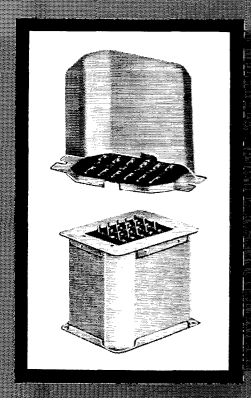
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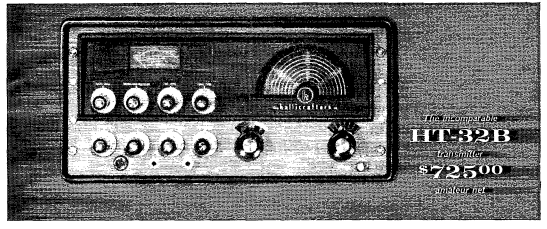
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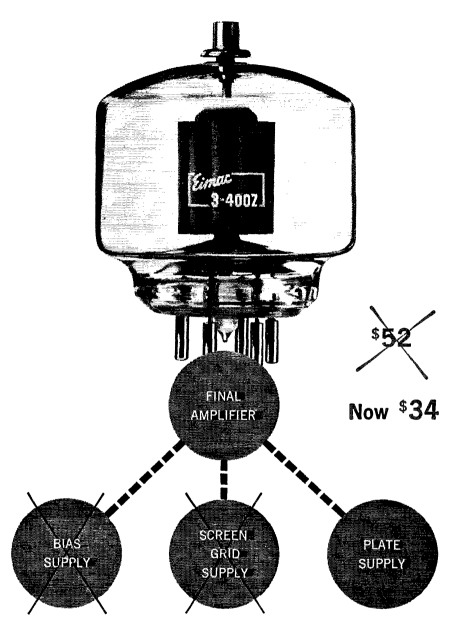
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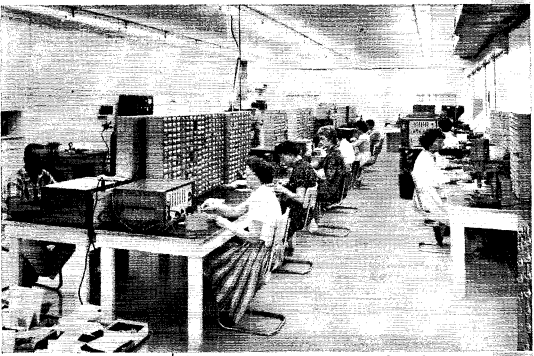


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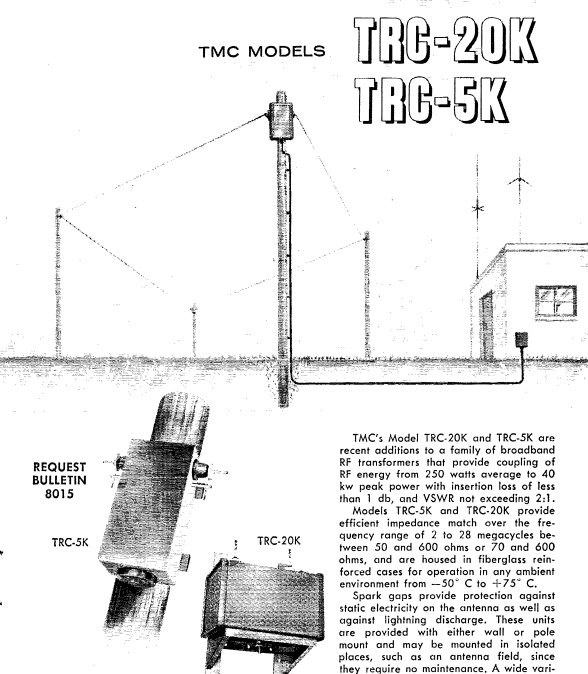


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Vice-Director: Robert B. Thurston. W7PGY 7700 31st Ave., N.E., Seattle 15, Wash.

Pacific Division

HARRY M. ENGWICHT......W6HC 770 Chapman, San Jose 26, Calif.

anoke Division

ph F. Abernethy..... W4AKC

Mountain Division

st St., Denver 20, Colo. H. Sampson, jr..... W7 Ogden Drive, Ogden, Utah W7OCX

eastern Division

e-Otrector: Thomas M. Moss......W4HYW P.O. Box 20644, Municipal Airport Branch, Atlanta 20, Ga,

Southwestern Division

West Gulf Division

. W5QKF WSUYO



THE YEAR IN REVIEW

As we commence 1963 entries in our logbooks, let's take a look at the events of the

past year.

The number of amateur licensees hit the quarter-million mark in the U.S., and nearly 10,000 in Canada; the world total climbed well above 350,000. ARRL membership rose past 100,000. Herbert Hoover, jr., W6ZH, became the fifth President of the League in May. The new post of Associate Counsel for Canada was filled by Arthur K. Meen, VE3RX. The year marked the fiftieth anniversary of amateur licensing, and a commemorative banquet saluted those whose amateur activity covers the span of half a century. This year was a big one for Hq., too, as work actually began on the new League administrative building in Newington. Building fund donations slowed a bit in the Autumn, but they are once again on the upswing. With luck, late this Spring we'll be settled in our new quarters.

While the eyes of the world watched the skies for satellites and spaceships, amateurs went to work and managed another "first" — and, we might add, a "second" as well. Oscar I, the world's first non-government orbital satellite, went up on December 12, 1961. Oscar II was successfully orbited on June 2 last year. Both were designed and built entirely by hams, at no cost to the public; both functioned properly, and their cheerfully beeped "hi" became familiar all over the world. As this is written, tests are being made on Oscar III, a translatortype unit, which picks up a fifty-kilocycle hunk of the two-meter band and retransmits the whole thing elsewhere in the band. Hopefully, this one will go up within a few months. For outstanding contributions to amateur technical progress, the Project Oscar Association, Sunnyvale, California, was awarded the 1962 ARRL Merit Award. This year's Edison Award went to William Welsh, WISAD/ W.\6VTL, for his untiring efforts in helping over 2800 persons obtain their licenses.

The sunspot cycle relentlessly moves on, and the amateur bands reflected consequent changes in activity and interest. The tenmeter band showed definite signs of deterioration this past summer, as did 15 and even 20. With more and more activity building up on the lower frequencies, the League embarked on a crusade for good operation, clean signals

and properly functioning equipment. General interest in v.h.f. and u.h.f. grew by leaps and bounds; several enthusiasts are now aiming their antenna systems at the moon. A lot of hard work paid off for KH6UK and W1BU when they succeeded in establishing two-way contact on 1296 megacycles via moonbounce; W1BU thus followed up a similar triumph with W6HB in 1961. With several amateurs now either building moonbounce equipment or actually on the air, it appears that the higher portions of the amateur spectrum are being used much more extensively than in the past; there are still many challenges left for '63!

Along regulatory lines, U.S. hams no longer have to worry about Conelrad monitoring; the regulations were revoked in July. El Salvador signed a third-party traffic agreement with the U. S., and Canada added Costa Rica, Honduras, Mexico and Chile to its list of countries with which VE/VO amateurs have similar arrangements. Thailand was again added to the U.S. list of countries with which amateur communication is forbidden. FCC shifted responsibility for the amateur service from the Public Safety Division to the new Amateur and Citizens Radio Division. Several changes were made in the Communications Act: It is now possible to renew your ticket at any time during the license term; if you move, you can renew and apply for a change in address on the same form. Notarization is no longer required on any amateur application forms. For the small minority who insist on breaking the rules, FCC can now also levy small fines of up to \$100 for rules infractions.

As this is written, word is received that the Commission has granted the League's petition for removal of the power restriction on 420 Mc.; see "Happenings" in this issue for details. In other actions, FCC turned down a petition for expanded 14-Mc. phone privileges, as well as denying one which proposed Technician Class operation on the ten-meter band. Still pending are rulings on application fees, dual RTTY identification procedure, expanded 160-meter privileges, simplified mobile logging, and slow-scan ham TV on ten and fifteen meters. The reciprocal licensing bill bogged down in Congress; another attempt will be made this year. Only recently, the

(Please turn the page)

League petitioned the Post Office Department for the issuance in 1964 of a postage stamp commemorating the fiftieth anniversary of

organized amateur radio.

Before we give the impression that, other than launching satellites and bouncing signals off the moon, amateurs twiddled their thumbs, we had better touch upon a few of the other activities which kept them busy in '62! On the world scene, an international amateur radio station, bearing the call letters 4U1ITU, was opened and dedicated in June, in the new headquarters building of the International Telecommunications Union at Geneva, Switzerland. Numerous DXpeditions put a lot of scarce new countries within grasp, giving many people a boost in their DXCC totals.

Domestically, hams put a great deal of energy into a wide variety of activities. Congratulations go to the hard-working groups in British Columbia and New York State on their success in obtaining call-letter license plates. This leaves only Manitoba and Ontario in Canada and Massachusetts, Kentucky and New Jersey in the U.S. without the special plates. Compliments also go to hard-working sponsors of many conventions and hamfests held during the year. Some 1800 people made the trip to Portland, Oregon, for the twelfth ARRL national Convention on Labor Day Weekend. A new wrinkle at this and several other ARRL conventions this past year was the new portable League booth, which will be making its appearance at future division conventions and at state conventions whenever possible.

Between conventions, a lot of on-the-air activity took place! The June Field Day found a record 15,000 participants in the hills and dales for the weekend, and some 1450 logs were submitted. The September v.h.f. party broke no records, what with poor conditions, but there were still over 450 logs received testifying to the interest shown. The results of the November SS were just coming in as this was being written, but from all indications the scores are still going onward and upward. The DXCC committee added three new countries and deleted three in 1962, and a new Honor Roll listing system was inaugurated in the April issue; totals now show the number of countries worked and confirmed, as well as a lesser figure which takes into account the deleted countries. Interest in WAC, WAS and DXCC continued to grow, and there was a lot of "wallpaper" passed out to successful applicants for these and other awards.

On the more serious side, hams continued to show desire to be of service, with members of RACES and the AREC turning out in numbers to help find missing children, provide communications for fire fighters; in disasters involving tornadoes, floods, and snowstorms; providing rapid medical assistance and aiding speedy relief to victims of all sorts of accidents. The West Coast floods and the recent

Guam disaster were particularly noteworthy cases of amateur public service on a large scale. A little under two-million message-bandlings testifies to the interest in traffic work.

With all the time devoted to emergency work, bouncing signals off the moon, launching satellites, DXing, going to hamfests and conventions, traffic work, contests and certificate hunting, where and how did anybody find opportunities to build equipment and just "chew the fat"? Needless to say, this was a pretty busy and eventful year! Whatever your favorite ham activity, may '63 be your best yet . . . Happy New Year!



January 1938

- . . . Announcement was made of the first ARRL QSO Party a chance for ARRL members to work each other.
- . . . A. L. Budlong began a two-part article describing how anateurs got their present bands and what the upcoming Cairo conference would mean to amateur radio. This was a treatise on international amateur regulations.
- ... Technical articles included a 5-band exciter, by W8ZU (and W7ZU, ex-W8ZU, tells us that he still has that exciter panel in usel), how to determine true north by observation of the sun, an article on directional antennas by W8JK, crystal control on 56 Me., a continuation of the dope on modern television by W2KJL, and a bunch of hints and kinks.
- ... WIBES described some new ham gear that was being shipped to Andrew Young at Pitcairn Island.
 ... In IARU News was presented an up-to-date countries list, which had been worked up with the help of W6QD and others.
- . . . High claimed SS scores included W61TH, who worked all 70 sections on phone, and W3BES, who worked 438 stations on c.w.

OUR COVER

Our cover this month shows a loran pulse blanker built by the League's technical director, W1DF, in accordance with directions supplied by the League's president, W6ZH. What? You say you want to build one too? Fine — just turn to page 24 of this issue.

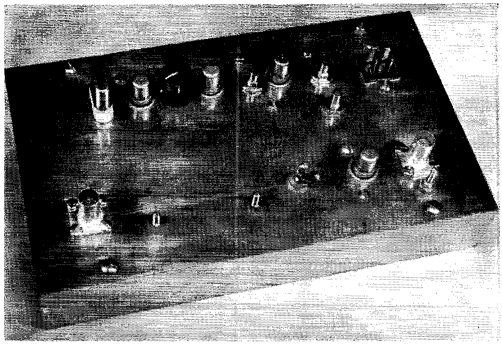
Strays

The cumbersome term "micromicrofarads" (abbreviated $\mu\mu$ f.) will be replaced with the more compact "picofarads" (abbreviated pf.) beginning with this issue of QST.

An All-Nuvistor Converter for 420 Mc.

Top Performance with Rugged and Inexpensive Tubes

BY MARTIN L. KAISER.* W2VCG



Top view of the 432-Mc. converter of W2VCG. The crystal at the upper left begins the injection chain, consisting of three 6CW4 Nuvistors. The 6CW4 at the lower right is a grounded-grid i.f. amplifier stage. The two 8058 r.f. amplifier stages are inside the case.

In amateur work at 432 Me., some very special converters and r.f. amplifiers are used in aiming for the ultimate in weak-signal reception. Such converters are likely to be difficult to build, and expensive as well, and some of them are rather delicate. The converter described here is capable of digging down into the noise for the weak signals that ordinary converters miss, and at the same time it is rugged enough to withstand a reasonable amount of r.f., in case of antenna relay leakage or failure.

The combination of sensitivity and ruggedness was brought about by the use of the new 8058, a plate-cap version of the Nuvistor, designed especially for grounded-grid amplifier service at frequencies up to 1200 Mc. Its characteristics

*418 Hale St., Pennington, N. J.

indicated that it should be ideal for use at 432 Mc., so an experimental converter was designed around it, and put into service. During the first month of its use at W2VCG, this converter made possible 432-Mc. QSOs with 9 states and 4 call areas. This is top performance, as a peck at the 420-Mc, standing in QST will confirm.

Circuitry

Two 8058 Nuvistors, V_1 and V_2 , are used as grounded-grid amplifiers, with ordinary coil-and-capacitor tuned circuits. The mixer, CR_1 , is a 1N82A diode, with output at 16 Mc. This frequency was chosen as the low end of the i.f. tuning range for reasons having to do with the receiver at W2VCG, and also to permit the use of an inexpensive 7.7-Mc. crystal in the injection chain.

The Nuvistor, exhibiting a combination of ruggedness, low cost, and excellent noise characteristics for receiver applications, quickly made a place for itself in the v.h.f. world. The latest version of this tiny tube, the 8058, was designed especially for grounded-grid amplifier service in the u.h.f. range. Two of them are used here by W2VCG, to provide lower-noise reception in the 420-Mc. band than has been possible heretofore with anything but the most expensive tubes and sophisticated techniques.

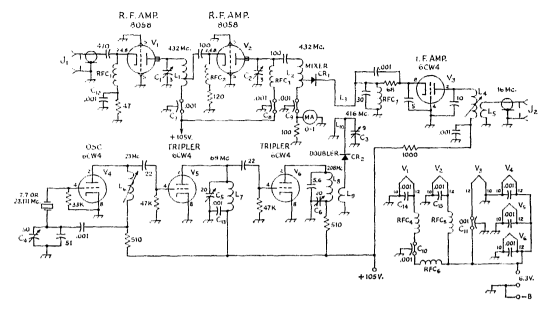


Fig. 1—Schematic diagram and parts information for the 432-Mc. converter. All resistors are ½ watt. Decimal values of capacitance are in μf., others in pf. (μμf.) All capacitors ceramic unless specified.

C₁, C₂—0.7-to 3-pf. ceramic trimmer (Erie 535-OR7).
C₃—9-pf. miniature variable (Johnson 160-104 or 9M11)
C₄—50-pf. ceramic trimmer.

 C_6 , C_6 —20-pf. miniature variable (Johnson 160-110 or 20M11).

 C_7 - C_{11} , incl.—0.001- μ f. feedthrough (Erie 357).

 C_{12} – C_{15} , incl.—0.001- μ f. button-ceramic (Sprague 507C). CR₁, CR₂—1N82 diode.

 J_1 , J_2 —BNC-type coaxial fitting.

L₁, L₂—3 turns No. 14, ¼-inch diam., spaced ½ inch. Tap at 1 turn.

RFC7-4.7-μh. solenoid r.f. choke.

No changes, other than suitable crystal substitution, would be needed to use the more conventional 14-Mc. low-end frequency. The crystal required would then be 7740.67 kc., if the oscillator is used in the manner shown. A simple triode oscillator, in which the crystal and the plate-circuit bypass capacitor are returned to ground, could be used with crystals at 23.111 or 23.222 Mc., respectively, for 16 or 14 Mc. as the low end of the i.f. range. A crystal at 34.666 or 34.833 Mc. could be used, by reducing the inductance of L_6 , and running V_5 as a doubler.

Three 6CW4s, V_4 , V_5 and V_6 , are used in the injection system, and another, V_3 , is a grounded-grid i.f. amplifier stage. The latter is a bit unusual but convenient way to provide broadband low-noise i.f. amplification. This assures that the communications receiver will not be a factor in determining the over-all noise figure of the receiving system, even though its performance may be poor at the intermediate frequency of the converter. The combination of grounded-grid r.f. and i.f. stages makes possible a flat response from 431 to 436 Mc. The final stage of the injection string is another 1N82A diode, CR_2 , doubling from 208 to 416 Me.

 L_3 —U-shaped loop of spaghetti-covered No. 20, adjacent to L_{10} .

 L_4 —5- to 9- μ h. iron-slug coil (North Hills 102C). L_5 —2 turns No. 30 insulated wire on cold end of L_4 .

 L_5 —2 turns No. 30 insulated wire on cold end of L_4 . L_6 —3- to 5- μ h, iron-slug coil (North Hills 102B).

L₇-4 turns No. 20, ½-inch diam., spaced ½ inch.

Lx-2 turns like L7.

Ly-114 turn like L7.

L₁₀—U-shaped loop made of 2½ inches No. 14, as per Fig. 3.

RFC₁ to RFC₈, incl.—11 turns No. 22 enam., close-wound on ½-inch form.

Use of crystal diodes in the mixer and final multiplier stages simplifies the circuitry required at these points. The tuned circuits are U-shaped loops, L_3 and L_{10} , inductively coupled. The 30-pf, capacitor at the i.f. end of L_3 bypasses the circuit for the u.h.f. energy, but permits the signal at the intermediate frequency to pass on to the cathode of the i.f. amplifier V_3 . The choke RFC_7 is a d.c. path for the cathode of V_3 . Note the small capacitors from cathode and plate to ground in this stage. These should be connected with absolute minimum lead length. Without them there may be oscillation in the vicinity of 1600 Mc. This may be detectable by a large increase in crystal current; probably producing a higher reading on the crystal-current meter than does the desired injection voltage.

Construction

The converter is built on a flat plate of copper or brass, 134 by 8½ inches in size. If there is difficulty in locating a chassis of these dimensions, any convenient larger size may be used. It is recommended that the general layout shown in the drawings and photographs be followed, so complete dimensions for the necessary metal-

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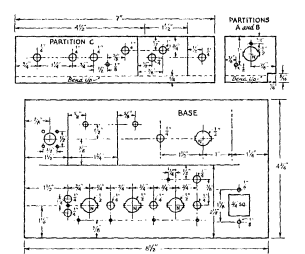


Fig. 2—Layout drawings for the converter chassis and shield partitions. Material is V2-inch sheet copper or brass. Partitions A and B are identical, except that the Vs-inch hole shown in the lower left portion of the drawing of these parts is omitted in Partition B. Dimensions should be regarded as approximate, and checked with parts to be used, before drilling.

work are given in Fig. 2. It is well to check all hole sizes and locations, as differences in parts may make minor changes necessary. The shield partitions may be bolted to the chassis, but soldering them in place is recommended. It will be seen that the grid of the 8058 is connected internally to the tube shell. Good grounding is important here, too; solder the socket tubs to the chassis. There is a special socket available for the 8058, having finger stock for making the ground connection to the shell, but this was not found necessary here, and sockets intended for the 6CW4 were used. The sockets for the injection stages are all mounted with their plate terminals toward the power plug.

Mount all the larger components to the chassis before proceeding with the wiring. Start at the crystal socket (lower left of the bottom view) and proceed in a counterclockwise direction around the partition. Keep all leads short. In the u.h.f. portions of the converter there must be substantially no leads at all.

The 416-Mc. diode multiplier inductance, L_{10} , is shown in Fig. 3. It is soldered to a ground lug at the bent end, and to the stator of C_3 at the other, in a vertical position about $\frac{1}{2}$ inch from partition C, and between the second and third holes from the left side of the partition. L_3 is a piece of spaghetti-covered No. 20 wire, running from the common point of RFC_7 , the 68-ohm resistor, and the 0.001- μ f, and 30-pf, capacitors, through the second hole, adjacent to the upper half inch of L_{10} , and back through the third hole to the diode, CR_1 . The other end

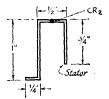


Fig. 3—Detail of the inductance Lio, used in the output circuit of the crystal-diode multiplier stage.

of the diode is soldered carefully to L_2 . The resistor that provides the d.c. return for the crystal is on the top side of the chassis. The crystal current meter is connected at this point also. The resistor value depends on the type of meter used.

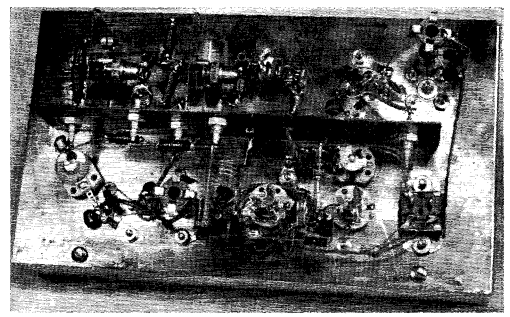
The plate blocking capacitor (100 pf. between L_2 and the plate of V_2) should have leads of no more than V_3 -inch. Solder all three cathode leads of the 8058s together to provide low-inductance paths in the cathode circuits. When wiring is completed, check carefully for errors, and dress power wiring close to chassis surfaces where necessary.

Operation

Power requirements of the converter are 6.3 volts at 2 amp., and 105 volts, regulated, at about 40 ma. Start with C_4 set at minimum capacitance, and tune L_6 for maximum output from the oscillator at 23.1 Mc. Adjust C_4 and L_6 for maximum output, coincident with easy starting of the oscillator each time the plate power is applied. Tune each succeeding stage for maximum crystal current. There should be at least 0.2 ma. at this point. Use the crystal-current meter as an indicator, and retouch all controls for maximum output from the injection chain. A grid-dip meter of the ordinary variety will serve as an indicator during the initial adjustment of all circuits except diode doubler.

With all controls peaked, adjust the spacing between L_3 and L_{10} for maximum crystal current. It is worthwhile to consider leaving the crystal-current meter permanently connected, as it will be useful in several ways. It provides a constant check on the operation of the injection stages, and it will indicate antenna relay failure by full deflection when the transmitter is turned on. It is also useful as a tuning meter when adjusting the transmitter, as it is likely to show some rise when the transmitter is on. With the injection chain adjusted properly and the transmitter off, the crystal current will be about 0.4 ma.

Connect the converter output to a suitable



Interior of the 432-Mc. converter. The grounded-grid r.f. amplifier stages are in the upper left portion of the picture. The lower portion contains the injection stages. The mixer diode is above the main partition, right, center, and the multiplier diode is just below it. The i.f. output coil is in the upper right corner, and the power plug at the lower right.

receiver, tuned to the desired intermediate frequency, and peak L_4 for maximum noise. The third harmonic of a 2-meter transmitter stage provides a good signal for aligning the converter. This is very simple: Merely connect a suitable antenna to the converter input, and peak C_1 and C_2 for maximum response, as indicated on the receiver S meter.

The transconductance of the 8058s tends to go up in the first 15 minutes of operation, before

reaching maximum efficiency. It is recommended that the converter B plus be kept on at all times, therefore, even when transmitting.

Whether your interest lies in adding points to your v.h.f. contest scores, hunting DX on 432, or just in having local ragehews while getting acquainted with a new band, this converter will fill the bill in all respects. See you on 432! Thanks to Bill Ruch, WA2WIL, for valuable assistance in the preparation of this article.

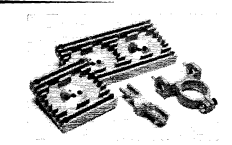
New Apparatus.

New Aluminum Castings

The transistor heat sinks and antenna mounting accessories shown in the photograph are just a few examples of aluminum eastings made by Continental Electronics & Sound Co., of Dayton, Ohio.

All of the heat sink eastings are of aluminum bullion with a copper additive. The texture of the finish is "rough" and is actually made up of thousands of small pinnacles which give additional radiating surface.

