3GCY 1495-155-29-AB<br>W3CGY 1492-108-34-ABC<br>K3DGK 1125-125-33-AB<br>W3LKU 2700-108-25-AB<br>W3LKU                                                                                                                                                                                                                                                                                                                                                                                                                                      |   |
| W3ACA/3 (6 ODER.)<br>5976-166-36-AB<br>K3MTK (9 ODER)<br>h669-203-23-AB<br>Md-/vel-//.C.<br>W3AGC 0480-165-30-AB<br>W3GCY 0480-165-30-AB<br>W3GCY 1495-155-29-AB<br>W3CGY 1492-108-34-ABC<br>K3DGK 1125-125-33-AB<br>W3LKU 2700-108-25-AB<br>W3LKU                                                                                                                                                                                                                                                                                                                                                                                                                                      |   |
| W3ACA/3 (6 ODER.)<br>5976-166-36-AB<br>K3MTK (9 ODER)<br>h669-203-23-AB<br>Md-/vel-//.C.<br>W3AGC 0480-165-30-AB<br>W3GCY 0480-165-30-AB<br>W3GCY 1495-155-29-AB<br>W3CGY 1492-108-34-ABC<br>K3DGK 1125-125-33-AB<br>W3LKU 2700-108-25-AB<br>W3LKU                                                                                                                                                                                                                                                                                                                                                                                                                                      |   |
| W3ACA/3 (6 ODER.)<br>5976-166-36-AB<br>K3MTK (9 ODER)<br>h669-203-23-AB<br>Md-/vel-//.C.<br>W3AGC 0480-165-30-AB<br>W3GCY 0480-165-30-AB<br>W3GCY 1495-155-29-AB<br>W3CGY 1492-108-34-ABC<br>K3DGK 1125-125-33-AB<br>W3LKU 2700-108-25-AB<br>W3LKU                                                                                                                                                                                                                                                                                                                                                                                                                                      |   |
| <ul> <li>W3KA/3 (6 00FR.)<br/>5976-166-36-AB<br/>K3MTK (9 00FR.)<br/>4669-203-23-AB<br/>Md-/vel-/r.C.</li> <li>W3NG 8200-200-41-AB<br/>W3GCO 4480-156-30-AB<br/>W3UCR 4496-155-29-AB<br/>W3UCR 4496-155-29-AB<br/>W3UCR 4496-155-29-AB<br/>W3UCR 4482-108-34-ABCD<br/>KJDQK 4125-125-33-AB<br/>W3UCR 4125-125-33-AB<br/>W3UCR 4125-125-33-AB<br/>W3UCR 4125-125-33-AB<br/>W3UFR 1501-79-19-AB<br/>K3CPA 104-58-18-AB<br/>K3CPA 104-58-18-AB<br/>K3CPA 104-58-18-AB<br/>W3UFN 200-614-5-<br/>K3MOY 876-77-12-A<br/>W3WDD 682-62-11-B<br/>K3AMG 648-64-12-A<br/>W3WDB 648-64-12-A<br/>W3WDB 200-25-8-A<br/>W3UFN 200-40-8-A<br/>W3CPM 106-49-4-B<br/>W3CPM 106-49-</li></ul>                                                                                                                                                                                                                                                                                            |   |
| <ul> <li>W3KA/3 (6 00FR.)<br/>5976-166-36-AB<br/>K3MTK (9 00FR.)<br/>4669-203-23-AB<br/>Md-/vel-/r.C.</li> <li>W3NG 8200-200-41-AB<br/>W3GCO 4480-156-30-AB<br/>W3UCR 4496-155-29-AB<br/>W3UCR 4496-155-29-AB<br/>W3UCR 4496-155-29-AB<br/>W3UCR 4482-108-34-ABCD<br/>KJDQK 4125-125-33-AB<br/>W3UCR 4125-125-33-AB<br/>W3UCR 4125-125-33-AB<br/>W3UCR 4125-125-33-AB<br/>W3UFR 1501-79-19-AB<br/>K3CPA 104-58-18-AB<br/>K3CPA 104-58-18-AB<br/>K3CPA 104-58-18-AB<br/>W3UFN 200-614-5-<br/>K3MOY 876-77-12-A<br/>W3WDD 682-62-11-B<br/>K3AMG 648-64-12-A<br/>W3WDB 648-64-12-A<br/>W3WDB 200-25-8-A<br/>W3UFN 200-40-8-A<br/>W3CPM 106-49-4-B<br/>W3CPM 106-49-</li></ul>                                                                                                                                                                                                                                                                                            |   |
| <ul> <li>W3KA/3 (6 00FR.)<br/>5976-166-36-AB</li> <li>K3MTK (9 00FR.)<br/>4669-203-23-AB</li> <li>Md-/vel-/r,C.</li> <li>W3GCO 4680-156-30-AB</li> <li>W3GCO 4680-156-30-AB</li> <li>W3UCR 4495-155-29-AB</li> <li>W3CGV 4480-156-30-AB</li> <li>W3CGV 4495-155-29-AB</li> <li>W3CGV 1420-102-25-AB</li> <li>W3CGV 1420-102-25-AB</li> <li>W3LKU 2700-108-25-AB</li> <li>W3LKU 200-108-48-A</li> <li>W3CJT 301-43-7-18</li> <li>W3CJT 302-23-4-3</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |   |

22- 11- 2-A

K3LLR

| V3JZY/31 (9 oprs.)    |
|-----------------------|
| 33.666-525-62-ABCD    |
| (3HFV (4 oprs)        |
| 9652-251-38-ABC       |
| V3JIQ (W38 JIQ DWU)   |
| 2646-126-21-AB        |
| CAMAU (K3s MAU GPJ)   |
| 2375-125-19-A         |
| (3ARN/3 (K3s ARN ACL. |
| W3BFF.)               |
| 1704-142-12-B         |
| V3KZH (W3s K6H MBZ)   |
| 1496- 88-17-AB        |
| S. New Jersey         |
|                       |

W2REB 958x-204-47-AB W22ICW 2480-80-31-AB W22LV 210x-56-31-ABC W22HGW 570-57-10-B W22KLZ 504-56-9-B W22KLZ 504-56-9-B W22KLZ 504-56-9-B W22KLZ 504-56-ABC (K28 ITP ITQ) 98,943-343-58-ABC K2BWR (K28 IWR ZRJ) 3000-100-30-A

| Western New York                                            |
|-------------------------------------------------------------|
| W2UTH 8400-210-40-AB                                        |
| K2ERO2 6888-168-41-AB                                       |
| K2YCO 6084-169-36-AB                                        |
| WA2EIX 5049-144-33-ABC                                      |
| K2GUG 4470-147-30-ABC                                       |
| WA2KVN3999-129-31-A                                         |
| K22FV 3750-125-30-AB                                        |
| K2DBB 3534-114-31-A                                         |
| K2MLF 3030-101-30-A                                         |
| WA2KND                                                      |
| 2945- 95-31-A                                               |
| W2CTA 1311- 69-19-AB<br>WA2NJE 1064- 56-19-A                |
| WA2NJE 1064- 56-19-A                                        |
| K8PNN/2 204- 34- 6-A                                        |
| WA2HCE 198- 33- 6-A                                         |
| W2SIC 156- 39- 4-B<br>WA2NGU 140- 20- 7-A                   |
| WA2NGU 140- 20- 7-A                                         |
| W2ALL/21 (4 oprs.)                                          |
| 18,727-282-61-ABCD                                          |
| K2RRM/2 (9 oprs.)<br>17,732-341-52-ABC                      |
| 17,732-341-52-ABC                                           |
| W2MAU/2 (22 oprs.)<br>16,907-295-53-ABCD                    |
| 16,907-295-53-ABCD<br>K2HWC (7 oprs.)                       |
| 13,950-305-45-ABC                                           |
| 13,950-505-45-ADC                                           |
| W2ALR/2 (5 oprs.)<br>12,956-312-41-ABE<br>W2JGJ/2 (9 oprs.) |
| 12,950-512-41-ADE                                           |
| 11.515-225-49-ABC                                           |
| WAY (() () ( ) ODE )                                        |
| WA2JOQ (11 oprs.)<br>12,510-278-45-AB                       |
| K2POX (11 oprs.)                                            |
| 11,368-228-49-ABC                                           |
| W2PGC/2 (7 oprs.)                                           |
| W2PGC/2 (7 oprs.)<br>6304-197-32-AB                         |
| W2ZKF (5 oprs.)                                             |
| 5088-153-32-ABC                                             |
| K2EAO/2 (17 ours.)                                          |
| 4268-194-22-AB                                              |
| K2OVB/2 (K2OVB, W2EJO)                                      |
| 3944-131-29-AC                                              |
| 6.405                                                       |

(Continued on page 148)



Illinois — The Egyptian Radio Club will hold its annual Hamboree on September 21. There will be games for young and old alike and prizes galore. Take Route 66-40 to the Chain-of-Rocks Navigational Canal near Granite City, III. and follow the signs to the Club grounds. Same place, and fun as always. Come out and make a day of it. Plenty of food and drinks on the grounds. For further information contact R. E. Rice, W9PWI, e 'o Egyptian Radio Club, R.F.D. #1, Granite City, III.

Illinois — The Peoria Area Amateur Radio Club Hamfest will be held on September 17 at Exposition Gardens on the northwest edge of Peoria (same as hast year). Follow route 88 north to Northmore Road at State Police Headquarters. Drive west 2 miles following Hamfest signs. Plenty of space for free swap section and parking. Food available on grounds. Free coffee and doughnuts 0050 to 1000 CDT, Advance registration until Sept. 9) \$1.00. Registration at gate \$1.50. For tickets and information write Steve Perry, K9AXG, 505 E. Jefferson St., Washington, Illinois.

Maine — The Rockland hamfest will be held at the American Legion Hall in Rockland on Sunday, September 10. Doors open at 9:30 Å. M. Turkey dinner, swap table, and mobile hunt. Tickets \$3.00 at the door, \$2.50 by advance reservation. Reservations should be mailed to Dick Glidden, KINYY, Waldoboro, Maine.

Massachusetts — The Eleventh Annual New England DXCC Meeting will be held Saturday, October 7, 1961 at Motel 128 on Route 128 at Route 1 South (Exit 57) Dedham, Mass. Cocktail Hour starting at 5:00 P.M., Dinner at 7:30 P.M. Cost: \$5.50 per person for a Roast Beef Dinner, including gratuity. Deadline for reservations is October 1, 1961. Make check payable to Charles L. Burgoyne, Box 307, Hanover Center, Mass.

New Jersey — The South Jersey Radio Association will sponsor its annual gala hamfest on September 10 at Molia Farms, Malaga, N. J. Rain date will be September 21. Advance registration for non-club members is \$1.50, with September 4, 1961, the deadline. General admission at the gate, \$2.00. Day's activities will include 2- and 6-meter transmitter hunt and swap shop. For mobiles, there will be talk-in by K2AA on 2, 6, 10, and 75 meters. All are invited to bring their lunch baskets, swapping gear and enjoy a day of fun and excitement. Registrations being handled by Earle Bond, K2OHM, 1173 Concord Drive, Haddonfield, New Jersey.

New Jersey — The Raritan Bay Radio Amateurs, Inc., will sponsor an Auction-fest on Sunday, September 17, starting at 9 A.M. at the Hercules Ball Field and Picnic Grounds, in Sayreville, N. J. Bring the XYL, jr. ops, and friends. Mobile talk-in transmitters will operate on 29.0, 50.25, and 145.41 Mc. Transmitter hunts will be held on 2 and 10 meters from 11 A.M. to 1 P.M. Don't miss our auction, praised by many as one of the biggest and best in New Jersey, which starts at 2 P.M. in the main pavilion, rain or shine. Bring your gear. Food and refreshments will be sold on the premises, with plenty of picnic tables available to gather the family around. Games and contests will be held for children and adults. Come out early and have fun. For complete details, maps, and information contact Ron Hoffman, K2KFE, 23 Reid St., Sayreville, N. J.

New Mexico — The Caravan Club annual picnic will be held at Pine Flats camp ground in the Monzauo Mtns, Rt 10 south of Hwy 66, on Sept. 10. No further info available as of this writing.

New York — The third annual DX dinner sponsore I by the North Eastern DX Association will be held at the Toxy. House Motel in Albany on Oct. 7. Tickets are \$5.0) each and reservations should be mulled before Sept. 23, to Fre I Spinning, W2TVR, 38 Highland Drive, Albany 3, N. Y.

**Ohio** — The 24th Annual Stag Hamfest sponsore. I by the Greater Cincinnati Amateur Radio Association will be held all day Sunday, September 24, at Stricker's Grove, Compton Road, Mt. Healthy, Cincinnati, Ohio. Two meals are provided, at noon and 5 p.M., as well as donuts, hot dogs, snacks and drinks in between, all for the \$3.50 gate fee. Equipment displays, a transmitter hunt, and other interesting attractions. For further information contact Elmer H. Schubert, WAALW, 3965 Harmar Ct., Cincinnati 11, Ohio.

Schubert, W8ALW, 3965 Harmar Ct., Cincinnati 11, Ohio. Ohio — The Findlay Radio Club, W8FT, will hold its annual hamfest on Sunday, Sept. 10, at Riverside Park, in Northeast Findlay. Families welcome. Excellent playground and picnic facilities. Concessions open. Transmitter on 3812 kc. Something special — ladies bazaar. Advance registration \$1.00 or \$1.50 at park. Tickets and information from Clark E. Foltz, W8UN, 122 West Hobart, Findlay, Ohio.

**Tennessee** — The Delta Radio Club will sponsor a Delta Hamfest on Sept. 30 and Oct. 1 at Twinkle Town airport. This will be a family affair. For further info, contact Lee Casper, K4DJO, 497 E. McKeller Ave., Memphis, Tenn.

Texas — The Central Texas Amateur Radio Club will hold its 6th Annual Hamfest at the Waro Syrian Club on September 3, from 9 A.M. until 5 P.M. Catering service will be available. For further information contact the Central Texas Amateur Radio Club, P.O. Box 1032, Waro, Texas.

Washington - The Walla Walla Valley Radio Amateur Club (W7DP) will hold its 15th annual all-family pienic hamfest on Sunday, Sept. 17, at Wildwood Park in Walla Walla. We will have a full day program (rain or shine) for all members of the family. Registration 10-12 A.M. Potluck dinner at 12:30 with coffee, pop and dessert furnished by local club. In the afternoon, prizes for best mobiles, best piece of homemade gear, radio bingo, and other awards. For the YL's and XYL's prizes for the best earrings and hats made from radio parts, etc. Prizes and novelties for harmonics. Free swap shop, bring your gear for sale or trade. Displays of all the latest gear. ARRL representatives on hand to answer your questions, "Greased Lightning" and "Pea Pickers" certificates awarded at picnic. There is no charge. Help us to break our record turnout of 260 hams. 29.6 and 3970 monitored to home you in. Listen for W7DP. For more information write Patrick Stewart, W7GVC, 1404 Ruth Avenue, Walla Walla, Washington.

# Strays 🐒

W6CYD, chief of police in Monterey, says that during his 20 years as a policeman he has never had to arrest a ham. A case of zero bias, eh!

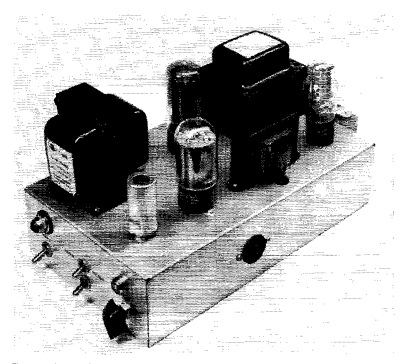
In 1936 the call W1FRX was held by a Walter S. Hardwick. In 1955 it was reassigned, going to Richard Hardwick, who is no relation to Walter.

A new epoxy silver solder has been developed by Epoxy Products, Irvington, N. J., for use with components that are heat sensitive, such as transistors and printed circuits. It has low re-

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sistivity, no flux residue, and a bond strength superior to that of the usual solders. It will also handle dissimilar metals and aluminum.

The ARRL Board of Directors urges all U. S. amateurs to avoid transmitting in the frequencies 14,335-14,350 kc. to give the DX stations on s.s.b. a better chance to work us and each other. See page 9 of July QST for a full explanation of the request.



The central unit in the v.h.f. station combines the modulator, power supply and control circuits. In the right front portion of the chassis are the 12AX7 speech amplifier (shielded) and 6L6G modulator tubes. At the left is the power-supply filter choke. Near the middle of the chassis are the rectifier tube and the modulation transformer. The power transformer and regulator tube are at the back. Receiving and transmitting assemblies plug into sockets in the sides of the chassis.

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### A Complete Two-Band Station for the V.H.F. Beginner

#### Part III — The Modulator, Power Supply and Standing-Wave Bridge

#### BY EDWARD P. TILTON,\* WIHDQ

N describing equipment serially, as is being done here, the author inevitably runs into the problem of covering the various items in a logical manner. There is no adequate solution to this in connection with our v.h.f. station. If you build the tuner first, you have no power to run it, and if you make the power supply and control system first, you have nothing to use it on. The transmitters cannot be operated without the power supply; and if you have built the equipment in the order we have described it, you still cannot operate - the v.h.f. converters are yet to appear! But have patience; the gear is all completed and working nicely. The trouble is that it would take an entire issue of QST, if we were to describe it all at once.

Construction of the units described herewith will put you on the air, with phone or c.w., on 50 and 144 Mc., and the station will be complete with all necessary controls and test equipment

\* V.H.F. Editor, QST.

for transmitting. The main item of interest this time is a modulator, speech amplifier, power supply and control unit. It is the central item of the station, designed so that the transmitter r.f. assemblies plug into its left side and the receiving gear into the right side. In the audio portion a 12AX7 dual triode speech amplifier drives a 6L6G modulator. The microphone may be either crystal or high-impedance dynamic. The power supply for the entire station is included, as are the circuits for send-receive switching. A coaxial antenna change-over relay is mounted on the rear wall. The standing-wave bridge and test meter is a separate unit that will also be described in this issue.

#### Building the Control Unit

The chassis is 7 by 12 by 3 inches in size. Layout of parts is not critical, so no template for drilling this chassis has been made. If the general physical arrangement shown in the photographs is used there should be no problems encountered in building the unit. Looking at the oblique view, we see the speech amplifier tube in the foreground. To the left is the filter choke. In back of the 12AN7 is the 6L6G modulator, and in line thereafter are the modulation transformer and the voltage-regulator tube. At the rear of the picture are the rectifier tube and the power transformer.

On the front wall at the left are the main a.c. switch,  $S_1$ , and a red pilot light. The upper of the two toggle switches is the dual send-receive control,  $S_2$ . This switches the high voltage from transmitter to receiver, and also applies a.c. to the coaxial relay, which is mounted on the back of the unit (see bottom view). The second switch, just below the send-receive control, is used to apply voltage to the receiver while the transmitter is on, if desired. This enables the operator to monitor his transmissions, and also can be used for duplex operation (above 51 Mc.) if separate transmitting and receiving antennas are used. More on this later. At the right are the microphone connector and the gain control for the speech amplifier.

From the bottom view it is obvious that there is plenty of room for the parts. All leads that are not part of the components themselves are made with shielded wire (Belden 8885). This may not be entirely necessary, but it is a good precaution against r.f. feedback and hum troubles. Liberal use of terminal strips makes for a neat and trouble-free unit. Note that there are octal power sockets on each side of the chassis. These earry the heater and plate voltages for the transmitters,  $J_{3}$ , left, and receiving gear,  $J_{2}$ , right, as the unit is viewed from the front.

In the bottom view the coaxial relay is seen on the rear wall of the chassis. Note that the a.e. terminals are bare in this picture. Before the unit is put into service these leads should be covered securely with plastic tape or insulated sleeving. The coaxial connectors come in close proximity to them when the cables are connected, and a shock is likely if the relay terminals are not protected. In the upper left of the picture is the power transformer. Below it are the regulator tube socket and one of the electrolytic filter capacitors. This capacitor was added during the

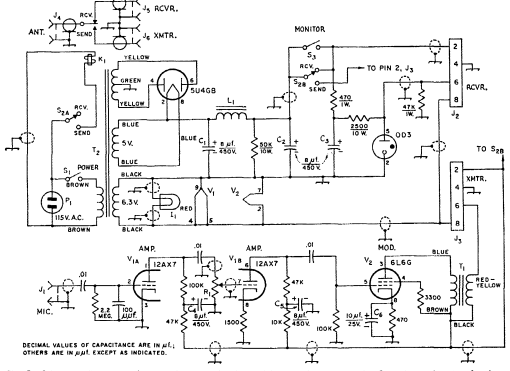
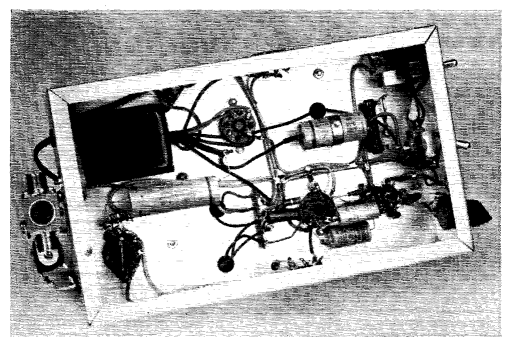


Fig. 5—Schematic diagram and parts information for the modulator and power supply. Capacitor values in μf. unless otherwise indicated. Resistors ½ watt unless specified.

- C1-C5 incl.—8  $\mu$ f. 450-volt electrolytic. C1, C2 and C3 can P1-
- be separate or combined in one housing.
- $C_6$ —10  $\mu$ f. 25-volt electrolytic.
- It—Pilot lamp and socket.
- J<sub>1</sub>-Microphone connector (Amphenol 75-PC1M).
- J<sub>2</sub>, J<sub>3</sub>—Octal socket (Amphenol 77-MIP-8).
- J<sub>4</sub>, J<sub>5</sub>, J<sub>6</sub>—Coaxial fittings on relay K<sub>1</sub>.
- K1-Coaxial antenna change-over relay, 115 volts a.c.
- L<sub>1</sub>-4.5-hy. 200-ma. filter choke (Stancor C-1411).
- Pi-115-volt plug.
- R1-0.5-megohm control, audio taper.
- S1, S3-Toggle switch, s.p.s.t.
- S<sub>2</sub>-Toggle switch, d.p.d.t.
- T<sub>1</sub>—20-watt modulation transformer, pri. 10,000 ohms, sec. 3, 5, and 8000 ohms (Triad M3X).
- T2—Power transformer, 270-0-270 volts, 200 ma.; 5 v., 3 amp.; 6.3 v., 4 amp. or more (Stancor P-8172).

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Bottom view of the modulator and power-supply assembly. Note the coaxial antenna changeover relay mounted on the rear wall of the chassis.

testing of the equipment, only the dual  $8-\mu f$ . capacitor at the upper right having been included originally. A triple  $8-\mu f$ . 450-volt capacitor or three separate  $8-\mu f$ . 450-volt capacitors can be used equally as well. The modulator and speechamplifier components are at the lower right of the bottom view. The main control switch and pilot socket are in the upper right.

In the schematic diagram, Fig. 5, the main control switch is shown in the off position. When it is closed, the power circuits are activated, applying filament and plate voltage to the rectifier, and heater voltage to the modulator and to whatever equipment is plugged into it. The send-receive switch,  $S_2$ , is shown in the receive position, which is the way it should be left when the station is turned off. With the power on, 150 volts, regulated, is applied to the amplifier and detector tubes in the tuner and to all tubes in the converters, through Pin 6 of socket  $J_2$ . The audio stage in the tuner receives its high-voltage d.c. through Pin 2 of  $J_2$ . When  $S_2$  is in the send position, a.c. goes to the coil of the coaxial relay,  $K_1$ , and high-voltage d.c. to the transmitter through Pin 2 of socket  $J_3$ , and to the speech amplifier and modulator tubes.

Note that the plate current of the transmitter output stage flows through the secondary of the modulation transformer,  $T_1$ . The fluctuating audio voltage from the modulator, also in this secondary winding, adds to and subtracts from the d.c. voltage that reaches the amplifier plate through Pin 6 of  $J_3$ . This, in simple terms, is the modulation process: making the transmitter amplifier plate voltage vary in relation to the audio voltage developed in the speech amplifier.

The switch  $S_3$  is shown in the open position, which allows the receiver to go off when the transmitter comes on. Closing  $S_3$  keeps the receiver operating during transmitting periods, for monitoring or duplex work. In using the outfit this way you will probably have to use earphones on the receiver to prevent audio feedback. Keep the audio gain control on the tuner turned down low, or your ears will take a beating.

#### The S.W.R. Bridge

Just about every article describing v.h.f. transmitter or antenna adjustment mentions the advisability of using a standing-wave bridge, yet many bridges do not work satisfactorily even on 50 Mc., let alone 144. The bridge shown here is a v.h.f. version of the popular Monimatch. It will work on lower frequencies, but it is primarily intended for v.h.f. use. The pickup at lower frequencies may not be sufficient for low-power operation. The bridge can be left permanently in the line from the antenna to the coaxial relay, and it will show relative power output (forward power) as well as reflected power, depending on the switch position, at levels up to 100 watts or so. The absorbed power is a negligible portion of the transmitter output.

The meter is a 15%-inch square plastic-face 1-ma. job (Lafavette TM-400). Connected as shown in Fig. 6, it not only serves as an indicator for the bridge, but it also may be used for measuring plate and grid current in the transmitters. This application was covered in detail in Part II of this series. Resistor shunts are built into the transmitters, so that when the meter with its 1000-ohm resistor in series is plugged into the proper tip jacks the meter reads 10 ma. full scale for grid current measurements and 100 ma. for plate current.

The meter reading when the bridge is in the antenna line indicates relative power only. The sensitivity control,  $R_1$ , permits use of the bridge at power levels from 1 to 100 watts. It should always be turned down before the meter is used at an unknown power level. The control is then advanced to give a reading that is convenient for the adjustment purpose at hand. In tuning up for maximum power output you may want to set the meter at about half scale, to allow room for improvement. If tuning is completed and you are checking antenna matching, the forward reading should be as near full scale as possible, for maximum sensitivity in the reflected-power position.

The bridge is built in a  $2 \times 4 \times 6$ -inch aluminum chassis. The input and output coaxial fittings are mounted in the exact centers of the long sides of the chassis. The two button bypass capacitors are 114 inches apart, also on the center line of the chassis. Placement of the other components is not critical.

To make the line for the bridge, cut a piece of RG-58/U coax 7½ inches long, and remove the black covering. Push the braid from the ends toward the center, so that it becomes loose over the inner insulation. At the exact mid-point of the braid, part the strands sufficiently to pass a No. 24 enameled wire. This should be about 10 inches long, preferably Formvar insulated. Clean the insulation from it for about  $\frac{1}{2}$  inch at the center, and twist this portion into a small loop. This will be the connection point for the 47-ohm

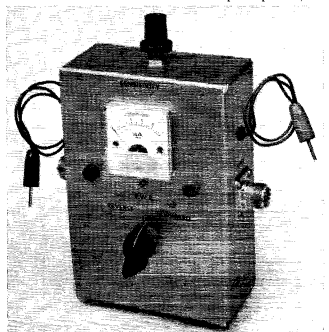
resistor. Now feed the ends into the space in the braid, and bring them out through the opposite ends, pulling them through the braid at about  $\frac{1}{2}$  inch from each end. Solder the ends of the inner conductor of the coax to two coaxial fittings. Slide the braid back to its original position and solder the braid ends to grounding lugs at each fitting.

Solder the 1N34 diodes to the outside switch terminals, leaving connections no more than about 14 inch long. If you have the newer type diode, which is glass-enclosed and color-coded, the end with the black ring should go toward the switch. The other ends of the diodes connect to the ends of the wire that is threaded inside the braid. Make these connections short and direct, and be sure that the exposed leads are the same length on each side. The coax is draped in U shape, so that it just touches the inner end surface of the chassis. At this point the 47-ohm resistor is connected from the cnameled-wire tap to a ground lug fastened at the center of the end wall of the chassis.

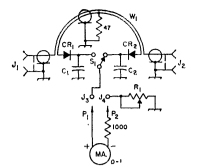
Placement of the other components is not eritical. The sensitivity control,  $R_1$ , is mounted in the top end of the chassis, and the meter hole is centered below it,  $1\frac{1}{2}$  inches down from the top edge of the main chassis surface. The two tip jacks are  $\frac{3}{4}$  inch in from the edges of the chassis and  $2\frac{1}{2}$  inches down from the top. The switch is  $2^{1}$  inches up from the bottom.

#### Uses

The primary purpose of the bridge is to determine when the antenna system is properly matched to its feedline, but it also serves other ends. When in the for ward-power position, the



The standing-wave bridge is a v.h.f. version of the Monimatch, commonly used on lower bands. Test leads permit the bridge meter to be used for measuring grid and plate currents in the transmitters.

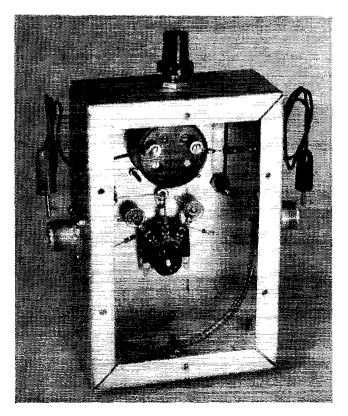


- Fig. 6—Schematic diagram of the standing-wave bridge. Fixed resistors are ½ watt.
- C<sub>1</sub>, C<sub>2</sub>-0.001-μf, button-style capacitor (Centralab ZA102).
- CR1, CR2-1N34 diode.
- J<sub>1</sub>, J<sub>2</sub>—Coaxial receptacle, S0-239.
- J<sub>3</sub>, J<sub>4</sub>—Insulated tip jack.
- P1, P2—Insulated tip plug.
- R<sub>1</sub>-5000-ohm control.
- S1-S.p.d.t. rotary switch (Centralab 1460).
- W1-7¼-inch length of RG-58/U, with No. 24 enameled wire inserted as per text. Use Formvar-insulated wire if possible.

meter gives a sensitive indication of the amount of power going through the transmission line, so it is useful in tuning up the transmitter. In fact, once the transmitter is operating according to the information given in Part II, tuning can be done merely by watching the bridge meter while adjusting the final amplifier plate and loading expacitors for maximum indication.

The bridge should be connected between the antenna relay and the line to the antenna, as shown in Fig. 1, Part I. V.h.f. antennas are usually designed to be fed with 50-ohm coaxial line, or 300-ohm balanced line. Various means for making the antenna present a 50-ohm load are beyond the scope of this series, but whatever the matching system is, it can be adjusted by setting the bridge switch in the reflected-power position and adjusting for minimum indication. Switch to the forward-power position intermittently and check the transmitter adjustments to see that they have not been thrown off by the change in load impedance occurring during antenna work.

If the antenna is fed with a balanced line, some form of balanced-to-unbalanced coupling system will be needed. Here, again, a detailed discussion of such devices is not attempted here, but the reader is referred to the ARRL Handbook and Antenna Book for more information. If the line is a 200-ohm type (rarely used), or the antenna presents a 200-ohm balanced load, a coasial balun can be inserted at the point where it is desired to change from 50-ohm coax to 200-ohm balanced load or line. Information on the construction of a coaxial balun can be found in either of the above references. If the load is other than 200 ohms, the best means of matching between 50-ohm coax and any value of balanced load is an antenna coupler. This is a simple tuned



Interior view of the bridge. Symmetry and minimum length of r.f. leads are important in making this type of bridge work at 50 and 144 Mc.

circuit with a tuned link coupled to it. Again, the *Handbook* will give all necessary information. An advantage of the tuned antenna coupler is that it provides considerable rejection of unwanted frequencies that might cause interference to television and other services.

It should be emphasized that an antenna coupler or antenna matching device should always be adjusted for minimum reflected power in the coaxial line. This should be zero or very close to it. The bridge is then switched to the forward-power position and the transmitter and toading adjustments are checked to be sure that the rig is delivering maximum power to the line. Adjustments to the transmitter have no effect on the standing-wave ratio on the transmission line. If the transmission line is long (over 50 feet or so) the bridge will give the most sensitive indication of matching adjustment if it is connected at or near the antenna. Where it is connected in the line will have no bearing on its effectiveness as a forward-power indicator.

The test leads must be plugged into the bridge tip jacks in order to read either forward or reflected power. These leads can be any convenient length, as they carry only a very small direct current. The bridge may be left connected in the antenna line while the meter is used for transmitter measurements, as removing the leads from the bridge tip jacks disconnects the meter from the bridge circuitry.

### **Checking Modulation**

Some kind of lamp load is helpful in observing the effects of modulation on the transmitters. Connect a crystal or high-impedance dynamic microphone to the modulator, and with the audio gain turned down, adjust the transmitter for maximum output indication as described on pages 33 and 34 of August *QST*. If the lamp load

### OUR COVER

Reports, logs, and photos are flooding the mails to 38 LaSalle Road as a result of the activity on the annual Field Day of 1961. Our cover this month shows some of the typical scenes, and in a later issue we'll have more photos and info.

On the cover, at the left top, we see the power supply used by VE2AXO/2. Just below that, c.w. operators W8EZE and K8JIX keep at it while W8TBZ rests for a moment. At the lower left WØWIZ pours himself a cup of coffee, while to his right above W7JSY demonstrates a novel method of log-keeping. Bottom center is the setup at W3CDI/3. At the top right K6ARK and WA6BVO get an antenna lined up. Singing in the rain, center right, are K2TQJ, WA2JZE, K2SJN, and K2ZDJ. And finally, bottom right, we see WA6CNS on top of Mt. St. Helena. is made of several blue-bead pilot lamps connected in parallel, the bridge can also be used as an auxiliary indication of power output. If the load is a 115-volt lamp the mismatch may be too high to use the bridge effectively.

Advance the audio gain slowly while speaking into the microphone. As the gain is increased it will be seen that the brilliance of the lamp indication increases with speech. There should be appreciable brightening, but the plate and grid currents should not vary. Adjustment of the grid drive and the loading affect the ability of the transmitter to modulate properly. If the grid current is too high or too low, modulation may cause the currents to fluctuate, indicating that the voice quality will suffer and the transmitter may cause interference outside its normal passband. Most effective modulation will be obtained at the highest gain setting that can be used without causing the plate or grid current to fluctuate.

It is possible that the modulation may be low, even if the transmitter is working properly, due to limited output from the modulator. The modulator will deliver 7 to 8 watts of audio without severe distortion. This means that the transmitter should not run much over 15 watts input if full modulation is to be achieved. If you get reports of "low modulation" from fellows you work, reduce the transmitter input slightly by detuning the loading capacitor and readjusting the plate tuning for the point that gives the greatest output with the least plate current. A current of 60 to 70 ma. will be about all that the modulator will handle well, though on c.w. it will be possible to increase the loading to the point where the final stage runs 20 watts input or more. This is worth having, though the difference between it and the 15 watts that can be fully modulated will be just barely noticeable at the receiving end. Q5T-

# Strays 🖄

K5RAB (Dan Monaghan, 112 S. Ninth St., P.O. Box 609, Garland, Texas) wants to hear from hams who are optometrists.

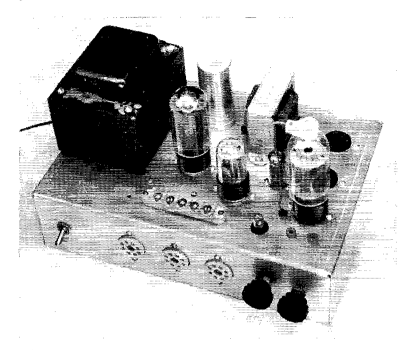
Two errors in the April, 1961 QST article describing a homebuilt parabolic reflector for 1296 Mc. have been pointed out by alert readers.

From K8IVJ: "The angle of the supporting member of the drive is given as the colatitude. A little reflection will show that the north star is elevated from the horizon by the latitude, and depressed from the zenith by the colatitude. It then follows that the angle of this supporting member and the vertical post is equal to the latitude. The angle of the drive and the post is the colatitude."

From WA2FGY: "Having just finished working with parabolas in school, I feel that I must correct the formula given for a parabolic curve in April QST, page 11. The way I learned it, the formula should be  $Y^2 = 4px$ , not  $Y^2 = 2px$  as stated in the article."

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# • Beginner and Novice



The switch at the left front of the chassis is  $S_1$ . In the center are three octal power take-off sockets. The control adjacent to the sockets is  $R_4$  and  $R_5$  is at the right. Along the top front of the chassis is the five-terminal 6.3-volt strip, the NE 51 which is mounted in a rubber grommet, and  $J_1$  and  $J_2$ , tip jacks. The two empty sockets at upper right corner are for VR tubes as explained in the text.

# A Utility Power Supply Made From An Old TV Set

BY LEWIS G. McCOY,\* WIICP

As a mateur interested in building his own gear will find that a very handy item to have in his station is a utility power supply. In many instances a ham is reluctant to build station accessories such as converters, monitors, and so forth because a good part of the cost in such units is in the power supply. The supply to be described here has enough power capabilities to handle all the accessories that even the most ambitious builder could dream up. In addition, the cost of the supply is so low that surely any reader can afford it. Recent articles <sup>1</sup> have shown the appeal of using old TV chassis for a ready-made junk box and that is the basis for the supply to be described.

#### **Circuit Features**

The circuit diagram for the utility supply is shown in Fig. 1. Basically, the circuit consists of full-wave rectifier,  $V_1$ , into a capacitor-input filter circuit. The filter circuit is made up of  $C_1$ ,  $L_1$ , and  $C_2$ . With most TV transformers the d.c. output voltage will be between 300 and 400 volts at full-load current. The average TV transformer should handle about 250 ma. current drain in continuous service without overloading.

With the transformer used in this supply the a.c. high voltage measures 330 volts each side of the center tap. The no-load d.c. voltage out of filter is slightly more than 400 volts. Under a load of 50 ma. the voltage drops to 380, and is down to 290 volts at a load of 250 ma. Other transformers with different ratings will of course give correspondingly different outputs, but these

<sup>\*</sup> Technical Assistant, QST.

<sup>&</sup>lt;sup>1</sup> Haywood, "The Spare-Parts Plutocrat," QST, July, 1961.

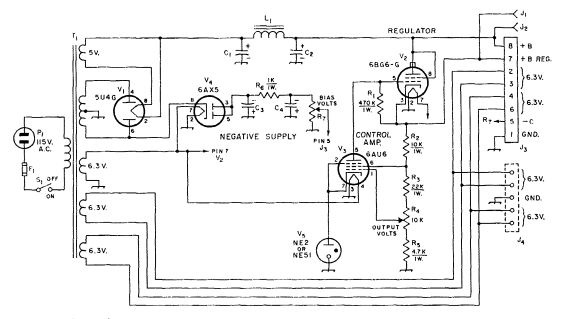


Fig. 1—Circuit diagram of the utility power supply. All resistances are in ohms, resistors are one watt.

C<sub>1</sub>, C<sub>2</sub>-10 or more  $\mu$ f., 450-volt electrolytic, see text. C<sub>3</sub>, C<sub>4</sub>-20- $\mu$ f., 450-volt electrolytic.

F1-3-amp. fuse

J1, J2—Tip jacks.

J<sub>3</sub>—Octal tube socket.

J<sub>4</sub>—5-terminal binding post strip (Millen 37305).

figures are typical of what you may expect from a TV power transformer.

Taking off from the output of the filter network is a regulating circuit that will provide a regulated voltage that can be set anywhere from 235 volts down to 90 volts. The amount of current that can be drawn at the different voltages is shown and explained in Fig. 2.

The tubes used in the regulator circuit,  $V_2$  and  $V_3$ , are a 6BG6G and a 6AU6 respectively. These were taken from the old TV chassis and served the purpose adequately. The 6BG6G is connected in series with the load circuit and acts as a voltage regulator. The 6AU6 serves as the control tube; its plate current flows through  $R_1$ , and the voltage drop across this resistor is used to bias the regulator tube,  $V_2$ , which acts as an automatically variable resistor in series with the load. The plate current of  $V_3$  is controlled by  $R_4$ , which is used to adjust the bias on the control tube. If this bias is changed, there is a corresponding change in the current flow through the control tube. This in turn changes the voltage drop across  $R_1$ , thus controlling the bias on the regulator tube. When the bias on  $V_2$  becomes more negative, the plate-to-cathode resistance of the tube increases, thereby lowering the output voltage. When the bias on the regulator tube goes in the opposite direction the plate-cathode resistance is decreased and a higher output voltage is obtained. Good regulating action requires a constant-voltage bias source for the control

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L<sub>1</sub>—Approx. 2 hy., taken from TV set.

- P<sub>1</sub>—A.c. line plug.
- A.C. line plug.
- R<sub>4</sub>—10,000-ohm control.
- R7-1 megohm control.
- S<sub>1</sub>—Single-pole, single-throw toggle switch.
- T<sub>1</sub>—Power transformer taken from TV set, see text.

tube. This is provided by  $V_5$ , a neon bulb, which establishes a "reference" voltage for the cathode of  $V_3$ .

In an unregulated supply an increase in load (heavier current drain) will cause the voltage to drop. With this system of electronic regulation

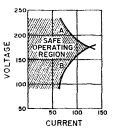


Fig. 2—This graph shows the maximum current that can be drawn in the regulated range, at voltages from 90 to 235, using the circuit of Fig. 1. Curve A shows the maximum amount current at which regulation will be maintained. Curve B shows the the current, at any given voltage, at which the plate dissipation of the 6BG6G regulator tube is just at the tube rating. Operation should be confined to the region to the left of both curves. For example, at 150 volts you could take as much as 150 ma. at constant voltage, but this would be well over the safe rating of the regulator tube. To stay within the tube limits the maximum safe current would be 75 ma., as shown by curve B. These curves apply only to the circuit and components shown in Fig. 1, although they will be fairly typical of regulated supplies' constructed of other components of the same approximate ratings.

any change in output voltage, from whatever cause, changes the effective plate-to-cathode resistance of the regulator tube in such a way as to compensate, thus to holding the output voltage constant. The regulated voltage out of  $V_2$  can be held quite accurately over the voltage/ current range shown in Fig. 2.

In addition to the unregulated and regulated positive voltages available from the supply an adjustable negative voltage source is provided. This consists of a half-wave rectifier,  $V_4$ , into a capacitor-input type filter and a voltage divider,  $R_7$ . The voltage range is from 0 to about 400 volts negative, the higher limit depending on how heavily the positive supplies are loaded. This type of negative voltage source is not capable of handling more than one-half milliampere of current. However, it is useful whenever a negative voltage at low current requirements is needed, as in grid-block keying and in many biasing applications.

To provide for flexibility an extra pair of octal sockets is mounted on the chassis. These could be used, for example, for voltage regulator tubes of the gas type if a fixed regulated voltage is needed.

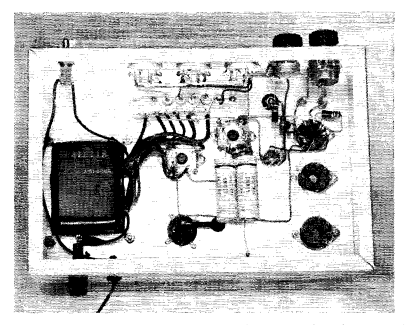
In the unit shown in the photographs there are several different power take-off connections. Two separate 6.3-volt a.e. sources (these can be connected in series to provide 12.6 volts), +B regulated, and negative voltage, are available through parallelled octal sockets. The builder can install as many sockets as he thinks he'll need — just connect all the same-numbered pins together. Three are used here. In addition, there are two tip jacks which can be used for the regulated and unregulated +B voltages. A five-terminal strip mounted on top of the chassis is used for two 6.3-volt take-offs; the remaining terminal can be used as the builder desires.

#### Getting the Parts

The best source of old TV sets is your local TV repairman or dealer. You'll find that he is usually very happy to unload the chassis at prices of a couple dollars each or, in some instances, just for the asking. If the chassis you get doesn't have any tubes in it you can probably get used tubes for the supply from the same source, for pennies. When getting the old set, make sure it has a power transformer — some of the sets used sclenium rectifiers in transformerless supplies.

In stripping the parts from the set keep all component leads as long as possible. If you have a voltmeter you can check the different windings on the power transformer. The primary winding leads on the transformer are usually the two black leads. If you are in doubt, or if you don't own or can't borrow a multirange a.e. voltmeter, you might be able to impose on the TV repairman's good nature and get him to check out the transformer for you. The two controls,  $R_4$  and  $R_7$ , can be found in most sets, along with the electrolytic capacitors and resistors needed.

In nearly all TV transformers one of the 6.3-volt filament windings is designed to carry nuch more current than the other windings. This winding can be determined by the size of the conductor or conductors if the leads are stranded — the larger the wire, the heavier the current rating of that winding. Our transformer



This bottom view shows the arrangement of the components below deck. At the upper right-hand corner is  $R_7$ , the negative voltage control. This particular unit also has a single pole switch mounted on the control and we had planned to use it in place of  $S_1$ . However, the switch was faulty (probably one of the reasons the TV set was junked!). The two electrolytic capacitors near the lower center are  $C_3$  and  $C_1$ . Just to their left is the base of the canned electrolytic,  $C_1$  and  $C_2$ .

OST for

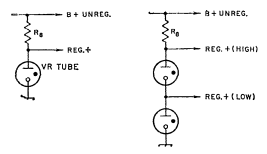


Fig. 3—Circuit showing method of connecting VR tubes to the utility power supply.

$$R_8$$
 is determined from the formula  $R = \frac{1000 (E_8 - E_7)}{1000 (E_8 - E_7)}$ 

where R is the limiting resistance in ohms,  $E_s$  is the voltage of the source across which the tube and resistor are connected,  $E_r$  is the rated voltage drop across the VR tube, and l is the maximum rated current of the VR tube in milliamperes (usually 40 ma.) For two VR tubes in series  $E_r$  is the sum of the voltage drops across the two tubes. In the case of two tubes in series the upper tube must carry more current than the lower if a load is connected to the low tap. The total current drawn from both high and low taps should not exceed 30 to 35 ma.

had three separate 6.3-volt windings, as can be seen in Fig. 1. Some of the transformers used in TV sets have only two such windings. In that event use the lighter of the two windings for the tubes in the supply and the heavier winding for your connections to  $J_3$  and  $J_4$ .

## **Construction Information**

The complete supply is mounted on a  $3 \times 8 \times 12$ -inch aluminum chassis. Component arrangement is not at all critical, but it is a good idea to mount the  $S_1$ ,  $R_4$ , and  $R_7$  on the front of the

chassis for easy access. The TV set we used had a fuse and holder, so this was mounted on the rear of the chassis where the a.c. line comes in. You don't *have* to fuse the supply but it is certainly worth the trouble and expense to protect the transformer and tubes.

Be sure to observe the correct polarity when mounting the electrolytic capacitors. In the power supply shown,  $C_1$ - $C_2$  is a dual unit, metal cased, taken from the TV set. You'll find data on the side of the can of capacitors of this type showing capacitance and voltage rating. In nearly all instances the metal case is negative and the terminals are positive. In the event that the capacitors you scrounge from your 'TV set do not have the same values as those given in Fig. 1, don't worry about it. The values are not critical and whatever capacitors were used in the TV set will provide adequate filtering for your supply. If the electrolytic you use from the set is dual type use the lower value capacitance for the input side of the filter  $(C_1)$ .

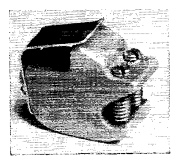
If you want to use a gas VR tube for a fixed regulated voltage you'll need a current-limiting resistor in series with the tube. Fig. 3 shows the method of connecting the VR tube in the supply. Also shown is the way two tubes can be connected in series to provide two different regulated voltages.

Keep in mind that any voltage can be dangerous, and all terminals should be protected so that any danger of accidental contact with an exposed terminal is minimized.

Make a permanent record of the output terminal connections and keep it with the supply. Nothing can be so exasperating as to have to check through the circuit to find out which terminal has what voltage every time you use the supply.

# • New Apparatus Mosley Whip-Klip

THE model MWK Whip-Klip shown in the photograph is a device for holding down a mobile whip antenna to the car's rain gutter. The fitting is an aluminum casting with a spring clip and two screwdriver-slot set screws. It is attached



to the rain gutter and held with the two screws. The mobile whip antenna is bent over and placed in the spring clip holder. It is only necessary to give the antenna a "down-and-out" pull to release it — something that can probably be done by reaching from inside the car. The Whip-Klip is manufactured by the Mosley Electronics, Inc., Bridgeton, Missouri.

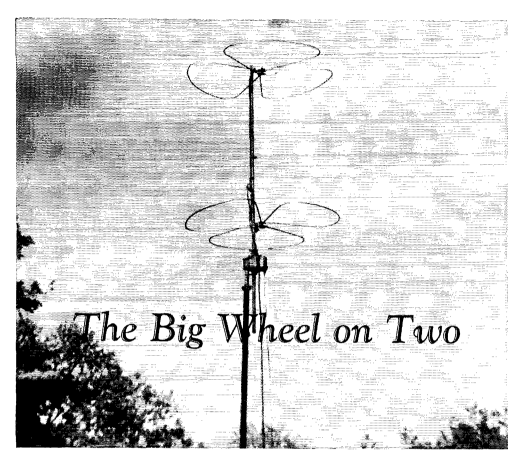
--- E, L. C.



Work 10 members of the York Road Radio Chub, Elkins, Pa., and receive their certificate. All QSOs must have been after Feb. 7, 1961, and on 10, 6, or 2 meters. Send list of QSOs to Robert Bettinson, W3ZYO, 4629 N. Roschill St., Philadelphia 20, Pa.

September 1961

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Improved Omnidirection Coverage on 144 Mc. with Horizontal Polarization

## BY ROBERT H. MELLEN,\* WIIJD and CARL T. MILNER,\* WIFVY

For the two-meter bulf, here is a new omnidirectional cloverleaf antenna with horizontal polarization. Large size results in improved bandwidth and coverage over the popular halo, and gives superior anti-flutter properties in mobile operation. Singly or stacked, the Big Wheel is also a boon for local work from the home station.

Anyone who has been involved in local twometer net operation knows that there are many times when the directivity of a beam antenna is a handicap, and some of its gain could be profitably sacrificed for good omnidirectional coverage. For the mobileer, an omnidirectional radiation pattern is a must. For him, there is only the choice of sticking with the vertical whip or, if he wishes to avoid cross polarization with the rest of the fraternity, graduating to the halo or turnstile. In any event, there is a good case for the hori-

\*U. S. Navy Underwater Sound Laboratory, New London, Conn.

The authors are currently on a research assignment in the Arctic. Correspondence regarding the article should be sent to ARRL Headquarters. zontally polarized omnidirectional antenna on two meters. The question is only what type best serves the purpose.

Halos and turnstiles are surely steps in the right direction. The halo, particularly, has one marked disadvantage. It satisfies the polarization requirement and has a fairly good pattern, but it suffers from small "capture area." This means less bandwidth and gain, and worse mobile flutter characteristics than are possible with antennas of larger size. The turnstile is somewhat better, but it is still a small antenna.

To study possible advantages of large size, we started experimenting with the old threehalf-waves-in-phase type. This is a simple arrangement of three horizontal dipoles in a circle, fed in phase at the center, as shown in Fig. 1A. Illustrations of this antenna are found in the literture but design details are lacking. This turns out to be a problem since, due to mutual coupling, both impedance and resonant frequency depend on the geometry. Thus the usual dipole formulas do not apply. Results of early tests of crude

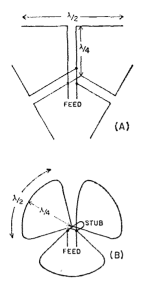


Fig. 1—Development of the "Big Wheel" started with three half waves in phase, as shown at A. Despite poor matching initially, this configuration showed promise and evolved into the cloverleaf style at B. Each element of the cloverleaf is one wavelength long. Feed impedance is brought to 50 ohms through the use of a tuning stub.

models of this antenna showed great promise, particularly for mobile use, despite poor matching.

The design shown here evolved not so much from trying to improve the matching properties, but simply to try something new. Instead of using the center-connected transmission line, we decided to support the elements by feeders at each end instead of at the center, as shown at B in Fig. 1. This proved to be a fortunate choice, as it resulted in simpler construction, better mechanical stability, and more easily adjustable electrical properties. Now, each element is a full-wave loop, and it can be bent to try out various shapes and diameters. The idea is the same as before, however. The half-wave portions of the loop at the rim serve as radiators, while the radial portions at each end serve as quarter-wave feeders. Don't try to figure out where one ends and the other begins!

In designing this antenna, the first step was to settle on the shape of the elements. Various configurations were tried ranging from the most compact arrangement, a wheel consisting of three pie-shaped elements with an over-all diameter of about three feet, to a huge cloverleaf with ovalshaped elements and an over-all diameter of almost five feet. As a result of these experiments, we found that compactness makes matching and current equalization troublesome. Curiously, the radiation pattern is only slightly affected by the shape. For each of the elements there always remains a slight "front-to-back" ratio, roughly 3 db. Variations in the pattern of this amount are barely noticeable in ordinary use. This observed pattern is shown in Fig. 2.

The next step was to trim the elements to length and adjust the stub for best s.w.r. at

# September 1961

the desired frequency. Since all elements are fed in parallel at the low-impedance point, the input impedance would normally be quite low. Each has a radiation resistance of about 30 ohms in this configuration, which would give only 10 ohms for the parallel combination. To match to a 50-ohm line, the conventional stub-tuner scheme was used. Element lengths are chosen so that the impedance is capacitive and the circuit is then tuned to resonance with an inductive stub to give an input impedance of 50 ohms at the center frequency.

The design described here has an over-all diameter of four feet. It is no more critical or difficult to build than a three-element beam. Elements are made of 3%-inch o.d. corrosionresistant aluminum tube (Alcoa Type 6061-T6). The lengths are bent cold to the shape shown in Fig. 3. For good performance over the band, 80-inch lengths are used. The bracket and remaining hardware are prepared according to Fig. 3, and the elements mounted. Wood dowels are used to plug the element ends to provide strength and seal against moisture. The tuning stub is then cut to 5-inch over-all length, bent to shape and mounted as shown. Finally, the transmission line is prepared and connected. Keep the leads short or the s.w.r. will suffer. After assembly the structure is checked for conformity to dimensions and is ready to go.

As shown in Fig. 2, the s.w.r. should be 1.2 or better over the band. The pattern should be uniform to within  $\pm 2$  db.

#### Stacking the Big Wheel

Two of these antennas can be stacked for the home station with an increased array gain of about 4 db. To improve the radiation pattern,

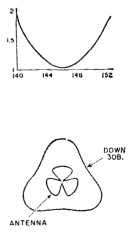


Fig. 2--Performance of the cloverleaf array. Frequency response can be controlled over a wide range, depending on the shape of the elements and over-all size. The configuration described is usable over the entire band if centered near 146 Mc.

There is a slight dip in the radiation pattern in back of each notch in the cloverleaf, but this is hardly noticeable in ordinary operation. In mobile work it is insignificant.

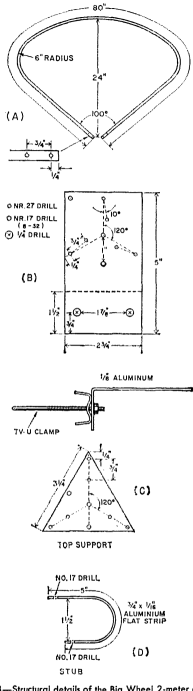
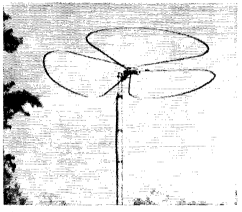


Fig. 3—Structural details of the Big Wheel 2-meter array. One element is shown at A. A wood dowel 2 inches long is driven into each element end to add strength.

The grounded lower support is shown at B. It is bent down at a right angle to permit mounting to a vertical pipe with a TV-type U clamp. The triangular top support is shown at C, and the tuning stub at D. The array is fed with 50-ohm coax, the inner conductor of which is connected to the upper support. Brass screws (¼-inch 6-32) are used to assemble the parts. the stacked antennas can be staggered by 60 degrees.

Stacking increases the directivity only in the vertical plane, while horizontal polarization and the omnidirectional pattern of the single antenna are preserved. This type of array is widely used in f.m., TV and beacon applications, where such properties are required. With the broad bandwidth and uncritical behavior of the Big Wheel, it is not difficult to realize considerable stacking gain by adding more bays before reaching the point of diminishing returns. In fact, results can be achieved in all directions which compare favorably with a small beam in its best direction.

Gain of a stacked array depends on both the number of bays and the spacing between them. In these experiments the optimum spacing of 5% wavelength was used. Two-bay arrays were tested, showing a gain over a dipole roughly equivalent to a 2-element Yagi, but in all directions. It appears that 4, 6 or even 8 bays might be used,<sup>1</sup>



The 2-meter Big Wheel for mobile or fixed-station use.

but the point of diminishing returns is rapidly reached, as the number of bays must be doubled for substantial gain and the length of mast required becomes a problem.

With a bay spacing of  $\frac{5}{6}$  wavelength it is convenient to use full-wavelength phasing lines of coax. At 146 Mc.  $\frac{5}{6}$  wavelength is approximately 50 inches, while for coaxial line a full wavelength is about 53 inches, due to the propagation factor of the line. The length of the coax is important, as both matching and phasing depend on it. The spacing is nominal, however, and it can be adjusted to make the phasing sections fit properly.

The arrangement for a two-bay antenna is

<sup>1</sup> Extensive tests of the Big Wheel have been made by the editor, both at the home station and in the field. The singlebay clover-leaf array has given performance superior to any other single omnidirectional antenna yet tried, and the two-bay system is all that the authors claim. In portable work, particularly, it has been found that a two-bay Big Wheel brings in signals with a strength comparable to that achieved with small Yagis, yet it delivers this performance in all directions and over a wider frequency range than is obtainable with parasitic arrays. Tests are currently underway with a four-bay system and results will be reported at a later date. -W1HDQ



shown in Fig. 4. A full wavelength of RG-11/U 75-ohm coax is used for the phasing section. It is driven by 50-ohm RG-8/U transmission line at a point <sup>1</sup>4 wavelength up from the bottom, to achieve proper impedance transformation. The two ends of the coax are out of phase, so *one* of the bays must be turned upside down to put the antenna currents in phase.

When the original 5-inch stubs were used, it was found that the point of minimum s.w.r. had shifted from 146 to 148 Me., due to coupling between the bays. This was corrected by increasing the stub length from 5 to 6 inches total length. The resulting s.w.r. curve is almost identical to that of a single antenna. With the bays staggered 60 degrees on the mast the pattern variations are negligible. Gain is approximately 4 db, over a dipole.

For both mobile and fixed station, the Big Wheel has performed beyond our fondest hopes. Mobile results are particularly astonishing, as the troublesome rapid flutter is remarkably

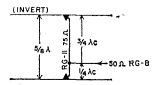


Fig. 4—Stacking method for two Big Wheel antennas. Because of the propagation factor of coaxial line, an electrical full wavelength of coax, \cdot c, is approximately \$% wavelength long. This is the optimum stacking dimension for dipoles. By using a 75-ohm phasing line the system may be fed at the point indicated with a 50-ohm transmission line. Note that one bay must be inverted

to keep antenna currents in phase.

reduced. Our best testimonial was the occasion when one operator said he couldn't believe that such a strong, steady signal was coming from a moving car at such a great distance. At home it's a pleasure to be able to hear everyone in the Shoreline Net without continually fussing with a rotator.

## Don't Miss This Sept. 16-17 V.H.F. Activity

# September V.H.F QSO Party

Q CONTEST" on the v.h.f. bands the week end of September 16-17 will mark another popular ARRL V.H.F. QSO Party. This contest which gets under way at 2 P.M. (1400) your local standard (*not* daylight) time Saturday, September 16, and runs through 10 P.M. Sunday, September 17, is open to all amateurs in the 72 ARRL sections who can work 50 Me. or above. For purposes of the contest Yukon-N.W.T. (VE8) will count as a separate section.

Just exchange ARRL section (see page 6, this QST) and count one point for completed exchanges on either 50 or 144 Me.; two points for contacts on 220 or 420 Me.; and three points for contacts on higher bands. The sum of these points multiplied by the number of different ARRL Sections worked per band gives you your final score. Therefore, it pays to contact the same stations on different bands to increase both contact points and multiplier.

A certificate goes to the highest single-op scorer in each section, as well as a certificate to the highest scoring Novice and multiple-operator station in each section from which at least three entries in that special category are submitted.

Send to ARRL Communications Dept., 38 LaSalle Road, West Hartford 7, Conn., for free log forms as shown on page 64 of June, 1960, QST. *Please*, either follow that log format, or send for the log forms. Reports should include your call and ARRL section, as well as times, calls, and sections of stations worked. To report the results in December QST (so you'll know how you did before the V.H.F. SS starts), we must have the logs in before the deadline. Logs must be post-marked by October 7. Good luck!

#### Rules

1) The contest starts at 2:00 p.m. Local Standard Time, Saturday, Sept. 16, and ends at 10:00 p.m. Local Standard Time, Sunday, Sept. 17. All claimed contacts must fail within this period and must be on authorized amateur frequencies above 50 Mc., using permitted modes of operation.

2) Name-of-section exchanges must be acknowledged by both operators before either may claim contact point(8). A one-way exchange, confirmed, does not count; there is no fractional breakdown of the 1-, 2-, or 3-point units.

3) Fixed, portable, or mobile-station operation under one cull, from one location only, is permitted. A transmitter used to contact one or more stations may not be used subsequently under more than one other call during the contest.

1) Scoring: 1 point for completed two-way section exchanges on 50 or 144 Me.; 2 points for such exchanges on 220 or 420 Me.; 3 points for such exchanges on 220 or 420 Me.; 5 points for such exchanges on the higher bands. The sum of these points will be multiplied by the number of different ARRL sections worked per band; i.e., those with which at least one point has been earned. Reworking sections on additional bands for extra section credits is permitted. Cross-band work does not count. Contacts with aircraft mobile stations cannot be counted for section multipliers.

5) A contact per band may be counted for each station worked. Example: WIFZJ (E. Mass.) works WIRJA (Conn.) on 50, 144 and 220 Mc, for complete exchanges. This gives WIFZJ 4 points (1 + 1 + 2) and also 3 section-multiplier credits, (II WIFZ) contacts other Connecticut stations on these bands, they do not add to his section multiplier but they do pay off in additional contact points.)

6) Each section multiplier requires completed exchange with at least one station. The same section can provide another multiplier point only when contacted on a new v.h.f. band.

7) Awards: A certificate will be awarded to the highscoring single-operator station in each ARRL section. In addition, the high-scoring multi-operator station will receive a certificate in each section from which three or more valid multiple-operator entries are received. Certificates will also be given to the top Novice in each section where three or more such licensees submit logs. Award Committee decisions will be final.

8) Reports must be postmarked no later than Oct. 7, 1961, to be eligible for awards. Follow the sample log for correct form, or a message to Headquarters will bring printed blanks for your convenience,

## September 1961

# Tracking Information for the OSCAR Satellite

## BY RALPH WELLS,\* K6QMJ; WILLIAM I. ORR,\*\* W6SAI; M. C. TOWNS, JR.,\*\*\* K6LFH

REVIOUS articles on Project OSCAR have described in a general way some of the requirements to be met in order to hear OSCAR's signal, an outline of the data desired, and the form to use in reporting the data and other observations to the Project OSCAR Association. This article continues the discussion about reception reports, data reduction, and procedures to follow in deriving as much data as possible, as accurately as possible. It is not herein suggested that these are the only, or necessarily the best, ways to track OSCAR. But the methods described have been used, and if you, in your experience, know of better or more accurate ways within the means of the amateur, by all means employ them, and let the OSCAR Association know about it. It is to be noted that receiving equipment only is required, allowing any and all to participate. This first series of flights has absolutely no ability to receive and retransmit signals. Any calls made to the space vehicle will do nothing but cause confusing QRM. There are several ways to collect and record tracking information, for the sake of clarity and ease of data reduction and compilation at our end. We request that you use one or more of the sample "formats". The amount of useful data you can gather, of course, will depend upon the refinement of your equipment and the accuracy of your observations.

We anticipate that the majority of reports will originate with amateurs using their own 2-meter equipment, but reports from any and all listeners and observers will be welcome. It is obvious that collecting and recording the data for completing reports using Formats II, III & IV will require more than one person; it is recommended that the number of assistants needed be "signed up" as soon as possible. Remember, too, that OSCAR will pass over or near every spot on the earth approximately four times in each 24 hours. Each pass will provide data of interest to the OSCAR Association, and regardless of your working schedule or operating hours, OSCAR will be in your neighborhood twenty-eight times a week. The same data is needed for as many passes as possible.

### **General Rules**

Regardless of the format chosen, the following general rules *apply to all observations:* 

1. *Time*: GMT (Zulu Time) (Greenwich time) must be employed for all observations. Use of any other time will automatically cause your report to be discarded. (Reference: "World Time Keeping," by Curry, April 1961 QST, page 54.) Use any clock or watch with a sweep second hand. Set your clock using WWV, JJY, CHU or local time source. Plus/minus one second is satisfactory.

2. Instructions When Using a Beam Antenna: If you plan to use a directional beam, with a direction indicator:

a. Orient your antenna so that the indicator reads 0° when the beam points toward TRUENORTH. The OSCAR article in July, 1961 QST (page 59) describes two ways to accomplish this. Read the bearing in degrees from 0° to 350°, clockwise from TRUE NORTH. (East: 90°, South: 180°, etc.). Record the OSCAR bearing reading in column 2 of the report form. (See July QST.)

b. If your antenna is also equipped to move up and down in elevation, set the indicator so that it reads  $0^{\circ}$  when the antenna boom is horizontal, and  $90^{\circ}$  when the boom is vertical. Record the OSCAR bearing reading in column 3 of the report form.

3. Location: To accurately plot the data you supply, the OSCAR data reduction section must know exactly where your receiving antenna is located. To do this, they need to know, to the nearest minute, the latitude and longitude of your station. This can be obtained from several sources, but the easiest way is to scale it off a large-scale aeronautical sectional chart, available from your local airport or a pilot friend of yours. In some areas, county clerks can provide the coordinates of your property. Enter these coordinates, to the nearest minute, on the report form in the space provided.

4. Reports: All reports must be submitted on a form identical to the one pictured in July QST, page 59, following the format you plan to use. A self-addressed, stamped, business-size envelope forwarded to Project OSCAR with a request will bring a supply. Extra copies may be reproduced locally. Use  $8\frac{1}{2}'' \times 11''$  paper. Use a separate report form for each OSCAR revolution—located, timed, identified and dated as required. Forward reports to Project OSCAR, P.O. Box 183, Sunnyvale, California.

5. Accuracy: Even though your receiving facility (receiver, antenna, etc.) may not be exotic, with care and patience your observations can be quite accurate. However, do not guess at information or data if you missed it, or if you are shorthanded. Accurate time is available to all with a general coverage short-wave receiver; if your watch does not keep accurate time over a long period, set it just before each pass. Bearings can be accurate, even though the beam width is much

<sup>\*</sup>Special Project Engineer, Phileo WDL, Palo Alto, Calif.; \*\* Amateur Service Department, Eitel-McCullough, Inc., San Carlos, Calif.; \*\*\* Lockheed Missile and Space Co., Sunnyvale, Calif.

more than desired. Practice on some weak 2-meter stations; swing the beam back and forth across the signal and note how easy it is to find the bearing of maximum signal strength! Try several times and see how close each bearing is to the last one. Or practice on mobiles in motion; get out an aeronautical chart and track the mobile station. See just how accurate your system is.

6. Authentication: To assist in identifying the OSCAR signal, it is requested that the HI-rate be counted at least once during each pass. Watch the sweep-second hand on your clock, and starting with the first dot in any "H", count 10 HIs and stop with the last dot in the 10th "I". Enter the number of seconds elapsed in Column 5 of the report form. The HI-rate is temperature-sensitive, and besides providing the data reduction group with this information, you indicate that you are listening to the OSCAR signal.

All comments regarding any facet of your operation are most welcome, and may be written on the back of the report form. Only through your comments can we improve each succeeding OSCAR package. Your comments will also enable us to clarify any vague points in any part of our total effort. Comments or descriptions of special equipment employed to solve a specific problem

#### FORMAT I

Date: In Greenwich time.

'dentification: Name, address, call sign of the observer.

Location: Geographical coordinates of receiving antenna to nearest minute.

Equipment Used:

- Antenna: Any 2-meter non-directional or non-rotatable antenna, or better.
- Receiver: 2-meter (145 megacycle), capable of receiving c.w. signals.

Time: Any clock or watch, with a sweep-second hand, that can be set to correct GMT, plus/minus one second. Personnel: One or more.

| Data Required:           | Where Entered on Form: |
|--------------------------|------------------------|
| A. GMT OSCAR first heard | Column 1               |

| A. GMI OSCAR mat heard                    | Column   |
|-------------------------------------------|----------|
| B. GMT OSCAR faded out                    | Column 1 |
| ("Signal strongth (d), shove noise level) | Column 4 |

- ignal strength (db. above noise lev
- 1). HI-rate (number of seconds to count 10 HIs, first dot of "H" to last dot of

10th "1")

#### Column 5

Procedure: This format is applicable to those observers who do not necessarily have beam antennas with direction indicators, but who want to participate in the project. Continuous, 24-hour monitoring of OSCAR's frequency will aid in discovering unusual progation conditions, or phenomena that scheduled listening will not notice. Reports on the reception of OSCAR signals at any time should be reported. If you hear OSCAR when predictions indicate that it should not be heard, you have observed an excention to the rule, and these data are of great interest to the data reduction group. Continuous listening is the only way to uncover conditions that cause reception of 2-meter signals from extreme ranges. Include if possible the HIrate (number of seconds to count 10 HIs). Signal strength can be obtained if your receiver has an S-meter. Subtract the S-meter reading due to noise from the S-meter reading when OSCAR is on. Multiply this difference by 6 db. (one S-unit = 6 db.) and enter the result in column 4.

### FORMAT II

#### Same requirements as Format 1, except:

Antenna: Rotary, multi-element 2-meter beam, with azimuth direction indicator at receiver location. Set indicator to read 0° when beam points to TRUE NORTH. Read indicator 0° to 359° clock wise.

# September 1961

will be entered in our final report to QST, and full credit will be extended.

Let us emphasize again the importance of entering all readings exactly as they are measured, not as you may feel they should be! Remember that we have a unique opportunity to contribute to the world's knowledge of space communications, and both the quantity and quality of each observer's data will be of importance. We here at OSCAR headquarters are gearing up to handle the job of data reduction and analysis. It is interesting to note that if only 1% of the world's hams participate, over 5,000,000 data bits will have to be entered!

### Formats

Four formats have been worked out to aid interested observers in the task of collecting and recording the desired data. The formats are identified as Formats I, II, III and IV, and become progressively more elaborate. Each will use the same report form, but only specific columns will be used for reporting data when using the first three formats. Format IV requires data for all columns on the form.

An outline of each format follows:

Personnel: Three -- receiver operator, antenna operator, elockwatcher/recorder. n

| elock watcher/recorder,                    |                  |
|--------------------------------------------|------------------|
| Data Required: Where                       | Entered on Form: |
| A. GMT OSCAR first heard                   | Column 1         |
| B. Azimuth bearing where first heard       | Column 2         |
| (Followed by observations each             | suc-             |
| ceeding integral minute)                   | Column 1         |
| C. Azimuth bearing at each minute n        | oted             |
| in Column 1                                | Column 2         |
| D. Signal strength (db. above noise level) | el) Column 4     |
| E. GMT OSCAR faded out                     | Column 1         |
| F. Azimuth bearing when faded out          | Column 2         |
| G. HI-rate                                 | Column 5         |
| Procedure:                                 |                  |

This format is applicable to stations which have a rotary beam, with the direction indicator visible from the receiving location.

Antenna operator points antenna in the predicted direction. Receiver operator sets receiver to correct frequency, or tunes slowly around the expected frequency. (Antenna beamwidth eliminates any need to turn the antenna until after acquisition.) Receiver operator calls out when he first hears the OSCAR signal, and clockwatcher/recorder enters (in column 1) the time. Antenna operator swings beam back and forth across signal and calls out azimuth bearing of maximum signal strength. Clockwatcher/recorder enters this bearing in column 2 after notation of the time. Receiver operator tunes in signal for best reception. Clockwatcher/recorder alerts antenna operator several seconds before next integral minute, and antenna operator swings beam back and forth across signal, trying to have the beam pointed in the direction of maximum signal strength exactly on the minute, and then calls out the bearing for the clockwatcher/recorder to enter in column 2. Receiver operator keeps signal tuned in and the beat-note in audible range. Antenna operator watches signal strength indicator, clockwatcher/recorder watches the clock, and records the time and bearings as called out by the antenna operator. When the signal fades the receiver operator calls out, and the clockwatcher/recorder records the time. Receiver operator can count the HI-rate and call it out for the clockwatcher/recorder to enter in Column 5.

Obviously, all three people must be close enough to hear one another, and each should be able to see the clock. (Continued on page 154)



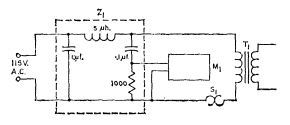
# The Case of the Mysterious QRN

STRANCE series of intense noise pulses began appearing on the ham bands in our neighborhood several months ago. At first, these would persist for a period of several minutes and then stop. The individual pulses would have a duration of two or three seconds and were repeated at intervals of about five seconds. After several days at this rate, the Mysterious QRN became more persistent and within two weeks it was on almost continuously. The pulse rate on for several seconds, off for about the same period - was so regular that it suggested some sort of mechanical timer. Although our chief concern, of course, was the effect in the ham bands, we found that the Mysterious QRN covered all bands on the HQ-180 with practically equal intensity, and only loud short-range signals could be pulled through.

All hams in the neighborhood were suffering from the QRN but apparently each thought at first that he was the only one being bothered. After about two weeks, however, with DX records at an all-time low, we began to compare notes. Herb, W2EEJ, called one evening to say that he had stayed up until 3 A.M. trying to track down the Mysterious QRN and that he was ready to sell his gear and move out of town. His 20-meter skeds were thrown out the window, he said, and he was taking tranquilizers to steady his nerves. Well, this was it. We decided that immediate action was necessary and we drew up a plan of attack.

Our strategy included a visit to the homes in the area, a survey with mobile gear, and an undercover spy hunt with W2EEJ's wartime OSS pocket short-wave receiver. Within three days our hunt for the culprit had at least this partial success: The Mysterious QRN was limited to a two-block-square area around our QTH. It was seriously interfering with TV sets. It was defi-

\* Sperry Gyroscope Co., Great Neck, N. Y.



nitely radiated through the air (it did not come entirely through the 60-cycle lines to our receivers as we originally suspected). And we were able to pinpoint the source with a loop as being located in one of two adjacent homes. One home was given a clean bill of health, but the second practically halted our investigation. Our field-intensity measurements showed the Mysterious QRN to be centered on this house, but the occupants never seemed to be at home.

By now, the various neighbors we had visited during the survey began to call us and to ask when their TVI would be eliminated. They were very cooperative when we shut off their heaters and pulled the fuses and almost ripped the house wiring apart but, by now, they seemed to suspect (as they probably did all of the time) that we, or some other local hams, were the cause of the Mysterious QRN and their TVI. After a week of this, the missing link in the puzzle — the owners of the home where our loops showed the QRN to be centered - returned from their vacation. Now our hunt neared its end. We put on our ties and jackets and approached our target. The reception was cordial, but soon the atmosphere changed. "Our house causing the interference? We can't watch TV any more, but isn't it you hams who are causing all this trouble? We have already notified the FCC." The only solution now was to call in a third, unbiased party. This turned out to be a very capable engineer from the local lighting company. By the use of diplomacy and patience, we conclusively located the Mysterious QRN generator in the home under suspicion. The defective unit was replaced in ten minutes, the Mysterious QRN disappeared and everyone became the best of friends over a few drinks.

What was it, do you ask? What caused our loss of DX contest credits, strained our nerves, almost caused us to sell our ham gear, and was responsible for complaints to the FCC by our neighbors?

> Fig. 1—Setup for checking the defective bell-ringing transformer. M<sub>1</sub> is a Staddart NM-20A R.F. Interference and Field-Strength Meter. T<sub>1</sub> is the defective transformer with its thermal cutout S<sub>1</sub>. Z<sub>1</sub> is a line-stabilizing network presenting a known impedance for measurement purposes.

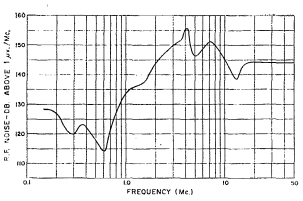


Fig. 2-Chart showing r.f. noise intensity vs. frequency.

It's all very simple now, of course. The cause of the Mysterious QRN was an innocent-looking defective bell transformer with a thermal cutout switch! The secondary was shorted and the excessive primary current caused the bimetallic protective switch to open with an arcing action. When the circuit opened, the bimetallic element cooled and several seconds later again closed the circuit with an additional arc. This action was repeated over and over again and the result was the most annoying r.f. interference we have ever heard.

This was the end of our field work. We resumed our DX skeds but our job was not done. Into the lab we went, screwdriver and pliers in hand. Let's dissect this beast. The results completely contirmed our initial findings. First, we checked the secondary winding of the transformer and found a definite short. When power was applied to the primary, the transformer became warm and after a short while we saw the bimetallie switch in series with the primary open up with an arc. A few seconds later, the bimetallic element cooled and the switch slowly closed with another visible arc. Whenever this arc occurred, we saw the Mysterious QRN on our lab scope and heard it on the communications receiver. As a final test, we shorted out the switch and placed a piece of paper between the contacts to make sure that the switch was not in the circuit. The transformer became hot but there was not the slightest QRN, or signal on the scope. This concluded our spy hunt for the Mysterious QRN, but we did borrow some additional test gear and run an r.f. noise measurement test on this abominable transformer switch to see how efficient an r.f. source it was. The test circuit and the radiation data are shown in Figs. 1 and 2. As the curve shows, the Mysterious QRN has a high intensity and covers a very wide band of frequencies — at least up to the 6-meter band where our measurements ended.

Case closed! QRX for a minute — the land line is ringing. It may be another call for the Mysterious QRN detectives!

# NEW BOOKS

So You Want To Be a Ham, by Robert Hertzberg, W2DJJ. Published by Howard W. Sams & Co., Inc., Indianapolis, Indiana.  $5\frac{1}{2}$  by  $8\frac{1}{4}$  inches, paper cover. Price, 2.95. Cat. No. HAM-2.

This second edition has been revised and enlarged to include the latest commercial equipment and kits that can be used to outfit an amateur radio station.

How To Fix Transistor Radios & Printed Circuits, by Leonard Lane. Published by Gernsback Library, Inc., 154 West 14th St., New York 11, N. Y. Vol. 1 & 2, Cat. No. 96. 159 pages, including index. 5½ by 6½, paper cover. Price, \$3,20 each.

These books are revised versions of a transistor radio repair course directed to the radio service technician. Volume I starts off with semiconductor fundamentals. It then goes into basic amplifier, r.f. and i.f., detector and a.g.c. circuits. The last chapter gets into the practical side of repair, with information on transistor collector current

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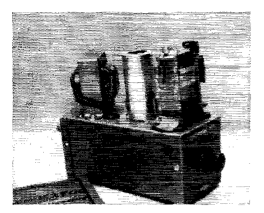
stabilization, intermixing power transistors, replacing transformers, etc.

Volume II continues the servicing idea with chapters on servicing methods, alignment and messarements, printed circuits and transistor types. The two chapters on servicing methods contain excellent information on the tools and equipment needed, making voltage measurements, checking transistors, using scopes and v.t.v.m., measuring local oscillator voltage, measuring bias, etc. The texts are check-full of schematic and pictorial diagrams. A section at the rear of Volume 11 contains tables which list typical troubles and servicing techniques, along with references to the proper chapter.

Practical Auto Radio Service & Installation, by Jack Greenfield. Published by Gernsback Library, Inc., 154 West 14th St., NewYork 11, N. Y. Cat. No. 87, 160 pages, 51% by 81% inches. Price, soft cover, \$2.95; hard cover \$4.60.

This manual covers all types of auto radios — vacuum tube, hybrid and transistor. It includes information on the equipment and components needed to set up an auto radio servicing shop, tells how to remove and install receivers and speakers, and how to troubleshoot and repair all types of auto radios. Also covered are f.m. tuners, interference suppression, auto phonographs and power supplies.

(More on page 158)



The need for a small electronic keyer to supplement a portable transceiver in the process of being built caused the writer to do some unaccustomed thinking. After a few brain waves (or perhaps I should say ripples), it was decided to see how much simpler the original "POO-Key," so christened by G3MCU, could be made.

The use of a keyer tube, such as the 6AS7G in the original, was ruled out, since only the final was to be cathode-keyed and experience had shown that the leakage through the 6AS7G (if not biased to complete cutoff) with key open was sufficient to put quite a back wave on the air. This made the use of a relay mandatory, but at least it had the advantage of eliminating quite a few components associated with the 6AS7G.

With the completion of this surgery, half of one of the 12AU7 tubes was surplus. A little head scratching indicated that maybe the entire tube

\* 222 Washington Ave., Avon-by-the-Sea, New Jersey.

<sup>1</sup> Livingston, "An All-Electronic Key and Keyer," QST, October, 1958.

The POO-Key Jr. is assembled using a small aluminum box as the foundation. The power transformer, tube and relay are mounted on top. The control at the front end is for adjusting the speed.

# The POO-Key Jr.

Simple Electronic Key

Using a Single Tube

BY JOHN T. LIVINGSTON,\* K2POO

A simplified version of an already simple electronic key makes a good week-end project.

could be dispensed with. This was accomplished by changing the method of controlling the "weight" and — whatdayaknow — it. worked! Flushed with this unexpected success, the power supply was ruthlessly mangled, as well as any other components unlucky enough to be eaught in the onslaught. The results of this drastic surgery are shown in Fig. 1.

In the original, patterned after one described by W3FQB,<sup>2</sup> the "weight" control adjusted the bias on the square-wave generator in a rather roundabout manner. Variation of the grid bias of one triode section of a dual triode resulted in a change in the bias on the grid of the second

<sup>2</sup> Montgomery, "The Very Electronic Key," CQ, March, 1952.

Fig. 1—Circuit of the POO-Key Jr. Resistances are in ohms and resistors are  $\frac{1}{2}$ watt.

DOT  $\downarrow$  DASH I 2 A U 7 R A T I 0  $R_1$  I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 2 A U 7 I 3 M E G 7 I 3 9 0 0 I 1 5 VI 1

C1-Paper (see text).

- C<sub>2</sub>-Electrolytic.
- CR1-130-volt 20-ma. selenium rectifier.
- K<sub>1</sub>—Plate-circuit relay, 10,000-chm coil (Potter & Brumfield LM-5).
- L<sub>1</sub>—4-watt universal output transformer, secondary not used (Stancor A-3856).

R1, R2, R3—Linear-taper control.

R4-See text.

S<sub>1</sub>—S.p.s.t. on R<sub>2</sub>.

T<sub>1</sub>—Power transformer: 125 volts, r.m.s., 15 ma., 6.3 volts, 0.6 amp. (Stancor PS-8415).

section which served as an electronic switch or square-wave generator. In Fig. 1, the first triode section has been eliminated and the weight bias is obtained from a variable tap on a voltage divider across the power supply. The transmitter is keyed by a relay in the plate circuit of the square-wave generator as in the original arrangement by W3FQB.

#### Adjustment

All too often so-called "simplifications" result in tricky adjustment. "POO-Key Jr." proved to be a pleasant surprise in this respect, and all that is required is a little patience and a v.o.m. With the ohmmeter hooked across the relay contacts and the key in the dash position, adjust the weight control to give 34-scale deflection of the ohmmeter. This sets the mark-space ratio at 3:1 for correctly-formed dashes. Now press the key to the dot side and adjust the ratio control for mid-scale reading of the ohmmeter. This sets the mark-space ratio at 1:1 for dots and also automatically adjusts the dot-space to dash-space ratio at 1:2. There is no ratio adjustment for dashes since the dots are set to give the necessary ratio of 3:1 relative to the dashes. This simplifies adjustment quite a bit since no balancing back and forth between the two is required in attempting to find the ideal.

Once these adjustments are completed, no further steps are necessary except to set the speed as desired. As a check on the speed, it is interesting to note that the number of dashes in five seconds is equal to the w.p.m. setting of the keyer, assuming that the operator spaces his characters correctly. This last observation is not a brain child of the writer, but was determined quite a few years ago by experts in this field.

In the event the correct weight cannot be arrived at as described, it may be necessary to vary the value of  $R_4$  and/or the spring tension of the relay so that the weight potentiometer will cover the desired range. The speed range may also be varied to suit the individual by altering the value of the timing capacitor  $C_1$ and/or the 220K timing resistor. Both weight and speed ranges are dependent upon the characteristics of the tube, relay, and other factors, and some juggling may be in order.

The construction is very noncritical. The enclosure used, shown in the photograph, is a  $2\frac{14}{\times} \times 2\frac{14}{\times} \times 4$ -inch Minibox, but anything from a bread board to a cigar box will be quite FB.

I'm quite sure POO-Key Jr. won't revolutionize the keyer industry, but it is a nice little project, gives good results and won't break the piggy bank even if ye olde junke box is bare!



Here's the September and October schedule for Air Force MARS Eastern Technical Net, meeting Sundays at 1800Z on 3295, 7540, and 15,715 kc.

Sept. 10 - Business meeting.

Ľ

Sept. 17 - Doing the Job with Photoelectrics.

Sept. 24 — Communications Receiver Design Considerations.

Oct. 1 - Electric Power Generation in the Atomic Age.

Oct. 8-S.s.b. - Superiority and Specifications.

Oct. 15 - S.s.b. - Equipment Operational Techniques.

\_...\_

Look for K6JBV on about 7085 kc. He's maka bike trip across Canada and down the east coast of the U. S., and will be on the air evenings with a 2-watt battery-powered rig.

KØWMG (David Ericson, 1338 7th Ave., Holdrege, Nebr.) wants other ham coin collectors to write him.

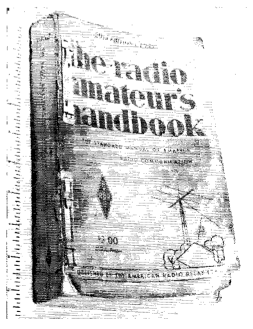
W1LWV (Nick Thompson, 99 Water St., Millinocket, Me.) wants to hear from hams who breed German Shepherds.

VE3FW, 80 years young and proud to be a ham, suggests that all amateurs should wear a lapel pin to proudly proclaim that they are hams. Good idea, Pat — why not make it an ARRL emblem and be doubly proud?

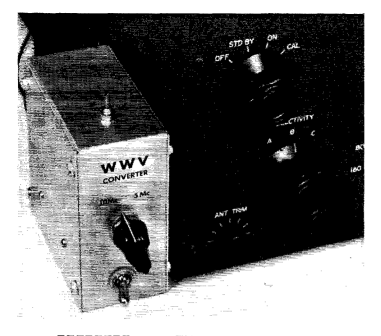
Sixteen-year-old K7MEY from Phoenix, Ari-

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zona, is off for a six-month's stay in Israel as an exchange student. He is taking some gear with him and hopes to get a 4X4 call.



W5KOK gets extra long service from his Handbooks by reinforcing them as shown in the photo above.



Built in a  $2 \times 4 \times 4$ -inch box, the WWV Converter takes up very little room alongside the receiver. The 5- and 10-Mc. standard frequency transmissions are converted to the 3.5and 7-Mc. amateur bands, respectively.

# WWV on Your Ham-Band Receiver

**F**OR most of us, the advantages of the amateurband-only receiver far outweigh the disadvantage of not being able to tune in non-amateur signals. However, there is one non-ham signal we all like to get - WWV. The various services carried by this station and WWVH aren't duplicated by the 100-kc. crystal standard that is now a customary receiver accessory.

While some amateur-band receivers have provision for bringing in one or more of WWV's transmitting frequencies, many of them don't. The simple converter shown here will enable you to get the most used ones, 5 and 10 Me., by superimposing them on the 3.5- and 7-Me. amateur ranges.

The converter uses one tube, a 6BA7, with the oscillator section erystal controlled. Heater and plate power can be taken from the accessory socket that is found on most receivers. A single slug-tuned coil,  $L_1$ , serves for both WWV frequencies; a small fixed tuning capacitor is used for 10 Mc, and a larger fixed-variable combination is switched in for 5 Mc. The crystal oscillator uses capacitive feedback for fundamental operation, the circuit being the familiar one with a "hot" cathode. A tank circuit,  $L_2C_4$ , connected in the oscillator anode circuit, picks off the second harmonic.

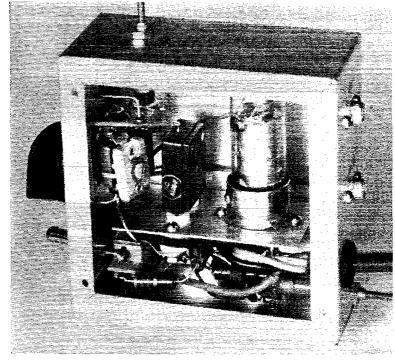
The crystal frequency is 8500 kc., in round figures. (Any frequency between 8500 and 8650 kc. will keep the converted signal inside the amateur band limits.) The fundamental frequency is used to convert the 5-Mc. signal to 3.5 Mc., and the second harmonic on 17 Mc. converts the 10-Mc. signal to 77Mo: The converted output is

This should be a welcome accessory for receivers which now can't tune in WWV, for who doesn't have frequent need of the standard frequencies and time signals that WWV offers?

choke-capacitor coupled to the receiver's antenna input circuit.

The assembly shown in the photographs is in a small aluminum box with removable sides. Stood on edge, it takes up very little operatingtable space. This is merely one of many forms in which it could be built, since there is little in the layout that requires particular care. The leads in the r.f. circuits shouldn't be unduly long, of course. Otherwise you can use any layout plan that appeals to you. The principal thing, from an operating viewpoint, is that the frequencyselector switch,  $S_2$ , and the on-off switch,  $S_1$ , should be easily accessible. One pole of  $S_1$  is used to transfer the receiving antenna from the converter directly to the receiver. The second pole turns the B plus on when the converter is in use and turns it off when the antenna goes directly to the receiver.

Only a few preliminary adjustments are needed, once the wiring is finished. With power applied and  $S_1$  in the "on" position, set  $S_2$  for 10 Mc, and set your receiver to 7000 kc. If the frequency of  $Y_1$  is not exactly 8500 kc, the proper 7-Mc, frequency will be the difference between 10 Mc, and twice the crystal frequency. For example, if the crystal frequency is 8575 kc,, its second

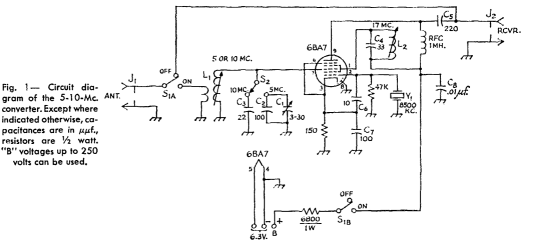


The tube and crystal sit on top of a small aluminum shelf mounted on one side plate of the box.  $S_1$  and  $S_2$  are mounted on the front edge.  $L_1$  is mounted on top, with the slug adjusting screw available for convenient alignment.  $J_1$ ,  $J_2$  and  $L_2$  are on the rear edge. The power cable also comes out the rear. Other components are wired to the crystal and tube sockets.

harmonic is 17,150 kc. and the difference frequency is 17,150 - 10,000 = 7150 kc. Turn the adjusting screw in  $L_1$  for maximum noise or response to any signals that may be picked up near 10 Mc. If it's the right time of day for good signals from WWV you'll hear that station and can peak  $L_1$  on it. Then adjust the slug in  $L_2$  for maximum signal. Next, set your receiver to 3500 kc. – that is, to the difference between the crystal fundamental and 5000 kc. – and set  $S_2$  in the 5-Mc. position. Then adjust  $C_1$  for maximum signal from WWV. After this there's nother that the state of the there's nother that the state of the state of the there's nother that the state of the the state of the there's nother the there is no there is no the there is no

ing to be done except to put the cover on the box and use the gadget whenever you need it.

The same scheme probably can be extended to other WWV frequencies such as 15 and 20 Mc. (In each successive crystal harmonic you move to the next higher amateur band. However, it might be necessary to use a separate oscillator and harmonic amplifier to get good conversion efflciency on the higher harmonics. Also, it would be necessary to use more than one coil in the signalfrequency circuit. No doubt other variations will occur to the interested reader. --G, G,



 $C_1$ -3-30- $\mu\mu$ f. compression trimmer.

C2-C7, inc.—Mica.

- C<sub>8</sub>—Ceramic disk.
- J1, J2-Phono jack.
- L1-Approx. 8 μh., slug-tuned. (North Hills 120-C, Miller 4406, or equivalent.) Link is 2 turns No. 28

insulated wire wound around grounded end of coil. L<sub>2</sub>—Approx. 2.5 μh., slug-tuned (North Hills 120-A, Miller 4404, or equivalent.)

S<sub>1</sub>-D.p.d.t. toggle.

S<sub>2</sub>—Rotary, 1 pole, 2 positions (Centralab 1460).

Y1-8500 to 8650 kc.; see text.

# September 1961

# May 21 Was a Day to Remember

MATEUR radio operators are to be congratulated for their excellent performance on Armed Forces Day 1961. The operating skill, technical know-how, and patience of the amateurs established new records in all phases of the communication activities. The total number of QSOs and competition entries far exceeded expectations. AIR, NSS, and WAR contacted 4246 U.S. and foreign amateurs.

The colorful one-time only QSL cards have been mailed to all contacts that could be identified in the Callbook. Some cards have been returned as being unclaimed at the address listed. If you contacted either NSS, WAR, or AIR on 20 May 1961 and have not received your QSL, you may write to the Armed Forces Day Contest, Room 5B960, the Pentagon, Washington, D. C., for a confirmation.

Certificates of Merit have been mailed to 736 contestants in recognition of making a perfect copy of the Secretary of Defense's International Morse Code message to radio operators on Armed Forces Day 1961. The message was transmitted at twenty-five words per minute by military stations on 20 May 1961. Certificate winners were:

WCFE: N1AAU, N1ABA, W1AIJ, N1ASA, K1AWR, W1BB, W1BDI, W1BGW, W1BJC, W1BMW, K1BPJ, K1BUF, W1CBT, W1CNIW, K1CUE, W1DEL, W1DMLD, W1DV, W1FDN, K1GGG, W1GPY, W1GZQ, W1HJP, K1HNQ, W1FDN, K1GGG, W1GPY, W1GZQ, W1HJP, K1HNQ, W11ZL, W1ACG, W1NCL, W1NEG, K1NOW, K1NSF, W1NTH, W10D/4, K101B, N1PBD, W1QFY, W1QJM, W1QMJ, W1RAN, K1RBC, K1RBP, K1RCF, W1RCB, N1RRS, W1SAD, W1SGU, W1SJN, W1SRM, W1TO, K1DSA, W1WPR W424LZ, W42AMH, W2AZZ, K2BG, A2BVE, W2BYC, K2CEO/4, W2CLX, W2COG, K2CXO, W42CXO, K2DEM, W42DIG, W42FTI, K2GKO, W2GKZ, W42GLU, W42GMG, W2GQN, W2GRM/4, W42HCB, K2HGK, W2HLD, W2HZA, W42IM1, W2AJGO, W2JJD, W2IOA, W42JTN, W42JUW, W42KIP, W2KLD, W2KRK, W42KR, W42KWB, W42LJ, W42HGP, W2LYH, K2MBX, W2MDM, W2MZB, W42NGP, W42OXY, W42PIV, K2RBD, W2RM, K2COV, K2FPR, W42UXF, K2WFL, W42CM, W42UK, W42UY, W42UXF, K2WFL, W2KZW, W42UK, W42NGP, W42UXF, K2WFL, K2YQK, W2ZDD, W2ZMK, W2ZVN, W2TUK, K2UFT, K2UQZ, W2UPP, K2UTU, W2UXY, K2WAW, K2YJL, K2YQK, W2ZDD, W2ZMK, W2ZVN, W2ZUX, K2ZZW K3ACA, W2GAY, W3DFS, W3DOB, W3EUI, W3EAH

W2ZUX, K2ZZW W2ZUX, K2ZZW W3AAY, WPE3ACT, W3ADE, W3AEL, W3AHX, W3BFF, K3BGY, W3BHP, W3BKE, WPE3BWX, W3CAY A3CA, W3CAY, W3DFS, W3DOB, W3EIU, W3EMH, W3ID, W3ELI, W3EOY, W3FMC, K3GJD, W3GYZ, K3GOH, AC3GTN, W3GVR, W3HCE, K3HTJ, K3HTZ, K3HWI, K3IMP, K3INF, K3IPA, K3PK, K3IWY, W3JPP, K3JDE, K3JYZ, W3KMD, K3LDB, W3LQY, W3LYN, W3NICG, WANER, W3MFW, K3NGB, K3NLU, W3NWA, W3OBU, W3OY, W3PYW, W3QHF, W3QID, W3RDF, A3RYX, W3TN, W3VD, W3VQI, W3VXV, W3WZC W3WZC

Wawzdc, Walla, With, Woll, Woll, Webl, Wawzdc, Wawzdc, WacDa, WacH, WacIa, KadAl, KabAl, WabWz, WabWz, WacDa, WabWz, WabWz, Wator, Wafor, Wafor, Wafor, Wafor, Kator, Waby, Kator, Waby, Wabal, W4WDF, W4WHK, K4ZCH, W4ZGE W5AHC, W5ANR,

W5AHC, W5ANR, W5BCF, W/AF5BMI, W5BW, K5CAT, W5CCF, W5CKZ, W5CME, K5DNQ, K5EQ8, K5ESK, W5GKV, W5GOG, W5GVV, W5GYR, W5HBD,

W5HFN, K5HGQ, W5IRMI, K5JGZ, K5JJY, K5LAZ/6, W/AF5LMU, N5LTG, W5NKH, W5OFH/A, W5OOF, W50WL, W5PZA, W5RHI, W5OFH/A, W50OF, W50WL, W5PZA, W5RHI, W5SDB, W58GJ, W58QB, W5UY, K5WBA, W5WJI, K5YJA, W5YOQ, W5ZSX, W5ZU
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WIRBE, WIRL W8AUD, W8BKM, K8BXG, K8COU, W8CXS W8DAE, W8DSE, W8DSX, K8EQN, W8FEU/1, W8FFK, W8FLA, K3CKF, W8GMX, K8HKU, W8HS, W8LY, W81KT, K3LF, W8JPE, W8KNK, K8KUQ, K8KVV, W81EX, W81NR, W8PBO, W8FEI, W8PHM, W8FQQ, K8PRC, W3QU, W8QI, W3QNW, W8RLR, K8KSI, K8RUE, W3SQU, W8SZL, W8TZO, W8VMP, K8VWH, W8ZHB WAZHR

W8ZHB W9ALS, W9ANB, K9AOX, W9BALJ, W9BQC, W9BVM, W9CHD, W9CXY, W9DGA, K9DOL, W9DWW, W9ERW, K9FWQ, W9FKH, W9FVK, K9GDF, W9HAE, K9HNM, W9HTO, W91DO, K9ISP, K9JIU, K9JSM, W9KTX, W9LFK, W9LRV, W9MAK, W9MWQ, K9MXE, K9NRU, W9VBH, W9VHD, K9VJV, W9TCV, W9TT, W9UZS, W9VBH, W9VHD, K9VJV, W9VNN, K9VYN, W9WBE, W97NS, W92PO, W9ZE, W9ZB, W9ZEN, W9ZMP,

W9VBH, W9VHD, K9VJV, W9VNN, K9VYN, W9WBE, W9YNS, W9YPO, W9VZE, W9ZB, W9ZEN, W9ZNP, W9ZSQ, KN9ZZA WØAH, WØAJL, WØARO, WØBBY, WØBHA, WØRNR, KØBRS, WØBWO, KØCST, WØDAQ, WØDEL, WØDUA, A0ECE, AØEHO, WØFDJ, WØFWD, KØGVB, AØHC, WØISJ, WØJBM, WØJIS, WØJZN, KØKTP, WØLCL, WØNHZ, WØJBM, WØJIS, WØJZN, KØKTP, WØLCL, WØNHZ, WØJUN, KØOAL, KØODF, WØOKH, WØOKO, KØOTH, KØPIV/3, KØQEC, WØQVA, WØRCV, WØRGN, WØTBL, WØTUT, WØUBA, KØUDG, KØWFJ, WØWHE/7, KØWHK, KØYBD. DL4BY, DL4DZ, DL5CS, DL5GP, KH6BGW, KH6DVD, KH6HR, KL7DBV, KL7DG, KL7DIR, KV4AA, K75GH, K25TD, VE2AH, VE3COO, VE3LA

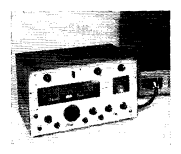
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KV4AA, KZ5GH, KZ5TD, VE2AIL, VE3COO, VE3IA
Archer, F. O.; Arnall, H. D.; Arthur, E. D.; Baker, K. R.;
Beetham, W. J.; Bell, N. E.; Bell, V. D.; Bernard, K. R.;
Bonin, O. C.; Brenneman, R. H.; Bryan, J. D.; Bumpus, J. C.; Castor, E. E.; Cloar, L.; Cole, H. H.; Conway, E. C.;
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duimond, R. D.; Hall, C. C. J.; Harbin, W. B.; Harris, A., Jr.; Harvery, J. W.; Hellmann, J.; Honese, P. H.; Hess, R. R.; Hinkle, W. F.; Hockenberry, R. G.; Houses, R. E.;
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(Continued on page 134)

# • Recent Equipment -

# The Clegg Zeus V.H.F. Transmitter



**HERE** is a de luxe model transmitter for 50 and 144 Mc. capable of delivering 125 watts output on either band, with a.m.-phone or c.w. emission. Provision is made for either v.f.o. or crystal control, and the means by which the former is made to deliver satisfactory performance are of more than ordinary interest. The Zeus is, in fact, loaded with novel ideas of several kinds, and what follows should provide interesting reading for any present or prospective v.h.f enthusiast, whether or not he expects to buy equipment of this caliber and price. As the result of these unconventional but eminently practical engincering features the Zeus combines flexibility, efficiency and signal 'quality in a degree seldom encountered in v.h.f. circles.

The Zeus is a two-package outfit. All r.f. cireuits, controls, and the speech-amplifier portion of the modulator are in a compact unit intended for use at the operating position. Power supplies and most of the modulator are in a larger and much heavier assembly that can be placed anywhere within 10 feet of the r.f. package. A 20foot extension is available for installations where greater separation may be required. The two units are designated 331 and 332, respectively.

#### R. F. Circuitry

The Model 331 r.f. unit is shown in block-diagram form in Fig. 1. The oscillator tube is a 6BK7, with its two triodes connected in parallel. It serves as both crystal- and self-controlled oscillator. The following 6AH6 stage is a Class-C frequency multiplier when crystal control is used, and a Class-A isolation stage and amplifier for the v.f.o. Next is a 6CL6 frequency multiplier. This drives a doubler in 144-Mc. service, or skips over to a straight-through amplifier when the transmitter is on 50 Mc. These two stages are 7558 pentodes. (The 7558 is the modification of the 5763, for v.h.f. service,) The final amplifier is a 7034/4X150A. Between the driver plate and final-amplifier grid, and in the final-amplifier plate circuit, are two-band tanks of interesting design. These allow efficient operation on both bands, yet offer a high degree of insurance against radiation of energy on wrong frequencies.

The Zeus v.f.o. is unusual on several counts, not the least of these being that it is satisfactorily stable and free from hum- and frequencymodulation effects that plague most variablefrequency control systems used in v.h.f. work. The conventional v.f.o. approach has been to start on a low frequency, for stability, and then multiply many times to the operating frequency. The oscillator is usually a pentode, the idea being that such a tube affords better isolation for the frequency-control elements of the v.f.o. than a triode. These ideas work for v.f.o. control on 3.5 or 7 Mc., but they don't often stand up in v.h.f. applications. The oscillator may be reasonably stable at the control frequency, but when multiplication to as high as 144 Mc. takes place small drift and slight hum modulation and mechanical instability are blown up to wholly unsatisfactory proportions.

The Zeus v.f.o. does the job differently. The oscillator is a triode, or more accurately two tri<sup>4</sup> odes in parallel, with the tuned circuit covering 24 to 27 Mc. It is run at very low input, to avoid drift due to heating. Output is taken from the eathodes, and fed at low impedance to a Class-A isolation stage. The triodes' high transconductance and the light coupling to the following stage, plus extreme care in the matter of mechanical ruggedness, result in a v.f.o. that has a good note, even at 144 Mc. Its drift, after initial

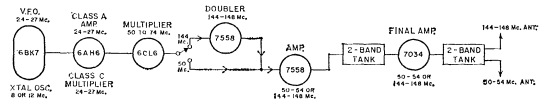
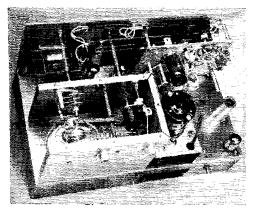


Fig. 1—Block diagram of the r.f. portion of the Clegg v.h.f. transmitter. Note that a triode v.f.o. is used, with its tuned circuit covering the 24 to 27-Mc. range.

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Interior of the Clegg Zeus transmitter. The 7034 final amplifier stage is at the lower left. The coil directly over the amplifier tube is the 144-Mc. plate coil. V.f.o. components are at the upper right.

warmup, is practically nil, and even from a cold start it drifts less than some crystal oscillators used in v.h.f. work. The transmitter keys without observable chirp, and the frequency stays put under full modulation.

To make stability of this order pay off requires a good dial, and the Zeus has the English Eddystone<sup>1</sup> job that has become almost a standard item for v.f.o. and receiver tuning applications where accurate calibration and smooth tuning are musts. Thanks to lack of backlash, use of the vernier scale on the dial makes possible a reset accuracy of up to plus-or-minus 5 kc. Front-panel selection is possible for crystal control (8 or 12-Mc. crystals), 2-meter v.f.o., and 6-meter v.f.o. ranges. The oscillator runs at about 45 volts, from a regulated source, and the heater voltage is regulated.

Plate and screen voltage on the 6AH6 stage are also from a regulated source. The tuned circuits in this stage are broad enough so that their tuning can be fixed. Thus the first tuning control that is adjusted in normal operation is in the plate circuit of the 6CL6, two stages and a frequency multiplication away from the oscillator, and well shielded and isolated from it. The 6CL6 doubles to 50 Mc. or triples to 72 Mc., its plate circuit tuning to 72 Mc. near the minimum setting of the plate capacitor, and to 50 Mc. near its maximum. Grid-block keying for c. w. is applied to this stage. ÷::;;

The 6CL6 output is carried via the band switch either to the grid of the 7558 doubler, for 144-Mc. service, or the grid of the second 7558, which is a straight-through amplifier on both bands. The first 7558 is disabled by the bandswitch when the transmitter is on 50 Mc.

The basic circuit of the two amplifier stages is shown in Fig. 2. Where letter-number designations are given they are the same as used in the Zeus instruction book, in order to avoid confusion on the part of readers of the latter. The bandswitch section,  $S_{60}$ , is shown in the 50-Mc. position. Here the bypass capacitor,  $C_{38}$ , is not effective, as its low side is left floating, and the coils  $L_7$  and  $L_8$  are tuned together, by  $C_7$ , to 50 Mc. This occurs near the maximum setting of  $C_7$ . With the switch in the other position the center tap of  $L_7$  is brought to ground potential for r.f., and  $L_8$  looks like an r.f. choke feeding the center tap with d.c. The circuit then tunes to 144 Mc., and the value of  $L_7$  is such that it resonates in the 144-Mc. band with  $C_7$  near its minimum setting.

A somewhat similar arrangement is used for two-band operation of the final plate circuit. The center-tapped  $L_{12}$  is the 144-Mc. plate coil, series-tuned by  $C_9$ . Output is coupled out through a swinging link,  $L_{16}$ . For 50 Mc.  $L_{12}$  and  $L_{13}$ combine to work as a pi-network tank circuit, with  $C_9$  as the tuning capacitor and  $C_{10}$  as the loading capacitor. The really neat trick here is that  $L_{16}$  and  $C_{10}$  are gauged to a single control and arranged so that when  $C_{10}$  is tuned properly for working into a 50-ohm load at 50 Mc. the link coil,  $L_{16}$ , is remote from the 144-Mc. tuned circuit. The values in the tank circuit are apportioned so that  $C_9$  tunes near minimum for 144 Mc. and near maximum for 50 Mc., as in the earlier examples.

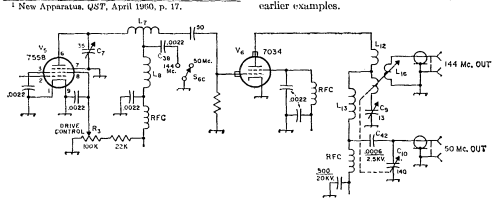


Fig. 2—Basic circuit of the last two stages of the Zeus. Operation of the two-band circuits is explained in the text. Efficient operation on both 50 and 144 Mc. is achieved without switching elements in the r.f. portions of the circuits, yet there are automatic precautions against radiation on unwanted frequencies.

e . 2

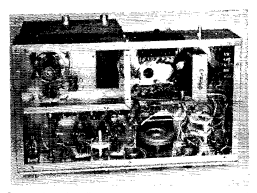
Separate output receptacles are provided for the two bands. Separate antenna relays can be connected to these, or the same relay moved from one to the other as operation on the two bands dictates. Current for actuating the antenna relay is obtainable from an accessory socket on the power unit. Receiver muting is also available from the same source.

The screen voltage applied to the driver tube,  $V_{5}$ , can be controlled by means of a front-panel control,  $R_3$ . The primary purpose of this is to set the drive to the proper level for the type of service, but it has other possibilities. The antenna experimenter, for example, will find it extremely useful, in that it permits the final stage to be operated at any level of power output from zero to maximum. Because the 7034 screen is elamptube controlled, running the amplifier grid drive down cannot result in excessive plate or screen dissipation.

#### Audio and Power Supply

The audio lineup of the Zeus is shown in Fig. 3. The small block at the left shows the tubes and functions that are built into the r.f. unit. The output from the cathode follower is brought through the power cable to the Model 332 power supply and modulator section, where it first encounters two 1N34s in a low-level clipper-filter circuit, actuated by peak detection of modulator output. There are two gain controls. One, on the back of the r.f. unit, presets the gain in such a manner that the clipping level control, on the panel of the r.f. unit, may be used to suit the conditions under which the operator is working at the moment. Once these are set up for the microphone and operator voice characteristics, a neon lamp on the panel gives a constant check on the modulation level. It blinks or goes out entirely on modulation peaks, depending on the setting of the clipping control.

Up to 18 db. of clipping is possible, and for maximum modulation effectiveness under weaksignal conditions a high level of clipping is desirable. For local communication, or at other



Bottom view of the Zeus, showing the 2-band grid circuit of the amplifier stage, upper left. Exciter stages are at the lower left.

times when maximum readability is not important, more pleasing quality is obtained with lower clipping levels. Filter characteristics are such that, with 3 db. clipping, modulation is flat to plus or minus 3 db. from 350 to 3000 cycles. It is down more than 10 db. at 200 and 3600 cycles, and more than 18 db. at 120 and 4200 cycles. This results in reasonable naturalness of voice, but with excellent characteristics as to readability. With high clipping levels a very high average modulation percentage is obtained automatically, yet overmodulation and splatter are prevented under all conditions of operation.

The intermediate stages of the modulator consist of a 12AT7 eathode-coupled phase inverter, and a 6BX7 direct-coupled eathode-follower driver. The 6BX7 eathodes are connected directly to the grids of the 811 Class-B modulator tubes. The output transformer is specially designed to transfer power in the proper proportions to the 7034 plate and screen. The functions of the 6W4 and 6C4 are obvious from the block diagram. A modulation peak in excess of the desired level produces a signal that controls the bias on the low-level (1N34) clipper. Time constants are set so that corrective action takes

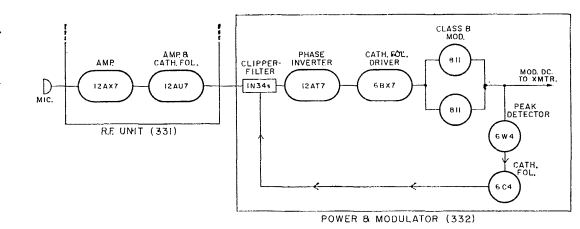


Fig. 3—Block diagram of the audio and power supply portion of the Zeus v.h.f. transmitter. Adjustable clipper-filter system provides highly effective modulation with minimum signal bandwidth.

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place in less than 100 milliseconds. Release time is of the order of 50 milliseconds.

The power supply delivers 325 volts d.c. for all stages of the transmitter except the modulator and final amplifier. The latter two stages run on 875 volts from a separate rectifier system. A 6BX7 is used as a d.c. clamp tube for the 7034 screen circuit. Regulated voltage for the oscillator and Class-A amplifier, and a negative bias voltage for the keying system, are obtained from the 325-volt supply.

Operation of the final stage and modulator tubes at 875 volts means that both are running well below their maximum ratings. This results in a transmitter that is very tolerant in adjustment. If it is working into loads that are reasonably close to 50 ohms, harmful misadjustment of the Zeus should be almost impossible, provided the simple instructions are followed. -E, P, T.

| 11 inches<br>17 inches |
|------------------------|
|                        |
| 1.43.4                 |
| 13 inches              |
| 80 pounds              |
| vatts, Îl7 volts       |
|                        |
|                        |

# Knight-Kit R-55 5-Band

# Shortwave Receiver

The newest addition to Allied Radio Company's line of receiver kits is the Knight-Kit R-55 receiver. Designed for the beginning amateur operator and short-wave listener, this receiver offers an economical way for a novice to get started and to gain some valuable experience in the construction of a receiver. Referring to the block diagram in Figure 1, the receiver is a 6-tube, single-conversion superheterodyne, with continuous coverage of the frequency range 530 kc. to 36 Mc. in four ranges. Also included is a fifth range, which allows coverage of the 6-meter band (50 to 54 Mc.). All amateur bands have electrical bandspread calibrated to read frequency directly in megacycles. The band-set drive takes 13 turns of the knob to cover any of the four ranges: 0.53 to 1.9 Mc., 1.8-6.3, 6-14.5, and 11.5-33 Mc. Bandspread requires 13 turns for 80 and 40 meters, 4 turns for 20 meters, and 9 turns for 15, 10 and 6 meters.

The receiver is quite conventional in its electrical and mechanical characteristics. The circuitry is fairly straightforward — a mixer stage, two 1650-kc. i.f. stages, a b.f.o., and two stages of audio amplification. A 6BE6 functions as a pentagrid mixer, and the input and oscillator circuits are tracked. The oscillator in the penta-grid circuitry is a Hartley type, operating either 1650 ke, above or below the signal frequency. A 6BZ6 and the pentode section of a 6AW8 serve as the 1650-ke, intermediate-frequency amplifiers. A 6AL5 is used as the detector and as a series-type noise limiter. The noise-limiter stage provides automatic noise limiting during a.m. reception

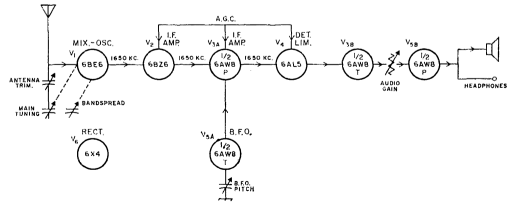
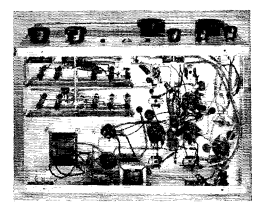


Fig. 1—Block diagram of the R-55 receiver

only. The triode section of a second 6AW8 functions as the beat-frequency oscillator. The lineup is rounded out by two conventional stages of RC-coupled andio. The power supply uses a center-tapped transformer and 6X4 rectifier. The center tap of the power transformer is brought out to a terminal strip at the rear of the receiver to provide for muting.

The R-55 is available only in kit form, although the unit received here was prewired. Study of the instruction and assembly manual indicates well planned, easy to follow, step-bystep instructions. Any beginner who has mastered the correct technique of soldering should encounter little difficulty in putting the receiver together, provided he is willing to follow the instructions properly. A complete 48-page manual is included with the receiver, along with several wall-size picture diagrams. The book gives all of the information necessary to assemble, wire, align, install and use the receiver. The manual even contains information on propagation to



This bottom view of the R-55 shows the mixer and oscillator coils at the upper left of the photograph. Directly below is the power supply section. I.f. and audio circuitry occupy the right side of the chassis.

The Chiburban Radio Mobileers, a group that concentrates mainly on 160-meter mobile, de-

cided to run code classes, and obtained permission

from a daytime-only broadcast station, WCGO,

to use their antenna system at night. At 1930

local time each Tuesday night they load up on

1810 kc. with 35 watts and put out a potent sig-

nal. The antenna system consists of two 158-foot

towers with 180 200-foot radials at each tower, and so it's no wonder they get out like crazy.

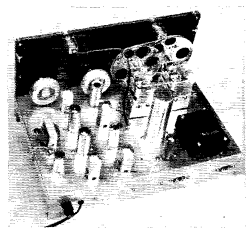
The Hamilton (Ontario) ARC will sponsor a

training course in amateur radio at the Hamilton

Central Secondary night school. Twenty 3-hour sessions will be held starting in October. These

sessions will include lectures, practical demonstra-

tions, and code training. For further information,



Both the general coverage and bandspread dials are string driven and have flywheels. Rear apron connections are, from right to left: antenna input, muting terminals, line cord and fuse. All the tubes have shields, with the exception of the rectifier.

enable the operator to pick the best time and place to listen on the various frequencies.

The kit is supplied complete with metal cabinet, tubes, built-in  $3\frac{1}{2}$  inch speaker, all components, and even the wire and solder. An optional 100-ke, calibrator for the receiver is also available. -K, C, L.

Knight-Kit R-55 Receiver Height: 8% inches, Width: 1414 inches, Depth: 11 inches, Weight: 19 pounds. Power requirements: 60 watts, 117 volts, 60 cycles. Price class: \$68 (kit only). Manufacturer: Allied Radio Co., Chicago 80, 111.



## STOLEN EQUIPMENT

On May 1 the following equipment was stolen from the car of Allan Lurie, W9KCB, 695 E. Armstrong Ave., Peoria, Ill. A 6-meter Gonset Communicator, civil defense model, 3136CD, serial F-1481, an Astatic ceramic crystal mike M-101, and an aluminum transmitter rack and transmitter crystals.

A Gonset Communicator III Serial No. E1353 was stolen from Charles E. Hummer, 21 S. West St., York, Pa., while he was visiting in the Baltimore area. The thieves took the car, too.

A Gonset 6-Meter Communicator, serial No. 12,705, was stolen from the civil defense office in Burlingame, Calif., on July 1. Notify that office if you know anything about this unit.

# September 1961

contact HARC president VE3CEC.

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## GRID-DIP OSCILLATOR CALIBRATION AT V.H.F.

Some of the wide-range g.d.o.s fall off in accuracy at v.h.f. and can vary quite a few megacycles in the 144- and 220-Mc. bands. One method to calibrate the g.d.o. at these frequencies is to place it a few feet away from a TV receiver and tune it until it zero beats the sound portion of the program. The table below shows the sound carrier frequencies of the v.h.f. channels. To prevent erroneous calibration due to images, move the g.d.o. as far as possible from the TV receiver to eliminate any weak false signals. The intervals between channels can be filled in by interpolation using the original g.d.o. dial markings. In the 88- to 108-Mc. range, the same procedure can be used with an f.m. tuner as a receiver.

| Channel No. | Sound Carrier |
|-------------|---------------|
|             | (Mc.)         |
| 2           | 59.75         |
| 3           | 65.75         |
| -1          | 71.75         |
| 4<br>5      | 81.75         |
| 6           | 87.75         |
| 7           | 179.75        |
| 8           | 185.75        |
| 9           | 191.75        |
| 10          | (97.75        |
| 11          | 203.75        |
| 12          | 209.75        |
| 13          | 213.75        |
|             |               |

### SOLDER SPONGE

To reclaim used parts or to remove wires from terminals for modifications, make a solder sponge. This is simply a length of braided wire which has been dipped in liquid flux. The outer braid on any small coaxial cable, such as RG-58/U, makes a good sponge. Use Kester liquid resin flux or make your own by dissolving resin in isopropyl alcohol.

Position the sponge on the terminal and apply a hot soldering iron to the other side of the sponge. When the terminal is hot enough to melt the solder, the solder is literally sucked up into the sponge and leaves a clean terminal with no solder splashes on adjoining circuitry. This method is especially good where stranded wire has been wrapped around tube socket terminals.

## WINDOW-GLASS PERFORATOR

WHEN it's necessary to perforate window glass for antenna feedthrough insulators, use a steel BB pellet or small ball bearing and a common drinking straw. Insert the BB in the straw and, holding the straw about an inch away from the glass, give a hard blow. The pellet will hit and fall back on your side of the glass, while a conical-shaped piece of glass will chip and fall out the other side. The resulting hole is the same as that produced when kids and BB guns are mixed! If a larger hole is needed, it can be reamed to a larger size by careful hoping with Carborundum cloth. With a little practice, holes can be placed side by side, an inch apart, without cracking the window pane.

-Dean Miller, WATRQ/?

## PENCIL IRON CLEANER

O WNERS of pencil soldering irons will find the following technique useful in removing excess solder from the tip. The process is also quite effective for removing the oxide that forms on the tip. Plug in the iron and let it come up to temperature. Plunge the hot tip into a bar of sealing wax, then brush the wax off the tip with a stiff bristle brush. Excess solder and oxide will come off with the wax.

-Richard Bezman, K3NGP

## FAST MOBILE BAND CHANGING

Is your mobile antenna one of those with the center load coil that has to be changed whenever you change bands? If so, you can save yourself some time, trouble, and expense by having just one standard coil in the center, cut for the highest 80-meter frequency you want to use. To hit the other bands, you merely clip parallel inductances to this coil. W3NF and I worked this out last summer and found it works fine. Although any kind of form will do, we used old Master Mobile coil forms which are about an inch in diameter and kept cutting and trying until we found a point at which the two coils in parallel provided the necessary inductance to load the transmitter on the other bands. We secured the wire on each coil form by giving it a heavy coat of dope or varnish and fastened battery clips to the wire ends so it could be clipped to the main coil.

The loading doesn't change much over the entire band on 40 and 20 meters. On 80 meters, it is necessary to use capacity loading atop the coil to load at frequencies lower than that for which the coil is cut. We found that a good way to do this is to use strips of metal strap held with clips and fastened to the top of the coil. Quite a lot of loading may be required at the low frequency end of 80 meters and it may be necessary to use two straps - otherwise you'll have a mighty long piece of strap flapping around! -George Hart, W1NJM

### AVOIDING CRYSTAL BURNOUT IN THE APX-6

 $\mathbf{I}_{QST}^{N}$  the APN-6 follow-up article in February QST, a circuit is shown in which the crystal current circuit is broken by the send-receive switch to avoid excessive crystal current. It should be pointed out that this method should be employed only if the t.r. system is adjusted so that the crystal current is quite low. Otherwise, there may be excessive back voltage, which could damage the crystal more readily than high crystal current. A forward current of 10 ma, or so will not bother a 1N25, provided the d.c. resistance of the loop is low, say, under 50 ohms; but a few volts, open circuit, may cause crystal burnout.

A cause of crystal trouble with the APX-6 may be excessive current because of oscillation in the i.f. system. The i.f. will oscillate wildly if operated without its customary shielding, or with any of its loading resistors removed or reduced in value. Mixer crystals available nowadays are more rugged than low-noise vacuum tubes, such as the 416B, as far as damage from excessive transmitter leakage is concerned.

- Henry H. Cross, W100P

#### VACUUM-TUBE RECTIFIER REPLACEMENTS

W<sup>8</sup>Nou's tip in "Hints & Kinks," QST, January, 1961, was a good one. However, semiconductor diode units are available for exact replacement of common vacuum-tube rectifiers. These rectifier packages are contained in octal-based holders and simply plug in the vacuum-tube rectifier's tube socket. Sarkes Tarzian, Inc., of Bloomington, Indiana, has several replacement types, such as the type S-5018 which replaces the 5U4, the S-5019 for a 5R4, and the S-5130 for an 816 or 866 (10,400 p.i.v., 300 ma.). The semiconductor versions have proved much more reliable and longer-lived than the thermionic vacuumtube rectifiers and, of course, provide cooler operation and less voltage drop.

- Ncil Johnson, W2OLU

#### BURYING 300-OHM FEED LINE

WANTED to try out a Windom antenna which L requires a 300-ohm feed line. It's not unusual to bury coaxial feed lines, and so I decided to try to bury the 300-ohm line to preserve my neat antenna installation. I used some Homart Flex-O-Pipe, which is a polyethylene pipe designed for underground water lines, and ran the feed line through it. The pipe can be obtained from most Sears Roebuck stores. The 1/2-inch size is perfect for either the 300-ohm tubular or flat line. I inserted the feed line into the plastic pipe by first running a No. 12 leader wire through the pipe and then tying the wire to the feed line and pulling them both through. I am using about 60 feet of the underground feed line on 80 through 10 meters with success.

--- Floyd Donbar, WSPA

### MOUNTING FEET FOR EQUIPMENT

WHILE I was searching for rubber mounting feet for home-built equipment, I came across some small rubber bumpers normally used as commode seat bumpers. They are carried by most hardware stores, average about a dime apiece, and come complete with a recessed screw. The wood screw can be replaced by a machine screw when mounting on a metal cabinet or chassis. The bumpers measure about  $7_8$  inch in diameter,  $3_5$  inch high and have a  $3_8$ -inch hole. — Warren Rudolph, W40HM

### CONTACT BOUNCE MAY CAUSE KEY CLICKS

**T**<sup>F</sup> you are using a semiautomatic key and are receiving reports of bad key clicks, check the adjustment of your "bug." With some highspeed dot adjustments, the dot contact actually bounces and breaks up the first part of the dot into a series of sharp pulses. Some transmitters will attempt to follow these pulses and will exhibit clicks under these conditions. Also, electronic keyers, such as the HA-1 (T.O. Keyer), will attempt to follow poor bug contacts.

- Fritz A. Franke

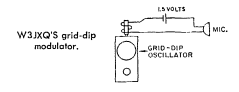
## CABLE MARKERS

WIRES and small cables can be conveniently marked with jewelers' ring tags. These are the labels that jewelers use to mark the price of rings and other jewelry. They are available in several styles, including gummed paper and snapfastening plastic, and come in several colors. The labels can probably be obtained from a jewelry store at no cost since they usually have large numbers of them on hand.

- Merritt F. Malvern, W2ORG

#### LOOP MODULATOR

ONE of the oldest yet simplest methods of modulation is loop modulation. The prin-



ciple can be used to modulate a grid-dip meter for test purposes, as shown above. The microphone is a carbon type.

- E. Dan Leibensperger, W3.IXQ

#### V.T.V.M. FIELD-STRENGTH METER

To use a v.t.v.m. as a field-strength meter, set the meter to a low a.e. range and place the test leads in the shape of a dipole. Although most meters fall off in sensitivity in the r.f. range (except, of course, when using an r.f. probe), a relative field-strength reading can usually be obtained by this method.

- Frank Reid, K4VHJ

September 1961



### CONDUCTED BY ELEANOR WILSON,\* WIQON

S FOR Starts fall and winter activities rolling again. After languorous summer days, the urge to get back to a more vital, regular routine usually recurs.

As a ham, a YL has open to her the wonderful world of the usual amateur activities. As a YL she has an additional set of activities exclusively hers. YL clubs, nets, certificates, contests, newssheets, get-togethers a la femme! Opportunities galore — opportunities to learn, to have fun, to be of service.

The season is on. We all have the same 24 hours each day. It's how we use the hours that counts.

#### Join Up?

Inquiries about the YLRL are always numerous. To enlighten summertime feminine newcomers to the hobby, YLRL has meant the Young Ladies Radio League since 1939, when it was founded as an organization of women amateur radio operators to further cooperation among members, to develop elliciency in radio operating, and to further the interests of amateur radio in general, 1961 finds YLRL restating the same aims and now seeking its 1000th inember.

An international organization, YLRL sponsors a variety of popular certificates, contests, and activities. Any licensed woman amateur radio operator is eligible for membership, including novice licensees. Dues are \$2.00 annually, prorated quarterly from March 1 each year. Applications for membership may be obtained from Treasurer Jean Kincheloe, K60QD, 6625 N. Brightview Drive, Glendora, California. Doris Anderson, K5BNQ, of Broken Arrow, Oklahoma, is 1961 President.

#### Ladies Day

The YLRL, through Vice President W1ZEN, announces a brand-new activity — "Ladies Day". It's not a contest there are no prizes — no logs to send — "Ladies Day" will simply be one special day each month when it is hoped that all YLs possible will get on the air and ragchew a while.

OMs should not beware. In fact, the activity was concocted with OMs very much in mind, especially those who

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





British Columbian YL VE7BBB, Eva Green, says that as a YL she seems to be in solitary splendor on 20 c.w. "If the band is good, I just call CQ once and there are Yankee OMs lined up on the frequency for hours, possibly because of my dandy c.w. call". Licensed only since May, Eva already has her 15 w.p.m. Code Proficiency

Certificate. Her OM is VE7AGO.

ask, "Where do all of the gals disappear after the YL-OM contest?".

Be available the second Monday of each month, starting with September 1961, and help make "Ladies Day" a gala day.

#### Howdy Days

For a third year YLRL will sponsor the special activity "Howdy Days" for licensed YLs. "Howdy Days" is a getacquainted rag-chewing fun party for all YLs who want to start off the fall season right by chatting with old friends and meeting new ones. YLRL Vice President Onie Woodward, W1ZEN, suggests that a helping hand be extended to all new YLs by acquainting them with YLRL and its activities, the various YL nets, clubs, etc. Non-YLRL YLs are encouraged to submit logs.

"Howdy Days" start Tuesday, Sept. 26, 1961 at 1700 GMT and will end Thursday, Sept. 28, 1961 at 1700 GMT. Score will be based on licensed YL contacts only. All bands and all modes of emission may be used. Only one contact with each station will be counted. Contacts on nets will not be counted. No multipliers will be used. Score 2 points for each YLRL member worked; 1 point for each non-YLRL YL worked. Logs are not required. Submit a list stating date, time, call, name, QTH, and whether YLRL member or not.

To the top scoring YLRL member will go a choice of pin, charm, or YLRL stationery. The award to the highest scoring non-YLRL YL will be one year paid membership in the YLRL. Score sheets should be submitted to Onie Woodward, WIZEN, 14 Emmett St., Marlboro, Mass. and must be received by WIZEN by October 15, 1991.

#### New Nets, Clubs, and Awards

A new YLRL affiliated club, the Texas Bluebonnet, will issue a certificate for contact with six members on any band. Officers are Pres. K5TUP and V.P. W5AWG. A weekly net on 50.4 Mc. is scheduled.



Since 1957 members of the Washington Area and the Penn-Jersey YL clubs have been getting together annually. Attending this year's party at The Diplomat in Washington were I. to r. K4EAM, W3GTC, W3RXJ, K3NLU, K4BNG, W3TSC, W3UXU, W3SLF, K3BCI, W3SBE, K3BDN, K4LMB. Not shown but also on hand were W3CDQ and W3AKB. (Photo by W3CDQ)

The Oklahoma Six Meter YL Net meets on the air Thursday at 0100 GMT on 50,250 Mc. and in person the second Friday of each month at different homes. Officers are Pres. K5LRE; Treas. K5INY, and Secy. K5URF. Work three members for a certificate.

The Hoosier Amateur Woman's Klub, in addition to its HAWK certificate, is offering a special HAWK-Eye-Lash award. The award is available to any YL who earns 75 points beginning May 1, 1961. Write custodian Fran Yelch, K9ILK, P.O. Box 135, Princeton, Indiana, for details.

Marie Helminski, W8MBI, 3943 Concord St., Toledo, Ohio, has been named custodian of the new Ohio YL award mentioned in last month's column.

#### Coming Events

Ladies Day - beginning in September, the second Monday of each month. See item this column on this new activity. ARRL N. Y. State Convention - Hotel Niagara, Niagara Falls, N. Y., Sept. 15-17. Clara Reger, W2RUF, is planning special YL and XYL programs. See last month's column for further details.

Howdy Days - Sept. 26-28, 1961, sponsored by the YLRL, See rules this column.

YLRL Anniversary Party - the 22nd annual party for all licensed YLs. The c.w. section starts Oct. 25 at 1700 GMT and ends Oct. 26 at 2300 GMT. The phone portion starts Nov. 8 at 1700 GMT' and ends Nov. 9 at 2300 GMT. Complete rules this column next month.

TYLRUN Anniversary Party — The seventh anniversary party of the Texas YL Round-Up Net will be celebrated Nov. 4 at Brownfield, Texas. The net, which includes some 170 members from several states, has been extended the invitation to converge at Brownfield by the GABs (Gals at Brownfield), a new YL club. Contact GAB Secy. Irene Lewis, K5LSO, 1004 S. 6th St., Brownfield, Texas.

Lovely Jinny Kahle, K6RQB, whose photo appeared in the July column, was second runner-up in the state finals in the Miss California Beauty Contest. Participating in the contest as Miss Monterey County of California, Jinny won a \$300 scholarship, a savings bond, clothing, jewelry, and assorted gifts. Congratulations, K6RQB! Q5T-

# 😪 Strays 🐒

If you are looking for an alligator clip to work in a very small space, take a look at the Microgators offered by Mueller Electric Co. The tip is about the size of the head of a common pin.

## September 1961



Other YLs were present, but the camera caught only K8ARA, Ruth, W4HLF, Arlie, K8BCL, Maxine, and K8MQB, Alice, at the West Virginia Hamfest July 8 and 9 at Jackson's Mill near Weston.



When Evelyn Scott, WONZP, left, visited Ceylon on her last international safari, she was met and entertained by well-known Asian YL Soma Wickremasinghe, 4SYL. For a number of years Soma has afforded countless contacts to U. S. (and other) hams seeking an Asia YL for the WAC-YL award. (Photo courtesy Harold Scott)



Ten year-old KN1SDM, Dorothy Barnes, hopes to get her general class ticket following a radio study session at Camp Albert Butler in No. Carolina in August. (See May '61 QST for article on Camp Butler.) Dorothy, who is a member of the Camp Fire Girls in Sutton, Mass., has a

10 w.p.m. Code Proficiency Certificate.



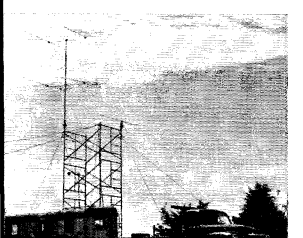
CONDUCTED BY SAM HARRIS,\* WIFZJ

## Sporadic E on 144 Mc.?

THE fond hope of 144-Mc. DXers has always L been to participate in an  $E_*$  opening on their favorite frequency. The unprecedented 50-Mc.  $E_{\star}$  openings of this year have had all the senior 144-Mc. boys monitoring both bands in hopes of catching 144 Mc, with its  $E_s$  showing. To date this year there have been two reported possible openings. The first occurred on June 19. WIAJR had been monitoring 50 Mc. for signs of extremely short skip. At 2400 GMT Andy heard Michigan stations working into West Virginia and Indiana stations working into Pennsylvania. At this point he started calling CQ on 144 Mc. and at 0010 GMT was answered by K9AAJ of Quincy, Illinois. Contact was initiated on A1 and completed on A3. Signals were in the 559 to 579 area on e.w. with A3 reports running 5 7. K9AAJ had his beam heading northwest when he first heard WIAJR calling CQ DX and almost ignored it thinking it was 14-Mc. i.f. feed through. The QSO lasted about three minutes before signals faded out. No other DX signals were heard on either end and a recheck on 50 Me, by W1AJR disclosed that the skip had lengthened out. No new state or distance for either station but a very possible "first" B<sub>s</sub> contact on 144 Mc. between the 1st and the 9th call areas.

On July 10, 1961, a very wide-spread opening existed between the Ohio, Michigan, VE3 area and the Texas, Wyoming, Colorado area. W8KAY was checking 50 Mc. for signs of short skip and observed that  $E_*$  was very intense but heard no short skip at his location. However, Art did hear evidence of short-hop  $E_*$  in that some Louisiana stations were calling Indiana. (Note the parallel with W1AJR who also heard no short skip on his end but heard signs of it on the other end.) Art fired up his A1 CQ tape on 144.3 and was rewarded with an answer from W5LUU

\* P. O. Box 334, Medfield, Mass.



(144.171) at 2337 GMT. Signals were S9 with some QSB on both A1 and A3. Contact was maintained for 8 minutes; however, W5LUU was still coming in an hour later. At 0040 GMT contact was established with W5BEB (144.126) who was using s.s.b. At 0112 GMT W5MJD was contacted with 5.9.9 signals both ways. Very little QSB noted. At 0249 GMT heard KØAYK (144.090) on A3 peaking S8 with bad QSB. (KØAYK running 10 watts.) No other Colorado stations heard although looking for WØIC (144.103) and WØMOX (144.060). W8CWA (Walt, W8SQU operating) contacted W5LUU at 2348 GMT with 5 9 A3 signals both ways Ed (W8SQU) also contacted W5MJD at 0120 GMT but signals faded out after one transmission. K7HKD, Cheyenne, Wyoming, contacted W9AAG, W9OAG and W8TYY between 0243 and 0253 GMT. Meanwhile, WØIC, WØMOX and KØAYK were all heard in Michigan by W8YIO. WØMOX reports working W8BPG on A3 but signals faded before he could establish contact with anyone else. WØIC contacted VE3DSU on At as well as W8YIO. The Texas stations were heard and worked in western New Jersey by K2LVR (140.080) and K2KVN and as far west as Central Ohio (W8TYY, Columbus). No opening to Texas reported from Michigan or west. The Colorado and Wyoming signals were reported as far east as eastern Ohio and were heard by W4HJQ in Glendale, Kentucky. Indiana and eastern Illinois marked the most westerly reports for the U's and 7's.

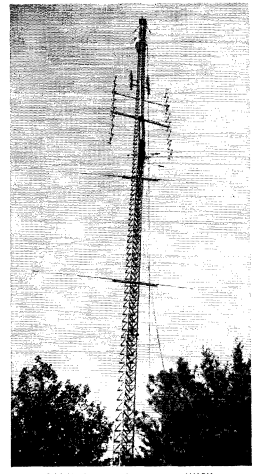
The W1AJR/K9AAJ contact has all the earmarks of an  $E_s$  contact. There were no weather fronts showing possible tropo openings and the brief sporadic nature of the contact sounds very much as one would expect 144-Mc.  $E_s$  to behave. The July 10 opening is open to argument. A cold front approaching from Canada and extending East from Wyoming toward the Lake Michigan area could possibly account for the W0, W7 to W8, W9 opening. The Texas to Lake Eric opening had no weather indications and the absence of in-between reports would seem to support an  $E_s$  sponsored opening. In any event it was a great night for the "Scheduleers".

June Contest, W1MHL Style. 144 Mc. setup atop Pack Monadnock, New Hampshire.

#### Here and there on 6 and 2

At the present writing conditions on 50 Mc. are still "away out thar!" DX, Skip, Sporadic E, Double Hop, are all part of the every day vocabulary of the amateur operating on 50 Mc. at this time. Once again KL7FLC will be in operation beginning on July 25 or there-abouts; this time from a new ice island called Arlis Two which is drifting westward about 130 miles north of Point Barrow, Alaska. Carl Milner, W1FVY, who will join the operation in September, advises that the gang plans to run a 6N2 Thunderbolt into a single or stacked 5-element beam, operating on 50.04 Mc. with an automatic keyer. Operating schedules not set as yet, but general advice to state-side operators is to attempt to hear them plus or minus an hour from local midnight. They will operate on the hours for 15 minutes and then listen. Alternatively, they may run the keyer continuously with only short breaks to listen at random intervals. Receiving setup will he a Tapetone converter into a Collins 51.J-3. Any reception or two-way work should be reported to ARRL at once. Two-meter skeds can be arranged by contacting W1RQU.

Direct report from K3MJV/VO2 sez: "On July 15 the six-meter band opened to the New England states at 1715 GMT, and again on July 16 at 0210 GMT. The first opening lasted only twenty minutes and the second lasted two hours and thirty minutes to the same area. I have been up here in VO2 land for a period of eighteen months and to my knowledge this is the first time I have ever seen auch a band opening. My equipment consists of a Gonset Communicator III, Model 3136, a four-element wide-spaced beam elevated approximately 30 feet. I used an Argonne AR54 crystal mike and also an antenna rotator. I monitor 50.2 each eve-



144-Mc. beam on the way up at W1BU.

# September 1961



W1QXX and K1ISR at the 144-Mc. operating position on Pack Monadnock during the June V.H.F. Contest

ning and on Saturday and Sunday during the day. At present I am the only ham operator on six meters."

"My total number of contacts were 52, one of which was a VE3." Not having been around at the time of these openings, we're not sure of those who worked K3MJV/VO2, but by diligent listening on 50 Mc. did pick up the fact that he has worked by K1GCU, W1QXX and W1ELP, here in Massachusetts.