The Cesco heat sinks come in a variety of sizes and can accommodate from one to four transistors or silicon rectifiers. A model is available unfabricated so that any desired hole arrangement can be made. The photograph shows type HS-2-1 (left) which measures 3 inches long, 3 inches wide and 5% inch deep. As supplied, it is fabricated for one round transistor or stud silicon rectifier; however, it can easily be modified for oblong or diamond transistors. Two transistors can be mounted on the HS-4-2 shown at the rear. It too can be modified for oblong or diamond transistors. It measures 5³4



inches long, 3 inches wide and 5% inches deep.

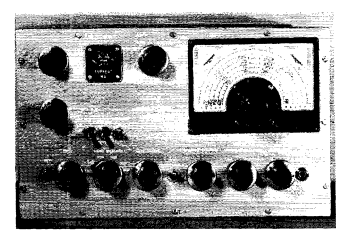
The two eastings at the right are clamps for constructing Yagi antennas. Three sizes are available: The small clamp at the left is recommended for 144 Me, and up and will fit 1, 1½ and 1¼ inch booms and handle $\frac{3}{5}$ inch elements; the large clamp at the right is for 114 inch booms and $\frac{3}{5}$ inch elements. There is also a super Yagi clamp (not shown) for 114-inch booms and $\frac{1}{5}$ -inch elements. No hardware is furnished with the small clamp but the large and super sizes have a screw and nut for attaching the clamp to the boom, plus two self-tapping screws for clamping the elements to the casting.

- E. L. C.

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Lined up along the lower side of the panel, from left to right are the key jack, drive control, band selector, gridtuning control, p.t.t. in-out switch, carrier-balance control, sideband selector, audio gain control and the microphone jack. To the left of the meter is the loading control, with the mode switch to the right. Below are the plate tuning control, filament switch, high-voltage switch, and remote in-out switch. The

v.f.o. dial is a National SCN.



The W4JWV S.S.B. Exciter

90-Watt (P.E.P. Output) Unit for Multiband Operation

BY COL. R. D. CURTIS, * W4JWV

THE exciter described here is an indirect result of Ted Crosby's excellent receiverconstruction article published in the October 1959 issue of QSTA A few weeks after reading Ted's instructions for building the HBR-16, I completed one of the little beauties. Its performance exceeded my most optimistic expectations, and enabled me for the first time (I had been using a war-surplus receiver) to listen in conveniently on the s.s.b. fraternity. Inevitably I felt the urge to join in too, particularly since the s.s.b. mode has been collecting devotees rapidly, including some of my old a.m.-c.w. ragchewing friends. In preference to the still-considerable investment that commercial gear represents, I undertook the design and construction of a rig that would meet personal preferences. The exciter described here is the result of several months of spare-time tinkering, and is passed on in the hope that it will be the deciding factor in inducing other homebrewers to join the s.s.b. crowd.

This little rig has the following characteristics: 1) It is capable of 140 watts input on s.s.b. or c.w. modes, and a carrier input of about 70

watts on a.m.

2) It operates efficiently on four bands, 80 meters through 15 meters, and should work as well on 10 meters if, or when, I buy two additional crystals. All necessary coils have been wound and tuned, and two switch positions are available.

3) Band switching is accomplished by a single front-panel control, as is sideband selection.

4) On-the-air reports give the signal quality top marks. Carrier is not detectable, even on

local contacts and, except for inconsequential "garbage" well down in amplitude on the opposite sideband, the signal may be considered to be completely clean. This "garbage" is a characteristic of the filter which, though remarkably steepsided, lets through a bit of opposite sideband below the 6-db.-down point at which the carrier oscillator is set. (This could be reduced, if necessary, by moving the carrier farther off.)

5) Total price for all components should not exceed \$100 to \$150, and this can be reduced somewhat, as it was in my case, by accepting the compromises and economy of surplus or "bar-

gain'' parts.

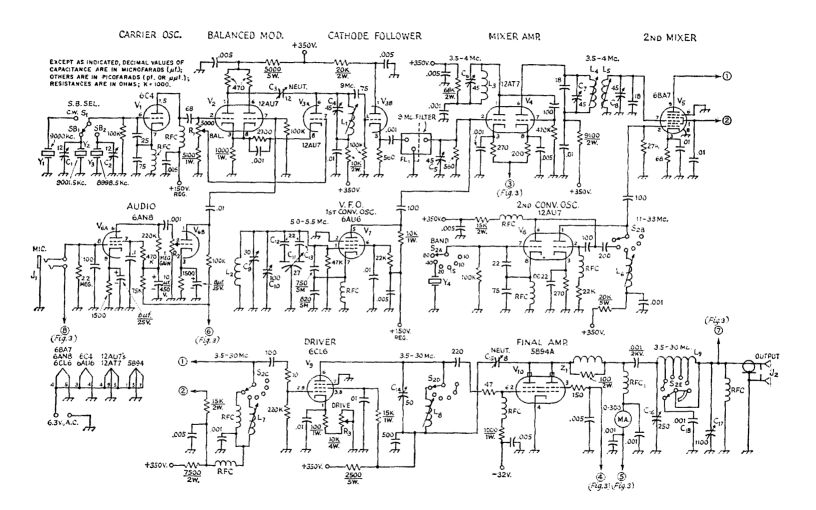
6) It can be constructed and aligned with a minimum of test equipment. Only a v.t.v.m. with r.f. probe, a grid-dip meter, and the station receiver are absolutely essential, although access to a frequency meter will greatly simplify setting of the carrier frequencies, adjusting temperature compensation in the v.f.o., and calibrating the dial.

7) The whole rig — power supply, v.f.o. and all — is contained in a single neat package 15 by 11 by 9 inches.

The straightforward design of this exciter should appeal especially to those who are searching for a pattern to follow in their first attempts at s.s.b. transmitter construction. This does not mean that anything in the way of performance has been sacrificed in reducing the circuitry (and the physical size) to attractive dimensions.

^{*801} S. Court House Road, Arlington 4, Virginia.

¹ Crosby, "The HBR-16 Communications Receiver," QST, October, 1959.



QST for

Fig. 1—R.f. circuits of the W4JWV s.s.b. exciter. Fixed resistors are ½ watt unless indicated otherwise. Fixed capacitors of less than 0.001 μf. are mica, except those marked SM, which are silver mica. Others are disk ceramic. Excepting RFC; which should have a rating of 1 mh., 200 ma. or more, all r.f. chokes are 2.5 mh., 50 ma. (National R-50

Z₁—Parasitic suppressor—6 turns No. 18 wound on and S₁—Single-pole 3-position rotary switch (CRL 2501), S₂—Ceramic five-section 6-position rotary switch (CRL P-272 index plus 1/4-inch bakelite-rod extension spaced to length of associated 100-ohm 2-watt -14-Mc. band-9 or 18 Mc. (see text). -see text; five type XD wafers). -28-Mc. band, low end-16.25 Mc. -28-Mc. band, high end-16.5 Mc. -21-Mc. band-12.5 Mc. Y4-7-Mc band-11 Mc. or equivalent), Items not listed below are identified for text-reference purposes. C_{17} —Triple-section air variable, 365- $\mu\mu$ f. or more per section, sections in parallel (Broadcast-replace-J.—Three-conductor open-circuit phone jack, R₃—Wire-wound control (Mallory M10MPK) J₂—Chassis-mounting coaxial receptacle. FL₁ -- 9-Mc, crystal filter (McCoy SSB-9). R₂—Audio-taper control. Cis-Ceramic or mica. Li-Li-See coil chart. ment type). R: -Linear control. 250-M). C_{14} —50- $\mu\mu$ f. air-trimmer type (Johnson 50J12/157-4). $C_9 - 30 - \mu \mu f$. air-trimmer type (Johnson 25J12/157-3). C_{11} —27- $\mu \mu f$. differential capacitor (Johnson 25LA15/ C_{16} —250- $\mu\mu$ f, midget air variable (Hammarlund MC-C10-100-µuf, miniature air variable (Johnson 100112) C15-8-44f. air-trimmer type (Johnson 7112/157-1). C4, C5, C6, C7, C8-7-45-44f. ceramic trimmer. C₁, C₂, C₃—3-12-μμf. ceramic frimmer. C₁₃-N750 ceramic. C12-NPO ceramic. 167-32). 157-6).

S) Finally, for you other happy HBR owners, it matches acceptably the HBR-16 in appearance.

Construction of a duplicate of that illustrated should be a feasible undertaking for the reasonably competent and experienced homebrewer. I don't recommend the attempt to those who have had kit-only experience unless you're willing to devote the extra time and patience necessary in deciding, essentially for yourself, where best to locate each of the myriad of components. For those who do not wish to duplicate this rig exactly but who are interested in s.s.b. construction, I can recommend study of the circuitry and layout. It works well, as it should, and includes a few ideas and innovations I have not seen elsewhere.

Sideband Generator

So much for introduction. Let's go on to a look at the circuitry. V_1 , a 6C4 in the very familiar Colpitts circuit, is the carrier oscillator. Y_2 and Y_3 are crystals furnished with the McCoy filter and are tuned to exact frequency by ceramic trimmers C_1 and C_2 . The third crystal, Y_1 , at 9 Mc. is used for tune-up and c.w. It permits very accurate setting of the carrier balance control located on the front panel. More about this later when we come to tune-up procedure.

The balanced modulator, V_2 and V_{3A} , is the "Transformerless Single-Sideband Modulator" from the ARRL single-sideband manual. In the configuration shown here, it has produced at least 50 db. of carrier suppression, is simple to build and align and, once aligned, has required no further attention.

Audio is furnished by V_6 , a 6AN8, in a conventional circuit. A 12AX7 would probably work as well here, but I had the 6AN8 and it does the job very effectively.

 $V_{3\rm B}$ is a cathode follower used to match the impedance level of the 9-Mc. double-sideband signal, taken from the tuned circuit made up of L_1 and C_4 , to the input impedance recommended for the filter.

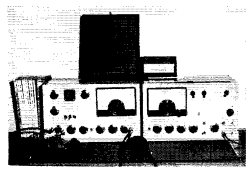
V.F.O. and First Mixer

The v.f.o., V_7 , is a 6AU6 in a very high-C Colpitts circuit. This v.f.o. has produced almost incredible stability, primarily as a result of the technique used for temperature compensation. This technique, borrowed from a "Recent Equipment" article on a Hallicrafters product, uses a differential capacitor, C_{11} , to adjust the relative capacitances of an NP0 capacitor, C_{12} , and an N-750 unit, C_{13} , in the tuned circuit. This permits simple and very accurate adjustment of temperature compensation 1 used a BC-221 frequency meter to adjust this v.f.o. and, when finally set correctly, it maintained zero beat with the meter for 15 minutes. I decided that that was good enough, haven't touched it since, and have yet to receive a complaint of drifting signal.

One half of V_4 , a 12AT7, is used as a first mixer. The grid resistor of 560 ohms is not ideal for this purpose, but is necessary to match the output impedance of the crystal filter. C_5 is adjusted for maximum output from the filter.

The second half of V_4 is used to beef up the 3.5- to 4.0-Mc. output of the first mixer for proper injection to the second mixer. Although this triode stage is not neutralized no trouble with oscillation has been experienced. The three tuned circuits, in the plate circuits of both V_4 triodes and in the grid circuit of V_5 , have proved capable of getting rid of unwanted mixer products to an acceptable degree without resort to any other

² This is quite possibly the result of a fortunate arrangement of components. The use of a triode-pentode, such as the 603A, the pentode section being used as the amplifier, would seem to be a safer proposition. If the dual triode is used, and trouble is experienced with oscillation, the difficulty could probably be remedied by applying link neutralization, — Editor



The W4JWV exciter (left) is packaged to complement the HBR-16 receiver (right).

devices. Both eathodes of V_4 are keyed for e.w. and push-to-talk s.s.b. or a.m. operation.

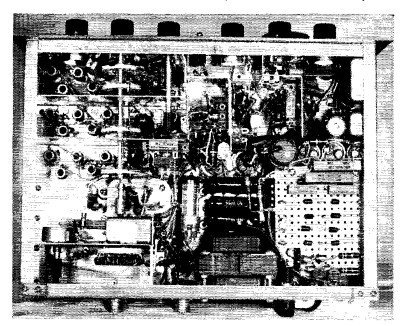
Second Conversion

You will note that, so far, no band switching is provided. For all bands, the s.s.b. signal is generated at 9 Me. and mixed in V_4 with output from the v.f.o. to the 80-meter band. The v.f.o., tuning 5.0 to 5.5 Mc., permits tuning the entire 80-meter band and, when the signal is mixed again, covers the 40-meter, 20-meter, and 15-meter bands with some to spare. For 10-meter

operation, two switch positions are provided permitting a total coverage of 1 Mc. in this band

The second mixer, V_5 , is a 6BA7 wired conventionally. On the 80-meter band this tube operates straight through and, since there is very ample drive available and no additional filtering is required, an r.f. choke is used in the plate circuit. If you find there is too much drive available from this circuit, a resistor of appropriate value to obtain the output you wish may be substituted for the r.f. choke. On the other bands V_5 operates as a mixer, and a tuned coil of appropriate frequency (L_7) is switched into the plate circuit.

 V_8 is the source of r.f. which, when mixed in V_5 with the 3.5- to 4.0-Mc. s.s.b. signal, provides output to the driver, V_9 , for the other four bands. V_8 is wired in such a way as to provide output both on fundamental crystal frequency and on multiples with a minimum of switching. For 40-meter output, an 11-Mc. crystal was chosen, and the output level of the first triode of V_8 , using an r.f. choke as plate load, was found to be just right. For the other bands, the second triode of V_8 operates as a doubler, and output is adjusted by tuning or detuning the tuned coil (L_6) switched into its plate circuit. Although the author used crystal frequencies as shown, it is possible that sufficient output could be ob-



Under-chassis view of the exciter. The band-switching assembly occupies the left-hand portion of the chassis. The L_6 coils are in the compartment close to the panel; the first of the two switch sections is for the Y_4 crystals. The next lower compartment contains the L_7 coils. The large compartment contains the final-tube socket, the L_8 coils, and C_{14} mounted on the shielding strip just above the socket. The final-amplifier band switch is in the small compartment at the bottom which has a slot opening for the leads to the coil above deck.

The upper right-hand corner is divided off into three small compartments by S-shaped shields. Components associated with V_1 and V_6 are in the right-hand section, while those associated with V_2 and V_3 are in the center section. C_3 is fastened to the horizontal section of the right-hand S shield, and C_4 (below) is mounted on the end of L_1 . Components for V_4 circuits are in the left-hand compartment with C_5 above and C_6 below.

Power-supply components occupy the lower right-hand corner. The OA2 regulator is mounted horizontally on a bracket.

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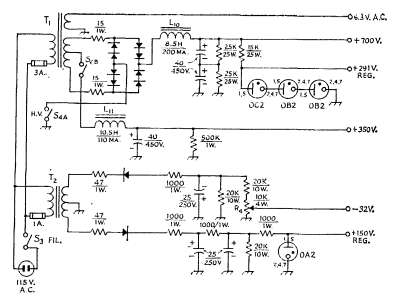


Fig. 2—Circuit of the power supply for the W4JWV s.s.b. exciter. Capacitances are in μ f. and capacitors are electrolytic. Resistances are in ohms. All diodes are rated at 600 volts, 750 ma. at 50 degrees C. (RCA 1N547, Mot. 1N2615).

Lin-8.5-hy. 200-ma. filter choke (Stancor C1721). L₁₁—10.5-hy. 110-ma. filter choke (Stancor C1001).

R₄-Wire-wound control (Mallory M10MPK).

S₃—S.p.s.t. toggle switch.

tained using other crystals and tripling, or even quadrupling in this circuit.

Driver and Final Amplifier

The 6CL6 driver, V₉, operates straight through on all bands. You will probably find that drive is very generous on 80, 40, and perhaps on 20 meters. With the circuit values shown, drive is sufficient to push the final amplifier into grid current on 15 meters, and therefore should work well on 10 meters with no further changes. However, should drive prove to be a problem, smaller values of series plate and screen resistance may be substituted to increase the respective voltages above the present values of 250 and 150 volts. Drive is adjusted from the front panel with the 10K control in the cathode circuit of the 6CL6.

 V_{10} , the power amplifier, is a 5894 operating in Class AB₁, I am somewhat surprised that this tube is not found more often in homebrew transmitting gear. It is about the size of the more popular 6146, and it will handle a considerably greater input. As used in this rig, it operates conservatively at 700 volts and 200 ma, as recommended by the manufacturer. I've seen these tubes advertised surplus for as little as \$4, and they're readily available at \$10.00 each 3 and well worth it. I know of no other tube that can be built into a final amplifier of the size shown that will handle this much power without exceeding the manufacturer's recommendations or making S₄—D.p.s.t. toggle switch.

T₁—Power transformer: 800 volts, r.m.s., c.t., 200 ma.; 6.3 volts, 5 amperes (Stancor PC-8412).

—Power transformer: 360 volts, r.m.s., c.t., 40 ma. (Thordarson 22R38).

special provision for cooling. V_{10} is neutralized in conventional fashion and feeds the familiar pi-network output circuit. The only metering provided is in the plate circuit of V_{10} , and this has proved to be quite adequate. More about this later when we come to tune-up procedure.

Power Supply

The power supply (circuit shown in Fig. 2) is of the "economy" type which has now become very familiar. Silicon rectifiers are substituted for the original vacuum tubes to conserve space and reduce heat. The main power transformer, T_1 , and filter chokes L_{10} and L_{11} , are from a surplus source. (Suitable standard substitutes are listed under Fig. 2.) The two electrolytic capacitors in the high-voltage filter are of the plug-in type, also surplus. If tubular-type capacitors are used, it should be possible to mount them beneath the main power transformer, making available additional chassis space for VOX components if you wish to add this feature. The silicon rectifiers and associated resistors are mounted on a small rectangle of vector board, with the wiring completed on the reverse side before the vector board is bolted finally in place.

A second power transformer, T_2 , subchassismounted, provides bias voltage and a separate source of 150 volts regulated for the v.f.o., carrier oscillator, and transmit-receive switch tube. It would be possible, of course, to obtain these voltages from T_1 . However, a second transformer

³ E.g., Lou-Fronics, Inc., 131 Lawrence St., Brooklyn 1, N.Y.

Grammer, "More Effective Utilization of the Small Power Transformer," QST, November, 1952.

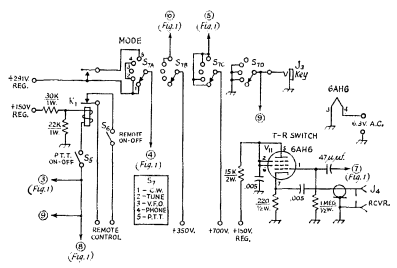


Fig. 3—Control circuits of the W4JWV s.s.b. exciter Resistances are in ohms and capacitance except as indicated in μf .

J₃—Open-circuit jack.

J_s—Chassis-mounting coaxial receptacle.

K1-5000-ohm d.p.d.t. relay (Potter & Brumfield LM11).

was used so that the v.f.o. can operate continuously (for stability) and to provide power to the transmit-receive switch tube when the high voltage is turned off during c.w. or manual phone operation, or for just listening. (With plate and screen voltages applied to V_{10} , it was found to be quite impossible to hear signals over the noise generated by electron flow within the tube.)

Control System

As will be seen in Fig. 3, the mode switch, S_7 , has five positions. In the c.w. position, voltage is applied to the screens and plates of V_{10} , and external keying is accomplished by grounding the cathodes of V_4 at J_3 . In the tune position, voltage is applied to the screens and plates of V_{10} , and the cathodes of V_4 are grounded by switch section S_{7D}. In the v.f.o. position, no power is applied to V_{10} , but the V_4 cathodes are grounded. In the phone position, voltage is applied to V_{10} and to the audio tube, V_6 , and the V_4 cathodes are grounded. In this position the high-voltage switch S₄ controls operation of the exciter. The push-totalk position routes the screen voltage of V_{10} through one section of the p.t.t. relay K_1 , connects the plate voltage to V_{10} , provides voltage to the audio tube V_6 , and leaves the cathodes of V_4 ungrounded. When the push-to-talk switch on the microphone is depressed, V_4 is keyed and screen voltage is applied to V_{10} . Additionally, an extra set of switch contacts is provided on the p.t.t. relay to operate a remote control. My receiver is wired so that plate voltage to its r.f. amplifier and first mixer may be controlled externally. The second set of contacts of the p.t.t. relay is used for this purpose.

So that the purposes of the various switches may be less confusing, S_3 , marked Fils on the front panel, turns on a.c. power to T_1 and T_2 .

S₂, S₆—S.p.s.t. toggle switch.
 S₇—Phenolic four-section five-position rotary switch (CRL P-270 index with two type KD wafers).

This provides filament voltage to all tubes, furnishes bias voltage to V_{10} , and powers the v.f.o., carrier oscillator, and the transmit-receive switch tube. S_4 , marked High voltage on the panel, provides positive voltage for all other functions. S_5 , marked Receiver on the panel, provides remote control to some exterior device; in this case it remotely controls my receiver. S_6 must be in the on position for proper operation of the remote feature. S_5 , marked Push-to-valk and located on the panel between the grid-tuning and balance-control knobs, connects the p.t.t. switch in the microphone to the relay. With S_5 in the off position, it is possible to push and talk onto exact frequency without putting a signal on the air

The transmit-receive switch circuit, including V_{11} , was cribbed from a QST article. Building this circuit into the transmitter permits the very simplest external wiring. You need only attach the antenna and receiver to the two coax connectors, connect the remote receiver control wiring, plug in the key, microphone, and power plug, and you're in business.

Construction

Unfortunately, it is not feasible to provide step-by-step assembly instructions in an article of this length. However, I will cover, in general, the various constructional steps and provide specific recommendations where such appear to me to be important

³ McCoy. "A Novice T.R. Switch," QST, January, 1961. ⁴ Following the advice of Ted Crosby and Alex Stewart ("The HBR-16 with an Eddystone Dial," QST, June, 1961), who were inundated with requests following publication of their articles, the author is making available a set of three 8 × 10 photographs at a cost of \$2.00. Full-size templates for locating the major components on the chassis and front panel are similarly available at a cost of \$1.00. Requests should be sent to the author at the address given in the footnote on page 15.

As a first step, I would advise obtaining all major components, the chassis $(10 \times 14 \times 3$ inch aluminum), and the cabinet (this one is the Wyco CR-7725 as used for the HBR-16 receiver). Additionally, I bought another aluminum chassis of the same size and used the sides, cut off with an ordinary wood saw, as material for the shields and brackets. The power-supply components are positioned first and are arranged as compactly as possible. Thereafter it is a matter of moving the additional parts about until the best place for each is identified and marked. A study of the various views of the rig will help you determine how best to locate the components. Notice particularly how the shielding is placed, since adequate shielding is a must if undesired coupling is to be avoided in such close quarters.

Next, the shielding is fabricated. To make the right-angle bends, I used the corner of a file to scratch a V groove about halfway through the metal, and then bent the metal with my fingers. The ganged band-selector switch is built up in two parts (see bottom view). The first part consists of the first four wafers of S2 and the two straight shields which isolate V_8 from V_5 , and V_5 from V_9 . In the second part, the fifth section of S_2 is mounted on an L-shaped shield on which the bias control R_4 is also mounted. It is necessary to make an extension for the shaft of S_2 to reach the fifth section. Make this of bakelite rod to avoid undesired coupling of r.f. The only holes through these shields should be those necessary for mounting the switch parts, clearance for the shaft and mounting of C_{14} (on the center shield), one for mounting R_4 , and a single $\frac{1}{8}$ -inch hole through each straight shield for leads to the grids of V₅ and V₉.

 S_{2E} is modified as follows: One side of the PISD wafer has a long shorting segment, while the other side has a short shorting section. View the latter side, holding the wafer so that the stationary contacts are to the left. Remove the lowermost stationary contact, and move it two holes to the right. Connect C_{18} to this stationary contact. Viewing the opposite side of the wafer, with the stationary contacts toward the top, the "arm" connection is the stationary contact lowermost to the left.

You will note in the top view that the two brackets on either side of the final amplifier have been drilled for sheet-metal screws. I had intended to enclose this area with perforated sheet as an anti-TVI measure, but this was found to be wholly unnecessary. Accordingly, you can consider these shields only as brackets on which C_{15} , C_{16} , and C_{17} are mounted.

The v.f.o. is wired and tested separately, prior to being bolted finally onto the chassis. Make this unit as rugged mechanically as is possible within the space you have available. Use RG-8/U for the coupling line from the v.f.o. to Pin 2 of

 C_{10} is the main tuning expacitor, C_{9} is the bandset capacitor (used to center the tuning range of C_{10} on the dial) and C_{11} is the temperature-compensation adjustment. Changing the spacing of the turns of L_2 by bending the inductor wire is the method used to adjust the 5.0- to 5.5-Mc. tuning range over approximately 95/100 of the dial.