More news from the North was received from Mike, VEIADH. VEIADH is running one watt output to a 5-element beam. VE2AIO is hoping to be back on six meters for the September contest after being out of commission due to changing QTH. Geoff did manage to string up a 100-foot long wire to listen on and ser it was a mistake cause then he found out just what he was missing. Sounded like 20 meters, he opined! And he has copied all U.S. and Canadian call areas except VE7. Gooff also mentions several auroral openings the best of which was on July 4 when he copied VE8BY, VE4CV, VE4YW, and VE4TX. Also says he heard W1BU working VE8BY. One of the many "wanted" call areas is VE5 and this month we hear from VE5GI who reports June openings from June 5 to June 25 inclusive. During this period Graham worked Ohio, Indiana, Illinois, Wisconsin, Colorado, British Columbia, Washington, Oregon, California, New Mexico, Michigan and Florida. A nice total for that period of time and our congratulations to Graham for his tenacity and success. Graham also sez that VE5GG is also still active on 50 Mc. running 50 watts into a two-element beam. Total for VE5GI is 20 states and British Columbia. K1CXX relates that on May 28 at 2115, K1HAV of West Gardner, Maine, worked VE6MO in Viking, Alberta. Canada. Dick (K1CXX) tells of the skip stations he worked during the June contest and later-California, Arizona, Texas and New Mexico; all of which he worked while operating at approximately 50 Mc. Jim, WA6KVS, of Redondo Beach, California, mentions that during the two-day contest period in June he heard all call areas plus VE3, VE7, KL7 and XE1. Another "rare one" to look for is KG1FR in Greenland. According to K8NEY, KG1FR will be operating at 50.8 Mc. on Mondays, Wednesdays and Saturdays at 2400 GMT and on Saturdays at 1300 GMT also. "Ave" will be there until next Spring. George (K8NEY) has been working into VE-land during the recent openings, having worked VE1ABL/1, VE2AOM, VE3RM, VE4YW and VE8BY; and sez the XE1OE, KP4AAN and TI2NA have all been "boiling into Michigan."

Information from W3HFY via W1HDQ indicates that he has worked 180 stations on 2-way s.s.b. using 50, 144 and 220 Mc. K9YIA notes that an s.s.b. net is in operation in the Indianapolis area on 50,110 Mc. Also, Jim is compiling a directory for v.h.f. s.s.b. If you are interested in s.s.b. please send a letter or postal card to: James F. Bamburger, 6021 East 42nd Street, Indianapolis, Indiana. Include schedules, if any, frequency of operation, and pertinent data on local s.s.b. nets. K6HCP worked W8SGX and W8SKP, all on s.s.b. on June 4 on sporadic E: Ken also worked WA2BPF on s.s.b. on June 17. Lots of s.s.b. activity all over



"Friendship Award" offered by the Sandia Base Radio Club for working five Albuquerque stations on the high frequencies.

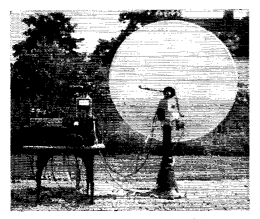
the country, sez Ken. K4UMK in Roanoke, Virginia, is another very artive 50-Mc. s.s.b. addict, who mentions working into Florida, California, Alabama, Arkansas, Texas, Iowa, Wisconsin and Manitoba, all on s.s.b. Many of these contacts were 2-way s.s.b. Bob also mentions that W4MWD, K4KZX, K4HFP, K4YDG and K4KLC in his area are all to be found operating six meters. K8NEY sez that s.s.b. signals on six are on the increase and are getting through long after the a.m. has faded; he also reports that W5AKW is looking for six-meter RTTY skip contact.

During the recent "out-of-this-world" skip conditions on six meters, many of the gang have finally managed to get their 48th states. In last month's column we mentioned that W3TIF, Doc Varner, got his when he worked W7.JRG in Montana. Doc has been operating on 50 Mc. since 1949. Another of the success stories comes true for Bill Coburn, WIELP (who has been operating the band since the five meter days), when he worked New Mexico in June. We have it (through the grapevine) that the entire amateur population of Johnstown, Pennsylvania, is cheering right along with Doc 'cause he finally made it, and they're wondering mightily just what his next goal will be. WIELP and all New England are cheering for his "Worked 48", but Bill has so many different interests concerning v.h.f. that we're also wondering just which one he'll work at the hardest. Undoubtedly there are many more of the gang who now have that big "48" but these two are the only ones on whom we have first hand information.

From Birmingham, Alabama, George, K4FHU, gives us a blow by blow description of skip conditions during the last half of June. June 16 — open to Florida and New England. June 18 — pipe line into Minnesota. June 19 open to Virginia, Ohio, Washington, Oregon, Colorado, June 22 — Open into New York, Pennsylvania and Massachusetts. June 23 — Open into Texas. June 26 — New Mexico, New Hampshire, Massachusetts, Pennsylvania. June 27 — Mass. New York, Pennsylvania, New Jersey, Indiana, Ohio, Texas, Missouri, Oklahoma. June 28 — Puerto Rico, Cuba and Costa Rica. June 29 — Mexico, Michigan, New Jersey, Massachusetts and Texas. June 30 — A mobile station in New Mexico coming through into Birmingham; K4FHU heard a Florida station working into Idaho.

Maine reports through KIIKL that there is lots of local activity now in southern Maine, due to vacationers going portable there. Not much activity on two meters, however. Don also sez there were excellent openings into Maine on June 10 and 13 when he was hearing 4's, 9's, 0's and one 6. KINTX reports meeting K4GLC, K4EZL and W4ALI while visiting the State of Virginia. Roy also says there are many local stations on both six and two meters in his local area (Greenwich, Conn.), with KINUT (poor fellow, what a ribbing he must get) packing a real signal on two meters with a Seneca and 5 element beam. K1JLF puts in the best mobile signal heard on two meters using a Heathkit Twoer" and home-brew turnstile antenna. From the Hartford, Conn. area, W1FVV sends us his report of the openings during June. Al heard 4's, 9's, 8's, VOIAE and VE4CV during this period, and worked W4PAB, Georgia, for state #27. Sorry to hear that Al and his 144 Mc. gear have parted company and he is now operating 50 Mc. only. "Wha' hop-KIKKS in Lexington, Mass., reports that he has fixed penl up his six-meter transmitter for c.w. operation. Wonder if that has anything to do with the fact that he worked Maine during the v.h.f. QSO Party for state #23 on six. Harvey gives his skip report for the dates of June 4, 5, 8, 10, 11, 17, 25 and 27, with most call areas being heard on June 4 when he heard 4's, 8's, 9's, Ø's, VO1 and VE1. From Norwood, New Jersey, Fred, WA2HFI sez that he worked "Skip" (popular fellow) on twenty days during the month of June, but heard it even more frequently than that; and that he worked thirty-three states during the same period. WA2BDP, also New Jersey, reports hearing 26 states during June and also XE1OE, VO1AE and VO1DW during June. Ken reports the best opening as June 29 when he heard W7RUC and K7UTB. Wish we had room to print the entire letter received from W4VRV in South Carolina, but you know how that goes. Lewis wrote a three-page letter full of all kinds of information, hints, etc., but we'll only be able to impart a portion of the letter. "This has been one heck of a month for propagation. Called our first CQ on six meters on June 1 and have been up to the ears ever since.' Lew says that after getting his receiver in shape and listening on 50 Mc, he found that South Carolina is a rare state for some and that some of them don't mind how they go about getting it. ' 'A station that sits right slap on top of a station I'm working and calls 'CQ South Carolina' is being a bit too

| 220 Mc.                              |      | W9EQC11 5 740<br>W9JC85 2 340                |
|--------------------------------------|------|----------------------------------------------|
| WIAJR11 4                            |      | W9JC85 2 340<br>W9JEP9 4 540                 |
| W1AZK9 3                             | 412  | W90VL6 3 475                                 |
| WIHDQ11 5                            |      | W9UED 4 4 605                                |
| W100P 12 4<br>W1RFU 15 5             |      | W9ZIH                                        |
| WIRFU15 5                            |      | KØDGU 5 2 425                                |
| WIUHEII                              |      | K0ITF                                        |
| W2AOC13 5<br>K2AXQ8 3                | 230  | KØITF6 3 515<br>KH6UK1 1 2540                |
| K2CBA 13 6                           |      | VE3AIB7 4 450                                |
| K2CBA 13 6<br>K2DIG 4 3              |      |                                              |
| W2DWJ15 6                            | 740  | 420 Mc.                                      |
| W2DZA12 5                            |      | WIAJR                                        |
| K2KIB12                              |      | W1HDQ8 3 210                                 |
| W2LRJ10                              |      | WIMFT 8 3 170                                |
| W2LW112 4<br>W2NTY12 5               |      | WIMFT                                        |
| K2PPZ11 4                            | 190  | W1RFU, 7 4 410<br>W1UHE, 6 4 430             |
| K20JO 13 5                           | 540  | W2AOD 6 + 290                                |
| K2QJQ 13 5<br>W2SEU 4 2<br>K2UUR 4 3 | 150  | W2BLV                                        |
| K2UUR                                | 105  | K2CBA                                        |
| W3AHO                                | 180  | W2DWJ 10 4 196                               |
| W3FEY 10 5                           | 350  | W2DZA5 3 130                                 |
| W3JYL                                |      | K2K1B4 2 100                                 |
| W3JZI 4 3<br>W3KKN 10 4              | 250  | K2K1B4 2 100<br>W2NTY3 2 100<br>W2OTA9 3 200 |
| W3LCC                                |      | W2OTA 9 3 200<br>K2UUR7 3 175                |
| W3LZD15 5                            | 425  | K3EOF                                        |
| W3RUE                                | 450  | K3EOF. 6 3 250<br>W3FEY7 3 296               |
| W3UJG13 5                            | 100  | W3RUE                                        |
| W3ZRF                                |      | W4HHK 5 4 550                                |
| K4TFU8 4                             |      | W4VVE                                        |
| W4TLC                                |      | W5HTZ3 2 400                                 |
| W4UYB7 5<br>W5AJG3 2                 | 320  | W5RCI                                        |
| W5AJG 3 2<br>W5RCI 8 5               | 700  | W7LHL 2 1 180                                |
| KGTG. 21                             | 240  |                                              |
|                                      |      | W8HRC3 2 250                                 |
| V6NLZ 3 2                            | 2540 | W8JLQ4 2 275                                 |
|                                      |      | W8NRM                                        |
| K8AXU10 5                            | 1050 | W8PT                                         |
| V8LJG9 5                             | 475  | W8RQ1                                        |
| W8LPD6 4                             |      |                                              |
| V8NRM 8 4<br>V8PT 10 5               |      | W8U8T 3 255<br>W9GAB 9 4 608                 |
| W85VI                                |      | W9AAG 5 3 375                                |
| W9AAG9 4                             |      | W90J1 6 3 330                                |
|                                      |      | refer to states, call areas                  |



1296-Mc. listening antenna at W8CAZ.

obvious about it, and goes on the you-know-what list, at least for that day. I still think that this type of operator is only a small percentage of the 50-Mc. operators but they surely can make life miserable if you think, as I do, that a QSO should consist of more than Name, Rank, and Serial Number." Another hint from Lew - notation of "Return postage guaranteed" on the address side of your QSL will bring back the cards that have gone astray - and the sender can then look up the address in the proper call book. During the period from June 1 to July 3, Lew heard (and worked most of) thirty states plus CO2BG, VE3ETO and VE1BC. George, K4JFV, Knoxville, Tennessee, mentions that on July 11 he worked K3KEO and W3DUL for the states of Maryland and Delaware for the last two needed on the East Coast. Bill, W4WGI, Huntsville, Ala., reports openings as follows: Upper east coast on June 15, 16, 17 and 25; mid-west, June 4, 12, 20, 26, 27; west coast, June 9; lower east coast, June 26. W5UQR in Louisiana, sez: "Sporadic E propagation this summer, to my knowledge, has had no equal in the 21/2 years I've been on six meters. The band has been open almost every day since the first of May. The lower Mc. on six sounds like 20 meters on a week end." K6KLY screams for "help", saying the band is open in his area (during June) for two out of three days. What he's screaming for is more power and more sleep. I know what he means by wanting more power but golly, who needs sleep when 50 Mc. is open! Run says that during June he has heard the entire U.S., Puerto Rico and Canada; and during the June Contest worked 26 states and three countries from atop Mt. Diablo. K6SIX in Los Angeles reports same conditions but sez that the QRM is so-oo-o bad that he'd rather read the mail than fight. Aw c'mon Les, where's that old 50-Mc. fightin' spirit? A good comment from Gib, W6BJI: "Who needs F2?" In the spring of 1960 Gib copied some RTTY stations which were identified as coming from Wake, etc. On July 6 this year, he heard the same type of signals coming in and says "If this is  $E_{\gamma}$ , it is 5- or 6-hop stuff! W5SFW was hearing it at the same time in Amarillo; that would mean five hops to me - six to Phill" We mentioned earlier in this column that W7JRG was #48 for W3TIF - Now, we hear from Ken that he has been #48 for three stations to his knowledge - 1st was Ed Tilton, W1HDQ, back in 1952; 2nd was Doc Farrar, W1CLS in 1957; 3rd was Doc W3TIF in 1961. Ken says he still needs Vermont, Delaware and West Virginia; he has worked Alaska and Hawaii, but not as states. Must be quite a thrill to be "that last one needed", but W1HOY gets almost as big a kick out of being the "first in Massachusetts" for skip Only report from Washington received from stations. K7BBO, Tacoma, who says June was a real good month on 6 with 1's, 2's, 4's, 5's, 6's, 8's and 9's coming in almost every day. K8BGZ worked W1EXZ and K1BUH in Vermont for state #45 during the contest, and on June 19 worked K3EBB in Delaware for State #46. From Jackson, Michigan, W8BAN tells us that he worked XEIOE and VE8BY; but most important of all — Walt's eldest boy. Bill, received his ticket and is now W8ARL. (He must have had pull!) Competition is high at that QTH now, what with Walt, Bill and Walt's XYL, K8YKW, Euna, all fighting for the 6 and

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2 meter rig. Wichita, Kansas, and Dot Hall, KØGIC sez that double hop was observed on June 2, 8, 10, 11, and 29; and that XEIOE was in on June 5, 9, 10, and 28 with 5-9 signals. Dot also comments that Ed Tilton, W1HDQ, gave a very interesting talk to the local ham club on June 7. (That boy sure is getting around lately!)

#### **Clubs** and Nets

The 6 Meter Club of Dallas, during the State Fairs of Texas in 1959 and 1960, had an exhibit set up in a public place. This chibit was set up on one day only and this day was designated as "Amateur Radio Day" by the State Fair (Continued on page 138)

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| W1REZ<br>W1AZK<br>W1KCS<br>W1RFU<br>W1AJR<br>W1HDQ<br>W1HDQ<br>W1MMN<br>W1IZY<br>K1CRQ<br>W1AFO<br>K1AFR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               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5<br>5<br>5<br>3 | 1390<br>2540<br>1040<br>800                 |
| WIAJR<br>WIHDQ.<br>WIMMN.<br>WIIZY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     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33322            | 1400<br>850<br>800<br>950                   |
| KICRQ<br>WIAFO<br>KIAFR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6<br>6<br>5      | 800<br>920<br>450                                                       | K7HKD. 13<br>W7JRG 12<br>W7CJM 5<br>W7LHL. 4<br>W7JIP 4<br>W7UJ. 4                                | 54222            | 1130<br>1040<br>670                         |
| W2CXY<br>W2ORI<br>W2ORI<br>W2GQI<br>W2GQI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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            | 1050<br>900<br>235<br>1245                  |
| WZAZL<br>K2IEJ<br>K2LMG<br>W2AMJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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            | 1245<br>1220<br>1260<br>980<br>1040         |
| K11FR.<br>W2NI.Y.<br>W2CXY<br>W2CXY<br>W2GQI.<br>W2GQI.<br>W2AZL.<br>K2IFJ<br>K2IHG<br>K2UHG<br>W2AXI.<br>K2CHH<br>K2DWJ.<br>K2CHWJ<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2AXI.<br>W2WZ.<br>W2AXI.<br>W2WZ.<br>W2WZ.<br>W2WZ.<br>W2WZ.<br>W2WZ.<br>W2WZ.<br>W2WZ.<br>W2WZ.<br>W2WZ.<br>W2WZ.<br>W2WZ.<br>WZ.<br>WZ.<br>WZ.<br>WZ.<br>WZ.<br>WZ.<br>WZ. 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                                                                                                     | 8                | 1200<br>860<br>950<br>753<br>960                                        | WTUJ                                                                                              | ****             | 1060<br>910<br>1180<br>960                  |
| W2ALR<br>W2RXG<br>W28MX<br>W2LWI<br>K2KIP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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20.00            | 1090                                        |
| W2ESX<br>W2WZR<br>W2UTH<br>W2RGV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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            | 850<br>680<br>720<br>800<br>940             |
| K2RLG<br>W3RUE<br>W3GKP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                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******           | 900<br>540<br>680<br>610                    |
| W3SGA<br>W3TDF<br>W3KCA<br>W3BYF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | $     \begin{array}{r}       31 \\       30 \\       28 \\       28 \\       28 \\       28 \\       28 \\       28 \\       28 \\       28 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 \\       30 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              | 550<br>550<br>1160<br>1170                  |
| W3RUE<br>W3GKP<br>W3SGA<br>W3TDF<br>W3KCA<br>W3BYF<br>W3EPH<br>W3LNA<br>W3LNA<br>W3LNA<br>W3LZD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 87777            | 1000<br>720<br>730<br>650                                               | W9GAB                                                                                             | 33X8X            | 1170<br>1075<br>1050<br>850<br>830          |
| W 31.2D<br>W 41.1Q<br>W 41.1H<br>W 42.1<br>W 42.1<br>W 41.1<br>W 41.1<br>W 41.1<br>W 41.1<br>W 42.0<br>W 4 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8088             | 1150<br>1280<br>950<br>1160                                             | W9KLR.         41           W9KUR.         41           W9KAB                                     | *************    | 1070<br>820<br>950<br>820                   |
| W4MKJ<br>W4AO<br>W4VLA<br>W4EQM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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3-37771          | 910<br>700<br>1030<br>900                   |
| WAATH<br>W4WNH<br>K4EUS<br>W4JCJ<br>W4VVE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6<br>6           | 900<br>850<br>765<br>725<br>720                                         | W9LF                                                                                              | 777767           | 825<br>690<br>800<br>800                    |
| W4RMU<br>W4TLV<br>W41KV<br>W40LK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 67786            | 1080<br>1000<br>720<br>720<br>830                                       | WØBFB 37<br>WØIHD 31<br>WØSMJ 29<br>WØLFE 28                                                      | - 8              | 800<br>1350<br>1030<br>1075<br>1050         |
| K4YUK<br>W4LNG<br>W4RFR<br>W4CPZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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919767878        | 1300<br>900<br>830                          |
| W4MDA<br>W5RCI<br>W5AJG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6<br>9<br>9<br>7 | 1215                                                                    | WØRYG20<br>WØIC19<br>WØMOX19<br>WØJAS18<br>WØAZT                                                  | 87666            | 925<br>1245<br>1150<br>1130<br>1100<br>1120 |
| W5RCI<br>W5AJG<br>W5AJG<br>W5AJG<br>W5DFU<br>W5PU<br>W5PU<br>W5FVZ<br>W5FVZ<br>W5FYZ<br>W5FYZ<br>W5FYZ<br>W5FYZ<br>W5FYZ<br>W5VY<br>W5VY<br>W5YYO<br>W5VNH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -9879            | 1150<br>1300<br>1300<br>1000<br>1160                                    | KØAQJ                                                                                             | 6<br>6<br>8      | 1100                                        |
| W5KTD<br>W5ML<br>W5FSC<br>W5HEZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | x<br>5<br>5      | $ \begin{array}{r} 1160\\ 1200\\ 700\\ 1390\\ 1250\\ 1480 \end{array} $ | VE3AIB. 28<br>VE3BON 19<br>VE3AQG 18<br>VE3DER 17                                                 | 21-221-          | 1340<br>790<br>1300<br>1340                 |
| W5CVW.<br>W5NDE<br>W5VY<br>W5SWV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 55533            | 625<br>1200<br>600                                                      | VE3DIR                                                                                            | 7641             | $1350 \\ 715 \\ 580 \\ 365$                 |
| W5YYO<br>W5UNH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 43               | $1330 \\ 1200$                                                          | кнеик 1                                                                                           | 22               | 2540                                        |

Happenings of the Month

# Election Notice FCC Dockets Adopted FAA Tower Rules

#### ELECTION NOTICE

#### To All Full Members of The American Radio Relay League Residing in the Atlantic, Canadian, Dakota, Delta, Great Lakes, Midwest, Pacific and Southeastern Divisions:

An election is about to be held in each of the above-mentioned divisions to choose both a director and a vice-director for the 1962-1963 term. These elections constitute an important part of the machinery of self-government of ARRL. They provide the constitutional opportunity for members to put the direction of their association in the hands of representatives of their own choosing. The election procedures are specified in the By-Laws. A copy of the recentlyrevised Articles of Association and By-Laws will be mailed to any member upon request.

Nomination is by petition, which must reach the Headquarters by noon of September 20. Nominating petitions are hereby solicited. Ten or more Full Members of the League residing in any one of the above-named divisions may join in nominating any eligible Full Member residing in that division as a candidate for director therefrom, or as a candidate for vice-director therefrom. No person may simultaneously be a candidate for both offices; if petitions are received naming the same candidate for both offices, his nomination will be deemed for director only and his nomination for vice-director will be void. Inasmuch as all the powers of the director are transferred to the vice-director in the event of the director's resignation or death or inability to perform his duties, it is of as great importance to name a candidate for vice-director as it is for director. The following form for nomination is suggested:

#### Executive Committee

The American Radio Relay League West Hartford 7, Conn.

We, the undersigned Full Members of the ARRL residing in the Division, hereby

The signers must be Full Members in good standing. The nominee must be a Full Member and the holder of at least a General Class amateur license, or a Canadian Advanced Amateur Certificate and must have been a member of the League for a continuous term of at least four years at the time of his election. No person is eligible who is commercially engaged in the manufacture, sale or rental of radio apparatus capable of being used in radio communications, or is commercially engaged in the publication of radio literature intended in whole or in part for consumption by radio amateurs.

All such petitions must be filed at the headquarters office of the League in West Hartford, Conn., by noon EDST of the 20th day of September, 1961. There is no limit to the number of petitions that may be filed on behalf of a given candidate but no member shall append his signature to more than one petition for the office of director and one petition for the office of vice-director. To be valid, a petition must have the signature of at least ten Full Members in good standing; that is to say, ten or more Full Members must join in executing a single document; a candidate is not nominated by one petition bearing six valid signatures and another bearing four. Petitioners are urged to have an ample number of signatures, since nominators are occasionally found not to be Full Members in good standing. It is not necessary that a petition name candidates both for director and for vice-director but members are urged to interest themselves equally in the two offices.

League members are classified as Full Members and Associate Members. Only those possessing Full Membership may nominate candidates or stand as candidates; members holding Associate Membership are not eligible to either function.

Voting by ballots mailed to each Full Member will take place between October 1 and November 20, except that if on September 20 only one eligible candidate has been nominated, he will be declared elected.

Present directors and vice-directors for these divisions are Allantic: Gilbert L. Crossley, W3YA, and Edwin S. Van Deusen, W3ECP. Canadian: Noel B. Eaton, VE3CJ (vice-directorship vacant). Dakota: Charles G. Compton, W6BUO, and Martha J. Shirley, W6ZWL. Delta: Sanford B. DeHart, W4RRV, and Victor Canfield, W3BSR. Great Lakes: Dana E. Cartwright, W8UPB, and Robert B. Cooper, W8AQA. Midwest: Robert W. Denniston, W6NWX, and Sumner H. Foster, W6GQ. Pacific: Harry M. Engwicht W6HC, and Ronald G. Martin, W6ZF. Southeastern: James P. Born, W4ZD, and Thomas M. Moss, W4HYW.

Full Members are urged to take the initiative and to file nominating petitions immediately.

For the Board of Directors:

JOHN HUNTOON Secretary

#### July 1, 1961

## FCC LICENSING NOTES

In the first six months of 1961, FCC has received about 70,000 applications for new, re-

The Chicago Area Radio Club Council installed two complete amateur stations for the International Trade Fair held in Chicago July 25 to August 10, and thereby enlightened thousands of visitors concerning ham radio's public service. The CARCC's call, W9TEM, was used for the stations, which used all modes and all bands 80 through 10 meters and handled message traffic to servicemen overseas. Special QSLs will be issued to the stations working W9TEM at the Fair.



newed, modified or duplicate amateur licenses, compared with a normal load of 100,000 for an entire year. As a result, FCC is badly behind in processing amateur license applications, the delay often amounting to more than 70 days. Preferential attention is being given to new applications with renewals and modifications taking a back seat.

If you are waiting for a renewal or modified license, please be patient: letters asking the Commission to trace applications only add more work and further delay the processing of the licenses. If your application for renewal was submitted so that it reached the FCC office before expiration, you may continue operating until your new ticket arrives. Likewise, if you have submitted a change of address to FCC in Washington, and have notified the District Engineerin-Charge of the district in which you now live you may operate under the rules for portable stations until the modified license arrives.

#### . . . . .....

In this column in the May issue, we reported that the Commission had started issuing WN4 licenses to Novices, which would be converted to WA4 calls upon the issuance of a higher class of license. In July the FCC started to issue WN/WA calls in the tifth, eighth, ninth, and tenth call areas as well, feeling that the WN prefix is more readily associated with a Novice than the WV prefix being used in the second and sixth areas loon't be alarmed, therefore, if you should hear a WN with the same number and same three letters you have.

## FAA TOWER RULES

The Federal Aviation Agency has adopted new rules covering structures which may constitute hazards to air navigation, and has now assumed jurisdiction over radio-tower and antenna hazards, heretofore regulated by FCC. The new rules are complex in their possible application to amateur towers in the vicinity of airports, but in general produce the same limitations as are now embodied in Section 12.60 of FCC's amateur rules.

Additionally, the new rules provide that coordination through FAA is not required for a tower near an airport when it is "shielded by existing structures of a permanent and substantial character or by natural terrain or topographic features of equal or greater height."

Lt. General Francis H. Griswold (Butch), KØDWC, delivered the commencement address at The New York Institute for the Education of the Blind, 999 Pelham Parkway, New York, N. Y. Theme of General Griswold's address was "Peace Through Strength in America". Five licensed hams attend the Institute. In the photograph, Rudy Wachter, WA2NSR; Jimmy Geoghegan, WA2GMV; General Griswold, KØDWC; and Bob Gunderson, W2JIO, Editor of the Braille Technical Press, gather around the code

table in the new radio lab at the Institute.

# September 1961

Any amateur within a few miles of an airport contemplating construction of a tower of considerable height, not "shielded" as described above, should obtain a copy of Part 626 of FAA regulations to determine whether he is affected.

### LICENSE SUSPENSIONS

The FCC has suspended for one year the Advanced Class amateur license of Francis M. Sarver, W6AOR, of Van Nuys, California. The licensee was found to have transmitted communications containing obscene, indecent or profane words, language or meaning on at least two occasions. The suspension was effective on July 11, 1961, no hearing having been requested. [Section 303 m(1)(D) of the Communications Act; Section 12.157 of the Rules Governing the Amateur Radio Service]

The Technician Class license of Robert George Minger, K6BAL, of Fresno, California, was suspended for one year, for infractions of the rules which took place in the Class D citizens band. FCC found that Mr. Minger had transmitted communications containing profane or obscene words, language or meaning; had knowingly transmitted false or deceptive signals or communications: and had knowingly transmitted a call sign which was not assigned by proper authority to the station he was operating. The uncontested suspension went into effect on July 21, 1961. [Section 303 m (1) (D) of the Act; Sections 12.157 and 12.158 of the Rules].

The Commission also suspended the license of Phoenix Whitson Brown, KN9ZKW, of Evansville, Indiana, for attempting to secure a Conditional Class license through fraudulent means. Papers submitted to the Commission by the amateur purported to show that he had taken the code test before a stated volunteer code examiner which was not true. The suspension, not contested, was for the remainder of the license term (that is, until July 19, 1961) and went into effect on July 9, 1961. Although FCC did not eatch up with Mr. Brown until nearly the end of the license term, and thus the amateur lost only ten days of potential operation, this suspension will appear permanently on the Commission's records, and will undoubtedly be taken into consideration should Mr. Brown apply for any other amateur license in the future. [Sections 303 m (1) (A) and (F) of the Act; Section 12.162 of the Rules.]



## Dr. Lee De Forest

It is with deep regret that QST must record the passing of another of the great pioneers in radio. Dr. Lee De Forest, the holder of over three hundred patents in wireless telegraphy, radio-telephone, wire telephone, sound-on-film talking pictures, high speed facsimile and picture transmission, and television, died in his home in California on June 30, 1961. Dr. De Forest is perhaps best known for his invention of the three-element audion tube which opened the way to modern communications and achieved for him the name "The Father of Radio."

Lee De Forest was born in Council Bluffs, Iowa, on August 26, 1873. His earliest work was in the field of wireless telegraphy. (He recently explained, however, that since his code speed never exceeded 15 words per minute his ambition was to develop radio telephone.) Between 1903 and 1906 Dr. De Forest developed the audion tube, the key to modern communications. In succeeding years he improved the tube and devised audio and r.f. amplifiers. Never one to retire, he carried on experiments in his California laboratory until failing health caused him to close it in his 85th year. He maintained an office right up to his death. De Forest was never a licensed amateur himself, but he always expressed a kinship for amateurs, and his own approach to engineering problems was often as full of enthusiasm and the cut-andtry spirit as that of members of our fraternity.

### FCC OKAYS CONDITIONALS OVERSEAS

The FCC has adopted in essence the rules changes proposed in Docket 14,025. Effective September 6, 1961, American citizens living outside the U.S. for a temporary period of a year or more may apply for Conditional Class licenses whether or not their permanent address is more than 75 miles from an FCC examining point. The text of the Report and Order follows:

#### Before the FEDERAL COMMUNICATIONS COMMISSION Washington 25, D. C.

In the Matter of Sections 12.21(d) and 12.44(a) of Part 12, Rules governing amateur radio regarding eligibility for Conditional Class licenses.

#### REPORT AND ORDER

By the Commission: Commissioners Hyde and Lee absent.

1. The Commission has considered the comments filed in the above-entitled matter as a result of the issuance of a Notice of Proposed Rule Making (26 FR 2375) April 6, 1961. The proposed rule amendments would permit an applicant residing temporarily outside the United States to take an examination for a Conditional Class license even if his residence in the United States is less than 75 miles from a legal Commission examination point.

2. Three comments were received in this proceeding, all favoring the proposed change. Two were from amateur radio clubs located in the Panama Canal Zone, while the third was from the American Radio Relay League which had submitted the original petition in this matter. The filings express the opinion that should these rule changes be adopted many American citizens forced by work or study to reside outside the United States will be able to operate in the foreign countries where they are temporarily residing once they obtain a United States amateur radio station license.

3. The Notice of Proposed Rule Making discussed the question of what should constitute a reasonable period of residence outside the United States and proposed therein that the Rules should require that this tenure be for at least twelve months. The Commission will permit applicants who have been, or will be, residing outside the United States for this twelve-month period to take the Conditional Chass examination provided, of course, adequate evidence of such residence is presented. What will constitute sufficient evidence will be determined from the particular facts in each ease.

4. Authority for the amendments set forth in the attached Appendix is contained in Section 4(i) and 303 of the Communications Act of 1934, as amended.

5. Therefore, IT IS ORDERED. This 19th day of July, 1961, that Sections 12.21(d) and 12.44(a) of Part 12 of the Commission's Rules are amended as set forth in the Appendix attached hereto, effective September 6, 1961.

FEDERAL COMMUNICATIONS COMMISSION BEN F. WAPLE Acting Secretary

Attachment:

Appendix

Released: July 21, 1961 NOTE: Rules changes herein will be covered by T. S. VI-9.

#### APPENDIX

Part 12 of the Commission's Rules is amended as follows: 1. In § 12.21, paragraph (d) is amended to read as follows: § 12.21 Eligibility for license.

(d) Conditional Class. Any citizen of the United States: (1) Whose actual residence and amateur station location are more than 75 miles airline distance from the nearest location at which examinations are held at intervals of not more than 3 months for General Class amateur operator license.

(2) Who is shown by physician's certificate to be unable to appear for examination because of protracted disability.

(3) Who is shown by certificate of the commanding officer to be in the armed forces of the United States at an Army, Navy, Air Force or Coast Guard station and, for that reason, to be unable to appear for examination at the time and place designated by the Commission.

(4) Who furnishes sufficient evidence, at the time of filing, of temporary residence for a continuous period of at least 12 months outside the continental limits of the United States, its territories or possessions, irrespective of other provisions of this paragraph.

2. In § 12.44, paragraph (a) is amended by changing "; or" at the end of subparagraphs (2) and (3) to a period, and by adding a new subparagraph (4) to read as follows:

§ 12.44 Manner of conducting examinations.

(a) \* \* \*

(4) If the applicant demonstrates by sufficient evidence that his temporary residence is for a continuous period of at least 12 months outside the continental limits of the United States, its territories or possessions, irrespective of other provisions of this paragraph.

#### 14 MC. MARITIME MOBILE APPROVED

Starting August 21, 1961, U. S. amateurs on or over international waters may use 14 Mc. (in addition to 21 and 28 Mc.) anywhere in the world. Those amateurs operating within ITU Region II (roughly, the Western Hemisphere) (Continued on page 144)



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

#### How:

Rats! . . .

In the singular episode of Silver Blaze Mr. Sherlock Holmes called Colonel Ross's attention to the curious incident of the dog in the nighttime. "But the dog did nothing in the nighttime," protested the Colonel. "That was the curious incident," said Sherlock Holmes.

The amazingly perceptive senses of animals have long made observations of their behavior profitable in certain situations. Many a heroic canary gave up its small life in days of old to warn miners of the presence of poisonous fumes below. Now K3CUI, an alert student of the art, points out a recently discovered talent of the lowly rat. A staff scientific article in the Washington Post mentions

. . . studies made of rat-running activities which were found to be correlated with sunspot activities. Human observers can detect the solar flares, but have no way of knowing at the time whether or not the flares will affect the ionosphere and disrupt longrange radio communications. Some do and some don't. But the rat apparently senses only those which will, according to correlation studies. Such studies on rats, he conceded, might tell scientists in advance which sun troubles will affect our radio communications and which will not.

Wonder if the critters can handle such a flareless blackout as occurred June 9, 1960 — and how about their ability to cope with the Argus effect, that phenomenon wherein spatial nuclear explosions trigger ionospheric fadeouts hereabouts? Rat-raising seems an incongruous hobby to combine with one's amateur radio, but the truly determined DXer leaves no touchstone unturned. See you down at the pet shop, OM.

#### What:

September's the month when 10 and 15 meters usually September's the month when 10 and 15 meters usually snap to and spunk up for the long haul, a seasonal improve-ment that should be evident again this year. But there's a detrimental feed-back at work as a serious DX-limiting factor on those bands: decreasing 28- and 21-Mc. activity by stations at the DX end. Once this trend sets in, good openings come and go with fewer and fewer operators around to take advantage of them. The vicious circle con-tinues until only a residue of local rag-chewers remains, and DX conditions seem much worse than they really are. What to do about it? Well, we can only urge operators in rarer DX regious not to forsake 10 and 15 suddenly and rarer DX regions not to forsake 10 and 15 suddenly and entirely; keep an ear on those bands, emit lots of CQs, and tune farther from your transmitting frequency when searching for replies.

\*7862-B West Lawrence Ave., Chicago 31, Ill.

## September 1961

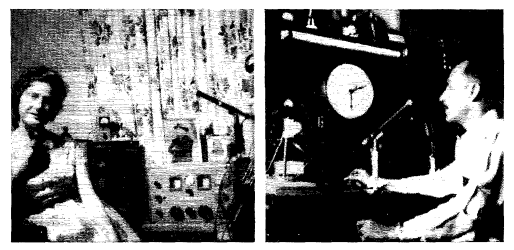
and Fives will rate most of the propagation breaks that come along.

come along. 15 phone's obituaries are highly premature. Spotty propagation doesn't keep K1s KSG MOD, WA2s FQG KMY KWB, K4IKV, K5s ALU JCC KPD PSO VVV WSE, K6STZ, WA6DNM, K8TJW, K9s QMJ VLQ, KØVXU and VE3PV away from CN8MT, CP5EA, CT1PK, EL2V, PS7RT, HC2CB, H11s 2RB 51)M 5R1). H18s DGC\* (21.255 kc.), DGH DGN\*(235) 0100 GMT, HK1ZU, HPs IAP ISB\*(235) 23-1, 3FL, HR3AC, HVICN, KIQVI/VO1, KA2NA, KB6EC\* (432) 23, KC5A F\*, OA3D, PJ2s AP\* CR MC\*, PZ1s AZ BW, TI2CP, TL8AB, UR2KAE, lotta of VK/ZLs, VPs 2102 GAAQ (035) 13, 2LS 3FM (190) 23, 3YG 4NC (220) 12, 5AH 5BB 5CD 5CH 9WB, VO4s FK HX, VR2BC, VSs 1DO 9MB, XES 1EF 3AH (228) 17, several ZSS, 5As 2TD 5TA, 5N2AMS (248) 23, 9Q5s CH (367) 19, DQ HV and ID (226) 18, the asterisks denoting single-sideband and ID (226) 18, the asterisks denoting single-sideband specimens.

And 1D (1220) 16, the asternas denoting single-sidebald specimens.
15 c.w. ian't exactly keeling over, either, according to recent reports by K18 KSG MOD, WA28 BQK EFN FQG KWB LKY MEC OCA, K3CUI, W58 BITT EHY, K58 ALU FDK JCC (111/100 worked/confirmed countries), PSO VTA WEE, Kis CJF STZ, WAGDNAI, W8YGR, K88 JCB TJW, K98 QMJ UKM VLQ, K98 OSV OSW VXU, ILER, KHGEVG and VE3PY who recommend CEs 1AD 1DR 3RY 3TR (30) 0, CT1s EY 1D, EA6AM, EL1P, FA0VN, HAIKSA, HBS IMD 4FB 16, HCs 1JU 21U (40), a flock of HKS, HP1s AP SB, IT1s AGA TAI ZND, JAs IBRK 1BTG 1FIIT 7AD, KA28 AB KS, KJ6BY, KM6BI (60) 2-5, KV4CI, K065 DG DJ, KZ5MQ, LZ1KSP, MP4BBE, OAs 3D 4JH (100) 13, 6AGI 8D, PY7LJ (52) 20 of Fernando de Noronha, PZ1s BH BR, SP8JA 22, SV88 WI WT WZ, TFSMB, TN8AF, UAS 2AC 19, 6GF 6KCO 6KQB, UO5AA, VP3 3RW (167), 6ZX 9BY 9G 9L (50) 14, V03 2WA1 51B 51G, V93 AAI ARC MB of the Maldives, WH6ECO, WP4s AYP (145) 20, BAF, XES 1EV 2PJ, YV3s DY EC, ZC4s AB PB SC SG SS WD, ZB2AD, ZD8 3P 6RM, many ZLs, ZP 5CF 5LS 9AY, 4X4s HC MR, 5As 2TZ 3TQ, 5U7AH, 601NT, 5N2ATU, 7G1A (70) 19, 9G1DT, 9U55 DS and MC. Good summer show! Good summer show!

15 Novice DX hounds WV2s QMC (11/7), QMJ (4/3) REO, KN5s ERQ IFJ, WV6s NSM and URS prac-ticed code with CE3GR, HB92C, HC2CB, HK3VV, HPICC, KGs 4AB (175) 2, 6NAA, KH6s AHQ DOX DS NU (165) 5, KM6BI, KX6BU, SPIAGE, VK5JW, VP6LU (175), WH6s CEZ DUL, WP4AYP, YV5s AKU ANT, ZLIs LE QW and many garden-variety Europeans and South Americans. The possibility of more Novice-type





CR7s EO and DK are a popular Mozambique DX duo from 'way back. Lina and Fernando like 28 Mc, but the sunspot drouth now cramps their DX style. (Photos via W9JFT)

DXCC memberships seems at an end but our freshmen crowd should be cutting its DX teeth on 21 Mc. for years to come. Know a more delightful way to get your code up to General speed?

Come. Know a more delightly way to get your code up to General speed? **20** phone holds up well under its usual heavy summer KMY MEC, W4LJV, K5s ALU VVV, WAGS DNM IVM, W7YBI, KSJCB, W9s IHN YMZ (113/104 on sideband). K9QMJ, KH6DVG, VE3PV, PAØWR and s.w.l. A. Rugg document the s.s.b. doings of BVIUS (310) 12, CN88 FU (327) 22, HX (324) 23, IK (322) 12-13, CP5EA 2-5, CT3AV (290) 0, EA8s HA (138) 18-19, CT (330) 21, ELS (C (343) 0, 6E (272) 20, EP2AC 2, HCs 1LB 1RB (330) 13, 2AL 2, 7SC (316) 4, HH9DL (340) 13, HISCA (344) 23-0, HK5ACP (315) 5, HP1LO (337) 4, HR3HH (328) 6, HV1CN (341) 22, HZ (JAB (344) 5, K48 PGL/VP9 THQ/VE8 21-23, KA2KS (337) 3, KCs 4USC (265) 6, 4058 6BH (264) 13, 6JB, KCs 1BO (273) 1, 1BX (276) 19, ICC (CQ (340) 1, 4AS (309) 23, 6FE (300) 13, KH6 EDX/KW6 (307) 23, EDY (340) 12 of Kure, KJ6BV (327) 11, KR6s Af (288) 5, CP (334) 11, GH (273) 12, AL (325) 13, KV4AA (320) 1, KW61DB, KX6s AC (337) 11-12, EQ (270) 6, BU (290) 4, DB (319) 12, 0F (273) 12, AL (325) 14, RV4AA (320) 1, KW61DB, KX6s AC (337) 11-12, EQ (270) 6, BU (290) 4, DB (319) 12, 0F (292) 11, MP4BCC (230) 20, OAs in quantity, ODSCW (316) 4 of Crete. TF2WFX (314) 23, many T12, UA2AW (250) 20, UB5WF (293) 5, UR2AR (300) 4, V9 3GX (324) 21, 4ERR (325) 20, 5FS (130) 5, VRs 1G (142) 12, 6AC (275) 5-6, VS1FO (320) 15, VU2NR (318) 12, W7HMP/KB6, XE1s CV (345) 5, LJ (349) 5, XNIS A (340) 22, CK (340) 1, TAT (340) 3, Y06XI (240) 23, TS1MM (290) 13, XV1EM (328) 5, ZC4AK 22, ZK2AB (130) 4-5, ZS3E (333) b-4, X48 IX (276) 0, LC (302) 23, 9M1DB (320) 15, aN4 905US (23, as well as the a.m. efforts of CN8CY, COSRA, CT2AK, Savella s the a.m. efforts of CN8CY, COSRA, CT2AK, (240) 23, HK3LX, HP8 ICN 3IZ, JA18 BG CMG, KA2JL, KW6CGA, KX6AB, SU1KH, VK98 AM (190) of Nauru, CP, VP8, INS 2XA 9WB, WR8 ZAS 2AX 6TC (167) 5, 4CB, XE8 IXT (220) 0, 211 3AF (220) 20, 31, (220) 20 and a batch of Venezuelans. If you haven't already studied it, we call your attention to pp. 9-10 of the July 1961 QST 20 and a batch of Venezuelans. If you haven't already studied it, we call your attention to pp. 9-10 of the July 1961 QST concerning 14-Mc, phone DXing.

10. We can your nuterinou to pr. 9-100 the only 1.02 your concerning 14-Mc, phone DXing. 20 c.w.'s DX market enjoys heavy natronage. Shoppers JUA (100), TDI UYG, WA2s BQK EFN KMY KSD (88/55), KWB (46/24), MEC (72/25), OCA, K3s CUI DUB KHK MNJ, W4ZM, K4CWW, K5s ALU (70/50), PSO VTA VVV, W6s JQB RCV (101/88), K0s CJF JQJ (285/260), STZ TZX, WA6s DNM (35/33), IVM, W7s DJU LZF YBI (41/18), W8CSK (147/142), K8s JCB LNL TJW (100/62), W9s HIN LCG MAK, K9s QMJ UTM, K6s BQI OSV OSW VXU (72/27), IIER, KH6D VG and A. Rugg queued up for BV1US (50) 13, CMs 2QN 8RM, CN8s JF (55) 21, MB, COS 2AP 2CT 2WU 6AH, CP3CN 1, CRs 4AH 0, 6CA (20) 23, CTS 2BO 1, 3AV, a fistful of DMs, DU3 IBC (40) 18, ICM 7SV (20) 8-14, EA9CK, EL4YL, ETS 2AS 3AZ, FAs 8KJ (20) 22, 9VN, FB8XX (40) 7, FG7XC (31) 12, FK8AW (70) 8, FO8AC (15) 8, GB2s LS SM (75), GD3FXN, HAS 1KSA 18B 3KGC 4KYB 4YB 6KNB, HCs 1JU (26) 23, 1LE INA 2CS (33) 3, HH2JV (53) 4, HI8DGC 7, a dozen HKs,

DX style. (Photos via W9JFT) HPs 11E (10) 16, 1SB 1ZO 3FL, HR2FG, HS1s JN (70), R (12) 18, X (37) 14, 1S1s DKL ZUI, a half dozen IT1s, JAs 4HM 4QL 5AI (70) 12, 9KA 0BD, JZOPH (50) 12-13, KA22 AB (50) 8, CN JL (50) 12, JM (65) 14, KS (8), MA YA (80), KC4s (18B USN USV, KC6 1CC 4, ICX HFD 4AD (14) 23, 4AM 4AN (50) 22, 4BA (16) 2, 6AIG (80) 7, 6AKS (88) 12, KH6s DFQ/KG6 7, EDY (8) 13 of Kure isle, KJ6BV, KL7s AGX (32) 7 and DNE (35) 7 of the Pribilofs, KM6s B1 (41) 1, BT CE 4-6, KR6s KS LD NG QW, KV4s AA (80) 19-21, BQ (128) 5, KW6s CGA DF DG DJ, KX6s BC (45) 13, BU, LAs 2NG/P & SYB'D (70) 23 of Jan Mayen, scads of LZs. OA4FM, OX3NK. OY7AIL (20) 22, PIIKNA of Holland, PJs 242 CCK 2ME 3AD, PYs 4ZG (60) 2, 7LJ, PZIs AY BH, RAEM of Moscow, SL5ZL of Sweden, SM23 ABX 22, COL 0, SM5ARQ'9Q5 (80), SVs (AA 4-5, 6WI 6WO 6WT (95, 30), TFs 2WFZ 3AB 3KA 23, TI2LA, TU2s AF AL (51) 8, UA1KED (72) 8 of FJ.L, UA2s AC (65) 20-4, AO 4, AW (20) 20, BD KAH, UA9s DP FJ FX (60) 3, UA6s BD 6-9, BN FF IK (5) 7, JA JU (62) 14, KFM (57), KID KJA KKS LL (60) 8, MO, UPOL-8 of Russia's ice-island fieet, a dozen UB5s, UC2 AD AR AX CS 1, KIM, UG6AR 3, UL7JA, UO5AA, UP2s KNP NM, UQ2s AX BA 5, KAI, UR2s AT BV KAN, UT5GL, UWS 3AX 3ME 9AH (65) 5, 6FC (55) 15, VES 8CM 8RW 6MC, VKS 3ARX (75) 12 of Howe, 9GP (68) 6 of Norfolk, 9VM, VK63 JB 5, 6FC (55) 13, SUE (22 AD AR AX CS 1, KIM, UG6AR 3, UL7JA, UD5AA, UP2s KNP NM, UQ2s AX BA 5, KAI, UR2s AT BV KAN, UT5GL, UWS 3AX 3ME 9AH (650) 4 of Wilkes, VK 7, Vos 1A U1FP 2AW 2RC, VP 3MC 4WI 5BF 5BL (39) 12, 5BK (12) 11, 5MJ (41) 3, 6LN (42) 11, 7NP 7NQ (30) 13, 9BV 9EP 9EX 9E 9G 9QQ, VOs 4HE 8GC, VRs 1G 2DK (9D) 13, 3L 6TC (167) 5, VS 3LFS (30), 1FZ JIY IKA 1KFP (19) 15, 1KQ 14-17, 1KT 7500 14, 6AE (80) 12-11, 6EN (45), 6EP 9AAC, WA26S KMT/KM6 NDK/VP9, XES 2UA 3BL 23, 3FJ, YN3KA, 1umerous VOS, YV7AH, ZAIKFF (67) 6, ZBS 1NZE (64), 23, 2AD 21, ZC4s AK FD PW WB (30) 4, ZD7SE (60), ZK 1AK (130) 4-5, IAR 2AD, ZP5S CF (5) 6, LS 20, ZS3GL, 4X4s BT MB MT MIZ, 5AS 3TR (10) 22-0, so grease that beam and squeeze those dials!

so grease that beam and squeeze those dials! **40** c.w. stands to benefit heavily as we swing into early fall conditions. Anybody cracking the 7-Mc. long-path stuff yet? Meanwhile we find WIAPA, KIs JKS KSG KSH MOD, W2APH, K2JUA, WA2S BOK KBE KSD KWB, W3URE, KSS ALU PSO VTA, W6RCV K60JF, WA6s DNM IVM, W7DJU, W9MAK, K9VKC, K60KB, W3URE, KSS ALU PSO VTA, W6RCV K60JF, WA6s DNM IVM, W7DJU, W9MAK, K9VKC, K60KB, M3 MK, K9KC, K3 KSD KWB, W3URE, KSS BP MB, CPIDA, CXS 2BT 4IK (5), HAS IKSA (10), 3KGC (33), HKS IAK (7), IQ, 3VV (21), 4JC (4), 7UL (30), JAS IBRK 1CIU ICUM ICVD ICWM IECW IEEB of Marcus, IEFY IEUV IEZK IFAQ IFDU IGII IHCD IHLR 12, 1HQ HIZN IWM 2CE 2UJ 3AIS 12, 3BXZ 3CAF 3CIW 3DDC 3KM 14API 4FF 4172 5AF 5MG 5MM 6AEJ 7ADD 7AKC 7AMK 7NK 8AAG 8ABO 8AGE 8AHO 8AHL 8UY 8YF 8YZ BNW (where are the JA98?), JYIXY, KC4USV, KV4CI (1), KW6DG, KZ5MQ (1), LUIZL, LZ1KPG (5), OA4FN (4), OES 3IJ (15), 7FW (9), OX3DJ (3), PZIAY, UA0EW 10, UB5ZE (2), oodles of VK/ZLS, VPS 3YG 4TR 9AK (9), 9BO 9L, VQ2WR 22, VS6DV 12, gobs of XEs and YUS, YO9IF (8), YV5S AIZ AL ANT AZY (50), ZB2AD, ZSIS

A Ó JA, 4X4LQ, 3A2AR and 9K2AS (10) . . . . . W1APA and WA6IVAI keep 40 phone represented with sidebanders KC48, US1I (205) 11, USV (205) 8, several KH68, KP48 AUY AXT YD (208) 12, ZL5ID (96) 10 and a.m. candidate JA1BNK.

**80** c.w. "is fine at three in the morning for those who can drag themselves out of bed," opines W7DJU, Dale, K1s KSG MOD and K1f6DVG insomnaubulate for a stack of VK/Z1s, E10J, KV4CI, KW6DG, VP9ED, VR2DK and a helping of G-DL/DJ-OK stuff from the northeast. Eighty and 160 entertain great DXpectations for the full-winter senson ahead. Got your long-wires stretched out tight? out tight?

#### Where:

Where: Africa — Geopolitical flux on the now-not-so-dark con-tinent has resounding repercussions on the DX scene. In addition to the TL8-TN8-TR8-TT8 items in the directory to follow, these stations are apparently reachable at the old FQ8 Coll Book addresses indicated: TN8s AC (FQ8A1), AD (FQ8AE), AF (FQ8AG), AJ (FQ8AI), AK (FQ8AV), AL (FQ8AY), TN8 AB (FQ8AT), AC (FQ8HI), The West Gulf DX Bulletin learns from F9RS that Malagasy Republic (Madgascar) trades in its F48 label in favor of 548, while Mauretania swaps FF7 for 6T5 \_\_\_\_\_\_ "I will QSL 100 per cent including s.w.l. reports," asserts VE3BQL/SU. Eric can be reached via (1) VE3QE; (2) S/Szt E. C. Veale, 56th Canadian Siz, Sqdn., CAPO 5049, Montreal, P. Q., Canada; or (3) S/Szt E. C. Veale, 56th Canadian Siz, Sqdn., UNEF Base P.O., Beirut, Lebanon. The last recommented for non-W/K/VE contacts \_\_\_\_\_\_ "CR7s DK and EO now are in the functionated stamesian, Bajone," comments W9JFT. "No post office there, so mail is flown in twice weekly from the address following!" \_\_\_\_\_\_ DL7AH writes from the Congo where he hopes to become 9Q5AH. "If and when I get on the air here W2HAIJ will handle my QSLs." \_\_\_\_\_\_ZSP wonders if some W/K QSL managers for rare DX occasionally bite off more than they can chew. Peter points out that overseas DX ers operate at some disadvantage in dealings with State-side QSL bhiefs."

ISIDKL makes full DX use of his roomy installation at Cagliari where single-sideband sport now supplements extensive c.w. activity. (Photos via K2UYG)

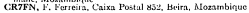
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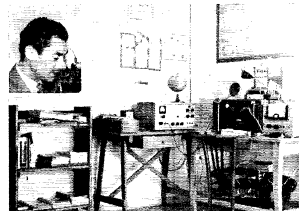
bureau are easy to keep up with. Once each month I pick them up and send out replies at once, a three- or four-hour task. So far as I know I don't owe anyone a QSL. Yes, it's quite a chore, and I really burn when I get raked over the coals for 'not QSLing'. I might add that U. S. amateurs certainly are getting sloppy in filling out eards." Ted feels that every station's QSL ought to hear enough pertinent info to qualify for use in filing for secondary certifications ...... W40PM, QSL charge for sidehander VP6WD, expects Mac to QRT soon for New Zealand, Joc has logs dating from the first of this year. 'Mailing of contirmations for VP6WD QSOs is up to date for those who have supplied dating from the first of this year. "Malling of confirmations for VP6WD QSOs is up to date for those who have supplied s.a.s.e., or s.a.e. and IRCs." — — "I am now QSL man-ager for YV5AJK." declares K8HFJ. "The usual s.a.s.e. rules apply." — — "Cards for VP5CD's May South Caicos work should go via the KP4 bureau," alfirms KPJAVQ. "Where direct reply is desired by W/Ks, s.a.s.e.s should be included." — — KN3OAR, K9AJB and K0UTX offer their services as Stateside QSL agents for deserving overseas DX men — — WA2OCA wants seconp on "KS6EJ", and K8HBW hungers for a tracer on 9C1AQ — — As candidates for our "QSLers of the Month" solute, KIXSG recommends CP1DA, FY771, TF5TP, UAØAZ and VP5BL, K2UYC similarly nominates 601MT, and K3MNJ sponsors VV5AXA. FB, OMs — — — In remarks to W7LZF, W6FFE disclaims connec-tion with LA7RF/mm QSL matters — — W0DVN discontinues his "QSL Co-op" over Kanasa City way discontinues his "QSL Co-op" over Kansas City way .... This month's crop of suggested QSL routes comes courtesy W1s APA DGL LLF WPO, Kis JKS MOD, W2APH, K2s TDI UYG, WA2s EFN FQG KSD OCA, K3s CUI KHK MNJ, W4HO, W4HKV, W5EHY, K5s ALU PSO VTA, W6RCV, K6s BX STZ TZX, WA6DNM, W7s UVR YBI, W8KML, K8TJW, W9s HNN JFT, K9s UTM VLQ, K#GZN, KH6DVG, ZS7P, Far East Auxiliary Radio League, International Short Wave League, Japan DX Radio Club, Newark News Radio Club, Polar Bears Radio Club, Northern California DX Club, VERON of Holland and West Gulf DX Club:

CN2AR, RCA, Box 2087, Socco, Tangier, Morocco CR5AE, P.O. Box 77, Bissau, Portuguese Guinea CR6CA, J. Cabral, Box 532, Benguela, Angola CR7CR, C. Albuquerque, Box 594, Loc. Marques, Mozam-

biaue CR7s DK EO, F. and L. Romero, Caixa Postal 394, Queli-

mane, Mozambique







CP5EA (left) and HK7ZT are very popular South American entries on DX bands. Hugo, in Cochabamba, enjoys singlesideband doings near 14,330 kc., often on Thursdays and Saturdays around 0200 GMT with 150 watts to a 10-B, homemade linear and rotary beam. Antonio, of Bucaramanga, nears DXCC and WAS with a Globe Chief, HQ-140X and dipole, mainly via c.w. HK7ZT teaches code at his local radio club and is responsible for a fresh outburst of DX activity by new HK7s UL YB and YC. (Photos via Ws 1BAN and  $\emptyset$ KJZ)

CR7IZ, E. Graca, P.O. Box 812, Loc. Marques, Mozambique

EL2O, P.O. Box 417, Monrovia, Liberia FP8BR (to K1MOD) ex-FQ8HT (to TL8AC)

- FP8BR (to K1MOP)
  ex-F08HT (to TL8AC)
  HC2AL, Box 923, APO 825, New York, N. Y.
  HC2AL, Box 923, APO 825, New York, N. Y.
  HC2AL, Box 923, APO 825, New York, N. Y.
  HI2PW, P.O. Box 235, Port-au-Prince, Haiti
  HH2RB, P.O. Box 446, Port-au-Prince, Haiti
  HK0OO, San Andres (to HK1QQ)
  HI9KT (to K2HW F)
  HSIR (to W507L)
  IP1ZGY (to IT1ZGY)
  JA5AI (via K2QXG)
  JZOPH (via VERON)
  K1QVI/VOI, S. Hawley, VW-11 Radio, Navy 103, FPO, New York, N. Y.
  K4THO/VE8, H. Odil, APO 432, New York, N. Y.
  K4THO/VE8, H. Odil, APO 432, New York, N. Y.
  K6COV/KS6, P. Hodges, P.O. Box 307, Pago Pago, Samon KA2AB, V. Smith, 287th GEELA Sqna, Box 154, APO 323, San Francisco, Calif.
  K4G6AKS, USN MCB-11, FPO, San Francisco, Calif.
  K16DFO/KG6, P.O. Box 445, Aggana, Guarn, M.I.
  KJ6BJ, USCC Loran Stn., APO 105, San Francisco, Calif.
  K17GFN/KL7, Box 1155, Kodiak, Alaska
  KM6CE, Box 23, Navy 3080, FPO, San Francisco, Calif.
  K25KW, M. Walsh, P.O. Box 1287, Balboa, C. Z. (W/Ks via K5VTA)
  KZ5SW, S. Wilds (W4GVD), Box 2519, Balboa, C. Z.
  LA8YB/p, F. Jensen, % Norwegian Embassy, Reykjavik, Iceland
  LX8 DX QX, P.O. Box 331, Antwerp, Belgium

- International Content of the second state of the seco
- OK3CCE, R. Novak, Barcovahelio 28/2, Trnava, Czechoslovakia
- PK2HT (non-W/Ks via 9M2DQ)
- SL3ZO, Radio Club, Solgardsgatan 15, Ornskoldsvik, Sweden
- 5ZL (via SM5WI) SVØWN, 2140th AFCF, P.O. Box 647, APO 223, New York

- TLSAC, P. Sevestre, Box 54 or 785, Bangui, C.A.R. TN8AA, G. Delas (ex-FQ8HY), Box 574, Brazzaville, R. C. TN8AB, A. Castry (ex-FQ8AC), Box 2253, Brazzaville,
- TN8s AC AD AF AJ AK AL AO AS AX AY (see preceding
- text
- TN8AG, J. Huguet (ex-FQ8AM), Box 173, Brazzaville, R. C. TN8AI, P. Guillard (ex-FF8PG-FQ8AQ), Box 233, Dolisie,
- TN8AM, S. Guye, Box 2070, Brazzaville, R. C. TN8AP, J. Fees (ex-PQ8HB), Box 1132, Point-Noire, R. C. TN8AQ, P. Pouebla (ex-FQ8HC), Box 298, Brazzaville,
- TN8AR, R. Robinson (ex-FQ8HD), Box 894, Brazzaville, R. C

- TN8AT, M. Larrieu, Box 108, Brazzaville, R. C. TN8AU, R. Lafond (ex-FQ8HP), Box 41, Brazzaville, R. C. TN8AV, A. Gray, Box 2213, Brazzaville, R. C. TN8AW, R. Blondeau (ex-FQ8HR), Box 2013, Brazzaville, R. C.

- TN8AZ, P. Rossignol (ex-FQ8HZ), Box 574, Brazzaville,
- R. (
- **TN8BA**, A. Noger, Box 2012, Brazzaville, R. C. **TR8AA**, A. Wailly, Box 13, Libreville, Gabon Republic **TR8AB**, J. Diore, SCEFG, Port Gentil, Gabon Republic **TR8AB**, J. Diore, SCEFG, Port Gentil, Gabon Republic
- TT8AA, H. (Iondoin (ex-F8MQ-FQ8AA), B.A. 172, Ft. Lamy, Tchad TT8AD, H. Pieredu (ex-FQ8HL), Box 419, Ft. Lamy, Tchad

- TEMA TT8AE, G. Matheron, Box 460, Ft. Lamy, Tchad TT8AF, R. Thiery, Box 138, Ft. Archambault, Tchad TT8AG, L. Bucci (ex-FQ81W), 2° ESIMA, Largeau, Tchad TT8AH, Barange, SMB, Largeau, Tchad UA901, Radio Club, Michurina Str. 36, Novosibirsk, U.S.S.R. UB5CG A. Zhurba, Postbox 231, Odessa, Ukrainian S.S.R.,
- SSR
- U.S.S.R. UBSWF, P.O. Box 41, Lvov, Ukranian S.S.R., U.S.S.R. VE3BOL/SU (see preceding text) VF0MC, CGS Stonetown A.R.C., Radio Aids Workshop, 202 Harbour Rd., Vaneouver, B. C., Canada VK8HA, P.O. Box 41, Darwin, N. T., Australia ex-VK8TB, to 1237 18th St., Huntington, W. Va. VK8TF, Box 416, Darwin, N. T., Australia VK8FF, F. B. Madden, Mendi, S. Highland Dist., Papua Ter.

- Ter. VK0FZ (via W5WW) VK0TC (via ZS7P) VP2SQ (via K3COW) VP3RW (via W2CTN) VP4NC, Rev. I., Purdy, Naphrima College, P.O. Box 39, San Fernando, Trinidad, W. I. VP5GT, Grand Turk AAFB, GMRD, P.O. Box 4187, Patrick AFB, Fla. VORBD Royal Navy Wireless Stn., Mauritius

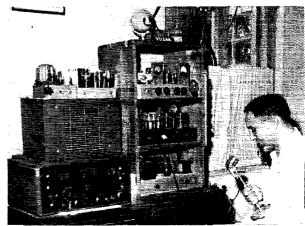
- VO8BD, Royal Navy Wireless Stn., Mauritius VO8BJ, N. Gray, P.O. Box 4, GPO, Suva, Fiji Islands VR2DS, P. Corner, P.O. Box 210, Nadi Airport, Fiji Islands VR3L, Christmas Island R. C., BFPO 170, % Postmaster,

- VR3L, Christmas Island R. C., BFPO 170, % Postmaster, Honolulu, Hawaii
  VR4CC (to ZL3DX)
  VS9AAI (via KSGB)
  YJ1ZZ (to ZL3DX)
  YN4CF, Padre Delberto, P.O. Box 8, Bluefields, Nicaragua
  YNMONWO (to WSNWO)
  YV3BC, P.O. Box 445, Barquisimeto, Venezuela
  YV5AXA, Aptdo. 3735, Caracas, Venezuela
  YV5AXA, Aptdo. 3735, Caracas, Venezuela
  YV6BW, D. Abzueta, P.O. Box 406, Puerto la Cruz, Venezuela

- Venezuela ZAIKFA, P.O. Box 888, Tirana, Albania ZA2KBC (via CAV)
- ZDIES, to Ontario DX Assn., 127 Castlewood Rd., Toronto ZDIES, to Uniano DA Assn., 127 Castlewood Rd., Toronto (2, Ont., Canada ZD68 GA PR, Box 16, Mzuzu, Nyasaland ZS3E (via K4PUS)
  SA2A D BP (via W40PM)
  SA2TZ (via W40HX)
  SRCM (to FB8CM)
  905DQ, to 2111 White Av., Knoxville, Tenn.
  905DQ, C. Colaers, P.O. Box 1138, Usumbura, Ruanda-Ifrundi

- Urundi
- Note: The preceding catalog is necessarily neither accurate nor "official". One can't have everything. Whence:
  - Oceania WIA (Australia) welcomes your indulgence

June DXcursion by the SL3ZO gang as SL2ZA, producing the first s.s.b. noises from that rarish call area ..... According to data filed with ARRL Hq., Czechoslovskia has had an increase in licensed amateurs amounting to 6/2 per cent since 1955, plus an s.w.l. increase of 340 per cent ..... Azores lowdown via K81XZ: CT2BO continues active on c.w. although worsening prop conditions dampen Gill's ardor. CT2AK is on with a.m. and is studying c.w. for extended operating privileges to include sideband. No chance of U. S. personnel obtaining hamming authorization in the Azores at present. K81XZ is supposed to leave CT2-land this month, so well lose a valuable correspondent from that bailiwick ...... PAØWR, licensed since '23, nears phone DXCC with his new rotary beam. Big signal near 14.180 kc. when the north Atlantic path is open ..... FI6X reports 400 FIWAB Aran Islands QSOs in late May thanks to EIS 2X 3B 4AI 4BC 5AJ 6AHI 6W 6X and a complement of s.w.l.s. A DX-100, Globe Scout, SB-10 and HRO-MX worked out well despite trouble with stub-born generator hash. Asia — SS Hope put into Saigon after a busy stay in Indonent with worked out well center or service receiving June DXcursion by the SL3ZO gang as SL2ZA, producing



VU2AK displays a sturdy setup in New Delhi. Les recently filed for DX Century Club membership. (Photo via W1WPO)

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KR6LY causes a surprising amount of c.w. DXcitement with this compact arrangement and cubical quad. Bob signs K4UEE when home in Birmingham. He concentrates his Okinawa DX efforts mainly on 14,055 kc. between 1200 and 1400 GMT. (Photo via K5PSO)

Hereabouts — Souvenir hunters should note that the Radio Club of Santander Columbia (HK7) will have a contest from 1700 GMT Sept. 7 to 1700 GMT Sept. 16, Apparently all entrants receive a souvenir banner; that's all the dope we got. "DXCC?" No. 42 falls to W1RCQ, prominent Massachusetts DXpert. Bill found quite a challenge in meeting the simple stipulations mentioned on p. 69, July 1950 QST \_\_\_\_\_ The ham bug runs in the family sometimes. HK7ZT's brother is EA2CL, for instance, and "How's" contributor WA61VM has traffic hound W2RUF for a sister \_\_\_\_\_ WYBI, former staffer at HZ1AB, KA2RB and KG61CD, now tries for DXCC from our side \_\_\_\_\_ W5L1I expects to keep signing LU6M1 for a year or two in Mlendosa. K41KV finds John punching and DX ace W4KFC personally chatted with T12s BX LA PZ, HR1LB, TG9RB, YN1CAA, K25s JW WZ and other Central American friends during a May business tour. Vie naturally tried a tew 14-Mc. QSOS from the DX end. =\_\_\_\_\_ The doth stagger on, by golly. Young ARRL Schn W6JQB, who ran the ARRL DXCC Desk in the late '\_Ms us W1QM1, is a brand new grandra. Al likes to reminisce of early experiments with a rotary beam on the shores of the Pacific. It consisted of one pole, a long picce of wire tied to the pole-top, and a bucket of sand anchoring

and Diu. Looks as though Marco Polo was a piker. Ten Years Ago in "How's DX?" — Larson E. Rapp, WIOU, keynotes the September 1951 column with an ultrapractical commentary on postwar DXing techniques \_ . . . \_ The midsummer DX festival on 20 c.w. features cutertainment by AC3SQ AP2N, CS 2AP 3AB, CW1s 0X TO, EKIBT, FKS8AL, FW8AA, 11AHR/MI, LB5s XA ZC, MB9BJ, MD2s AM DW, MID5PM, SU1s AD GM, VR4AB, VT1s AC AF, XU6F, 3A2s AC AF, 7B4QF, 9B3AA and 9S4AR \_ . . \_ Some of the fancier phones on 14 Mc.:AC3PT, EKIWX, HC8GI, JA0IJ of 1wo, 073FP, UH8KAA, VR1B, ZC1AL and 7B4UM \_ . . \_ Forty is quiet except for a few items like FK8AB, FP8BX and VKJJW of Macquarie \_ . . \_ W4BRB almost singlehandedly keeps 80 c.w. jumpin' by encouraging summer 3.5-Mc. action by CP5EK, FA8DA, FG7XA, KS4AQ, OQ5LL, 0Y31GO and VQ4CM \_ . . \_ Andorra, Cocos island and VR7 possibilities are noised about \_ . . \_ Luba's ARALV and the Brisbane (Ans.) DX Club offer new certifications to collectors of CM/CO and VK QSLS \_ . . \_ PJs still seek full legal recognition by Netherlands Antilles authorities \_ . . \_ Jeeves devises a biute-force TVI filter, while pictures of CO60K, D4FFS/A2AB, HB91H and KG4AK doll up your DX documentary.

## Strays 🐒

You high speed c.w. men will want to have a try at the high speed code test, sponsored by the Connecticut Wireless Assn., Inc., on Sept. 11 (Sept. 10 by local time). Transmission starts at 0100 GMT, instructions at 0130, first speed at 0145. W1NJM will be on 3637 and 7120 kc., K6DYX on 3695 kc., W6EOT on 7005 kc. Speeds will be 60, 55, 50, 45 and 40 w.p.m. in that order. Certificates to those who qualify by copying one minute solid out of five.

The Borderline Friendship Award, to commemorate the longest unfortified border in the world, can be obtained by working an amateur in each Canadian province and each U. S. state that touches this border. You must, in addition, work a station in either Sault Ste. Marie, Ontario, or Sault Ste. Marie, Mich. Send your QSLs, or sworn abstract of log, to C. W. Egglesfield, VE3EOV, 18 Laurentian Drive, Sault Ste. Marie, Ontario, together with a fee of \$1.00.

#### CBS will present a documentary film on "Project Hope" (see QST, April, 1961, p. 51) on September 20 from 2030 to 2100 EDT. If you listen around the ham bands these days you may hear W800LJ/3W8 on from Saigon.

The Baton Rouge ARC will award membership in the "Loyal Order of the Red Stick" to any ham working 10 members of the BRARC after March 1, 1961. Send lists of QSOs to BRARC, P.O. Box 14651, Baton Rouge, La.



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

#### THANKS

**Q** I would like to thank you for helping me obtain my Novice ticket. Last night I took the test with a harn friend and I passed it. I studied and followed the lessons for code and theory in *The Radio Amalers's License Manual*. How to Become A Radio Amateur, and Learning The Radiotelearaph Code. These books have definitely paid for themselves ten times over. — John Gniady, Chicoper Fulls, Mass.

**Q** Tnx, OMs. for the reprint of "Your Novice Accent," which I just received in the mail. It set me straight on just how to operate and how I wish the other Novices would follow suit. — John M. O'Neill, WY28.MQ, Ulica, New York.

 $\mathbb{Q}$  I have been licensed as a Novice operator for approximately four months and have been using operating procedure which I picked up in books and in some cases thought instinctively was correct. Today I received in the mail the article "Your Novice Accent" by Keith Williams, W6DTY, which was most enlightening. Some of the points in the article certainly clarified some things which were puzzling to me, I'm sure there are many like myself who have studied alone and not had the opportunity of talking with other Novices as well as Generals on proper procedure.

Since, as it says in the article, some of the had habits we learn are hard to break, it might be helpful to get this with the actual Novice license itself.

I wonder if the FCC could be convinced to send it out with the License. It would be recognized as an ARRL article since it is signed by yourself, and would give tips to persons who will be operating on bands controlled by the FCC.

Keep up the good work with QST. - Gordon Knapp, KN8ZAC, Royal Oak, Mich.

#### QLF, OT!

 $\P$  I am one of those odd creatures that only work c.w. I especially enjoy working the old timers who have been in radio for many years as I find their conversations extremely interesting. However, I find them very hard to copy, not from the standpoint of speed but from the code they are using. I know that it's not my place to correct them as I am a relative newcomer to ham radio but I did get my first telegraph license in 1942.

Many is the time I have wanted to send QSD (or even QLF) but I like to work these guys and find that they don't appreciate these particular "Q" signals and so I would like to take this opportunity to remind them that just because they have been in the game for many years, their seniority still doesn't make it any easier to copy them.— *Ricker J. Bodholdt, K4TDN/3, Phoenix, Maryland.* 

[Ed. Note: QSD is a bonafide signal meaning "your keying is defective." QLF is a facetious expression generally translated as "Now try sending with your left foot."]

#### TRAFFIC SPEED

 $\P$  The skepticism of the party who, as reported in "Traffic Topics," July, *QST*, doubted the validity of W3CUL's traffic totals serves to underscore a significant point: Few phone-type amateurs will believe that record traffic can be handled several times faster on c.w. than on phone.

The party in question based his calculations on an average of eight minutes time required for each message. From what I have observed in listening to phone traffic nets, this is a realistic (or perhaps optimistic) assumption — for phone nets. I have observed over a considerable period of time that the time required per message on a c.w. net averages out at about two minutes. This holds true for most c.w. nets, whether at section, region, or area level. This time includes the time required to establish communication off the net frequency and to sign clear when finished. When three or

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more messages are to be passed between the same two stations, the average frequently drops well below two minutes.

The phone man who is truly interested in traffic handling as such might wisely invest a little listening time in the e.w. nets and see how it's done. — Kenneth K. Bay, W4DVT, Wayne, Pennsylvania.

#### CONGRATS TO EPT

 $\P$  Congratulations on Ed Tilton's new v.h.f. beginner station in July, QST. It's an excellent approach and I am tempted to build one of the receivers myself. — John Chambers, WGNLZ, Palos Verdes, Calif. [Ed. Note: W6NLZ, with KH6UK, holds the DX record

[Ed. Note: W6NLZ, with KH6UK, holds the DX record on 144 and 220 Mc.]

#### TOOL CHEST

 $\P$  "Screws — Nuts — and Things" was a good, informative article. Although most hams probably know most of the information presented in the article. I wonder how many of us always use the right size screwdriver, etc. I cannot deny that many times, when I'm in a hurry, I just grab the nearest tool and work away. But there is one thing I don't quite understand. What

But there is one thing I don't quite understand. What kind of antenna is W6RET using such that when the bolt in the antenna mast fails (Fig. 3), it bends in a direction indicating tension, and not compression, on the mast leg? Does Bill have some kind of lighter-than-air antenna? — Al Brogdon, W4UWA/K3KMO. State College, Pa.

#### PRACTICAL STANDARD

 $\P$  As a newcomer to amateur radio. I have become very impressed with QST and with the fine work being done by the ARRL on behalf of all amateurs.

My main intention for writing this letter was to offer an opinion regarding the letter of Robert L. Atkinson in the July issue of QST titled, "The Next Step."

As a public school science teacher, I have developed some strong feelings regarding the double standard of weights and measures in use in our country today. From personal experience I have found that the metric system is very easy for anyone to learn *until* you begin converting from one system to another. Without a doubt this causes confusion and in some cases a rebellion against having to learn a new system which will probably never be of any practical value to the average person.

Robert may be happy to know that Congress has recently appointed a committee to look into the practicability and desirability of the U.S. adopting the metric system as our basic standard. This proposal, of course, has come up before Congress many times in the past fifty or more years, and has been turned down every time. Let's hope we have more progressive minded Congressmen these days who will appreciate the fact that we need a twentieth-century system of weights and measures. — Harold Miglin, WV2SED, Sparta, New Jersey.

 $\P$  Brave for K8PNH, for his suggestion. I definitely agree that it is awkward to calculate the length of antennas in the English system for wavelengths in the metric system. The formulae for the antenna length ought to be designed for use with the metric system only.

For those in the English-speaking parts of the world who are unable to use the more practical metric system, there could be included in the "miscellaneous data" section of the *Handbook*, formulae and tables for changing from one system to the other.

Another step which ought to be taken is to replace the clumsy unit of capacitance called the "micromicrofarad" with the unit called the "picofarad." The latter is a more (Continued on page 138)



F. E. HANDY, WIBDI, Communications Mgr. GEORGE HART, WINJM, Natl. Emerg. Coordinator JOHN F. LINDHOLM, WIDGL, Ass't. Comm. Mgr., C.W.

Occupancy and Desired Use. A full report on the Board's operational survey of 3.5-29.7 Mc. interest occupies some seven pages of the Officer's Annual Reports. Since these are available as mentioned page 52 July 1961 QST, we'll limit ourselves to a few comparisons. The 8,000-card analysis indicates the changing complexion of our operations in 13 years since the last such survey. There was no 21-Mc. band at that time, nor any 7 Mc. phone S.s.b. has come on the scene and constitutes two-thirds of our 14 Mc. phone operating. Also s.s.b. is close to a 50:50 voice use on 15- and 75-meters and comprises 25% of the current 10-meter interest. Today we have considerably less 10-meter utilization than a dozen years ago when, post war, it was the first and only band for all our operating. V.h.f.interest, then seven percent of all operating, has to-day just about doubled. In summary the following figures, covering all bands except 160, and based on personal expressions of desired-use represent over-all percentages of use:

| c.w     | 34.4%      | V.H.F12.1% |
|---------|------------|------------|
| A.M     |            | RTTY 1.5%  |
| S.S.B   |            | FM-NFM370  |
| Slow-Sc | an, TV etc |            |

**Operational Results vs. Gentlemen's Agreements.** In several areas of operation, most amateurs have long profited by promulgating and respecting working understandings. (1) The general understanding by which c.w. operators desist from unnecessary use of the U.S.A. phone band assignments is number one on any



The SEC of Virginia, W4VMA, poses alongside his mobile at the Roanoke hamfest on May 20.

ROBERT L. WHITE, WIWPO, DXCC Awards LILLIAN M. SALTER, WIZJE, Administrative Aide ELLEN WHITE, WIYYM, Ass't. Comm. Mgr., Phone

such list. (2) Use of the Novice segments, for other than working Novices, is generally held contrary to ethical operating practice. (3) Suggested RTTY spot frequencies are for the most part adhered to by the radioprinter gang. This gives point to finding each other and consolidates work at points like 3620-, 7040\*-, 14,090 and 21,090. (\*Change from 7140 kc. to 7040 kc. represents an accord reported by W6AEE for international working.) (4) Because of widespread dependence on W1AW for bulletins and code practice, amateurs are asked and generally cooperate to avoid use of announced W1AW frequencies at the periods these activities are scheduled. (5) "Listen before you transmit" is the general rule to be observed by all, to avoid QRMing or finding yourself snowed, where channels are in use by individual or net operations. (6) THE NATIONAL CALLING AND EMERGENCY FREQUENCIES are listed in every QST. To promote an arrangement for the general good, and to meet specific need in time of emergency, amateurs are asked to tune the spot frequencies often but to refrain from usage other than specified calling, as per announcement.

(7) USA-Canadian amateurs are requested to keep 14,335-14,350 kes. clear of any W/VE utilization — so the high end of the band may be available for s.s.b. DN amateurs in all other areas, that they may work us and each other to better advantage. Like the successful European band plan and the examples of our other generally known and recognized understandings, this addition to the family of agreements will work only with the best cooperation by all.

It will be a kindness to all groups of operators if amateurs will tell newcomers about patterns which have contributed so much to successful communication results for North American amateurs. Ask their help to enforce the above.

National Calling and Emergency Frequencies. Have you given use of these frequencies a real try-out? Last month's QST fully explained how to use them . . . (1) for starting a message and placing it at destination, (2) for finding states for WAS, (3) for specific calling, and of course (4) for emergency attention and use!

Last month we asked your comments on a proposed September-October period dedicated to NCEF use. Did you write? Your ideas would be appreciated. At any rate see the frequency list in this issue and (1) keep a receiver on frequency for NCEF calls; (2) answer calls that may concern you; (3) shift off the NCEF for QSOs after initial contact has been made.

Which Station Appointment? ARRL and your SCM offer individual recognition to appointees in three basic Official Station categories. Every active member-operator, if he does not hold such post already, will (we hope) apply for one of these basic posts along the line of his natural ham inclinations and greatest activity. Qualifications, in addition to being an ARRL member, are indicated in some detail in the booklet, Operating an Amateur Radio Station. Official Relay Station is our designation for the c.w. appointment mostly identified with 3.5 and 7 Mc. traffic work; the Official Phone Station post is for the voice-exemplary and phone traffic net appointee, for the most part in these same h.f. bands. The Official Experimental Station appointment recognizes dedicated operating in the v.h.f. net or in propagation reporting as well as some traffic know-how. Perhaps some amateurs have thought one must be in a daily net operation to justify an SCM appointment in one of the three fields. Of course good activity is required. A majority of hams supporting h.f. and v.h.f. nets certainly are eligible, whether so recognized by SCMs or not, but netting is not, as such, a requirement. In each of the basic station posts the idea of appointment is identified with consistent, dependable radio operations, fun and service to each other and outsiders too. Reporting traffic or activity to the SCM is a way to earn his favorable attention. However, appointments do not necessarily require a top volume of message handling; high standards in procedure, dependable performance, and activity are expected. We bring up the subject to invite each active operator to consider his on the air work in the light of one of the three posts. Appointment applications do not go to Hq. but should be sent the appropriate SCM. Your SCM's address is given on page 6, this issue of QST.

The ORS and OPS posts are open to Conditional, General, Advanced and Extra Class FCC and equivalent Canadian licensees who meet requirements. FCC or Canadian licensees of *any* amateur class (including Technician and Novice) are eligible for OES, if active at 50 Mc. or above. An SCM certificate is sent each operator appointed and shows his place and dedicated accomplishment in organized anateur work. Condensed station appointment descriptions:

ORS — Official Relay Station. Noted for reliable traffic service, high precedure standards. Includes a 15 w.p.m. c.w. requirement.

OPS -- Official Phone Station. For the voice operator; exemplary operating procedure expected. Appointment is identified with reliable traffic work when mainly accomplished on voice.

OES — Official Experimental Station. The post recognizing work in the v.h.f. regions, 50 Mc. and above. May involve reports on propagation data and experimenting, also the support of the v.h.f. nets, traffic handling and individual schedules that build up or demonstrate dependable communications service, for the public or amateur radio itself (as ORS or OPS do in h.f. frequency ranges).

Each is a highly respected ARRL appointment. Unless *already* SCM-certified in one of these fields, your SCM will welcome your application with your activity reports.

#### Fishing, DX, and DXpeditions. We recently read a bulletin that says there's a flavor and feeling about working amateurs in their homeland that sets such DX apart. It's the parallel for the message handler when we say that his "test message" isn't the same as a *real* one. Anyway, read what K6CQM, editor of the DX'ER has to say about these subjects . . . and credit NCDXC's excellent bulletin for the following:

"Speaking of fishing, has anyone noted the similarities between fishing and DXing? The goal is the same, to catch the elusive ones. You get the thrill of catching a whopper, as you do when you snag rare DX. Both hobbies take getting up early, patience listening long hours for DX, and fishing hours when the fish aren't biting well. Another similarity is the added satisfaction when you work a native DX station instead of a DXpedition in a rare country. It's like catching a native trout, instead of a planted one which anyone can catch.... The moral, if any and you're not a fisherman, is to take that up for a little diversification and relaxation."

A relaxed approach, diversity in our radio work too, is recommended. A few minutes a day in a traffic net raises our stock as an all around amateur. Then to be truly versatile, there are items like mobile and v.h.f. in our bag of tricks. Another thing, to count "countries" numerically or traffic strictly by the numbers of messages handled never will be as important as the substance of radio contacts, or the people they represent. When one's DX or traffic or contests (any one thing for that matter) get to the obsession stage in that one line, the personal sense of values may warrant re-evaluation. -F. E. H.

#### FREQUENCY MEASURING TEST, SEPTEMBER 14 (13th LOCAL DATE)

ARRL invites all amateurs to try their hand at frequency measuring. W1AW will transmit signals for this purpose starting at 0130 GMT Thursday, September 14. The signals will consist of dashes interspersed with station identification. These will follow a general message sent to help listeners to locate the signals before the measurement transmission starts. The approximate frequencies used will be 3506, 7036, and 14,100 kc. About  $4\frac{1}{2}$  minutes will be allowed for measuring each frequency, with long dashes for measurement starting about 0136. It is suggested that frequencies be measured in the order tisted. Transmissions will be found within 5 or 10 kc. of the suggested frequencies. At 0430 GMT, W1AW will transmit a second series of

At 0430 GMT, W1AW will transmit a second series of signals for the Frequency Measuring Test. Approximate frequencies used will be 3514, 7033, 14,009 kc.

Individual reports on results will be sent to all amateurs who take part and submit entries. When the average accuracy reported shows error of less than 71.43 parts per million, or falls between 71.43 and 357.15 parts per million, participants will become eligible for appointments by SCMs as Class I or Class II OOs respectively.

This ARRL Frequency Measuring Test will be used to aid qualification of ARRL members as Class I and Class II observers, Present observers not demonstrating the requisite average accuracy will be reelassified appropriately until they demonstrate the above-stated minimum required accuracy. Class I and Class II OOs must participate in at least two FMTs each year to hold appointments. SCMs (see listing, page 6) invite applications for Class III and IV observer posts, good receiving equipment being the main requirement. All observers must make use of cooperative notices, reporting activity monthly through SCMs, to warrant continued holding of appointment,

Any amateur may submit measurements on one or all frequencies listed above. No entry consisting of a single measurement will be eligible for QST listing of top results. Listing will be based on over-all average accuracy, as compared with readings made by a professional lab.

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#### **A.R.R.L. ACTIVITIES CALENDAR**

(Dates shown are per GMT)

Sept. 14: CP Qualifying Run — W60WP Sept. 14: Frequency Measuring Test Sept. 16-17: V.H.F. QSO Party Sept. 20: CP Qualifying Run — W1AW Oct. 5: CP Qualifying Run — W60WP Oct. 7-8: Simulated Emergency Test Oct. 14-15: CD Party (c.w.) Oct. 19: CP Qualifying Run — W1AW Oct. 21-22: CD Party (phone) Nov. 3: CP Qualifying Run — W60WP Nov. 11-13, 18-20: Sweepstakes Contest Nov. 17: CP Qualifying Run — W1AW Dec. 7: CP Qualifying Run — W1AW Dec. 7: CP Qualifying Run — W1AW Dec. 7: CP Qualifying Run — W1AW

#### **OTHER ACTIVITIES**

The following lists date, name, sponsor, and page reference of QST issue in which more details appear.

Sept. 8-10: Great Lakes Division Convention QSO Party (p. 98, this issue).

Sept. 11: WINJM High Speed Code Test, Connecticut Wireless Assn. (p. 76, this issue).

Sept. 16-17: Scandinavian C.W. Activity Contest, NRRL (p. 75, this issue).

Sept. 23-21: Scandinavian Phone Activity Contest.

Sept. 23-25: VE/W Contest, Montreal Amateur Radio Club (p. 25, this issue).

Sept. 30–Oct. 1: VK/ZL Phone DX Contest, WIA (p. 75, this issue).

Oct. 7-8: VK/ZL C.W. DX Contest. Oct. 21-23: World-Wide RTTY Sweepstakes (next month).

#### BRIEFS

Contest Notes — V.H.F. Sweeptstakes: K2ERQ was incorrectly listed as a multi-op entry; W2VLM operated single-op at K2ERQ for third high score in W. N. Y. Notice Roundup: WA2HEX was incorrectly listed as WA6HEX, High scorer in the fourth district was KN4VRI with 8084 points. WV6MDY is declared S.C.V. winner with a score of 1564-53-23-15.

#### IT'S NET REGISTRATION TIME

In fact, by the time you read this, net registration and re-registration will already have started. Here are the answers to some pertinent questions regarding the annual net registration roundup, started August 1:

When and how often are nets registered? At least once annually, and every time there is a change in name, frequency, time, or days. After Aug. 1, all nets previously registered must be re-registered. Deadlines for QST listings are Sept. 15 for Nov. QST, Nov. 15 for January QST, Jan. 15 for March QST and Mar. 15 for May QST. Deadline for the cross-indexed net directory is Nov. 1. One registration between August 1 and Sept. 15 will take care of everything, provided there are no changes. QST listings are supplemental, not repetitive unless there are changes.

What nets can be registered? Only nets which are partly or wholly dedicated to a public service, such as emergency preparation or traffic handling. Sorry, we just don't have room for social and rag-chew nets and informal roundtables.

What special privileges does net registration give a net? None whatsoever. The listings are for information only.

Who can register a net? Any net member. However, in order to avoid duplication and confusion, it is best to designate some specific net member (usually the net manager) to do the registering. On what grounds might a net be disgualified from registration? First and foremost, only amateur public service nets can be registered. ARRL also reserves the right to disgualify registrations that are incomplete, illegible, farctious or for other reasons not a credit to the amateur service.

How will we know if our net meets the requirements for registration? If it appears in the next available QST listing, or the printed net directory, it met them. Sorry, we cannot correspond on this subject, generally speaking, nor can we acknowledge receipt of registrations.

What records on nets are kept at AltRL headquarters? We keep a cross-indexed card file. As soon as a net registration is received, the information on it is transferred to a standard 3" by 5" file carl, and these are filed alphabetically by name of net. The call of the person submitting the registration and the date on which registered are also included on the card. The name of the net is also entered on a card for that frequency in another section of the file, and again on a eard for that state in still another section of the file if the net operates within a certain state. If it is a re-registration, old information is changed by pencil, unless changes are so extensive as to require a new card.

How does one go about registering or re-registering a net? The best way is to get a copy of form CD-85 (see cut), fill it out and send it back to us. This is almost sure fire. Second best is to make a replica of the card on a postcard. Otherwise, listing the information on a separate sheet as per instructions below will do the trick.

(1) Full name of Net. What's in a name? Not much, but if it takes more than a line of space in a QST column, that's too much. Most long net names have at least 50% unnecessary words. How about shortening them?

(2) Net designation. You don't have to have one, but if you do, let us in on it. Examples: CN for Connecticut Net; BEN for Badger Emergency Net.

3. Frequency, or frequencies, in ke. If more than one frequency, be sure the time and days of operation on each are clear. Frequency bands or segments are not sufficient.

4. Days. Tell us which days, not how many a week or "all." "Daily" means every day, including Sunday. Make sure your days of operation are in accordance with GMT.

5. Call of Net Manager. The amateur who runs the net, writes correspondence or is the one to see about it. Please use the *amateur call*, not his name.

6. Net starting time(s). Net ending time(s). Use Greenwich Mean Time (GMT). If you don't, we'll convert it for you. In any event, make sure the days agree with the times.

7. Direct Coverage. The coverage afforded by the net stations themselves, or the coverage area assigned the net. Do not include liaison with other nets.

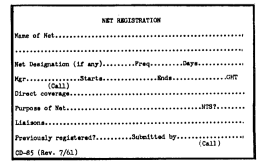
8. Purpose of Net, if not indicated by name. Indicate traffic, emergency, or other public service purpose. Don't say training without indicating training in what.

9. NTSI Is this net part of the ARRL National Traffic System?

10. Liaisons. If an NTS net, indicate your NTS liaison. If not NTS, the other nets with which regular liaison is maintained.

11. Previously registered? Just yes or no. This will save us a little time in searching through the files. If you remember the approximate date of the last registration, this will help even more.

12. Call letters of amateur submitting this information. Any questions? Please write legibly (or type).



Sixteen-year-old K3ESS recently received a letter of commendation from Abbott Laboratories in Chicago for his part in obtaining a critically-needed drug for a patient in a foreign country.



We hate to belabor this subject, but we keep on getting complaints about traffic that is garbled and traffic that never gets to its destination.

Even though it is certainly true that most messages are delivered accurately and in good time (but we never hear about *them*), an accuracy or delivery percentage of 51% or 75% or even 99% is not good enough. It is becoming more and more obvious that too many of us are too preoccupied with "clearing the hook" and running up high traffic totals and demonstrating our superior copying ability, and not enough encerned with making sure the traffic is copied and transmitted accurately and movel with precision and efficiency toward its destination.

If this is an indisputable fact, what can we do about it? Preaching (we've done plenty of this) doesn't seem to accomplish much. A number of other thoughts occur. We could run a "black list" of amateurs known to have copied inaccurately or failed to deliver — if we could prove it. We could offer prizes or certificates or special honorable mention to those who are known for their accuracy and efficiency. if we could be sure who they are. Or, we could run a continuous series of test messages and announce results, complete with calls, from time to time, if in doing so we didn't run afoul of the "secrecy of communications" provisions of the Communications Act. Maybe you can think of some other methods for putting "teeth" into our rules for accuracy and responsibility for ultimate delivery.

The Communications Act, once you sort out all the complicated wording, provides that it is unlawful to divulge the "existence, contents, substance, purport, effect or meaning" of any message except to the addressee, unless authorized to do so by the sender. This is stated in about 350 words in Section 605 of the Communications Act of 1934. Even the legal experts cannot agree on precisely what this section means. To be on the safe side, we'll just assume that we would be violating no law if we just get the sender to find out when the message was delivered and in what condition, and let us know so we can make a running check on our traffic handling efficiency. If we can ascertain the routing it took and the handling data of each relaying station, and where any garbling took place, so much the better - but again, it has to be the sender (i.e., the originator, the person who signed the message) who permits this, and relaying stations would be perfectly within their rights to refuse to provide the information desired.

So we need some volunteers. In order to make a useful test, little if any of the traffic should be originated from WIAW, WIBDI, WINMAI or any other member of the ineadquarters staff, or from field ARRL officials. In any case, the test traffic should be fiendishly ordinary — that is, it should not be addressed to an anateur, it should contain an ordinary address and signature, and there should be no indication at all that it is a test message, so it will receive ordinary handling, be this good or bad. Just a plain, ordinary, run-of-the-mill message from a member of your family or a friend to Aunt Susie in West Pokomoke. Send Aunt. Susie a postcard asking her to let you know when she got it and send you a copy of the message as she received it.

In order to steer clear of legal complications, don't send us the message. Just give us these facts: (1) The date of origination and the date of delivery. (2) The extent of gurbling, if any, (3) Into what net it was originally sent, or if it was originated to a single station outside a net. (4) The

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identity of the delivering station, if known. Other information you care to give, such as the apparent cause of delay, reasons for garbling, etc., can be thrown in.

One thing be sure to remember: we want to hear about it whether it is good or bad. In other words, if you do originate a test message, make sure you report the results to us; otherwise, we'll hear only about the ones which were outrageously delayed or garbled. We want to hear about 'en all.

One other thing: let this not be a signal for all of us to originate junky test messages. We don't want to clutter up

| <b>BRASS POUND</b>                                     | ERS               | LEA               | GUE             |              |
|--------------------------------------------------------|-------------------|-------------------|-----------------|--------------|
| Winners of BPL Certifi                                 | cate for          | June (            | rather          |              |
| Call Urio.                                             | hecd.             | kel.              | Del.            | Total        |
| W3CUL                                                  | 2296              | 1859              | 437             | 4880         |
| W6YDK                                                  | 153               | 100               | 44              | 2279         |
| W9JOZ                                                  | 1099              | LOX9              | 10              | 2216         |
| K6BP1                                                  | 884               | 811               | 73              | 1848         |
| W3IV8                                                  | $\frac{727}{377}$ | $\frac{713}{302}$ | 14              | 1463         |
| K3IMP<br>K2UTV                                         | 600               | 570               | - 57            | 1202         |
| W3EML                                                  | 519               | 582               | 25              | 1144         |
| W7BA                                                   | 556               | 523               | 33              | 1117         |
| K2UAT                                                  | 503               | 426               | 12              | 1103         |
| W6WPF                                                  | $\frac{523}{485}$ | $\frac{511}{453}$ | $\frac{12}{29}$ | 1069<br>1008 |
| W6GYH                                                  | 269               | 257               | - 5             | 975          |
| KØONK                                                  | <b>4</b> 10       | 438               | 5               | 974          |
| W8DAE                                                  | 417               | 320               | 75              | 854          |
| W7DZX                                                  | 425               | 374               | 44              | 848          |
| K9OZM                                                  | 400               | 310               | 89<br>16        | 813<br>783   |
| W3VR 49<br>WA6LVX 30                                   | $\frac{391}{375}$ | 327<br>328        | 59              | 755          |
| W4PL                                                   | 374               | 344               | 22<br>23        | 752          |
| W4PL. 11<br>W3WRE. 29                                  | 336               | 322               | 10              | 697          |
| W A2GOZ                                                | 332               | 327               | 3               | 695          |
| W8UPH                                                  | 334<br>344        | 267               | 65<br>27        | н76<br>665   |
| WODYC 26                                               | 308               | $\frac{286}{237}$ | 42              | 623          |
| K5QWR                                                  | 286               | 272               | - 20            | 606          |
| K4SJH70                                                | 315               | 209               | - 9             | 603          |
| W18MU                                                  | 298               | 261               | 23              | 601          |
| W2EZB                                                  | $\frac{293}{284}$ | $293 \\ 246$      | 19              | 586<br>563   |
| KAPOL 2                                                | 0.01              | 240               | 19              | 524          |
| WØISJ 16                                               | 251               | 247               | - ŭ             | 523          |
| K4ZYI                                                  | 213               | 240               | 15              | 515          |
| WAISJ 16<br>K4ZYI 47<br>WA6ROF/KØCIS/6.26<br>KØWWD 115 | 255               | 219               | 15              | 512          |
| Late Report:                                           | 192               | 156               | 46              | 509          |
| WA6FCO (May)407                                        | 1439              | 1403              | 36              | 3285         |
| More-Than-One-C                                        | Operato           | r Stati           | ions            |              |
| Call Ortg.                                             | Recd.             | Rel.              | Del.            | Total        |
| W6IAB                                                  | 2864              | 2840              | 24              | 5825         |
| W4PFC                                                  | 347               | 249               | 14              | 1130         |
| BPL for 100 or more out                                |                   |                   |                 |              |
| W4FOR 209 K6GZ                                         | 142               | K3J               | YZ              | 111          |
| WØDQL 197 W8BZX<br>K8AAG 182 K3IPA                     | 1.14              | 12 11 1           | IQU             | 107          |
| K4FPZ 170 W2GKZ                                        | 120               | K91               | 85<br>6DVG      | 106          |
| W2EW 159 K3IPK                                         | 121               | WA                | ZCCF            |              |
| KØVTG 159 K6GK                                         | 120               |                   | 4WT             | 103          |
| K9RMI 149 W9NZZ                                        | 118               | L<br>VITXL        | ate Ro<br>(May  | port:        |
| BPL medallions (see Aug.                               | 1954 03           | T. p. 6           | 4) hav          | e been       |
| awarded to the following at                            | nateurs           | since l           | ast m           | onth's       |

awarded to the following austeurs since last month's listing: W2GKZ, K5USE, W6LVX/6, K8AAG, WØFEO,

The BPL is open to all amateurs in the United States, Canada, 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 haudled on amateur frequencies within 48 hours of receipt, in standard ARRL form. the air with them. Whatever you do, don't forget to get the permission of the originator of the message to use it for test purposes, and get it in writing if the originator is not you.

What good will this do? Well, for one thing it may make some of these guys conscious of their accuracy; they'll never know when the message they are handling is a test message, and so they'll take a little more care with all of them. Also, we'd like very much to be able to prove that we're not so bad as some of us think we are. On the other hand, if we're worse we ought to know that too. — WINJM.

#### June net reports.

| Net                     | Sessions. | Check-ins | Traffic |
|-------------------------|-----------|-----------|---------|
| 7290 Traffic.           | 46        | 1420      | 681     |
| Eastern Area Slow       | 30        | 87        | 21      |
| Early Bird Traffic      | 28        |           | 96      |
| Northeast Area Barnyard | 26        | 723       | $^{2}$  |
| 20 Mtr. Interstate SSB  | 21        | 531       | 1512    |
| Wolverine               |           | 852       | 151     |
| Interstate SSB          |           | 681       | 300     |

We quote from "AEN," the Officials and Net Managers Bulletin of the Alabama Section: "When you accept a net control assignment, you are morally obligated to be there on your night unless something comes up to prevent it. When you do have to be absent, 90% of the time you will know it a day or so beforehand. Send your alternate a message (not your net manager) notifying him of your intended absence. Of course, you should not need to notify your alternate, but it helps him to know for sure you will not be there and he can go ahead with the net at the appointed time. If you are an alternate NCS, be there just as if you were net control, and if the regular NCS does not start the net at the appointed time, go ahead and start the net within 3 minutes. If you are a liaison station, be there on your appointed night, or if you have to be absent notify your liaison captain or another station to take your place. Be reliable!' KAAOZ.

#### \_...\_

National Traffic System. One of our region net managers brought up a point that we don't think has ever been expounded upon, incredible as this may seem. Actually, he was complaining that one of his sections was not being represented regularly in his net and therefore dragged down his net's standing, and wondered if he sent a station to that section's net with their traffic, could this count as representation for that section.

This is a good point. In cases such as Hawaii, Alaska, the West Indies and the Canal Zone, it is permissible procedure for the region net manager to designate certain stations to perform the liaison out of net, because these outlying sec-



Steuben County AREC provided communications for the Memorial Day parade last May. Here W9CFG looks over the shoulder of EC W4CTU/9 as they go over parade plans.

tions cannot usually report directly into the region net. Why can't the same procedure be used for sections that don't send regular representation to their region net? For example, there are lots of Ohio stations available in 8kN, but West Virginia frequently does not supply a representative — why can't the region net manager designate an Ohio station to take West Virginia traffic and report into the West Virginia net with it?

We see no reason why this is not a perfectly allowable procedure. However, there is one clinker. Liaison, to be effective, must be liaison both ways; that is, both to and from the section net. If the region net manager (or NCS) tinds no representation from a particular section and designates a volunteer to take tradic to that section, the liaison is only one way, only half the full liaison. To make such liaison complete, the designated station should report into the section net before the region net meets to get "thru" traffic to bring to region, as well as to get traffic for that section from the region net and take it to the section net. If this is done, the liaison will have been completed.

Therefore, section net managers who are unable to supply liaison to their region nets should so advise the region net unanger. If the latter has any volunteers available, he may be able to help with your NTS liaison. However, this is primarily the section net manager's responsibility. We are willing to give credit for liaison performed, no matter by whom, but sections should aim at standing on their own feet, and any other arrangement should be considered temporary. Also, where liaison is only one way, it should be counted as only one-half liaison for that session.

This sort of arrangement might help in some regions where a net manager has an excess of eager beavers in one section but a dearth in another. Put 'em to work!

#### June reports:

|                       | Ses-      |         |                  | Aver- | Repre-         |
|-----------------------|-----------|---------|------------------|-------|----------------|
| Net                   | sions     | Traffic | Rate             | age   | sentation (14) |
| 1RN                   | 58        | 769     | .403             | 13.3  | 70.2           |
| 2RN                   | 59        | 550     | . 493            | 9.3   | 91.5           |
| 3RN                   | 60        | 1158    | . 535            | 19.3  | 100.0          |
| 4RN                   | 60        | 873     | 410              | 14.5  | 88.4           |
| RN5                   | 60        | 557     | .319             | 9.3   | 77.1           |
| RN7                   | 60        | 452     | .253             | 7.5   | 42.9           |
| 8RN                   | 59        | 317     | .178             | 5.4   | 70.5           |
| 9RN                   | 60        | 903     | , 639            | 15.1  | 74.5           |
| TEN                   | 77        | 1087    | .534             | 14,1  | 55.5           |
| ECN                   | 22        | 86      | . 180            | 4.0   | 62.14          |
| TWN                   | 30        | 392     | , 421            | 13.1  | 88.71          |
| EAN                   | 28        | 1330    | ,863             | 47.5  | 98.2           |
| CAN                   | 30        | 1380    | .886             | 46.0  | 100.0          |
| PAN                   | 30        | 1140    | ,757             | 38.0  | 98.9           |
| Sections <sup>2</sup> | 1172      | 6471    |                  | 5.5   |                |
| TCC Eastern.          | $102^{3}$ | 606     |                  |       |                |
| TCC Central.          | $90^{3}$  | 1058    |                  |       |                |
| TCC Pacific           | $108^{3}$ | 815     |                  |       |                |
| Summary               | 18654     | 199444  | CAN <sup>4</sup> | 9.4   | 3RN/CAN        |
| Record                | 1676      | 19178   | .857             | 15.9  | 100.0          |

<sup>4</sup> Region Net representation based on one session per night. Others are based on two or more sessions per night.

<sup>2</sup> Section nets reporting: SCN & NCN (Calif.); BUN (Utah); QKS (Kans.); WIN & WSSN (Wis.); MIDDS (Md.-Del.-D.C.); RISPN (R.I.); CN & CPN (Conn.); NJN (N.J.); PFN (Pa.); NTX & NTTN (Texas); WSN (Wash.); VN, VFN & VSN (Va.); SCN (S.C.); AENT, AENP Eve, AENO, AENP Morn, AENM, AENB (Ala.); MJN, MISN, MISPN Noon, MISPN Eve (Minn.); GSN (Gae.); CVW (Colo.); GBN (Ont.); WFPN Eve (Fla.); OSN (Gre.); KYN (Ky.); NJQ, SDN & S.D. 75 Phone (So. Dak.); Tenn. CW.

<sup>3</sup> TCC functions reported, not counted as net sessions.

<sup>4</sup> A new June record. Record indicated is previous record.

Thanks mostly to section net reports, we again broke u number of records in June. Thus, the progress of NTS continues from year to year despite the downgrade in the sunspot cycle — although conditions during the month weren't half bad, considering.

W2EZB announces that on July 1 2RN started a twosession schedule at 2300 and 0230 GMT, with a full duty roster, including alternates. W3UE reports that 3RN is still going great guns with a wealth of qualified personnel, having reached five consecutive months of 100% representative from sections. W4FOR has received a 4RN certificate for outstanding performance as EAN liaison. Representation was bad on RN5, QRN causing great difficulty; college boys on summer vacation are helping as NCS. West Virginia has been falling off on 8RN; W8DAE has completed one year as net manager. TEN is suffering from summer vacations and poor band conditions, but hopes for better performance in July. W9FEO has been under the weather, but is back in action again. EAN, under its "silent manager," just keeps rolling along, like Old Man River. CAN is using forty meters occasionally for QNY purposes when conditions are bad. The new call of the PAN manager is WA6ROF, but the change is in call only; he was formerly K9CLS/6; his monthly bulletin contains some FB advice for net stations.

Transcontinental Corps. June reports:

|          |           | Out-of-Net |         |        |
|----------|-----------|------------|---------|--------|
| Arca     | Functions | cessful    | Tra fic | Trashc |
| Eastern  | 102       | 88.2       | 1721    | 606    |
| Central  |           | 94.4       | 2132    | 1058   |
| Pacifie  | 108       | 95.4       | 1617    | 815    |
| Summann. | 200       | 09.7       | 6 170   | 9470   |

Summary...... 300 92.7 5470 2479
The TCC roster: Eastern Area (WISMU, Dir.) —
W1s AW EMG NJM OBR SMU WEF, K2s SSX UFT, IVA3APY, W2RXL, K3IMP, W3s FAF WRE WG, W4DVT, W3s ELW UPH, VE2AZI/W1, VE3CWA. Ceutral Area (WØBDR, Dir.) — K4AKP, W9s CXY DO DYG KQB ZYK, WØs BDR LCX SCA. Pacific Area (W6EOT, Dir.) — W5ZHN, KØs ZYZ QPH KCB GID LKD, WØs EDT HC, WAGs ROF ECF LVX, W7s GMC DZX, KØs EDH EDK IIT, WØs WHE/7 WME KQD.

#### DXCC NOTES

Announcement is hereby made of the addition to the ARRL Countries list of KUWAIT/SAUDIARABIA NEUTRAL ZONE. This Neutral Zone is located between Kuwait and Saudi Arabia and encompasses territory over which the sovereignty has not been established. DXCC credit claims may be made for this addition starting November 1, 1961. Only confirmations for contacts with stations which have had specific written permission to operate from this Neutral Zone by either Kuwait or Saudi Arabia will be accepted for DXCC credit. Confirmations for contacts with the Kuwait/Saudi Arabia Neutral Zone must be dated November 15, 1945 or later. DXCC credit claims for this addition received before November 1, 1961 will be returned without credit.

CORRECTION: With reference to the DXCC Note of August 1961 QST (p. 78) regarding the addition to the Countries List of Damao and Diu, inasmuch as Point 3 of the criteria calls for the separation of 75 miles of foreign land, Damao and Diu cannot be considered as two listings but rather as one. Damao and Diu will be considered as separate from the Goa listing by virtue of Point 3 of the criteria. Credit claims for this addition may be made starting October 1, 1961.

|                                                                                   |                                  | · · · · · · · ·                                                                                         |                           |                                     |  |  |
|-----------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------|--|--|
| DX CENTURY CLUB AWARDS                                                            |                                  |                                                                                                         |                           |                                     |  |  |
| גע                                                                                | CENTURY                          | CLUB AWARL                                                                                              | 12                        |                                     |  |  |
| HONOR ROLL                                                                        |                                  | W9LTR219                                                                                                | K5ESW180                  | W2OCL141                            |  |  |
| W3GHD311 W8BRA308                                                                 | W8BF304                          | W8PHZ218                                                                                                | K6VVA180                  | W3YZI140                            |  |  |
| W4DQH311 W3KT307                                                                  | W3BES304                         | K9ATZ214<br>W1WLW213                                                                                    | W7UMJ 180<br>W8KMD 180    | W8ETU140<br>K8KYZ140                |  |  |
| PY2CK                                                                             | W6ENV303                         | W8KBT                                                                                                   | W5TJ                      | W0RZU 140                           |  |  |
| W3JNN311 W5A8G,307<br>W8JIN310 LU6DJX306                                          | W4 FM                            | DL1DC213                                                                                                | K0PIE173                  | KØIAD 133<br>W4HUE 132              |  |  |
| W24GW 310 CE34G 306                                                               | WICLX 302                        | W2RA                                                                                                    | HZ1AB173                  | W6HVN132                            |  |  |
| W6AM                                                                              | W1B1H302                         | K4YCW                                                                                                   | K2DBN 172<br>W9WNB 172    | K8MTI132                            |  |  |
| KV4AA309 W8BKP306<br>W2HUQ309 W7GBW305                                            | 4X4DK302<br>W2HMJ302             | W2BHM                                                                                                   | W6ABA171                  | WA2CBB131                           |  |  |
| W6CUQ309 W5ADZ305                                                                 | W1JYH302                         | W5ARI 909                                                                                               | LU5ABL171                 | W78TC130                            |  |  |
| WIGKK                                                                             | WØELA 302                        | W2RA212<br>W4CKB211<br>K4YCW211<br>W2BHM210<br>KØGXR210<br>W5ARJ202<br>WØDAO202<br>KØRAL202<br>KØRAL202 | PA001. 171<br>W4RVW170    | F9EP 130<br>K2BG 129<br>W2KHT 127   |  |  |
| W8DMD308 W8UAS305<br>W9RBI308 W1ME304                                             | W9LNM                            | KØRAL202                                                                                                | W8BIE170                  | W2KHT127                            |  |  |
|                                                                                   |                                  | K5DGI201<br>W9MZP201                                                                                    | WA6DTA. 169<br>VE1EK. 169 | SM7CAB123<br>K8QJH122               |  |  |
| Radiotelephone                                                                    |                                  | K4ASU200                                                                                                | W8HEV161                  | K9JLR 122<br>KW6DG 122              |  |  |
| PY2CK                                                                             | W7PHO296                         | W4MCM 200<br>W8TTN 200                                                                                  | W4TK. 160                 | KW6DG122                            |  |  |
| W8GZ304 W8KML299<br>W3JNN303 4X4DK299                                             | W6AM295                          | W0OAQ200                                                                                                | K4ZKZ 160<br>W9PCF 160    | W5JPC121<br>UA3HK121                |  |  |
| W3JNN303 4X4DK299<br>W8BF303 CX2CO299                                             | ZS6BW294<br>W4DQH293             | K8KAE198<br>W0EWH193                                                                                    | N4JEX                     | K4ZYU                               |  |  |
| W8BF303 CX2CO299<br>W9RB1303 W6YY296                                              | ZLIHY                            | WØEWH193<br>W2ZY190                                                                                     | K9HOL155<br>W6NUQ153      | K5UYF120<br>VR2DK120                |  |  |
|                                                                                   |                                  | W0SNL190                                                                                                | K9GVE 153                 | ZS6AJO117                           |  |  |
| From June 1, to July 1, 1961 DXCC                                                 | C Certificates and               | PAØVO190                                                                                                | W4LCY 151<br>W2MOF 150    | W2JKH. 115                          |  |  |
| endorsements based on postwar contacts                                            | with 100-or-more                 | W9TKD184                                                                                                | W2MOF150<br>W2N1Y150      | W7MH 112<br>K9UHH 111               |  |  |
| countries have been issued by the ARRI<br>Department to the amateurs listed below | Communications                   | W3PN182<br>W5EJT182                                                                                     | W2YLS150                  | W2TKG110                            |  |  |
| The partie of the amateurs noted below                                            | •                                | K8DYX182                                                                                                | - K2VXV 144               | W8LUZ,110                           |  |  |
| NEW MEMBERS                                                                       |                                  | OH2YV182<br>K11FJ 180                                                                                   | W1QQV 146<br>SP1JV 146    | W9LGH110<br>K9OBC 110               |  |  |
| SP4JF164 DL1BG105                                                                 | YU3IB101                         | K11FJ180<br>W2DEO180                                                                                    | ZSINQ145                  | K9ORC110<br>W9YMZ110                |  |  |
| W4KKB146 W4ZM104                                                                  | W1KBN100                         |                                                                                                         | SP8HR 142                 |                                     |  |  |
| PAØHT124 G3CHJ104<br>ZD2GUP120 DJ2SR104                                           | WA2HUV100<br>W31WS100            |                                                                                                         | Radiotelephone            |                                     |  |  |
| DL6FF112 OD5CN104                                                                 | W4UF100<br>K5YNA100<br>WA6AJB100 | W6GVM280                                                                                                | W5RNG181                  | CX2CN150                            |  |  |
| K2SQM111 K2JUA103<br>W3HNI111 UM8KAB103                                           | K5YNA100                         | W3ECR                                                                                                   | W9JAV 180                 | K4CKZ 148                           |  |  |
| UR2AT111 $VU2AK$ 103                                                              | W6HP8100                         |                                                                                                         | W9JAV                     | K4STY144<br>W91LW140                |  |  |
| YU1KA110 W4GSJ102                                                                 | W8FRM 100                        | W2WZ                                                                                                    | OY7ML177<br>K9ATZ176      | W91LW140<br>K9EWL136                |  |  |
| W9AFX109 ZS7M102<br>UA9DT108 W2OQ8101                                             | VE61N 100<br>KP4AQQ100           | W608H251<br>W2WZ245<br>T12LA231<br>W5A8G230<br>W8WT230<br>W8WT230                                       | W7ZAS172                  | K1BDP                               |  |  |
| UD6KAB106 EA9AQ101                                                                | PJ2AE100                         | W8WT230                                                                                                 | K9ECE                     | KØRAL130                            |  |  |
| 0Y8RJ 101                                                                         |                                  |                                                                                                         | K1EJO                     | W70MJ 122                           |  |  |
| Radiotelephone                                                                    |                                  | W9HP200<br>ZP5EC198                                                                                     | 11 (AT) I AU              | 11ZLW 130<br>W7UMJ 122<br>W2MOF 120 |  |  |
| -                                                                                 | 100 Mar 100                      | K2JGG191<br>W2TP187                                                                                     | G3MCN162<br>SP7HX161      | - NAIASCE 120                       |  |  |
| W4KKB132 KH6DLD104<br>W3YZI119 W9YMZ103                                           | ZS6YB101<br>KØRDP100             | W31CQ181                                                                                                | SP/HX101                  | ZS6AHW120<br>VK5OR113               |  |  |
| F8BO108 G3NRZ103                                                                  | $DJ_2VZ_{,100}$                  |                                                                                                         |                           |                                     |  |  |
| W3CLP105 K8DYX102<br>W0QLX105 K11NO101                                            | EP2AG100<br>JA1AAT100            |                                                                                                         |                           |                                     |  |  |
| W10JR104 W9VNG101                                                                 | JA6CY                            |                                                                                                         | all <b>Āre</b> a and Cont |                                     |  |  |
| ·                                                                                 |                                  | KH6CD 261                                                                                               | VE3D1F 284                | VE8AW195                            |  |  |
| ENDORSEMENTS                                                                      |                                  | KL7P1261<br>VE1PQ260                                                                                    | VE4XO 200<br>VE5RU 220    | ZS6BW                               |  |  |
| W3ECR292 W10JR253                                                                 | W9ERU232                         | VOIDX255                                                                                                | VE6NX256                  | G4CP                                |  |  |
| W6CYV291 W2GNQ251<br>W2ZX290 W4ECI250                                             | W9WIO 231<br>W3KFQ 230           | VE2WW                                                                                                   | VE7ZM300                  | ZL1HY301                            |  |  |
| W9FJB285 W2RDD250                                                                 | VE6JR230                         |                                                                                                         | Radiotelephone            |                                     |  |  |
| 1 WOLAY 280 WAINED 250                                                            | W4BJ229<br>K5BGT223              | W/1613 000                                                                                              | KL7AFR190                 | VEIDD 100                           |  |  |
| W0QG1273 W8WT242<br>W1BIL270 VE2YU240<br>W1BIL270 VE2YU240                        | W10MM 222                        | W1FH289<br>W2BXA283<br>W2ZX283                                                                          | WØAIW                     | VE4RP102<br>VE5RU203                |  |  |
| 1 + K K K K K K K K K K K K K K K K K K                                           | W2AZX 222                        | W2ZX283                                                                                                 | VE1PQ 166<br>VO1DX 141    | VE6TF 181<br>VE7ZM                  |  |  |
| W40.IR 270 VF3DKY 239                                                             | W7ZA8222<br>LU5AQ221             | W5BGP 265<br>KH6OR 261                                                                                  | VOIDX141<br>VE2WW231      | VE7ZM279<br>11AMU274                |  |  |
| W2IRV263 W#TJ236<br>W4YWX259 W1BGW233                                             | W10HA 220                        | 1110010.1.201                                                                                           | VE3QA                     |                                     |  |  |
|                                                                                   |                                  |                                                                                                         |                           |                                     |  |  |

## September 1961



All ECs and AREC members are asked to note that the Annual Simulated Emergency Test is scheduled to be held on October 7-8. Start planning nov. The SET Bulletin should reach ECs some time in September.

On May 15 WA2QWY/mobile spotted a fire on Route 3, ten miles west of Plattsburgh, N. Y. He reported this to K2VXR, who set up an AREC net on 146.82 Me. with WA2RLW and WA2JOH/mobile. WA2JOH/mobile went to the scene of the fire and off-red communications aid to the forefighters. Communication was maintained with K2VXR for over two hours. — WA2GCH, EC Clinton Co., N. Y.

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The Steuben County (Ind) AREC swung into action on June 6 when it responded to a drowning at Fox Lake. Communications were established between the boats that were searching for the body and the officers on shore. K1CMT/9 went in one of the search boats with a hand-carried unit while W4CTU/9 operated mobile on shore on 52.525 Mc. Responding at the scene of the drowning were W98 BBX BFT and BGY. -- W4CTU'9, EC Steuben County, Ind.

On June 9 and 10, AREC members in Kentucky set up a network to handle traffic in and out of tornado-stricken Ravenna, Ky. Frequencies used were 3600 kc. W4JSH/4 acted as net control from the armory. Telephone service and electric power were both disrupted by the tornado, necessitating emergency power from W4JSH/4 until late on June 10th. Over sixty messages were handled for the Red Cross and civil defense. Also operating from W4JSH/4 until late on June 10th. Over sixty messages were handled for the Red Cross and civil defense. Also operating from W4JSH/4 were  $K_{48}$  EZB and CSG. The following additional stations are mentioned as having taken part: K48 JLX KWO CHY CSH VDN UVJ UNC ECJ OLT MZW MIQ LXA GAG QPB IHE QHZ, W48 TKH HEA ODK BAZ BDC JTB WNF YYI SYE SZB TYP VNJ, W88 VTC SQF HQK. — W4JSH, EC Lerington, Ky.

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On July 12, anusteurs of South Okaloosa County, Fla., were asked to assist in a search for two lost children, aged 9 and 7. The ten-meter net was activated at 02.0Z with W4RKH as NCS. Contact was maintained from the coutrol station with both the sheriff's office and the air force which was also participating. Amateur operators in their mobile units cruised the streets of the various housing areas and checked local theaters and other annusement and refreshment places, and ran down other leads as they were called in. The children were found unharmed about eight miles from their home. Mobiles participating were  $K_{43}$  JSJ LOL M7Z,  $W_{44}$  IQK and MMW.

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On June 15, EC WA6BFC of Arcadia and vicinity, Calif., along with assistant ECs WAGOUK and WAGEXR, decided to set up communications in connection with the forest fire raging in the San Gabriel Mountains. WA6GDF and WA6BFC proceeded in their mobiles to the vicinity of the fire and set up a station at the side of the road. Contact was lost with WA6OUK, but K6SIY relayed all traffic to WA6OUK. who then relayed to the So Cal 6 Net. The station was closed down at 0330Z because of QRM and time was devoted to non-communications tasks. The following night, however, they were back on the job by 2400Z handling traffic from the fire boss to roadblocks advising them of the overall situation and which routes residents were to use. WA6BFC notes the following calls of additional mobiles who took part: Kos ZWR YDJ IWV. Other stations participating were W'6s MWM MWN PGZ MWP, W.468 EXR PDB MVH MOJ CHC.

On June 17, while the London. Ont., AREC was handling communications for the Model Flying Club near London, one of the planes got out of control and plunged into the erowd, injuring a spectator. VE3CFR immediately contacted VE3CRG in London who promptly summoned an ambulance and police assistance. The group received excellent publicity for their efforts. — VE3CFR, EC London, Ont.

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During the Ravenna (Ky.) tornado disaster of June 9, 1961, W4JSH (seated) and K4EZB set up this control station on the second floor of the Armory.

On June 19 and 20 an emergency was created by high water and an impassable bridge between the U. S. and Mexico at Del Rio. Texas. XE2LR and XE2LI operating mobile station XE2PAY could not get across the river to a proper location for operating, so they crossed at Laredo and came un to Del Rio on the U. S. side, operating with special FCC permission, which had also declared 7275 to 7285 kc. an emergency freq. Other amateurs involved were XES 2CY 2SO 2PAG 2DS, Kös OFR HZR RGT TRY, W5s LOB ABB VW. — W5AIR, SEC So. Texas.

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The Central Texas Emergency Net was alerted on Sunday, June 11, to assist in intercepting a party on his way though Texas from a vacation in Colorado to his home in Louisiana. It was necessary to inform him of a death in his family. All police departments were given a description of the ear and driven by CENTEXEN members, and the sought-for party was finally located in Houston. Thanks to the action of CENTEXEN, he was able to reach home in time for the funeral. — W5BOO, Mgr. CENTEXEN.

May reports were received from *twenty-nine* SECs, representing 13,084 AREC members. This doesn't come up to last May's 33 reports, but beats by over a hundred the membership represented. Missouri and West Virginia subnit their first reports for 1961, bringing the total different sections to 42 this year. Other sections reporting: So. Texas, Va., NYC-LI, Orc., E. Mass., Maine, Kans., Ind., Santa B., Ohio, Wash., Iowa, N. Texas, So. Dak., Nevada, Utah, Ga., E. Bay, E. Pa., Sac. Valley, Colo., E. Fla., Mich., N. N. J., W. Fla., Md.-Del-D. C.

#### RACES News

We have two late OPAL reports, picked up from club bulletins. From the *Tri-Town Oscillator*, we learn that amateurs participated in OPAL in Blue Island, Ill., in what was



characterized by W0GAY, C.D. Director of Communications, as the "best test of all." At a word from the Chief of Police, who opened the sealed envelopes on instructions from the c.d. director, the entire c.d. corps was activated, including the eight amateurs who donated their time and equipment to help make the test a successful one. One amateur cruising in the area volunteered his

services and was pressed into service quite successfully. Some difficulty was experienced in making liaison with the telephone company's facilities. The hand used was 160 meters, but a move to 2 meters is contemplated.

The report from Cedar Rapids, lowa ( $W\emptyset GQ$ ) is not quite so rosy. The station at City Hall simply could not receive the state control station during daylight hours,  $W\emptyset GQ$  says that existing frequency assignments result in unbelievable QRM from bordering states. More six-meter activity is needed; there is plenty of equipment but little of it is licensed for RACES.



#### SUGGESTED RTTY OPERATING FREQUENCIES

3620, 7040, 14,090, 21,090 kc.

#### WIAW SCHEDULE

(Sept. 1961)

(All times given are Greenwich Mean Time)

Operating-Visiting Hours: Monday through Friday: 1700-0500 (following day).

Saturday: 2300-0630 (Sun.). Sunday: 1900-0230 (Mon.).

Exception: W1AW will be closed from 0230 Sept. 4 to 1700 Sept. 5 in observance of Labor Day.

A map showing how to get from main highways (or from Hq. office) to W1AW will be sent to amateurs advising their intention to visit the station.

Official ARRL Bulletin Schedule: Bulletins containing latest information on matters of general amateur interest are transmitted on regular schedules.

C.w.: 1820, 3555, 7080, 14,100, 21,075, 28,080, 50,700, 145,800,

Phone: 1820, 3945, 7255, 14,280\*, 21,330, 29,000, 50,700, 145,800.

Frequencies may vary slightly from round figures given; they are to assist in finding the W1AW signal, not for exact calibrating purposes.

Times:

Monday through Saturday, 0000 by c.w., 0100 by phone. Tuesday through Sunday, 0330 by phone, 0400 by c.w. General Operation: Use the chart on this page for times and frequencies for W1AW general contact with any amateur. If local times are used, the operation between 0000 and 0500 each day will fall in the evening of the previous day in some U. S. and Canadian time zones.

Code-Proficiency Program: Practice transmissions at 15, 20, 25, 30 and 35 w.p.m. on Tuesday, Thursday and Saturday, and at 5, 734, 10 and 13 w.p.m. on Monday, Wednesday, Friday and Sunday are made on the above-listed frequencies (except 1820 kc.). Code practice starts at 0130 each day. Approximately 10 minutes' practice is given at each speed. Exception: No code practice on Sept. 5 (Labor Day) and Sept. 14 (FMT). On Sept. 20, instead of the regular code practice, W1AW will transmit a certificate qualifying run.

\* Single sideband.

#### **GMT CONVERSION**

To convert to local times subtract the following hours: ADST -3, AST -4, EDST -4, EST -5, CDST -5, CST -6, MDST -6, MST -7, PDST -7, PST -8, Honolulu -10, Central Alaska -10.

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

| 3550   | 3875   | 7100   | 7250    |
|--------|--------|--------|---------|
| 14,050 | 14,225 | 21,050 | 21,400  |
| 28,100 | 29,640 | 50,550 | 145,350 |

During periods of communications emergency these channels will be monitored for emergency traffic. At other times, these frequencies can be used as general calling frequencies to expedite general traffic movement between amateur stations. Emergency traffic has precedence. After contact has been made the frequency should be vacated immediately 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.

#### 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 Sept. 20 at 0130 GMT. Identical tests will be sent simultaneously by automatic transmitters on 3555. 7080, 14,100. 21,075, 28,080, 50,900 and 145,800 kc. The next qualifying run from W60WP only will be transmitted Sept. 14 at 0400 Greenwich Mean Time on 3590 and 7129 kc. CAUTION: Note that since the dates are given per Greenwich Mean Time. Code Proficiency Qualifying Runs in the United States and Canada actually fall on the evening previous to the date given. Example: In converting, 0130 GMT Sept. 20 becomes 2130 EDST Sept. 19.

Any person can 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 statiou 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 are made from W1AW each day at 0130 GMT. Approximately 10 minutes' practice is given at each speed. Reference to tests 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 improve your fist, hook up your own key and audio oscillator and attempt to send in step with W1AW.

Date Subject of Practice Text from July QST. Sept. 6: Sporadic-E Warning Service . . . , p. 19 Sept. 9: A Complete Two-Band Station . . . , p. 12 Sept. 12: Understanding Tetrode Screen Current, p. 26 Sept. 22: Plate Modulation for the . . . Transmitter, p. 22

#### W1AW GENERAL-CONTACT SCHEDULE

| Time (GMT)             | Sunday            | Monday                    | Tuesday               | Wednesday/            | Thursday  | Friday            | Suturday               |
|------------------------|-------------------|---------------------------|-----------------------|-----------------------|-----------|-------------------|------------------------|
| 0000-00301             |                   | 14,280                    | 3555 <sup>3</sup>     | 14,100                | 14,100    | 70803             | 14,100                 |
| 00300100               |                   | 14,280                    | 3555                  | 14,100                | 14,100    | 7080              |                        |
| 0100-01301             |                   | 145.8 Mc.                 | 21,330                | 145.8 Mc.             | 50.7 Mc.  | 21,330            |                        |
| 0230-0300              |                   |                           | · · · · · · · · · · · | 1820                  |           | 1820              |                        |
| 0300-0330              |                   |                           | · · · · · · · · · · · | 3555                  |           | 3945              | · · · <b>· · · · ·</b> |
| 0330-04001             |                   | · · · · · · · · · · · · · | 3945                  | 7255                  | 3945      | 7255              | 3945                   |
| 0400-05001             |                   |                           | 3555 <sup>3</sup>     | · · · · · · · · · · · | 3945      | 7080 <sup>3</sup> |                        |
| 1700-1800 <sup>2</sup> | • • • • • • • • • | 21/28 Mc.                 | 21/28 Mc.             | 21/28 Mc.             | 21/28 Mc. | 21/28 Mc.         |                        |
| 1900-2000              |                   | 7080                      | 14,100                | 7255                  | 14,100    | 7080              | <b></b> .              |
| 2000-2100              |                   | 14,280                    | 7080                  | 14,100                | 14,280    | 14,100            |                        |
| 2200-2300              |                   | 14,280                    | 14,280                | 14,280                | 14,100    | 7255              |                        |
| 2300-2330              | • • • • • • • • • | 7255                      | · · · · · · · · · · · | $21,075^{3}$          |           | 14,280            | · · · · · · · · · ·    |
| 2330-2400              |                   | 14,100                    |                       | 3555                  |           | 14.280            |                        |

<sup>1</sup> Starting time is approximate. General-contact period on stated frequency begins immediately following transmission of Official Bulletin, on c.w. at 0000 and 0400, on phone at 0100 and 0330.

<sup>2</sup> Operation will be on 21,075, 21,330, 28,080 or 29,000, depending on band and other conditions.

<sup>3</sup> W1AW will listen for Novice Class licensees on the Novice portion of this band before looking for other contacts.

## September 1961



• 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

ATLANTIC DIVISION RASTERN PENNSYLVANIA-SCM, Allen R. Brein-KASTERN PENNSYLVANIA-SCM, Allen R. Brein-KASTERN PENNSYLVANIA-SCM, Allen R. Brein-KASTERN PENNSYLVANIA-SCM, PAN: VSS A kand eujovable time was had by all at the Easter had eujovable time was had by all at the Easter had be upovable time was had by all at the Easter had be upovable time was had by all at the Easter had be upovable time was had by all at the Easter had be upovable time was had by all at the Easter had be upovable time was had by all at the Easter had be upovable time was had by all at the Easter had be upovable time was had by all at the Easter had be upovable to an an HT-32A. His jr. operation has a new 10-meter ground plane. K3AVX pat upov had be new to the transmitter upovable by the SMJ have to subtract the transmitter upovable by the SMJ have to subtract the transmitter upovable by the SMJ have to subtract the transmitter upovable by and by the have to subtract the transmitter upovable by and by the have to subtract the transmitter upovable by and by the have to be only the the transmitter upovable by the the subtract have to be only the the transmitter the subtract of have to be only the the transmitter the subtract of hybrid by the subtract of the transmitter the subtract of hybrid by the subtract of the transmitter the subtract of hybrid by the subtract of the transmitter the subtract of hybrid by the subtract of the transmitter the subtract of hybrid by the subtract of the transmitter the subtract hybrid by the subtract of the transmitter the subtract of hybrid by the subtract the transmitter the subtract of hybrid by the subtract the transmitter the subtract of hybrid by the subtract the transmitter the subtract the subtract hybrid the transmitter the transmitter the subtract the subtract hybrid the transmitter the transmitter the subtract the transmitter the subtract the transmitter the subtract the transmitter the subtract the subtract the transmitter the subtract the subtract the transmit

W3FCT 3. K3KEL 3. W3KMD 3. K3LNM 3. W3GYP 2. K3/LW 2. NZD 2. W3EU 1. K3GSU 1. MARYLAND-DELAWARE-DISTRICT OF COLUM-BIA-SOM, Thomas B. Hedges, W3BKE-SEC: CVE, MDD Traffic Net meets at 1915 EST Mon.-Skit. on 3650 kc.; MDDS (slow) Net at 2030 EST daily on 3650 kc.; MEPN (phone) Mon.-Wel.-Fri, at 1800 and Skit.-Sin. at 1300 EST on 3820 kc. Check in any or all of these active nets and meet the MDDC gang! June appoint-ments: K3LFD as OBS and OPS, K3GJB as EC for Montgomery Co., Md. K3ANA again is active for the summer between school terms. BUD is husy as always with AREC affairs. Glad to hear from AKB/BWT, who are building a new radio shack on their house. K3BYJ is keeping Delaware alive on the MDD Traffic Net. CDQ is looking it after her trip to the hospital. K3CXX likes FMT activity. K3CYA is rebuilding for DX this winter. The Antietam RA set up a 40-meter s.s.b. rig at Hageerstown Airport to handle Prowler Puff Derby Air Race traffic. New reporter K3CZX delivered one of the 9 FD messages received by your SCM. VE3DYK/W3 sava traffic will be show because of summer college. ECP sovs Washington RC's FD setup at Gambrills was struck by lighting with no damage other than a good ceare! EEB has an autenna farm at his new QTH in Wilmington. EIS will be missed by the MDDC gang

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while he spends two years in South America. 4EXM/3 wheeks in again from Okinawa. K3GKF would like to see a separate Delaware section. The PVRC held its June meeting at the QTH of VE2BX/W4 in Arlington. WZL reports '61-'62 olifers of the Johns Hopkins ARC are K2KPF, pres.; K3GBT, vice-pres.; Geo, White seev.; K2PIM, trens, The club station, GQF, now has WAS, WAC, DXCC and 6 other certificates. K3GZK keeps the M1DDS Slow-Speed Net going. HQE held a family field day in the Blue Ridge Mts. Congratulations to K3GJD, K31RF and K3KHN, who received their BS in E.E. at Johns Hopkins in June! K3IZM reports good 50-Mc. openings early in June. JFR reports a big FD turnout in Kent Co., Del. K3IQ now has 7 countries on 80 meter c.w. The Free State ARC advises that 4PVR is the new pres. of the Foundation of Amateur Radio Clubs, K3JVB now has 5 watts going on 6 meters. K3-J7Z inade BPL again and is a real help to MDD and 3RN. KHA is going to ROTC summer camp. K3KHK Neals only one more for DXCC K3KPZ, along with K3MDL, KN3PEL, KN3NFL, KN3OGA and HY, cele-brated Amateur Radio Week in Baltimore with portable setups at three slopping centers. They also had pro-grams on two Baltimore TV stations. KTR has retired from the Navy and is active again from Bethesda. K3-LFD keeps up his net activity. K3LR has ne Sister' and a halo in his VW sedan. K3LWD took his "Sister' to Montreal but found no activity there. MCG is back from his trip to Key West and is getting the MDD Net organized for a big winter season. K3MZY has a new tower under construction. OHI is back on the air with his Ranger, K4TDN/3 reports he is ready with an out-standing emergency installation at his QTH north of BRN has 100 per cent attendance. YZI has worked sev-eral new countries. ZAQ keeps up his On activity. LE says 3RN has 100 per cent attendance. YZI has worked sev-eral new countries. ZAQ keeps up his ON activity. ZNW is helping with MDDS. Traffic: (June) K3JYZ 259, W3-TN 155. K3LFD 14, W2E 129, W3E 126, HOE 40 GQF 37, ZNW 32. ECP 29, K3GZK 23, MZY 18, W3JY

PEI 5. W3Y7I 4. JZY 2. (May) W3EFZ 64, K3JIQ 53. W3BUD 10. OHI 6.
 SOUTHERN NEW JERSEY-SCM, Herbert C. Brooks, K2BG-SEC: K2ARY, RMs: W2BZJ, W2HDW and W27I. A new appointee is K2QPN, Burlington, as OES. W2ZI. Trenton, mobiled through several southern states and visited many friends, N.J. Phone & Tfc. Net June totals: 30 sessions, QNI 617 and traffic 143. WA2-KWB and K2BG received Armed Forces Day certificates. W2SPV is a new call in the Haddonfield Area, K2CPR. CHC, has received 122 awards, WA2MEQ. Moorestown, also WA2DES, K3KMO and K4DWU, espect to operate K54BC. Swan island. during August, Field Day reports have been received from Gloucester County ARC, SJRA, Burlington County ARC, K2QIJ and K4ZJJ. MI reports reveal increased participation and higher scores, Again K2VNLY SJNJ Millerin is loaded with fine information, Burlington Co. EC. K2ECY, reports four drills each on 2 and 6 meters and five on 10 meters during June. The AREC enrollment is 41. Gloucester County ARC members are now ideutified by luminous decals on their carbumpers, K2MPV, Chews Landing, is stationed at Andrews AFB. W2EXB and W2QDY, SJRA members, were tops in the recent W/VE Contest. The Levittown (NJ.) Radio Club members percently enjoyed a late afternoon and evening pience. W2HBE and K2KCI supplied a fine ploto for SJRA's June issue of *Harmonice*, WA2EIY has qualified for the WANJ certificate. WA2DNB, Haddonfield has a new 6-over-6 antenna. K2ECY, Riverton, has returned from the Marshall Islands, Reports from areas not included in club reports are needed. All appointees are ingel to report their activities promptly at the end of each month. A closer coordination between AREC and RACES is also meded in the section. Traffic: (June) W2RG 197, K2RXB 56, W2RZJ 54, W2ZI 35. WA2KWE 26, K28XOX 18, K26CY 14.

K2ECY 14. WESTERN NEW YORK—SCM, Charles T. Hansen, K2HUK—SEC: W2LXE. RMs: W2RUF, W2EZB and W2FEB, PAM: W2PVI. NYS C.W. meets on 3615 kc. at 1900, ESS on 3590 kc. at 1800, NYSPTEN on 3025 kc. at 1800, NYS C.D. on 3510.5 and 3993 kc. (s.g.b.) at 0900 Sun., TCPN 2nd call area on 3970 kc. at 1900, IPN on 3950 kc. at 1600, 2RN at 2345 and 0230 GMT on 3690 kc. Please note that the 2245 GMT session of 2RN has been discontinued. W2EZB, mgr., has reported that he is (Continued on page 99)

## PROJECT HOPE W8OLJ/PK **ON CBS TV SEPTEMBER 20**

HE thousands of radio amateurs who have contacted the American hospital ship S.S. HOPE (and many thousands who have not) during its mercy mission to the Southwest Pacific island nation of Indonesia, may soon see this project in action in a Columbia Broadcasting System public service television presentation September 20, at 8:30 p.m. Eastern Daylight Time (Sept. 21, 0030 GMT).

His thrilling documentary story of a dedicated group of citizen volunteers on the S.S. HOPE undoubtedly records one of the greatest humanitarian projects of the 20th century. Amateur radio participation in and support of this project is in the finest tradition of our hobby.\* Radio amateurs everywhere will share the pride of knowing that regular communication with home is provided by amateur radio over the 8,000 miles of Pacific Ocean separating the S.S. HOPE hospital staff and crew from the United States.

OVER 5,000 amateur radio contacts have been made since the S.S. HOPE sailed September 22, 1960. This included several emergencies and thousands of routine messages assisting this people-to-people project in carrying out its mission. One dramatic contact direct to United Nations Headquarters is shown briefly in the film documentary. The cooperation of radio amateurs throughout the world with the S.S. HOPE's amateur station over a period of many months is eloquent testimony to the ability of our hobby to make friends and inspire cooperation on a world-wide basis.

**ARRL's Board of Directors and headquarters staff** are to be commended for the unanimous endorsement of Project HOPE resulting in such good public relations for our hobby.

CPECIAL recognition is also due W6ZB, W6BYS, W6EJC, for their unstinting efforts over many months in handling S.S. HOPE traffic.

A 16 MM. film print, (color-sound) may be borrowed for showing to your radio club by writing "Project HOPE, Washington, D. C." and giving one or two alternate dates desired.

> -RALPH C. CHARBENEAU, W8OLJ (Guest Editor)

Hallicrafters salutes the S.S. HOPE's completion of its first year's mission! WELL DONE!

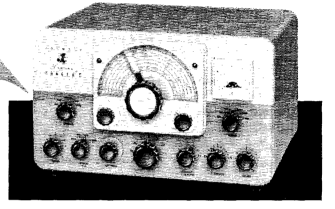
\* See "The Voyage of the S.S. Hope," April QST

Buelfallyin Jr. W. J. Hasegan WSAC

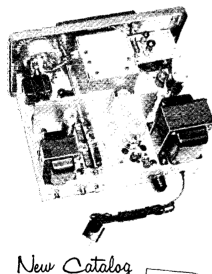
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75 watts CW input ...65 watts AM!



Write today for our newest Amateur Catalog! Available now contains photos,

schematics, and detailed

specifications!



Now—a new version of the popular Viking "Ranger" . . . the "Ranger-II" Transmitter/Exciter! Completely self-contained in a handsome re-styled cabinet, the "Ranger II" now covers 6 meters! As a transmitter, the "Ranger II" is a rugged and compact 75 watt CW input or 65 watt phone unit. Pi-network coupling system will match antenna loads from 50 to 500 ohms and will tune out large amounts of reactance. Single-knob bandswitching on six amateur bands: 160, 80, 40, 20, 15, 10 and 6 meters—built-in VFO or crystal control. Timed sequence (grid block) keying provides ideal "make" or "break" on your keyed signal, yet the "break-in" advantages of a keyed VFO are retained.