I would advise temporary mounting of each major component, and completion of as much of the sheet-metal work as possible before the wiring is started. Drilling or punching of additional holes becomes very difficult, once you start packing in the many small components. Further, stray metal shavings, lodged in variable capacitors or shorting between tube-socket pins, can cause immediate and expensive problems.

Wiring

Virtually all d.c. and filament wiring was done with shielded wire. Although preparation of each end of each wire becomes a laborious task, the convenience of being able to solder (from the shield to a suitable grounding point) each wire solidly and permanently in place as you route it about the chassis makes the additional effort well worthwhile. It also permits bypassing to ground any stray r.f. energy picked up through inadvertent inductive or capacitive coupling between adjacent wires. I recommend that you buy 20 or

Coil-Winding Data

All coils, except L2, L3 and L9, are wound on 34inch iron-core ceramic forms (Miller 4400 or similar,) Turns are approximate, and will vary with type of coil form used, placement, and length of leads. However, circuits must resonate at frequencies indicated below as checked initially with grid-dip oscillator and later optimized during alignment procedure. Turus are close-wound and wire is enameled, unless otherwise indicated.

L₁ - 9.0 Mc. - 26 turns No. 30.

L2 - 5.0-5.5 Mc. - 81/4 turns No. 18, 1-inch diam., M inch long (Air Dux 810).

-3.7 Mc. - 80 turns No. 32, 1/2-inch diam., close-wound on polystyrene rod 11/2 inches long.

L₄ = 3.7 Mc. = 60 turns No. 30. L₅ = 3.8 Mc. = 60 turns No. 30, form spaced 34 inch, center to center, from L4.

L6 - 18 Mc. (20-meter hand) - 18 turns No. 24, paralleled with $10-\mu\mu f$, mica capacitor,

- 25 Mc. (15-meter band) - 14 turns No. 24, paralleled with 10-µµf. mica capacitor.

-32.5 Mc. (l.f. end of 10-meter band) - 14 turns No. 24.

-33 Mc. (h.f. end 10-meter band) - 14 turns No. 24. L7 - 7.2 Mc. - 30 turns No. 30, paralleled with

18-μμf. mica capacitor. - 14.2 Mc. - 18 turns No. 24, paralleled

with 10-µµf, mica capacitor.

-21.2 Mc. - 12 turns No. 24, paralleled with 5-μμf. mica capacitor.

- 28.7 Me. - 8 turns No. 22. - 29.2 Mc. - 8 turns No. 22.

- 3.5 Mc. -- 35 turns No. 30.

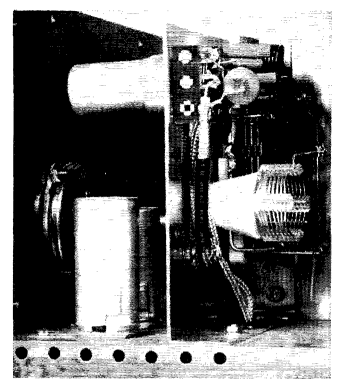
-7 Mc. - 25 turns No. 24.

-14 Mc. - 14 turns No. 22.

- 21 Mc. - 9 turns No. 22.

- 28 Mc. - 6 turns No. 22, spaced diameter of wire.

L₉ — 10 turns No. 14 at 6 t.p.i. (input end), plus 12 turns at 12 t.p.i., 11/2-inch diam., tapped at 5, 6, 10, and 14 turns from input end (Illumitronic Pi Dux 1212D6 with 13 turns removed from close-spaced end).



Close-up view of the v.f.o. circuitry. Capacitors Cu, C11 and C10 are mounted in that order in a vertical line to the rear. The coil is cemented securely to a 1-inch cone insulator. End turns have been pinched in final adjustment of the inductance. Holes in foreground are for ventilation.

30 disk ceramic capacitors of 0.001 to 0.005 μ f, in addition to those shown on the schematic diagrams. Use these liberally to bypass every filament and d.e. connection (where r.f. is not wanted, of course) as close to each tube socket as possible. This is sound anti-TVI practice but, more important here, it helps avoid reinsertion of the earrier or filtered sideband that you've laboriously eliminated.

Wiring will be greatly simplified if you complete as much as possible of each circuit before adjacent shielding is inserted finally. The wiring order followed in this rig was generally as follows: Install and wire the power supply; wire V_1 and V_6 ; install the adjacent S-shaped shield; wire V_2 and V_3 ; install the second S-shaped shield; wire V_4 ; install the balance of subchassis shielding and complete the wiring. The socket for V_{10} is mounted $\frac{9}{8}$ -inch below chassis level, as recommended by the manufacturer, and is installed after all shielding is completed. After modification, I_9 is mounted on $\frac{11}{4}$ -inch lengths of $\frac{15}{2}$ -inch polystyrene rod attached to the supporting strip.

Just another final word about shielding: The rather compact construction of this rig effectively precludes generous spacing of parts. Accordingly, it is necessary to fit the shielding carefully and bolt it securely. Further, holes through the shielding should be made for r.f. leads only, orienting tube sockets so that connections to the grid pins are as short and direct as possible. All other leads are routed around the ends of the shields, using shielded wire, and bypassing as mentioned earlier.

Adjustment

After you've carefully checked and rechecked all wiring, you're ready for testing and alignment. With the mode switch in the v.f.o. position, no voltage other than bias is applied to V_{10} , so that's the position you'll want to use until all but the power amplifier is checked out.

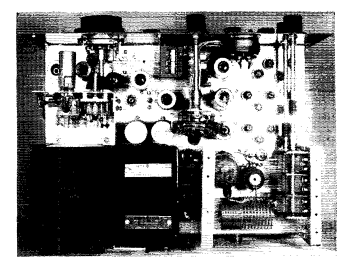
Turn the sideband-selector switch to the c.w. position, selecting the 9-Mc. crystal, Y_1 . Now, using the v.t.v.m. with r.f. probe, measure the r.f. voltage output of V_1 (at Pin 1 or 5 of V_1). If you have r.f. here of 6 to 8 volts, you know the oscillator is working as it should. Move the r.f. probe to the hot end of the 9-Mc. tuned circuit consisting of L_1 and C_4 . Adjust the balance control R_1 for minimum r.f. voltage, then adjust neutralizing capacitor C_3 for a further minimum. Your balanced modulator is now adjusted for maximum carrier suppression

Unbalance the balanced modulator by turning R_1 to the zero-resistance position (in respect to Pin 2 of V_2). Move the r.f. probe to the input pin on the 9-Mc, crystal filter. Adjust either C_4 or L_1 until you have 2 volts of r.f. into the filter. (That's the maximum recommended by McCoy for the 8SB-9 filter.) With 2 volts into the filter, you'll get approximately 0.1 to 0.2 volt out, and you'll need approximately 2 volts of r.f. from the v.f.o. to mix properly in V_4 . Disconnect the filter, or remove V_3 , and measure the r.f. at Pin 2 of V_4 to see that you have the 2 volts from the v.f.o. It was necessary to use RC-8/U coax as a transmission line from the v.f.o. to V_4 , as

22 QST for

To the left of the mode switch is the v.f.o. compartment with its tube mounted horizontally. Other tubes, from left to right are V₁, V₆, V₂ (without shield), V₃ and V₄. In the "slot" to the rear of the switch are the two OB2s, the OC2 and the 6AH6 t.r. switch. To the right of the switch, from top to bottom, are V₈, V₅, V₉ and the final, V₁₀. Y₂ and Y₃ are below the v.f.o. dial mechanism, flanked by C₁ and C₂. (Y₁ is soldered directly to S₁ below deck.) Band crystals are under the mode-switch shaft, to the right of the sideband filter.

Final-amplifier components are mounted between two aluminum brackets in the lower left-hand corner. Tank and loading capacitors are mounted on the right-hand wall. Neutralizing capacitor C₁₃ is mounted on the left wall, close to the top of the 5894A.



mentioned earlier, to get 2 volts r.f. in this rig. Reconnect the filter, reinsert V_3 , and remove V_7 . Then, with the r.f. probe still at Pin 2 of V_4 , adjust the 45- $\mu\mu$ f, ceramic padder C_5 for maximum r.f. voltage.

Reinsert V_7 and tune the v.f.o. until you hear a signal at 3.7 Mc. with the station receiver loosely coupled to the hot end of L_3 . Connect the r.f. probe to the hot end of L_3 and tune C_6 for maximum r.f. voltage. Check the 8 meter on your receiver to be sure it's the 3.7-Mc. signal to which you're tuned, because the 5- to 5.5-Mc. signal from the v.f.o. will peak more sharply than will the 3.7-Mc. signal you're after. Move the r.f. probe to the hot end of L_4 and tune C_7 for maximum. Retune the v.f.o. for a 3.8-Mc. signal at L_4 and, with the r.f. probe at the hot end of L_5 , tune C_8 for maximum.

Turn the band-selector switch to the 80-meter position, and turn the drive control to the minimum position (maximum resistance from cathode of V_9 to ground). You should now be able to measure r.f. voltage at Pins 6 and 2 of V_{10} and be able to peak the voltage sharply with the griduling control, C_{14} . Be careful you don't burn out the r.f. probe as you adjust C_{14} and the drive control.

Now neutralize V_{10} by tuning C_{16} for minimum r.f. voltage measured with the r.f. probe at the antenna coax connector, and with both grid and plate circuits of V_{10} tuned to resonance. Check the bias voltage at the grid, Pins 6 and 2, of V_{10} , and turn the bias-control potentiometer R_4 to the maximum negative-voltage position.

Turn off the high-voltage switch and connect a dunimy load, such as a 150-watt light bulb, to the antenna coax connector. Turn the mode switch to the c.w. position, and turn on the high-voltage switch. Adjust the bias-control potentiometer for an idling current of 30 ma. on the plate-current meter.

You now have an 80-meter c.w. transmitter ready to go on the air. However, before you go any further, it's wise to get the v.f.o, settled down

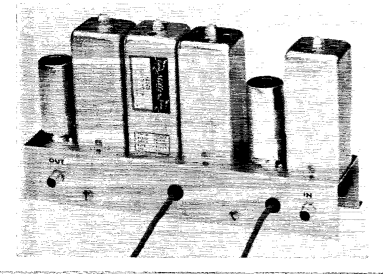
so far as temperature compensation is concerned. To adjust temperature compensation, it's necessary only to leave the rig and frequency meter (or the station receiver) turned on sufficiently long to assume normal operating temperature. Then zero-beat the rig and the meter or receiver, and adjust the temperature-compensating eapacitor C_{11} until the signal stops drifting.

Now, with the mode switch again in the v.f.o. position, select either upper or lower sideband $(Y_2 \text{ or } Y_3)$ and, by tuning C_1 or C_2 as appropriate, adjust the frequency to that marked on the crystal. If you have use of a frequency meter, it will be a simple matter to set the meter at the correct frequency and adjust C_1 or C_2 for zero beat. If you must tune these crystals using the station receiver, it will be necessary to tune up for phone, as follows, and then talk and tune until you're satisfied with the sound of your voice on the sideband you're after and, at the same time, have eliminated most of the opposite sideband.

For sideband operation, the rig is tuned up first with the sideband selector in the c.w. position, and the carrier unbalanced. When the rig is loaded properly to a plate current of 200 ma., reduce drive until the millianmeter shows a slight current drop. Then tune the balance control for minimum plate current. Plate current will probably not drop to the normal idling current of 30 to 40 ma. until you select either sideband. The exciter is now ready for 80-meter sideband operation.

For operation on the other bands, it is necessary first to adjust the various coils in the plate circuit of $V_{\rm x}$ for 4 to 8 volts, r.f., measured at the hot end of the coil selected. Then, with the r.f. probe at the hot end of the appropriate coil in the plate circuit of $V_{\rm b}$ tune the L_7 coil for maximum r.f. voltage on the operating frequency selected. Again use the S meter on your station receiver to confirm that you're tuning to the correct frequency. Tune-up procedure for all bands is

(Continued on page 154)



This blanker circuit is built on a U-shaped chassis formed from sheet aluminum. The chassis is 8¾ inches long, 1½ inches high, and 2 inches deep (not including the 1/2-inch mounting lip). Phono connectors are used for the i.f. input and output leads, which should be made of r.f. cable such as RG-58/U and should be no longer than necessary. The center plastic-covered cable (3 wires) is for heater and plate supply. The one at the right goes to the on-off switch and noiseamplifier gain control. Transformers T_1 , T_2 , T_3 and T_4 are in that order from right to left.

Minimizing Interference from Loran on 160 meters

Noise-Silencing Circuit Optimized for Loran Pulses

BY HERBERT HOOVER, jr.,* W6ZH/K6ZH

AMATEUR activity on the 160-meter band has experienced a substantial increase in the last year or so, primarily because of improved transmitting conditions during the present phase of the sun-spot cycle. Furthermore, there is every reason to believe that "top band" activity will continue to grow as conditions further improve during the next few years.

One of the discouraging things about operation on 160 meters is the ear-splitting interference from loran in this part of the spectrum. The interference is especially bothersome during contacts between the East and West coasts. West Coast stations, for example, must listen for the East on 1800-1825 kc., which is the same part of the spectrum used by the West Coast loran transmitters. Conversely, East Coast stations must listen for the West on 1975-2000 kc. through the heavy interference from close-by loran transmitters in the same part of the band. The situation is not as bad as it might first appear, how-

* President, ARRL; c/o American Radio Relay League.
38 LaSalle Road, West Hartford, Conn.

ever, because a considerable amount — if not all — of this type of interference can be eliminated within the receiver. But before going into some of the methods of minimizing the interference, a brief mention of the nature of the loran signals themselves is in order.

Loran is a long-distance navigational aid designed primarily for aircraft on over-water flights. The transmitters are located at many points along the Atlantic, Pacific and Gulf coasts, as well as in outlying points in Alaska, the Hawaiian Islands, Puerto Rico and elsewhere. The loran transmitters send out a non-directional pulsed signal having a peak power output of a million watts or more. Each pulse rises to a peak and decays within a period of approximately 80 microseconds. The pulses are repeated at a rate close to 33 times per second, the exact repetition rate varying slightly between groups of stations

The nature of loran pulses is such that they lend themselves to self-destruction in the receiver with a minimum of disturbance to the intelligence in a desired signal. The blanker circuit described here uses the Lamb noise-silencing principle with modern components and circuits to attain maximum effectiveness on loran QRM.

⁴ The Coast Guard advises that the pulse width is 40 microseconds at the half-power points, about 80 microseconds at the zero power points, and that the rise time is 20 microseconds between 10% and 90% of full power.

as a function of the navigational system. While every effort has been made to shape the pulse so as to minimize sidebands (i.e., avoid "key-clicks"), it simply is not possible to turn on and off such a large amount of power in such a short space of time without creating a broad signal. Furthermore, the intensity of a loran pulse will be at least 5000 times larger than the signal from an average 200-watt amateur station at the same distance, assuming that equally good antennas are used in each instance. This is a highly improbable assumption, however, since the loran stations use 300-foot vertical radiators and elaborate ground systems.

The only encouraging thing about this situation from an amateur viewpoint is that the length of each loran pulse is short compared with the time between pulses. A little arithmetic shows that each pulse occupies only about 14 of 1 per cent of the time between pulses. If the receiver can be blanked out effectively during the pulse period, and recover its sensitivity quickly and without introducing a lot of unwanted transients, there is enough time between pulses to provide

good readability of weak signals.

Conventional noise limiters — those placed at the end of the i.f. system or early in the audio amplifier - often do little good. Investigation soon shows that while the limiter may be functioning satisfactorily, the strength of the loran pulse is so great that (a) the amplifier stages ahead of the noise limiter are overloaded or blocked and (b) the shock from the pulse starts a

series of transients in the i.f. filter system. Unfortunately the sharper the i.f. system, the worse will be the transients.

Some measurements made on a 75A-4 receiver at K6ZH showed that loran pulses received in the 1800-1825-kc. band reached a magnitude on the order of 10 volts, peak to peak r.f., at the *input* of the i.f. system. No wonder the i.f. stages became blocked and transients generated in the receiver appeared to fill up the spaces between pulses. The ordinary noise limiter had little chance to be effective.

As a result of a number of years of struggling with loran interference at K6ZH the only solution proposed so far that has seemed really effective is the type of noise blanker first developed by Jim Lamb in 1936,2 and described with some modifications in the current 1962 ARRL Handbook. The circuits shown, while helpful in minimizing loran interference, have a tendency to introduce additional transients of their own during the blanking cycle, as well as occasionally introducing cross-modulation from strong adjacent-channel signals.

The circuit shown in Fig. 1 gives considerable improvement and was developed from some ideas gleaned from the Collins noise blanker,3 with appropriate changes and simplification to adapt it

2 "A Noise-Silencing I.F. Circuit for Superhet Receivers." J. J. Lamb, QST. February, 1936.

More Developments in the Noise-Silencing I.F. Circuit." J. J. Lamb, QST, April, 1936.

3 Fundamentals of Single Sideband. Collins Radio Co.,

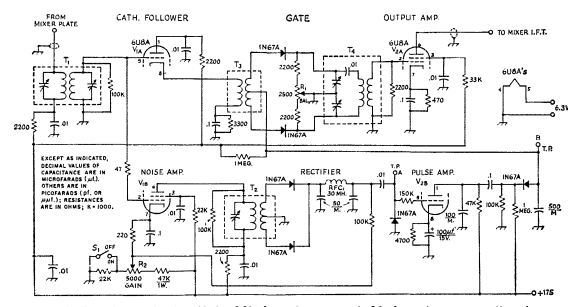


Fig. 1 — Circuit diagram of the loran blanker. 0.01-\(\mu f \), capacitors are ceramic; 0.1-\(\mu f \), capacitors are paper; \(M = mica. \) Except as indicated, fixed resisters are ½ w. Plate supply voltages from 150 to 200 volts are satisfactory.

R₁—2500-ohm control, linear taper.

 R_2 —5000-ohm control, linear taper, with switch (S_1).

 S_1 — S_1 , on R_2 .

T₁, T₄—Interstage i.f., 455 kc. (Miller 612-C2) modified as described in text. T2, T3-Push-pull diode i.f., 455 kc. (Miller 612-C3) modi-

fied as described in text.

for loran pulses. Briefly, the device is inserted between the second mixer and the input to the i.f. filter and amplifier system, as in the Lamb noise silencer. A pair of diodes are used in a balanced blanker circuit, however, instead of a single-ended mixer-type tube. An additional i.f. amplifier, rectifier and voltage-amplifier are used to provide negative-going blanking pulses to the balanced diodes. In normal reception the diodes are held in the conducting region by a steady positive bias.

Construction

The device was assembled on a $3 \times 5\frac{1}{2} \times 1\frac{1}{2}$ inch chassis so that it could be located in an existing space in the rear of the 75A-4 receiver. Supply voltages were taken from the receiver power system.

The only complication in construction was modification of the i.f. transformers T_2 , T_3 and T_4 . At the T_2 position best results seem to be obtained by using close coupling between the coils and tuning the primary alone. For T_3 and T_4 nothing appeared to be available commercially that would match the low impedances involved in the blanking circuit. Inasmuch as no selectivity was needed or desired at this point in the circuit, standard i.f. transformers were also modified to give maximum coupling between primary and secondary, and in these instances tuning was dispensed with altogether.

In the standard units which were chosen the primaries and secondaries are wound on a cardboard core, spaced about 34-inch apart, with a powdered-iron core about 15-inch long centered under each winding. A wooden spacer approximately 38-inch long separates the two iron cores. The modification consists of removing the section of cardboard core separating the two windings so that on re-assembly the coils are immediately adjacent to each other, and centered on a single iron core common to both windings.

First, remove the leads to the top winding (i.e., the coil located farthest from the trimmer capacitors) using care not to break any strands of the Litz wire. As a check, measure the d.c. resistance of each coil before beginning the operation — and then again after the unit is finally reassembled.

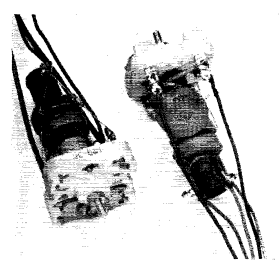
Second, using a razor blade or sharp knife, make a circular cut around the cardboard core about half-way between the two windings. When the cut is sufficiently deep the top coil and its iron core can be pulled free from the bottom assembly. This will expose the separator between the iron cores, which should be removed. Next, melt the wax from the inside edges of both windings by holding near a hot soldering iron. Carefully make another circular cut around the remaining sections of the cardboard cores as close as practical to each of the windings. This will expose the two iron cores, which should also be removed from the tube. Using cement to hold the parts in place, insert a single iron core into the cardboard tube so that when the windings are brought together the core will be centered equally beneath both. When finished, the coils should be about 1/16- to 1/8inch apart. Set aside to dry.

To facilitate final wiring of T_2 , T_3 and T_4 , a small double insulated tie point should be cemented to the bottom of each of the cardboard cores. This is desirable in T_2 so that the secondary trimmer may be dispensed with, and in T_3 so that one side of each of the trimmer capacitors can remain disconnected. In T_4 the tie points are also needed so that the trimmers can be rewired and used as balancing capacitors.

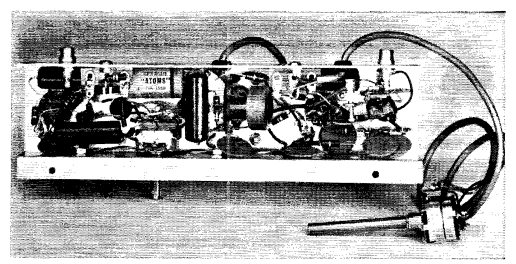
The chassis layout should be such that all leads and bypass capacitors are as short and direct as possible to avoid feedthrough during the blanking cycle, and also prevent regeneration or oscillation — especially in the pentode section of V_1 .

Adjustment

Before installing the silencer, make a relative check of receiver gain by noting the S-meter reading (antenna disconnected) of the crystal calibrator at, say, 28.5 Me, and again at 1.8 Me. These data will be useful in comparing over-all gain



Two of the modified transformers. To save space and for convenience in wiring, the diodes associated with I_2 and I_3 are mounted on the transformer assemblies. Unused trimmer capacitors have been removed in order to make the mounting holes in the ceramic piece available for tie points made by clipping the lugs from the capacitor plates. In other respects the modifications are as described in the text.



Underneath view of the blanker. The r.f. choke at the center is one (Miller 988) made for printed-circuit boards, here mounted by soldering its leads to a tie-point strip. The balancing potentiometer is on the lower wall at left center. Stray coupling to i.f. leads should be minimized by keeping such leads as short as the layout will permit, keeping them close to the chassis, and separating them from other i.f. leads as much as possible.

and in adjusting the silencer after the installation has been completed.

After the silencer is wired and in place, the following tune-up procedure is recommended:

1. Turn on the receiver, with the antenna disconnected and the silencer switched off.

2. Tune in the calibrator signal and adjust the primary and secondary of T_1 to resonance. Overall gain of the receiver will probably be 1 or 2 S points higher than before. (Do not re-adjust sensitivity controls at this time.)

3. Switch on the silencer. Connect a high-resistance voltmeter or v.t.v.m. between Test Point "A" and ground. Advance the silencer gain control until a voltmeter reading is obtained. Tune primary of T_2 for resonance.

4. The balancing controls are next adjusted. Tune in the calibrator at 1.8 Mc. with an S meter reading of 40 to 60 db. over S9. Start with R_1 potentiometer at middle of its range and the balancing capacitors (across the primary of T_4) backed off about 2 turns from maximum. Connect a small source of d.c. voltage between Test Point "B" and ground so that the balanced diodes are biased about 10 to 15 volts positive. This should hold the silencer in the "blanked out" condition. The calibrator signal should now be 30 to 40 db. weaker than before. Adjust the balancing capacitors and R_1 for minimum S-meter reading. The settings are broad and non-critical. Remove the voltage from Test Point "B" at the conclusion of the adjustment.

5. Replace the antenna on the receiver and tune in a strong loran signal. Advance the silencer control. If the device is working properly a marked reduction or even elimination of loran interference should take place as the silencer control is adjusted.

6. As a final check of the silencer, connect an

oscilloscope between Test Point "B" and ground, and adjust the sweep frequency in the vicinity of 30 cycles per second. Square-topped blanking pulses, corresponding to each of the received loran pulses, should appear as the silencer control is advanced.

A further suggestion may be helpful on the lower frequencies when strong interference is encountered. It is usual amateur practice to use the transmitting antenna for reception because it obviously has the best chance of pulling in distant signals. If the antenna is resonant near the receiving frequency — which it usually is — the loran signals, static bursts or other interference may be so strong at the receiver input that overloading will occur somewhere along the line prior to the blanking circuit. The answer, of course, is to put an attenuator in the antenna lead to the receiver. This is good practice on the lower frequencies in any event because the general background noise, as well as the wanted and unwanted signals, are far above the internal noise of the receiver. An old broadcast-band tuning capacitor, placed in series with the antenna lead as a variable attenuator, will often do wonders in helping to pull in the weak ones.