As an exciter, the "Ranger II" will drive any of the popular kilowatt level tubes, provides a high quality speech driver system for high powered modulators. Control functions for the high powered stage may be handled right at the exciter—no modification required to shift from transmitter to exciter operation. Nine pin receptacle at the rear brings out TVI filtered control and audio leads for exciter operation. This receptacle also permits the "Ranger II" to be used as a filament and plate power source, and also as a modulator for auxiliary equipment such as the Viking "6N2" VHF transmitter. Unit is effectively TVI suppressed . . . extremely stable, temperature compensated built-in VFO gives you exceptional tuning accuracy and velvet smooth control. Complete with tubes, less crystals, key and microphone.

Cat. No. 240-162-1 Viking "Ranger II" Kit..... Amateur Net

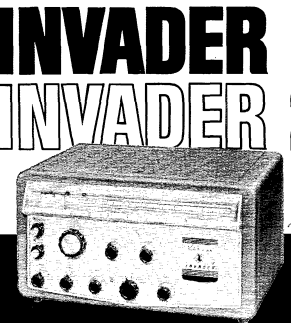
Cat. No. 240-162-2 Viking "Ranger II" wired and tested.....Amateur Net



FIRST CHOICE AMONG THE NATION'S AMATEURS



E. F. JOHNSON COMPANY . WASECA, MINNESOTA



Here's the transmitter with the sharp, penetrating signal you've been waiting for-plus more exclusive operating and convenience features than any other SSB Transmitter on the market today! Instant bandswitching coverage 80 through 10 meters-no extra crystals to buy-no realigning necessary-delivers a solid 200 watts CW input; 200 watts P.E.P. SSB input; 90 watts input on AM! Unwanted sideband suppression is 60 db or better! Built-in VFO is differentially compensated. Exclusive RF controlled audio AGC and ALC (limiter type) provide greater average speech power-high gain push-to-talk audio system has plenty of reserve gain for either crystal or dynamic microphones. VOX and anti-trip circuits are extremely smooth in operation-built-in anti-trip matching transformer-adjustable VOX time delay circuit. Mixertype shaped keying is crisp, sharp-click and chirp free. Single knob wide range pi-network output circuit-fully TVI suppressed.

Cat. No. 240-302-2 Wired and tested with tubes, crystals and crystal filter... Amateur Net

Cat. No. 240-304-2.... Amateur Net

INVADER-2000-All the fine features of the "Invader", plus the added power and flexibility of an integral linear amplifier and remote controlled power supply completely wired and tested. Rated a solid 2000 watts P. E. P. (twice average DC) input on SSB; 1000 watts CW; and 800 watts input AM! Wide range output circuit (40 to 600 ohms, adjustable.) Final amplifier provides exceptionally uniform "Q". With multi-section power supply, tubes and crystals.

\$**1229**00

THE NATION'S AMATEURS

\$**619**50

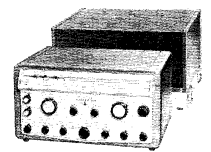
FIRST CHOICE AMONG

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89

# The finest SSB

signal on the air!



Add hi-power conversion overnight for an integrated 2000 watt desk-top transmitter!

HI-POWER CONVERSION-Take the features and performance of your "Invader" . add the power and flexibility of this unique Viking "Hi-Power Conversion" system ... and you're "on the air" with the "Invader-2000". Completely wired and testedincludes everything you need-no soldering necessary-complete the entire conversion in one evening!

Cat. No. 240-303-2 \$**619**50 Amateur Net

(Continued from page 86)

Crontened 1 Crontened 1 Provide the state of the NCS and EAN liaison the apountment of W2FEB as Nu and mer. of NYS CW, W2RUF has resigned as next, of NYS CW, was been one of the top the ine ine is of Clara has done these many years. Through the endrot NYS CW, has been one of the bands precause she will next as asst. mgr, of W2FEB, but after the fine is of Clara has done these many years. Through the endrot NYS CW, has been one of the bands precause she will next as asst. mgr, of W2FEB, but after the fine is of Clara has done these many years. Through the endrot NYS CW, has been one of the bands precause she will next as asst. mgr, of W2FEB, but after the fine is of the Ammet M27SP but and precause she will next as asst. mgr, of W2FEB, but after the fine is of ming the Field Day messages received the is an inter will be been the field Day messages received the state from the field Day messages received by previous of RAGS Review, the replaces editor-published well worth the time and effort. K00FFA is the next the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by previous the state from the field Day messages received by the state previous the state from the field Day messages received by the state previous the state from the field Day message the states of the states of previous the sta

#### **CENTRAL DIVISION**

**ILLINOIS**—SCM, Edmond A. Metzger, W9PRN— Asst, SCM: Grace V. Ryden, 9GME, SEC: PSP. RM: USR. PAM: RYU. EC of Cook County: HPG, Section uet: ILN, 3515 kc. Mon. through Sat. at 1900 CDT. The annual Field Day was an FB success, according to the reports coming in. Conditions in this section were much better and the scores reported have all been higher than the proving come. The Control Division Conging for the better and the scores reported have all been higher than the previous year. The Central Division Convention was well attended: the various forums and panels were very instructive and the gang went away with some fine tech-nical knowledge. REC, ZIV, U.A. 1MN, KCR and K9-OCU participated in the recent Frequency Measuring Test conducted by the League. BKT is the call of the Experimental Amateur Radio Society of Rockford, New Novices heard were KN9GQU, KN9HSQ, KN9HXP, KN9ILJ, KN9FTM and KN9FXG, KCR is recuperating from broken ribs and a fractured leg sustained in an

auto accident. J.N. LIN. MAK. K90FR, K9UOY, QQG, K9RAS. K90PJ, K9ISP and W9NIU were top scorers in this section in the April CD Party. EU has a new 200 on the air and reports that the DX is getting better, F9RAS wants to know if there is any multiplier for getting the two lighting on Field Day. K9QMJ is sporting a new HA-1 TO keyer. K9UOY reports that he has an tenna trouble because of the neighbors shooting it down. K9MLI is operating 6-meter mobile. PNY and K9TYA have neceived their WAS certificates. The Binomington Child has there the KNNCTPE is conting to the theory that here the the KNNCTPE is conting to the the theory that the the transmitter of the the theory of the second to the system of the second k9KYW, net control for the North Central Phone Net, reports that the LN handled 185 unsages in 17 sessions and K9KYW, net control for the North Central Phone Net, reports that the and's traffic count is 140 messages. K9V01 and K9VQZ operated for 72 hours on 75 meters june 28, 27 and 28. K9BNV received an appointment to Navy O.C.S. and will leave for there Sept. 15. PVD is on 2 meters with a new 100-wat rig. KN9BPGV is sexhing on the wells with his new Hy-Gain five-element here. K9QPA was elected pregicated of Gordon Tech. High School Radio Club. K9TSU, BOU, K9ZMZ and K9VX et the new others of the Perfect Copy Rag Chevers Net/Club of Chicago. QKE reports that this year the and wells with a solution of a meters. ERU has 242 countries continued and with the solution of the set of the set of the set of the SPT wells. Solution of the resident of Gordon Tech. High School Radio Club. K9TSU, BOU, K9ZMZ and K9YX and K9TX and K9TY and

# EVERYTHING IS NEW at HEATH



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Forty new kits have joined the Heathkit line this fall ... choose from over 250 quality kits ... the world's most complete line!



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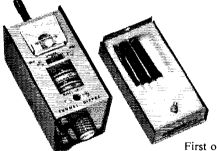


## Specially-designed for CW work... new novice CW TRANSMITTER KIT HX-11

An excellent transmitter for the novice or CW amateur who appreciates a clean, quality signal and real distance getting power! Features 50 watt RF power input on 80 through 10 meters, built-in low pass filter, single-knob bandswitching, switched antenna relay power and pi-network output coupling for complete operating convenience. A "tune-operate" switch allows off-the-air tuning and a large "clear view" meter indicates final grid or plate current. Easy access to crystal socket is provided by a metal pull-out cabinet plug. Power supply is built-in. Careful design and high-quality components used throughout make this kit easy to assemble and assures long, reliable and trouble-free performance for years to come. An outstanding "watts-per-dollar" value in amateur gear. 17 lbs.



- 50 watts input
- Single switch station control
- Built-in low pass filter



Kit HX-11 ... \$5 mo. \$43.50



## New!...nothing else like it anywhere... the Heathkit "TUNNEL-DIPPER".... exclusive tunnel-diode oscillator!

First of its type! Performs like a "grid-dip" meter but uses a tunneldiode oscillator and transistors-no tubes! Built-in battery supply for complete portability . . . use it anywhere for alignment, troubleshooting, etc. Features color-matched coils and dial scales for easy reading; printed circuit board for easy assembly. Protective cover has storage space for coils. Enclosed vernier-driven drum-type tuning dial prevents accidental change in settings. 3 lbs.

- Solid-state circuitry
- Completely portable
- Covers 160 to 1¼ meters

## Improve your receiver performance with this new Heathkit "O" MULTIPLIER

May be used with any receiver having an IF frequency between 450 and 460 kc. This "electronic filter," with effective "Q" of approximately 4,000, provides either a sharply-peaked IF curve for CW, a broad peaked IF curve for AM or SSB, or a deep sharp notch for rejecting heterodynes on CW, AM and SSB. Both peak or notch positions are tuneable to any point in the receiver's IF bandpass. Ideal for CW reception and heterodyne rejection on receivers or transceivers employing fixed bandwidth mechanical filters such as the Collins 75S-1. Power supply is built-in. 2 lbs.

Kit HD-11 .....\$14.95



- Built-in power supply
- New styling

## New low cost, broad coverage Heathkit VFO HG-10



- Seven bands—80 through 2 meters !
- Rotating slide-rule tuning dial
- 28:1 vernier drive

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## IS K6INI THE WORLD'S CHAMPION DX OPERATOR?

Judge for yourself! Read his letter and count the DX he has worked with only 65 watts and a \$16.95 Gotham V-80 Vertical Antenna.

> 2405 Bowditch, Berkeley 4, California January 31, 1959

GOTHAM

1805 Purdy Avenue Miami Beach 39, Florida

#### Gentlemen:

I just thought I would drop you a line and let you know how pleased I am with your V-80 vertical antenna. I have been using it for almost two years now, and am positively amazed at its performance with my QRP 65 watts input! Let me show you what I mean:

I have worked over 100 countries and have received very fine reports from many DX stations, including 599 reports from every continent except Europe (589)! I have also worked enough stations for my WAC, WAS, WAJAD and ADXC awards, and I am in the process of working for several other awards. And all this with your GOTHAM V-80 vertical antenna!

Frankly, I fail to see how anyone could ask for better performance with such low power, limited space and a limited budget. In my opinion, the V-80 beats them all in its class.

I am enclosing a list of DX countries I have worked to give you an idea of what I have been talking about.

Wishing you the best for 1959, I am Sincerely yours, Thomas G. Gabbert, K6INI (Ex-T12TG)

## OR IS K4ZRA THE NEW

**CHAMP?** Read his letter, and see his diagram of a typical installation and what it achieved:

2539 Christie Place Owensboro, Kentucky

GOTHAM Miami Beach, Florida

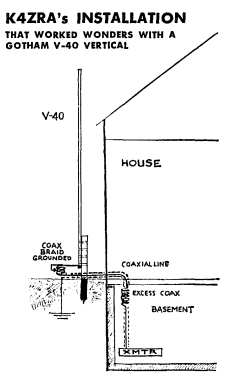
Gentlemen:

While I was at home last summer, I had occasion to use your GOTHAM vertical antenna on the air for about two months. I was quite amazed with the excellent performance of that inexpensive and simply installed antenna. It did everything you, KólNI, and others said it would, in spite of the generally poor band conditions during the summer months.

During the time I used this antenna, I worked well over 100 DX stations in 44 different countries, earned a WAS certificate, and worked the necessary stations for WAVE, receiving very fine signal reports from all. My rig ran from 75 to 100 watts plate input and the receiver was an old military ARR-7 (Hallicrafters reboxed SX-28.)

The above mentioned contacts were made with the vertical mounted several inches off the ground, without radials, with only a simple ground connection to the coaxial shield. Later I raised the antenna up about 20 feet and installed the radials and this improved the already good signal pattern and enabled me to pick off another 12 DX countries and other DX contacts in a couple of weeks of good band conditions. In the latter part of August I used several single-band vertical and ground plane antennas and found that the single GOTHAM vertical equalled all these individual antennas.

Another attractive feature is the versatility of installation. It works high or low on ground, with or without radials,



mounted in any space. Of course I did find that the best installations were the two mentioned above, but they were fairly simple to arrange, especially the first one!

The GOTHAM vertical is also a superior receiving antenna and I would strongly urge you to recommend that it be used for receiving as well as transmitting.

I just wanted to tell you how pleased I was with the overall performance of your antenna. For an inexpensive, easy-to-install, dependable antenna that really works for both DX and "local" W/K contacts, I don't see how one could ask for more and I would certainly recommend a GOTHAM V-40 to anyone desiring these features. Good luck in 1961 with those FB antennas! Sincerely,

Daniel F. Onley, K4ZRA

## FREE

Send a card for our valuable catalog of 50 different antennas with specifications and characteristics. Gives bands and frequencies covered, element information, size of tubing used, boom length, shipping weight, feed line used, polarization, and other data.

#### FACTS YOU COULD ON THE GOTHAM WORK V-80 VERTICAL ANTENNA If K6INI can do it, so can you. WONDERS WITH Absolutely no guying needed. Radials not required. Α • Only a few square inches of space needed. GOTHAM Four metal mounting straps furnished. • Special B & W loading coil VERTICAL furnished. • Every vertical is complete, ANTENNA! ready for use. Mount it at any convenient height. No relays, traps, or gadgets FILL IN AND SEND TODAY! used. • Accepted design—in use for many years. Airmail Order Today — We Ship Tomorrow Many thousands in use the GOTHAM Dept. QST world over. 1805 PURDY AVE., MIAMI BEACH, FLA. • Simple assembly, quick Enclosed find check or money-order for installation. V40 VERTICAL ANTENNA FOR 40, 20, 15, 10 AND 6 METER BANDS. ESPECIALLY Withstands 75 mph wind-SUITED FOR THE NOVICE WHO OPERATES storms. 40 AND 15.....\$14.95 Non-corrosive aluminum used exclusively. V80 VERTICAL ANTENNA FOR 80, 40, 20, Omnidirectional radiation. Multi-band, V80 works 80, 40, 20, 15, 10, 6. Ideal for novices, but will handle a Kw. • Will work with any receiver and xmitter.

- Overall height 23 feet.
- Uses one 52 ohm coax line.
- An effective modern antenna, with amazing performance. Your best bet for a lifetime antenna at an economical price. ONLY \$16.95.

GOTHAM

15, 10 AND 6 METER BANDS. MOST POPULAR OF THE VERTICALS. USED BY THOUSANDS OF NOVICES, TECHNICIANS, AND GENERAL LICENSE HAMS ... \$16.95 V160 VERTICAL ANTENNA FOR 160, 80, 40, 20, 15, 10 AND 6 METER BANDS. SAME AS THE OTHER VERTICAL AN-TENNAS, EXCEPT THAT A LARGER LOAD-ING COIL PERMITS OPERATION ON THE 160 METER BAND ALSO ..... \$18.95 HOW TO ORDER. Send check or money order directly to Gotham. Immediate shipment by Railway Express, charges collect. Foreign orders accepted. Name..... 95 (Continued from page 90)

with 1 kw. New officers of the Whitewater Club are L40, pres.; OKH, vice-pres.; K9ACB, seey. K9YTJ was top scorer in Wisconsin in the Novice Roundup, K9HBT re-ports working 39 states on 6 meters during June, with 45 watts and a four-element beam. K9YER has a new Valiant and an RCC certificate. OBS K9SQV now is operating RTTY. A new triband vertical is in use by 4VRD/9. MWQ reports increased activity on meters for encergency preparedness by the La Crosse Club. Six weeks was required by LFK to recover from third degree burns accidentally received from his 1040-volt supply. A traffic total of 13,860 was reported by Wisconsin operators for the first 6 months of 1961. Eight BPL certificates brailie total of 13,860 was reported by Wisconsin operators for the first 6 months of 1961. Eight BPL certificates were issued. Appointments numbered 16 OPSs, 34 ORSs, 32 ECs, 12 OOs, 8 OESs, 5 OBSs. There were 33 known members of the A-1 Operator Club in the section and 1350 notices were sent by 9 OOs. There were 137 Official Bulletin transmissions by 4 OBSs. DYG celebrated his first anniversary as manager of the Central Area. Not on June 1. Traffic: (June) W9DYG 633. K9GYQ 343, W9KQB 255, CXY 252. K9LIT 182, SAA 131. VHP 91. K9YTJ 59. W9CBE 37. NRP 35, K9SQV 34, GSC 33. W07TL 33, VIK 29, ONI 26, YT 24, MWQ 16, K9HDL 15, W4VRD 9 15, K9CL18, ELT 8, JQA 8, W9ZB 8, NLJ 7, K9YDY 2. (May) K9VNO 81, JQA 18, W9FXA 16, MWQ 11, IJT 1. (Apr.) W4VRD/9 20, K9SQV 16, W9FXA 14, K9ZYU 10, WIG 4. WIG 4

#### DAKOTA DIVISION

NORTH DAKOTA—SCM, Harold A. Wengel, WOHYA—PAM: KOKJR, RM: KTZ. Congratulations to CJC and his XYL on the birth of a daughter. North Dakota 75-Meter Phone Net report for June: 22 sessious, total of 415 check-ins maximum 25, minimum 10, Mes-sages handled: 45 formal, 33 informal with 8 relays. North Dakota Post Office Net report for June: 4 ses-sions, total of 28 check-ins; maximum 13, minimum 5, Messages handled: 1 piece of formal traffic and 3 in-formals. GOD reports that GQD, AEG and KØYXJ, operating mobile off Garrison Lake on Field Day, worked 5 states. There are several new calls in Bismarck, among them KNØIKD, Traffic: (June) KØMPH 107, GGI 14, WØBHF 5, (May) KØMPH 144, ITP 54, GGI 17, TNI 17, WØAYJ 14, KØPVH 14, TVI 14, TYY 12, WØAQR 2, DNJ 8, KØKBV 6, WØBHF 5, CPL 5, KØTPK 4, WØQQD 3, KØWIO 3, WØBEH 2, KØGRM 2, WOHM 2.

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QZW1. MINNESOTA—SCM, Mrs. Lydia S. Johnson, WØ-KJZ-Asst, SCM: Charles M. Marsh, ØALW, SEC: TUS, PAMs: OPX and KØEPT, RMs: PET and KØ-IZD, The following club groups sent FD messages to the SCM: ØREA/Ø, YAC/Ø, RA/Ø, KØEUD/Ø, KØ-VTE/Ø, MXW/Ø, KØØSS/Ø, MASSR, the Minn, Ama-teur Selective Service Radio Net, meets four times per week on 3838 kc, at 2200Z to handle traffic from the Se-lective Service Radio Net, meets in St. Paul KØ-service Rodio Net, meets in St. Paul KØ-VTG is going to Florida. He received his first Worked United Nations Award, Seventy-five hans attended the V1G is going to Florida. He received his first Worked United Nations Award, Seventy-five hauss attended the program in Wassea to hear 1HDQ speak on v.h.f. build-ing and operating equipment, MJN-MISN members held their annual meeting at RQJ's QTH. Those present were KOS 4KM, CIB. EUH, RSJ, UKU, VPP, SNC, SNG, VTG, IVQ, ORK, WØS MUO, CGK, DQL, ISJ, KJZ, KLG, RQJ, THY and PET, RM PET resigned because he is going into the appliance business for himself. The new RM for MISN is KLG, MSN will meet daily on 3595 kc, at 7 p.m. "Minnesota Time" the year around, In CMT it is 24002 during the summer months and 01002 the rest of the year, MJN is to meet one-half hour be-fore MSN on the same trequency. In the annual EC sur-vey at the end of 60, by percentage our section ranks 19th with 22 annual reports sent to Headquarters, Twenty-four ECs failed to send a report. In traffic our section placed sixth nationally, BUO, LST and KLG participated in the recent FMT with very good results. KNOJDX lives in Reading, KØS AKM and UKU vis-ited KJZ, RMI PET delivered the MISN net report in person. New operators in Rochester are KNØS JEX, JFY,

JFV, JFJ, JRJ and JFH, RM IZD received his 3rd-class radiotelephone license. KØTXT states that he hopes to have his receiver in better condition soon and to be able have his receiver in better condition soon and to be able to participate in nets again. SLD would like to see a 40-meter s.s.b.-a.u. phone uset for Minnesota. Traffic: (June) WOISJ 523, KØVTG 326, WØDQL 245, KJZ 262, KØVTP 186, WØLST 166, HEN 80, KØPML 59, WØOPX 52, BUO 49, KØYCQ 43, WØALW 42, KØZKK 41, ISV 38, WØWMA 36, KØAKM 32, SBB 30, WØFGP 26, KØ-RDA 26, JYJ 24, UKU 24, IZD 23, ØB 21, WØUMX 21, KØVYPJ 19, IDV 18, WØATØ 17, KØUBA 17, KYK 14, SNG 11, WØTHY 9, KNØGPI 8, WØMXC 8, SLD 8, KØWYV 7, ZRD 7, KNØEUH 6, KØBAD 5, WØWT 5, KØGFL 4, WØLIG 4, KØCIB 3, MGT 3, RHN 3, WØUCV 2, (May) WØALW 46, KØJYJ 13.

#### DELTA DIVISION

**DELTA DIVISION ARKANSAS**—SCM, Daniel Patterson, W5SMIN— SEC: K5CIR, PAM: DYL, RM: K5TYW. The OZK C.W. Net meets at 7 P.M. each week day on 3790 kc. Mainstays on OZK are SZJ and RIT, With the new weather equipment going in at Little Rock the Weather Bureau will be able to tract the storms over most of Arkansas. They have asked the hams to organize a weather net on 6 meters to contirm what they see on their radar screen. This is just another way that ama-teurs help to show the public and FCC that they are worth their salt. A very good source of equipment for the 6-meter net is the f.m. equipment which is being re-placed because of split channel operation. It will have to be modified to transmit and receive on 6 meters but that isn't too hard to do, and can be made to operate on 6, 12 or 117 volts. This will be ny last SCM report as I find that I cannut do the traveling that is more or less expected of the SCM. I have recommended that K5-CIR be appointed to fill the varancy until a new SCM can be elected. I know Odie will do a good job. I want to thank all the boys who have helped me in the past with the job of SCM. In the rush of the holiday I secued to have misplaced the traffic reports which I picked up on the air so I will just skip the traffic report for this wonth. Once again, thanks.

seened to have misplaced the trainic reports which I picked up on the air so I will just skip the traific report for this month. Once again, thanks. LOUISIANA-SCM, Thomas J. Morgavi, W5FMO-Field Day messages were received addressed to the SCM from FKX/5, K5NTR/5, K5REN/5, UK/5, K5NDV/5, K5SGX/5 and W5INL/5, The SCM and SEC visited sevreal locations in the New Orleans Area during the Field Day period. When the New Orleans Area during the Field Day period. When the Navy's Blue Angels came to Ba-ton Rouge for the 4th Annual Baton Rouge Sky-O-Rama, several of the Baton Rouge boys helped the local officials with their mobile units in handling traffic, keep-ton Rouge for the 4th Annual Baton Rouge Sky-G-Rama, several of the Baton Rouge boxs helped the local officials with their mobile units in handling traffic, keeping the field and runways clear and other chores. A job well done received high prizie from the local officials. Those participating were KSDAC, IJH, EOA, LRQ, OPL, RGI, USJ, USV and W5PKY. The week prior to the Field Day week end was declared amateur radio week in Shreveport by Mayor Fant, KSVHJ is busy handling traffic on the Gulf Coast SB Net, KRX has decided to come back and start handling some traffic again. KSCDC worked Field Day Score : 214 points and a case of poison ivy. K5QXV had to borrow a receiver while his own was being repaired. UQR filed a lengthy report on 6 meters. K5HSO graduated from Amite High School as Valedictorian, K5LZA is back in La, from college station, Tex. Field Day activities got very good press reports and coverage. LDH had a nice spread in the Pi-cayune Sunday Edition. SEC erports that emergency nets are standing by ready for the hurricane season. K5DGL ESW, QCS and AYD report 840 contacts on FD. CEZ had two weeks vacation, fished, painted the house, cleaned up the junk room, wired the PE-95 generator, went back to work to rest. HHA has antenna trouble on R435. Traffic: W5CEZ 281. MIXQ 130. K5AGJ 97. QXV 97. W5GKT 90, KEXZ 48, KSYHJ 48, UYL 21.
 MISSISPIPI-SCM, Floyd C, Tectson, W5MIG-Field Day activity was up in the section this year, Statoms reporting were EW Biloi, K5YGR Laurel, K5RUA Gulfport. FQ Meridian, K5BYB Clearmont Harbor, ROC Baldwyn, KHB Natchez and PFC Jackson, 9CTJ is now stationed a to Keesler. He is a v.h.f. enthusiak. K5HN Has moved to Cleveland and is back on the air. K5GET has been named state RACES Frequency Cordinator, TXK and others of the Jackson Chib were active in the recent Powder PUf Dorly. The Biloi Chub held its usual FB Hamfest in the Community Center and had a fine program. Congratulations, fellows, Diree-tur 4RV was a victor at the hamfest. New appointees are 9CTJ

# \* Very Hot News . . . from hallicrafters

Two great new <u>kits</u>...a complete, high-performance AM/CW station, from the world's most experienced designers of short wave equipment

HALLIKITS, we call them—a completely new concept of kit engineering that brings to your workshop, for the first time, these two outstanding advantages:

First, the unparalleled design experience of Hallicrafters' communications labora-



### HT-40 TRANSMITTER, \$89.95

A perfect match for the handsome SX-140, both in quality and appearance. Hallicrafters' transmitter leadership is evident in every precisionengineered feature of this crystal-controlled 75-watt beauty—features as important to oldtimers as they are to novices.

- FEATURES: You get excellent CW performance as well as AM. Full band switching, 80 through 6 meters. Enjoy easy tune-up and crisp, clean styling that has efficient operation as well as appearance in mind. Unit is fully metered, TVI filtered.
- SPECIFICATIONS: Maximum D.C. power input: 75 watts. Power output in excess of 35 watts CW, 30 watts peak AM phone. (Slightly less on 6 meters.) Frequency bands: 80, 40, 20, 15, 10 and 6 meters.
- TUBES AND FUNCTIONS: 6DQ5 power output; 6CX8 crystal oscillator and driver; 12AX7 speech amplifier; 6DE7 modulator; silicon high voltage rectifiers.
- FRONT PANEL: Function (AC off, tune, standby, AM, CW); Band Selector (80, 40, 20, 15, 10, 6); Drive control; Plate tuning, plate loading, Crystal-V.F.O.; Grid Current; Meter; AC indicator light; RF output.
- REAR CHASSIS: Microphone gain; antenna co-ax connector; remote control terminals; AC power cord.

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Export Sales: International Div., Raytheon Co., Waltham, Mass. Canada: Gould Sales Co., Montreal, P.Q.

tories; and second, production-line proof of "Constructability" before you buy.

Have a wonderful time! Save a bundle of money! End up with a station the most experienced amateur would be proud to call his own.



### SX-140 RECEIVER, \$104.95

Doesn't it make sense to team up your skill with the experience of a company who has designed and built more high-performance receivers than any other in the world? Especially when the result is the *lowest-priced amateur band receiver available*?

- FEATURES: You get complete coverage of all amateur bands 80 through 6 meters, with extremely high sensitivity and sharp selectivity. Unit has RF stage; S-meter; antenna trimmer; and XTAL calibrator. Tuning ratio is 25 to 1.
- CONTROLS: Tuning; Antenna Trimmer; Cal. Reset; Function (AC off, standby, AM, CW-SSB); Band Selector; Cal. on/off; RF Gain; Auto. Noise Limiter on/off; Selectivity /BFO; Audio Gain; phone jack; S-meter Adj.
- TUBES AND FUNCTIONS: 6AZ8 tuned RF amplifier and crystal calibrator; 6U8 oscillator and mixer; 6BA6 1650 kc. IF amplifier and BFO; 6T8A 2nd detector, A.V.C., ANL and 1st audio; 6AW8A audio power amplifier and S-meter amplifier; (2) silicon high voltage rectifiers.
  - **P.S.** Both units are available fully wired, and tested. SX-140, \$124.95, HT-40, \$109.95.

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HOW TO LOCATE & ELIMINATE RADIO AND TV INTERFERENCE (and Edition Revised & Enlarged) by Fred D. Rove. This most practical book tells you what to do and how to do it. The original version of this 'standard' has been revised and brought up-todate so that the numerous methods for the location and elimination of radio and TV interference reflect the very latest techniques. New and improved electronic components are shown and described together with their applications. Considerable material re-garding new FCC Rules and Regulations has been included. #158, **\$2.90**.

HOW TO USE GRID-DIP OSCILLATORS by Rufus For the transformation of the set of the se uest possible results. It is applicable to all kinds of radio receivers and transmitters, also to television receivers. The grid-dip oscillator is a troubleshoot-ing device—an adjusting device—a frequency meas-uring device—applicable to circuits and components in circuits—to antennas; also a signal source of variable frequency. #245, **\$2.50**.

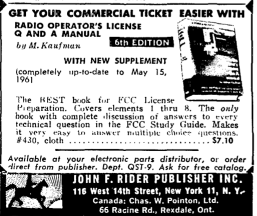
SHORTWAVE PROPAGATION by Stanley Leinwoll (Radio Frequency & Propagation Mgr.- Radio Free Europe). This review in QST (May 1960) sums up the book's vital interest to all amateurs:

"Of special interest to QST readers are chapters on amateur contributions to knowledge of wrow propa-gation and a forecast—advanced with admitted cau-tion!—of probable amateur-band conditions during the coming sunspot cycle. Throughout the book the reader is introduced to various interesting aspects of propagation: one-way skip, for example, scat-ter, meteors, auroral effects — all the things that hams continually encounter in everyday operation. It would be hard to find a question about propaga-tion in the 3-30 Mc. region — at least the type of question that an amateur would ask—that isn't cov-ercd somewhere in this book .... " #231, \$3.90.

#### NEW TITLES

TRANSISTOR INTERNATIONAL SUBSTITUTION **INTERNATIONAL TRANSISTOR SUBSTITUTION GUIDEBOOK (4500 Direct Substitutions)**, *Keats A. Pullen, Jr., Eng. D.* Reliable, Proved, Direct Sub-stitutions only, includes case styles and dimensions,

\$1.50. CITIZENS BAND RADIO, Allen Lytel, \$3.90. BASIC MATHEMATICS (4-Volume 'Pictured-Text' Courses), Norman H. Conwhurst, New 'learn-hy-pictures' course makes it ensier than you ever dreamed to learn math-NOW AVAILABLE, VOL. I. Arithmetic As An Outgrowth Of Learning to Count, \$3.90. NOW AVAILABLE, VOL. II, Intro-ducing Algebra, Geometry, Trigonometry as Ways of Thinking in Mathematics, \$3.90. Vols, III and IV available towards end of 1961.



W4VQE. W4SKH was operated in the V.H.F. QSO Party from Mt. Let'onte by W4LQE, W4VQE. W4RO, W4ZZ and W4SGI. FD reports were received from W4SKH. W4TM1/4, W4EM1/4, W4D11/4, W4KUL and W4AM1/4. K4PKO wants skeds on 51.27 Mc, and reports new Gener-als in Mutrreceloro are K4WJZ and K4YWA. W4PFP is on 75-10 meters with s.s.b. and a.m. and has installed a triband beam, K4AKP reports rig trouble the last werk of June but check his traffic total. Net reports were filed by W4UYP, K4AKP and W4PQP; also an SEC report from K40UK; OO reports from K4RUN. W4TDW and K4PUZ; OES reports from K4RUN. W4TDW and K4PUZ; OES reports from W4YRM and K4KYL. The new EC for Henderson County is K4TTA and K4FNR renewed his ORS appointment. Traffic: (June) K4AKP 1008, W4PI, 752, W4VJ 159, W4PQP 74, W4FX 62, W4TZG 50, K4QVY 14, W4PFP 42, W4UVP 26, W4JVH 14, W4-UVL 12, K4PKO 11, W4TYV 11, W4ZJY 10, K4BWS 8, K4FNR 8, W4LLJ 8, W4UIO 7, W4VNU 3, (May) W4-JVM 9, K4BWS 4. JVM 9. K4BWS 4.

#### GREAT LAKES DIVISION

#### GREAT LAKES DIVISION CONVENTION QSO PARTY

September 8-10

The Committee of the Great Lakes Division Convention will sponsor a QSO Party open to all amateurs residing in Kentucky, Michigan, and Ohio. The Party will be held from 2400 GMT Friday, September 8 until 2400 GMT Sunday. September 10. Any and all amateur bands may be used and any mode of emission. There are no cower restrictions.

power restrictions. Scoring: Multiply the number of stations worked in the three state area by the number of counties contacted (291 counties are rep-resented in the Great Lakes Division). Each station may be worked but once regardless of band or mode of emission used. Logs should include calls of stations worked, band used, signal reports, time, date, and county in which contact stations are located. Operation near the following frequencies is recommended: 3600, 3740, 3870, 7100, 7175, 7250, 14100, and 14250 kc. The call "CQ Great Lakes" should be used on phone and "CQ GL" on c.w. An engraved trophy will be presented to the highest scoring station be presented to the highest scoring station will in the contest. The high scorer in each state will receive complimentary registration and banquet tickets to the Convention. Certificates of per-formance will be issued to the three highest scoring stations in each state. Certificates also will be awarded to the highest scoring Novice station in each state.

All entries must be postmarked no later than Sept. 25, 1961, and should be sent to Contest Manager, Jack Siringer, W8AJW, 2972 Clague Road, North Olmstead, Ohio. To encourage YL participation, the leading YL in the Division will be awarded an engraved trophy, registration and banquet ticket.

**KENTUCKY**—SCM, Rohert A, Thomason, W4SUD Asst., SCM: W. C. Alcock, W4CDA, SEC: W4BAZ, PAM: W4SZB, RM: K4KWQ, V.ILF, PAM: K4LOA. The Kentucky Novice Net, WN4AGH manager, had a traffic total of 67. Look for this net daily, 1800 EST, on 3720 kc, K4QCQ reports there are no NCS vacancies on KYN: however, get your name on the waiting list. W4-KKG has the new S/Line rig and "Chrismas Tree" beams, K4PXW is using a DX-40 and an ARC-5 re-ceiver on KNN. A new ir, operator for W4SZL arrived June 20. Danny says he sure puts out a good signal. W4LXA, K4DWR and W4TUV are new members of MKPN. W4JSH/4 turnished energency communications for Ravenna, Ky., June 10. Telephone service was out or over twelve hours, K4OLT and K4CSH had a per-fect June attendance on MKPN. W4RHZ worked NSS and copied both c.w. and RTTY messages on Armed Forces Day, K4ZQR reports that 25 attended the ABC VH.F. meeting (Louisville) June 21. The program in-cluded a tape on v.h.f. propagation, K4HZB is spend-ing the summer in Detroit and Canada fishing, K4ZRA eluded a tape on v.h.f. propagation. K4HSB is spend-ing the summer in Detroit and Chnada fishing. K4ZRA has 74 toward DXCC. OD reports were received from K4ZRA. W4SZL and K4ZQR. Traffic: K4VDN 142. K4-QCQ 82. K4CSH 70. KN4YZV 62. WN4AGH 57. W4CDA 47. K4PXW 27. W4SUD 21. W4YYI 21, K4AVX 20. K4-ZQR 15. K40LT 14. K4VDO 13. W4EJA 12. W4MWX 12. W4SZB 12. W4KKG 10. K40ZG 10. W4KJP 8. W4SZL 5. W4VJV 2. W4WVU 2.

(Continued on page 100)

# DON'T DAMAGE YOUR CARILLE EXCELISIVE II MOBILE WINDOW BRACKEE MEENINA HEAVIES INFORTONE NEUESSTRIANEA MINITE

- Anolizet for beauty and wear No males comunisigntive allemanent installations Venicle and queux and cluses normally: Carateria and Avila Detense
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To convert your Mobile antenna for

Hotel, Motel or Home use.

All whips are interchangeable! Use the same bracket for: 1¼ meter, 2 meter, 6 meter, citizen's band, and the new 150 Mc. "Business Man's" band. (All bracket models complete with Antenna, 10' of cable, all necessary connectors and hardware.) Model B-125-11/4 Meter Mobile Window Bracket Antenna only \$15.95. Model B-2-2 Meter Mobile Window Bracket Antenna only \$15.95. Model B-6-6 Meter Mobile Window Bracket Antenna only \$17.95. Model B-11-11 Meter Citizen's Band Mobile Window Bracket Antenna only \$19.95 (pictured). Model B-150 — 150 Mc. "Business Man's" Band Mobile Window Bracket Antenna only \$15.95.

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| Model GP-2-2 me.<br>ter ground plane<br>conversion kit only<br>\$3.95.<br>Model GP-150-150<br>Mc. ground plane<br>conversion kit only<br>\$3.95. | Model V-2 - 2 meter<br>portable Whip antenna<br>only \$2.95.<br>Model V-125-1V4 me-<br>ter portable Whip an-<br>tenna only \$2.95.<br>Model V-150-150 Mc.<br>b and, B ase |
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| exclusive selling agent;                                                                                                                         | name of my nearest distributor.                                                                                                                                           |

Model V-6

ter Base portable Whip an-tenna only \$5.95.

- 6 me-loaded



## Grab that DX with these sturdy E-Z Way Towers!

Here is a self-supporter that is top favorite of radio amateurs around the world. The famous F-Z Way design is Now Better Than Ever! 55,000 PSI high tensile steel has been incorporated into our tried and proven design to assure you of the sturdiest, most versatile tower your money can buy! Cranks up-cranks downtilts over-stands alone. See the complete E-Z Way line at your nearest distributor.

- Put your Tribander at 41' in 70 mph wind (125 mph cranked down to 24').
- Tilts over for E Z access to array.

Mounts Ham-M Rotor inside tower head. Top radial bushing and vertical thrust bearing.

Safety rest locks tower at desired height. No weight on the cables.

★ E.I.A. RS-222 specs. Heavy wall structual steel tube legs, solid steel rod diagonal and horizontal bracing – arc welded. ALL STEEL 55,000 PSI!

MODEL RBS-40P. 169 Dip painted MODEL RBS-40G. Hot dipped. galvanized, Am Net \$209.50 (Mounting Kits) MODEL GPK-S40. Tilt-Over

TOWER

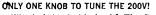
Ground Post. Am. Net. \$75.00 MODEL BAK-S40- Galvanized wall bracket and hinge base. Amateur Net \$10.50

TAMPA 5, FLORIDA

MICHIGAN—SCM. Ralph P. Thetreau, WSFX–SEC: ELR, RMs: EGI, SCW, QQO and FWQ, PAMs: KS-CKD and JTQ, V.H.F. PAMs: NOII and PT. Appointments: OIT and QQO as ECs: K8DJQ and JTQ as ORS: K8LZF and OCC as OPSs: NOH as OES; K8-LOS as OO, New officers of the Tri-County ARA are EWE, pres.; OKW, vice-pres.; K8RGA, trens; K8-ETB, seev. We are sorry to report that K8NAW's XYL died and he is moving to the West Coast. The Wolverine S.S., Net has members in 7 states, and wants to be part of NTS. The Oak Park ARC has a hidden transmitter hunt each month. WFN now edits the Ford ARL paper. The GRARA reports that K8LR is now an ordamed prest. The Mirskegon Area ARC neports that K8BRJ is recovering nicely. The MICRC claims 740 FD contacts, 4440 points. The Genese County RC had 80 operators and 75 AREC men out on FD. K8AEB still is atter DX. VPC likes the "new" 75A-3. HK won a lefttoot sending context at a Son shindig, but tried to keep it quet. K8UZ participated in his first CD Party, K8-HLR got rood school marks and has a new RME-4350A. TTQ is starting a Novice class in Jackson High School, ZHB goes hack to the hespital for an operation on the other eye. K8JED has his TV-33 ir, working well, K8-LPV says. "You do get out better with an antenna thmer!" K8LOS is building an 813 rig. KN8VRF, Ontonagon, took the Combitional Class exam. 50 Mc. was open most of Jane with all modes: c.w., RTY, ssh, and a.m. OES reports were received from K8BGZ, EMD, FZ, NOH, K8NEY, K8BDA, PT and K8BGZ, EMD, FZ, NOH, K8NEY, K8BDA, PT and K8BGV, PT has states on 332 Mc. Traffic (June) K8HCZ 226, HLR 117, W8JTQ 81, WQH 78, K8ENE 75, KMQ 74, W3FWQ 68, FX 51, ELW 46, K8GDD 42, WSNOH 42, K8GTJ 40, W8-RTN 36, K8KQV 35, W8ZHB 24, CQU 21, K8GOU 20, W8EU 19, AUD 17, EOI 17, K8LED 17, W8ALG 7, EGI 7, K8PY W, QUL 7, LPV 6, W8RZ 6, K8LEF 4, NIC 3, (May) K8OTJ 62, W8QQO 49, KTN 38, K8NAW 21, W8WQH 21, K8CKD 14, W8TBP 11, BEZ 9.

**OHIO**—SCM, Wilson E. Weckel, W&AL—Asst, SCM: J. C. Erickson, 8DAE, SEC: HNR, RMs: BZX, DAE, YTP and K&ONQ, PAM: KXMFY, KN&AYY is a new Novice in Chesapeske. DWH and FWL are Silent Keys. The stork brought a balvy girl to KN&VIQ and a baby boy to ex-KN&BRO. LZE talked about ham radio to a Boy Scout troop, K&ONQ was elected serv. of the Cin-cinnati Section of the American Chemical Society. The Chix on Six's 1061 officers are WRH, pres.; K&VMY, vice-pres.; K&RGY seev.; and OIS, treas. Those in Ohio who work ten or those outside of Ohio who work four of its members will get a very nice certificate from K&PSE. Your SCM attended the Lancaster Hamiest, where approximately 2000 registered with about 700 ana-teurs and 87 took the General Class examinations with where approximately 2000 registered with about 700 anne-teurs and 87 took the General Class examinations with 42 passing the code. K&EOH won the NC-270. The Northeastern Ohio V.H.F. group held a Hamfest Pienic with 190 registering. Warren RC's Q-Match states that an anatour directory has been mailed to its members. The Canton ARC's *Feedline* has pictures of OJW and k&BXU, his son, on the cover, All club members re-ceived a club certificate. KZSRS visited, WA6JSK also visited, KXP has new TA-36, MND and K&JNA have new HQ-170s, YAB received El Paso WAE, OYV re-ceived KZS rertificate. K&MZT received CHC, K&EML visited in California and K&TOX moved to Elvria, K&-MZT, and AL received Worked Ohio Ladies Award, WOLA, KSZOJ has a new Challenger, LJM is mobile on WOLA, KSZQJ has a new Challenger, LJM is mobile on 6 and 75 meters, VJW and K8USJ have walkie-talkies on 6 meters. The Cuyahoga County AREC assisted the An-tique Car Club in its show at Berea by handling infortique Car Club in its show at Beren by handling infor-mation service to the public address system, parade con-trol of over 100 antique cars and race control with AEU, OIS, RB, VFU, K§S CQY, DFY, IBE, HIZ, JHZ, JSE, KTG, MME, NQA, OPV, OXZ, RAQ, SCI, SMQ and VMC taking part. The Greater Cincinnati ARA's The Mike and Key announces its hig stag hannest will be held Sun., Sept. 24 and at its meeting showed three movies. While you are in the harniest mod the Findlay RC's USFT News announces its hamfest for Sun., Sept. 10, Dayton ARA's R-F Carier tells us its 1st meeting of June was a special v.h.f. night with K8SNJ giving tips on how to get more out of converters using Nivis-tors, K8HRD displayed his v.h.f. transitor gear. GVG K8HRD displayed his v.h.f. transistor gear, GVG tors. ours, Korraco displayed his V.h.i. transition gene, Gyo, exhibited his 1296-Me, gear and told of steps in convert-ing the ARX-6 along with talks by NAF. K8s BSM and GDV, QDI replaced TEK as e.d. Radio Officer, Massillon ARC's MARC states that OYL resigned as act, mgr. in favor of VYU and K8QHJ has a new Viking Challenger, The OHKYIN V.H.F.'s Q-Firer informs us that IXU spoke on Transmission Lines and Antennas, K8VZW's station was hit by Infeltion USC The OHEMIN V.H.F.'s Q-First informs us that IXU spoke on Transmission lines and Antennas. K8/ZW's station was hit by lightning, VBG and K8GYK lost there  $\delta$ - and 20-meter because of wind. Parma RC's *P.R.C. Bulletin* informs us the club is discussing incorporating and that K88 MTO and PDS joined the Air Force, Toleto's Ham Shack Gossip names KTHQF as its Ham of the Month. K8KFO and his NYL vaca-tioned in Virginia and TTM moved to Florida. KN88 ZID, ZIV and ZJD are new Novices in the Tusco RC. (Continued on page 102)

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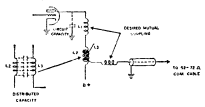


What's behind this knob? The Broadband Principle.

What is meant by a broadband transmitter? It is a transmitter with all stages designed to eliminate the need for manual tuning. Each stage has tuned circuits that are broadly resonant over a predetermined portion of the radio spectrum; for instance, 3.5 MC to 4.5 MC, 13.5 MC to 14.5 MC, etc. The signal is amplified in each broadband stage and is ultimately coupled from the plate of the final RF Amplifier to the antenna feed line through a broadband coupler.

WHAT'S IN A BROADBAND COUPLER? No copper sleeves, ferrites or any other "lossy" elements ... just wire!

There are no motors. servos or sensing circuits required to keep the 200V tuned up! The design of the broadband coupler does the job for you. It works like a transformer with a primary and secondary.



The primary  $L_1 L_2$  is resonant at the high frequency end of the desired passband. Part of the secondary  $L_3 L_4$  is wound bifilar with part of the primary. The bifilar winding has a distributed capacity between the wires. This capacity appears as a series resonant circuit with  $L_4$  at the low frequency end of the desired passband. By controlling the size of the bifilar winding and the mutual coupling between  $L_1$  and  $L_4$ , it is possible to show the amplifier plate an essentially constant load impedance across the desired passband.

Write for 200V brochure for more detailed specifications.

A subsidiary of Zenith Radio Corporation

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EFFICIENCY? As long as the tube sees the proper plate load impedance, it will deliver power to that circuit. If this impedance is equal to that produced by a normally tuned and loaded circuit and the broadband coupler is not constructed with "lossy" elements, it follows that the RF power will be transferred to the load at essentially equal efficiency.

LOADING? Why do you normally tune and load an RF Amplifier? To make the tuned circuit show the proper load impedance to the plate of the tube at the desired frequency.

The output circuit of the 200V is designed to match 52 to 72 ohm coaxial transmission lines without dipping, loading, or tuning of any kind!

SWR? If the SWR is 2:1 or less, the reflected change in plate load impedance through the broadband coupler will be negligible.

HARMONICS? The broadband coupler could be designed wide enough to pass the 2nd Harmonic generated by the output tubes; however, since this is undesirable, the passband is restricted to one megacycle and a series trap circuit built-in to reduce 2nd and higher order Harmonics better than -50 db. The Harmonic rejection of the broadband coupler is equal to or better than a properly tuned Pi network.

The overall broadband circuit design makes possible a true single knob controlled transmitter. The ONLY tuning control is the VFO. In fact, the bands are so arranged that if you have the VFO set to 7280 KC and band switch to 20 meters, the transmitter is instantly ready to operate on 14280 KC; or switch it to 15 meters, and you are instantly on 21280 KC. The 200V is a Band Hopper's dream transmitter. It is the only transmitter that tunes like a receiver and yet provides the best sounding signal on the amateur bands!

73 Wea

Wes Schum, W9DYV

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#### ... TAKES LESS SPACE ... GIVES YOU MORE POWER!

## New EIMAC ZERO-BIAS TRIODE TUBE and modern simplified circuit design.

No screen or grid power supply needed. Operates with 2500 to 3000 volt plate supply. Use your existing plate power supply and have a new, compact, full kilowatt transmitter at a moderate price.

## FEATURES

- 2000 watts PEP\* input.
- Modern EIMAC 3-400 Z triode, 400 watt plate dissipation.
- Grounded grid circuit.
- Wide band input circuit—50 ohm all bands.
- 45 watts of drive for full input.
- Bandswitching, 80-40-20-15 and 10 meters.
- Height 7½", width 14½", depth 12%".
- Two-tone gray enamel "Eye-Appeal" styling.
- All controls on front panel.
- Metering: Grid current, plate current, plate volts, and relative power output.

\*PEP input is approximately twice average d.c. input

KANSAS CITY, KANSAS

All products of Radio Industries Inc. are unconditionally guaranteed against any defects in material or workmanship for a period of 90 days.

> The LOUDENBOOMER Mark II is your best buy! See your distributor...NOW!



RADIO INDUSTRIES INC

(3084)

BZX, DAE, UPH and K&AAG made the BPL in June, Field Day, like Christmas, ins come and gone and we hope all of you in Ohio had a wonderful FD and that you bettered your last year's score, Tmffic: (June) W8-DAE 854, UPH 676, BZX 379, K&AAG 209, RYU 200, ONQ 153, W87YU 152, K&PFD 28, 269K 77, W&CXM 66, AL 60, LZE 46, K&MTI 43, W8PMJ 42, K&UQW 37, W8-STR 17, K&0EX 12, VKK 12, W8WE 12, AEB 40, QCU 10, LAIB 8, K&RXD 4, HTM 3, EJI 2, EKG 2, W&WYS 2, (May) K8RYU 65, W8PMJ 17, K8BNL 14.

#### HUDSON DIVISION

EASTERN NEW YORK—SCM. George W. Trarv. W2EFU-SEC: W2KGC, RMs: W2PHX and K2OJL. PAMs: W2IJG and W2NOC. Se tion uets: NYS on 3615 kc, at 1900; NYSPTEN on 3925 kc, at 1800; ESS on 3500 kc, at 1800; MHT (novice) on 3716 kc, Sat, at 1300. Endorsements: K2UTV as ORS and OBS; K2MIBU as ORS. Congrats to K2UTV on making the BPL in June. Those Field Day stations reporting to the SCM included W2-HIP/2, K2AE/2, K2YCJ/2 and K2SPG/2, According to reports, band conditions held up well and large scores are expected, K2EIIU procived his E.E. degree at R.P.I. Commencement. Congrats, K2HNW, physics professor at Union College, spent the summer working on space technology in Los Angeles. Included among the college students heard during the summer vacation were k2-DEM, K2YZI, WA2ALO and K2UTV, all fine trafficnandlers. After managing NYS for 11 years, W2RUF had to resign because of ill health. The net is now managed by W2FEB, E.N.Y. is solidly behind you, Keith, Among the newer traffic-handlers on the nets are W2PKY, WA2-KUS, WA2HGB, W42MID, K2TXP, K2YCJ and K2-SJN, With winter damage repaired, a new tower and rotator was erected by WA2KUS. A new Mid-Hudson V.H.F. Society on 6 meters has been formed with K2-CVG, K2EXJ, W2ROE, W2ZBY, W2IEH, W2TNG, WA2DAP and WA2MILH as charter members. Meetings are helf Fri, at 0300Z on 50.38 Mc, We are looking for Emergency Coordinator candidates in Greene and Reasselaer Counties, How about it, fellows? Traffic: (June) K21TY 1202, WA2HGB 204, W2EFU 166, K2MIBU/2 138, K2YZI 91, W2THE 64, W2PHN 59, W2IEH 10, WA2ALO 10, K2TXP 7, K2EJU 4, W2BXP 2, (May) K2MBU 66, W2THE 116.

CVG, K2EXJ, W2ROE, W2BY, W2IEH, W2TNG, WA2DAP and WA2MLH as charter members. Meetings are held Fri. at 0300Z on 50.38 Mc. We are looking for Emergency Coordinator candidates in Greene and Rens-selaer Counties, How about it. fellows? Traffic: (June) K2UTV 1202, WA2HGB 204, W2EFU 166, K2MBU/2 138, K2YZI 91, W2THE 64, W2PHX 59, W2PKY 51, VA2-KUS 48, K2YCJ 30, WA2MH) 20, K2SJN 18, W2URP 16, WA2ADO 10, K2TNP 7, K2EIU 4, W2BXP 2, (May) K2MBU 166, W2THE 116, NEW YORK CITY AND LONG ISLAND—SCM, Harry J, Dannals, W2TUK-SEC, W2ADO, RM; K2-UFT, PAM; W2IGF, V.H.F, PAM; W2EW, Section nets; NLI (Jate), 3630 kc, at 0330 GMT nightly; NYC-LIPN, 3008 kc, at 0230 GMT nightly; V.H.F, Traffic Net, 145, Mc, at 0130 GMT Tue,-Wed,-Thurs, Piese remember that all reports should now be sent to W2OBU, the section's new SCM. At the tune of this writing, George states that he plans a September meet-your new SCM if you haven't already had that pleasure. BPL cards go to K2UAT, W2EW and W2GKZ, the lat-ter two on originations plus deliveries. The section's traffic net managers are planning improved liaison be-tween the Lf, and V.H.f, uck, If you operate on several of our traffic bands, how about a helping hand for liai-son work? WA2VMG is enjoying short skip work on 10 meters, K25TD, SCM for the Caual Zone and ex-Com-mack resident, revisited his old houe and chatted with W2OBU, who used to be his neighbor. After many years off the air, W2YKS returned with a new G-78 mobile traffic heart, w2YKS returned with a new G-78 mobile received his AdAGAF, W10LY and his XYL, K1BWO, new residents of Dix Hills, are awaiting their new calls while operating portable with an Apache and an HQ-170C. WA2QK reports a list of awards that would fill the column. Ken has worked 117 countries in four months and received his Stara Class ticket, too! WY2SJC is using a new V.4-6 vertical and should soon be on with an HQ-110. New officers of the Stuyvesant HSRC, W2CLE, are WA2BWQ, press; WA2PGC, vice-pres; and W2NS, and WAQA W V45G ZE, W22FC is active with an SX-10

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## **IMAGINATIVE** DESIGNCONCEPT

PRODUCES COMPACT, LOW COST SSB, AM, CW COMMUNICATIONS RECEIVER WITH FINE RECEIVER PERFORMANCE



Now the leading manufacturer of quality amateur radio antennas offers you tried and proved components in the new Mosley CM-1 Communications Receiver. But - FOR THE FIRST TIME -

Clean, functional panel layout and compact cabinet of receiver and speaker will compliment the finest Amateur Station. Baked on dukane grey and black enamel over heavy gauge steel. Receiver: 101/2" x 71/2" x 8" Speaker:  $7\frac{1}{2}$ " x  $7\frac{1}{2}$ " x 8" deep. deep.

these have been combined so as to result in performance equal to or better than that of receivers selling for several times the price.

Ask for demonstration of the CM-1 at your favorite dealer. Prove to yourself that you need not spend more to get fine receiver performance!

### FEATURES and PERFORMANCE DATA:

- Double conversion with crystal controlled first oscillator.
- Diode detector for AM and product detector for SB and CW.
- Covers complete range of all amateur bands -- 80 meters through 10 meters. Ten meter band segmented in three overlapping increments of 650 kc. each. Each band and each segment covers full 12" dial scale.
- Calibration every 5 kc. WWV reception at 15 mc.
- S-meter functions on AM, CW or SB, with or without BFO.
- Five dual-purpose tubes plus two semi-conductor diodes provide functions of 12 tube sections. TUBE and DIODE LINEUP: One 6AW8A, triode mixer and crystal oscillator; one 6AW8A, 2nd mixer and tunable oscillator; one 6AW8A, 1st IF and 1st Audio; one 6AW8A, 2nd IF and product detector; one 6AW8A, 2nd audio and BFO; 1N34, AM detector; 2F4, power rectifier.
- SELECTIVITY: 2.5 kc. at -6 db.
- SENSITIVITY: ½ microvolt for 10 db. signal-to-noise ratio on ten meters.
- STABILITY: Less than 500 cycles drift after one-minute warm-up. Less than 200 cycles change for 10% line voltage change. Temperature compensated and voltage regulated.
- IMAGE and IF REJECTION: 35 db. minimum.
- AUDIO OUTPUT: ½ watt at 6% distortion.

REAR CHASSIS ACCESSORY FACILITIES: Transmitter Relay Terminals, Accessory Power Socket, External Speaker/VOX Terminals.

POWER CONSUMPTION: 33 Watts. (117 volts AC, 50 to 60 cps.)

Net Price, only \$169.95 Matching Speaker, Model CMS-1. Net Price, \$16.95 (slightly higher west of the Rockies and outside the U.S.A.)

**Wasley** Electronics. Inc. - 4610 North Lindbergh Blvd. - Bridgeton, Mo.



THE FINNEY COMPANY Dept. 21, 34 W. Interstate St., Bedford, Ohio 9, WA2GAF 8, W2JBQ 7, WA2KWZ 6, K2PHF 6, K2MEM 1, (May) WA2GP I' 425, WA2F TS 22.

9. WA2GAF 8. W2JBQ 7, WA2KWZ 6, K2PHF 6, K2MEM I. (May) WA2GPT 425, W.2F 85 22. **NORTHERN NEW JERSEY**—SCM, J. Sparks Remerky, K2MFF-SEC: WA2APY, RM: K2VNL, PAM: K2KVR, Section nets: NJR daily at 2500 GMT on 3695 kc., NJPN Mon, through Sat. at 2200 GMT and Sun, at 1300 GMT on 3200 Kc, NJ, 6 & 2 at 0300 GMT from single states and the state of the transformatic state of the the state of the state of the state of the transform of the state of the transform state state state of the transformatic state state of the transformatic state state state of the transformatic state state of the transformatic state st a new Gonset IV, and is back on 2 meters, K21'KQ will be a district chairman for the YLRL in 1962. W2CFB is using a 20-meter ground plane on 80 meters, much to the constemation of NJN net controls, who usually don't hear him check in, Late News: Look for the following in the NJ, QSO Partv: K2BMI/2 from Cape May County, WA2CBH/2 from Hunterfold County and WA2COO/2 from Sussex County, WA2JHQ is operating from Maine while on vacation. Dan also received his 30-w.p.m. (P endorsement, The Raritan Bay RA held another 2-meter transmitter bunt. It took the winner, K2VVE, two hours to find the transmitter. The boys even used a gasolne generator to run the three rigs at the hidden site. W2-RXL is busy panting his house. Other endorsements are WA2EDG as ORS and K2SLG as OPS. Traffic: (June) WA2CCF 168, WA2COO 145, W20NL 83, WA2EDG 77, K2VVL 76, WA2EOO 55, W21KH 47, K2PVH 47, K2-SLG 29, K2JTU 27, WA2GQI 25, K2NFF 23, K2MHP 20, W2RXL 16, K2CCT 14, K2MFF 13, W24CW 9, W2CK3A/2 9, W2ADE 8, WC2CFB 8, KERGP 7, K2AGJ 6, W24ZRA 6, K2UKQ 6, WA2APT 5, W2EYT'2 3, W2NIY 2, K2PQR 2, K2OQA/2 1, (May) W2CWW 20, K2ZFI 6, K2QGD 5,

#### MIDWEST DIVISION

**MIDWEST DIVISION IOWA**—SCM. Dennis Burke. WONTB—SEC: KO-EXN—PAM: PZO. Correction: KØTOO is secv.-treas. of the Coon Valley Radio Club. KØUEB is EC for Johnson and Cedar Counties. Congratulations to the Hamilton County hams on the 160-Meter Pienic. III. EC for Story County, and PFP, pres. of the Ames Radio Club (now an ARRL affiliate) are pre-enting a splendid program on 2 and 6 meters. Our SEC. KØEXN, has 58 ECs in 99 counties toward his goal of 100 per cent coverage. WO-YSQ was appointed SNCS for Iowa in the Post Office Net. He wants to meet you PON members Sun, at 1400 CST on 3808 kc. The Post Office Department is three years along with its fine program. The Red Cross is re-organizing its ham service. The U.S. Bureau of Public Roads is eyeing the fraterity with a speculative eve, so please continue to give thought to public service. We re-ceived two line report: from the Central Iowa V.I.F. and U.H.F. Club. KØHPQ is secv-trenes. UHO is on va-cation in California. KØLUZ is on his way to the Navy. Hamfests are an every-Sunday occurrence in the Tall Corn State. CZ reports 18.766 traffic points in the past thirty-six months previously unreported. Not had tor a boy. Traffic: (June) WOCZ 220, DUA 217. NTB 107. KO-HBD 47. WOLJW 38. YDV 21, KOPOI 17, KAQ 16, WOYSQ 16, WSV 38, KØBEZ 10, WOFDAI 10, PTL 9, KØHC S. WOYOZ 8, KØEVC 7, WOHNE 6, QVA 6, FMZ 4, QVA 4, KØVSV 4, WVK 3. (May) WOLHW 24, PTL 18.

KANSAS—SCM, Raymond E. Baker, WOFNS—SC: KOIZM, RM: QGG, PAM: ONF, V.H.F./PAM;
 HAJ, Section nets: KPN, on 3920 kc, Mon., Weil, Fri, 12457, Sun, 1400Z, NCSs KOQKS, EFL, FHU, JFR, ORB; QKS, daily on 3610 kc, 0030Z, NCSs SAF, QGG, FNS; KNN, on 3925 kc, Mon, through Sat, 0001Z, NCSs the SEC and ECs. As of July 1 KOEFL will be our Phone Activities Manager, We wish to thank ONF for his help as PAM in the past months and hope all will assist KOEFL in making KPN one of the best of nets, Endorsements: QJU as EC Zone 4, BBO Zone 15, KØ-JWS Zone 18, WFD as OPS, KØPIE as OO, The Following reported direct by message Field Day: Wichita (Continued on page 106)



ENGINEERS: Excellent career opportunities in creative electronics design. Write to the Chief Engineer.



(Teens) Amateur Radio Club Class B 12 operators, At-cluson Radio Club 2 rigs 4 operators; Flint Hills Ama-teur Radio Club 12 operators; Kaw Blue Radio Club 2 stations 15 operators; BYC Burden 4 operators; Kansas Nebraska Radio Club 4 stations 16 operators; Kuchita Amateur Radio Club 3 operators all AREC; Boothill Amateur Radio Club 3 operators A AREC; DEP;O Hutchinson 4 operators; Euporia Radio Club 3 rigs 8 operators; Smoky Valley Radio Club. Lenhover Park, Abilene, 6 operators; Newton Amateur Radio Club 4 rigs 12 operators; Michael Radio Club 4 rigs 12 operators; Michael Radio Club 4 rigs 12 operators; All Stations reported operating on emer-gency power. The new Kansas VI. Net meets Tue, on 3940 kc, at 1600 GMT with KOHEU as NCS, Dot, KO-GIC, and Rolla, KOGIA, chaperoned the Teenagers on FD, Traffic: WØQGG 168, FNS 125, ORB 121, KOHGI 19, WOABJ 100, IFR 91, KOZAJ 38, HVG 30, WOKKS 20, KOJID 16, EFL 13, GIG 12, QKS 12, ZQC 8, WO-TOL 5, WFD 3, KØQOB 1, YGR 1. MISSOURI—SCN C, O, Gosch, WOBULI—Net

The SCM wishes to acknowledge receipt (on the air) of the SCM wishes to acknowledge receipt (on the air) of the SCM messages from the following engaged in Field Day operations (all portal-le, of course, at location as indicate(1): KOPFF (House Springs), KORNJ (nr. Kan-sas City), CHMI (nr. Russellville), KOOKI (nr. Kan-sas City), KOYZX (Appleton City), KOETY (nr. Jeff City), KOIGO (Pacilic), KOAOU (Warsaw, KOZCJ (Creve Coour), KOHEB (nr. St. Joseph), KOYJT (Ray-more), ENR (nr. Columbia), KOHKJ (Monett), KO-ITZ (Maryville), RR (Carney), KOAXU (DeSoto), QEV (Beaumont), EEE (nr. Rolla), RFU (O'Fallon), KO-AZV (House Springs), Appointments: WVH as OO Class I and IV. Endorsements: KOONK as RM for MSN; OHC as EC, The SCM and OHC attended the MSN Pienic at Marshall June 11, Trathic : June) KOONK 974, WOMKJ 169, KOVPH 165, WOOUD 116, UXQ 113, KIK 110, KOPCK 67, WOBUL 63, RTW 48, KOPCF 43, WO-OVV 23, WAP 24, KOWNZ 19, VNB 13, KNOGFA 10, WOPXE 9, BVL 5, GBJ 2, (May) WOOMM 84.

WOPXE 9. BVL 5. GBJ 2. (May) WOOMM 84. **NEBRASKA**—SCM. Charles E. McNeel, WØEXP-SEC: KØTSU, BNF and KØTSU are recovering at home in Kearney alter an airplane accident in Denver. Field Day activity reported: Bellevue KØUEH, Crete KØJOQ, Craig KØOFM, Noriolk VNI, Grand Island CUO, Chadron KØEMU, Omaha FFN, Hastings KØ-SOQ, Oak KØLFF, Beatrice YTZ, Broken Bow KØ-CEM, Falls City KØJKS. The Nebraska Emergency Phone Net, EGQ NC: QNI 720, QTC 40, informal trai-fie 76. The Nebraska 75-Mieter Morning Phone Net, KØ-DGW NC: QNI 638, QTC 133. The Western Nebraska Net, WØNIK NC: QNI 616, QTC 63, 100 per cent re-porting KØTUH, AHB, DVB, NIK, OCU, RIH. The 14th Annual Haniest was held in Estas Park on June 17 and 18 with the usual Nebraska attendance. Traffic: (June) KØYDS 115. RRL 76. DGW 69. BRQ 38. WOOKO 26. KØUWK 26. WØEGQ 25. UOV 22. KØKTZ 20. AISS 14. WEP 14. WØBOQ 13. NIK 13. VZJ 12. KØKJP ×. WØGGP 6, KLB 6. LFJ 6, RJA 6. SWG 6. OCU 5. W9-OXW/Ø 4. KØCBV 4. WØLJO 3. ZJF 3. HØP 2. PDJ 2. KØSCN 2. TIH 2. WØWKP 2. KØALY 1. WØRIH 1. KØVED 1. (May) KØYDS 25. (Apr.) KØYDS 22.

#### **NEW ENGLAND DIVISION**

CONNECTICUT—SCM. Henry H. Sprague, jr., WICHR-SEC: EOR. RM. KYQ. H.F. PAM: YBH. V.H.F. PAM: FHP. See last month for traffic skeds. LIG, VW and KIHTV made an excellent showing in the May FMT. APA is traveling 8 states on business but manages to work 40-meter s.s.b., enough to contact KC4USV, HZ1AB, EATGF and KHBBB. BUI helped 17 others to make 1177 (unofficial) Field Day QSOs over TX/1 at Noriolk with the CWA. He also made the Au-gusta. Me., Hamfest, FVV sold his 144-Me. gear and now is on 50 Mc. exclusively. KNIPKQ got in on the V.H.F. Party. RAN went on FD with WA20JD (ex-W10DW) and K3GUR atop Overlook Mt. They made 450 c.w. contacts and 207 on phone with 8 operators. K1-KSH is moving and wants to thank the Hamden Radio Club, K1AMO, for its help with the equipment for the West Haven Vets Hospital. of which he is a trustee. (Continued on page 108) (Continued on page 108)



COMPRESSION

LOADING COIL -

TOP WHIP IS MOVABLE, ALLOWS CONTACT WITH WINDING AT POSITION OF DESIRED BAND RESONANCE

CONTACT IS SELF-CLEANING, SELF-CENTERING

INTERNALLY EXPOSED -COIL TURNS

Side fler





### streamlined mobile antenna for effective 5-band operation

BAND-SPANNER, an exclusive Webster design distinctive—fine looking on any car—a top performer on 80-40-20-15-10 meter bands (and MARS frequencies) one of the finest antennas for use with multi-band equipment. Easily handles transceivers with power inputs of 100 watts or more; Collins KWM-2, Gonset G-76 among others.

Loading inductor is wound directly on upper portion of strong, lightweight fiberglass support column. Exact resonance anywhere within any band is obtained by simple, plunger-type adjustment of stainless steel top whip. Winding is contacted internally, is encapsulated in durable epoxy for lasting exterior protection. No exposed joints to corrode, no filmsy plastics involved. Strong! Durable! Unaffected by moisture.

#### TWO MODELS:

FIBERGLASS COLUMN

Short Band-spanner, 60" telescoped, 93" extended. Long Band-spanner, 63" telescoped, 117" extended.

TWO COMPLETE ANTENNA "PACKAGES"

Either model: (less mount)

WEBSTER Manufacturing, 317 Roebling Road, South San Francisco, Calif. Gentlemen:

Please send free booklet, "Mobile Antennas— Simple Steps to Peak Performance."

Name\_\_\_\_\_Call\_\_\_\_\_

NUMBER STREET City Zone State No. 1 Band Spanner (long or short type) complete with universal ball mount and heavy-duty spring. 38.00 No. 2 Band Spanner (long or short type) complete with bumper mount and heavy duty spring. 39.00

175

EBSTER MANUFACTURING 317 ROEBLING ROAD, SOUTH SAN FRANCISCO, CALIFORNIA



FHP reports that the CQRC made nearly 700 Field Day contacts in the 5-transmitter class with no breakdownand KIBSB and KICFW serving as cooks, CVN had 12 sessions, handling 9 message with 57 stations in attendance. High QNI were FILP, KIPUG and KNIPKQ, KYQ reports the CN had 30 double sussions and handled 312 messages. With 23& on the first session, the average was 8.6.54 bandled on the second gave an average of 1.8. Attendance averages were 8.3 on the first and 2.9 on the second, High QNI: RZG and KIS MZM and IFJ. The Southington ARC operated ECV on FD with 12 operators, YBH says CPN had 29 sessions and handled 78 messages averaging 6 per session. Attendance averaged 50. Honor roll for attendance: FHP, KIPPF, LWW. VQH, DAV, KIDGK and KIAQE, HKT and YBH, UWY, a YL, is on 6 meters with a Heath "Lunchbox." KIKSD's house was struck by hghtning, which ruined a lot of expensive eiupment that he was in the process of KNNYT. The Tri-City ARC held its annual meeting electing 10H, pres.; KIKOX, vice-pres.; DCM, seev.; WAZ, treas.; KIHOY, corr, seev.; FML, act, mgr.; and LBV, LCJ and KIGOX, stewards, NR now has a DX-100 going and is a member of the QCWA, LIG, KIs GGG and KMJ went mobile on FD, visiting both the Hamden RC and Milford RC setups, Reports received; QES from FVV and KIMNX; OO from EQV, KNIPKQ and KIS IVR and GUD. NTH was appointed OPS and KIJBX's appointment as EC was renewed. Trathe; QUM, WIKYQ 245, AW 133, YBH 120, OBR 102, NTH 44, NJM 82, KIPPF 62, DGK 33, JYZ 27, AQE 24, MBA 24, WIBD 19, CUH 18, CHR 17, KIPUG 5, WIAPA 4, BNB 4, QV 4, CTH 1, KIPGQ 1, (May) WINJM 142, KINBA 26, KIDGK 23, WIRFJ 15.