If you are in a good location and the locan interference is not bad, consider yourself lucky. But if this form of interference seems to paralyze everything—as it does for many of us—then build yourself a blanking device, and sit back and enjoy the "top band."

Editor's Note: The loran blanker shown in the photographs was built at ARRL Headquarters in order to try out a different physical arrangement than that used by W6ZH. The narrow shape may be better adapted to fitting the space available with certain receivers — for example, the blanker

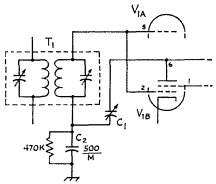


Fig. 2—Neutralizing circuit for V_{1B}. The neutralizing capacitor, C₁, is a tubular trimmer (Centralab 829-3) having a capacitance range of 0.5 to 3 pf.

can be mounted on the inside cabinet wall or lid, projecting over the receiver components. The volume is almost exactly the same as that of the chassis construction used by W6ZH.

The circuit is the same as given in Fig. 1, with one principal exception: To avoid the regeneration that has been found to be undesirable in the noise amplifier stage, this stage has been neutralized using the capacitive bridge method. The circuit modification is shown in Fig. 2. A twistedwire "gimmick" capacitor can be substituted for the small TV-type trimmer used for neutralizing, but the latter is more readily adjusted after the blanker is installed in its permanent location. The adjusting screw can be reached with a plastic

alignment tool through a hole directly over the screw head (see bottom view). A heavy wire soldered to the mounting nut serves as one support for the capacitor; the stator lead is the other, running directly to Pin 6 on the 6U8A socket.

The neutralizing adjustment is easily carried out by turning on the receiver's b.f.o. and allowing V_{1B} to oscillate by running the neutralizing screw out. First align T_1 with the noise amplifier off. Then set R_2 for maximum gain and swing the trimmer on the primary of T_2 through its range: a beat note will be heard when the circuit goes through resonance. Slowly increase the neutralizing capacitance, while swinging the T_2 trimmer through resonance, until oscillation stops. Then shut off the b.f.o. and carefully adjust the neutralizing capacitance until a setting is found where the T_2 trimmer can be swung through resonance with only a normal change in amplitude of the background hiss, with none of the typical "hollow" sound that accompanies regeneration. Proper neutralizing will minimize "ringing" and lengthening of the blanking pulses.

The leads from the receiver's mixer circuits to and from the blanker should be kept short, since the capacitance of the input cable adds to the tuning capacitance across the primary of T_1 , and the capacitance of the output cable is added to the i.f. circuit to which it connects. If the input cable has to be more than six inches long, it will probably be necessary to take turns off the primary of T_1 in order to resonate the circuit. W6ZH suggests taking about 25 turns off this coil to compensate for added cable capacitance.



California — The annual joint meeting of the Northern California DX Club and the Southern California DX Club will be held 26-27 January at the Continental Wayside Inn. Paso Robles, California, located half way between Los Angeles and San Francisco on Highway 101. Most of the top DXers of California will be there and talks and other presentations by leading DX operators are scheduled. All hams with an interest in DX are invited. Registration prior to 12 January is \$7.00. Registration at the meeting is \$7.50. Registration fee includes Saturday night banquet and Sunday morning breakfast. Send registration fees, and address all inquiries, to Lloyd Colvin, W6KG, 111 Purdue Ave. Berkeley 8, California.

Michidan — The annual northwestern Michigan Swap Shop will be held at the Manistee Armory on January 19, sponsored by the County Radio Association of Manistee and the Wexsaukee County Radio Club. For further infowrite to Henry Rozmarek, KSLKO, at Box 88, Manistee, Mich.

SOUTHEASTERN DIVISION CONVENTION

The Southeastern Division Convention will be held on Saturday and Sunday, January 19 and and 20, in Miami. Major activities will be centered at the Miami Bayfront Park Auditorium. There will be a display of the latest equipment from leading manufacturers daily from 9:30 A.M. to 5 p.M. in one of the two exhibition halls, while

the convention program proceeds in the other hall. Special booths will include a Swap Shop, operating station, and a DX exhibit. The Saturday daytime program will include technical speakers from various manufacturers, meetings, auctions of used equipment, and contests. The Floridora International Sidebanders will provide a buffet luncheon for all licensed YLs, gratis, at the nearby Alcazar Hotel.

The Convention banquet Saturday evening will be held at the Biscayne Terrace Hotel, and will feature ARRL President Herbert Hoover, jr., W6ZH. Following the banquet, at midnight, the Southeast Florida chapter of the QCWA will conduct the initiation ceremony for the Royal Order of the Wouff Hong, for ARRL members, at the Biscayne Terrace.

Sunday's program will include a technical talk by Harold Vance, K2FF, on silicon diode power supply design, and the Florida DX Club will show slides and movies of recent expeditions to Baja Nuevo and Serrana Bank. The ARRL general meeting that afternoon will be attended by President Hoover, ARRL President Emeritus Goodwin L. Dosland, and Southeastern Division Director James P. Born.

Running concurrently with the convention will be an exhibit of antique equipment prepared by

(Continued on page 160)

S4 + 30 Db.

BY JOHN G. TROSTER,* W6ISQ

HELLO ZL2GX ZL2GX. This is W6ISQ. Can you copy today, Jock?"

"W6ISQ de ZL2GX. Oh yes. Very nice signal here. Good solid S9. As a matter of fact, you're the only W6 I can hear down here."

"Jock — only S9? No db. over?"

"W6ISQ—ZL2GX. No, the meter here is straight up to a good S9. But I say again, you're only W6 I can hear—very fine sig considering conditions"

"ZL2GX-W6ISQ. Well, Jock, I suspected I had troubles here but I didn't know it was that bad. If you have a little time there I'd like to run a few checks to see if I can find out what's wrong here."

"WeISQ de ZL2GX. Look, old man, you're a solid S9. Can't be much wrong."

"ZL2GX-W6ISQ. Well, Jock, quite frankly, in most contacts I never get less than a S9 plus at least 15 db. Most of the time it's 40 db. over S9. So when I drop down to an S9... well... Break."

"Well, nobody else is even up to S6 here today, Jack, old man. I wouldn't worry. How's the weather up there today?"

"Jock, I tell ya something is wrong here. Last night I QSO'd our friend Eric, ST2AR, for over an hour and he said I never got over an S8. That's why I was anxious to run a few checks with you today. Wonder if I'll have to replace those tubes in the final?"

"W6ISQ-ZL2GX. Glad to hear you talked to Eric. What did he have to say for himself? We were talking about a DXpedition once — a little jaunt up to some legendary QTH! Wonder if he ever got permission to go. Did he say anything about getting down the Nile to visit some of those ruins before they get flooded? Your tubes are OK — sig sounds fine. Go ahead."

"Jock. Maybe if I changed the bias. Bet that's it. I'm sure I'm not exactly AB! Wish I could work this darn thing Class C—a few more percent efficiency would sure . . . There, Jock, I touched up the bias a little. How many db. over am I now?"

"W6ISQ-ZL2GX. Still the same. S9. What did you say about ST2AR?"

"ZL2GX-W6ISQ. Oh this miserable rig. I sweat on this thing and what do I get. Hold it — I see it, Jock. I'm not full power. Let me touch up the tuning a bit. Now watch your meter, Jock—I'll probably go 40 db. over now. Right now my voltage is . . . ahhh . . . 2905 . . . crank that Variac . . . ahh, back to 3000 volts. Mils . . . let's see . . . 305 . . . hold it, might as well run the max . . . oooopppps — she jumped to 340. That wouldn't be cricket, would it — ha — Back now . . . 333 mils. Little shy but good

*45 Laurel Street, Atherton, California



enough I hope. OK, Jock, how many db. over am I now? Break."

"W6ISQ-ZL2GX. Still the same. S9. What time did you say you heard ST2AR?"

"ZL2GX de W6ISQ. Jock — I just realized my trouble. It's the antenna. It's tuned for the c.w. part of the band, see — so my s.w.r. here on the fone end is up to 1.4:1. No wonder the sig is down. Of course, on the c.w. end it's a flat 1:1 . . . maybe even 0.9:1, ha! Tell ya what. It'll only take about 15 minutes for me to fix this thing. Just touch up the gamma a bit, Jock, and I'm sure I can get the blinkin' s.w.r. back to tolerable limits! My gosh — a 1.4:1 mismatch! A wonder I'm getting out of the back yard. Ya got about 15 minutes there so's I can retune this crazy antenna?"

"W6ISQ-ZL2GX. Hold everything, Jack. It's all my fault here. It's my receiver. While you were pouring out your troubles there I checked my own set-up—and, what do you suppose? I was reading my S meter wrong! Sorry I gave you that inaccurate S9 report—actually you're \$4 plus 30 db.! Nice solid sig. Loudest sig on the band and the only W6 I can hear. Is that better? Go ahead.'

"ZL2GX-W6ISQ. Well, Jock, as I was saying about ST2AR. Eric says he hasn't had a chance yet to organize his DXpedition to the legendary land of Prester John, but will let me know about it. Of course, I volunteered to go along to keep the equipment running in perfect condition. He might have a little trouble keeping the antenna at peak condition, you know, with all the dust and humidity, and stuff. And, oh yes, of course, we touched on the salvage work along the Nile there. Don't know how we managed though, 'cause like I said, I never did get over an S8 there. I'll tell ya more about it, Jock, if you can still copy—am I still 30 db. over?—ZL2GX-W6ISQ."

"Sure, you're still 84 + 30. Go on about ST2AR."

(Continued on page 150)

Using the 4X250B as a Frequency Multiplier to 432 Mc.

Optimum Operating Conditions for the New Power Limit

BY EDWARD P. TILTON,* WIHDQ

In anticipation of the 420-Mc. power limit being lifted, we became interested in the performance capabilities of tubes of the external-anode type (4X150A, 4X250B, etc.) when used as frequency multipliers. This is likely to be the most popular method of generating a reasonable amount of power on 432 Mc. for most of us, since the driving power needed is much more readily obtainable at one-half or one-third the desired frequency than it is in the 420-Mc. band. It is also much easier to put such drive as may be available into the tube's grid circuit at the lower frequency.

In order to give various ideas a whirl, we went to work on the 4X250B amplifier described by W1VLH in QST for February, 1957, and shown on the cover of the December, 1956, issue. This job has detachable tank circuits for the plate of the tube, and a two-band grid circuit capable of tuning to both 144 and 220 Mc. The amplifier has rendered meritorious service over a period of several years at W1DXE, where it was used mainly as a 144-Mc. a.m. linear, and more recently at W1HDQ, where it has served as a Class-C 220-Mc, amplifier for a.m. and c.w. It was run at about 300 watts input in both stations.

Because of the 50-watt power limit, the amplifier was not tested on 432 Me., at anything like its full capabilities. When the writer attempted to run it at more than about 300 volts on the plate, it was found that the design had to be modified considerably to provide reasonable efficiency. Jacking up the plate voltage shifted the

* V.H.F. Editor, QST.

¹ Southworth, "Using the 4X250B on 144, 220 and 432 Me.," QST, February, 1957, Issue no longer available, but photocopies can be made for 25 cents per page, or \$2.25 for the complete article.

operating conditions so that a different output coupling loop was needed, and the higher power showed need for changes in the plate circuit construction that were not apparent at low power levels.

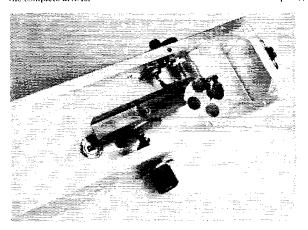
The New 432-Mc. Plate Line

Originally the plate lines for all three bands were pieces of copper tubing $\frac{5}{28}$ inch in diameter. Bolted to the tube end of the line was a copper strap, which in turn was bolted to a fuse clip used as the plate connector for the detachable line assembly. When we can up the input, these machine-screw-assembled parts of the 432-Mc. line (L_5 in the original article) began to heat up, and efficiency dropped markedly. Taking the works apart, buffing the contact surfaces with steel wool, and reassembling in the original form helped some. Contact resistance had gone up appreciably in five years, as might be expected. But a better approach turned out to be to do away with bolted-together pieces where possible.

The result was the folded flashing-copper line shown in Fig. 1, and in the photograph. This is all in one piece, except for the connection between the trough and the fuse clip—and these were soldered as well as bolted together. The bent-up edge of the line toward the front of the assembly serves as the fixed plate of the tuning capacitor, so only a movable disk is required for tuning. The line is supported by the same standolfs as used originally.

Output Coupling

When high plate voltage was applied with the original line in place, it was found that the coupling loop and tuning capacitor, L_6 and C_8 in



The new tank circuit for the 4X250B frequency multiplier. The flashing-copper line is mounted on the same standoff insulators as were used for the original tubing version. Note the new coupling loop, and revised position for the series capacitor used for tuning it.

the original article, would not transfer power to a 50-ohm load with optimum efficiency. The loop would not resonate and it was far too tightly coupled for the high-voltage operating condition.

No modification of the loop could be made to tune to the operating frequency so long as the series capacitor and output coaxial jack remained in their original positions. The series capacitor was moved to the rear wall of the enclosure, and the coupling loop changed to a short strap of flashing copper, of the dimensions and shape shown in the lower portion of Fig. 1. This U-shaped loop is soldered to the series capacitor and the coaxial fitting, with its main portion about 14 inch from the vertical side of the plate line. This provides efficient coupling at approximately the low-r.f.-voltage point of the line, where it exerts the minimum of detuning effect on the plate circuit. The result is not particularly beautiful or convenient to use, but it does work well, which is the main thing, at this frequency.

Improving the Tuning Capacitor

It is not easy to get a good tuning capacitor for these frequencies, particularly for relatively high power levels. Some sort of disk on a lead screw seems to be about the only device that is both readily available in commercial form and satisfactory for the purpose. WIVLH used the movable element in a disk-type neutralizing capacitor, designed for high-power transmitter service.

Even this has its disadvantages. The lead screw doesn't always make the bist contact in the world, and fluttering output as the shaft is rotated is the result. We found that solid contact to the enclosure was of utmost importance here; otherwise the shaft tends to act like an output coupling loop. At one time we found the metal rim on the tuning knob hot for r.f., and discovered that the screw was well carbonized where it passed through the shaft bushing in the front of the enclosure. Taking everything apart, buffing perfectly clean, and reassembling, with particular attention to mechanically-tight mounting to the aluminum enclosure, made a world of difference. The lead screw was shined up and coated lightly with a silicone lubricant, and so far it has given no further poor-contact trouble.

Operating Conditions and Results

The amplifier was first tested with the biasing originally provided. This includes a 10,000-ohm resistor in the "multiplier" position of the mode switch, plus regulated 75 volts from the bias supply. At the drive level available (10 ma. grid current) this meant about 175 volts bias, total. Screen voltage is 250, regulated. This came from an external 400-volt supply, the regulation being provided by the VR tubes built into the original unit. These bias and screen conditions seem to be satisfactory for all plate voltages from 300 to 1200, the latter being the maximum that we have run with the 4X250B operating as a frequency multiplier.

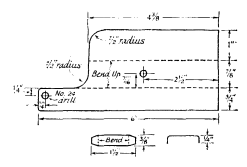


Fig. 1—Inner conductor of flashing copper, to replace the copper-tubing line originally used with the 4X250B amplifier on 432 Mc. The revised coupling loop, also of flashing copper, is shown below in both its flat and U-shaped forms.

The driver used in running the stage as a doubler is the 220-Mc. rig described in several recent editions of the ARRL Handbook, using a 6252 dual tetrode in the final, running at 20 to 40 watts input. An 8000-kc. crystal was used, putting the 6252's output on 216 Mc. A variable-voltage supply on the exciter allows checking the effect of varying drive levels to the amplifier. This same exciter has been used in all 220-Mc. operating with the 4X250B amplifier at W1HDQ.

Under these conditions it was found that the operating efficiency of the 4X250B as a doubler held substantially constant at all levels of plate voltage, being around 40 per cent. This is about all that can be expected of a doubler on any frequency, unless the drive and bias are increased markedly. We tried more drive, and extra resistance in series with the 10,000 ohms, and found that efficiency could be raised to about 50 per cent without inordinate amounts of drive.

Doubling was a lot better than tripling, the latter being rather disappointing unless very high drive was applied. At the same drive level that gave 40 per cent efficiency doubling, the tripling efficiency was only about 20 per cent. If you have 50 watts output or so on 144, and you want to use it to drive a tripler, you can very likely develop respectable efficiency, but a limiting factor here is the maximum grid dissipation of the 4X250B, which is only 2 watts. This would indicate that it is not safe to go much higher than we did with the doubling condition: 175 volts bias and 10 ma. grid current.

While we were about it, we tried out some of the above ideas on the tank circuits for 144 and 220 Mc. as well. Some improvement in 220-Mc. operation was effected by tuning loop modifications similar to those made in the 432-Mc. tank; moving the series capacitor over to the same side of the assembly as the coaxial output fitting, and making the loop of copper strap. It was also found that the tuning capacitors in both units benefited by cleaning and tightening and lubricating of the lead screws, which is not surprising, after five years of use.

In assessing the value of this transmitter design it should be remembered that it is capable of being used on three bands. Unquestionably

higher efficiency could be obtained if the amplifier were built for any one of the bands, but that is another story, which we hope to get to at a later date. Meanwhile, a doubling efficiency of 40 per cent is not bad at 432 Me., and the 50 to 100 watts of antenna power readily obtainable with this type of unit operating as a frequency multiplier is an attractive way of developing a more potent signal on that band than we have been able to have legally heretofore.

Signal on the Driving Frequency

Areas where there is substantial activity on 432 Mc. have ample evidence that one must watch the conditions under which frequency multipliers are operated, or he will be radiating a considerable signal on the driving frequency. Where the driver is a 144-Mc. exciter, this is not too bad, though the 2-meter locals may not appreciate your potent signal on their band. If you follow the writer's suggestion and put your driver on 216 Mc. and double, you had just better be sure that the 216 Mc. stays at home, as the upper end of TV Channel 13 is at 216 Mc.

This driver radiation problem has been with us from the earliest days of tripling to 432 Mc., but it appears that most of the driver signal may be eliminated when high-O shielded tank circuits are used in the exciter and amplifier, even when the output stage is a frequency multiplier. Years ago, the writer used a 5894 tripler driving another 5894 as a straight-through amplifier on 432 Mc. This was an unshielded layout, with untuned inductive antenna coupling to the

parallel-line plate circuit of the amplifier. With this lashup, our 144-Mc. signal was audible over clear paths, up to at least 25 miles. There was low modulation on the 144-Mc. signal, however, indicating that most of it came from driver radiation, rather than from the modulated amplifier.

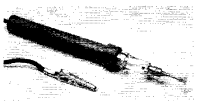
With the 4X250B amplifier and its 216-Mc. driver completely shielded, we can find no evidence of 216-Mc. energy, using a selective pickup device at that frequency in the immediate field of the 432-Mc. antenna. The 216-Mc. signal can be heard in the same room with the transmitter, however, and it is likely that extensive filtering and shielding would be necessary to eliminate this. If you can hear it, so can a TV set, though the slight separation from the sensitive portion of Channel 13 may be enough to prevent interference. There is no Channel 13 signal available in the Hartford area, but running the rig as described makes no pattern on our Lab TV set on that channel.

A good check as to how the driver signal is being radiated is to check its level at a distant receiver, first with the transmitter feeding the 432-Mc. antenna, and then with it running into an effective dummy load. If the driver signal disappears under the latter condition, it is probably being radiated by the antenna. The cure then is the insertion of a coaxial filter in the line to the antenna. This is a desirable step, in any case, since it will be helpful in both transmitting and receiving in the elimination of spurious signals.

New Apparatus

Continuity Checker

The "Cirkit" Chaser," the continuity tester shown in the photograph, is a plastic tube containing a battery, a lamp (inside the clear plastic near the tip), a probe, and a lead terminated with an alligator clip. The lamp lights when a complete circuit is made from probe to clip. Such a simple gadget is handy for checking out a circuit, feed line, etc., and it is not necessary to take your eyes off whatever you are checking, since the light is easy to see even without looking directly at it.



One interesting note about the battery case: The batteries (two penlight cells) fit inside a cardboard tube which then fits inside the plastic case. In case the batteries run down, leak and swell up, they can still be removed from the case by first taking out the tube. The Cirkit Chaser is made by the Continental Electronics & Sound Co., Dayton 18, Ohio.

— E. L. C.

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Beginner and Novice

A Novice 40-Watter

Simple Construction In A Two-Band Transmitter.

BY LEWIS G. McCOY,* WIICP

This article describes the construction of a simple 80- and 40-meter transmitter, crystal-controlled, with a self-contained power supply. The transmitter can be run at about 40 watts input. This unit is easy to build and makes an excellent first project for the Novice.

Circuit Details

The oscillator is a grid-plate type using a 6BQ5 tube. Referring to Fig. 1, either 80- or 40-meter crystals can be used in the oscillator, depending on the band, and an 80-meter crystal can be used for both 40 and 80. C_1 is the feedback capacitor used to control the crystal excitation. The output side of the oscillator is untuned but RFC_2 was chosen to be more or less resonant in the 40-meter range, thereby providing more drive to the amplifier on 40 from a 40-meter crystal.

The amplifier tube is a 6GJ5 which is operated with 350 volts on the plate and a plate current of about 120 ma. A pi network is used for the tank circuit. C_3 is the plate tuning capacitor. The entire coil L_1 is used on 80 with turns shorted

out by S_2 when going on 40. C_4 , the loading capacitor, is a three-gang broadcast type t.r.f. unit with the three stators connected in parallel to provide a total capacitance of about 1200 pf. RFC_4 is used as a protective device in the event that the plate blocking capacitor should fail. If this happens, the output line is shorted directly to ground through the choke, thereby preventing the d.c. plate voltage from appearing on the output line. Z_1 is a v.h.f. parasitic suppressor.

In order to keep the construction costs at a minimum, no plate meter is used in the rig, although one can be added if desired. I_1 is a dial lamp that is connected in series with the plus-B line to the 6GJ5 plate. The lamp serves as a resonance indicator. I_2 is another dial lamp which is used as an output indicator.

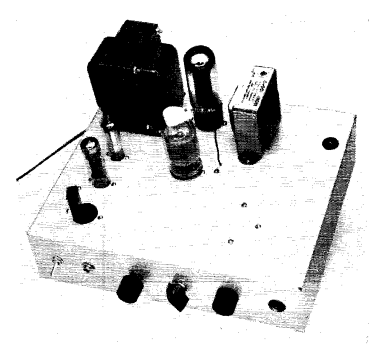
Both the oscillator and amplifier are keyed. The cathodes of the tubes are connected to J_1 the key jack. The oscillator and amplifier screens are regulated at 150 volts, which helps reduce any chirp.

Power Supply Details

The power supply uses a 5U4G in a full-wave rectifier circuit with capacitor input. The filter

* Technical Assistant, QST.

This top view of the 40-watter shows the arrangement of tubes and power transformer and choke. The octal socket at the left-hand corner is the crystal socket. Along the chassis front from the left are S_1 , J_1 , C_3 , S_2 , C_4 and I_1 . The output indicator I_2 is on top the chassis at the upper right corner.



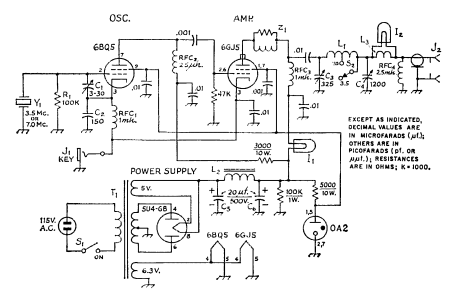


Fig. 1—Circuit diagram of the Novice 40-Watter. Resistors are ½ watt unless otherwise specified. All decimal-value capacitors are 1000-volt disk ceramics. All other capacitors are listed below.

C₁-3-30-pf. mica compression trimmer.

C2-150-pf. mica.

C3-325-pf. variable (Hammarlund MC-325-M).

C₄—Approx. 1200-pf. variable, three-gang, t.r.f. type capacitor; three stators connected in parallel. C₅, C₆—20-µf., 500-volt electrolytic.

11-6-8-volt, 250-ma. dial lamp, type 44.

12-2-volt, 60-ma. dial lamp, type 48.

J1-Key jack, open circuit.

J2-Coax chassis connector, type SO-239.

L₁—27 turns No. 18, 16 turns per inch, 1¼ inch diameter; 40-meter tap is 7½ turns from output end of coil (B & W Miniductor type 3019).

L2-10.5 hy., 110 ma. (Stancor C-1001).

network consists of L_2 and two 20- μ f, electrolytic capacitors. A 0A2 is used for regulating the oscillator and amplifier screens. The plus-B voltage out of the filter is approximately 350 volts at a load of about 120 ma. A 3000-ohm, 10-watt dropping resistor is used in the line to the oscillator plate, which runs at a plate voltage of 300 when the transmitter is fully loaded.

Construction Details

The complete rig and power supply is mounted on a $3 \times 10 \times 12$ inch aluminum chassis. T_1 , L_2 and the 5U4G are mounted on top of the chassis and along the rear. The two 20- μ f, electrolytic capacitors are mounted below the chassis. Also on top of the chassis are the oscillator and amplifier tubes, the crystal socket, and the output indicator L_2 . All the remaining components are mounted below deck and on the chassis front. There are no critical layout dimensions, but it is a good idea to follow the general layout shown in the photographs.

If this is your first construction job, a few hints about wiring are in order. If you want the finished product to look neat, make all wiring L₃-See text.

R₁-0.1 megohm, ½ watt.

RFC₁, RFC3-1-mh. r.f. choke (Millen J300-1000, 34300-1000).

RFC₂-25 μh. (Millen 34300-25).

RFC₄-2.5 mh. (Millen J300-2500).

S₁—Single-pole, single-throw toggle switch.

S₂—Single-pole, two-position wafer switch (Centralab 1460).

T₁—Power transformer, 360-0-360 volts a.c., 120 ma. 6.3 volts, 3.5 amps., 5 volts, 3 amps. (Stancor PC-8410).

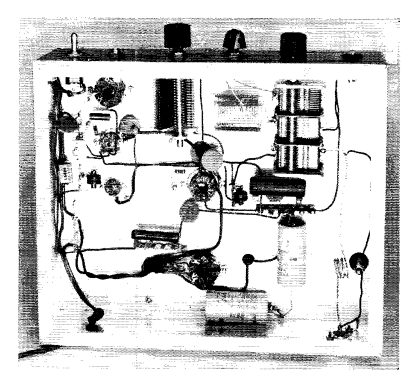
Y₁—3.5- or 7-Mc. crystal.

Z₁—9 turns of No. 16 or 18 wound on a 1-watt resistor (see text).

parallel with the chassis sides. Mount all components parallel to the chassis sides. Don't stack components over tube sockets but mount them around the socket. Liberal use of terminal tie-points will help in keeping the wiring neat. When soldering, make sure the work and the iron tip are clean. Use resin core solder and only use enough to actually make a connection. Beginners are inclined to put big globs of solder on connections, but this isn't necessary for good electrical connections.

There are no hard and fast rules about what should be wired first. We usually start with the power supply and heater wiring and complete that before proceeding with the r.f. section. The reason for this is that it gets rid of all the long transformer leads which can get in your way if you leave the power supply wiring until later. Another advantage is that you can check out the supply and make sure it is working if you have a voltmeter. One word of caution here. Whenever you turn the supply off, short the output side of the filter (L_1 and the 20- μ f, capacitor) to chassis ground using an insulated screwdriver for the purpose. Even though a supply is turned off the

QST for



Below deck, the oscillator components are grouped in the upper left hand corner in this view. L₁ is mounted between C₃ and C₄ near the upper center. The coil is supported by its own leads and the tap lead to S₂. L₃ is at the lower right next to !₂.

electrolytic capacitors can retain a charge, which of course could give you a dangerous shock. The 100,000-ohm bleeder resistor should drain off this charge but it is always safer to make sure there is no charge when working on a piece of gear.

 R_1, C_1, C_2 , and RFC_1 are mounted on a terminal strip. It will make your wiring job easier if you mount these components on the strip and then mount the strip on the chassis. In the amplifier, the pi network coil L_1 is mounted between stator terminals on C_3 and C_4 . All three of the stator terminals on C_4 should be connected together. The lead from C_4 to J_2 should be made from No. 14 or No. 16 solid wire. Wind four turns in the wire, making the turns about 1/2 inch diameter, and position the turns as shown in the bottom view. This is L_3 . The output indicator, I_2 , is mounted in a rubber grommet on top of the chassis, and leads from the base tip and shell of the bulb are connected to the output lead on both sides of the coil. The plate current indicator, I_1 , is also mounted on a rubber grommet on the front of the chassis. Make sure that the leads to both indicators are insulated from chassis ground.

The parasitic suppressor, Z_1 , can be wound on any 1-watt resistor that is more than 1000 ohms. The resistor is only used as a coil form. Z_1 should be mounted directly at the plate cap of the 6GJ5.

Tune-up and Testing

In order to familiarize yourself with the tuning procedure a dummy load should be put on the transmitter. A 40- or 60-watt light bulb is excellent for this purpose. Connect a lead from the

center pin of J_2 to the base tip of the bulb and another lead from chassis ground to the screw portion of the bulb base. Plug a key into J_1 , turn on the power and let the rig warm up, leaving the key open. (When the key is open the cathodes of both tubes are also open and the tubes will not draw any current; the key serves the same function as a standby switch). Plug an S0-meter crystal into the crystal holder, set both C_3 and C_4 at maximum capacitance, plates fully meshed, and switch S_2 to the 80-meter position, the entire L_1 coil in the circuit. Next, close the key and then tune C_3 , gradually decreasing the capacitance for a dimming point on I_1 . The dimmest point is resonance. The dummy load may light up, but if it doesn't, slowly decrease the capacitance of C_4 and retune C_3 for the dimmest setting again. The dummy load will increase in brilliance as you load up the amplifier. You'll also notice that I_2 will get brighter as the dummy load gets brighter. As you decrease the capacitance of the loading capacitor, C_4 , you'll find that you'll reach a setting where the dummy load gets no brighter. In fact, it may get dimmer. The ideal setting of C_4 is the one that provides the most output with the most capacitance in the circuit. When you put an antenna on the rig you'll use I_2 as an output indicator and the same tuning procedure as with a dummy load.

If you are in the bucks or can promote a plate meter, you can substitute the meter for I_1 . Any meter that has a full-scale value of 200 ma. or more can be used. The meter is installed in the circuit in place of I_1 . The lead that comes from

(Continued on page 154)



Fig. 1—In W7QBR's modified HBR-16 the Q-multiplier controls are grouped in the lower left corner of the panel. The a.g.c. and detector selector switches are at the lower right.

The panel is anodized aluminum and the cabinet is sheet steel, bent and formed in the home shop.

Nomenclature is lettered directly on the panel, using India ink.

Added Versatility for the HBR-16

B.F.O. Switching, Audio A.G.C., Q Multiplier and I.F. Noise Limiter

BY WILLIAM E. McKAY,* W7QBR

TERY few receiver articles have caused as much furor in the anateur radio do ityourself ranks as has the HBR-16 receiver article by Ted Crosby. Having felt the need for a better ham-band communications receiver for some time, I set out to build the HBR-16. Ted's article, plus a fine set of "HBR Notes" from Ed Kent, KSEML, made this receiver a whopping success! The only change effected in Ted's original design was the addition of the now famous Eddystone S98 slow-motion drive for the dial mechanism. This receiver served in the home QTH for about six months.

Then an s.s.b. exciter was constructed and need was felt for a receiver more fully compatible with s.s.b. operation. Hence, a new modified HBR-16 was constructed. This modified version of the HBR-16 has (1) provision for switch selection of the proper b.f.o. frequency for c.w., upper and lower sideband; (2) selectable time-constant audio-activated a.g.c. circuitry; (3) a 7360

beam-deflection-tube product detector; (4) a Q multiplier at the 100-ke. 2nd i.f.; and (5) a Bishop-type i.f. noise limiter.

The basic HBR-16 circuitry remains intact. All coil-winding data are the same. I refer you to these back issues of *QST* containing current general information: October and November 1959, June 1961, and June 1962. Things discussed in any other past issues of *QST* now can be considered as "water over the dam."

Detector Modifications

The 7360 beam-deflection-tube product detect-

The October and November 1959 issues are out of print and no longer available from ARRL Head-quarters. However, the information, with the exception of the circuit diagram and pictures, is contained in the "HBR Notes" prepared by K8EML; these notes also list sources of circuits, photographs, templates, etc., and contain a large amount of additional constructional and alignment data. They are available at \$1.50 per set from Edward W. Kent, K8EML, 424 19th St., N.W., Canton 9, Ohio.

If you have built an IIBR-16 receiver or are thinking of building one, these additions to W6TC's popular receiver design may be features you'd like to have. The same ideas can be applied to other receiver circuits, too, by exercising a small amount of ingenuity in adapting them—and with due regard for the actual intermediate frequency in the case of the Q multiplier.

36 OST for

^{* 8-}D South Fairway, Pullman, Washington.

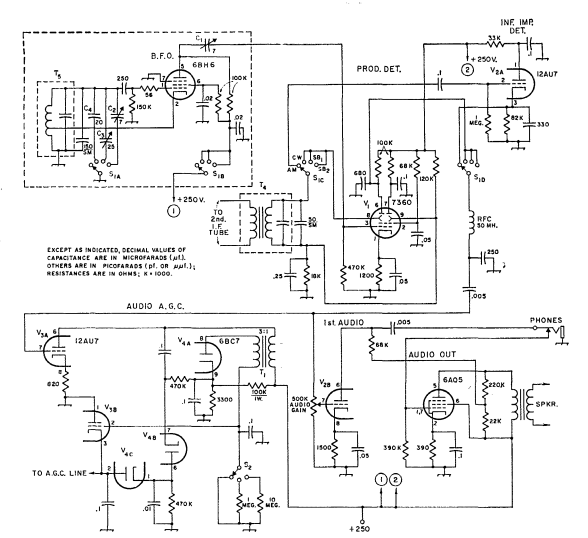


Fig. 2—The product detector and audio-activated "hang" a.g.c. circuit, T_4 and T_5 are the same as in the original HBR-16 circuit (October 1959 QST). SM—Silver mica.

C1, C2-1.5-7-pf. NPO trimmer (Erie type 557).

C₃-5-25 pf. NPO trimmer (Erie type 557).

C4-20-pf. silver mica.

S1—Ceramic rotary, 2 sections, 2 poles per section, 4 positions (Centralab PA-2010).

or described by John Filipezak (QST, December 1960) is used for c.w. and s.s.b. Although somewhat more complicated than the 6BE6 product detector used in the original receiver, the 7360 more than makes up for this complexity by providing an amazing tolerance to wide ranges of signal levels and by reducing distortion to inaudible proportions.² A measure of noise limiting is provided by the 7360 because of its deflecting-electrode peak-current limiting characteristics. The original infinite-impedance detector is utilized for a.m. The circuit changes are shown in Fig. 2.

The 6BY6 product detector now recommended by W6TC is not overdriven by the exceptionally high signal voltages appearing across the secondary of T₄ as was the original 6BE6 product detector. S2-Phenolic rotary, 1 pole, 3 positions.

T₁—3:1 audio transformer (Triad A-31X).

T₄—Last i.f. transformer (original circuit designation).

T₅—B.f.o. coil (original circuit designation).

The proper detector is automatically chosen by the function switch, S_1 . This switch also selects the proper beat frequency from the b.f.o. for c.w., u.s.b., or l.s.b. reception. No provision was made for shifting the h.f. oscillator simultaneously with the b.f.o., so it is necessary to move the main dial when an incoming signal is shifted from one sideband to the other, in order to keep the signal in the receiver's passband.

The b.f.o. is housed in a $234 \times 2 \times 4$ -inch steel Minibox mounted beneath the chassis just behind the detector selector switch (see Fig. 4). One wafer of the 4-pole, 4-position switch is mounted between the front of the chassis and the Minibox. This wafer selects the detector to be used. The second wafer, mounted inside the Minibox, turns the b.f.o. on and selects the proper

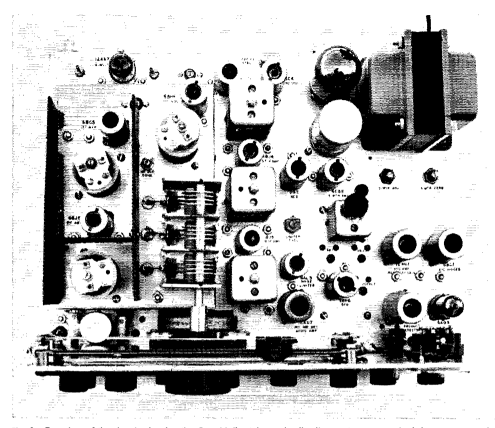


Fig. 3—Top view of the chassis, showing the Q-multiplier tube and coil-adjustment screws on the left rear corner of the chassis. The b.f.o. is to the right of the chassis center in the front section. The product detector and a.g.c. tubes are clustered in the right front corner.

value of capacitance for c.w., l.s.b., or u.s.b. reception. Capacitors C_1 , C_2 , and C_3 are mounted under the chassis on spacers in such a manner that they may be adjusted from above the chassis. The b.f.o. coil (T_5 in the original circuit) is mounted on top of the chassis at the rear of the enclosure. All leads entering or leaving the b.f.o. enclosure should be shielded. Proper orientation of the 7360 socket will produce a b.f.o. signal lead length of only $\frac{3}{4}$ -inch.

A short explanation of the adjustment of the b.f.o. is included here: Turn S_1 to the c.w. position and turn the knob on the top of T_5 until the b.f.o. is zero beat with a steady unmodulated earrier fed into the front end of the receiver. Now turn the knob clockwise until a note of about 400 c.p.s. is heard. Turn S_1 to the SB1 position and adjust C_2 until a note of about 800 c.p.s. is heard. Lower sideband is received in this position on 80 and 40 meters: upper sideband on 20, 15, and 10 meters. Turn S_1 to the SB2 position and adjust C_2 until a note of about 800 c.p.s. is heard. Upper sideband is received in this position on 80 and 40 meters; lower sideband on 20, 15, and 10 meters; lower sideband on 20, 15, and 10 meters.

A.G.C.

My experiments with the 7360 product de-

tector revealed that unless very careful shielding of the b.f.o. signal lead and proper dressing of the T_4 secondary leads are used, b.f.o. activation of the a.g.c. will result.

One method of eliminating this possible source of trouble is to use one of the "audio-activated" a.g.c. systems. The audio-activated a.g.c. system herein recommended for use with the 7360 product-detector tube is described on page 102 of the 1961 and 1962 editions of the ARRL Handbook. Slightly modified for use in my receiver, two values of resistance are selected by S₂, to provide fast (0.1 second) or slow (1 second) discharge times for the a.g.c. action. Figs. 3 and 4 show the placement of the additional components required in this a.g.c. system.

Q Multiplier

A search of the available literature revealed very little information on Q multipliers applicable to the 100-kc. low-frequency i.f. used in this receiver.

The Q multiplier used in this modified HBR-16 was designed using the criteria set forth by O. G. Villard.³ The result is the circuit shown in Fig. 5.

^{*} Villard, "Flexible Selectivity for Communications Receivers," Electronics, April, 1952.

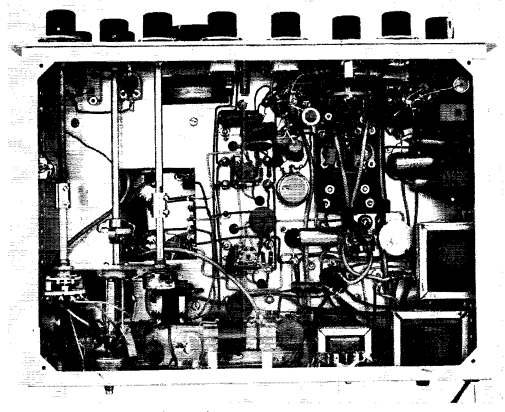


Fig. 4—The b.f.o. enclosure is shown (right front) with the cover removed. Switch S₁ has one section between the panel and b.f.o. enclosure and one section within the enclosure. The Q multiplier is controlled by the shafts extending from the panel to the bracket near the rear of the chassis. The audio output transformer and a.g.c. transformer are located near the panel between the b.f.o. enclosure and the chassis wall.

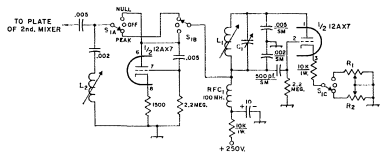
In addition to providing an adjustable bandpass, the Q multiplier, in the null position, makes it possible to move a 50-db,-down rejection notch across the passband of the receiver. This is extremely useful in eliminating those heterodynes on the crowded bands.

The 8-60-mh, coil, L_2 , and 0.002- μ f, capacitor are used to tune out the reactance of the connecting coax cable that is needed when the Q multi-

plier is mounted externally. For inclusion in new receiver construction, these two components may be omitted and the i.f. transformer retuned to compensate. The Q multiplier is connected to the plate (Pin 5) of the 6BC5 second mixer.

The 12AX7 for the Q multiplier is mounted in the space between the $5 \times 7 \times 2$ -inch subchassis and the rear of the main chassis (see Fig. 3). The three panel controls (bandwidth, frequency,

Fig. 5—The Q-multiplier circuit. Except as indicated, capacitances are in µf., resistances are in ohms, resistors are ½ watt. SM—silver mica; other capacitors may be mica or ceramic.



 C_1 —140-pf. variable (Hammarlund APC-140-B). L_1 —0.5-5 mh. (Miller 6313).

L2-8-60 mh. (Miller 6319).

R₁—10,000-ohm control, screwdriver adjust

R₂—10,000-ohm control, wire-wound.
RFC₁—100-mh. r-f. choke (Miller 960).
S₁—Ceramic rotary, 1 section, 3 poles, 3 positions (Centralab PA-2006).

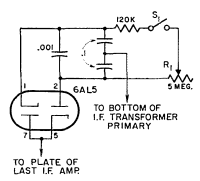


Fig. 6—The i.f. noise-limiter circuit. Capacitances are in μf.; resistances are in ohms.

Rı-Linear control.

S.-S.p.s.t. toggle.

and peak/null) are mounted on an L-shaped bracket beneath the chassis about 2½ inches from the rear apron. Shaft couplers and ½-inche rod are used to bring the three controls out to the panel. The null-depth potentiometer is mounted on the rear apron of the main chassis since it is adjusted once and left.

If the Q multiplier is built as an outboard addition to an existing receiver, the entire unit can be housed in a $3 \times 4 \times 5$ -inch box with controls placed to suit the builder. Regardless of the layout, the coils should be at least two diameters away from the metal housing.

Adjustment of the Q multiplier is as follows: With S_1 in the "off" position, peak L_2 (if used) for maximum signal. Turn S_1 to the peak position. The signal will probably be much weaker, but by adjusting R_2 and L_1 it will be possible to bring the circuit into resonance. If R_2 is advanced past about S_0 per cent of its rotation, the Q multiplier will break into oscillation. It is possible to use this condition to copy exalted-carrier single sideband. R_2 is the panel control and is used to

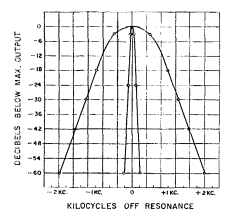


Fig. 7.—These curves represent this particular receiver's bandpass. The symmetrical shape is the result of using a sweep generator and scope to do the alignment. The average builder will not have these instruments available and probably must be content with something less ideal than these responses.

TABLE I

Receiver Performance Data from Laboratory Tests

Sensitivity

	Microvolts Luput for
Frequency	50 Mw. Output *
3.5-4.0 Mc.	$0.28~\mu v$.
7.0-7.3 Mc.	0.35 μν.
14.0-14.35 Mc.	0.37 μν.
14.0-17.0 Mc.	0.49 μν.
21.0-21.45 Mc.	0.55 μv.
28.0-29.7 Mc.	1.0 μv.
50.0-54.0 Mc.	1.1 μv:

Selectivity

With Q Multiplier

Normal I.F.

Bandwidth	Sharpest
-3 db. 950 c.p.s.	80 c.p.s.
-60 db. 4000 c.p.s.	450 c.p.s.
Naise Figure: 4.5 db. or	less.
Image Rejection: 72 db.	or greater
A.G.C. Characteristics:	
creases 10 db, for signa	l increase from 50
μv. to 50,000 μv.	

* With normal selectivity; test signal modulated 30 per cent.

control the bandwidth, C_1 should be set at mid-capacitance during this adjustment.

Turn S_1 to the null position and tune in a steady unmodulated carrier with the b.f.o. on and a.g.e. off. Tune C_1 until the beat note drops to a minimum in volume. Adjust R_1 for a better null. Juggle R_1 and C_1 until no further improvement in the null can be noticed. R_1 can then be left in this position and C_1 used to move the notch across the passband.

Noise Limiter

The i.f. noise limiter is the Bishop limiter described by Stiles.⁴ Of several systems tried, this provided the best over-all performance with a minimum of components. The threshold adjustment is mounted on the chassis and adjusted just once. The limiter is connected to the plate (Pin 5) of the last i.f. amplifier tube (6BJ6) and is switched in and out by a toggle switch on the panel.

Performance

After spending many hours adjusting and pruning the front-end coils, I at last was convinced that I had exacted the optimum performance possible from my receiver. I was very fortunate in that I had available the facilities of a good electronics laboratory in which to check the performance of the receiver. Table I is a condensation of my findings.

(Continued on page 160)

⁴ Stiles, "I.F. Noise Limiter," QST, June, 1960.

Annual ARRL Novice Roundup Competition

Tovices, this is your one and only opportunity to participate as a Novice in your own operating activity, the Twelfth ARRL Novice Roundup Competition. You're only a Novice once, you know, so don't miss this chance to operate in this contest for Novices. The Novice Roundup begins on Saturday Feb. 2, 1963, at 1800 local time, and runs through Feb. 17. Sunday 1800 local time. Operating, listening, and logging time must not exceed 40 hours.

How to Participate

Just get on the air any time during the two week period and contact as many Novices and non-Novices as possible, exchanging QSO number, and ARRL section. Non-Novices work only Novices, of course. "CQ NR" means CQ Novice Roundup and you can either answer such a call or call "CQ NR" yourself to get contacts. Here's an example, KNØBPO in Minnesota hears KN1QFC in the Western Massachusetts section calling CQ NR.

CQ NR CQ NR CQ NR DE KN1QFC

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ROUNDUP PERIOD

Starts Ends Feb. 17 Feb. 2 6:00 P.M. 6:00 р.м. Local Time Local Time

KNØBPO DE KN1QFC R TNX ES 73 SK DE KNIQFC

On his next contact KNØBPO would send NR 2 (meaning contact number 2) then NR 3, NR 4, etc.

Scoring

A certificate is awarded to the highest Novice scorer in each ARRL section. Complete results will be in QST including the scores of those non-Novices that enter as well. To obtain your final score simply add the total of your NR QSOs to the highest w.p.m. from your Code Proficiency certificate. Multiply the sum by the number of different ARRL sections (see page 6, this QST) worked during the contest. That CP certificate really helps out your score, and you still have time to qualify, so don't miss out. Full details on the Code Proficiency Program are on page 96, this QST.

Novices should keep a look out just above and below the Novice frequencies (3700-3750 kc.; 7150-7200 kc.; 21,100-21,250 kc.; 145-147 Mc.)

> for the higher-power Generals.

Log forms like the one in the sample are yours for the asking simply by writing to: ARRL Communications Dept., 38 LaSalle Road, West Hartford 7, Conn. Study the rules below carefully, and then stand by for the fun of your Novice career, the ARRL Novice Roundup Competition! But don't forget to send in a copy of your log to make your entry official; logs must be postmarked by March 1.

(Continued on page 150)

This is a sample log form that must be used by all contestants and also shows how to score. You can obtain these forms free by writing to ARRL.

This is the second of four articles by the author describing a series of transistor units which may be used individually or eventually combined to form a complete high-performance transistor communications receiver. The first article, which appeared in the December issue, covered a 2- to 4-Mc. tuner which is the basic tuning element of the system. This tuner was designed to feed the i.f. and detector systems described here.

Selective Transistor I.F. Strip and Dual Detector System

455-Kc. Units with A.G.C. BY B. E. HARRIS,* W6ANU/4

FEW years ago, the construction of a threestage i.f. amplifier, complete with selective filter on a $4\frac{1}{4} \times 1\frac{7}{16}$ -inch base, would have been a strain on the imagination. Transistors, of course, with the miniature components that have been developed for them, are the answer. The circuit diagram of such an amplifier is shown in Fig. 1. The arrangement consists of three conventional transformer-coupled, common-emitter stages, with a Collins 3.1-kc.-bandwidth mechanical filter between the first and second stages. The base of the input transistor (Q_1) is fed directly by a low-impedance line. The 47-ohm resistor shunting this line serves to reduce the input signal to compensate for the more-thansufficient gain of the i.f. amplifier when used with the tuner described previously. I Loading the individual stages, or possibly a partial feedback loop, would be better for gain reduction, but the single resistor is adequate and does not significantly degrade the over-all noise figure.

The input and output windings of the mechanical filter, FL_1 , are series-resonated by the 100-pf. capacitors in parallel with C_1 and C_2 . Values for C_1 and C_2 are selected for maximum gain at the time of initial alignment of the amplifier. Capacitive impedance-matching networks at the input and output of the filter might provide additional gain, but there is more available than is needed as it is, as mentioned. The series-resonant impedance of the input and output coils of the mechanical filter is around 1000 ohms.