KIMBA 26. KIDGK 23, WIRFJ 15. **MAINE**—Acting SCM. Herbert S. Merrill, KIJDA— The PIN meets duly at 1000 on 3506 kc. The SGN meets duly at 1700 on 3940 kc. The MISSN meets duly at 1730 on 3726 kc. Sun. Sept. 10. is the date for the Rockland Hanitest. Be at the Rockland Legion Hall any time alter 9:30 for a swap table, a mobile bunt, a turkey dinner and prizes. It's 33.00 at the door or \$2.50 if you send reservations to KINYY, Dick Gluden. Waldoborough. Maine, KIGUC has accuired a Viking I and KIJNN now owns a DX-100, KIKSG is building an \$13 rig and is competing with his brother, KIMBM, for DX, Each has worked 79 countries. KIMZB has added sreen modulation to his \$13 rig. KNISGU is a new Novice in Old Orchard, KIROD has graduated from the Novice class and is on the air with an HT-9, VXV is moving to Augusta. At this writing we don't know who the new SCM BCB or ESN. If your new SCM gets anywhere near the help and cooperation I have had, the Maine section can do an outstanding iob in living up to the Amateur Creed. My work as interim SCM has been a wonderful experience and has deepended yrownic tons that the anneture are a wonderfully dedicated group, My thanks to all. Net you on the air. Traffic: KIMZB 64, KSG 53, IMI 30.

See you on the air. Traine: KIMZB 64, KSG 53, IMI 30, WIISO 28, KIMBM 14, DYG 4, WIGPY 4. EASTERN MASSACHUSETTS—SCM, Frank L, Baker, jr. WILLP—SEC: AOG. DDN and KIQJT are new OESS, We regret to announce the death of AAH. I received many Field Day messages from clubs and groups in this section. How many Novices read this column? I still get inquiries about a slow-speed net. Anyone interested in taking this over? The following took part in the May FMT: BGW, BB, OGU, KILJK, KI-GUU, DDO and TZ, Heard on 2 meters: NQQ, K100R, KNISCJ, KILWJ, KNIROG and KNIPRM, WQH writes from England and hopes to be home in Lexington in Octoher after 4 years over there. NF went to N.Y.C. KISBII is on 6 inters, KIKUY reports that the Marblehead Jr. Civil Defense operated on July 3, the night of Harbour illumination in that town. YIY is home after a 3-month tour of duty in the Navy. Ex. KIODI is now K3BYJ, KNISOP has a Globe Scout 680 and an AR-3 receiver. He and KNISNO are after WAS. KI-MQ-W81WK, in Newton, is on with KWMI-2, kw, linear, Elmac AF-67 and S-76. DEL is going on a 3-week ernise with the Navy. IAU has a new QTH in Whitman, KIMIVN, at club station KIOOR, is on several bands, ECO/1 was on FD in Candia, N.H. The Mibto club held its last meeting until fall. EZV is traveling through New England as a sake semineer. K2LYG/1 is in Boston. The QRA had its Annual Bean Supper and a talk and slides by LEL and bis XYL on their trip to Emope, KIQUT has a Gueset, a Ranger and a 632 and visited ONS 40M, VL and VN in Brussels, also 3ABF, AUQ has a new Falcon car, KIMEM has an HRO-50RI and has earned CHC. KIKTK was in the hospital, KIBY has a model EE-3 electronic keyer. KIDIO is getting out on 6 meters. RCQ is building akw, incert for bis s.sh, exciter. PTR (Continued on page 110)

### FULL COVERAGE RECEIVER

### C. B. OR HAM-BAND OPERATION

all new

HAMMARLUND

HQ-105 TR

**CITIZEN-HAM BAND** 

TRANSCEIVER

\*New 24 hour Clock-Timer optional.

\* PUSH-TO-TALK OR SWITCH-TO-TALK OPERATION

WATT

HAMMARLUND

RANSMIT

- \* S-METER AND TUNING INDICATION
- \* SEPARATE Q-MULTIPLIER AND BFO
- \* AUTOMATIC NOISE LIMITER
- **\* UNIQUE AUTO-RESPONSE**
- \* 11 TUBE SUPERHETERODYNE TRANSCEIVER CIRCUIT

#### EXCLUSIVELY BY HAMMARLUND-

The only citizen-ham band transceiver employing a full-coverage, continuously tunable receiver (540 KCS to 30 MCS) plus a five watt input single crystal controlled transmitter designed for citizens band or 10 meter frequencies. All you need to be "on-air" is a push-to-talk microphone, S-100 speaker, and a citizen band antenna. Single channel crystal is supplied.

AND THAT'S NOT ALL! This top-quality, featurestudded transceiver stands alone in its price class. MORE features — MORE quality — MORE FOR THE MONEY!

19<sup>50</sup> Amateur net





keeps a sked with his dad, 9YPP, each week, ELF worked Wyoning on 6 meters for his 48th state and has more than 2400 QSo, QFO is back on 2 nuclers. OFK is busy in his new QTH, KIEKO and GUT bare a new crank-up tower and beam. They and ZEN went to the Augusta Hamiest, Our 2-meter net had 22 sessions, 288 stations, traffic 144. KHKKS is active on 6 meters and is doing some building. HHL is doing a lot of traveling all over the country, KIMMC is mobile on 10 meters. KI-LUI has a DX-40 on c.w. The North Eastern States Traffic Net had 173 stations, 127 traffic, WEJ reports that there is a code class at 10 P.M. on 6 meters on 90.65 Mc. KIDSA/WISWN has moved back to Maine, KIAFF visited his son up in Argentia, Newfoundbard, DFS, manager of the North East States Traffic Net, says the net is changing its frequency to 3893 kc, and the time is 5.30 P.M. Traffic: (June) WIEMG 220, KIBY 212, WIDFS 86, OFK 59, DOM 41, ZSS 35, KIKTK 34, WIPEX 34, AOG 25, KHUS 25, DIO 22, MEM 2, WISIV 22, KI-GKA 8, WIRCQ 4, KIGTX 3, LJK 3, (MRY) KIGNR 154, MEM 41, WIAUQ 3.

134, MEMI 41, WIAUQ 3.
WESTERN MASSACHUSETTS—SCM, Percy C, Noble, WIBVR—SEC: BYH/KIAPR, RM: KIJV, PAM: DNS, DPY spent a two-week vacation in W7-Land, KIGCV is operating portable in Vermont this summer. We understand that UKR is paying a return visit to OH5SM in Finland, FB! RM KIIJV reports the following for the West, Mass, C.W. Net (WMN): Number of sessions 26, traffic handled 153, average QNI per session 4.5, WMN again had 100 per cent attendance on IRN during June, KICAU is now one of our most active stations on WMN, KILBB, manager of WMSN, got out an excellent bulletin for the members of his net. The West, Mass, e.w. gang held a picnic at Quabbin Reservoir on June 18 which was well attended and apparently enjoyed by all. Not much phone news this month, you say? Right, but I can't very well send in what I don't get! You send me the dope, and I'll see that it gets in print, OK? Traffic June) WIBVR 166, KIIJV 156, WI-LDE 143, KICAU 133, WIZPR 125, KILBB 46, WIDVW 15, FAB 14, KIGCV 5. (May) WIYK 132.

**NEW HAMPSHIRE**—SCM. Ellis F. Miller, W1IIQ— SEC: KIGQK. PAM: KVG. GSPN meets Mon. through Pri, at 2300 and Sun. at 1330 on 3842 kc.; CNEN meets Mon. through Sat. at 1045 on 3842 kc.; CNEN meets Mon. through Sat. at 1045 on 3842 kc.; NHN (c.w.) meets Mon. through Sat. at 2330 on 3685 kc. Endorsements: KIGQK as OO. KICIF, our RM. has resigned, having moved to Cainden, N.J. Good luck. Duve. Watch for announcement on a new RM appointment. The GSPN Pienie was held at KYG's on June 10 with over forty members and families in attendance. A wonderful time followed by a penny auction was enjoyed by all. The Annual ARRL Field Dav has come and gone with FB WX to make it a success. Club stations HVG, KIBKE and KIOUR report multiband operation with fine scores. Other groups reporting also were pleased with results. The mountainous areas of this section were well populated with v.h.f. participants, 2- and 6-meter activities being heavily emplasized. It was heartening to note the goodly number of AREC members participating. Indications are for an even greater activity next year. Trafric: W1QGU 63, PFU 22, IIQ 14, YHI 3, BYS 2, EVN 2, KIMID 1.

**RHODE ISLAND**—SCM, John E. Johnson, K1AAV— SEC: PAZ, RM: SMU, PAM: TXL. OBS reports were received from WED. SMU and TXL, OES reports were received from KIDX and KAZ. RISPN reports 30 sessions, 279 stations. 43 traffic, Field Day reports were reeived from the following clubs: J7J at Buck Hill with 25 members, SVE:1 at Newport with 20 members, VXL/1 at Cranston with 10 members. AQ:1 at Lincoln with 15 members, KKE/1 at Johnston with 16 members, KCM, prior to graduation. As its final activity for the year the club participated in Field Day. Members taking part were KIBWD, LNL. MIXO, NEF, NYK, KNIQEL, RDD and RXJ. The WIAQ Club reports it has added an NC-300 to its station and has issued WRI certificate No. 10 to BGA. The NCRC of Newport worked with C.D. Director PAZ to provide communications at the recent Jazz Festival. The club held a successful FD, making 620 contacts in 44 states and 3 foreign countries. KIPEL has received his Technician Class ticket and PAM reports he is home from school in New Hampshire and will be active on 6 meters this summer. Traffic: (June) WISMU 601, TXL 143, KIBBK 37, DZX 31, GRC 13, AAV 12, LSA 5, GRA 4, WIWED 5, KIPZY 3, PAM 1, (Alay) WITXL 251.

VERMONT-SCM, Miss Harriet Proctor, WIEIB-SEC: KIDQB, PAM: HRG, RM: KRV, KJG, cruising down the lake, tred up at Vergennes and visited the shack of HFS. Any other Vermonters operating mobile on our lakes? FD activities were reported by the Wind Hams Club in Bellow Falls, the Central Vt. ARC in (Continued on page 112)





#### The Communicator VFO

Used with any transmitter utilizing crystals in the 24-27 mcs. range, the VFO allows full coverage of 2, 6 and  $1\frac{1}{4}$  meter bands.

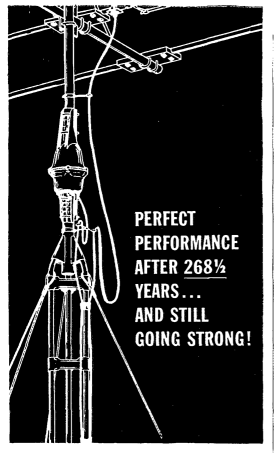
Used with any Communicator, new or old, it allows you to operate either AM or NBFM. You can set up for narrow band FM transmission simply by plugging a high-impedance, press-to-talk microphone into a connector on the rear panel of the VFO. No preamp required!

Oscillator operates continuously to insure maximum frequency stability. Compact, requires minimum space, 5" High,  $6\frac{1}{2}$ " Wide and  $8\frac{1}{2}$ " Deep.

\$69.50 Amateur Net

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That's the equivalent service, per rotor, of over 268½ years. Now <u>that's</u> dependability, the kind of dependability you have the right to expect from Cornell-Dubilier! What's more, the HAM-M is backed by the famous CDE lifetime factory service warranty.

At \$119.50 amateur net, the HAM-M is the greatest rotor value around! For further information, contact Bill Ashby K2TKN, or your local CDE Radiart Distributor.



CORNELL-DUBILIER ELECTRONICS, DIV. OF FEDERAL PACIFIC ELECTRIC CO., 118 E. JONES ST., FUQUAY SPRINGS, N. C.

Montpelier and the Middlebury Mike & Key Club. We wish several Vermonters would give special attention to 20, 15 and 10 meters (when that band is open) for QSOs with anoteurs wishing a Vermont contact. A special certificate awaits the one who gives us a report on being the first Vermont contact for twenty-live non-Vermonters. Please turnish your SCM with a 35-m, educed slide of you and your station so we can make up a set for four to individuals and clubs.

#### NORTHWESTERN DIVISION

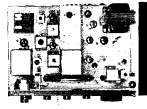
**IDAHO**—SCM, Mrs. Helen M, Maillet, KW7GGV— Many groups and clubs participated in Field Day activities but only two, SWS/7 and K7OJ1/7, got messages to the SCM to gain an extra 25 points. Certificates for high scores in the V.H.F. Sweepstakes were received by K7-GQE and GGV. U.A. K7CXP and GGV were enrolled in the Woult Hong at the Rocky Mountain Division ARRL Convention. The Magie Valley Club displayed a complete ham station at the public library during National Radio Mooth. DIDQ, of ARRL, visited the Magie Valley Club and displayed his 2- and 6-meter gear currently appearing in QS7. Commended for a communications job well done during the Women's Air Derby were K7LLA, base station, assisted by KXJ, UNI, TPC, JHY, GDA, NGA, K7s CQQ, DMZ and HDW, Jim, tormerty AOT, applied for and got a 2-letter call. U.A. He has been breused since 1921 and made a comeloack on s.s.h. from. Pocatello, K7GHF iomed the Coast Guard and is QRT, FARM Net tradic; 77, check-ins 331, Traffic: K7KBV 80, W7GGV 23, K7HLR 22, W7VQC 16.

MONTANA—SCM, Ray Woods, W7SFK—SEC: BOZ, PAM: YHS, RM: K7AEZ, The MPN meets Mon.-Wed.-Fri, at 1800 hours on 3910 kc. TSN has been discontinued for the summer. MSN meets Tue.-Thurs.-Sit. at 1830 hours on 3530 kc. Ex-SWE was visiting at Harlowton from W5-Land. NYK is heard working portable at Helena. Your SCM and his NYL, TGG, attended the Havre Pictue, TVY may be heard from his uew QTH in Florida, K7MH is a new call in Livingston, K7CZQ and her OM are visiting in Wisconsin, QYA and DXM are teachers at summer school in Havre, PYN7A is visiting his parents, QAK and QCP, heltore leaving for Germany. Ex-BUJ made it out for Field Day from St. Paul, K6-BUR, formerly W7YNQ, visited his Brady friends, EEO and family visited WO-Land, Britte and all Montana anateurs who knew UNS are sorry to hear of his passing. YTG, of Harlo, is on top of Kings till portable with the forest service. TGM and TGL vacationed in Spokane. RSK and RSI are residing in Sidney now, K7-MIYQ and MYO, of Sidney, passed the Conditional Class evanu, Sidney also is with a radio club, K7OFG has gone western with pistols and guns. Traffic: W7SFK 14, NPV U, K7OFG 8.

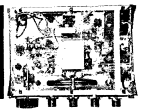
OREGON—SCM. Everett H. France, W7AJN—Appointments: KTKTP as OO Class III-IV, GUII as OO Class III along with his present III-IV, Cougratulations to the Bay Area Radio Klub and the Beaverton Mike and Key Club on being atfiliated with ARRL, More congratulations to the bSC and ECs on their line work, as ARRL reports that the Oregon section now ranks 7th tor 1960 and the recerk show Oregon to be 11th for 1950. In reply to some possible queries regarding activities of the Southern Oregon Radio Club of Grants Pass during the Menorial Day Boat Races, which covered a distance of 25 miles of the river, mobile, portable, home station and airplane were used, OfS K7DVK's major activity is experimenting. LW is converting a surplus recriver for 2 meters. K7BZP is working on an Apache transmitter. KEN has joined the "Rock Hound Fraternity" and hassome nice specimens polished up, Good Field Day reports were received from on-the-air stations TML, OTX, DTT, QXS, K7OU'S, K7VJT, K7CCH and K7OBU, 08N BRAT awards went to ALN, MTW, ZFH and K7UBU, CLL QF, K7AIS and KN7OJS operated 2- and 75-meter equipment for the Hydrophane Races when during Porthand's Rose Festaval, K7AXF, Cons County EC, is busy forming a low-power 80-meter c.w. relay chain with BVH, USO, ESJ, SMR, AAI, DIE, MUS, KTIWD, K7AJB, K7WYT and K7WD 44, KBK 30, W7DTT 28, AJN 14, DEM 13, K7CWZ 12, W7GW 8, (Mac) W7DTT 28, AJN 14, DEM 13, K7CWZ 12, W7GW 8, (Mac) W7DTT 28, Thurston, W7PGY

WASHINGTON—SCM. Robert B. Thurston, W7PGY Reports received from individuals and clubs throughout the state during Field Day indicate a large turnout for participation in the section. New officers of the West Seattle Annateur Radio Club are BQG, pres.; EWP, vice-pres.; IBR, seey-treas. An intensive drive is now in process for new members from the south and west side of the city. The section fluidly has renched its goal for (Continued on page 114)

and a second second







# Essentials for SSB operation: SELECTIVITY 5 STABILITY

PASSBAND TUNER

Newly designed, with .5 kc, 2.1 kc, and 3.6 kc switchable bandwidths. Continuous passband tuning functions on each bandwidth. All three bandwidths are steep-sided and can be used for SSB . . . the 3.6 for Hi-Fi SSB, the 2.1 for crowded band SSB and the .5 for extreme interference conditions.

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With the Model 2-B you have all the advantages of a "Ham Band Only" receiver. Superior SSB, AM, and CW in seven band switch positions . . . plus . . . five extra positions on the bandswitch for interchangeable plug-in crystals to permit reception of any 600 kc bands in the 3.5 to 30 mc range. Amateur Net, \$279.95

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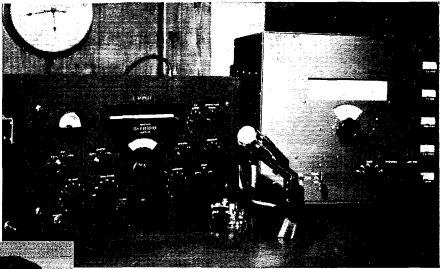
an EC in each of the 39 counties with the appointment of LLY as EC for San Juan County. The AREC Form is QRT until September, HMQ and WHY plan an AREC state tour for the summer months. JTR and Stevens County were active for 48 hours during OPAL '61. MCU is using a new 200-V sidebauder. The 15th Annual Walla Walla Pienic will be held Sun.. Sept. 17 at Wildwood Park in Walla Walla. Try to attend if possible. K7CHH is planning an n.f. modulator for the Ranger. K7IEY received his ORS appointment, and the following re-newed as ORS: AMC, APS. OEB and PGY. K7NHG is hotive on 20 and 40 meters from San Juan County and is vortice on 20 and 40 meters from San Juan County and is provide an ORS. AMC, APS. OEB and PGY. K7NHG is hotive on 20 and 40 meters from San Juan County and is hotive on 20 and 40 meters from San Juan County and is oblight for contacts. KN7OBF passed the General Class-evan. CWN is just about needly to install the new tri-handsening his QTH. K7CTP is doing a good jub Ardska on 75 meters. AMC went on vacation to Yellow-stone and will attend the International Hamitest at Wa-stone and will attend the International Hamitest at Wa-stone on will attend the International Hamitest at Wa-ration for the entire month. WSN had 22 sessions and invided 129 pieces of traffic for the month. GIP re-newed his ORS appontiment, KTYR has his tower re-pared and is back in business, KNIOFW and his XYL, KNTOFX are building an Apache and studying hard for heir General Class exams, K7BKZ went on a trip to far francisco. UZB is operating 6-meter mobile. CFF was MC FD. The Valley Amateur Radio Club made from fermany with his XYL, VLC is installing mobile for a trip back to Annapolis, HMQ and WHY are plan-ing eye-ball QNOs with each of the section ECs. JPH is QRL building and remodeling the new home with lots of so a nathema trans. BA is having autema trothelw with his twe-element Telow. Traffic: Jumer WTAB 1117. VEFT 92, WTAPT 74, 75, 75, 76, 76, 76, 76, 77, 107, K7-MFFT 92, WTAPT 74, 75, 75, 76, 76, 76, 76, 77, 70, 70, 7

#### PACIFIC DIVISION

HAWAII-SCM, John E. Montague, KH6DVG-We **HAWAII**—SCM, John E. Montague, KH6DVG—We all owe a vote of thanks to Sam Lewbel, AED, for the great job he has done as SCM for the last six years. KH6BZF is a new OO. The Wahinwa Amateur Radio Club activated KH6DUM/KH6 on FD; operators were DJV, DLJ, DPY, DVJ and W8FOB/KH6 (via WH6-DUD). Please send in activity reports; a note to your SCM will bring handy report forms. Wanted: Quality-minded amateurs who are interested in serving their fel-low anateurs. Whatever your special interest, there is a ularce for you as an official appointee: ORS and OPS for place for you as an official appointee; ORS and OPS for traffickers OES for v.h.f. experimenters, EC for those interested in emergency work. For more infomation consult Operating an Amaleur Hadio Station or contact your SCM (address on page 6). Traffic: KH6DVG 200.

**NEVADA**—SCM, Charles A, Rhines, W7VIU—Ex-QLL, of Reno, is now WA2THG of Elizabeth, N. J. KHU is eventing a new vertical. He moves up to Class 1 Official Observer on the basis of his May FMIT report. New officers of the NARA are K7DEF, pres.; K7BJB, vice-pres.; SDE, sery.-treas.; K7LGY, sgt. at artist; CX, trustee; K7AGZ and PC board of directors. K7-CMI and NDG spent some time together in St. Mary's Hospital, EEF is planning a new home. K7JUW and family are moving to Connecticut. AZF received his 2nd-class commercial ticket. UPS is returning from Denmark with a bride. VIU has a new car, CFF sings the praises of his new Comanche, 'fraffic; W7KHU 100, VIU 1.

of his new Comanche. Traffic: W7KHU 100, VIU 1. SANTA CLARA VALLEY-SCM. W. Conley Smith. K6DYX-Asst. SCM: Ed Turner. W6NVO, SEC: W6-ZRJ. PAM: W6ZLO. RM: W6RSY. W6NVO was in New York for a couple of months. K6DYX visited relatives in Ohio, WA6HRS is ou the trail of more wallpaper, having sent in the pust-boards for several awards, in-cluding WACC. Alpine Co, was the elusive one. The SCARS is actively encouraging its younger members to participate in contests and other ARRL activities. WA6-OLQ is the new set, net mgr. for NCN. WA6BYA worked several new states and is inching towards WA85 6 meters. OO W61SQ reports that only 2 notices were sent out m June. WA6GWM reports there is much ac-tivity in the Santa Cruz RC. The members recently toured the test base of Lockheel Missiles and Space Div. W6QWX, K6MZN, W61SQ and W6CBX came up with some sharp frequency measurements in the May test. An ad noticed in SCARS Standing Ware News: "Needed, 1 decent receiver for use on 20 meters." Don't we all? Re-ports coming in indicate a successful Field Day for most clubs in this section. The Monterey Bay Radio Club (Continued on page 116)





"surpasses its claims"

...writes Fred J. Pichitino, W8KML, of his Electro-Voice Model 664 Cardioid Microphone

Fred J. Pichitino Phone DXCC No. 28



W8KML, a consistent top-rated DXer, was a ham with a problem. In his words, "It should be emphasized that my equipment installation requires a highly directional microphone . . . to provide smooth operation of the rox circuit for sideband transmission." For his operation, W8KML claims of the Electro-Voice Model 664 ". . . the cardioid pattern permits greater usable audio loop gain, providing better microphone technique."

If you — like W8KML — have acoustic feedback problems . . . if you could use up to 12 db more audio (without splatter or hash) . . . or if you simply want to add more intelligibility to your carrier to smash through QRM, we suggest that you give the 664 a good, solid try. We're convinced that — like W8KML — you'll find this



highly directional microphone is "... highly desirable for communication work and *surpasses its claims* in difficult operational environments." Your distributor guarantees satisfaction — or your purchase price is refunded.

**TECHNICALLY SPEAKING:** Model 664 Variable D Dynamic design principle provides multiple sound paths to the diaphragm. Spaced sound entrances are phased to provide maximum pickup of all frequencies and complete cancellation of rear sounds. Variable D principle insures a response that is free from dips and peaks. Eliminates effects of blasting and boominess due to close talking. Unaffected by mechanical shock. Exclusive E-V Acoustalloy diaphragm, unaffected by moisture, humidity, and temperature. Convenient ON-OFF switch.

Variable-D and Acoustalloy are registered trademarks and exclusive developments of Electro-Voice, inc.

Model 664 (without stand)

Amateur Net Price: \$51.00 Model 664 (with Model 419 Desk Stand) Amateur Net Price: \$57.00

Commercial Products Division

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#### A Word from Ward . . .



#### "HOW TO MAKE \$1.00 DO THE WORK OF \$1.25"

There was once a wise man, by the name of Ken Hubbard, who had a unique theory in economics.

"The safest way," said Ken, "to double your money—is to fold it over once and put it in your pocket!"

With all due respects to Mr. Hubbard, I'd like to suggest a more realistic way to give your dollars more mileage:

We matter what you buy, you'll always come out money ahead by paying just a little more—to get a lot more! As a case in point, I'd like to mention the new Hallicrafters Model HT-32B Transmitter.

When you consider the features of this unit, the first thing that occurs to you is that it ought to sell for 25 or 50 per cent more than it does!

This HT-32B, for instance, uses a new, hermetically sealed high frequency crystal filter for stepped up stability over a longer operating life.

Second, the HT-32B, which employs an ultrastable beam switching tube modulator, is the first transmitter guaranteed by the manufacturer to develop an almost perfect side band modulator

Reaturing an 8-band output, all modes of transmission—CW, AM, SSB—a plate input of 144 watts, a full, built-in voice control system, rugged, heavy duty de luxe construction, and many other extras, the HT-32B is among the top transmitters in existence today.

Drop me a card and let me send you a catalog sheet on it. You'll be amazed at how easy it is to save money—by spending it!

Sincerely,

Ward J. Hinkle W27EU

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ADIRONDACK RADIO SUPPLY

185-191 W. Main St., Amsterdam, N. Y. Phone: Vlctor 2-8350 Ward J. Hinkle, Owner elected WA6CBQ, pres.; K6TEH, vice-pres.; W6DWW, seey.-treas. OES K6HCP reports there is much activity on 6-meter s.s.b, and he is building a 4X150 rig for 432 Mc, with a square cavity, W6ZRJ announced that another of these traffic breakfasta was field at the Red Coach Inn Jaly 16, Traffic; WA6DLQ 342, K6GZ 210, W6-FON 142, W6ATT 113, W6YBV 112, W6YHM 102, W6DEF 74, WA6LSS 55, W6ZLO 28, W60H 25, K6VQK 15, K6EQE 10, WA6FLC 6, K6TEH 2, K6SMH 1.

R6EQE 10. WA6FAU 6, R61 Eff 2, R053014 4.
EAST BAY—SCM, B. W. Southwell, W60JW—SEC: WA6HYU, ECS: K6VXK, K6ESZ, W6FAR, W6WAH and K6HTJ, WA6HYU is the new SEC for the section. Please send all AREC-RACES reports and queries to 210 Castle Hill Ranch Road, Walnut Creek, Calit, WA6-IAX is using the "Six Shooters Net" for an outlet of NCN traffic for Niga. The XYL of K6GK passed away June 8, WA6MHS is secretary of the Richmond ARC. The EBRC held its anction June 9 at John Hinkle Park. WA6ECF has his Hy-Gain three-element beam up and is DAmg on 20 meters. His total is 88:53. K6KLY, OES, needs help to work all the stations, states and countries he has been hearing on the 50-Mc, openings, K6RAQ WA6CNV, whose wife is W1HWK's sister.

All W6 amateurs join with members of the East Bay section in expressing their sorrow in the passing of Horace Green. W6TL He served our section faithfully as SCM, conducting our operating-administrative allaus from April 39 to July '51, for over 12 years. He was dedicated for more than 21 years to handling the forwardings of the W6 ARRL QSL Bureau, serving as manager Mar. '38 through July '59, DX and local workers will share in the teeling of a personal locs.

will share in the reeing of a personal loss. WA6GCS has her tribander up on the tower and ready for DX. WA6IJH, WA6IJG, WA6FZB, WA6GJW and W6A1BN operated a 40-meter c.w. station on Mt. Diable during an overnight trip. The station was the property of the Antoch High School Amateur Radio Club, W6PIR is almost on the air at long last! W6LGW is putting up an inverted "V" for 75-meter phone, WA6-BHJ was the winner of the HARC. Coutest, K6SPP and WY6QDQ are new members of the HARC. K6AUR, W6-NYK and K6YBS burned the midnight oil to get the QHARC Club DX-100 ready for Field Dav, K6DKQ has MARS call AFA6DKQ. WY6NFW has mounted his 20meter three-element beam on the roof while waiting for his General Class telekt to arrive. WA6BBJ won third place in the SS by means of 81.280 points. WA6KUN has a new 41-t, mast and a Heath mobule rig kt, K6KLY won the V.H.F. QSO Party, sponsored by CQ, for East Bay, K7IDH is now hiving in Castro Valley. WV6NFW are biling their mails waiting for their General Classes, Contact K6VBS for information. W18NGH and W36NFW we to K5BDD has a DX-40, an SX-99 and a 33-ft, vertical and can be heard on 75- and 40-meter phone. WA6LTG has a new Viking II. a Heath VFO and mi SN-99. k6SPP has a Heath "Siver." WA6BBJ has an SN-99. k6SPP has a Heath "Siver." WA6BBT has an SN-99. k6SPP has a theath giver. WA6BBT has an SN-99. k6SPP has a new Viking II. a Heath VFO and mi SN-99. k6SPP has a new Viking II. a Heath VFO and mi SN-99. k6SPP has a new Viking II. a Heath VFO and mi SN-99. k6SPP has a new Viking II. a Heath VFO and mi SN-99. k6SPP has a new Viking Si running 5 watts homebrew on 7-Mc, c.w. and uses an S-40. W6CAN is QRL getting the new QTH ready in Nevada City. WA6-MHJ is a new NCN check-in from Berkeley. W6NBX is rebuilding. The deadline ion news is the 5th of each month; please try to get it to me before that time. Drop a card to the SCM regarding appointments. Traffic: WA6LYX 755, WA6ECF 353, K6GK 300. WA6HMS 28, W6OJW 2.

WADLYX 133, WADLEP 353, ROCK 300, WADHAIS 28, WGOJW 2. **SACRAMENTO VALLEY**—SCM. George R. Hudson, WGBTY—SEC: K6IKV, ECS: K6BNB, K6GOT and K6BYS, OBSs: K6AF and W6WGO, PAM: W6GOS, OOS: W6WLI, W6GDO, K6ER, W6ZJW and K6EIL. ORSs: W6WGO and W6CEI, OES: W6PIV, OPSs: W6-WGO, K6ELL, W6PIV and W6GQS, Reports indicate Field Day was a suashing success in Sacramento Valley with 57 FD messages received by your SCM and 133 FD operators reported as taking part in the activity. The Northern California Net (NCN) meets daily on 3635 kc, at 0400Z and is in dire need of new members in the Sacramento, Marysville and Chico Areas, WA6CJU is NCS on Fri, with RNS on 3615 kc, at 0500Z and 0700Z with a new Ranger and keyer, Good luck to WA6LVX, the new unanger of NCN, and a "thank you" for a job well done to past NCN manager W6NBX, WA6ERC is a new member of the NCN in Citrus Heights, W6VIJ has been almost 100 per cent QNI NCN, WA6HJU, in Yreka, also is active in the NCN, W6YH, SARC prexy, worked 7 states and 2 VES on 50 Me, in the recent V.H.F. Contest, W6QYN has made 3 sessions of the Trinity Contry C.D. Net to date and had his first contact using the new n.f.in, with W5JDN, W6ZJW is a new OO, W6WIJ has finished the SF assignment and is back home agam. WA6IQK has been chosen "RAM" of the month. Congrats, Dave! The MARS program at Me-Clellan AFB is olfering a beginner's course in anateur rabio and information may be obtained by contacting (Continued on page 118)

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| MAXIMUM POWER INPUT      | 500 watts         |
| NOMINAL INPUT IMPEDANCE  | 50 ohms           |
| BANDWIDTH                | ± 0.3%            |
| • VSWR                   | <b>1.5:1</b>      |
| RATED WIND VELOCITY      | <b>100 MPH</b>    |
| • WEIGHT                 |                   |
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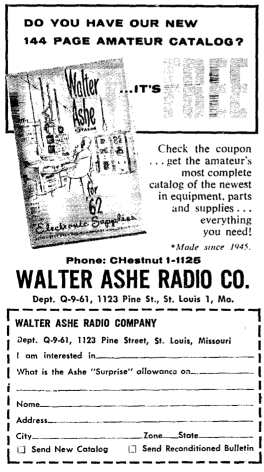
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W6FRQ at YO7-5460. Fellows, a lot of traffic is being handled but is not being reported for inclusion in your column in QST! Please send in your traffic and activity reports on the 1st of each month. Traffic: WA6CJU K6EIL 18, W6QYX 4. 83

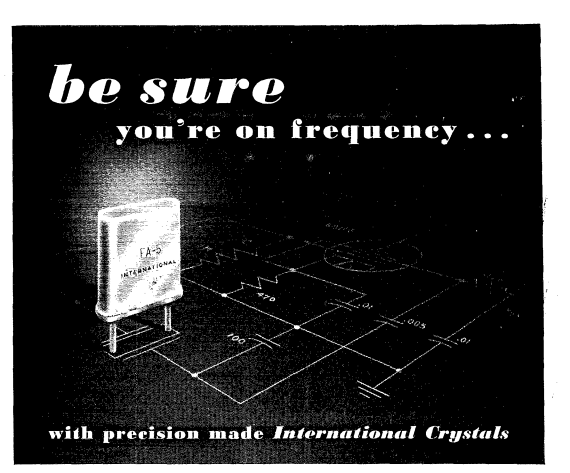
R6E1L 18. WGY X 4.
SAN JOAQUIN VALLEY—SCM. Ralph Saroyan.
W6JPU—The Freson Anniteur Radio Club operated from Meadow Lakes during FD and nice over 300 contacts. The Turlock Radio Club operatel from Williams Peak with good results. It was reported to be hot and dry.
K60LN has an ARC-5 on 75 meters for both mobile and fixed use, W6LOS is operating from his new QTH. The Turlock Radio Club supplied communications for the Modesto Power Loat Club. Those helping were K6-KA, K6LRE, WV60FF, W6PZC, W6SQR, W6HAB.
K6RPL, W6GYN, W65KH, W6FEJ and K60DA, W6-HAB is on 1296 mc. K6IXA is using Command geer for mobile operation. K6LRE is converting an RDZ receiver. W64DB is active again in traffic and is checking in on NCN. W61DAU has moved to Clovis and also is active in traffic work. The NCN would like to see some activity in the Bakersheld and Tulare Areas. Anyone interside in traffic work, Dieas check in with NCN 3635 kc. duty at 1900 PDST. W6FXV is building up an sash transpoiver. By the time this appears in print, summer Party at 1000 PDS1. WorXV is building up an SSD transceiver. By the time this appears in print, summer should be over. Let's have more activities and keep me informed on what's cooking your way. I would like these bits of news by the first of the month. Traffic: W6ADB 38. W6EFB 28. K6OLN 10.

#### **ROANOKE DIVISION**

KOANOKE DIVISION SOUTH CAROLINA—SCM, Ur. J. O. Dunlap, W4QQV-SEC: K4PJE, PAM: K4HE, RM: W4PED, The Rock Hill RC is busy planning its Oct. 8 Hamfest, Some activities will be held Sat. O t. 7, as detailed in Searab, which has now reactivated with wider coverage, New members are WN4BSA and WN4BKE, the XYL of W4NDR, K4EOS visited with VP7NQ in June and has been active on 15 meters, K4HQU is active in traffic-handling and nade the BPI, in June, W4VIW, W4DEN and W4TLC were active in the June VH.F. QSO Party and should have nice scores. Two new members of the Greenville Mike & Key Club are WN4BRW and his XYL, W4BRV, K4KCO has been approved as OPS. W4FFH and K4AVU continue to be extremely accurate in Frequency Measuring Tests, The SCN, on 3795 kc., is considering moving down near the RACES frequency viternate daytime trequency, K4NZE is active on SCM this summer along with the Clemson hoys, Traffie; K4-ZHV 342, K4WIR 332, W4AKC 144, K4HQU 138, K4KIT 85, K4BRP 75, K4AVU 50, K4UOH 50, K4HDX 45, W41DR 30, K4HJR 13, W4QQV 16, K4OCU 16, W4TWW 16, W4VW 14, W4CHD 13, WRGINIA—Acting SCM H. J. Hopkins, W1SHL

WHDR 30, KHEN 21, WAGQV 16, KAOUD 16, WATWW
 WIRGINIA—Acting SCM, H. J. Hopkins, W4SHJ-SEC: W4VMA, W4QDV has departed for KG4-Land and W4SHJ, just refurning from oversens, assists with the SCM duries, W4ZM finally made DNCC while world travelers W4KFC and W4SHJ enjoyed many fine eyeballs with the DX themselves, W4L and W4UJ benoan the coullict twixt net time and daylight saving and W4-BZE suffers from fishing pow. W4KRX is QRT for rebuilding and W4ATQ is moving to Maryland. Let's hear from you /3. Claude, An interesting new award issuel by the RARC should prove every popular. Contract W4-JUJ or K4AL for details. All reports indicate everyone had a nijoyable and profitable FD. The VFN Picnic was again enjoyed by all attending. Reports were received from every kind of field appointees this monthroBS, OPS, ORS, OES and those unsung heroes, the OOS, Hat's off to all of you field appointees who, in spite of the pressure of seasonal activities and conditions, continue to deluge the SCM's office with monthly reports. Traffic appears to be above average on net so fall modes, despite lack of originations from within the seetion. A new net is the Cavalier Fone Net with K4MLD at the reins, Some ECs still are needed, 1f interestvil, contact W4VMA, Continue to send reports and correspondence to the address of W4QDY. W4PFC W4FOR and K4PQL made the BPL. Traffic: (June) K4PQL 524, W4FOR 38, W4DLA 138, K4NX F 122, K4YZ 12, W4FA 12, K4UT 36, K4IIP 34, K4PQV 31, W4RHA 30, K4LA 2, K4UVT 36, K4IIP 34, K4PRQ 10, K4IAN 6, (Apr.) W4FOR 145.

WEST VIRGINIA—SCM, Donald B, Morris, WSJM— Congratulations to VMP, who was named West Virginia outstanding amateur at the West Virginia Hamfest, SSA, of Bhiefield, will be the general chairman for the 1962 (Continued on page 120)



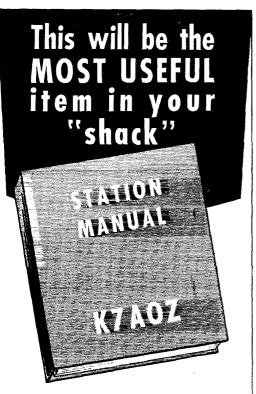
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event, 4AKC, Vice-Director of the Roanoke Division, at-tended the hanfest. FNI was appointed PAM and will be assisted by NYH. LOU will be the WVN Net Man-ager and will be assisted by K8JLF, HZA and K8HID. It is with deep repert 1 meport the passing of SPV, of Morgantown. The West Virginia State Radio Council met at Jackson Mills during the hanitest and K8HID showed films of the special train which will tour the state advertising the Centennial, HZA now operates on 6 and 2 meters along with his 80-meter traffic work. K8-BLR has 45 states worked and confirmed on 6 meters. West Virginia losses another top c.w. man with PBO moving to Michigan. MI active state radio clubs should be represented on the State Radio Council. Write your SCM for details, K8MNG and GQE took top honors in the West Va. QSO Party. The Marion County Emer-gency Net meets each Thurs, at 9 p.M. on 203 M.C. with GQE as EC in charge. Traffic: W8HZA 22, K8LOU 17, W8JM 12, DYA 4, GAD 3.

#### **ROCKY MOUNTAIN DIVISION**

**ROCKY MOUNTAIN DIVISION COLORADO**—SCM, Donald S, Middleton, WØNIT— SEC: SIN. PAMS: CXW and LIR, RM: MYB. OBSS: KODCC and KØEPD. The following cities reported Field Day club activity: OUI Denver, KØQMH Mont-rose, RHZ Grand Junction, KØAUT Colorado Springs and FM Boulder. Congratulations to the Ogden Ama-teur Radio Club and the Salt Lake City Amateur Radio Club for their successful hosting of the Rocky Mountain Division Convention in Ogden. Utah. on June 17 and 18. SIN, Colorado SEC, won the transmitter luint frophy and NIT. Colorado SCM, brought back an 41Q-110. The five original members of the Coffee Club organized in 1947 met with KQD and OM for a reunion in Alamosa. PGX. DDM, OWP, HAF and BXH were present. KØ-VII was appointed by the Pueblo College Radio Asso-ciation to succeed KØYLA as editor of CT.N. OVQ, Denver Area EC, reports that its AREC membership is at an all-time high, Fully half of the members have mobile capabilities, WUD made the BPL, Traffic; KØ-WWD 509, WØFEO 285, KØRTI 206, WØMYB 101, KØD/CW 85, WØCWD 44, KØQGO 44, LCZ 26, WØ-SIN 1. SIN 1

UTAH-SCM. Thomas H. Miller, W7QWH-Asst. SCM: John H. Sampson, jr., 70CX: SEC: K7BLR, The Rocky Mountain Division Convention was held in Ogden June 16-18. Though the attendance was a little disap-pointing, the convention was considered a success where program and prizes were concerned. The UARC (Salt Lake) held its annual Field Day in Big Cottonwood Canvon. Two transmitters were operated during the 24-hour period with about 15 operators taking part, FSC. C'OK, NRX, HLX and STI provided communeations for the litth running of the Great Salt Lake Road Races. Only one FC turned in a year-end report for 1960. Salt Lake AREC Net check-ins have declined dur-ing the past few weeks, VEO is married, Band condi-tions for BUN have been real rough. Traffic: W7OCX 122, QWH 10. 122. QWH 10.

NEW MEXICO—SCM, Newell F. Greene, K5IQL-Asst. SCM: Carl W. Franz, W5ZHN, SEC: BQC, PAM: ZU, V.H.F. PAM: FPB, RM: ZHN, All nets will return to winter schedules and frequencies on Oct. I. It's been a fine summer for QRN: not so good for QNI. Thun-derstorms featured the first evening of FD for most mountain-toppers, CK/5, M1YM/5, SGA/5 and K5QIN/5 were among the hardy groups to venture out. VC and his tall tower have moved to El Paso and his XYL, K5QYZ, will represent the LCL and other YL nets from there. Amateurs interested in joining CAP should see FPB, K5QIN and K5TIC are new ECs. Six Albuquerque hants hoast the first U.S. Chutter of the Certificate Hunters Club, V.h.ter Ed Tilton got a taste of the pile-ups on New Mexico 6-meter boys while operating here in the June QSO Party, Says: "All they vanted was an N.M. QSL!" Traffic: W2MTA/5 234, W5UBW 47, K5IQL 26, ONE 26.

26, ONE 26. WYOMING-SCM, L. D. Branson, W7AMIU-SEC: IAY, The Pony Express Net meets Sun, at 0800 MST on 3920 kc. The Wyoming Jarkalope Net meets Mon, through Fri, at 1200 MST on 7255 kc. for traffic. The YO Net is a c.w. net on Mon., Wed. and Fri, at 1830 MST on 3610 kc. The Shy-Wy Amateur Radio Club at Cheyenne held Field Day activities difteen miles north of Cheyenne with eight operators on duty. YWW and K7HKD held Field Day activities difteen miles north-or Club held Field Day activities at its club house us-ing an emergency power plant and reports a new score. UFB reported five operators held Field Day activities on v.h.i. frequencies eleven miles southeast of Caper. Two of these operators were AREC members, GUX, the Sheridan Radio Club, held Field Day activities at Sheri-tan and reported a kood time and a very good score. Traffic: W7AMU 21, HH 14, AEC 5. (Continued on page 122)

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| IEW MODEL TB 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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| Model V-75<br>Cast Aluminu                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | m Base Fitting • Operates                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | me Proven Performance • Quick Installation • 52 ohm Coax Feed • Special<br>s on 80 • 40 • 20 • 15 • 10 • 6 Meters • Height 23 ft. Self Supporting.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <ul> <li>Fast Asser<br/>Model 2M10</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | - 5 Element Beam • Sp<br>mbly • Excellent For Stack                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ecial Insert Molded Element Fittings • 6061-T6 Aluminum Boom & Elements<br>king • Coax Feed • Price Only \$6.75                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Model 2M5D<br>System* ● F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ← Deluxe 5 Element Bear<br>rice Only \$14.95 ● Model                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | m — Large ¾" Diameter elements • Aluminum Boom • Adjust-A-Gam Fee<br>2M10D — Deluxe 10 Element Beam — Price Only \$19.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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| S METER BEAMS<br>Model 6M3—3 Elem<br>nents • 6061-T6 A<br>usta A-Csam* Feed S<br>Model 6M4—4 Eleme                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | AS<br>tent Beam • Large %"<br>Numinum Elements and Bo<br>ystem Price Only \$12.95<br>ent Beam Price Only \$16.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Dia. Ele-<br>om • Ad-<br>.95 BARD BEAM<br>• Assemble for either 10 m or CB Service • 6061-TE<br>Aluminum Elements and Boom • Adjust-A-Gam <sup>o</sup> Feed<br>System • 3 Elements                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Model 6M3—3 Elem<br>nents ● 5061-T6 A<br>usta A-Gam∻ Feed S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ient Beam • Large 5%"<br>Numinum Elements and Bo<br>ystem Price Only \$12.95<br>ent Beam Price Only \$16.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Dia. Ele-<br>om • Ad-<br>Aluminum Elements and Boom • Adjust-A-Gam? Feed                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Model 6M3—3 Elem<br>nents • 6061-TG A<br>usta-A-Gam÷ Feed S<br>Model 6M4—4 Eleme<br>DON4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ient Beam • Large 5%"<br>Numinum Elements and Bo<br>ystem Price Only \$12.95<br>ent Beam Price Only \$16.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Dia. Ele-<br>om • Ad-<br>95 • Ad-<br>95 • Ad-<br>95 • Ad-<br>96 • Assemble for either 10 m or CB Service • 6061-TI<br>Aluminum Elements and Boom • Adjust-A-Gam <sup>o</sup> Feed<br>97 • System • 3 Elements<br>97 • Hornet's Patented Telescoping Antenna Feed System<br>• HAVE HORNET QUALITY FOR LESS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| lodel 6M3—3 Elem<br>nents • 6061-16 A<br>Ista A-Gam <sup>2</sup> Feed S<br>lodel 6M4—4 Eleme<br>DON <sup>4</sup><br>HORNET A<br>Please rush the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | tent Beam • Large %"<br>turminum Elements and Bo<br>ystem Price Only \$12.95<br>ent Beam Price Only \$16.<br>T PAY MORE -<br>NTENNA PRODUC<br>HORNET Antenna indicate                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Dia. Ele-<br>om • Ad.<br>.95 • A |
| Aodel 6M3—3 Elem<br>nents - 6061-16 A<br>usta A.Gam <sup>2</sup> Feed S<br>Aodel 6M4—4 Eleme<br>DON <sup>4</sup><br>HORNET A<br>Please rush the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | International Seam - Large %"<br>International Control Seam - Large %"<br>International Seam - Large % | Dia. Ele-<br>om • Ad.<br>.95 • A |
| Aodel 6M3—3 Elem<br>nents • 6061-TG A<br>usta A. Gam <sup>3-</sup> Feed S<br>Aodel 6M4—4 Eleme<br>DONY<br>HORNET A<br>Please rush the<br>tenna prepaid wit<br>40M2<br>TB 1000-4<br>TB 750<br>TB 500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | International and the set of the                                                                                                                                                                                                           | Dia. Ele-<br>om • Ad.<br>.95 • Ad.<br>.95 • Ad.<br>.95 • Ad.<br>.95 • Ad.<br>.96 • Ad.<br>.96 • Ad.<br>.97 • Ad.<br>.97 • Ad.<br>.98 • Ad.<br>.99 • Ad.<br>.90 • A |
| Indel 6M3—3 Elem<br>nents                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | timinum Elements and Bo<br>ystem Price Only \$12.95<br>ent Beam Price Only \$12.95<br><b>T PAY MORE -</b><br><b>NTENNA PRODU</b><br>HORNET Antenna indicate<br>hin 10 days without oblash wi<br>at will pay ☐ Cash wi<br>I will pay ☐ Cash wi<br>i t will pay ☐ Cash wi<br>antenna Model #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Dia. Ele-<br>om • Ad.<br>.95 • Ad.<br>.95 • Ad.<br>.95 • Ad.<br>.95 • Ad.<br>.95 • Ad.<br>.95 • Ad.<br>.96 • Ad.<br>.96 • Ad.<br>.96 • Ad.<br>.97 • Ad.<br>.98 • Ad.<br>.98 • Ad.<br>.99 • A |
| Andel 6M3-3 Elem<br>nents 6061-16 A<br>usta A. Gam <sup>3-</sup> Feed S<br>Andel 6M4-4 Eleme<br><b>DON'</b><br><b>HORNET A</b><br>Please rush the<br>tenna prepaid wit<br>40M2<br>TB 1000-4<br>TB 1000-4<br>TB 750<br>TB 500<br>Please rush the<br>Payment in Fu<br>NAME                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | International Sectors (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)                                                                                                                                                                                                            | Dia. Ele-<br>om • Ad.<br>.95<br>• Assemble for either 10 m or CB Service • 6061-14<br>Aluminum Elements and Boom • Adjust-A-Gam <sup>o</sup> Fee<br>System • 3 Elements<br>• Hornet's Patented Telescoping Antenna Feed System<br>• HAVE HORNET QUALITY FOR LESS<br>CTS CO. P. O. BOX 808, DUNCAN, OKLA.<br>d below for a 10 day Trial. If Not Satisfied, I agree to return the an-<br>tion.<br>d below for a 10 day Trial. If Not Satisfied, I agree to return the an-<br>tion.<br>d below for a 10 day Trial. If Not Satisfied, I agree to return the an-<br>tion.<br>d below for a 10 day Trial. If Not Satisfied, I agree to return the an-<br>tion.<br>d below for a 10 day Trial. If Not Satisfied, I agree to return the an-<br>tion.<br>d below for a 10 day Trial. If Not Satisfied, I agree to return the an-<br>tion.<br>d below for a 10 day Trial. If Not Satisfied, I agree to return the an-<br>tion.<br>d below for a 10 day Trial. If Not Satisfied, I agree to return the an-<br>tion.<br>d below for a 10 day Trial. 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#### 2-WAY RADIO TEST SET

Combination Crystal Checker, RF Signal and Field Strength uncter. 0-50 ma. meter for final amplifier tuning. Use as RF out-put indicator. Checks activity on 1 third overtone transmitter crys-tals-checks fundamental and high overtone crystals at funda-mental frequency. Powered by two 1.5 V. "C" cells. Powered by 1



Model 500-wired and factory tested \$29.95 Net

Complete with all neces-sary cables and adaptors Model 510-\$46.95 Net

Comp. with instructions Model 520-\$42.95 Net

Model 511A \$21.50 Net

DYNAMIC TRANSIS-

Model 100 \$19.95 net BATTERY ELIMINA-TOR-for transistor

equipment—yields 0 to 15 V.DC from 105-125V. 60 cycle AC—

Model PS-2 \$13.95 net

TOR CHECKER—tes PNP and NPN types

.....

-tests

#### TRANSMITTER TESTER

For low power transmitters up to 160 MC. Calibrated for direct percentage reading of amplitude modulation; 0-5 watts RF output; 0-400 ma. RF output. Connection provided for headphones or scope. Optional "T" pad attenuator pad attenuator adapts to transmitters rated up to 50 watts.

#### ANTENNA TESTER

For 50 ohm coaxial line applications. Simplified direct reading scales for SWR Antenna System Efficiency tread in percent and a Good-Poor scale, Forward Power and Reflected Power. Instrument insertion loss is negligible up to 160 mc. Power ranges are 0-10, 0-100 and 0-1000 watts maximum.

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1 1

#### SOUTHEASTERN DIVISION

<text>

EASTERN FLORIDA—SCM, Albert L. Hanel, K4SJH—SEC: W41YT, RM: K4KDN, RM RTTY: W4-EHU, PAMs: 40, W4SDR: 75, K4LCF: v.h.f., W4RMU: s.b., W4CNZ, Section nets: FPTN, 3945 ke, MAS 0700; FMITN, 7230 ke, M/S 1200; TPTN, 3945 ke, daily 1830 and 2200; FEPN, 3010 ke, Tue, 1830; FSBN, 3940 ke, Sun, 1700; FAST, 3940 ke, M/F 1930; NHN, 3725 ke, Sun, 0730; MCEN, 3900 ke, Sun, 1330, All net managers are requested to send information on their nets, whether traffic or emergency, to the SCM for inclusion in this column and for organizational assistance. There are *some* operators who won't handle an occasional piece of traffic or given though they are the only ones in the area uccidel. column and for organizational assistance. There are some operators who won't handle an occasional piece of trailic even though they are the only ones in the area medical. The number of s.s.b. stations in traffic work continues to increase but traffic reported from s.s.h. nets is negli-gible. A good net handles traffic in preparation for that emergency—and reports it to the SCM. By now, K4-RNR should he well on the road to recovery. His XYL, K4RNS, is tops for certificates. Bet W1QLT/MIM has had enough for this year. K4BZ has been going aero-nautical mobile on 6 meters lately. The Orlando Club bought an HT-37 and an S2-111 for AREC/c.d. work. It is reported that 6- and 2-meter activity is up but OES applications are worfully down. V.h.f.crs, drop me a card or a hangram for the dope on this fine appoint-ment. W4GOG and W4UBS report, Traffic: (Lune) K4-SUH 603, K4LCF 266, K4COO 197, K4EDN 179, K4DBT 160, K4KY 147, W4AKB 138, K4EHY 136, K4YLX 131, K4VSA 100, W4ARV 99, K4ENW 85, W4FE 85, W4EAT 83, K4IXNS 82, K40ZS 80, K4FQS 76, KAAKQ 72, W4TRS 72, W41YT 71, K4BHL 70, K4FMA 62, W4DVR 60, K4-(Continued on page 124)



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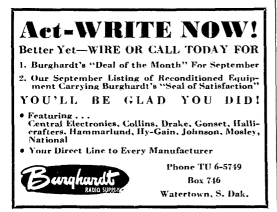
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ILB 54, W4AZJ 52, W4CNZ 51, W5ESB/4 47, K4ANR 44, W4NGR 43, K4BZ 42, W4QVJ 30, W4LMT 38, WN4BMC 24, K4BS5/4 34, W4TUB 32, K4AX 31, W4LSA 29, W4-FHW 27, K4MTP 27, K4RDX 27, KN4VSN 27, K4WIP 23, W4BKC 23, K4DAX 23, K4ENW 21, K4YPN 17, K4ZIF 17, W4YCX 16, K4NA 16, K4RBR 15, K4YBF 15, W4-DDW 13, K40SQ 13, K4DAD/4 12, K4JZX 12, W4AYD 11, W4BBZ 10, K4JZU 10, K4JJZ 9, K4BKZ 8, W4SMK 8, K4PXY 4, W4BP 1, (May) W46FCO 3285, W4WHK 175, K41LB 70, K4YLX 61, K4BZ 59, W4SGY 22, W4-DQS 7,

DQS 7. WESTERN FLORIDA—SCM, Frank M, Butler, jr., WARKH—SEC: W4MLE, PAM: W4WEB, RM1:K4UBR. Tallahasee: The Florida Forest Service has asked Florida AREC aid in providing communications to FFS District Offices throughout the state. The new State AREC Plan and Procedures is available from *Pla*. Skip, W41YT or W4MLE. It will get a good shakedown during the SET in October. Tallahassee has adopted 29.500 kc. for its local intercom net, Panacea: W41AP is becoming active on 10. 10 and 75 meters after a long lapse and will provide a much-meeded outlet for Wakulla and Franklin Co. traffic. Quincy: K4EYC is active on WFPN, and has a TA-33 beam up for 20-, 15- and 10meter DX. Pt. Walton: The EARS. W4RX, ran up over 500 contacts in Field Day, the highest in its history. The Pensucola ARC, K4ALI, did even better with over 600. The Paname City and Tallahassee Club groups also were out for the occasion. The AREC meeting in Ft. Walton was a big success; plans were made for a slowspeed c.w. net starting in the fall. Pensacola: The PARC held an impressive ceremony installing its new officers. The new prexy is W48RK, while the PARCA will be headed by Eleanor Weeks, the XYL of W400W, W4-AXP, the old faithful on e.w., finally has bought a phone rig! Traffic: (June) W4MLE 176, K4JDW 69, W4-WEB 49, K4LOL 25, K4BDF 22, K4VND 18, K4ZMV 5, (Mav) W4SRK 236, K4CNY 213, K4LOL 31, K4BDF 9, (Apr.) K4CNY 276.

(Apr.) K4CNY 276.
GEORGIA—SCM. William F., Kennedy, W4CFJ—SEC: W4PMJ, PAMS: W4LNE and W4ACH, RM: W4-DDY, GCEN meets on 3995 kc, at 1830 EST Tue, and Thurs, and at 0800 Sun, GSN meets Mon, through Sun, on 3505 kc, at 1800 EST and 2200 EST, W4DDY as NC. The 75-Meter Mobile Net meets Sun, on 3995 kc, at 1330 EST, K47DB as NC. The GPYL Net meets each Thurs, on 7260 kc, at 0900 EST, K4ZZS as NC. The Atlanta Ten-Meter Phone Net meets each Sun, on 29.6 Mc, at 2200 EST, W4BGE as net mgr. The Georgia S.S.B. Net meets and r. The Atlanta fradio Club Phone Net meets at 2100 EST on 21.36 Mc, each Sun, W4DOC as NC, Field Day messages were received from K4JRU/4, W4BTI/4, W4BEM/4, W4MQN/4, K4SZF/4, K4ZYU/4 and K4TEN, K4ZYI has a full-size three-element 50-meter beam and also made BPL for the first time, K4RWM would like to reorganize the GTN Net. Contact him if you are interested. Glad to have K4LEM back handling traffic again. K4TKM and K4TEA went to Macon, Ga., to operate FD with W4YWX. W4WW, K4BAI, etc., with the Middle Ga. Club under K4VEW/4, K4YTH now has an SB-10. The ASTRO made a good score on Field Day. K4PKK has a Communicator IV on 6 meters, M4DNG added a 6CW4 Nuvertor to bis old 144-Mc, converter and it sure helped the unit, Sue Wright, K4BEM back M4DY 13, K4BAI 94, K4FEA 25, K4VTH 5.

HAW 34, K4LEM 33, K4TEA 25, K4VTH 5. WEST INDIES—SCM. William Werner, KP4DJ— SEC: AAA, C.D. Radio Officer: MC, BAN, Hato Rey, joined the AREC. He uses a Gonset G-50 and a Telrex six-element beam. The PRARC Beach Picnic at Vacia Talega was attended by 45 licensed annateurs and their families. The PRARC presented its golden "Merit Award" diplomas to AEB and ZC for their work during the art of 50 Mc, Civil Detense has sent letters to the 100 members of the PRARC asking for their participation in the RACES Plan, The first meeting was held July 7 at C.D. Hq, in Rio Piedras. The Mango Net, on 3810 kc Mon., Wed, and Fri, has changed roll call time from 2100 to 2130 GMT. DJ added a 21-Mc, dipole to the multihand array using one 75-ohm kw, twin-lead teedline for operation on 80, 40, 15 and 10 meters. VP2-DU, a member of the Antilles Weather Net, lost all equipment in a fire and is back on with a DX-60, an 8X-99, a dipole cut for 7245 kc, and a 3000-watt emergency power plant. DV has a new Invader and an HQ-170, KP4ZC has a new fishing boat but spends some time on 40 and 20 meters using 530 watts a.in. KOQHE/-KP4, from Wichlar, Kuus, was Class B in the FD from Fort Buchanan, making 51 contacts for 103 points, He uses an AF67 and a "W" beam 138 feet each leg. AQY (Continued on page 126)

# "Terrific!...Unbelievable... Best rig – ever"!

Here are a few unsolicited comments from owners of Clegg VHF equipment



Transmitter FOR 6 AND 2 METERS

A highly efficient, 185 watt AM, high power VHF transmitter for full coverage of the amateur 6 and 2 meter bands and associated Mars frequencies.

Automatic modulation control with up to 18 db of speech clipping provides magnificent audio with "talk power" greater than many kilowatt rigs.

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stable crystal oscillator which may also be controlled by external VFO. An efficient, fully modulated 8 watt final works into a flexible Pi network tank circuit. A large S meter also serves for transmitter tune-up procedure.

#### From Ohio:

"... I am a quality control supervisor with a leading electrical manufacturer and this Zeus transmitter is to me the finest piece of workmanship that I have ever purchased or inspected ..."

### From New Hampshire: Richard E. Hayes, K8UXU

"... We feel that our new Zeus is the best thing that ever happened to us since we have been in ham radio (5 years)..."

#### From Florida: Hazen & Beatrice Bean, K1JFQ

"... We are well satisfied with the results of this unit as we have worked forty DX contacts in little more than three hours on May 23, 1961, including six new states which we were unable to work in the past two years with a 120 watt, 6 & 2 transmitter of a different mfg...."

#### From California:

#### Jack Edlow, K4YIW

"... Never before have I been more pleased with a piece of gear than I am with my Zeus. In two days I have worked 24 states with several contacts in each, (phone) on six meters. And the signal reports — yow! For the most part unbelievable ..."

#### Jeanne & John Walker, WA6GEE

#### From Pennsylvania:

"Words cannot express the pleasure and performance of ZEUS. I have worked 5 states 5-9, plus I have given you \$1,000,000 advertisement ..."

#### From Puerto Rico:

Dr. A. Schlecter, K30EC

"... I want to inform you of the excellent results obtained with the Zeus Transmitter I hought one month ago. Taking advantage of the band opening, I have been able to work up to the present thirty-eight states, including California..."

#### From New Jersey:

Pedro Fullana, KP4AAN

"... I would like to tell you I am more than delighted with the operation of the Zeus. Have had nothing but good reports from other Ham's..."

#### From Georgia: Donald E. Gillmore, WA2QCQ

"... This set is terrific. I've had terrific results with it. It's the best rig — ever."

#### George E. Missback, K4QOE

#### K8CHE in Ohio tells about 99'er

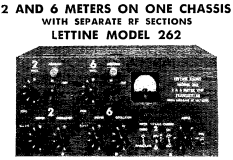
"... with the 99'er haywired in from a four element beam, through 100 feet of coax, through a matching network, through a length of 72 ohm twinlead, and then through a length of 300 ohm twinlead to reach the 99'er, we could read the Michigan stations Q5! and back through the above haywire we were able to put 4.4 watts into the antenna as measured by a RF ammeter!..."

#### Ken Phillips, K8CHE



502 Route 53, Mt. Tabor, New Jersey

Oakwood 7-6800



Powerful 45 to 50 Watt VHF Transmitter With Mobile Connections and A. C. Supply

With Mobile Connections and A. C. Supply The 262 contains the identical RF sections of the 2 meter 242 and the 6 meter 242 transmitters on one chassis, with a single 212 and/o and power supply section. The only witching necessary to change bands is in the flauent errruit. The separate RF sections make RF switching annecessary, providing the same high efficiency of single band transmitters. Each RF section has its own tubes and circuits, comprising 4-57.637 as oscillators and drivers. 2-61.618 as final annihilers, 12.477, crystar mille annihiler, 6V6 and/o driver, 2-64.058 class B 100% push-pull plate modulator, 5.0406 rectifier, Two separate antenna outputs are provided with coasil connectors on the front of the transmitter. These are connected to swinging links, controllable from the front band, matching antennas from 52 to 300 ohms. The 262 nesssimaler 8 noc. crystals and will operate with the Lettime VFO. A socket is provided at the rear for relay connections, value to meetions. The 262 nessmolarile from a 126-103 dynamotor. Completely wired and ready to operate

Price with eleven tubes and two crystals-\$137.50. Send Full Amount or \$25 With Order-Balance C.O.D.

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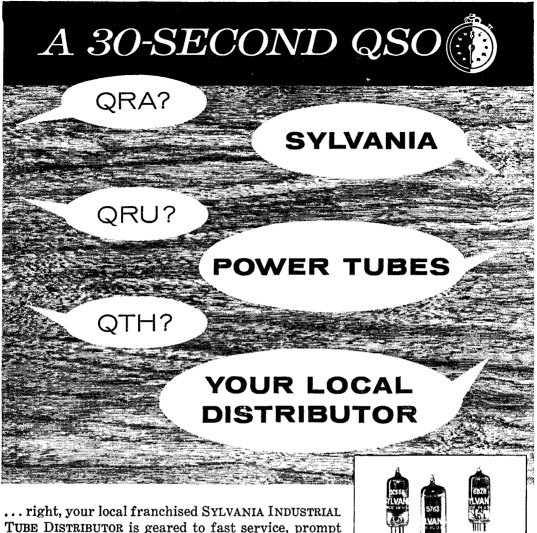
1105 - 7th Aye., S.W., Calgary, Alta.

and ATV also were Class B from Casa Lounas Aguas Buenas, according to FD message received by the SCM via KØQHF/KP4. CH built a separate power supply for V.F.O. and his son took the Novice class exam. ABD has Gonset-100 and 101 ready for his son just out of college. ANN is loading a 40-meter antenna on 80 meters with a DX-60 but plans a better radiator soon for 3810 kc. BJ skeds bruther K4PUJ at Washington, D.C. on 21.075 kc. at 2200 GMT Mton., Wed. and Fri. AFS. on vacation from the Army. Augusta. Ga., is at Orocovis with a Viking I. a BC-342 and a 7-Mc. dipole, HG moved from Mayaguez to Bayamon. K6AIW/KP4 is a USWB radio technician living at the Los Angeles development near the International Airport using a 100V and a Drake 24. AZ is waiting for a replacement audio transformer for his GSB-100, AZB, one of the newer KP4s, uses a 32A-33 combination in Hato Rey. WT says she will be a grandmother for the tenth time in October. Radio amateurs made the newspapers in San Juan when they helped search parties at El Yunque Mountain eearch for the lost inne-year-old daughter of an American serviceman. AZJ, at Vieques Island, would make BPL every month if he reported the trallic we hear bim bandling. Also AWF, at Ronsevelt Roads. DX propagation conditions prevailed almost daily during June on 50 Mc. AAN worked 38 states and Nova Scotia on 8 meters during band openings in June. ALY is the first KP4 to earn the WPR-100 Award for all-50-Mc. operation. The award was dated June 13. 1961. W4MBB. Miami, FIa., is the first stateside annateur to attain a WPR25 Award for all-50-Mc. operation. The award dated July 1961. 2-Meter activity on 145.060 Mc. was supplied by AAN with Clegg Zeus, a sixteen-element Yagi and a vHF-126 converter into a 75A4. CK runs 60 watts to a sixteen-element stacked array and a Neil TRF receiver. JM uses a new Polycom and a VHF-126 converter, AAB a Lettine and a VHF-152, ABN a Viking 6N2 and av VHF-152. AIS and AHF both have Senecas and crystat onyereters. The following nets will be handling weath

**CANAL ZONE**—SCM. Thomas B. DeMeis, KZ5TD -MQ has moved from his original QTH to Balhoa where he is set up with TD's old ground plane. LC's new 20-meter beam is up and Len now is packing a solid kw, punch on s.s.b. SW reports good results using a triband antenna. Your SCM, TD, on vacation in the New York City Area, spent the July 4th week end in Long Island at the QTH of W2UCR; also visited newlyelected SCM W2OBH and had a nice eveball QSO. Outgoing SCM W2TUK, an Ex-KZ5, phoned for a nice rhat. Will report on attendance at a New Jersey DX Association Club meeting at the QTH of W2FZY. Hope to have a more complete report for July.

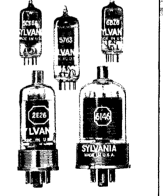
#### SOUTHWESTERN DIVISION

LOS ANGELES-SCM, Albert F, Hill, ir., W6JQB-SEC: W6LIP, RMs: W6BHG, WA6ROF, K6LVR, PAMs: W6BUK, W6ORS, K6PZM, The following stations earned BPL for the month: W6WPF, W6GYH and WA6GKK, Congrats, fellows! From reports received, it looks like Field Day was very successful in the section! W6WPF reports a wonderful group of young traffickers. W6GYH was visited by WOOHJ, WA6DJB reports free work in the V.H.F. Contest, W6CIS ran 7 watts from the High Sierras on FD.! W6SRE and family are spending the summer in Alamitos Bay, WA6BOF, formerly KOCLS/6, is now on 6 meters with a Harvey-Wells rig. K6GLS put up a new NY-Gain doublet, WA6HFH and WA6QFC have a new Gonset G-50 on 6 meters. WA6FJ has a new quad and a 45-ft tower. W6BUK is heing kent out of trouble painting the house! WA6OFM is a member of the TVI Committee. K6MIGO reports the SoCal 6 Net is moving the traffic very well these days. K6KIYJ now is operating from BVUUS and sends 73 to the gang. WA6DFV is at the Coast Guard Academy. K6SIX reports fine work by the AREC during the Azusa Fire. The Douglas-Santa Monica Amateur Radio Chub did a fine job at the Socut-O-Rama and is now affliated. WA6-KVS is starting Project Oscar tracking gear! Support your settion nets: On phone the & BoCal 6 Net which meets at 0200 GMT on 50.4 Mic. daily: on c.w., the Souther California Net which meets at 0300 GMT on 50.4 Mic. Jaily: on c.w., the Souther California Net which meets at 0300 GMT on 50.4 Mic. Jaily: on c.w., the Souther California Net which meets at 0300 GMT on 50.4 Mic. Jaily: 0. C.W. A60F/KS 58. WA60F/KOCLS/6 S12. K60ZJ 49. W6-EXB 368. WA6MFH 167. WA6BCZ 102. W6BHG 97. W61.VG 90. WA60FC 90. WA6DJE 80. K6SIX 80. W6-EXB 368. WA6MFH 167. WA6BCZ 102. W6BHG 97. W61.VG 90. WA6QFC 90. WA6DJB 80. K6SIX 80. W6-ISV 78. WA6DOS 55. WA6KQN 53. K6ATB 52. WA60VK



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RIVER FOREST. ILL. (SUBURBAN CHICAGO) PR 1-8616 TU 9-6429  WA6KVS 12, W6SRE 12, W6NKR 10, K6MGO 9, K6-HOV 8, W6MEP 8, WA6DWP 6, W6CIS 3, W6BUK 2, WA6OWM 2, (May) WA6DJB 80, W66QNN 27, W6NKR 20, W6MEP 6,

ARIZONA-SCM. Kenneth P. Cole, W7Q7H-Ast. SCM/SEC: George Mezey, K7N1Y, PAM: OIF, RM: LND, The Copper State Net meets at 1930 AIST Mon. through Fri, the Grand Cauyon Net Sun, at 0800 on 7210 kc.; the Tucson AREC Net Wed, at 1900 on 3880 kc. On Field Day the Huachuca Amateur Radio Club set up on the 9000-acre ranch belonging to K7MIKI. Those participating were K7OTD, K8VTB/7, K7NKK, WA6-NKH/7, K7GLP, W7AIES, KOVHU, W80WG and K3-VFE. In addition to the three gasoline generators, four antennas and the respective transmitters and receivers. VFE. In addition to the three gasoline generators, four antennas and the respective transmitters and receivers, the group had rain and more rain. The Arizona Amateur Radio Club, working all bands with two generators and three rigs, turned in its best score in the past five years. A partial list of those participating follows: OIF, RIJ, YWF, CAF, UXZ, UMS, WSV, FMZ, FEW, K7AWI, CAX, JVR, KMG, MIW, MTG and HWA, K7MEY, the son of K7MEZ, was picked from a group of 5000 Phoenix Union High School students to be sent to Israel as an exchange student. Bruce will be in Israel for six months where he not only will study the language and customs, but will visit various parts of this historic nation. The Arizona Amateur Radio Club is proud to claim him as one of its members, Traffic: WOWHE/7 225, W7LND 160.