A.g.c. is applied to the first and second stages of the amplifier (and also to the r.f. stage of the tuning unit). Conventional decoupling filters are used in both a.g.c. and collector supply leads between the first and second stages to avoid the possibility of unwanted feedback or degraded selectivity by feedthrough around the filter. The bandpass characteristic for the complete amplifier is essentially the same as the published characteristic for the filter.

*Chief Engineer, Polaris Project Office, Patrick AFB, Fla.

¹ Harris, "A Tunable I.F. Amplifier Using Transistors," QST, December, 1962.

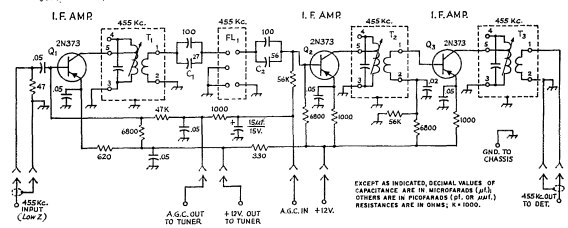
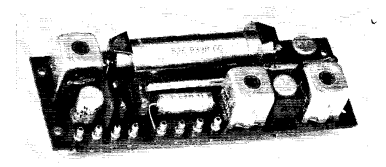


Fig. 1—I.f. amplifier circuit. (A.g.c. and 12-volt output connections refer to a 2- to 4-Mc. tuner described in a previous article.) Resistances are in ohms, and resistors are ¼ watt. Fixed capacitors of decimal value are disk ceramic or mylar; others are mica or NPO ceramic, except capacitors marked with polarity, which are electrolytic. All plugs and jacks indicated are single-circuit miniature (CTC 2379-1 and 2378-2). Components not listed below are identified for text-reference purposes.

C₁, C₂—Approximate value; see text. FL₁—3.1-kc. i.f. filter for 455-kc. i.f. (Collins F-455-Y31) T₁, T₂, T₃—Miniature transistor 455-kc. interstage i.f. transformer (Lafayette MS268A).

Fig. 2—Top view of the i.f. strip. The input transistor and first i.f. transformer are to the left, followed by the Collins mechanical filter and the two remaining i.f. stages.



The components are assembled on a base of 1_{16} -inch copper-coated phenolic sheet measuring $4\frac{1}{4}$ by $1\frac{1}{16}$ inches. The arrangement of components is visible in the top and bottom views shown in Figs. 2 and 3.

Alignment of the i.f. amplifier is carried out by feeding a 455-kc, signal into the base of Q_1 and adjusting all of the tuning cores for maximum output. Feed-through around the filter can be checked by measuring the width of the passband and making a rough check of the rate of drop-off on either skirt. The passband shape should closely approximate the published filter characteristics.

The bias networks are adjusted for 1 to 1.5 ma. collector current in each stage with no a.g.c. voltage applied.

Detector/A.G.C.

The circuit of a detector/a.g.c. unit which may be used with the i.f. amplifier just described is shown in Fig. 4. Input at 455 kc. is applied to product and diode detectors in parallel. The impedance level to the diode detector, CR_1 , is stepped up by an i.f. transformer, T_1 , turned backwards to provide sufficient voltage for satisfactory operation of the series noise limiter, CR_2 .

A portion of the diode-detector output is tapped off from a voltage divider to be fed to the a.g.c. amplifier. (In the complete receiver, this connection is made through a selector switch, S_1 , which provides a choice, as to a.g.c. source, between the signal from CR_1 and one from the audio section to be described later. The audio source is preferable in s.s.b. and c.w. reception.

For the r.f. source only, the output terminal from CR_1 and the input terminal to the base of Q_4 are connected directly.)

Audio output from the diode detector is fed to the output jack through the series noise limiter, CR_2 . With no external voltage applied to the limiter control terminal (S_3 in the off position) CR_2 is biased in the conducting region for all signal levels. By adjusting R_5 (with S_3 closed) the bias can be set just above the conduction point for the signal, and noise pulses which exceed the signal will then cut CR_2 off. It is essential that CR_2 be a low-storage-time, high-back-resistance silicon diode of the "computer" type. This type of noise limiter has high distortion, but it does work fairly well on impulse noise. A separate noise i.f. amplifier, fed in parallel with the signal i.f. amplifier and controlling a high-speed gate in the signal i.f., would be better, and this is planned as a later modification.

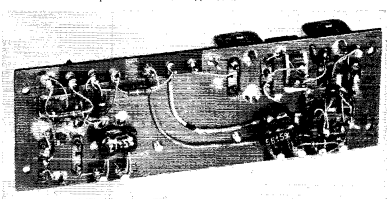
Product Detector

The product detector ² input is tapped off the low-impedance line from the i.f. through a voltage divider (R_1R_2) . The detector arrangement consists of a signal emitter follower (Q_1) feeding the base of the mixer (Q_2) , and a b.f.o. emitter follower (Q_3) feeding the emitter of Q_2 .

The b.f.o., designed around Q_6 , is a high-C Colpitts oscillator tuned by C_1 , a Pacific Semi-conductor type V56E voltage-variable-capacitor diode. The diode capacitor operates on the principle of variation of the p-n junction width with

² Patent applied for.

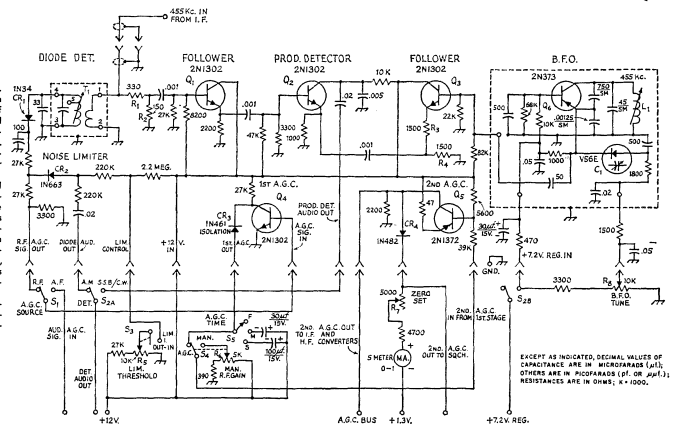




nal designations refer to h.f. converters and a squelch system to be described in later 27K\$

articles of this series.

Resistances are in ohms, and resistors are ½4 watt. Fixed capacitors of decimal value are disk ceramic or mylar; others are mica or NPO ceramic, except capacitors marked with polarity, which are electrolytic, and those marked SM, which are silver mica. All plugs and jacks indicated are singlecircuit miniature (CTC 2379-1 and 2378-2). Other components not listed below are identified for text-reference purposes.



C₁—Voltage variable-capacitor diode (Pacific Semi-conductor).

L₁—Approx. 250- μ h. ceramic iron-slug coil (CTC 2060-8). R₁, R₂, R₃. Nominal value; see text.

Rs. Ra-Linear control.

R7-Linear control, screwdriver shaft.

R_s—Audio-taper control.

S₁—S.p.d.t. toggle switch.

S2-D.p.d.t. toggle switch.

S₃—S.p.s.t., attached to R₅.

 S_4 —S.p.s.t., attached to R_6 .

S₅—Single-pole three-position rotary switch.

T₁—Miniature 455-kc, transistor interstage transformer (Lafayette MS268A).

QST for

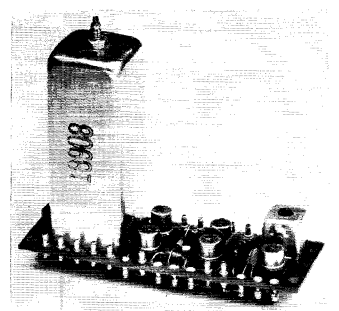


Fig. 5—Detector/a.g.c. unit. The b.f.o. components are enclosed in an old i.f. transformer can. The input i.f. transformer is to the right.

applied voltage. The one used here has sufficient capacitance variation to swing the b.f.o. through about 6 kc., which is ample to allow setting the b.f.o. on either side of the i.f. passband. The capacitance variation with voltage is a nonlinear function, and an audio-taper potentiometer, R_8 , is used to compensate for this effect.

The b.f.o. is not temperature-compensated, and it drifts slightly with temperature changes. This is not enough to do more than to change high-pitched voices to low and vice versa, but it is enough to make temperature compensation worthwhile. A crystal-controlled b.f.o. with upper- and lower-sideband crystals selected by a switch would be somewhat more convenient for single-sideband use. The tunable b.f.o. has some slight advantage for c.w. use. The main reason for using the arrangement shown was a desire to experiment with the voltage variable-capacitor diode.

Switch S_2 selects output from either the diode detector (for a.m. reception) or the product detector (for c.w. and s.s.b. reception). In the s.s.b./c.w. position, S_{2B} applies voltage to the b.f.o.

A.G.C. Amplifier

The a.g.c. amplifier consists of two direct-coupled common-emitter stages. An n-p-n transistor (Q_4) is used in the first stage to accommodate the positive-going close-to-ground voltage available from the diode detector. A p-n-p transistor (Q_5) is used in the second stage so that the output load resistor can be solidly connected to ground. The output is positive-going with increasing signal because of the double phase reversal in the two-stage amplifier.

The input stage is operated without any fixed base bias and, as a result, is practically cut off

when no signal is applied. When receiving signal input from the diode detector (S_1) in the r.f. position), Q_4 is turned on, and the collector draws current through the 27K load resistor. Via CR_3 , Q_4 also draws current (S_4) in the a.g.c. position) through the 39K and 5600-ohm vo tage-divider network connected to the base of the output stage, Q_5 . This supplies the necessary current to O_5 to turn it on, and a.g.c. voltage appears across the 2200-ohm load resistor in the collector circuit of Q_5 . If the time-constant switch (S_5) is in either the medium or slow position, the appropriate time-constant capacitor is charged rapidly by this same action, and the capacitor then provides the current to hold Q_5 on for a short period.

Silicon diode CR_3 prevents the time-constant espacitor from discharging through the 27K load resistor of Q_4 . When the input stage (Q_4) is receiving input from the audio side of the a.g.c. source switch, it acts as a combined rectifier and amplifier, but otherwise the operation s the same. The manual r.f. gain control (R_6) is connected into the circuit by a switch (S_4) ganged with it.

The a.g.c. bus is connected to the collector of Q_5 and feeds the bias networks of each of the controlled stages. The bias network currents flow through the 2200-ohm load resistor of Q_5 and establish a voltage of about ± 1 volt on the a.g.c. bus in the no-signal condition (Q_5 turned off). This voltage is taken into account in calculating the values of the resistors in the individual bias networks. The a.g.c. saturates with a bus voltage of about 10.5 volts.

The isolation provided by the product detector and filtering of the power and tuning circuits is effective enough to prevent any noticeable influence on the a.g.c. system when the b.f.o. is switched on. For this reason, the manual r.f. gain control is seldom employed, regardless of the mode in use.

³ Giacoletto and O'Connell, "A Variable-Capacitance Germanium Junction Diode for UHF," RCA Review, Vol. XVII, No. 1, March, 1956, p. 68.

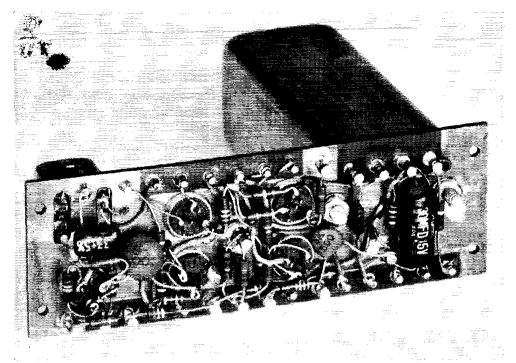


Fig. 6—Bottom view of the detector/a.g.c. unit.

Considerations in A.G.C. Design

There are two general types of a.g.c. used in transistor amplifiers. One is called "reverse" or "current" a.g.c. and the other is called "forward" or "voltage" a.g.c. Reverse a.g.c. is used on all controlled stages in this receiver. The action is analogous to a conventional vacuumtube a.g.c. system in that the a.g.c. voltage reduces the forward bias on the bases of the controlled stages, and this reduces the collector current and hence the gain. In "forward" a.g.c., a resistor is inserted in the collector supply circuit of the controlled stage and the a.g.c. voltage is arranged so that it increases the base forward bias and hence the collector current with increasing signal. Although the collector current increases, the drop across the resistor in the collector circuit reduces the supply voltage and produces a net reduction in gain. There are many possible variations of these basic systems, including direct control of collector or emitter voltages by the a.g.c. Some fairly subtle differences exist between the systems in the areas of noise figure obtainable, resistance to overload, and stage detuning. Some further a.g.c. design effort might produce improved results, especially if difficulty is experienced with overload by very strong adjacent-channel signals.

S Meter

The S meter is an adjustable-range voltmeter made up of a 0-1 milliammeter and two series resistors, one of which (R_7) is a screwdriver-adjustable rheostat. A microammeter of any

range, or a low-range milliammeter, can be used by properly proportioning these resistors. To prevent the meter from reading the fixed a.g.c. bus voltage, the negative side of the meter is returned to a fixed 1.3-volt reference voltage. The S meter is prevented from reading below zero by the silicon diode, CR_4 .

Construction

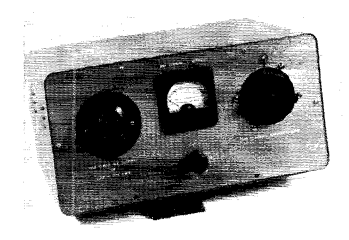
Top and bottom views of the detector/a.g.c. unit are shown in Figs. 5 and 6. The b.f.o. components, including Q_6 , are mounted in a shield can removed from an old i.f. transformer. The tuning slug of L_1 projects from the top of this can. This subassembly and the other components of Fig. 4 (except for the controls) are mounted on another $414 \times 17/6$ -inch base of copper-coated phenolic sheet.

Adjustment

The product detector is biased in the linear portion of the transfer characteristic. Adjustment is carried out by disabling the b.f.o. and adjusting the signal input level by means of the voltage divider R_1R_2 until no significant audio output can be heard on strong signals. The b.f.o. is then turned on and the b.f.o. level adjusted by means of the voltage divider R_3R_4 in the emitter of Q_3 . Alternatively, the b.f.o. output can be adjusted itself if desired. The injection level should be set for satisfactory audio output without distortion.

Care should be exercised with the 2N1302 transistors. They are somewhat unusual in that the base is connected to the metal case, and this can result in a high transistor mortality if it is not kept in mind in mounting.

W4JA's "Easy Match" has been made up neatly into a small cabinet. Practically any parts arrangement can be used, although the r.f. leads should be kept short and reasonably well separated.



Easy-Match for High-Impedance Antennas

Simple Transmatch Circuit for Single-Wire Feed

BY GILBERT L. COUNTRYMAN, * W4JA

ost transmitters today, both factory models and home brew, are designed for output at around the 50- or 75-ohm level. Some of them will match higher impedance loads, but operation becomes marginal as 500 or 600 ohms is approached. This makes it almost impossible to use two old stand-by antennas having unbalanced high-impedance feed.

The first of these is the good old Windom—a half-wave wire, cut for the lowest frequency to be used, with a single-wire feeder attached 14 per cent of the total antenna length off center. This is an excellent radiator, easy to erect, and operates well on its harmonics. True, it does not discriminate too well and some harmonic suppression is advisable in addition to that provided by the usual pi-network tank.

The other antenna is the simple "long wire" with one end brought right into the shack. If cut so that the over-all length of the wire is approximately one-half wave at the lowest frequency to be used, it is an excellent radiator and also operates well on its harmonics - with additional suppression desirable as mentioned above. True, if your shack is in the cellar or in your home bomb shelter, bringing one end of the antenna virtually underground is a practice not generally considered acceptable. However, if your shack is on the second or third floor, don't overlook the possibilities of a direct end-fed antenna. It will give surprisingly good results, if operated against ground and in connection with a good matching device. There are locations where it is the only practicable type of antenna that can be readily erected.

Either of these two antennas may be operated

with no special ground connection, but for best results a good r.f. ground must be included in the system. It helps to bring up the ground lead outside the shack just below where the antenna enters. Use a gap-type lightning arrester for safety.

A half-wave "direct-fed" antenna with one end brought into the shack has been much maligned. This is because of the early practice of coupling by tapping the end of the antenna on one of the turns of the output plate tank coil through a small fixed capacitor for d.c. blocking, so there was no discrimination against harmonics. Furthermore, little if any attempt at matching was made except by the selection of a tank coil turn, and as a ground was seldom used it sometimes resulted in "1.f. in the shack."

With either antenna the use of some coupling device is necessary, not only for proper impedance matching but also to permit using either an s.w.r. meter or a low-pass filter, or both, in a coaxial line from the transmitter. The L network is a natural for the required impedance matching. It is discussed in Chapter 2 of The Radio Amateur's Handbook, and the March 1957 issue of QST covers the ground more thoroughly.

The simple L network shown in the photographs is designed to match a high-impedance antenna or unbalanced feeder to the low-impedance pi-network output of the transmitter. If you can use junk box and surplus material the cost is peanuts.

The uncomplicated circuit is shown in Fig. 1. The inductance is a rotary 40-turn variable

¹ Grammer, "Simplified Design of Impedance-Matching Networks,"

^{*75} East Bay St., Charleston, S. C.

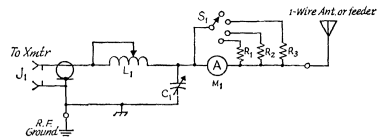


Fig. 1—The L matching network. J_1 is a chassismounting coax receptacle, SO-239. R_1 , R_2 , and R_3 are shunts for the r.f. ammeter; see text for discussion of these and other circuit values.

inductor with a spring-loaded pulley-wheel type contact, and comes from a piece of surplus military gear. These can be bought for a buck or so, when found, and if you are lucky you can get one with the vernier dial, which reads directly in coil turns. This is the one pictured. If this exact type is used, a 31/2-inch hole should be cut in the panel to permit the 3-inch dial to turn freely, and the coil should be positioned when mounted so that "0" turns is indicated at the top when the wheel is against the stops. The maximum inductance is just under 40 microhenrys. E. F. Johnson Co. manufactures excellent rotary inductors which can be used. If you prefer a tapped coil, a 4-inch length of 8 turns-per-inch, 3-inch diameter, manufactured low-loss coil can be used with a 12-position heavy ceramic switch for shorting out unused turns.

The variable capacitor came out of a tuning unit for the BC-375-E. It is the one stamped T-7660443P, and has a capacitance of 19 to 116 pf. It works fine for the long end-fed antenna, but for matching a 600-ohm load at lower frequencies it would be better to have a capacitor with a maximum of close to 250 pf. Surplus capacitors of this value are available; two of the 116-pf. jobs from the BC-375-E can be used in parallel, or a 2500-volt mica transmitting-type fixed capacitor of about 100 pf. can be arranged to be switched across the variable, or plugged into the circuit using banana plugs and jacks. Voltages with the end-fed long wire are high, so wide plate spacing is necessary for medium- or high-power transmitters -- about 2000 volts breakdown. You will be safe if you use spacing equivalent to that in the plate tuning capacitor in your pi-network output tank (not the lesser spacing for the output loading capacitor).

The meter in the photograph is a surplus 0-2 r.f. ammeter. A 1- to 2-amp, scale will be adequate for single-wire feed and an end-fed balf wave. A switch and shunts can be used across the meter for different transmitter outputs and for end-fed antennas when the impedance happens to be low. In the model shown, position

1 has no shunt and positions 2, 3, and 4 have one, two and four lengths, respectively, of individual strands from ordinary lamp cord, each about 2 inches long, across the meter. R.f. meters are available in surplus stores for a couple of dollars, and a ceramic coil switch from the BC-375-E could be used in place of the 90-degree indexing type shown.

There are several methods of placing the network in use. If you are using a Windom antenna, the approximate settings for the capacitance and inductance can be determined from data in the Handbook, taking into consideration the output impedance of the transmitter to be matched. In the case of the end-fed long wire it is not so simple, as the impedance at the end cannot be calculated, although it may be assumed to be some thousands of olims.

One approach is to set up the pi-network output of the transmitter using a dummy load of either 50 or 75 ohms, noting the various settings for the different frequencies and thereafter not change bands. All further adjustments should be made with the L-network controls, the object being to load the transmitter normally without changing the transmitter pi-network settings. With the optimum settings, maximum r.f. current should be indicated on the meter. The dummy antenna is not needed if an s.w.r. meter is inserted between the transmitter and the L network

Without an s.w.r. meter or dummy antennas the transmitter and L network can be tuned up merely by adjusting all controls to give normal amplifier output (with the final "dipped") and for maximum r.f. current indication in the L-network meter. Once settings are determined, they should be logged for future use.

If a low-pass filter is necessary, the transmitter should be set up on a dummy load as described above if no s.w.r. meter is to be used. This will insure that the impedance will match the 50- or

(Continued on page 152)

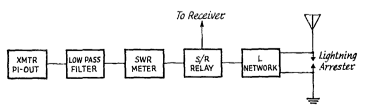


Fig. 2—Showing how various accessories are used in conjunction with the transmitter and L network. Coax cable, either 52 or 75 ohms, is used for interconnections.

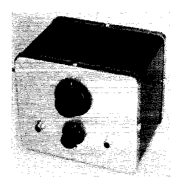
• Recent Equipment —

Transtenna Model 101 TR Switch and Preselector

ELECTRONIC transmit-receive switches have acquired a somewhat unfortunate reputation because of such things as signal "suck-out," 1 TVI, and the sometimes temperamental operation of the tube. The Transtenna Model 101 t.r. switch not only overcomes these but has some built-in features that add to its versatility. Provision is made for biasing a final amplifier beyond cutoff and for sidetone monitoring of keying. A new principle of operation, which can probably be better understood by looking at the simplified diagram of the unit in Fig. 1, is used in the t.r. circuit.

Unlike conventional t.r. circuits that feed the r.f. voltage from the transmitter's tank circuit to the control grid of the t.r. tube, the Transtenna employs the No. 3 grid of a 6AS6 pentode as the element to which the r.f. is applied. During transmission, a low-level r.f. signal is coupled from the transmitter tank circuit through the internal capacitance of the switching tube to the tuned circuit L_1C_2 and thence to the diode CR_1 , where it is rectified. This develops a negative d.c. bias at the grid of the biasing tube, V_2 , which stops conducting, placing the full negative 150 volts on the control grid of the switching tube V_1 , and biasing it off. The receiver, which is connected to the output terminal in Fig. 1, does not overload because both V_1 and V_2 are completely biased off. The possibility of television interference because of harmonics generated in the switch tube is eliminated since there is no rectification in this tube. The negative cutoff bias is also used to power a built-in transistor sidetone oscillator. Output from the oscillator is available at a connector at the rear of the cabinet.

During reception, the proper positive bias is Campbell, "Variations in T-R Switch Performance," QST, May, 1956.



developed for the No. 1 grid of the switching tube (this isn't shown in the simplified circuit, Fig. 1) so that the tube operates as a linear amplifier, boosting the signal arriving from the transmitter's tank circuit and antenna. The amplified output is developed across L_1C_2 and is fed to the receiver antenna input.

The switching tube, V_1 , and its associated components are mounted in a separate outboard unit designed to be contained inside the transmitter as close as possible to the transmitter tank circuit. This is similar to Sabaroff's t.r. switch 2 described several years ago.

Many additional components and tubes not mentioned above or shown in Fig. 1 contribute to the finer working of the unit. For instance, there is a d.c. amplifier which develops a negative bias for receiver muting. A neon lamp is connected in series with the plate supply for the switching tube so that the operation of the unit may be monitored from the front panel,

The Transferna is designed to operate in the amateur bands 80 through 10 meters and is band switching. It provides 20- to 30-db. gain over the signal level developed with the antenna connected directly to the receiver. The t.r. switch may be attached to transmitters running the maximum legal input and employing parallel ² Sabaroff, "A Novel Electronic Transmit-Receive Switch," QST June, 1957.

SWITCHING TUBE T.R. Switch.

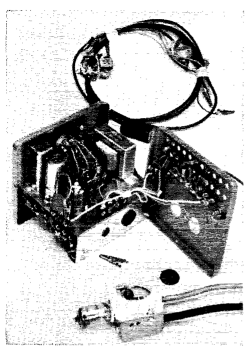
BIASING TUBE

Fig. 1—Simplified diagram of the Transtenna Model 101

~0+150

-0-150 V.

O OUTPUT



This view shows the Model 101 with the cabinet removed. The box with the tube at the bottom of the photograph is the outboard switching unit which mounts in the transmitter. Leads and components at the top of the photograph are for s.s.b. voice control and external transmitter control circuits.

feed to the final tank circuit with a d.c. plate voltage not more than 3000 volts.

Front-panel controls and connectors on the main unit include the band switch, a tuning control for peaking up the received signals, the neon lamp indicator, a receiver mute connector, and the receiver antenna connector. These connectors mate with phono plug connectors which are furnished. A key jack at the rear of the

Transtenna can be connected to the transmitting key when operating c.w. so that the Transtenna biasing circuit is triggered the instant the key is closed, thus muting the receiver. The time constant is such that the receiver is held off for a moment after the key is opened.

Other connectors on the rear of the Transtenna include a tone output jack, two sockets that connect to the outboard switching unit and a sixterminal relay socket. The relay socket is intended to provide power for an external relay that can be used for mechanical receiver muting, linear-amplifier biasing (the bias, -160 volts, is furnished by the Transtenna), and to tie in the Transtenna for s.s.b. VOX operation. The external relay must have a 5000- to 10,000-ohm coil.

A Transtenna Model 102 is also available. It is similar to the Model 101, except that the switching tube is mounted inside the control unit. This requires the conventional t.r. hookup—that is, the switch tube is connected across the transmission line from the transmitter to the antenna. Thus signal suck-out can occur with this model. Two standard coaxial sockets (SO-239) are provided at the rear of the unit for making the connection. Panel layout and controls are the same for both models.

-E, L, C.

Transtenna Model 101

Control Unit Switching Unit

Height: 414 inches 15% inches Width: 5 inches 15% inches Depth: 4 inches 1 inch

Power Requirements: 117 volts, a.e. Price Class: Model 101, \$70; Model 102, \$65.

Manufacturer: Fichter Electronics, 33 Myrtle Ave., Cedar Grove, New Jersey.

Inverters for Ham Use

A convenient method of powering equipment, sometimes overlooked by amateurs, is the d.c.-to-a.c. inverter. Field day, Civil Defense, mobile, and emergency operation require a source of power other than 117 volts from the mains. Gasoline-powered generators are fine but are quite expensive, even for low-power units. Vibrator, transistor or dynamotor supplies can do the job, but their output is direct high voltage, making it necessary to dig into the equipment and bypass the existing a.c. power supply.

One solution to the problem is the use of an inverter. Although inverters have been around for many years, they have become increasingly popular recently and a variety of models are available for powering 117-volt a.c. tape recorders, dictating machines, electric razors, and simi-

lar equipment from the automobile d.c. power supply. Inverters are not restricted to low-voltage d.c. input and 117-volt 60-cycle output Models are available for other input and output voltages and frequencies, such as those found in aircraft, marine, and military vehicles. Power output and efficiency of the various available inverters range over a large area and depend somewhat on whether the inverter is of the vibrator or transistor type.

Some typical inverters and their specifications—which might suggest to the reader some further uses and applications—are discussed below. The inverters described were chosen not only because they represent three different power output levels, but also to show some of the different methods used to convert the d.e. to a.e.

QST for

ATR Model 12-DME. 50 Waits

This low-power package is representative of a whole series of inverters that are designed for temporary hook-ups. A plug that will mate with most automobile eigerette lighters is furnished and also doubles as the on-off switch — when it is desired to use the inverter, just plug it in.

The 117-volt output is available at a standard receptacle mounted on the inverter case. The case measures 5½ inches wide, 2¾ inches high and 5 inches deep. It's small enough to store in the car glove compartment, yet is husky enough to power equipment such as the Heath "Sixer" or "Twoer". Efficiency of this inverter is approximately 50 to 75 per cent, which is representative of what can be expected from vibrator type inverters. The principle of operation is simple: The d.c. input is "chopped" by a vibrator, and then stepped up to the required output voltage by a transformer. The output waveform is essentially square wave.

ATR has a complete line of inverters ranging from 15 watts to over 400 watts output, and with d.c. inputs from 6 volts to 220 volts. Some of the high output models are designed for a more permanent installation and include a remote-control unit with an under-dash control panel that permits installation of the inverter in the car trunk. ATR inverters are manufactured by the American Television & Radio Co., St. Paul, Minnesota.

Heathkit Model MP-10, 240 Watts

This inverter kit is an all-transistor model that provides 117 volts a.c., 60 cycles, at 240 watts intermittently or 175 watts continuously with 12 volts d.c. input. The unit will also operate on 6 volts d.c. with a reduction in rated power output to 120 watts, intermittent or continuous.

The transistor circuit is similar to the vibrator inverter except that, instead of a vibrator, a pair of transistors are used as switches to chop the d.c. Efficiencies in the order of 80 per cent are possible with the transistor supply. As in the case of the vibrator supply, the output is a square wave.

Comparing efficiencies alone, the transistor inverter is favored over the vibrator type. However, the transistor model doesn't have the close frequency tolerance of the vibrator unit. This is a factor that should be considered when the inverter is powering frequency sensitive items such as clocks, tape recorders, etc. The problem is actually one of holding the input voltage constant in order to maintain a constant frequency. This is difficult in the automobile electrical system where the voltage can swing over a range of three or four volts, depending upon the engine speed (charging rate), load, etc.

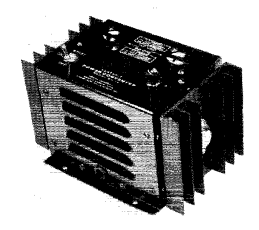
The old transistor bugaboo — power capacity reduced at high temperatures — doesn't hold true with this model; it can be operated at full output in ambient temperatures up to 165 degrees F.



The ATR 50-watt inverter. The plug in the foreground inserts into the car cigarette lighter, for d.c. power pick-up. Output, 117 volts, 60 cycles, appears at the receptacle just to the left of the name plate.

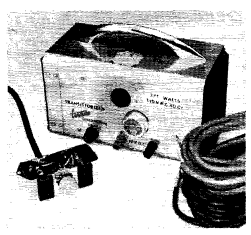
In case you have had the idea to connect two of these inverters in parallel to increase the power output, it can be done. The transistor oscillators (switches) will lock to each other and adjust themselves as to output voltage, frequency and power.

Power output of the MP-10 is high enough to run transmitter-receiver combinations in the "Communicator" class and still have enough left over for operating a lamp or a soldering iron. The supply measures 73% inches long, 51% inches wide, and 434 inches high and is made by the Heath Co., Benton Harbor, Michigan.



The Heathkit model MP-10 240-watt inverter. D.c. connections to the unit are made to lugs on the bottom of the unit. A terminal strip, also on the bottom, contains jumpers for either 6- or 12-volt operation. Two output receptacles, 25-amp. fuse, and the on-off switch are on top of the unit. The transistor heat sinks are shown here for horizontal operation of the supply. If the inverter is mounted on a vertical surface, the heat sinks must be rotated

90 degrees for optimum cooling.



The Terado 300 watt inverter. The frequency control reed is visible between the 12-volt d.c. input terminals on the main unit. Cables at the right of the photograph are for connections to the battery and to the control unit at the left. The control unit, which can be mounted at a remote location, houses the output receptacle, voltage selector switch and indicator lamp. Although they are partially hidden in this photograph, cooling fins for the transistors are at each end of the main unit.

Terado Model 50-191, 300 Watts

Called the "Continental Converter," the Terado transistorized inverter not only represents a high-power model but also one of good frequency stability. Rated at 12 volts d.c. input, it has a continuous output rating of 275 watts and 300 watts intermittent, and can hold the output frequency at 60 cycles regardless of changing input voltage or load. The secret to this stability is a tuned vibrating reed that controls the switching action of the four-transistor circuit.

As shown in the accompanying photograph. the necessary cables for installing the inverter are part of the package, including those for connecting to the 12-volt battery. The main unit, which measures 11 inches wide, 6 inches deep, and 712 inches high, can be mounted in the car trunk and controlled remotely from the under-the-dash control head. On the head, which is 4 inches wide, $2\frac{1}{2}$ inches deep and $1\frac{1}{2}$ inches high, is the output receptacle, a voltage selector knob and lamp indicator. The voltage selector has five positions and is advanced from the lowest numbered position until the indicator lamp just barely lights. This indicates that the output voltage is at the correct value. If a larger or smaller load is applied to the inverter, the voltage selector can be adjusted to compensate for a voltage fall or rise.

One interesting feature of this particular unit is that some of the inverter output is used to run a built-in fan for forced-air cooling of the transistors.

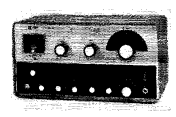
With the power available from this supply even relatively large — up to ½ h.p. — electric motors and appliances can be operated. If the d.c. power were available, a complete 100-watt station, including receiver, could probably be handled. On Field Day this could mean a healthy battery multiplier!

Terado also has a complete line of inverters, including eigarette lighter plug-in models. They are manufactured by the Terado Co., 1068 Raymond Aye., St. Paul 8, Minn. — E. L. C.

Knight T-150 Transmitter Kit

MONG the many reasons for the drift toward A buying rather than building, one stands out crystal-clear in the case of kit equipment, it's cheaper. Most kits can't be matched in price by buying individual components to build up the same circuit. As an added inducement, kits also offer a kind of coordination - in the form of specially tooled cabinets, chassis, and mechanical parts --- that are beyond reach for the designer who must use the materials listed in catalogs. The Knight T-150 is an excellent example; a quick tabulation shows that the cost of individually purchased components of equivalent characteristics — exact duplication of many features is of course impossible - would run to nearly 20 per cent more money than the kit price.

With this observation out of the way — and it's intended as a statement of simple fact, not as an argument for or against — a look at the kit itself shows that it appears to fill a niche that hasn't earlier been occupied by the many transmitter



kits now on the market. Its final-stage e.w. input is 150 watts. There is a built-in v.f.o., as well as provision for crystal control. The range of ham bands covered is 80 to 6 meters, inclusive. It has a.m. phone, in the form of controlled-carrier screen modulation. The power supply uses semiconductor rectifiers. The entire transmitter is smaller than many receivers, and weighs less than most.

The tube line-up is shown in Fig. 1. The v.f.o. uses the series-tuned Colpitts circuit with electron coupling. There are three frequency ranges, as shown in the block diagram, with each range spread over the entire 180 degrees of dial movement. Individual calibration scales are given on the v.f.o. dial for all bands.

The 6CL6 second stage has a dual purpose: it is

52 QST for

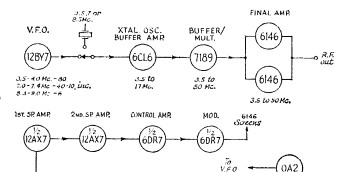


Fig. 1—Block diagram of the T-150 transmitter.

a Pierce crystal oscillator when crystal control is used, and is a buffer or frequency multiplier when the v.f.o. is in operation. The third stage operates either straight through or as a frequency multiplier, depending on the frequency band. It uses a 7189, a type which so far as we know has not previously had any attention for r.f. use in amateur transmitters. Made for audio hi-fi amplifiers, it is a rather "hot" tube and takes some taming in r.f. work. In the T-150 the input and output circuits of this stage are resistance loaded on those bands where the stage operates straight through, to prevent self-oscillation. Also, — rather a rarity in anything except a final stage - there is a v.h.f. parasitic suppressor in the plate lead. The plate circuits of the 6CL6 and 7189 are individually tuned by variable capacitors, appropriate coils being cut in by the band switch. The same switch takes care of band changing in the output amplifier.

The final stage has a pair of 6146s in parallel, neutralized by the capacitive bridge method. The plate tank is a (what else is there?) pi network with constants adjusted for working into coax lines. The two tubes have individual v.h.f. parasitic suppressors. The stage operates straight through on all bands. The frequency combinations for various output frequencies are as follows, in round figures:

Band	V.F.O.	6CL6 Plate	7189 Plate	61468
3.5	3.5	3.5	3.5	3.5
7	7	7	7	7
14	7	7	14	14
21	7	7	21	21
28	7	14	28	28
50	8.5	17	50	50

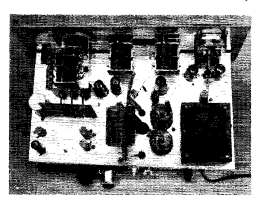
The phone line-up is much like that in the earlier T-60 kit ², with minor changes in circuit values because the modulated tube is of a different type — besides, there are two in parallel. The

² "Recent Equipment," QST, May, 1962.

modulation percentage at the point of maximum peak capability of the transmitter is not quite as high as in the T-60. Up to the overload point the audio quality is excellent, the distortion being negligible as compared with most systems of this type. There is plenty of speech gain for amateur-type microphones.

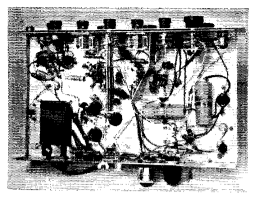
& 6CL6 Scr

The keying is very good, especially considering the handicaps that have to be overcome in order to make break-in operation available in a low-cost transmitter. All four stages are keyed in the cathode circuits of the tubes. A 2200-ohm resistor across the key limits the rise in voltage across the contacts with the key open, but the voltage developed in it is enough for cutting off the oscillator. The final amplifier takes a small resting plate current with the key up. On the two lowest bands some care is required in tuning the 6CL6 and 7189 stages in order to get the cleanest note and chirpless keying; with four stages all working on the same frequency in one rather small box this is not surprising. The signal should be monitored when making these adjustments. On the higher bands, where the v.f.o. is on a lower frequency than the final stage, the tuning from this standpoint is much less critical. (Parenthetically, 7-Mc. also can be made noncritical by putting the v.f.o. on 3.5 Mc. for this band. This requires mentally



The v.f.o. tuned circuits are in the subchassis at the left in this view of the T-150. The shield between the v.f.o. and the rest of the transmitter minimizes interaction between the circuits. The two variable capacitors on the panel are for final tuning and loading. Speech circuits are at the right close to the meter.

¹ The kit described here includes modifications made after the transmitter was marketed initially. These modifications include a number of component substitutions and some rearrangement of parts underneath the chassis, plus the shields shown in the top and bottom views. Owners of the original transmitter can obtain modification kits free of charge by writing Allied Radio Corp., 100 North Western Ave., Chicago 80, Ill., specifying modification kit 040159 and giving the date of purchase of the T-150 kit.



The band switch is a little to left of center, with the 7189 and 6CL6 plate tuning capacitors on either side. Speech-circuit components are at the upper right. The v.f.o.-crystal switch, function switch, and key jack are on the right hand part of the panel. The small shield runs between the 12BY7 and 6CL6 sockets to help isolate the v.f.o. from the buffer. A.c. input, fuse, and line filter are on the bottom chassis apron at the left. The components near the coax connector are in the r.f. rectifier circuit for the output meter (other positions on the four-point meter switch read amplifier plate current, amplifier grid current, and 7189 grid current).

doubling the 3.5-Mc, dial readings to get the actual output frequency.)

The function switch has a position for v.f.o. spotting along with the usual a.m., c.w., and stand-by positions. There is an accessory socket at the rear, from which heater and plate voltages can be taken for auxiliary equipment, along with a 115-volt circuit which is activated when the function switch is in the a.m. and c.w. positions. The obvious use for this is in operating an antenna change-over relay.

One feature which should head off some "how-do-I-do-it" queries is a rear-mounted socket to which the plate and screen connections of the final stage are brought out. Plate-and-screen modulation can be introduced through this socket if the owner wants to up his phone power. A jumper plug completes the d.c. circuits when such an accessory modulator is not used. This plug makes a handy disconnect device for the final when the set is out of the cabinet for working on other parts of the transmitter, and for neutralizing the final stage.

The power supply uses the full-wave voltage-doubler circuit with silicon rectifiers. The output voltage at full power is approximately 600. A tap taken between the series-connected filter capacitors supplies 300 volts for the r.f. stages and the 6146 screen (through a dropping resistor in the latter case). A gas voltage regulator stabilizes the voltage for the v.f.o. tube. The 6CL6 screen voltage also comes from the regulated source.

Although the transmitter is not physically large, considering the power level, there is little or no crowding in its layout. The v.f.o. chassis is wired separately before installation on the main chassis, and is quite rigid mechanically; the oscillator is substantially unaffected by mechanical

T-150 Transmitter Kit

Height: 9 inches. Depth: 9½ inches. Width: 17¼ inches. Weight: 26¾ pounds.

Power Requirements: 115 volts, 60 cycles: 350 watts at maximum input.

Price Class: \$120.

Manufacturer: Knight Electronics (Allied Radio), 100 North Western Ave.,

Chicago 80, III.

shock and vibration. The extra shield between the v.f.o. and final, and the small interstage shield underneath the chassis, contribute to the isolation that is necessary between circuits working on the same frequencies.

We were quite favorably impressed by the excellent packing of this kit and the way in which parts are segregated for easy identification. Composition resistors are mounted on cards, arranged with the resistors in numerical order according to circuit designation. Other small parts are grouped in a number of plastic transparent bags and do not require pre-sorting. Hook-up wire comes cut to the proper lengths (a different color of insulation is used for each length) and with the ends trimmed. Assembly and wiring took a little under 20 hours.

The cabinet is a welded one-piece wrap-around with a welded back having an opening for the terminals on the rear chassis apron. Six sheet-metal screws around this opening fasten the chassis to the back (the set slides in from the front) and ensure good electrical contact between the chassis and cabinet if the paint is scraped from the inside of the latter where the chassis butts against it. This over-all shielding is probably enough to take care of harmonic leakage in most TV locations, but since there is no electrical bond between the front panel and cabinet there can be leakage out the front. It is possible that something would have to be done about this in TV fringe areas.

The cabinet finish is gray, with the upper half of the panel gray of lighter tone and the lower half black. Bright metal trim is used on control knobs. The appearance of the set, to us, strikes a nice balance between the modern styling that fits into living-room surroundings and the technical flavor that a piece of transmitting equipment ought to have. — $G.\ G.$

IMPORTANT NOTICE Changes of Address

Important postal changes in handling second-class mail matter are now in effect. Please advise us direct of any change of address. Four weeks notice is required to effect change of address. When notifying, please give old as well as new address. Your promptness will help you, the postal service and us. Thanks.

1963 ARRL International DX Competition

Phone: Feb. 9-10 and Mar. 9-10 C. W.: Feb. 23-24 and Mar. 23-24

CONTEST PERIODS

Phone Section:

Starts Ends

Feb. 9, 0001 GMT......Feb. 10, 2400 GMT Mar. 9, 0001 GMTMar. 10, 2400 GMT

C. W Section

*10

Ends

Feb. 23, 0001 GMT...... Feb. 24, 2400 GMT Mar. 23, 0001 GMT Mar. 24, 2400 GMT

NOUNCING the 1963 ARRL DX Contest . . . your opportunity to show your DX prowess, bag a few "new ones" for DXCC, and to have a lot of fun working the world . . . also for the DX stations to complete those difficult states for their WAS certificate, and provinces for WAVE. This contest is nothing new by any means, the 1963 version being the 29th running with the usual two week ends for c.w., and two week ends for phone . . . phone being all modes of phone work like s.s.b., a.m., etc. See above for dates and times.

The object is for DX stations to work as many W-K-WA-WB-VE-VO-KH6-KL7 stations as possible per band, and for the U.S.-Canadian stations to work the DX.

The award and scoring system is designed to encourage widest use of our bands with flexibility of operation rewarded. Repeat QSOs on additional bands are permitted. For example, W3GRF works F8VJ on 10, 15, 20, and 40 meters; both stations have added to their contact-point total, multiplier, and score. For the DX the multiplier is the total of the U.S.A.-Canada call areas (not states) worked per band. For U.S.A.-Canada stations the multiplier is the total of different countries contacted per band. No credit for W/VE-to-W/VE QSOs is allowed.

Here is a list of the 21 call areas and state/province abbreviations used by U.S.A.-Canada stations in those areas:

```
W1, K1 - CONN MAINE MASS NII RI VT
W2, K2, WA2, WB2 — NJ NY W3, K3 — DEL MD PA DC
W4, K4, WA4 - ALA FLA GA KY NC SC TENN
W5, K5, WA5 - ARK LA MISS NMEX OKLA
 TEXAS
W6, K6, WA6, WB6 - CAL
KH6 -- HAWAII
    K7 - ARIZ IDAHO MONT NEV ORE
 UTAH WASH WYO
KL7 - ALASKA
W8, K8, WA8 -- MICH OHIO WVA
W9, K9, WA9 — ILL IND WIS
W9, K9, WA9 — COLO IOWA KANS MINN MO
 NEBR NDAK SDAK
VE1 — NB NS PEI
VE2 — QUE
VE3 - ONT
VE4 - MAN
VE5 - SASK
VE6 - ALTA
VE7 — BC
VE8 — NWT YUKON
VO - NFLD LAB
```

U.S.-Canadian amateurs have quotas on c.w. (see rule 10) but none on phone. DX amateurs have no quotas; they will QSO as many stations as they can in the 21 call areas on each band.

C teck the rules which follow below. Keep a neat and accurate log like the sample shown in this announcement. Send a copy of your log at the conclusion of the contest to: ARRL Communications Dept., 38 LaSalle Road, West Hartford 7, Conn., U.S.A. You can obtain log forms free for the asking at that address. Logs must be postmarked by April 29, 1963, to be eligible for awards and QST listing. All reports big and small, are welcome.

Rules

Eligibility: Amateurs operating fixed amateur stations in any and all parts of the world are invited to participate.
 Object: Amateurs in the United States and Canada

will try to work as many amateur stations in other parts of the world as possible under the rules and during the contest periods.

3) Conditions of Entry: Each entrant agrees to be bound by the provisions of this announcement, the regulations of his licensing authority, and the decisions of the ARRL Award Committee.

4) Entry Classifications: Entry may be made in either or both the phone or c.w. sections: c.w. scores are independent of phone scores. Entires will be further classified as single-or multiple-operator stations. Single-operator stations are those at which one person performs all the operating functions. Multiple-operator stations are those obtaining assistance, such as from "spotting" or relief operators, or in keeping the station log and records.

5) Contest Periods: There are four week ends, each 48

5) Contest Periods: There are four week ends, each 48 hours long: two for phone work and two for c.w. The phone section starts a 2400 GMT, Friday, February 8 and Friday March 8 ends 2400 GMT, Sunday, February 10 and Sunday, March 10. The c.w. section starts at 2400 GMT, Friday, February 22 and Friday, March 22, ends 2400 GMT, Sunday, February 24 and Sunday, March 24.

6) Valid Contacts: In the phone section, all claimed credits must be made voice-to-voice. In the telegraph section,

DATE & TIME	STATION				RECORD OF NEW COUNTRIES FOR EACH BAND					EXCHANGE			
(GMT) 2/23	WORKED		1.8	3.5	7	14	21	27 28	SEN	r	RECEIV	ŒD	N T S
0051	W8FGX	w8			1				599	050	589 0	HIO	3
52	NIL8W				1				599	"		"	T
53	W3MSK	W.3			2				599	11	589 N	dD.	
54	K4TML	K4			3				599	11	579 F	LA	
0114	VE2TZ	VE2		1					599	11	579 Q	UЕ	
25	W3MSK	W3		2					599	1)	349 N	1D	
26	WIQMM	W1		3					589	"	549 V	T	V
27	W4KXV	W4		4		_			589	11	- 1	/A_	2
27	W4ZYS			4	_				589	11	559 F	LA	3_
0217	W2U0B	W2	_ _	5	_	_			599	11	359 N	IJ.	4
23	M3MJD		- -	5	_				589	"	569 P	A.	
									_		_		
0313	W2VL			5					599	"	589 1	٧Y	
21	W2KQT			5					599	"	479 N	IJ.	
1725	W4QCL			5	_	_		-	589	"	559 V	Ά.	
		ىي ورېسىيىت شا 100 د پېسىي مىسلېسىرى			<u> </u>	<u> </u>	1 :	Total	point	s:	}		

Sample log form that must be used by W/VE phone entrants and all participants outside U. S. and Canada, phone and c.w. This example is a DX c.w. log. U. S.-Canadian phone logs would reverse information in the "Sent" and "Received" columns; their "Sent" column would show exchanges like "59CAL," "57ONT." All DX stations, both phone and c.w., use this type log report.

only c.w.-c.w. contacts count. Crossband contacts may not be counted.

- 7) Exchanges:
- a) Amateurs in U. S. and Canada will transmit a three-figure number, representing the RST report, plus their state or province. (The latter may consist of an appropriate abbreviation.) Phone participants will transmit a two-figure number consisting of the readability-strength report plus the state or province. Example: W6YY might transmit "579CAL" on e.w., "57 California" on phone.
 b) Amateurs outside W (K) and VE/VO will transmit
- b) Amateurs outside W (K) and VE VO will transmit six-figure numbers, each consisting of the RST report plus three "power" numbers; the power indicator will represent the approximate transmitter power input. Phone contestants will transmit five-figure numbers, each consisting of a readability-strength report and the three "power" numbers. Example: VK2GW, with 100 watts input, might transmit "569100" on c.w., "56100" on phone. If the input power varies considerably on different bands, the "power" numbers should be changed accordingly.
 - 8) Scoring:
- a) Points: One point is earned by a W (K) or VE/VO station upon receiving acknowledgment of a contest exchange sent, and two points upon acknowledging an exchange received. Two points are earned by any other station upon receiving acknowledgement of a contest exchange sent, and one point upon acknowledging an exchange received.
- b) Final Score: W (K) and VE-VO stations multiply total points earned under Rule 8(a) by the number of countries worked on one band plus the number of countries worked on each other band. All other stations multiply total points curned under Rule 8(a) by the sum of the number of W (K) and VE VO licensing areas worked on one band plus the number of W (K) and VE/VO licensing areas worked on each other band.