SAN DIEGO-SCM, Don Stansifer, W6LRU-WA6 FTZ is now an Assistant EC in charge of a 6-meter AREC net which meets Thurs, at 7 p.m. on 50.25 Me. K6RCK, Newport Club president, has had two major AREC net which meets thurs, at 7 r.a. on 50.25 Mc. KöRCK. Newport Club president, has had two major operations and is recovering at home, He is an OES and is active on 2 and 6 meters. A new club, the San Diego V.H.F. Club, has been formed. If interested, contact KöQIS, WA6FTZ or WA660GZ, During the June V.H.F. Party WA6JMQ worked 54 ARRL sections and WA6FTZ worked 34. WA6JMQ now has 44 states on 6 meters. We had a nice visit in July from Santa Barbara SCM K6-CVR and his family, who vacationed in San Diego and took the kids to the zoo. Seven clubs sent Fueld Day messages to their SCM in this section. W61KV16 was ac-tive during Field Day, making over 500 QSOs with WA6-BUX and WA6FJD sharing operating chores. W668E is building a new linear final for his s.s.h. rig. K6PGO is home from college in Kentucky, K6HR has joined the Marine Corps, Ex-K6KGS is on active duty in the Nacy for eight works this summer. W61EWU vacationed at Big Bear with W6CLH, who gives him sow reports fluring the winter months to pass along to local TV stations on the weather programs. W61EWU has a cubin in Mono County, Calif, and will operate in this rare county dur-County, Calif, and will operate in this rare county dur-ing his vacations with an all-band 35-watt c.w. rig, a super-pro and long-long wire, Traffic: W61AB 5825, W6-YDK 2279, K6BPI 1848, W6EOT 665, K6LKD 216, WA6-CDD 210. K6RCK 3.

SANTA BARBARA—SCM, Rohert A, Henke, K6-CVR—W60UL is building an 829B final for 2 meters, Jim will have one of the loudest signals heard from Lompoc, W6JFP worked W6HPH in Riverside for over au hour, W6JFP is in Lompoc, He was working W6HPH on 2 meters, W6YCF is repairing his RTTY getting ready for hig business this fall. The net control for 2 meters in Santa Barbara is K60DE. The santa Bar-bara ARC plans another code and theory class in Sept. WA6FGY and K6VWK went into the Navy, When they are finally located at their duty station you will hear them on the air again, W6ENR reports the San Louis Obispo Emergency Net is checking in on Sun, on 3820 ke, and 29 Me, K6CVR visited W6I,RU, San Diego SCM, for an FB eyeball QSO. Traffic: W6JLY 8, W6OUL 7, W6YCF 2.

#### WEST GULF DIVISION

NORTHERN TEXAS—SCM, L. L. Harbin, W5BNG— Asst, SCM: E. C. Pool, 5NFO, SEC: K54EX. PAM: BOO. RM: LR. Field Day operation was hampered in some parts of the section by heavy rains, but everyone enjoyed it as usual. Some of us seen to forget the real purpose of Field Day and do not go as well prepared as we should. One FD group had previously erected perma-nent antennas and when they returned to the location found that their poles had been broken and the wire stolen. That was hard luck but I think the antennas should be erected just before operation is to start. FD messages were received from CF, FC. TGP, SJZ, VFM, K5AXA, K5LKI, K5LZW, K5MQT and K5OJI. Two other messages were received but dud not include the call used. A word of caution, be sure to get all information used. A word of caution, be sure to get all information acer, A word of caution, be such in get an information on any emergency message volume requested to relay. Recently 1 received a message requesting help for a town that had been bit by a tornado, leaving it without commercial communication and in the need of help. A (Continued on page 130)

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In the engineering, the layout, the components supplied, the case of assembly, and in the results, every DYNACO product expresses marked superiority. YOU will instantly appreciate the QUAL-ITY evident in every DYNAKIT.

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"Distillation" is our term for the persistent application of exploratory and specific research demanded of DYNAKIT engineers in the design of every product. As a result, every DYNAKIT introduced has been fully and completely engineered at the time of introduction. No product design revisions or modifications have ever been required. No DYNAKIT has ever been required. No DYNAKIT has ever been obsoleted by reason of inadequate performance, an "improved model", or because of insufficient flexibility.



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DYNAKIT pioneering in audio — ever since the Mark II amplifier first introduced pre-wired etched circuits to the kit field, and to the high fidelity market at large — has established and maintained a record of performance, reliability and *value* which is truly unique.

The performance of the recently-introduced DYNATUNER, in comparison with all other tuners, reiterates this reputation. Three years in development, the DYNATUNER'S demonstrable superiority culminates an impressive list of DYNAKIT FIRSTS, including:

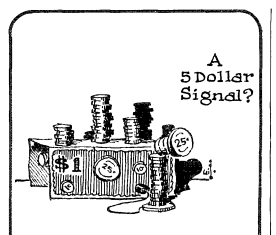
in amplifiers — the patented DY-NACO feedback circuit; patented "Biaset" for precise adjustment of optimum operating conditions, independent of tube characteristics; the use of factory-matched output tubes and matched components in the phase inverter,

in preamplifiers — the first system having less than 0.1% distortion; exclusive "step up to stereo" design; matched tone control components for exact "flat" settings with infinitely variable controls; a high gain circuit which is completely free from overload problems.

by the customer without any external test instruments. The customer-built and aligned unit will equal or surpass, in terms of sensitivity, selectivity, and distortion, any other FM tuner currently available. With the extension of DYNA-developed etched circuit designs to FM tuners, the inherent advantages in precise layout and reproducibility are dramatically emphasized. The DYNATUNER sets a new standard for ease of assembly, simplicity of operation, performance, stability and dependability.

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HE LEAGUE is "Of, by and for" the amateur. Its board of directors is elected by the membership and is responsible to them for its actions.

ACH AMATEUR is as important as the next and when he speaks his voice is heard. If you are not already a member join now and LET YOUR VOICE BE HEARD. Non-hams are invited to join also. They don't have the right to vote but they do get QST and can become full members as soon as they get their licenses.

QST and ARRL membership \$5additional licensed family members at the same address \$1. \$5.25 in Canada, \$6 elsewhere.

#### THE AMERICAN RADIO **RELAY LEAGUE**, INC. West Hartford 7, Connecticut

check of the area failed to disclose the location of the tornado. Several auateurs in the Ft. Worth Area took part in a search for a 14-year-old boy who had disap-peared and later was found asleep in the rear of a store in his neighborhood. FHW, ATR, VUO, WKH, VII, EIP, RHZ, SXK, BCB, PAW and QQMIG/5 were on hand to furnish communications for the searchers. K5-TMIR has a new Viking II. The Caravan Club's new officers are K5AMF, caravau master: K5DPI, asst. car-avan master: CAS, secy.-treas, Traffic: K5QWR 606, ILL 203, W5BKH 114, BOO 80, K5YPO 61, W5GY 33, K5PXV 25, QRG 19, ZOM 19, W5CUI 9, ANK 8, AWT 4. check of the area failed to disclose the location of the

**OKLAHOMA**—SCM, Adrian V. Rea. W5DRZ—A card from W5VNC mailed in Japan states that it looks like be is going to get further from home before he gets back. K5GNX and K5OCX are new ORSs. K5ZCJ is a new OPS. Since K5VTA will be in college, his father, EHY, will be the new EC for Sequenzah. K5OVI was Field Day chairman at Bartlesville. K5s DPD, EHC, KOF and CKP are new Generals being heard. Amateur radio received much favorable publicity during Amateur Radio Week in Uklahoma Jupe 18 to 21 which was radio received much favorable publicity during Amateur Radio Week in Oklahoma, June 18 to 24, which was made possible by an official proclamation from the Gov-ernor, TLL and the Lawton-Ft. Sill Club did an out-standing job on Channel 7 television there. Both Okla-homa City papers and television carried good stories with the help of Tulsa and UYQ in Oklahoma City. Radio and newspapers in several other cities, including Bartlesville and Enid, also carried good stories. The SCM received FD messages from GU. CVU, CUQ, K5-VOZ. KSTA, K5LRU, K5IBZ, K5SAM, NS, CXU, HMF, HTK, CEM, K5LNR and ODM, all operating portable. The SCM has been off the air and hopes he did not miss any messages. Oklahoma boasts of one of did not miss any messages, Oklahoma boasts of one of the outstanding clubs of the nation, the OCARC, Trai-fic: (June) W50OF 136, K51BZ 88, MBK/5 78, OCX 61, W5FEC 49, K5DLP 36, ZCJ 24, AUX 19, W5MFX 17, UYQ 17, K5LZF 16, W5CCK 14, DRZ 14, WAF 13, WDD 13, DFH 11, K51DA 9, VNJ 9, OOV 5, CBG 4, HQE 3, W5VLW 2, (May) W5WDD 18, JXM/5 9, WAX 2,

**SOUTHERN TEXAS**—SCM, Roy K, Eggleston, W5QEB—It is certainly good to see Texas forming up on an excellent c.d. plan. K5TRY and everyone connected with it deserves a great many thanks, as a lot of thought and work has gone into it. K5FPJ is the new EC at Beeville. Anyone missing the South Texas Emergency Net's Convention at Victoria certainly missed a good one. New officers for the net are CIX, net control; K5-PPV, alternate: EV, second alternate; DIV, secv-treas; RLZ, net PRO, K5RDP is the proud possessor of a new Drake 2A and K5FBV a Webcor tane recorder since the convention. Through the efforts of our Direc-tor, QKF, the week of June 18 through 24 was declared Amateur Radio Week by the Governors of Texas and Oklahoma and by the Mayor of Corpus Christi, The Houston Amateur Radio Club had 15 members working Field Day, The Corpus Christi, Amateur Radio Club had Fold Day, The Corpus Christi Amateur Radio Club hai 10 besides the XYLs. The 7200 Net hud 44 sessions, 1410 stations and 525 QTCs. Mobiles in the Houston Area provided communications for the car races held in Galveston. DNE has a new Buick with a home-built 500-watt transmitter. The Houston Harris County Hamfest is to he held Oct. 7 and 8. OX is chairman.

#### CANADIAN DIVISION

**CANADIAN DIVISION MARITIME**—SCM, D. E. Weeks, VEIWB—Asst. SCMs; H. C. Hillyard, VOICZ, and A. E. W. Street. VEIEK, SEC: BL. Congratulations to LT and his XYL on the arrival of a new daughter. Ex-ZQ is now signing VE2BID from Montreal. VE3CIR/VEI is operating on 80-meter c.w. from the Forestry Station near Frederic-ton. MZ had an unwelcome visitor recently in the form of lighting, which caused considerable damage. LY re-ports good results with his new three-element beam on 20 meters. A number of v.h.f. enthusiasts recently held a call for 20 years or more qualify for membership in the Old Timers' Club and an OT certificate. It would be ap-preciated if those who are eligible could contact this office giving details as to the date of issue, present call and brie résumé of anatter activity. VOICI reports that he is temporarily QRT while completing an elec-tronic technician's course with the Navy in Halifax. Where are the traffic reports? Let us show the other sections that the Maritimes handle traffic too! Traffic: VEIOM 17, WB 15. ONTARIO—SCM Bichard W. Roherts, VE3NG—

**ONTARIO**—SCM, Richard W. Roherts, VE3NG— DXZ is visiting the YLRL members in W6-Land, BQP is s.s.h, DAR is on vacation in the Huntsville Area, MG had a nice write-up in the Toronto A.M. paper. AJA is a resident at Trout Lake (North Bay), LK visited the VE1s while on vacation. PR is in the hospital. The Ni-(Continued on page 132)



LEE PAUL, K1LCV, covers the non-business aspect of his Raytheon activity via QSO with other members of the company's world-wide field team.

### FIELD ENGINEERING WITH A FUTURE Hustling for 'Hustler'

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LOW INSERTION LOSS: Transceiver output to amplifier input, less than 1.02:1 SWR, 3 to 30 Mc. Amplifier output to antenna, less than 1.12:1 SWR, 3 to 30 Mc. The AR-1 requires 6.3VAC (6.3V jack on KWM-2) and normally open auxiliary contacts on the exciter relay. (ANT. RELAY jack on KWM-2). The AR-1 may also be used as a conventional antenna change-over relay. Size 3" X 4" X 4". \$<u>3250</u>

ELECTRONICS INC. 424 Columbia Lafayette, Ind.

PRICE.....



agara Radio Club of Niagara Falls, N. Y., will hold a convention Sept. 15 to 17. Contact K2AJY for informa-tion. The Windsor gaug really is getting hot on the Ontion. The tion. The Windsor gaug really is getting hot on the On-tario ARRL Convention to be held Sept. 29. CXK is charman. Let's all go to this one. The West-sde ARC reports that the following were on during the V.H.F. Contest: AlB. CVB. CUY. ATB. CRD. CWN. DHG. BYV. UT and DBY. North Bay's ARC has come up with a beautiful crest and decals. The Nortown Old Timers of Toronto now is affiliated with ARRL and has 100 per cent ARRL membership, How about that? DUU does a fine job on calling the Ontario Phone Net to or-der. The Ontario DX Assn. is headed by CYL. NF was a visitor to Toronto recently. DJWN is now helder of an A-1 (merator certificate DJS reports that EPA) will a visitor to Toronto recently, DWN is now holder of an A-1 Operator certificate. DLS reports that EPM will monitor 144.144 Mc, in the Toronto Area 18 to 20 hours per day. Nortown and Scarboro are contributing to-wards the equipment. CRK and CH are now Class A. EUY is a newcomer. CIF is on mobile. DHS does an FB job on the ScalVay Valley Bulletia. CUM was tish-ing in VE2-Land recently. JAM was on from Ottawa during the Boy Scont Jamboree. CO had a busted boot but is better now. BFL is mobile. TM has a new station and antenna. Traffic: VE3AIL 140, NG 139. DPO 97. CYR 75. BAQ 66, BUR 44, DTO 42, EHL 37. EAM 34. DWN 19, BH 17, DU 14, AUU 9, VD 5, GBN/3 3. (May) VE3TM 41.

(May) VESTM 41. **QUEBEC**—SCM, C. W. Skarstedt. VE2DR—Glad to receive a report from Noranda through AZG, who informs us that the Rouyn Noranda Radio Annieur Club has five active and ten prospective hams. Those active are MA. SL, AUW. AXM and AZG. AXM is in-terested in c.w. on 40 meters. AUW in phone on 75 me-ters while AZG hopes to do a bit of traffic work soon. MA and SL are less active because of the pressure of business. HE, at Hull, puts out a good 75-meter phone signal. W2SNJ used his mobile effectively while visiting Quebec and Ontario. The St. Maurice gang held a Ham "Pique-nique" at SL Edouard Zoo. Sorry to report that AEM experienced his first silent month since 1931 be-cause of an operation. We learn via the grapevine that IC has moved to Kingston, Ont. CI is now fiddling with s.s.b. OR's yearly trek to Cape Breton. N.S., has been delayed by a disc operation. DX man IJ has been QRT high the shack and antennas and will be back on in earnest with a new Viking Thunderholt. ALZ is moving into a new house at Pointe Claire. WT, manager of OQN, reports another busy month with 24 sessions, 193 stations reporting and 104 messages handled. HE is on a Maritime and Maine jaunt with bis XYL. The Burl-ington ham gathering was well attended by VE2s. We would appreciate more news from outlying districts. Traffic: (June) VE2WT 65. DR 53. AGM 27. BG 15. EC 14. (May) W7QMU/VE8 80. 14. (May) W7QMU/VE8 80.

14. (May) W7QMU/VE8 80. ALBERTA—SCM, Harry Harrold, VE6TG—SEC: FS, PAM: PV. OES: DB, As your new SCM I hope that I may be of service to any of you, so call on me any time. There are a number of appointments open and I would like to see some of you quality and accept some of the different ones, as they will help you in annateur radio and will help to bring up our membership in ARRL for the Alberta section. As all activity for July and August drops off, I hope to see things start moving in September, so now is the time to get your appointments in. Let's get Alberta on the map and make it active. You will find my QTH on page 6 of QST. I hope to hear from the different clubs in the fall when they start activities again. So fellows, let's hear from you all. Anyone who holds an appointment certificate and wishes to continue is asked to please send it in for endorscneent. Traffic: VE6HM 204. FS 35, SS 5, BA 3. YE 3, PV 2, TG 2. endorsement. Tra YE 3, PV 2, TG 2.

BRITISH COLUMBIA—SCM. H. E. Savare, VE7-FB—Field Day is now history and history was made by a week end of sonshine and a warm night with fifteen stations reporting to this office. SL is in the Shaughnesy Hospital completely paralyzed with little chance of re-Hospital completely paralyzed with fittle endnee of re-covery. JI is in General, Yancouver, for some time. AQB misjudged the flaming hoop on his motorcycle and ended up in the hospital. LP is back on again. HM is heard from Bridge River after years of schener. OM was awarded SNC for his activity on the BCAREC, JD is our new member to anaateur radio. BGE and BFK have our new member to annateur radio. BGE and BFK have been awarded the Regional Net certificate, which makes them full members of the Seventh Regional Net (RN7). Thanks again to BBB, Eva, for being the only one to keep us informed of news for this column, We under-stand AGC has an 813 linear amplifier. BFN works good DX on 15 meters, ST's QTH is Victoria. AS has been appointed Radio Coordinator for the Vancouver Target Area of c.d. AGK is net manager of the Northern Net, BCARE Net report: Sessions 26, check-ins 1122, mes-sages 253, Traffic: VETBDP 82, AAF 74, BGF 40, BFK 38, BFL 16, AMW 13, JQ 12.

MANITOBA-SCM, M. S. Watson, VE4JY-The ARLM operated Field Day from the farm of WS at (Continued on page 134)

s<sup>2</sup>



Here at last is built-in frequency stability, so accurately compensated that drift is less than 25 cycles in any ten minute interval after a five minute warm-up. For effective, quick handling, a two-speed tuning knob of completely new design provides for fast, accurate tuning.

| FREQUENCY      | COVEDACE                  |
|----------------|---------------------------|
| 80 Meters - 3  | 한 동안 것이 같은 것은 것은 것을 가장했다. |
| 40 Meters - 6  | 5 - 7.5 MC.               |
| 20 Meters - 13 | .5 - 14.5 MC.             |
| 15 Meters - 20 | .5 - 21.5 MC.             |
| 10 Meters - 27 | .7 - 29.7 MC.             |
| POWER          | INPUT                     |

200 watts PEP on SSB 175 watts on CW, FSK, PM 100 watts on AM 200 V Design Features That Mean Extra Quality and Superior Operational Capability ■ 2" Monitoring Scope – gives instantaneous visual trapezoid check ■ New Double Heterodyne System – insures extreme stability at all times ■ Perfected RC Audio Filter – has the steep side response and rejection characteristics of a toroid filter ■ Power Output Control – adjusts to any level between 10 watts and full output ■ Silicon Rectifier Power Supply-results in considerably less heat and higher voltage output ■ Choice on Mode of Transmission ~ LSB, USB, AM, PM, CW, FSK.

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Rosser with HL and IM, assisted by BF, being the chief operators. Using independent power and a Viking II they piled up a nice score on c.w. and a.m. The WARG operated near Richer with HE, RE, FO, MH and WOKLP, portable 4, being the chief attendants. The Bousejour Club was active under JW with 4 operators taking part, Bill had two independent power plants and two transmitters in operation. Your SCM had a message from DF, via NW at Flin Flon, where 8 operators were located at Big Island Lake. At the ARLM meeting SK, formedly VP4MM, gave an interesting talk on ham ac-tivity in Trinidad and adjacent islands. TJ was present-ed with the ARLM past president's Buffalo pins airtably engraved. Membership Buffalo pins are now available from the secy. Some of the Manitoba clubs joined in a successful exhibit at the Red River Exhibition. Owing to forest fires in the north RR, our PAM, has been off the air for some time attending his forestry duties. TT has now recovered from his spell in the hospital. The severe drought has curtabled the activities of our farmer hams who are busy hunting feed. Traffic: VE4JY 10, QD 10, AN 2, IW 1. Rosser with HL and IM, assisted by BF, being the chief

AN 2, 1W 1. SASKATCHEWAN—SCM, Harold R., Horn, VE5HR -GI sent in a nice OES report. He has 16 states con-firmed for 20 worked plus B.C. on 50 Mc. GG also is active on 50 Mc. Field Day was very successful through-out the section. The SARC ended up with a big out-door supper for all participants and their families. The QC Club bowed to the SARC's superior efforts this year. The Saskatchewan Hamfest at Waskesiu Lake was a real success. New officers of the SARL are QC, pres.; JK, vice-pres.; HQ, seey. The President's Award was won by a non-amateur at Saskatoon. HQ won the award for furthering amateur radio in Saskatchewan the past year by his efforts toward QSO, official organ of the SARL: also for his traffic-handling activities. AX won the Gus Cox Memorial C.W., Trophy at 25 w.p.m. LQ won the CKBI Technical Trophy. PI won the furlined button-holes (lin's contest), The Fred Hammond Award for home-brew equipment was won by BV, for the best mobile equipment by BV first and UC second. The hid-den transmitter huut was won by QC, with FY second. Two new awards to aim at next year's hamfest in Saskaton are an award open to all licensed amateurs for c.w. and an award to the best club for showing at ED events. for c.w. and an award to the best club for showing at FD events.

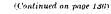
#### Armed Forces Results

(Continued from page 54)

The radioteletypewriter receiving competition featured a message from the Secretary of Defense transmitted at sixty words per minute. A total of 537 contestants submitted a perfect copy and have received their certificates. The award winners were:

NIAUU, WIBGW, WIBRJ, KICLD, WIFGL, WIGPY, KIGRS, WIGWW, KIIZM, WIJRV, KIKFR, WIKQY, WIMCG, KINAH, KINKQ, WIOUG, WIQPD, WIRMH, WIUHE, WIVSA

| K2BRH, W2BWN, W2BXW, K2CXO, K2DDE,         |
|--------------------------------------------|
| WPE2EET, WA2EKM, WA2ELE, WA2ELK, W2ESW,    |
| K2EWB, W2EXB, W2GOK, W2GQN, W2ICA, W2IGX,  |
| W21RW, A21SK, W2JAV, K2K1E, W2KLD, K2KUC,  |
| K2LGS, K2MAV, K2MKQ, W2OKO, W2ORX, W2OZU,  |
| K2QJA, K2QMW, K2SDR, K2SFY, K2SKK, W2SKK,  |
| W2TFM, W2UAE, W2UNF, K2VAM, W2ZMK          |
| W3BBV, W3B01, W3CA, W3CRO, W3DFS, W3DJZ,   |
| W3WZA, K3GCI, W3GIY, W3GSO, W3HCE, W3ISE,  |
|                                            |
| W3ITO, K3IUV, W3JNE, K3KDV, W3MUA, W3MWV,  |
| W3NNV, W3NQA, W3OMX, W3PRQ, W3UCY, W3UDG,  |
| W3VAZ, AF3VHK, W3VU, W3YEA, W3ZVJ          |
| W4AFN, W4AIV, W4AIY, W4AMY, W4AWY, W4BKJ,  |
| W4BOC, W4BSV, K4CFG, K4CUW, K4DBQ, W4DDQ,  |
| AA4DSI, A4DWG, DI4DZ, W4FZV, W4GDE, K4GLD, |
| W4HMN, W4IET, K4IFZ, W4IRZ, W4ISM, W4JJU,  |
|                                            |
| A4JMD, W4KFY, K4KKZ, W4KR, W4KZF, W4MGT,   |
|                                            |



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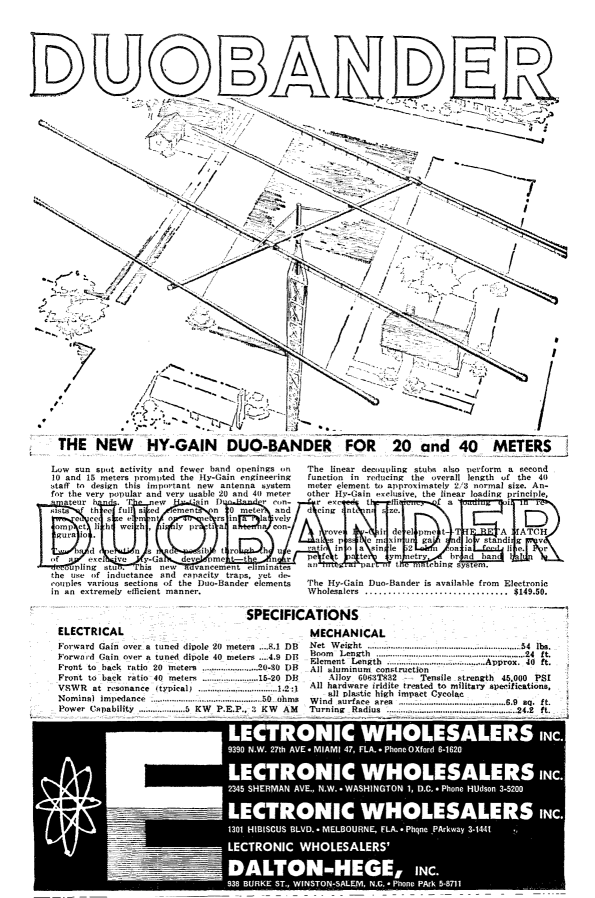
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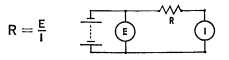
WANIKT, WANTK, WAPKL, KAPNIF, KAQOE, WAQR, WARHZ, WATQD, WAURY, WAVEN, WAZBQ,
KAAFN, WSAFU, WSAXI, WSZAN, WSANR, WSARK, WSAWR, KSAZI, WSZAN, WSBOT, WSBUI, WSBOT, KSBYN, KSCAT, WSCAZ, WSDGH, WSBOT, KSBYN, KSCAT, WSCAZ, WSDGH, WSBOT, KSBYN, KSCAT, WSCAZ, WSDGH, WSDGH, WSHTY, KSEHY, KSEKI, KSSEN, KSSHY, KSSHY, KSCA, ASSWER, WSRYN, WSTY, KSUHP, KSSPU, WSSE, WSCA, WSTY, KSCHP, KSSPU, WSSE, WSCA, KSSPU, WSSE, WSCA, WSTY, KSCH, KHOLU, WAGID, WSSY, WSCA, KSCA, WSCAY, WSBY, WSSY, WSSE, WSCA, KSFFF, WSLOC, WGTYF, WSUT, KSNR, WSTY, KSNR, WSTY, KSNR, WSTY, KSNR, WSTY, WSCAT, KSCA, KSZR, WSCAP, WSCAP,

If your call is not listed above, why not plan now to qualify next Armed Forces Day for these 057collector's items.

#### MEMBERSHIP CHANGES OF ADDRESS

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## analogy #3: a problem in Ohm's law



Problem:

If E is 11.38961 volts, and current (I) is 5 microamps, what is the value of R?

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#### **Correspondence** from Members

(Continued from page ??)

logical unit and is in widespread use. There is no reason why the Handbook, the License Manual, and QST should not also use it. — Donald Chester, K4KYV, Woodlawn, Tennessee.

#### SPACE SAVER

**Q** I can't understand why you encourage RTTY. One such station takes up the space in which many c.w. stations could operate. And again the RTTY stations are operating about 14,000 kc. Everybody worries about the phones but I have heard little about helping out the c.w. mess in the 14-Mc. band. So now we add RTTY in the c.w. segment. Why? -Edward D. Wells, WSEW, East Grand Rapids, Michigan.

#### HELPING HAND

**C** It has been about six months since I became interested in amateur radio. I enthusiastically dove in head first; accumulating equipment—ready made, kit and homebrewspurred on by the editorial reminders in ham publications of the "camaderic" and "esprit-de-corps" of the amateur radio fraternity. I can succinctly sum up my opinion of this "buddy-buddy" relationship in one word — Baloney!

Having subsequently received my Novice ticket, I discovered that my equipment was not functioning as elliciently as it should. I had only four contacts to show for two months of operation. One of these happened to be a General Class operator who resided about a quarter mile from my QTH. It was a c.w. to phone contact. He expressed amazement at the limited number of contacts I had made. He suggested that he visit me and check my equipment and arrangements were made for him to visit me the next day. He never showed. Aware of my need for assistance from someone with a great deal more technical competence than I possessed, I wrote the president of the local radio club requesting at his convenience, someone from his organization to contact me. No answer. I wrote the secretary. Same story. I am seriously considering throwing in the sponge and taking up stamp collecting.

I read as much and as often as I can from magazines, text-books etc. concerning amateur radio. I devote on an average three to four hours each night to checking, rechecking, and adjusting my rig and I am irustrated. I need help but I don't believe I am going to get it from the hans I have come into contact with. — Eugene Bosinski, WV287W. Jersey City, N. J.

Strays 🕉

Work three members of the Porterville (Calif.) ARC during 1961 and receive a special Porterville Centennial certificate. Send QSLs to Porterville ARC, 601 North Main St., Porterville, Calif.

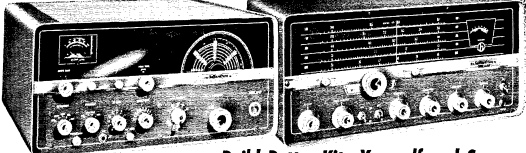
Win the COBRA Award by working 25 stations in the metropolitan Baltimore area, at least 10 of these to be members of the City of Baltimore Radio Ass'n. (DX stations work 15, 7 to be Ass'n members.) All QSOs to be after May 1, 1961. Send QSLs and 50¢ fee to Louis C. Bremer, W3LE, 7704 Old Harford Rd., Baltimore County 14, Md.

#### World Above 50 Mc.

(Continued from page 67)

of Texas officials. During these two exhibits, the club had equipment set up and operating as well as officials present to explain amateur radio and its duties, purposes, etc. This year the date has been set as October 8, 1961, and the day has been designated as "V.H.F. Amateur Radio Day". Location will be the Special Events Theater Building on the State Fair grounds. Equipment to be used: 1. a.f.s.k. teletype, operating on 50 Mc. only. 2. 6-Meter f.m. system operating 52.950 Mc. only, with a carrier of 100 watts. 3. A 250watt input 4CX250B homebrew, a.m. transmitter. Receiving and transmitting frequencies will be on 50.150 to 50.70 Mc.

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HT-40 Transmitter Wired—44DX802

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\*FRONT PANEL: Function Switch (AC off, tune, standby, AM, CW); Band Selector; Drive Control; Plate tuning, plate loading; Crystal V.F.O.; Grid Current Meter; AC Indicator Light; RF Output. \*REAR CHASSIS: Mic. gain; antenna coax connector; remote control terminals,

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> \*CONTROLS: Tuning; Antenna Trimmer; Cal. Reset; Function (AC off, Standby, AM, CW-SSB); Band Selector; Cal.; RF Gain; Auto Noise Limiter; Selectivity/ BFO; Audio Gain; Phone Jack; S-Meter



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A new club started in the tri-state area consisting of Illinois, Indiana and Kentucky, is known as "S.M.A.R.T." (Six Meter Amateur Radio Technicians). This group offers a certificate for working five of their members on six meters after May 1, 1961. Submit list only to K9T'NR, who will check it from local logs and your QSL's. No charge,

On June 9, 1961, twenty-five amateurs attended a meeting at Lovelace Radiation Therapy Lab, where Ed Tilton, W1HDQ, V.H.F. Editor of QST, was the speaker. In addition to answering questions on ARRL policy, Ed described the v.h.f. equipment being featured as a four-part article in QST. Ed also participated in the v.h.f. contest from a New Mexico mountain top.

The Amateur Radio Technical Society of St. Louis is attempting to get more activity in the St. Louis area on the 220-Mc. band, which at present has no known active stations other than a rag chew at 2200 local time on Mondays near 222.4 using 10- to 20-watt transmitters. Look for KØABK, KØHZW and WØIFC.

The Two Meter XYL Net continues successful in Florida with five members checking in regularly: W4USG, K4PPX, K4RCX, K4RBG and WN4BMC are the members to look for sez Bertha, WN4BMC.

The "Sandia Base Friendship Award" is now offered to those v.h.f.ers who work five Albuquerque stations on 50 Mc. or higher. List of contacts: date, time, call, name, etc., should be sent to John C. Kanode, K5UYF, 4081/2 Cornell Drive S.E., Albuquerque, New Mexico. #1 certificate went to WØYZZ in Overland Park, Kansas.

#### 220 Mc. and Up

W7IST reports the 220-Mc. path for Eatonville, Washington to Portland, Oregon is very much like 432 Mc. Allen is still looking for 220-Mc, schedules, WIAJR reports two good coastal openings on 432 Me. from Newport, Rhode Island to Hampton, Virginia, on June 5 and June 18, Good solid contacts with W4VVE over the 410-mile path were enjoyed. Naturally nobody else was on. 1296-Mr. enthusiasts will be happy to learn that the UPX-4 transmitter receiver (ground station for the APX-6) is now hitting the surplus market. This little gem is crystal control on both receiver and transmitter. Transmitter uses 6 (six) 2C39As in a ring amplifier driven by a bank of 3-2C39As in cascade which are in turn driven by a 2C39A tripler. So far I have managed to squeeze 300 watts out of the amplifier with 600 watts input.

W8PT monitors 220 Mc. during auroral sessions - so far no signals heard. Anyone interested in 220-Mc. aurora please arrange schedules with W8PT. Jack is working on a new rig for 220 Mc. but has stalled on the final as not enough interest in long-haul work. A nightly schedule with W9AAG is proving very effective. This 225-mile schedule on 432 Mc, keeps interest up for W9OII, W90JI, W9BTI, W9GDP, W9ZIH and K9AAJ, who participate as the spirit moves. In the Michigan, Indiana, Illinois and ohio area, we find W8GOV, W8CVQ, W8EYD, W8KSZ, K8JZR, W9REM, W9OVL, W9JEC, K9ILH, W9RPF and K9JIJ, keeping the 220-Mc. band active. (Sure wish you 432 and 220 Mc, boys would send in your operating frequencies.) W4TLC (Taylor, South Carolina) and K4KLD (Hoschton, Georgia) are keeping morning schedules on 220 Mc. K4TLC is on 220.2 and Jay (K4KLD) is on 220.050. Schedules are at 1200 GMT and other schedules are invited. K2UUR continues active on 1296; most contacts are with W6NTW/2. Rich is looking for skeds. K4EUS has a new 54element 432-Mc, beam up and hopes to give W4VVE some 432-Mc. support. The reports from Ohio have W8LIO working on his 1296-Mc. transmitter. Jack has completed his antenna drive system so he can track the moon and plans to be operational in early September. Red, W8CAZ, has his five-foot polar-mounted parabola in operation. (See photo.) Receiver uses paramp mounted at the focal point and feeding wide band receiving system. Plans for a narrowband receiver are in the making.

Late report: W9ADM is running high-power c.w. υn 50.015 Mc. at Ellsworth Station, Antarctica. OST-

> **OSCAR** Radiograms (Continued from page 19) What Nets?

Since almost every net handling traffic in the United States handles traffic going to areas out-(Continued on page 142)





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American specializes in twoway communications. Frequency correlation data for G.E., Motorola, R.C.A., Collins, Globe, Johnson, Lear, Narco, Hallicrafters, Link, Gonset, Heath, Bendix, Aerotron, U.S. Gov't. and many other companies. *Include postage with order*.

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side of its own coverage, just about any traffic net can be used to handle the OSCAR traffic. For the most part, the ARRL National Traffic System will be the main traffic link for OSCAR messages. Thus your local section net, either phone or c.w., or any local net which ties into the NTS, will be able to handle the OSCAR traffic.

At the California end of the system will be two groups of traffic men to take the traffic. One group will handle any traffic which comes into the phone nets in California by having a liaison station check into these nets each day or evening of the 21 days of each satellite communications period. These stations will pick up the traffic and either deliver it on a single channel or in person. The second group of operators will be NTS men who will go into the Pacific Area Net and the Sixth Region Net to pick up traffic which has come across country and from the California area. It is hoped that the region net managers will help with the handling of this traffic by taking all OSCAR traffic from the section nets and nets which liaison to the region net. If there is a great deal of traffic, perhaps secondary channels will also have to be used.

MARS channels may also be used to pass the OSCAR tracking reports and stations operating on Army and Air Force MARS nets have been set up in the Sunnyvale area to handle the incoming traffic on these channels. Messages filed on the MARS nets should be in the standard military message form of course, but the text can be the same as that used on the amateur channels. If the OSCAR traffic is refiled from MARS to amateur nets along the line, the message heading should be changed to the amateur form.

Stations operating on RTTY can also send information via the existing RTTY nets, or on the frequencies most used by the RTTY gang. Several stations in the South San Francisco Bay area will be able to either relay your traffic or give to the OSCAR group direct.

#### **OSCAR** Launch Advisories

When the OSCAR communications group receives word that the satellite is in orbit and working, an OSCARGRAM will be sent to W1AW via RTTY and e.w. links which have been set up for this purpose. The OSCARGRAM will also be sent on all nets that can be covered, and stations on these nets will be asked to relay to other nets. Tracking data will be sent to W1AW as received to keep the amateurs up with the latest information. W1AW schedules can be found in QST under "Operating News" and amateurs interested in OSCAR should attempt to copy regular bulletins either on phone or c.w. on one or more channels some time before OSCAR, so as to be prepared to get the latest information. Regular Official Bulletin Stations across the country who copy the W1AW bulletins will also relay this information on their regular schedules.

#### In Conclusion

V.h.f. amateurs and experimenters who are not

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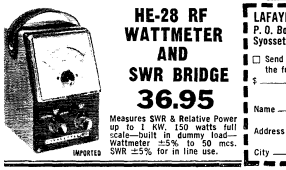
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Sensitivity is 1.0 microvolt for 10 db, Signal to Noise ratio. Selectivity is  $\pm$  0.8 KCS at —6db with Q-MULTIPLIER. TUBES: 6BA6—RF Amp, 6BE6 Mixer, 6BE6 OSC., 6AV6 Q-Multipller—BF0, 2-6BA6 IF Amp., 6AV6 Det-AF Amp. ANL, 6AQ5-Audio output, 5Y3 Rectifier.

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familiar with traffic procedures and traffic nets should check with their SCM (see page 6, this issue) to find out when and where their section net meets or check with a local traffic operator for information on where and when to file messages. If you work with a net which does not normally have liaison to areas outside your area of coverage, ask the net manager to check into the possibility of assigning a station to take this traffic and handle it via the region net or some other net with liaison contacts.

Here is a chance for traffic men to show how well amateurs can handle traffic of such a perishable nature. It is also an opportunity for v.h.f. men and experimenters to make contact with the traffic outlets for future situations where such service may be needed. 05T---

#### Happenings of the Month

(Continued from page 70)

may, of course, continue to use the 7-, 50- and 144-Mc. bands as well. The text of FCC's Report and Order in Docket 14026 appears below:

Before the FEDERAL COMMUNICATIONS COMMISSION Washington 25, D. C.

In the Matter of Amendment of Section 12.90(b)(2) of the Commission's Rules to per-DOCKET NO. 14026 mit Maritime Mobile operation on (RM-211) a World-Wide Basis in the 14.00-

REPORT AND ORDER

By the Commission: Commissioner Ford absent.

14.35 Mc Band.

1. On April 3, 1961, the Commission released a Notice of Proposed Rule Making in the above-entitled matter seeking comments in favor of, or in opposition to, an amendment to Section 12.90(b)(2) of its Rules to permit maritime mobile operations in the frequency band 14.00-14.35 Mc on a world-wide basis. This Notice was duly published in the Federal Register, April 6, 1961 (26 FR 2876), and all timely comments filed in response thereto have been considered by the Commission.

2. Comments were received both from organizations and individuals, all unanimously favoring the proposed rule amendment. By adopting this change, amateurs licensed by the Commission who are operating beyond the continental limits of the United States, its territories and possessions will be on a somewhat more equal footing in terms of privileges with amateurs operating within these areas. In light of the absence of opposition and for the reasons which were set forth in detail in the Notice of Proposed Rule Making, the Commission sees no reason why the proposed rule amendment should not be adopted.

3. Authority for the amendment set forth in the attached Appendix is contained in Section 4(i) and 303 of the Communications Act of 1934, as amended.

Therefore, IT IS ORDERED, This 12th day of July, 1961, that Section 12.90(b)(2) of Part 12 of the Commission's Rules is amended as set forth in the Appendix attached hereto, effective August 21, 1961.

FEDERAL COMMUNICATIONS COMMISSION BEN F. WAPLE Acting Scorelary

Attachment:

Appendix Released: July 13, 1961

NOTE: Rules change herein will be covered by T. S. VI-9.

#### APPENDIX

Part 12 of the Commission's Rules is amended as follows: (Continued on page 146)

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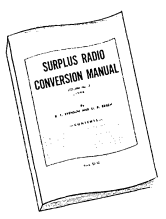
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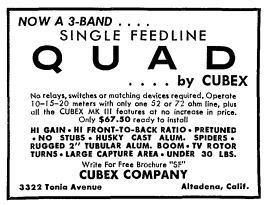
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In § 12.00(b), the introductory text and subparagraph (2) are amended to read as follows:

\$ 12.90 Requirements for portable and mobile operation.

\* \* \* \* \*

(b) When outside the continental limits of the United States, its territories, or possessions, an amateur radio station may be operated as portable or mobile only under the following conditions:

\* \* \* \* \*

(2) When outside the jurisdiction of a foreign government: Operation may be conducted within Region 2 on any amateur frequency band between 7.0 Me and 148 Me, inclusive; and when not within Region 2, operation may be conducted only on the amateur frequency bands 14.00-14.35 Mc, 21.00-21.45 Me, and 28.0-29.7 Me.

NOTE: Region 2 is defined as follows: On the east, a line (B) extending from the North Pole along meridian  $10^{\circ}$  west of Greenwich to its intersection with parallel  $72^{\circ}$  north; thence by Great Circle Arc to the intersection of meridian  $50^{\circ}$  west and parallel  $40^{\circ}$  north; thence by Great Circle Arc to the intersection of meridian  $20^{\circ}$  west and parallel  $10^{\circ}$ south; thence along meridian  $20^{\circ}$  west and parallel  $10^{\circ}$ south; thence along meridian  $20^{\circ}$  west to the South Pole. On the west, a line (C) extending from the North Pole by Great Circle Arc to the intersection of parallel  $55^{\circ}$  30' north with the international boundary in Bering Straight; thence by Great Circle Arc to the intersection of meridian  $165^{\circ}$  east of Greenwich and parallel  $50^{\circ}$  north; thence by Great Circle Arc to the intersection of meridian  $170^{\circ}$  west and parallel  $10^{\circ}$  north; thence along marallel  $10^{\circ}$  north to its intersection with meridian  $120^{\circ}$  west; thence along meridian  $120^{\circ}$  west to the South Pole.

#### MINUTES OF EXECUTIVE COMMITTEE MEETING No. 281 July 21, 1961

Pursuant to due notice, the Executive Committee of The American Radio Relay League, Inc., met at the Headquarters office of the League in West Hartford, Connecticut, at 10 a.m. July 21, 1961. Present: President Goodwin L. Dosland, in the Chair; First Vice-President, W. M. Groves; General Manager John Huntoon; Directors R. W. Denniston, John G. Doyle, Morton B. Kahn and Raymond E. Meyers; Vice President F. E. Handy and Treasurer David H. Houghton.

On motion of Mr. Denniston, unanimously VOTED that, in furtherance of the Board's action in minute (32) of the 1961 annual meeting, the General Manager is hereby authorized to reimburse QSI. Managers, in lieu of travel to a division convention, for travel to a meeting other than a division convention, and to a location outside the call area, when in the opinion of the General Manager the purposes of the Board's action would be appropriately served.

On motion of Mr. Doyle, unanimously VOTED that the League approves IARU proposal #99, which expresses the view that the number of awards and certificates at present in circulation are not in the best interest of amateur radio, and provides for the preparation of a list of awards in good standing which could bear the official approval of IARU.

On motion of Mr. Meyers, unanimously VOTED that the Committee ratifies its mail action in approving the holding of a Michigan State Convention in Grand Rapids on April 13-14, 1962, and a Delta Division Convention in New Orleans, Louisiana, on September 1-3, 1962.

On motion of Mr. Doyle, unanimously VOTED that the General Manager is instructed to petition the Federal Communications Commission for amendment in the Rules Governing Amateur Service to relax the logging requirements as they apply to mobile operation.

On motion of Mr. Meyers, unanimously VOTED that the matter of preparation of a manual for elected and appointed League officials be laid on the table.

On motion of Mr. Denniston, affiliation was unanimously GRANTED to the following societies:

Barrington High School Radio Club. Barrington, R. I. Boeing Employees Amateur Radio

Society......Seattle, Washington Central Nebraska Amateur Radio

Club.....Broken Bow, Nebraska Cherry Point Amateur Radio Club. Cherry Point, N. C. Hicksville High School Amateur Ra-

dio Club......Hicksville, New York (Continued on page 148)





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MGC (HS) Scout Units #61 Amateur Radio Club. Milwaukee, Wis. Mountain State Transmitters, Inc. Elkins, W. Va. New Trier Radio Club (High School) Winnetka, Ill. Nipmue Emergency Radio Corps... Upton, Mass. Northwest Amateur Radio Communications System, Inc. ..... Olympia, Wash. Nortronics Amateur Radio Club. ... Norwood, Mass. Oak Hill School Amateur Radio Club. Hartford, Conn. OH-KY-IN V.H.F. Radio Society. Cincinnati, Ohio Pasadena Radio Club. ..... Altadena, California River Park Amateur Radio Club, .....Chicago, Ill. Inc. The Salvation Army Disaster Communications Net (Club) ..... Los Angeles, California The 6220 VHF Radio Club of New Westbrook Amateur Radio Club. . . Westbrook, Maine On motion of Mr. Doyle, unanimously VOTED that the directors and attiliated clubs be furnished a supply of membership application blanks in pad form. During the course of the meeting, without formal action the Committee discussed the proposed new headquarters building, ARRL legal counsel, amateur license fees, a v.h.f. handbook, the 420-Mc. power limit, handling of articles for QST, and the monthly QST article awards. There being no further business, the Committee thereupon adjourned at 12:55 р.м. June VHF Party Results (Continued from page 30) WA2KMF/2 (10 opts.) 1859-143-13-AB K20DL (K20DL, WA2CJK, WV2PFQ) 1344- 64-21-AB 1344 - 64-21-AB W2FJZ/2 (K2s QKU ZBU) 1278 - 71-18-AB K2TXO/2 (5 opts.) 1156 - 68-17-A K2BPV (K2BPV, WA2CIG) 629 - 37-17-A Western Pennsulvania Western Pennsylvanta W3RUE 6615-143-6-ABC K3CHC 2691-117-23-AB W3IDIN 1449-63-23-AB W3DDM 287-41-7-A W3FUH 144-19-6-B W3FUH 1 W3QZF/3 (4 oprs.) 990- 55-18-A CENTRAL DIVISION 
 Illinois

 Illinois

 K9HDI
 9266-226-41-AB

 K9HDI
 3780-105-36-A

 K9DTB
 3638-107-34-AB

 K9VHI
 8638-107-34-AB

 K9VHI
 8638-107-34-AB

 K9VHI
 8638-71-23-AB

 K90CHI
 1408-64-22-A

 W9DJ
 1220-61-20-AB

 K90CHI
 1408-64-22-A

 W9CDJ
 222-8 42-4B

 K90CHI
 326-28-4-B

 K90LHC
 608-32-19-A

 K90LHC
 608-32-19-A

 K90LH
 261-28-9-BD

 KN9ZUF
 138-46-3-B

 KN9ZUF
 138-46-3-2-B

 KN9ZUF
 138-46-3-2-B

 W90CHU
 32-10-2-B

 KN9EEH
 32-10-2-B

 KN9EEH
 32-10-2-B

 KN0FU
 34-2-10-2-B

 KN0FU
 34-2-10-4-A

 KN0FU
 34-2-10-4-A

 KN0FU
 34-7-5-A

 KN0FU
 34-7-5-A

 KN0FU
 34-7-5-A

 W9KWBP
 32-7-5-A
 Illinois

 
 Ome page 5(1)

 (K9JJZ)
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 </tr Il'iscoustn 11'acconstn 1501BQ 13,024-296-14-A 1501BQ 13,024-296-14-A 1501NY 2904-38-33-AB WJJOT 1659-7021-AB WJOT 1659-7021-AB WJOYT 610-53-10-ARC WJTX 610-54-10-ARC WJTX 51-2-B K9MWQ 14-7-2-R MUVPF (W98-AZ VFP, W8-LIM) 6405-183-35-AB WYTY (S98-ANJ QYM, W9-SZR) 6200-200-31-A DAKOTA DIVISION North Dakota W0GNS 8388-233-36-A South Dakota KØUDZ WØENC WØFJZ 7164-199-36-A 2784- 96-29-AB 78- 13- 6-A Minnesota KØGIQ 8736-224-39-AB DELTA DIVISION trkansas K5AZH 2100- 84-25-A K5GOW 1426- 62-23-A Lonistano W5DN1, 7920-176-45-A W5UQR 7392-168-44-A K5FLY 2106-81-26-A W5ESW 1624-58-28-A K6HNP/5 578-34-17-A K5ZQX 510-34-15-A Mississipul

05T-

#### K5WL1 1475- 59-25-A Tennessee К4JWZ 1239-59-21-А W4JJK 1220-61-20-АВ К4КТС 407-37-11-А К48ХК/4 180-30-6-А

(Continued on page 150)

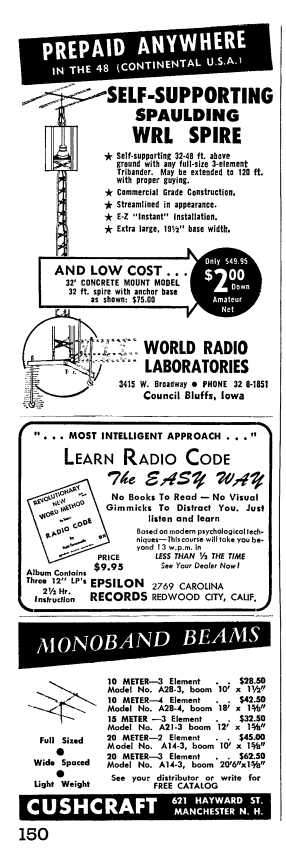
V9BBF (5 oprs.) 7106-184-38-ABC K9HGX/9 (7 oprs.) 1296-72-18-AB W9BGX (K0ZCK, K9FFC) 1007-53-19-AB

Indiana

8680-217-40-AB 7700-220-35-AB 7400-200-37-AB 2759- 89-31-AB 1760- 88-20-A

K9KFL K9DXQ K9QCB K9HYV K9YTG





| K4FSH/4 <sup>1</sup> (K48 FSH FKO.<br>WN4BJS)<br>5379-163-33-AB<br>K4WOE/4 (4 opts)<br>2737-119-23-A<br>W4UDT/4 (W48 NUW UDT<br>K4QYU)<br>W40DT 2560-108-20-A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
| W4SKH/4 (5 oprs.)<br>2024- 88-23-AB<br>GREAT LAKES<br>DIVISION<br>Kentucky                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | *****                                  |
| W4WYX 4290-143-30-A<br>W4GSH 4060-116-35-A<br>W4KLA 2407- 83-29-A<br>K4RZK 1100- 55-20-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | W<br>W<br>К                            |
| КАВИЕ 6396-156-41-AB<br>КАВСИ 5040-120-42-AB<br>WANOH 3502-103-34-AB<br>KALXU 2508-76-33-A<br>WSCVQ 192-80-24-ABC<br>KAUKX 1580-79-20-A<br>KAWFQ 1372-49-28-A<br>KSWRB 814-37-22-A<br>WZZGW 469-67-7-B<br>KSLIL 425-85-5-B<br>WXZGW 469-67-7-B<br>KSLIL 188-47-4-B<br>KSMPFI 150-50-3-B<br>WXYXI 188-47-4-B<br>KSMPFI 150-50-3-B<br>KSVPFI 120-40-3-B<br>KSVPFI 120-40-3-B<br>KSVF 26-13-2-AB<br>KSVF 26-13-2-AB<br>KSSN 3-3-1-A<br>KSNOS/8 (5 0FR).<br>7968-249-32-AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | W<br>K<br>K<br>K<br>W                  |
| 0hto<br>KXSSK 6401-173-37-A<br>WNKKF 2725-109-25-A<br>WNKKF 2725-109-25-A<br>KNUQA 1958- x9-22-A<br>KNUQA 1958- x9-22-A<br>KNUQI 1958- x9-22-A<br>KSPML 100-31-10-A<br>KSPML 101-31-10-A<br>KSPLW 101-31-10-A<br>KSPLW 101-31-10-A<br>KSPLW 101-55-<br>KSPLW 10-55-<br>KSPLF/81 (4 OPTS.)<br>16,882-361-46-AB<br>KSBLS/8 (10-0PTS.)<br>15,49A-352-44-AB<br>KSPLY (KSM H17 NYM)<br>7100-237-30-A<br>WSCWL/8 (7 0PTS.)<br>2236-172-13-AB<br>HUDSON DIVISION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ARARXARY R R MARKER                    |
| W8CWL/8 (7 oprs.)<br>2236-172-13-AB<br>HUDSON DIVISION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | AKKWKKKK                               |
| Eastern New Yorz<br>WA2BAH/2<br>13,700-274-50-AB<br>K2YHL 9048-232-39-A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | K<br>K                                 |
| WA21AG 1180- 59-20-AB<br>WA21AG 532-38-14-AB<br>K2JYG 76-17-4-BC<br>WV28FG 66-22-3-B<br>WA2NYM 28-14-2-B<br>WA2NYM 28-14-2-B<br>WA2TEQ 8-4-2-B<br>W2LW1/2'(4 ours.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | KWWK<br>WKWK                           |
| Hubson blvision<br>Eastern New York<br>WA2BAH/2<br>WA2BAH/2<br>WA2BAH/2<br>WA2IMG 1180-59-20-AB<br>W22HG 59-20-AB<br>W22HG 59-20-AB<br>W22NG 76-17-4-BC<br>W22NG 76-17-4-BC<br>W22NG 76-17-4-BC<br>W22NG 76-22-3-B<br>W22NG 76-20-3-B<br>W22NG 76-20-3-B<br>W22 | W NYYW<br>W NYYW                       |
| $ \begin{array}{l} \text{K2HLA} & 9962-217-46-AB \\ \text{W22FBA} & 3430-98-35-AB \\ \text{K21EJ2} & 3430-98-35-AB \\ \text{K21EJ2} & 306-188-16-B \\ \text{W22IKR} & 3000-120-25-AH \\ \text{K21VD} & 1260-25-10-B \\ \text{W22KNC} & 1250-125-10-B \\ \text{W22KNC} & 164-55-10-B \\ \text{W22KNC} & 164-55-12-AB \\ \text{W22KNC} & 164-55-12-AB \\ \text{W22KNC} & 164-55-12-AB \\ \text{W22KNC} & 165-5-5-B \\ \text{W22KNC} & 164-55-12-AB \\ \text{W22KNC} & 165-5-5-B \\ \text{W22KNC} & 165-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | WWKKWKKK WWKKKKWKKKKKWKKWKKW           |
| (Continued                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                        |

1833-141-13-AD (2LSA (10 oprs.) 1090-109-10-B VA2CCF (WA28 CCF L MWU) 72-18-4-AB LNA MIDWEST DIVISION Iowa Това VØAXU14, 758-214-47-АВ VØWKB 9548-217-44-А VØFPQ 9120-228-40-АВ VØFPP 9120-228-40-АВ VØFPP 9120-228-4 SØHPQ 448-28-16-А КØHPQ 448-28-16-А VØFCE 265-23-17-А SØFCE 26-23-12-А Kansas OITE 14,612-281-52-ABC Missouri 50 SN047 50 LCB 10.006-287-38-Λ 90 KMV 7486-197-38-ΛB 90 VFQ 5940-180-33-Λ 60 JNH 1584-16-24-ΛB 90 JFE 135-27-5-B 90 VFC 135-27-5-B 1024-64-16-ΛB Nebraska 9EET/Ø 9 5440-236-40-A 4572-127-36-A 4032-112-36-AB 1500- 60-25-A 68- 17- 4-AB (ØWIF (ØSBV (ØETA VØWRT NEW ENGLAND DIVISION Connecticut VIRJA (888-168-41-AB) VILYT/1 4061-131-31-A ICRQ 3688-228-16-B IJFN 3444-123-28-A VIWHL 2475-115-25-AR ILDBA/12033-107-19-AH ILCMF 1330-95-14-B (NIPKQ/14 1144-104-11-B 
 \(\CMF | 1330- 95-14-B)

 \(X)PKQ\_I|^1

 \(144-104-11-B)

 \(VIRVZ | 1092- 91-12-B)

 \(VINT 918- 37-18-ABCD)

 \(X)QCC 549- 61-9-BCD)

 \(X)LRT 918- 37-18-ABCD)

 \(X)LRT 918- 37-18-ABCD)

 \(X)LRT 342- 36-12-A)

 \(X)LRT 342- 36-12-A)

 \(X)LRT 330- 60-5-AB

 \(X)LRT 300- 60-5-AB

 \(X)LRT 32- 22-6-A)

 \(X)LRT 132- 22-6-A)

 \(X)LRT 132- 22-6-A)

 \(X)LRT 132- 22-6-A)

 \(X)LRT 32- 36-12-A)

 \(X)LRT 32- 32-14-A)

 \(X)LRT 132- 22-6-A)

 \(X)LRT 14-2-A)

 \(X)LRT 14-2-A)</t 1AW<sup>4</sup> (WANN W5CGW) 2712-113-24-AB

(Continued on page 152)



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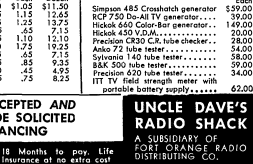
| can be converted to 12 V.A.C.                              |         |
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(Continued on page 154)

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#### AMERICAN RADIO RELAY LEAGUE

West Hartford 7, Connecticul

TRUE NORTH. Read elevation indicator 0° to 90° horizontal to vertical. Personnel: Four — receiver operator, azimuth autenna operator, elevation antenna operator, clockwatcher/recorder.

Data Required: (Same as Format II except entries for elevation bearings in column 3 where OSCAR was first heard, and each succeeding integral minute.)

when beam is horizontal, and 90° when beam is vertical. Read azimuth indicator 0° to 359° clockwise from

Procedure:

This format is applicable to those stations having a beam that can be rotated in both azimuth and elevation. When receiving OSCAR signals arriving from high elevation angles, signal-strength improvements of 4 to 6 db. can be obtained if the antenna can be raised in elevation. Two indicators and separate azimuth and elevation rotor controls are necessary.

Azimuth antenna operator points antenna in the predicted direction. Elevation autenna operator sets elevation to 0°. Receiver operator sets receiver to correct frequency, or tunes slowly around the expected frequency. Receiver operator calls out when he first hears OSCAR signal, and clockwatcher/recorder enters time in column 1. Antenna operators then swing the beam across the signal in azimuth and elevation, and each operator calls out the bearing of maximum signal strength. Clockwatcher /recorder enters the azimuth hearing in column 2 and the elevation angle in column 3 of the report form. Clockwatcher/recorder alerts the antenna operators several seconds before the next integral minute, and each minute thereafter, and the antenna operators swing the beam across the signal, trying to have the beam pointed in the direction of maximum signal exactly on the minute, each calls out his bearing, and the clockwatcher/recorder enters the azimuth bearing and elevation angle. Receiver operator, while keeping the signal tuned in and the beat note audible, can determine the HI-rate.

The azimuth and elevation antenna operators must cooperate in their actions, or neither will be able to get accurate bearings. Each can watch the sume signalstrength indicator, but if one operator gets too far from the correct bearing, the other operator will have difficulty in getting a good bearing. With practice, good bearings can be obtained.

On directly overhead passes, the azimuth bearing will not change much, but the elevation angle will increase slowly, then at a faster rate until directly overhead (clevation 90°). At this point, the azimuth operator must rotate the antenna  $180^\circ$ , so the elevation operator can follow the signal as the elevation angle discreases toward 0°. When OSCAR passes nearby, but not directly overhead, both azimuth and elevation operators will be kept busy.

#### FORMAT IV

The requirements for this format are just like those for Format III, with the addition of Doppler data for column 6. Doppler data is derived from the received signal; it is caused by the motion of the transmitter with respect to the listener, and is measured by determining the change in received frequency with respect to time. To get a complete Doppler curve, a receiving method that differs somewhat from those described in Formats II and III must be used.

The antenna operators perform as in Format III, and time of acquisition is determined as before. However, the receiver operator tunes in the signal, sets the receiver b.f.o. or external oscillator for a low audio beat note that will *rise* in frequency as OSCAR approaches. Thereafter, no receiver tuning or changing of the beat frequency can be permitted. If an external oscillator signal (at OSCAR's frequency) is being injected into the receiver can be tuned for best signal strength. However, any changes in the frequency of the external oscillator or the b.f.o. signal will change the heat note, and spoil the Doppler data. The *change* in the beat note contains the Doppler data, and we are interested only in those changes caused by the changes reduce the accuracy.

Reduction of Doppler data consists of measuring the rate of change in frequency with respect to time. This is a fairly easy task, but requires time. So, for OSCAR purposes, record the audio output of the receiver by placing the recorder microphone near the receiver speaker. Record a minute time mark on the tape just before you start to record the OSCAR signal. One time mark is usually sufficient. Then you can reduce the Doppler data after the pass is over and, if neces-(Please turn the page)



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sary, run the tape several times to improve your accuracy.

As OSCAR nears your station, and passes on, the audio beat note will rise, and near the end of the track, the beat frequency will approach 8 kilocycles. This beat note will be difficult to hear and is hard to use for antenna pointing purposes. Some difficulty will be experienced in obtaining good antenna bearings. Receiver bandwidth cannot be narrowed, since the receiver must pass both the OSCAR signal and the external oscillator signal, which near the end of the track will be nearly 8 kilocycles apart. Most everyone can hear an 8-ke, tone, but distinguishing it from the noise, and turning the antenna to make the tone stronger, gets difficult.

One solution to this problem is to use two receivers, fed from the same antenna, or two i.f. systems (receivers) fed from one converter output. Set up one receiver to obtain Doppler data, and record its audio output. Adjust the h.f.o. on the other receiver to keep the heat note in the audible range, and use its output as an aid in pointing the antenna. This requires two receivers, but does provide both Doppler data and antenna-pointing assistance.

To reduce the Doppler data, measure the frequency of the audio beat note as recorded during the track, at regular time intervals. For example, play the tape and by comparing the audio beat note and the output of a calibrated audio generator, measure and write down the frequency every thirty seconds throughout the tape. Then plot the frequencies against time (every thirty seconds) on linear graph paper. Time zero is the time you recorded on the tape just before the Doppler recording. Then join the plotted points with a smooth curve, and it should look like an "S", somewhat distorted, but nevertheless S-shaped. The time at the center of the S-curve corresponds to the "time of closest approach" - that is, the time when OSCAR was nearest to your receiving antenna.

Format IV will require additional equipment to derive Doppler data:

1. Tape recorder with microphone

2. Calibrated audio oscillator

3. Oscilloscope to aid in measuring audio frequency

4. Linear graph paper to plot Doppler curve

The Doppler data and the methods of deriving it are probably new and strange to the average amateur. However, practice in measuring the frequencies on the tape. You need not record an entire track. Any portion of the audio whose frequency change is due to OSCAR's motion will yield Doppler data. Obviously, the longer this portion of the tape, the more data you get. The most important point on the Doppler curve is its center. This point occurs at the time of closest approach (TCA) and the received frequency to this point equals the transmitted frequency, as Doppler shift at TCA is zero.

Enter the received audio frequencies in column 6 of the report, each frequency corresponding to the time in column

The above instructions and outline may seem formidable, but a "practice run" or two should develop a smooth-working team, capable of deriving good-quality tracking data. Listen to W1AW for latest OSCAR news! Be alert! Don't let the launch date catch you napping. Good luck! **N5T** 

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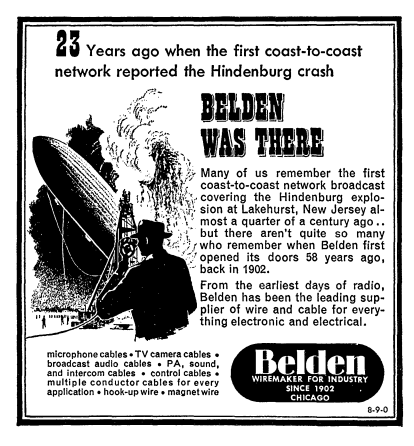
#### (Continued from page 49)

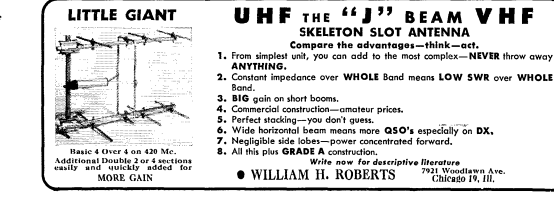
Transistors, compiled by the staff of Gernsback Library, Inc., 154 West 14th St., New York 11, N. Y. Cat. No. 94. 95 pages, 51/2 × 81/2. paper cover. Price, \$1.95.

This book contains a selection of edited articles from Radio-Electronics magazine. These articles cover practical circuits, information on how to test transistors, how to build all-transistor test equipment, such as a power transistor tester, direct reading transistor tester, lab type transistor checker, TV bar generator and scope calibrator. Complete parts lists and detailed descriptions accompany the diagrams and illustrations of the equipment.

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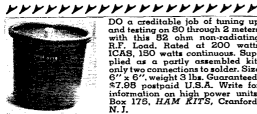
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Building Up Your Ham Shack, by Howard S. Pyle, W7OE. Published by Howard W. Sams & Co., Inc., 1720 East 38th St., Indianapolis 6. Indiana. 128 pages,  $5\frac{1}{2}$  by  $8\frac{1}{2}$  inches, paper cover. Price, \$2.50.

A discussion of the basic equipment needed to assemble and place an amateur radio station on the air. It is contined mainly to commercial equipment and kits.

Repairing Transistor Radios, by S. Libes. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York 11, N. Y. Cat. No. 270. 168 pages, 51/2 by 81/2 inches, paper cover. Price, \$3.50.

There is quite a difference between servicing a transistor radio and servicing a vacuum tube set. This book was written to present the special techniques required when servicing transistor radios. Also included is an evaluation of transistor portables, multiband receivers, imported receivers, alltransistor sets, auto-hybrid and f.m. radio receivers. The repair sections of the manual include step-by-step procedures, trouble check points and charts, along with information on construction of special purpose test equipment. There are interchangeability charts covering most of the transistors that appear in transistor receivers.

Fundamentals of UHF, by Allan Lytel. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York, N. Y. 6 by 9 inches, 160 pages, paper cover. Price, \$3.90.

What with the expanding interest in the u.h.f. portion of the amateur spectrum, this book should be of interest to both the experienced and newcomer to u.h.f. The text covers antennas, transmission lines, wave propagation, communications equipment and test equipment that fall in the 300 to 3000 Mc. region. Emphasis is placed on the differences between techniques and communications on these frequencies and at lower frequencies. Typical chapters include u.h.f. oscillators, amplifiers and receivers, resonant lines, principles of television.

Oscillator Circuits, by Thomas M. Adams. Published by Howard W. Sams & Co., Inc., 1720 East 38th St., Indianapolis 6, Indiana. Basic Electronics Series, Cat. No. BEO-1. 125 pages, including index,  $5\frac{1}{2}$  by  $8\frac{1}{2}$  inches, paper cover. Price \$2.95.

Covering the nine basic oscillator circuits in detail isn't an easy job. However, this book uses a unique four-color diagram method to demonstrate exactly what happens inside an oscillator circuit. The book covers oscillator circuit fundamentals, and has an introduction that includes background on basic electrical fundamentals necessary to understand oscillator material in the following chapters. The nine chapters following the introduction are devoted to different basic oscillators. They are: Crystal oscillators, the Hartley oscillator, the Colpitts oscillator, the tuned-platetuned-grid oscillator, the electron-coupled oscillator, the phase-shift oscillator, the blocking oscillator, multivibrators, and thyratron sawtooth generators.

Essentials of Radio-Electronics, by Morris Slurzberg and William Osterheld. Published by McGraw-Hill Book Company, Inc., 330 West 42nd St., New York 36, N. Y. 615 by 815 inches, 716 pages, including index. Cloth cover. Price, \$10.00.

An all-round electronics text, this second edition brings up-to-date an over-all coverage of principles of operation of vacuum tubes and transistors, their basic circuits; the application of the circuits to audio and to radio receivers. It has an additional chapter on test equipment and test procedures, as applied to radio receiver circuits. Each chapter finishes with a series of questions covering material contained in the chapter. Some highlights in the book are chapters on the theory of operation, basic circuit application and composite radio receiver applications of transistors. There is (Please turn the page)



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a chapter on the principles and operation of f.m. receivers, too. Included are many illustrations, charts and graphs to supplement the text and there are 10 excellent appendicies for general reference data.

Practical TV Troubleshooting, by the staff of Gernsback Library, Inc. Published by Gernsback Library, Inc., 154 West 14th St., New York 11, N. Y. No. 102. 51/2 by 81/2 inches, 128 pages, including index. Paper cover. Price, \$2.35.

A service man's book on TV trouble-shooting, this manual covers all the common TV troubles by first describing the trouble with both text and illustrations and then giving the cure. Chapter titles will give an idea as to the general subject material: Ghosts, Intermittents, Oscillator Squegging, Video I.F. Oscillation, Picture Quality Control, Troubleshooting the Horizontal Oscillator, The Synchroguide, Horizontal Jitter, Foldover, Halos, and Gated-Beam Discriminators.

Basic Transistors, by A. Schure. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York 11, N. Y. 6 by 9 inches, 152 pages, paper cover. Cat. No. 262. Price, \$3.95.

Basic Transistors presents comprehensive yet basic coverage of the transistor. The book opens with a discussion of atoms and semiconductors, the basic p-n junction and basic transistor circuits. Transistor biasing, transistor characteristics, conventional and power transistors, transistor amplifiers and oscillators, and tetrode transistors are all covered. Review questions are included at the end of each section and there is at least one large illustration on each page to supplement the written material. This is a good general coverage manual on the subject.

Basic Mathematics, Vol. 1 by Norman H. Crowhurst, Published by John F. Rider Publisher, Inc., 116 West 14th St., New York 11, N. Y. 6 by 9 inches, 152 pages, paper cover. Cat. No. 268-1. Price, \$3.90.

Volume one of a four volume mathematics series covers the basic mathematics of counting, addition, subtraction, multiplication, division, decimals, areas, angles, distance/ time, rate of growth, ratios, fractions, percentage, and graphs. To aid in the presentation of the material, the book has a large number of illustrations which represent mathematical ideas in picture form to help the reader to understand basic principles. There are questions and problems at the end of each section to enable the reader to test his comprehension of the material.

Basic Mathematics, Vol. 2, by Norman H. Crowhurst. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York, N. Y. 6 by 9 inches, 144 pages, paper cover. Cat. No. 268-2. Price, \$3.90.

Volume two of the Basic Mathematics course continues where Volume I left off and introduces algebra, graphs, geometry and trigonometry. The book takes the reader through simultaneous and quadratic equations, powers and roots, imaginary numbers, simple mechanics, including resonance, proportion and ratio, trigonometry calculations, triangles and circles. Volume II also uses the pictured text methods to simplify mathematical ideas.

Fun with Electricity, by Tom Kennedy, jr. published by Gernsback Library, Inc., 154 West 14th St., New York 11, N. Y. Cat. No. 83. 128 pages, 51/2 by 81/2 inches, paper cover. Price, \$2.65.

A beginner's guide to electricity, this manual starts with a brief but clear explanation of the theory of electricity. Next, the reader is reminded of the purpose and care of the simple tools needed to construct the projects described later in the book. The projects, which are described in the stepby step method, include a variety of electrical devices, from a simple d.c. motor to a complete meter. Other interesting projects are an electrical "Jitterbug," a spark coil and Tesla coil.

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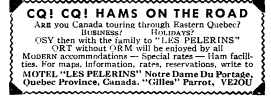


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| RATING                                                     | 25W                       | 60W                        | 120W                          | 25W                       |
| PRIĆE                                                      | \$32.50                   | \$48.50                    | \$57.50                       | \$32.50                   |
| OUTPUT<br>Voltage<br>Current                               | 250V<br>100ma             | · 300/150V<br>200ma total  | 500/250/— 60V<br>200/100/10ma | 115/26VAC<br>25W-400cy    |
| INPUT<br>No Load<br>Full Load                              | 0.5 amp<br>3 amp          | 1 amp<br>7 amp             | 1.5 amp<br>12 amp             | 0.5 amp<br>3 amp          |
| REGULATION<br>Full Load/No Load<br>Full Load, ½ Load       | 86%<br>92%                | 88%<br>93%                 | 85%<br>91%                    | 70%<br>85%                |
| OVERALL<br>DIMENSIONS<br>Width<br>Length<br>Height         | 3 in.<br>4¼ in.<br>3¼ in. | 4¼ in.<br>5¼ in.<br>3¼ in. | 4¼ in.<br>5¼ in.<br>3¼ in.    | 3½ in.<br>5 in.<br>3¼ in. |

| TOROIDAL TRANSFORMERS FOR 12 TO 14 VDC INPUT |               |                   |                             |                       |  |
|----------------------------------------------|---------------|-------------------|-----------------------------|-----------------------|--|
| MODEL                                        | TT-25W        | TT-60W            | TT-120W                     | TIC-25W               |  |
| RATING                                       | 25W           | 60W               | 120W                        | 25W                   |  |
| PRICE                                        | \$8.10        | \$11.25           | \$15.25                     | \$14.75               |  |
| TRANSISTOR<br>POWER RATING                   | 3 amp         | 6 or 12 amp       | 12 amp                      | 3 amp                 |  |
| OUTPUT<br>Voltage<br>Current                 | 250V<br>100ma | 300/150V<br>200ma | 500/250/60V<br>200/100/10ma | 26 & 115 VAC<br>400cy |  |

Canal Street & Beaver Dam Road, Bristol, Pa.

Barker & Williamson, Inc.







QSY below and I'll tell you why: Nearly a quarter-million citizens band transmitters

are on the air. They must hold 0.005% frequency tolerance . . . and frequency

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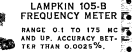
adjustments can only be made by holders of 1st or 2nd class commercial tickets.

So I bond up for a few weeks to get a 2nd-commercial ticket . . . bought a Lampkin 105-B Frequency Meter . . . and started checking C B xmtrs for a fee. Now I have all the extra work I can handle, keeping C B and other commercial rigs in tip-top shape...at tip-top rates! YOU can make BIG money, likewise — MAIL COUPON TODAY!

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**CITIZENS BAND RADIO** Eleven meters used to be my favorite ham band. It opened earlier ... had less QRM ... and stayed open later ... than ten. I WAS MAD WHEN WE LOST IT! But right now I'm mighty happy.



PRICE \$260.00 NET

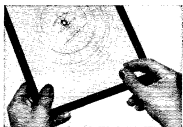
At no obligation to me, please send me free booklet "HOW to MAKE MONEY in MOBILE-RADIO MAINTENANCE"—and data on Lampkin meters. NAME\_\_\_\_\_\_ ADDRESS\_\_\_\_\_\_

CITY\_\_\_\_\_

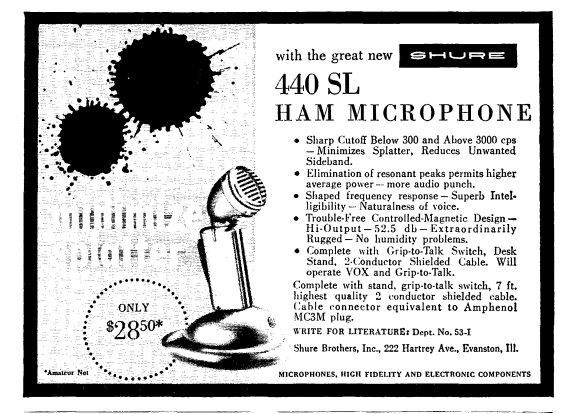
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STATE.

How Many Turns,<br/>broken with a knotty technical<br/>problem? Why not let an ARRL<br/>Lightning Calculator provide the<br/>solution and save hours of operat-<br/>ing time, or time you might better<br/>spend in constructing that new rig.Image: Calculator index of the solution are solution are solution and save hours of operat-<br/>ing time, or time you might better<br/>spend in constructing that new rig.Image: Calculator index of the solution are solution and save hours of operat-<br/>ing time, or time you might better<br/>spend in constructing that new rig.Image: Calculator index of the solution are solution are solution are solution are solution and save hours of operat-<br/>ing time, or time you might better<br/>spend in constructing that new rig.Image: Calculator index of the solution are solution areasolution are solut Were reading involving frequency, inductance and<br/>problems involving frequency. Inductance and<br/>problems involving frequency inductance and<br/>problems involving frequency. Inductance and<br/>problems involving resistance, voltage<br/>tare — with one of these dandy time savers.Image: A Calculator involving resistance, voltage<br/>ind the answer more quickly by using the<br/>type B Calculator. Be sure — and be accu-<br/>are — with one of these dandy time savers.Image: A Calculator involving resistance, voltage<br/>into the sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into the type B Calculator. Be sure — and be accu-<br/>into type B Calculator. Be sure — and be accu-<br/>into t





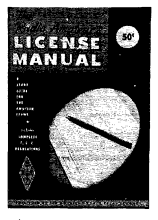


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# UP TO DATE ...

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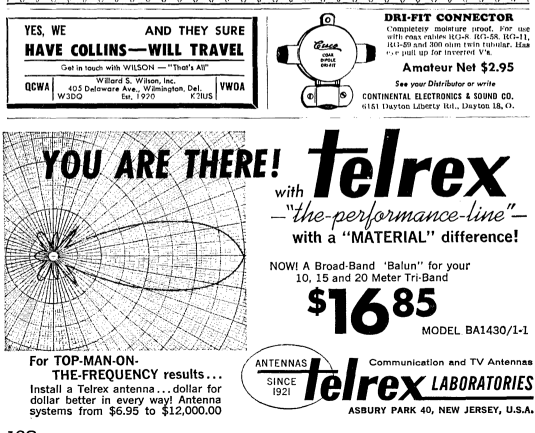
Planning to join the ever-increasing ranks of amateurs on sideband? If so, you need a copy of "Single Sideband for the Radio Amateur." It assembles under one cover the most noteworthy contributions to the art that have appeared in QST, revised and grouped as necessary to present a useful reference book. Amateur sideband is covered from its earliest history all the way through the theory and practice of sideband generation, detection. modulation, linear amplifiers, and various accessories which round out the well-equipped amateur station. Keep up to date. Get your copy now.



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 (1) Advertising shall pertain to products and services which are related to amateur radio.
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 (9) and (5), apply to all advertise commercial and all advertisers in the science of the set address is be printed plaining in this column.
 (9) advertiser may use more than 100 words in any one issue nor more than one ad in one issue.

Having made no investigation of the advertisers in the classified columns except those obviously commercial in character, the publishers of OST are unable to vouch for their integrity or to the grade or character of the prod-ucts or services advertised.

PEORIA Hamfest, Sept. 17, Peoria Area Amateur Radio Club. Tickets \$1.00 until Sept. 9. Write Steve Perry K9AXG, 505 E. Jefferson St., Washington, Illinois.

SYRACUSE VHF Club 7th Annual Roundup October 7, 1961. Three Rivers Inn: sneakers, awards, floorshow, steak dinner. Write K2TXX, 236 Fster St., Minoa, N.Y.

WANTED: Early wireless gear, books. magazines, catalogs be-fore 1922, Send description and prices. W6GH. 1010 Monte Dr., Santa Barbara, Calif.

MOTOROLA used FM communications equipment bought and sold WSBCO. Ralph Hicks. Box 6097. Tulsa. Okla.

sold WSBCO. Ralph Hicks. Box 6097. Thisa. Okla. RECEIVERS: Repaired and aligned by competent engineers using factory standard instruments. Factory service at reason-able prices on Collins. Hallecratters. Harmarlund. Gonset. Na-tional. Harvey-Wells. Our 25th year. 90 day guarantee. Douglas Instrument Laboratory. 176 Norfolk Ave., Boston 19. Mass. COMPLETE Service: Transmitters and receivers. QSLS. Rea-sonable, KØDGX. Keith, 601 East 4th St. South. Newton. Iowa.

WE Buy all types of tubes for cash, especially Eimac, subject to our test. Maritime International Co., 199 Front St., Hemp-stead, L.I., N.Y. DON'T Fail FCC tests! Check yourself with a time-tested "Sure-check Test". Novice, \$1.50; General \$1.75; Extra. \$2.00. We pay the postage. Amateur Radio Specialties. 1013 Seventh Ave., Worthington, Minn.

TRIGGER. Cash naid for ham equipment. 7361 W. North Ave., River Forest, Ill. PR 1-8618, Chicago #TU 9-6429.

TOROIDS: Uncased 88 Mhy, like new Dollar each. Five/\$4.00 P.P. DaPaul, 309 So. Ashton. Millbrac, Calif. WANTED: Cash for surplus tech manuals, one or one hundred. State condition and equipment type. W4FXQ, Box 2513, Nor-tolk, Va.

WANTED: Commercially-built transceivers and QST for any months of 1922, 1923, 1939 and 1940. Al T. O'Neil, Camp Lakeview, Lake City, Minn.

WANTED: Transmitter, receiver, escapement for airplane. W6DFR.

SELLING My entire station: Viking Valiant, \$200; HQ-140X, \$130,00; DB-23 Preselector, \$25,00; DX-35, \$25,00, Raymond Neubauer, K2TCD, Myers Corners Road, Wappingers Falls, N.Y. Tel, AXminster 7-7030.

SOUTHERN California: Transmitters and receivers repaired. aligned. Bandwidth. frequency. harmonics measured. Used ham gear bought, sold traded, Robinson Electronics. 922 W. Chap-man. Orange. Calif. Tel. KEllog 8-0500.

WANTED: All types of aircraft or ground radios, 17L, 618S, 388, 390, 18S units, Especially any item made by Collins Radio whatsoever, Also large type hubes and test equipments, For fast action write Ted Dames, W2KUW, 308 Hickory, Arlington, NJ, SAN Francisco and vicinity: Receivers repaired and realigned. Factory methods. Special problems invited, any equipment. Associated Electronics, 58 South P Street, Livermore, Calif Skipper, W6KF.

Skibber, WokF. FOR Sale: Vacuum relays. Jennings Radio Mfg. Tyne R-2. test 50 Ky., RMS amos. 20 at 30 Mc. Insulation 30 Ky. Solenoid 15V AC, R2-50-No4-52. Drawing VSMM 358 J. Inourizes in-vited. J. G. Cree. 100 South Second St., Chambersburg, Penna, WANTED: Heathkit KS-1 power supply. Kit or completed unit. Send card stating condition and price. K4VUQ, Goodin, 486 Hollyhill Dr., Lexington, Ky.

QSLS? SWLS? WPE? Variety samples 20¢ (refunded). QSL samples with Bible verses. 10¢. Callbooks (Fall), \$5.00. Rus Sakkers, W8DED. Box 218. Holland, Mich.

C. FRITZ for OSLs that guarantee better DX returns! Samples 25¢ deductible. Box 1684. Scottsdale, Ariz. (formerly Joliet, III.) OSLS. Twenty exclusive designs in 3 colors. Rush \$3 for 100 or \$5 for 200 and get surprise of your life. 48-hour service. Satis faction guaranteed. Constantine Press. Bladensburg. Md.

Jaction guaranteed. Constantine Press, Bladensours, Md. OSLS. Kromekote 2 & 3 colors, attractive, distinctive, dif-lerent. Free ball point ren with order. Samples 10t. K2VOB Press, 62 Midland Blvd.. Maplewood. N. J. OSL-SWL-CB-WPE. Finest, Since 1946. Largest assortment. Priced right. Send 10t for samples to: Glenn Print, 1103 Pine Heights Avc.. Baltimore 29, Md. OSLS. "Brownie." W3CJI, 3110 Lehigh, Allentown. Penna. Samples. 10t with catalogue. 256

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OSI S. Faster, lower prices. Catalog 25¢ (refundable) samples stamped envelope. Dick Crawford, K6GJM, Box 607, Whittier, Calif.

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CREATIVE OSL and SWL Cards. Are you proud of your card? If not let us print your next order. Write for free samples and booklet. Personal attention given to all requests. Bob Wil-kins. Jr. Creative Printing. P. O. Box 1064-C. Atlascadero. Calif. SUPERIOR OSLS, samples 10¢. Ham Specialties. Box 3023, Bellaire, Texas

SLS, 3-color glossy, 100-\$4.50. Rutgers VariTyping Service, Fairfield Rd., Somerset, N.J. **OSLS** 

OSLS-SWUS. 100 2-color glossy, \$3.00: OSO file cards, \$1.00 per 100. Samples. 10¢. Rusprint, Box 7507. Kansas City 16. Mo. PICTURE OSL. Cards of your shack, home, etc., Made from your photograph. 1000, \$13.00. Raum's, 4154 Fifth St., Phila-dclphia 40. Penna.

OSLS, 300 for \$3.95. Free Samples, W9SKR, "George" Vesely, R.R. #1, Box 208-A. Ingleside, 111.

OSLS, SWLs, XYL-OMs (sample assortment approximately 9%4) covering designing, planning, printing, arranging, mailing; eve-catching, comic, sedate, fantabulous, DX-attracting, proto-typal, snazzy, unparagoned cards (Wow!), Rogers, KØAAB, 961 Arcade St., St. Paul 6, Minn.

OSLS-SWUS. Samples free. W4BKT Press, 123 Main, McKen-zie, Tenn. 1/2" Call OSLS (2 sides printed), 100, \$2.75 samples free. Gariepy, 2624 Kroemer, Ft. Wayne, Ind.

OSLS. Samples free, Phillips, W7HRG, 1708 Bridge St., The Dalles, Oregon.

OSLS. Samples dime. Rubber stamps: name, call and address \$1.35. Harry Sims, 3227 Missouri Ave., St. Louis 18, Mo, OSL: samples 25e (refundable), Schuch, W6CMN, Wildeat Press, 6707 Beck Ave., North Hollywood, Calif.

()SLS. \$2.50 and up. Samples 10¢, RLB Print M.R. 12 Phillips-burg, N.J.

OSLS. Samples 10¢. W711Z, Wines, Box 183, Springfield, Oregon.

REE Samples, Economical OSLs-SWLS, Bolles, 7701 Tisdale, Austin, Texas. RUBBER Stamps, \$1.50, Call and Address Clint's Radio, W2UDO, 32 Cumberland Ave, Verona, N.J. OSLS, SWL's that are different, colored, embossed card stock, and "Kromekote". Samples 10¢, Home Print, 2416 Elmo, Ham-ilton, Ohio.

Not. Sino. OSL's 100 slossy 4 color \$3.70 Postpaid. Samples 10¢, or send 25¢ for large assortment and free "Danger, High Voltage" sign. Dick. W8VXK, Rt. 1. Gladwin, Michigan. OSLS, Outstanding, Priced right. Dime. Filmerafters. Box 304, Martins Ferry. Ohio.

RUBBER Stamps for hams. sample impressions. W9UNY, Hamm. 542 North 93. Milwaukee, Wis. OSLS by Hob. W1HOU. 194 Melrose St., Manchester, N.H. OSLS, Stamp and call brings samples. Eddie Scott, W3CSX, Fairplay, Md.

100 QSLS: 80¢. Information 10¢. Meininger, Jesup, Iowa.

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 CANADIANSI 70 ft, steel telescoping tower, prop-pitch motor, power supply, selvons, control unit, pictures on request. Horner Model TR 600 beam. 150 ft, coax cable, also 204 desk model, relay, D-114 mike and stand; HRO-60, A,B,C,D coils matching speaker, also 3/4 tone Emerson air conditioner for shack. Ail items 1st class, VE3DZY, Box 1262, Atikokan, Ont, P., Can. C'an.

COLLIN 75A4, manufactured in U.S., like new, \$550. D. Alan Page, 629 Sequin Crescent, Port Credit, Ont. Canada, WANTED Good used or new 833A's and 813's priced right. W4BPD (OTH correct).

WANT 1925 and earlier ham and broadcast gear for personal collection. W4AA. Wayne Nelson. Concord. N.C. WANTED: Military or Industrial laboratory test equipment. Electronicraft. Box 399, Mt. Kisco. N.Y.

FOR Sale: Seven vacuum relays, Jennings Radio Mfg. Corp. San Jose, Type R-2, Peak test 50 Kv., RMS amps, 20 at 30 Mc, insulation peak test (60 cy. dry) 30 Kv, solenoid 115 volts, AC, R2-50-NOA-52, drawing No. VSMM, 358.1, Unused army surplus. Will sell all or any to the hishest bidder. Park in original cartons. Shipping charges prepaid. Inquiries invited. Borough of Chambersburg, Chambersburg, Penna.

MICHIGAN Hams! Amateur supplies standard brands. Store hours 0830 to 1730 Monday through Saturday. Roy J. Purchase WSRP. Purchase Radio Supply, 327 E. Hoover St., Ann Arbor, Michigan. Tel. Normany 8-8262.

HAM TV Equipment bought, sold, traded. Al Denson, W1BYX, Rockville, Conn.

CANADIANS! QSLs in fluorescent colors, by silk screen proc-ess, Free samples, Martin, 8 Kensington St., Woodstock, Ont., Can

Can. COMPLETE Collins portable/mobile station KWM-2 with noise blanker; 351 D-2 mobile mount; CC-1 carrying case (Samson-ite); PM-2 (AC) power supply; S16-El D.C. supply; MM-1 (Collins mike: used less than 10 hours. To be sold at 20% less than cost. Telrex Monarch Tribander, \$150; Spaulding AX- 48 ft. tower, plus Ham-M rotor, \$100, M. Saper K7EPD, 3850 E. Elm St., Phoenix 18, Ariz, CR 9-2824.

WANTED: Old time wireless receivers, xmtrs & etc., Maga-zines, books, give prices and description. W5WB, 702B N. Fill-more, Amarillo, Texas. CHICAGOLAND Amateurs! Factory authorized service for Hal-lierafters, Hammarlund, Globe, Gonset, Service all amateur equipment to factory standards, Heights Electronics, Inc., 1145 Halsted St., Chicago Heights, III, Tel. SKyline 5-4056.

SELL 2 mf. G-E capacitors, 4000V DC, \$5.00 or 2 for \$9.00. Guaranteed, Dawson, 3740 Woodrow Avenue, Detroit 10, Mich. WANTED: Collins 32W-1 exciter, state price and condx. W9TGI, 801 Glendale Rd., Glenview, Ill.

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FOR SSB DXERSI Several 120 mfd. 3000 v. Pyranol filter condensers, \$40,00-2 for \$75.00, WONFA, 1 Finlay Rd., Kirkwood 22. Mo. COLLINS KW-1, like new, many extras. terms to responsible purchaser. Lloyd Norberg, W7EHQ, 2502 Jefferson Ave., Ta-coma, Wash.

purchaser. Ll coma, Wash.

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 Wash.
 WANTED: Tektronix scope, Cash or trade. H. T. Cervantes, W2DB, 190 Croton Ave., Mt. Kisco. N.Y.
 SSBersi Keep up with SSB news and views! Join the Single Sideband Amateur Radio Association, dedicated to furthering wood SSB operating: piomoting advancement of SSB ceup-ment; and disseminating SSB technical information. Read "The Sidebander", official technical technical technical technical virt, to SBARA. 12 Elm St., Lynbrook. N. Y.
 SP-600 1X26 Hammarlund revr 54-54 Mec., \$295.00; SP-600 1X17, \$395; HRO-60, \$299.00; 7552; \$499.00; Collins 512, 5133, R390A, etc. Teletype kleinschmidt printers. RTTY con-verters. Alltronics-Howard Co., P.O. Box 19, Boston 1, Mass. Tel. Richmond 20048.
 SFILI; KWS-1, perfect. \$975, Lamb. 1219 Yardley Poad. Mar.

SELL: KWS-1, perfect, \$975. Lamb, 1219 Yardley Road. Mor-risville, Penna.

BEGINNERS: Code bothering you? Not learned in one hour. New Method. Quick approach towards ham ticket. Used in Armed Services, Ham Radio, Scouting. "Ketchum's Hour Code Course" 51.00, postpaid. Guaranteed. Oaks Ketchum, 10125 Flora Vista, Bellflower, Calif.

CIEANING: Eddystone dial, never used, \$12.00: BC453, \$8; BC455, \$6: ARC-5: 100-156 Mc. \$10: ASB revr tunes 420 band, \$12: 1f, cans from BC453 (85 kc.), \$5:00: BC454 (1415 kc.); Citizen-ship r/c model revr. new, \$5:00: one 813, \$3:00; John-son rotary coil 10 uh, new, \$4:00: kw plus home-brew trans-former, 3300-03300 many taps, 10v, at 10A 2.5V at 10 A, scc. 105-10-15-20v prim., \$20. Write for list. K91BZ, 311 Ridge Avc., Evanston, III.

WANTED: DX-100 cabinet, trade 4-400As or cash. Sam. 536 N. Armstrong St., Portsmouth, Va.

CE20A with OT-1, BC458 VFO, extra rack panel. Factory wired late model, in mint condx, \$189. Bill Forbes, K8EWH, 3315 Walnut, Dearborn, Mich.

SELL: Viking Adventurer, \$25.00. J. B. Damerell, Lake Secor, Mahopac, N.Y.

k H LA400C linear (4-837), \$130; P&H LA400 (4-1625), \$110, hoth linears almost brand new. Elmac AF-67 transmitter and PMR6A revr. complete with cables and pwr. supplies, \$200. M. Maltz, \$67 E. Sth. Brooklyn, N.Y.

WANTED: Jennings UCS 300 mmf. vac. variable or equal. M. E. Brown, 1032 Lee Ave., San Leandro, Calif.

HT-37 Demonstrator, \$365: Drake 2B demonstrator, \$225. First certified check takes freight collect. Always lowest prices. SASE for lowest quotation on your needs. H D H Sales Co., 919 High Ridge Road, Stamford. Conn.

COLLINS spkr 312A, \$25; pair 4-125 Elmac used, \$10; RK4D32, new \$15; QSTs 1953 to 1960, \$10. F.o.b. WITHM, Anthony J. Brizzolari, Pittsheld, N.H. JOHNSON Viking Kilowati desk, spare set of tubes and match-ing swivel chair, \$595; HT32, \$395. Many other items. Send for list. WSATQ, 1322 Eastus Drive, Dallas \$, Texas.

IISI, WORLO, 1222 Eastes Driver Datas & Acads. MUST Sell quickly, Eice 720, perf. condx. expert wiring, with antenna relay and Meissner Deluxe VFO, in sood condx, \$75.60; 250 watt modulator, pack panel mounted, modulation meter, 335; vfmr, 3120 and 2500 V. total at 309 Ma., like new, \$20. Xfrmer, 1600v. total, current, keavy, \$10. You pay postage. Denis Sharon, WA2NBU, Albany Post Read, Garrison, N.Y. WANTED: Coil trays for HRO-60-"F", "G", "H", "J", "AA". "AB", "AD", One each. State price. Al Smith. K50BC, 7417 E. Ist St., Tulsa, Okla.

WANTED: QSTs for personal collection: January through Sep-tember, 1916, W1CUT, Box 1, West Hartford 7, Conn.

HEATHKIT-Comanche-MR-1 and HP-10 power supply, car mount and cables. In perfect condx. No scratch. \$120; Mosley MA-3 ant. with spring and bumber mount. \$25.00; DX-100 con-tinuous final loading. SSB conversion. \$170; SB-10, \$75. Frank Mrozak. \$9 Wellington Ave., Kenmore 23, N.Y. E-Z Way 40 ft, tower, model BARBS40G with BAK wall mount kit. less X-head and rotor mounting assembly. Never used. WA2-DEL, 331 Mulry Lane, Lawrence, L.I. N.Y. Tcl. CE 9-8247. SELL: DX-100 xmtr, best offer. A. Schwartz, 202 Metropolitan Ave., Roslindale, Mass. SELL: Gift Certificate \$20. Worth \$35.00 on any B-7. Way

SELL: Gift Certificate \$20. Worth \$35.00 on any E-Z Way Tower. K3AM1.

ELMAC A-54 mobile transmitter, in exc. condx. Gonset clipper and coax relay. All for \$45.00. Don O'Hallaron, 13 N. Gore, Webster Groves 19. Mo.

HEATH SB10 sideband adapter. New, never used! \$69.00. F.o.b. Joe Harms. WIGET, North Main, Plaistow, N.H.

ReWh.2. with noise blanker, for sale, perfect condition with all latest modifications, \$850, with AC power supply, \$930, in orig, cartons, with instruction books. Cash and carry deal, Frank A. Hayes, Middletown, New Jersey.

Hayes, Middletown, New Jersey. MOBILE Station for sale: Elmac AF67 Reservey ATC-1, DM-35, all for \$140. Powerstat 110-220. 15 amp, \$20. Harry Butterheld, \$3NME, 1396 Buick Ave., Harrisburg, Penna. COLLINS: KWSI/75A4, Guaranteed, like new, Spare 4X250s, Used maximum 100 hours, \$1400 complete. Separately, \$950 and \$525. Communicator III. 6 meters, new, \$195. KURNV, Belhaven, Lake Tapawingo, Blue Springs, Mo. CENTRAL Electronics MM-2 RF Analyzer, with RM-50 re-ceiver adapter for 455 Kc., \$700; Shure 777-5 shm crystal mike with stand adapter, \$15; Heath CA-1 ConeIrad alarm, wired and tested, \$7. Several 2000 and 3000 volt oil condensers. I to 10 mid. \$1 per mfd. R. Emott, W2AI, Florham Park, N.J. WANTED: Mobile gear (6V), SSB or AM, No junk! What have you? Cash or trade for nursery stock. Stan Talago, W3PRM, Rte. 23, Bridgeport, West Virginia. SELL: SX 101A, new condx, CE20A w/VFO, 2 KVDC P/S, Pr.

SELL: SX 101A, new condx, CE20A w/VFO, 2 KVDC P/S, Pr, 4X250B's, 28" rack cabinet. All \$550 plus shipping or sell sepa-rately. WASNPH, 3970 Lamont St., San Diego 9, Calif.

HALLICRAFTERS for sale, like new. I never used it. Trans-mitter HT-32A, receiver SX-101A, plus Mosley antenna V-4-6 with 80-meter loading coil and Dow coaxial T.R. switch, never set up, plus Ektar set of new tubes for HT32A and about 90 ft. of 52 ohm coaxial cable, complete \$850. Tcl. EX 9-8745. R. E. Porticus. 2070 Weyland Ave., Charlotte, N.C.

MUST Selfu Johnson 500. factory-wired, still guaranteed, not year old. DX-100 with DX-100-B change plus time sequence keying and regulated power supply. NC-300, with speaker. No shipping. Will deliver reasonable mileage. WIMRO, Ken Smith, 85 Main St., Groveland, Mass. Phone (Evenings at WHDV-TV, Boston, AVenue 8-5000).

SELL: Vibroplex Original, exc. condx, \$14. WA2DGA, Wardell Rd., Rush, N.Y. HT-32 perfect, New Drake 2-A with matching O-Multiplier, speaker combination. Best offer. J. H. White, Box 521, Greeley.

speaker co Colorado.

FOR Sale: RME 4350A, AT-1, 40 and 80 M. dipoles: \$200 to-sether or separate. WA60HM, Pete Johnson, 357 Western Dr., Bakersfield, Calif.

THUNDERBOLT, like new. \$395; MM-1 'scope. \$65; 20A with 458 VFO, \$169; 2-304TL-14-250A, \$15 cach; 4-125A, \$8. You pay shipping. Kirsh. 1038 Rowland.

DX100B SSB adapted \$175: 75A2 with product detector, \$225: BC614E, speech amp. for BC610, \$15. W5BWA, 1015 Ida St., Alexandria, La.

KWM-1 with AC power supply, exc. physical and electrical condx, \$595, D. W. Kransteuber, 5869 Breeksville Rd., Cleveland 31. Ohio.

OST 152 copies 1920 to 1949. Tubes UX-199, 201A, 281, and parts back to 1920. VT127A. 211, 3024, other equipment. Send for list. W8HG, 13701 Maplerow, Cleveland, Ohio.

tor ust. wsHG. 13/01 Maplerow, Cleveland, Ohio. Collins 32-S1, 75-S1 with voice and c.w. filters. Collins AC power supply, wattmeter and speaker: Lakeshore P400-GG linear: corax relev, mike, spare tubes, volumectors. In the used, 13A, corax relev, mike, spare tubes, volumectors. In the used, 13A, corax tubes, power supply packing charges for the remainder. WatH/5, 3116 Brookhollow Drive, Dallas 34, Texas. Phone CHapel 7-1652.

SX-140 Hallicrafters receiver; new, used one hour. Factory wired. \$85. F.o.b. K2TLD, 280 East 16th St., Brooklyn 26, N.Y. SELL: HQ-140X A receiver with speaker. In exclnt condx, \$150. Robert Gordon, 166-25 89th Ave., Jamaica 32, L.I., N.Y.

SELL magazines in mint condition: QST issues 1937 to 1956 inclusive (1946 to 1956 in QST binders): Co issues 1947, 1948, 1949, 1950, 1955, 1956 (2 in CQ) binders): best cash otler takes lot. Brush Soundmirror professional tape recorder, mahogany cabinet, technical manual, top condition, \$48, RCA 630 TV classis, perfect operating, less kinescope, \$42, S, A. Tucker, WZHIT, 51-10 Little Neck Pkwy, Little Neck 62, N.Y.

WANTED: Large modulation transformer for Class "B" 833A's to 3000 ohm load". Gus Browning, W4BPD, 144 Broughton S.W., Orangeburg, S.C.

SELL: AF-68 Multi-Elmac. Minneapolis-Honeywell transistor mobile power supply W612A. \$220; new, never used. 6 BD Hy-Gain doublet. \$30. KIPBQ. Trainor. 53 Wellington Hill St., Boston 26, Mass.

DOSION 20, Mass. SX-99, R-46B, OF-1, \$119; DX-40, VF-1, \$76. Need college money. Will sacrifice whole station for \$179. All in exc. condx. Beautiful buy for beginner or experienced ham. David Recl, K\$M\$T, 30191 Oakwoed, Inkster, Mich. SKYSWEEP model 345 VHF receiver with converters for 144 and 220 mcs. Complete, \$150. L. S. Lewis, WZALR, 2 Hoover Pkwy, Lockport, N.Y.

COLLINS KW-1 transmitter. One kilowatt AM-CW continuous duty input. Frequencies: 1675-2500: 3350-4100; 6700-8200: 13400-16400; 20100-24600; 26800-32800 kilocycles. Ideal for many rugged services, Weight 600 pounds. Price \$2400 F.o.b. W2QIT. Equipment perf., mint condx.

WANT: VFO-driver, bandswitching 80 thru 15. Output at least 20 mils for driving a 4-400A. Homebrew or commercial. Must be in good shape. W1LWV. 99 Water, Millinocket, Me SELL: HQ-100, with clock. Best offer. Chuck Wilson, Shelby, Mich.

FOR Sale: 6-meter Gonset Communicator III with 5 crystals, Price: \$180. Bernard Hellrigel, 83 Mountain Ave., Summit, N.J. Tel. CRestview 7-0258.

NC-98 with speaker in excellent condx, \$90. Bill Dunsmore, K4KIR, 4605 Seventh Ct. So., Birmingham, Ala. KWM-2. blanker, AC-DC supply, Mobile Mount, speaker, FB, \$1195, Will take 50% trade. F.o.b. Gill, 1305 Lum, Corpus Christi, Texas.

SELL: AR88 receiver, perf. condx. in cabinet, with S meter, \$150 F.o.b. Outs and the performer. W6WMA. Colonel C. E. Howland, 910-19th St., Pacific Grove, Calif.

riowiang, 910-1910 St., Pacific Grove, Calif.
\$50 takes Hallerafters S-20R receiver and Heath O multipl. Rud FCC90B 100 kc. calibrator WLR ant. tuner Mod. AT-3. all manuals included. F. Lewis, WA2FWX, Rock Tavern, N.Y. SELL: Globe Hi-Bander. In exc. condx. \$85,00, K 2PDS. 41 El-bertson St., Elmhurst, Queens, L.I., N.Y. DE 5-0737.
FOR Sale: Meissner KC FM tuner. \$10: BC659 and BC620, \$7 each; SX-100, \$170, K9ESE, 19D University Houses, Madison 5, Wis.

Wis. A-1 reconditioned equipment. On approval. Trades. Terms. Hallicratters S-85 \$79.00, SX-99 \$99.00, SX-100 \$199.00, SX-11 \$199.00, SX-101A, HT-32, HT-37; Hammarlund HO-100 \$129.00, HO-129 \$129.00, HO-110 \$179.00, HO-145 \$199.00, HO-150 \$199.00, HO-160 \$259.00, HO-170 \$289.00; National NC-770 \$179.00, NC-1831) \$199.00, HRO-50T \$199.00, NC-60, NC-173, NC-300, HRO-60; Central 20A \$159.00, 600L \$199.00; Collins 75A-2, 75S-1, 32S-1, KWS-1, KWM-2; Elmac, Globec, Conset, Heath, Johnson, RME, other jitems, List free, HENRY RADIO COMPANY, Butler, Missouri.

WANTED For personal use. Tektronix oscilloscope 531 or 535. John Nagle, 626 E. Main St., Moorestown, N.J.

TTY TD, built up, mxd head w/sync. motor. Not good looking but effective. \$75.00. Collins 32 V2. with FSK. \$235.00. Both F.o.b. S.F. W6MXJ, 436 Madrid St., S.F. 12. Calit.

OSTS, wood to perfect condition, 1946 except August. 1947 in 1956 inclusive, complete, well-packed, ready to ship, what are they worth to you? W6HOZ, 5218 Oaknoll, Los Angeles 43. Calif.

Calif. NATIONAL HRO-60 with A. B. C. D coils. 1.7-30 mecs. Exc. electrical, mechanical condx. Extremely clean appearance. Ac-cessories: 100.1100 Kc. stal calibrator. matching spkr. 15-meter AC coil manual. Heark O-Multiplier. Orig. cost over \$700. Will sell for 645 model. Quality American construction, in exc. condx. Vy Bud Dickup. intelligibility. Tapes play one hour, single batter arhide, internal power amplifier and spkr. O'risi-nal cost \$280. Sell for \$180. Either item shipped prepaid (conti-nental U.S.A.) pron receipt of certified check or mo. A3C Ray Klaudt, AF 19693366. Box C-366. Lowry AFB 30. Colorado. HT33A, perf. condition, less than 200 total filament hours, hrand new, unused. PL 172. \$500 cash or, preferably. Itade on late model Viking Kilowatt. K&CFU.

FOR Sale: Hallicrafters S-85 with mounted S-meter, in vy good shape: \$80. Globe Chief transmitter, \$20. Screen modulator, \$7.00. Shumaker, R. 2, Box 205, Brookville, Ind.

EE'S, James Biddle Midget Megger and case, new, \$80, or will trade for SB-10 or what? K7EML, Rt. 1, Box 163, Gold Hill, Oregon.

17A-40, like new, 349, Roger, WIQAF, Box 157, Natick, Mass, HQ-110C in new condx, not a scratch: Viking 11 with VOX provision and other near modifications with complete instruc-tions: Knight T50; ant. relay. Call Book: 75 and 40 mt. com-plete dipoles, Viking 122 VFO, mic. key, complete station, \$400, You pay shirping, Ready to go, Richard Lentini, K8UCU, 123 N. Huron St., Cheboysan, Mich. SINGLE Sideband exciter, Central Electronics 20A, with OT-1 unit relay rack mounting, \$160, W61MC, 210 Alden Rd., Hay-ward, Calif. DX-40, like new, \$49. Roger, W1QAF, Box 157, Natick, Mass.

WANT FM car receivers 152-154 Mc. Tunable or fixed. Coun-try fire department. D. J. O'Hallaron, 13 N. Gore, Webster Groves, Mo.

WANTED: 4-1000A tube and socket. Bob Turner, W3RBW, Box 258. Accordeck. Md.

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SELL: HRO-50T with speaker and stal calibrator. In exc. condx \$195. K5LTO, 6988 Bob-o-Links. Dallas, Texas. TA 4-5969.

\$195. KSLTO, 6988 Bob-o-Links. Dailas, Izxas. TA 4-5969. COLLINS T.C.S. transmitter and revr 12 volt pwr. supply, all cables, mike, remote control and spkr in mint conds, packed in 2 wooden export boxes. \$125.00 cash. I pr TS-10 sound powered phones, \$10: A T-R invertor, 110 volt DC input to 110 volt AC output. L. Looyd Rondeau, 2436 Carney Ave., Marinette, Wisc. TRADES Accepted: KWS-1. \$875: 75A2 w/cal. and A-4 knob. \$295; 75 ft. crank-up tower, \$80: 6 kc. filter for 75A-4, \$12; HC-453; 810. Paul Schrader, WA6HQR, 7881 Vicksburg Ave., I.A. 45. Cal. Tel. OR 1-8543.

SELL: DX-100. SB-10, HRO-60 coils. 500 Kc to 30 Mc, crystal calib. and spkr. \$585. W3FGO, 2053 Springhouse, Broomall, Penna.

DX-40, \$45; OH1, \$6; Tecraft Falcon, \$100; Apelco AE17M marine phone, \$165; Apelco phone \$220, WØBPA, 2926 W. 24th St., Joplin, Mo.

St. Joplin, Mo. FINAL pair 811's. 500 w., \$30: DX-35, VF-1, \$50: BC-342, Heath Q-Multiplier. \$50. in exc. condx. 38 Mead Lane, West-bury, L.I., N.Y. Tel. ED 4-5816. HQ-170C guaranteed in beautiful condx. petf. operation. Ask-ing \$339, F.o.b. Lubbock, Texas, DX-40, vy gud condx, works perfectly, \$59,00. Shipped free. Certified check, etc. Other of-fers, trades possibly considered. Needed: buy, sell lists. K5ZOM, 1703 E. 46th St., Lubbock, Texas. SELL: VHF station. \$430.00: Heath Seneca, \$180: HO100C, Johnson 6 & 2 converter, beam with AR-22 Totator, Special deal on complete station. Write for details. WA2HRF, 124 Audley St., Kew Gardens, N.Y.

BARGAINS! 20 meter. 3-element Telrex Deluxe beam. \$40: 40 ft. BC type steel tower, with safety guys and rotator mount, \$10,00: MB-150, \$12.50; Johnson 250-24 bridge, \$3.00; 250TH, \$10; 701-A's, \$5.00; 813'a, \$5.00; 35T's, \$2.00. Misc, meters, ytrms, tubes, etc. Request list; or highest bid takes. W4NBV, 4305 Landon Dr., Knoxville 21, Tenn.

SELL Realigned NC-88. \$50.00. L. M. McGee, 58 Campus Dr., No. Buitato 26. N.Y.

HALLICRAFTERS \$53A, perfect, \$50; Philmore CR5AC, new, \$52.00; WA2NIM, 582 E. 42nd St. Brooklyn, N.Y. Tel BU 4-3516.

COMPLETE Rig for immediate sale. R-100 with accessories. DX-40. VF:1. 10-104, 3-el, beam and accessories. Exc. condx. in use. First \$200 offer will be accepted. Also: R.2POO keyer-monitor. \$20.00: Knight portable. \$15. Henry Adams, K41YF, 15.5. Chapman, Greensboro. N.C.

MS 5, Chapman, Greensoro, N.C., NC-270 with matching speaker, new, only few hours' use, \$200; Heathkit Seneca, \$155; Ranger modified for \$SB with \$B10 or usual AM and CW, \$150,00, Pr 4-125A; \$15,00, F.o.b, River-dale, N.J. Ray Bunnell, K2CBG, 1 Evans Rd, Riverdale, N.J. WANTED: Collins 5144, 5113 with manual, Also telescoping tower, Cash, Give full particulars, WIWL.

tower, Cash. <u>Give full particulars.</u> W1WL. THROUGH Roving, want to settle down, Will trade vy FB 1960 Zundapp "Super Sabre" motorcycle, 250 cc displacement, for amateur station: xmtr factory-wired and in 20A. Ranger, Viking II class and revr in HO-110. Drake IA or 2B. HRO-50. NC-270. SX-111 class: or for either xmtr or revr in "S" line, SP-600, HO-180. HRO-60. GPR-90. Pacemaker, HT-37 class, or what have you? All inquiries answered. K9KHU, 1408 Dial Court. Springfield, III.

FOR Sale: National NC-98 receiver with loudspeaker. \$70: like new, perfect working condx. Glenn Krueger, 377 Calumet Blvd., Harvey, III,

WANTED: KWM-2. State condx. price your first letter. C. Bort. P.O. Box 422, Somerville, N.J.

LAKESHORE SSB Phasemaster 11B. Heath Mohawk receiver. \$225 each or both for \$425.00, Good condition, buyer pays shipping, C. Lee Gomel, P.O. Box 2088, Las Vegas, Nev.

HO-110, \$180, in orig. carton, All in perf. condx. Dan Handels-man. WA2BCG, 811 Walton Ave., Bronx, N.Y.

SWAP: Good Vidicon 6198a and 100 ft. new Rs252U aluminum coax 500 ohm. b21. RG8U adaptors both ends. Coax is low loss hi power type. What have you? All letters answered. Wells Chaping. 942 Arden Lane, Birmingham. Michigan.

FOR Sale: HT32. \$395 and Collins KWM2 mobile mounting tray. \$75. W8BJS. 428 Roland. Grosse Point. Michigan.

FOR Sale: Viking Vallant 3300, HOJIOOC w/spkr, \$160, D104 w G stand, \$35: Vibroplex Hug, \$15, Coax relay, \$5, All in excellent condition, Will sell complete, \$450, K9TDY, 1405 W, 75th Pl., Indianapolis, Ind.

SELL: Viking II, in exc. condx, \$160. George Kimeldorf, 214-15 82nd Avc., Queens Village 27, N.Y. Tel. SP 6-9060. SELU: HT-31, \$145: AF67 with trans. pwr, \$140: PMR-7, 6-12 V pwr, \$115: Super Pro 4005X, \$175: HC-10, \$90: Millen 90711. \$60: 90881 pwr. amp, with tunes and coils. \$55: RME 2, 6, 10 convert, \$40: J. B. Forman, P.O. Box 2858 Grand Central Stn., N.Y. 17, N.Y.

SELL: HO-170, like new, \$275, W8FDN, 412 Bayridge, Willo-wick, Ohio,

SUPER Selective I.F. described in OST Jan. 1957. and NC-300. both in superb condition. Inquire: E. Getchell, Causeway St., Medheld, Mass.,

McGneid, Mass. COLLINS, KWM-2 (15 hrs) with 136H-2 Noise Blanker, 516F-2 (new), 516E-1 (15 hrs), 351D-1 rack, Collins 302C-1 wattmeter, MM-1 mike, custom Heliwhips for: 1940, 7250, 14.3 (6') 14.3 (4'), 21.4, 28.65, 29.2, 40.0 (noise blanker) and two mobile base mounts. All for \$1495, All this installed in 1960 Chevrolet imbala blue convertible, not a scratch and only 7350 ml, special generating equipment and absolutely no noise. \$2350 additional B&W L 1000A (with supply) and two extra 813's (new), \$295, Gonset IV Communicator (like new) plays in mike, special generating equipment and absolutely no noise. \$2350 (new), \$295, Gonset IV Communicator (like new) plays in mike, stacked mobile helicals, fender mount, all cables, \$285, Collins 758-1 perf, \$375,00 Want 4000v (n 1 amp, variae controlled supply, WINNY, John F, Ashton, 12 Top O'Hill Rd, Darien, Conn, DA 5-2125.

SELL, escint condx, like new, National NC-125, spkr, WA6MWA, 2214 Lester St., Bakersfield, Calif.,

SX-110 in AAA-1 condx. Used only a few hours. \$135. Need the money for college. K8HJI. NEED Harvey-Wells TBS50. Have RTTY printer equipment. W7CHY.

WANTED: Model 15 or 19 metal Teletype table, Model 19 keyhoard for cash or swap other teletype equipment or Hi-Fi parts. W4NZY, 119 North Birchwood Ave., Louisville 6, Ken-tucky,

COLLINS 516 E-1 12 volt D.C. supply. Converted to positive ground. Easily reconverted. All data supplied. New condition and appearance. WHAC, R. C. Benson, 348 Woodbridge St., Manchester, Conn. VIKING Ranger, \$169 DX-40, \$49. Both gud. Clayton, 4236 W. 36th, Cleveland 9. Ohio.

RME 4350A, \$145: HT-37, \$375; 7551 with 10-meter xtals, \$435; 6001 linear, \$275; 600 wait AM, all bands, \$150, W2ELU, Ewing, 25 East SL, Skaneateles, N.Y.

NATIONAL NC-98. Heath Sixer and VTVM for sale. For info: K6JUJ, 727 Del Centro, Los Altos, Calif.

into: KolUJ, 12 Det Centro, Los Autos, Cant. GORDON Roto-beam rotator, Anten-a-cator, station control and 2 band antenna system. In use for about a year and then stored until now. Complete \$210 or rotator and indicator only \$150, WIRMS, 198 Euclid Ave., Waterbury, Conn. SELL: Gonset Communicator IV. 144 Mc., used one hour, with 5 xtals, \$275; grounded grid pwr. amplifiers described in May QST and July CO. Johnson kilowatt Tx rotocoil, \$20. W6HHN, 3467 Rambow, Palo Alto, Calif.

CLEANUP Bargains: 400-watt transmitter, \$100: 200-watt un-finished transmitter, \$40: old HRO revr. \$25: Meissner VFO. \$18: DX20, \$20. Vergne, K2KGU, 420 Riverside, N.Y. 25. N.Y. Tel. MO. 6-8513.

POI AROLD Camera kit, like new. I will swap it for any of the following: home or mobile ham wear, citizens wear, 110 yolt gasoline generator, tape recorder, or camping equipment. Peter Boudreau, 10 Forbes Ave., Burlington, Mass.

Col.LINS Receiver 75A1 with manual and matching spkr. Exc. condx, \$225, Kenneth Engstrom, WSCUM, 833 Oak Forest Dr., Dallas 32, Texas.

Dattas 32, 16xas, SALE: SSB 20A w/458VFO 837 final, hvy duty variac 0-1400 bwr, supply, \$165, Cash and carry, W2VFW, Millburn, N.J YIKING Valiant, \$300; Challenger, \$100; Knight R-100 revr, S-meter, spkr, \$90, all in exclnt condx, wy manuals, F.o.b, Greeley, Colo, 2431 25th Avenue, KØWOP.

Greeley, Colo, 2431 25th Avenue, KØWOP. WIRED & Tested Healthkits and Knight-kits; "Pawnee" or "Shawnee" transceiver, 5289,95; "Scheea", 5210,50; "Sixer" or "Iwout" transceiver, 569,95; and others, Write C-V Elec-tronics, J138 Bougainvillea Street, Sarasota, Fla. 75A4 Serial 5249 with 3.1 and 6 Kc, filters, \$600; Central Electronics, 100V, \$550 inc, Shipping, KoHAH, 537 Valverde, Soath San Francisco, California.

Kouth San Francisco, California.
 COMPLETE 6-80M mobile station sale: Multi-Elmac AF-68.
 Gonet G-66R. Multi-Almac power surply M-1070, Tecrait 64 your surply M-1070, Tecrait 64 your surply M-1070, Tecrait 64 your surply M-1070, Tecrait 65 your surply M-1070, Tecrait 66 your surply M-1070, Tecrait 51, T

phone exams. Jackson, Mich.

Mone cxams, Free literature. Wallace Cook, Box 10634.
 Tackson, Mich.
 SELECTED, reconditioned equipment. Collins 75A2, 275.00:
 Central 20A W/OT-1. 179.00: Model B slicer, 49.00: Elmac
 PMR-3. AF-67. Groset G77A. Hammarlund HO170C. 269.00:
 Hallicratter S-76, 109.00; SX-96. 169.00: SX-100, 209.00: Heath
 PX-35, 49.50: DX-40. 64.50: DX-60. 85.00: DX-100. 169.50:
 RX-1 Mohawk. 249.50: SB-10. 79.50: Johnson Viking II
 HK/VFO. 189.00: Ranger, 189.00: Valiant, 329.00: National
 HKO-S011 W/Calib., 249.50: NC-240D W/spkr, 139.00: NC-173, 129.00: Write for complete list. Radio Distributing Co.
 SP-600 receiver, \$25: Bird wattmeter, model ME-1110, \$50: and before. W2DYU, 36 New Lawn Avc., Kearny, N.J.
 PREMIUM Quality used equipment, over 1.000 units, reconditioned with trial plan and full 90-day guarantee. Terms available. Write tor free lists and to brader in offer on your present equipment. World Radio Laboratories, Box 919, Council Bluffs. 100.
 GDEB DSB100. 755A VFO. VOX 10 for eals mage.

GLOBE DSB100. 755A VFO. VOX 10 for sale as one package: top notch condition: best offer over \$100.00 considered. W2KVL, Tel PRimrose 5-9626. 138 Cypress St. Floral Park, L.L. N.Y

L.L. N.,Y (RVSTALS Airmailed; SSR, MARS, Net. CD. etc. Custom inished FT-243,01% any kilocycle 3500 to 8600 \$1,49 (10 or more on same frequency FT-243,996) 1700 to 20000 \$1,95, 90001 to 30000 \$2.25 Add 506 each for .005% Add 656 for HC-6/0 hermetics. QST construction project crystal packages, ask. Low frequency Filter and oscillator crystals, single or matched sets, write, Tell us your specific needs. Airmailing 96 ever crystal, surface 56. Crystals since 1933. C-W Crystals, Box 20050, El Monte, California. VANTED: (1) E-formary December 1945, K8BEL P.O. Boy

WANTED: CQ February, December 1945. K8BFI, P.O. Box 953. Battle Creek, Mich.

NC300, with callb. and spkr., exc. condx, \$210; Viking II and VFO in nerf, condx, \$195; Globe Matcher Sr. chas SWR bridger, SSO, Will deliver from Fitchburg, Mass. or West Hartford, Conn. J. Lindholm, WIDGI, P.O. Box I, West Hartford, Conn. AD 2.5532.

SELL: Plastic knobs for ARC-5 revrs. 25¢ p.p. W6BLZ. Ed. Marriner, 528 Colima St., La Jolla, Calif.

OSTS for sale, many rare back issues. Send for list or make offer on bulk of 300 issues. KILPL,

C.E. 20A. OT. Dow-Key coax relay, B&W 1 Kw. lo-pass fitr. F.o.b. Boulder. Colo. Send certified check or m.o. \$180. J. M. Hall. KOEIH. Apt. 8, 955 161h. Boulder, Colo.

SP6001X Hammarlund rack mount: Signal Corps version R620/FRR, brand new condx, guaranteed. Used only 10 hrs. S650.00 or your best offer. L. H. Carver. 2759 Rainbow Rd., Jacksonville 17, Fla. W4HIW.

FOR Sale: Compact Triode Kilowatt amplifier ala G-E "Ham News." All mechanical work completed, including shielding, ready for wiring. Two new 810s included. Parts cost \$170.30 without tubes. Sacrifice for \$125.00. Larry Kleber, k9LKA, Relvidere. III.

WANTED: Good Hiley SOC-100, 100 Kc, stal unit only, ad-vise price. WSAMK, Box 31. Temple. Texas. SELL: AF-67, \$100 separately or with antenna, converter, pwr, supplies. Package deal: \$160,00. Deliver within 50 miles this place. Sry, no shipping. Lou Grill, \$11 Phila. Ave., Exg Har-bor, N.J.

FOR Sale: 7551 receiver and SSB excitor, perf. condx, vy reasonably priced, Write for details, WØAEP, 2723 B Avenue NE, Cedar Rapids, lowa.

FOR Sale, like new, TA-33 Mosley heam. Ham-M rotor 15-ft, kohn tower with till-over base plate. Best offer. P. E. Grande, 2013 58th St., Brooklyn, N.Y.

HEATH, complete station, MT-1 and MR-1, \$175; AC supply, \$25.00; DC transistor supply and mobile rack, \$40, WA2DDV, Chester, N.J. Windy Trailer Ct.

MOBILE: Gonset Commander and VFO, \$80; Gonset Super-ceiver, \$40; Super-Six, \$30; Tri-Band, \$20; Morrow 6 or 12V supply, \$20; Shell F/S meter with coils 2-80 meters, \$10; Home-brew 10-meter mobile w/VFO, \$15; 12V Carter Dynamotor, \$5; 12V coax relay, \$5; Kanger PTI, \$180. Mich, K1HDY, 379 Central Ave., Milton, Mass. FOR Sale: C.E. 600L, like new, \$295. Dalton Fisher WØUDC. Strattord, Iowa.

HAVE HR060 six meter coil: need E&F. Trade exc. KW phone parts for most anything, Trade Taylor hi-power tubes. W9SP, Hal Blough, Forest Park, III.

The block process park, in. Construction of the second sec

Gregory, Rockford, III. FOR Sale: Heathkit Apache, vy gud condx, \$189: Hammarlund HO-170C. exc. \$239: DX-40. \$45; Hy-Gain 15M beam. \$19; CDR AR-22 rotator, \$19: Elico oscilloscope, \$19: Heathkit re-flected pwr. meter, \$10: Gonset Monitone, \$15. Larry Lawrence, 2402 Newport Bivd. Costa Mesa. Calif. Tel. LI 8-6233. \$112: Goldak transistor metal detector, 1961 model #520T, new condx, \$85: Gonset 152-174 Mc. mobile tuner, \$35: tape re-corder, \$30: 1961 Callbook. \$3.00: priced F.o.b. W9WFT, 2029 Bradley, Chicago 18, III.

SELL: Complete station Viking II transmitter: HRO-5TA 1 re-ceiver: Heathkit VFO: mike: Multiband antenna, exc. condx: \$295 F.o.b. Clncinnati, Ohio. W80VA, 1081 Shangrila Drive. Cincinnati 30. Ohio. Tel. BE 1-1958.

GONSET G-76. 100 wait transceiver, only 4 mos. old. w/AC pwr. suoply m/spkr. \$395; with \$3350 DC transistorized pwr. supply and Master Mobile 10 to 80 meter antenna, \$495; Penta PL-175A linear tube final, new, \$25; new RCA Model WF10A, Geiger counter, \$49.50; new Heath audio scnerator A-1 as-sembled and wired, Model AG-9A, \$39.50, W2IDC.

COMPLETE Station: Hallicrafters SX-71, Globe Scout 680A, 200 watt linear LA-1, 755A VFO, D-104 mike, Hornet Tai-Bander and 50 ft, all-aluminum mast (rotating), Will sell as package deal only. Jack Connor, 12016 West 92nd St., Lenexa, Kansas, Best nfler over \$300.

75A2 Collins receiver with SSB vernier tuning knob. xtal calibr. FM adapter, technical manual, in exc. condx. Orig. shipping carton, \$290.00. Also Hammarlund HC-10 S.S.B. con-verter (adapts any receiver to S.S.B.) Perfect \$90. with manual. Both for \$360 or trade plus money for 75A4, late serial with filters. F.o.b. K2CR. Dick Zucker, Overbrook Road, Upper Saddle River, N.J. Tel, DAvis 7-2208.

NEED All components for low budget 10 meter mobile installa-tion, What have you got? Phil Hurzeler, K2RYW, New Ro-chelle, N.Y. Tel, NE 2:1630.

SELL: HO-170C. Clock and Dampp-Chaser in top condx, \$270; 10 meter 120W phone/c.w. xmtr. \$50; Morrow 5BR mobile con-verter, \$25; area deal. Frank \$topen. 2132 E. 13th St., Brook-Iyn 29, N.Y. Tel. DE 9-8175.

TELETYPE Model 15, sell, or will trade for 6-meter trans-ceiver, G. Roper, 2937 Barth St., Flint 4, Michigan, Tel, CE 4-0581.

HT-33A. linear amplifier for sale at \$490.00. In exc. condx. Uses P1-172 lube. H. U. Martin, M.D. K4SCP, East Lakeshore Dr., Dalton, Ga.

HT-32 in exc. condx. w/instrux book. \$400.00; HO-180-C w/sofr in original cartons. \$314.00, K4UZI, Fred Macklin, 325 Malnua Ave. Coral Gables. Fla. HI 8-5130.

SELL: Excellent A-1 operating station. Viking Valiant, SX-101 with spkr: D-104 mike/PTT, co-ax relay. Johnson lo-pass, \$550. Dave Dahan, K2TTA, 87-06 63rd Ave., Rego Park 74, N.Y.

FOR Sale: Collins 75A-4 and spkr, B&W 5100-B, B&W SSIR-B, D-104 and 30 ft. boom, 80-mtr. KW balun, W3DZZ beam and CDR rotor. \$800 in new tubes and parts. Will sell all or part. Best offer! Will deliver in Eastern Pennsylvania. New Jersey, Marvland and Virginia. W3RIZ, 95 Hamilton Drive. Warminster, Penna.

MUST Scill entire rig to meet college expenses: DX-100 with SSB modification. \$165.00; SB-10, \$90; SX-101, like new condx. \$325.00; R-46B spkr. \$13.00; DK-60G relay, \$8.00; B&W 75 ohm lo-pass filter. \$12; 48 ft, self-supporting tower. 20 ft, mast, \$75; Ham-M roor, \$100; 15 mit; Hy-Gain 3-element beam, and 100 ft, RG-11 coax, \$15.00; military earphones, \$10, Or com-plete station, \$800.00 K01,RT, 715 Pine, Crookston, Minn.

NOVICES. SWLS, etc.: Heath AR-3 in gud condx, factory-wired. \$25.00 or your best offer. Will ship. Bruce MacKinnon, KN7PJD. 8614 25 N.E. Scattle 15, Wash.

KN7PJD. 8614 25 N.E. Scattle 15, Wash. "HORSE-TRADER" Ed Moory will sacrifice for cash and no trades: Used Fauipment: 200-V, 8619: KWM-2, 8895; HT-37, 559; GSR 101, 5259; 75.4. scrift, and for \$539.00; S-Line com-plete and supply, \$939.00; 7551, \$369; like new Drake on S-28,00; New Viking Vallant, \$339,00; factory-reconditioned KWS-1 and supply, \$985; HO-129-X, \$89,00; Thunderbolt linear. like new, \$359, Ed Moory Wholesale Radio, Box 506, DeWitt, Arkansas, Phone WHitney 6-2820.

WANTED: ARRL Handbooks for my personal collection. 1st Edt. through 6th. Also Call Book 1930 or earlier. Please state price and condx, W61BD, 780 South Grand Ave., Pasadena, Calif.

ATTENTION: Selling out. Sell-Trade: Gear and components. RME-45, DB-20, Magic, stamps. Send for list. KI, 100 S. Main, Unionville, Conn.

FOR Sale: S53A, \$50: Gotham V-80 antenna, \$8.00; Knight Ocean Hopper, \$10. All in exc. condx. Write James Crandall, WA2GVJ, Whitney Point, N.Y.

COLLINS 30S-1 linear, must be sold now. Will accept any reasonable offer. Can ship. R. Yeager, 1455 Wilson, Chicago 40. III.

PATTERSON receiver, preamp. \$60: transistors 4 for \$1.00. Precision resistors, 50 for \$5.00. 5 mtd. Littlelytics condensers, 4 for \$1.00. W7POS.

MOUN-BOUNCERS, APX-6 transceivers for 1215 Mc just removed from obsolete F-86 jets and in exc. condx, complete with all tubes, no missing or broken parts, price 518.50 with schematic, F.o.b. Shipping weight 45 lbs, Command receivers 190-550 Kc 3-6 Mc, 6-9.1 Mc, 512.50 ea, Command trans-mitters 3-4 Mc, 405.3 Mc, 5.3-7 Mc, 57.50 ea, 6-9.1 Mc, 512.95 ea, Exc. condx, all tubes, add postage 10 lbs. Bill Slep Co., Drawer 178Q, Ellenton, Fla.

100 Kc. calibrator, complete with xtal, ready to connect to receiver, \$8.95. Biliey 100 kc. xtal alone, \$4.00. Communications Accessories, Box 642, Cedar Rapids, Iowa.

FOR Sale: DX-20, exc. condx, 15 hrs. with 3736 Kc. crystal and matching dipole. Make offer. Dick Brautigam, 1011 Syden-ham, Albion, Mich.

JOHNSON Viking kilowatt, \$750: Collins 32RA-8 modified, \$85.00; Globe LA-1 400 P.E.P. linear, \$75; WRL VFO \$755, \$25.00; Gonset Super Six converter (12 v. wired), \$20.00; two PE-103 dynamotors, each \$10k Johnson base-mobile power-supply, \$5.00, Bassett mobile filters, \$5.00; Echophone com-mercial receiver (80-10), \$15.00; RCA early receiver (75) \$10; Mercury (911) mike, \$25.00; Wilcox-Gay Recordio tape re-corder, \$50.00; realistic SA-16 tone arm and Hysteresis Mark 7 (3-speed turntable) both mounted on wooden base and a cartridge (w/stylus) sterco, all \$50.00, Shipped collect. W5618, \$15 West Main, Houma, La.

TRADE Lampkin 105B freq. meter and 205A modulation meter, both in gud condx with charts and cal. Swap for 32SI or late 75A4. George Tate, WAAIS, Taylors, S.C.

WANTED. A 5KV center-tapped xfrmr at 400 mils. Chuck Mann, KØVON, Hartley, Iowa.

DX-100 for sale, \$140.00; DX-35, \$29.00; Heath VFO, \$10; have gone sideband, prefer local deal. K2SAQ, 77 Ridge Road, Rumson, N.J. 1cl. RUmson 1-1209.

HAMS: Enjoy an inexpensive vacation at Montego Bay's tourist resort. For details write VP5BF, Box 192. Montego Bay, Jamaica, W.I.

SELL: Globe-King 500B, in A-1 condx inside and out: \$400. Will consider taking in clean DX100B or Apache. Sorry, will not ship. K8BAO, 930 N. Main St., Bellefontaine. Ohio.

FOR sale: Complete 6 meter rig; HQ-150, 680-A Globe Scout, Tapetone converter, crystal mike, bus, key, 3 P.R. xtals, Globe Scout linear amplifier, 60 ft. tubular steel tower (galvanized) which fastens to house (no guide wires), relay, speech clipper, brand new Coneirad, CDR Ham rotator and control, 8-element Hy-Gain beam. Ris has excellent signal. Everything in first-class condx. Full price only \$675, Shipped at buyer's expense or you can try rig in person. Richard Hunter, K3AIB, 2842 Diamond St., Hattield. Penna.

FOR Sale: Heathkit SB-10, works to spec, all factory modifica-tions. Wired professionally, \$100. Wilcox fixed frequency re-ceiver, manual, ideal for use with converter, \$15. Cush Craft Triband ground plane, \$20. WIMIJ, 58 Felch Rd., Natick, Mass. Triband ground plane, 5-0, whith 36 Performs (Additional ground plane, 5-0, whith 36 Performs) and the standard standard

HQ-170C with matching speaker, like new condx, \$270. J. D. Arnold, K4JQO, 3839 Woodleigh Rd. NW. Roanoke, Va.

Arnold, k4100, 3839 Woodleigh Rd. NW, Roanoke, Va. FOR Sale: Flicdo SSB-100F hundred watt exciter, factory adapted RTTY, together with Eldico M-104 FSK and Eldico M-117 TU. M-104 and M-117 military units comprise latest advances in RTTY equipment. SSB-100F represents utmost in station equipment affording etfortless shift from ten to eighty with sufficient power work anywhere or drive any KW final in upper and lower SSB, AM. CW and RTTY. This opportunity purchase set professional equipment allowing trouble-free operation in every mode on every frequency at minimum cost. Now on air, perf. cond. Available immediate delivery. \$750 F.o.b. or next best tirm ofter. K2MQO.

SALE: DX-100B push-to-talk, perf. condx, HQ-110 with clock, like new, D-104 mike. Vibroplex bug. Matchbox with SWR bridge and meter. Best offer over \$400 or will sell individual pieces. Certified check or money order. Richard Weil, 260 Moreland Ave., Bethlehem, Penna.

Woltrand Ave., Bennernen, Felnis, KWS-1 perfect condition. Want Collins KW-1. Albert Weiss, W6UGA, 2370 Knob Hill, Riverside, Calif. WANT: RAK-7 receiver new. Charles Leigh, 10 S. Lanning, Hopewell, NJ.

FOR Sale: NC-125 receiver, \$115; Gonset 1 2-meter Communi-cator with attached switchbox containing ten different crystals. \$135. Both units perfect operating condx. On receipt of check will ship express collect. G. H. Wagman, K2EWA, 62 Farms Road Circle. East Brunswick. N.J.

SC-101 Mark III, in mint condx. K46B spkr, \$250 or best offer; SX-71 dual conversion, just factory-reconditioned, calibrator, \$125.00: will deliver within 100 miles of Chicago; key, phones, code oscillator, \$4.00. William King, 204 Lagoon, Northfield, Ĭ

SELL: MM-2 'scope with 455 1F adapter, \$80, also 250-30 John-son KW Matchbox. \$65.00, Both items refinished to match Collins color. Very rud condx. John Phares, K5WYJ, 255 East Church St., Beaumont, Texas.

EICO 720 xmtr; 730 modulator. Heath VFO. ant. relay, mic and stand, 5 Novice xtals. Like new condx, \$175.00. Charles Greco, WA21LY. RFD 79. Brant Lake. N.Y.

WAILT: RED 75. Brain Lake, N.T. A-5 one inch Vidicon deflection components. 5 piece model VK-100 tube type or transformer type kit: Has deflection yoke, focus coil, alignment coil, horizontal and vertical output trans-formers. \$99,00 net. Also 3-piece model VK-200 direct drive or transistorized kit: has deflection yoke, focus coil and alignment coil, \$89 net. Components available only as above kits. Send check or money order. 10 day unused-undamaged return privi-iege. Cleveland Electronics, Inc., Deflection Components Div., 1974 E. 61st St., Cleveland 3, Ohio.

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| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>1-93<br>158<br>152<br>163<br>121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>1-93<br>158<br>152<br>163                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>1-93<br>158<br>152<br>163<br>121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>158<br>152<br>158<br>152<br>163<br>121<br>164<br>175<br>158<br>119                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>158<br>152<br>153<br>152<br>163<br>152<br>164<br>175<br>158<br>19<br>5,89                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>158<br>152<br>158<br>152<br>163<br>121<br>164<br>175<br>158<br>119                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>1-93<br>158<br>152<br>163<br>152<br>163<br>121<br>165<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>1-93<br>158<br>152<br>163<br>152<br>163<br>121<br>165<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>1-93<br>158<br>152<br>163<br>152<br>163<br>121<br>165<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>137<br>133<br>1582<br>1582<br>165<br>1582<br>165<br>1589<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1583<br>1553<br>1553<br>1553<br>1553<br>1553<br>1553<br>1553<br>1553<br>1553<br>1553<br>1553<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555<br>1555 |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 1609<br>1333<br>1-9382<br>15823<br>1211<br>1645<br>1589<br>1589<br>1589<br>15834<br>1589<br>15834<br>158684<br>1258<br>1589<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580<br>1580                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 160<br>109<br>1333<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Ham Kits.<br>Hammarlund Mfg. Co., Inc.<br>Harrison Radio<br>Harvey Radio Co., Inc.<br>Heath Co., The<br>Heath Co., The<br>Henry Radio Stores.<br>Henry Radio Stores.<br>Harry Radio Stores.<br>Ha | 1609113331152311523115231152311523115231152                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Sine K Div.           National Hadio Inc.           Cov.           National Hadio Sine K Div.           Test Pietronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ham Kits           Hammariund Mig. Co., Inc.           Harrison Radio           Harvey Radio Co., Inc.           Heat Co., The           Heat Co., The           Heat Radio Stores           Henry Radio Stores           Henry Radio Stores           Honolulu Electronics, Ltd.           Hornet Antenna Products Co.           House of Antennas           Instructograph Co., Inc.           Instructograph Co., Inc.           Instructograph Co., Inc.           Johnson Co., E. F.           Julie Research Lab.           Kreckman Co., Herb.           Latupkin Labs, Inc.           Testine Radio Mig. Co.           Nater Mechale Mig. Co.           Maiter Mechale Mig. Co.           National Hadio Inc. Janes           Mation Hadio Mig. Co.           National Hadio Inc. Janes           Notiwe Electronics Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 160<br>109<br>137<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158<br>158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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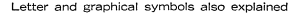
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