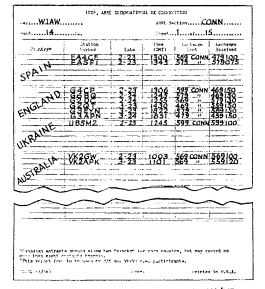
- There are 21 licensing areas: 12 in the United States (W1-9, KH6, KL7), 9 in Canada (VO, VE1-VE8).
- 9) Repeat Contacts: The same station may be worked again for additional points if the contact is made on a different frequency band. The same station may be worked again on the same band if the complete exchange for a total of three points was not made during the original contact on that band.
- 10) Quotas: The maximum number of points per country per band which may be earned by W. K. KL7, KH6 stations in the c.w. section is 18, and contacts made on the same band with the same country after the quota is filled will not count.

EXPLANA	TION OF DX EXCHANGE	
Stations	in U. S. and Car	nada Send :
3	RS or RST Report of Station Worked	Your State or Province (or Abbreviation)
Sample (c.w.) Sample (phone)	579 57	ORE Oregon
Stations Ou	itside U.S. and	Canada Send:
	RS or RST Report of Station Worked	Three-Digit Number Representing Your Power Input
Sample (c.w.) Sample (phone)	579 57	075 500

		SUMMARY,						
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Sample summary sheet that must accompany all reports.

Thus complete exchanges with 6 stations in one country on one band fill the band quota for that country. The maximum number of points per country per band which may be earned by VE, VO stations in the c.m. section is 24, and contacts made on the same band with the same country after the quota is filled will not count. Exchanges with 8 stations in one country on one band are thus permitted Canadian participants. There is no quota for stations in the e.w. section outside of the U. S. and Canada. There is no quota for any stations in the phone section.



Sample of log form that must be used by W/VE c.w. participants. When a station is worked for less than the maximum number of points allowed, the additional contact to make up the points not earned in the first contact should be entered at the bottom of the sheet. Canadian entrants should allow two blocks for each country, but may record no more than eight contacts therein. A separate set of sheets should be used for each band.

11) Reporting: Contest work must be reported as shown in the sample forms. Each entry must include the signed statement. Contest reports must be mailed no later than April 29, 1963, to be eligible for ΨST listings and awards. All DX Contest logs become the property of the American Radio Relay League and none can be returned.

12) Awards: To document the performance of participants in the 29th ARRL International DX Competition, a full report will be carried in QST. In addition, special recognition will be made as follows:

- a) A certificate will be awarded to the high-scoring single-operator phone and to the high-scoring single-operator c.w. cutrant in each country and in each of the mainland U. S. (plus Alaska and Hawaii) and Canadian ARRL sections (see page 6. QST) from which valid entries are received. In addition, a certificate will be awarded to the high-scoring multiple-operator station in each section or country from which three or more valid multiple-operator entries are received.
- b) A suitable certificate will be awarded to the operator making the highest single-operator phone score in each ARRI-affiliated club, provided the club sccretary submits a listing of a minimum of three phone entries by members of the club and that these scores are confirmed by receipt at ARRL of the individual contest logs from such members. The highest single-operator c.w. scorer in each club will be awarded a certificate under the same conditions. Only a bona fide resident member, operating a station in local club territory, may compete for club certificates.
- c) ARRL will award a gavel to the affiliated club submitting the greatest aggregate phone and c.w. score by its members, whether single- or multiple-operator entries, provided such scores are confirmed by receipt at ARRL of the individual contest logs from such members. Only scores of bona fide resident members, operating stations in local club territory, may be included in club totals.

13) Judges: All entries will be passed upon by the ARRL Awards Committee, whose decisions will be final. The Committee will void or adjust entries as its interpretation of these rules may require.

14) Disqualifications: Each participant agrees to observe the contest rules as well as all regulations established for amateur radio in his country. Violation of any regulation, as confirmed by a single FCC citation or advisory notice or two ARRL accredited Official Observer reports, may constitute grounds for disqualification. Some examples of practices which can result in disqualification: off-frequency (out-of-band) operation, harmonics, spurious emissions, low tone reports in logs, key clicks, splatter, excessive sidebands, W (K) stations working banned countries.

Frequency Stability of Third-Overtone Crystal Oscillators

Measurements of the Effects of Tuning, Temperature and Supply Voltage on the Stability of V.H.F. Converters

This information on overtone crystal operation was submitted as an OES Report by W4LNG. In view of its interest to v.h.f. enthusiasts, we are happy to pass it along to OST readers in full detail.

BY RUTHERFORD L. ELLIS, JR.,* W4LNG

PROBABLY the most popular system of achieving local oscillator stability in v.h.f. converters for amateur use is the third-overtone crystal oscillator, followed by such multiplier stages as may be needed to develop energy at the desired injection frequency. The subject of this report is the simple triode oscillator recommended by the International Crystal Mfg. Co., using the triode portion of a 6U8 as the oscillator and the pentode section as a frequency multiplier.

The application is in the converter used for 144-Mc, reception at W4LNG, A 32.5-Mc, third-overtone crystal is used, with the 6U8 pentode doubling to 65 Mc. A 6CB6 doubles to 130 Mc. The oscillator is on a separate chassis from the converter, to permit experimentation, and to help in isolating the injection system and preventing unwanted frequencies from reaching the mixer.

Tests were made to determine the effect of temperature and voltage variations on frequency. A Hewlett-Packard v.h.f. counter was used to read frequency directly, and the oscillator was operated in a small environmental chamber to provide temperatures from 20 to 110 degrees

*77 Karland Drive N.W., Atlanta 5, Georgia.

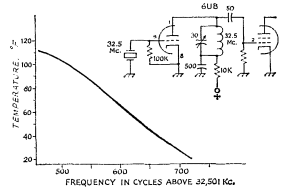


Fig. 1—Effect of temperature (environmental) on the frequency of an overtone crystal oscillator on 32.5 Mc. Frequency of reception with a crystal-controlled 144-Mc. converter would be varied by four times this amount. Simple crystal oscillator circuit, using the triode portion of a 6U8, was used for all tests.

Fahrenheit. These items of test equipment were provided by Aeroscience Electronics, Inc., in Atlanta. Checks were also made to determine the amount of pulling of the crystal frequency that could be obtained by the various schemes often employed for shifting the frequency of fundamental-crystal oscillators.

TABLE I

Effect of Plate Circuit Tuning

Condition of Plate Circuit	Frequency of Oscillation, Kc.
Maximum Capacitance	32,501.889
Maximum Output (near Max. C)	32,501.808
Near Middle of Oscillation Range	32,501,533
Minimum Capacitance	32,501,472

The first test was to determine the effect of plate-circuit tuning on frequency. In this type of oscillator the plate circuit must provide a feedback voltage at the overtone frequency, through the grid-plate capacitance of the tube, in order for the circuit to oscillate on the overtone frequency. (Inadequate plate-circuit Q, or mistuning, may occasionally allow oscillation to take place at the fundamental frequency of the crystal, which is approximately one-third the marked frequency.) It is not surprising that tuning affects the frequency to some extent. Table I gives the frequency at which maximum output occurs, the frequencies at which oscillation ceases as the circuit is tuned either side of resonance, and the frequency at the middle of the tuning range. It will be seen that the total variation is less than 500 cycles at the frequency of oscillation, or less than 2 kc. at the frequency of reception in a 2-meter converter.

The effect of changes in temperature, with the plate circuit tuned for approximately maximum output and the supply voltage held constant, is shown in Fig. 1. Signal-frequency change over this range would be less than one kilocycle.

Effect of supply-voltage changes is shown in Fig. 2. Here the ambient temperature was maintained at about 82 degrees F, and the tuning was unchanged.

Fundamental-mode crystals can be "pulled" over a limited frequency range by changing the shunt capacitance across the crystal (antireso-

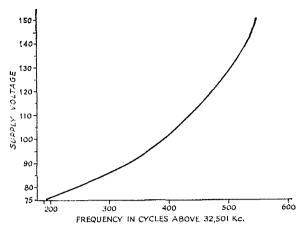


Fig. 2—Effect of varying supply voltage on the same crystal oscillator as used to obtain the data in Table I and Fig. 1. Temperature and tuning were held constant.

nant circuits) or by changing the series capacitance or inductance (series-resonant circuits). Fig. 3 shows the results of a study made to see if the frequency of an overtone crystal could be pulled with parallel capacitance. Series L and C had little effect.

These tests show that third-overtone crystal oscillators can be entirely satisfactory for crystal-controlled converter applications, if used at low drive levels and with reasonable precautions as to voltage regulation and temperature maintainance. With use of VR-tube regulation, and in normal room environment, such crystals can give a stability of plus or minus 100 cycles at the reception frequency. The crystal used in the tests was ordered as having a tolerance of 0.01 per cent. The actual room temperature frequency, 32,501.54 kc., is within 0.005 per cent of the 32,500.00 kc. requested.

Transmitter Applications

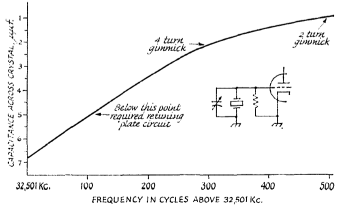
Overtone crystals definitely are not recommended by the writer for use in transmitters, except for very low-powered battery units. In order to achieve completely satisfactory transmitter stability, such crystals must be operated at very low power levels, so additional stages must be used to build the power level to usable proportions, thus nullifying the assumed economy or simplicity of such circuits. Their use does make it somewhat easier to avoid spurious fre-

quencies by not generating any signals below the v.h.f. range to be passed on through frequency-multiplier stages, but fairly simple circuitry can accomplish the same objectives readily.

A few hours of critical listening on the v.h.f. bands, using a selective receiver and a beat oscillator, should convince anyone of the value of stable fundamental-mode crystal control. Chirpy c.w. keying and phone signals that drift rapidly across the band are often the results of overtone oscillators being run above their capabilities. They are all too common in amateur v.h.f. work today. Of course, fundamental crystals can be guilty of the same faults to some extent, if improperly used, but they will take a lot more abuse before exhibiting unsatisfactory frequency control capabilities.

Overtone crystals (fifth, seventh and higher odd overtones, as well as the third, mentioned by W4LNG) are processed and mounted in special ways to enhance their ability to operate in the overtone mode. These cuts and mounting methods are in part responsible for the instability he describes. When fundamental-type crystals are made to operate on their odd overtones by adding various regenerative circuit devices, as described in many QST and Handbook articles, the voltage and temperature characteristics are essentially the same as those obtained with the same crystals operated on the fundamental mode, and followed by frequency-multiplier stages. The degree of regeneration required varies from one crystal to another, however, and adjustment for overtones above the third is a tricky business, so achievement of good stability is somewhat more complicated than with the same crystal operated on its fundamental mode. - Editor

Fig. 3—Pulling of the overtone crystal oscillator frequency by adding capacitance across the crystal. Circuit ceased oscillating with 5 $\mu\mu$ f. added, until plate circuit was retuned.





Hints and Kinks

For the Experimenter

TRANSISTOR SQUELCH CIRCUIT

I BULE the transistor communications receiver described by Priebe, installed it in my car as a mobile receiver, and used it to monitor the local mobile radio club frequency. For convenience, I decided to add a squelch to the circuit.

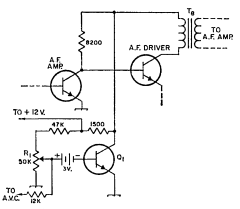


Fig. 1—KØPOX transistor squelch circuit. Transistor Q₁ is a 2N94 or equivalent.

The squelch circuit, shown in Fig. 1, is quite simple, yet effective. Basically, it is a d.c. amplifier which supplies the current to the a.f. driver section of the receiver. When transistor Q_1 is conducting (no signal), the voltage at its collector is practically zero, and the audio driver section of the receiver will be inoperative. However, when an incoming signal causes the a.v.c. voltage to drop, the resulting bias on Q_1 cuts of the transistor so that the collector voltage of Q_1 will rise up to the supply voltage, and the a.f. driver stages will become operative.

The squelch threshold point is controlled by the potentiometer R_1 .

— Don C. Springer, K&POX

1 Priebe, "All-Transistor Communications Receiver,"

HOMEMADE HONEYCOMBS

The NAA receiver article in October *QST* brought back fond memories. In fact, it inspired me to dig out one of my early log books in which I found, along with stations worked, how-to-make-it instructions for honeycomb coils. For those who would like to wind their own, here are the original instructions:

Procure a circular block of wood, 2 inches in diameter. Drive 114-inch wire brads into the wood at equal distances, about 20 on each side. Space the two rows about 34 of an inch apart

as shown in Fig. 2. Now wind with d.c.c., No. 22 or 24, after putting a strip of cardboard or stiff paper around the disk between the row of nails. Wind until sufficient number of turns is secured, and then soak thoroughly with shellac or coil dope. The number of turns needed when used in shunt with a variable .001 μ f. condenser ¹ are as follows:

Turns	Wavelength in Meters
25	120 to 375
35	180 to 515
50	240 to 730
100	450 to 1460
250	1300 to 4000
400	2050 to 6300
500	3000 to 8500
1500	15,000 to 24,000

Other values can be found readily by interpolation.

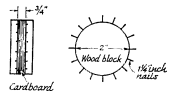


Fig. 2—The honeycomb coil is wound on a 2-inch wooden disk.

Allow to dry and then remove the nails. Wind tape around the outside and then remove gently from the disk. Fasten the coil to a blown-out fuse cartridge by wrapping with tape. The coil is now ready and can be plugged into the fuse clip socket. If the coil coupling is to be made adjustable, the fuse mounting needn't be used. Coils can be mounted on wooden doweling and slid back and forth.

With so many local b.c. stations on the air now it will probably be necessary to use three coils with some arrangement for loosening the coupling between the antenna-ground coil and the tuned grid coil. If there is only one local b.c. station, either a series- or shunt-type wave trap can be easily constructed to eliminate it.

— Hartwell M. Hughes, WA&VXN (ex-1BIP)

¹ Editor's Note: Capacitor.

MORE ON EQUIPMENT FEET

The "Hint & Kink" in November QST describing some No Scratch Equipment Feet reminded me of my own efforts along this line. I have my solution to the problem: simply drill 4-inch holes in each corner of the project's bottom plate and pop in some 4-inch rubber grommets!

— Anthony L. Pinto, WA2YJX

60 QST for

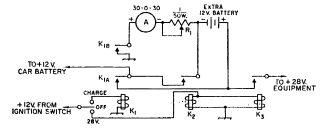
¹ Priebe, "All-Transistor Communications Receiver, QST, February, 1959.

Fig. 3-W8MNX circuit for 28-volt mobile operation.

K₁-D.p.s.t. 12-volt relay, 15-amp. contacts (Advance PG/2X/ 12VD).

K2, K3-Dynamotor starter relays, 12volt coil (Advance ES/1A/ 12VD).

R₁-1-ohm, 50-watt rheostat.



28 VOLTS FOR MOBILES

LOT of war-surplus equipment applicable for A mobile use is available, but this equipment usually requires 28 volts d.c. for operation. There have been many systems described in the past for obtaining 28 volts for use in automobiles, but none of them satisfied me.

The circuit in Fig. 3 uses two readily available and inexpensive dynamotor starters, a 10-amp. relay and an extra 12-volt battery. Features of the circuit are: the auxiliary battery may be switched completely out of the circuit; there is no danger of shorting the battery through relay sequence or stuck relay contacts; charging the extra battery is selective and the charging rate is adjustable and monitored; the 28-volt equipment cannot be operated unless the ignition switch is turned on.

The purpose of the 1-ohm rheostat is to limit the current from the auxiliary battery in the charging condition. If a heavy load is applied to the car battery, the rheostat will limit the current from the extra battery to a level that will not harm the low current contacts on K_1 .

The dynamotor starting relays are also war surplus, although others are available new, but at a much higher price. I have used this circuit now for over eight months with satisfactory results.

— John G. Gilliam, W8MNX

230 VOLTS FROM 115-VOLT GENERATORS

ost houses today are wired for single-phase, M 230-volt, center-neutral service. If you have an emergency generator that supplies 115 volts, only part of the circuits in the house can be powered at one time, since the 230-volt circuit is usually split into two 115-volt circuits.

The circuit in Fig. 4 shows how a 115-volt single-phase generator can be used to power a 230-volt circuit by using an autotransformer. Any old transformer with a 115/230-volt primary winding and a wattage rating equal to one half the load will do. The unused secondary winding

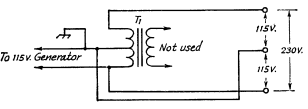


Fig. 4—W8YHX's autotransformer.

can either be disconnected or removed. It is a good idea, also, to ground the frame of the generator and transformer. Try to put the generator across the leg with the heaviest loading.

-- Norman A. Godwin, WSYHX

WHAT CAR VOLTAGE?

Car Year

1952 and before

1956 to present

 ${f M}^{
m osr}$ equipment available for mobile use today is designed for 12-volt d.c. operation. If you are in the market for a new or used car and are considering mobile operation, the ear battery voltage is an important factor. The list below shows the battery voltage of most American cars up to the present. It may not be too long before this table is obsolete — there is talk in automotive circles about going to 24-volt d.c. systems in cars!

TOOL COLC	THE CHILD LINE OF VIOLE,
1953	Olds, Cadillae, Buick 50 and
	70 series, Chrysler Crown Im-
	perial are 12-volt.
1954	Olds, Buick, Cadillac, Chrysler
	Crown Imperial, Nash Metro-
	politan are 12-volt. All others
	are 6-volt.
1955	GM, Chrysler Crown Imperial,
	Packard, Nash Metropolitan

All cars are 6-volt

are 12-volt. All others 6-volt. — Laird Campbell, W1CUT

All cars are 12-volt.

Voltage

CHASSIS AND PANEL LAYOUT

COMMON practice in the machine-shop and ${f A}$ sheet-metal industries is to coat the metal to be fabricated with a blue-colored alcohol base dye, known as "layout blue." The dye enables the worker to scribe accurately the dimensions of holes, bending lines, etc. Once the item is fabricated, the layout blue is removed with either paint thinner or a commercial vapor degreaser.

I recently discovered that the common felttipped "Magic Markers" available in most stationery, five-and-dime, or drug stores will work exactly like layout blue. Using the marker pencil, it is possible to color areas where drilling, punching, bending, etc., is required. Scribe lines as required and proceed with the fabrication. When finished, remove the ink with common nail-polish remover. This technique lends itself to more professional and accurate chassis and panel work.

- Robert F. Aberle, W2QPP



Building Fund Progress

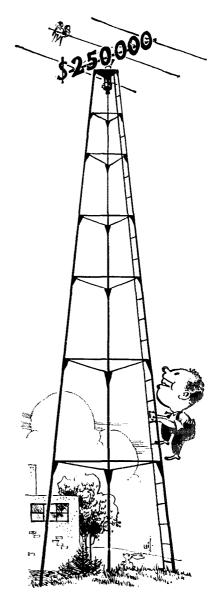
More than 5,000 League supporters have, at copy time late in November, contributed upwards of \$65,000 to the ARRL Building Fund, or slightly more than one-fourth of our goal. An increase in the flow of contributions during October and November, including a pleasing response from members of the Quarter Century Wireless Association, pushed the drive up a couple of more notches on the tower. Response to President Hoover's reminder letter in our December issue is just commencing as we write, and by the end of the year we would hope for achievement of well over one-third of our goal.

The breakdown by divisions, with percentage of quota received, is as follows as of November 23rd:

Hudson	$36.9^{c}_{\ c}$	Atlantic	22.3%
Central	34.8	Canada	20.3
Roanoke	29.7	Delta	20.2
Dakota	28.9	Midwest	19.6
New England	27.6	Rocky Mt.	19.4
Southwestern	26.3	Great Lakes	17.6
West Gulf	24.7	Pacific	16.0
Northwestern	24.5	Southeastern	14.5

Construction of the building itself has moved quite rapidly; compare the picture on this page with earlier QST illustrations of the site! All concrete floors have been poured, outside masonry is nearly complete, the roof is finished, and after extensive delays in procurement of materials the window subframes are installed and glazing is now in progress. The result will be to get the building closed in sufficiently so that the inside work of plumbers, plasterers, carpenters and electricians may proceed despite New England's winter weather.

No date has been set specifically as the target for accomplishing our goal. However, it is our hope to have the drive largely complete by the time of occupancy, now estimated as May or June of 1963. To do this, we'll have to keep moving ahead! If you have not already done so, fill out the form in December *QST* (or if not convenient, send us a check and we'll take care of it), and add your name to the growing list of participants in the Building Fund. Let's shortly find ourselves obliged to adopt W0ERS' suggestion and, in the interests of safety, put a lineman's belt on our tower-climbing ham!



62

Members Are Saying ...

Here is my contribution, and I wish it could be larger. I have been a member of the League since about 1920, and this seems little enough support for all the things the League has done for amateur radio from the beginning of time: instructor in the art; defender against hungry commercial interests; representative to the government; promoter of good operating practices; devisor of contests; encourager to the initiate; pioneer in technique; cultivator of international friendship; tenacious guardian of our precious rights and privileges; in every phase of our hobby the League has been Mr. Ham Radio. Without the ARRL, I doubt there would be amateur radio anywhere in the world today.— WSFVU.

Last night our club held an auction, at which all items were donated by members with the express purpose of the funds being sent to ARRL for the new building. Enclosed is a check representing all the proceeds. Best wishes from all the gang for success.— Irvington Radio Amateur Club.

Although I have been a ham for only three years, I realize that I owe a lot to the League. Seeing how at the last international radio conference the amateurs of other countries lost some of their frequencies, but the U.S. kept all theirs, it appears quite obvious that, if there had been no League to voice a unified opinion, most if not all amateur privileges would have been lost by now. Hope that sometime I will be able to go east and see the new headquarters. — W.16JXH.

Enclosed is a cheque. Some weeks ago I attended a club meeting at my previous location in which a contribution for the club was brought up. The president said he couldn't see what ARRL had done for anyone. A few minutes later someone brought up the idea of a local code-practice net; the president's next statement was all one had to do is tune into W1AW!

I'm not a ham, but a staunch League member.— Laurence C. White, Prescott, Ont.

Don't look for any red lights—it's go all the way! I'm glad that ARRL was here before I was born, and I want to see that it's here long after all of us are gone. There's no other better way to participate than to jump right in; sorry I couldn't splash more water on you with the enclosed.—WA5CON.

We recently voted to donate to the fund. The League has done much to guide, coordinate and organize the activities of thousands of radio amateurs in the past and we are sure it will continue to do the same in the future. — Allanta Radio Club.

I do not consider the enclosed check a donation but an investment in the League and the future of ham radio which I fully intend to enjoy for another 34 years of membership. — K4TNA/KL7.

Herewith a check. In addition, the club membership is being canvassed for individual contributions. All such donations will be forwarded sometime in the near future. We wish to express our appreciation for the many fine services offered by the League and its contributions to amateur radio. — Nillany Amateur Radio Club, Pa.

We have made a collection to support the building fund and hope you will accept the enclosed as a symbol of your efforts for the amateur movement. — Gothenburg Radio Amateur Society, Sweden.

Enclosed is my contribution. I am a fairly new amateur and member of the League (haven't even been on the air yet) but I can still appreciate the work you have done and the need for the organization and representation provided by ARRL.—WASFOT.

I think ARRL helps all the amateurs around the world and I want myself to help for the new building. Please find contribution enclosed. — FG7XT.

In arriving at an amount for the fund I could not go along with the suggestion of one dollar for each year of license. Heek, boys, I have had my ticket for only four years. However, although I am 52 years young I hope to be around for another 25 years. So my contribution is keyed to the future and not to the past. $\leftarrow K2QEV$.

Enclosed is a check. I am especially indebted to the League, for it is through amateur radio that I developed an interest in and knowledge of electronics. I plan to study for a degree in electrical engineering, and I have gained enough knowledge of electronics through ham radio already to work as an electronics technician. It is quite evident that, without the League, amateur radio would not exist as we know it today. — W71ST.

Am an s.w.l., just too dumb to get code, I guess. But am proud to be an associate member; here's my check.— Al Sanderse, Clifton, N. J.

To really know the value of ARRL, it seems almost necessary that one be outside of its beneficial environment for a time. I operated KR6GH for a year after becoming interested in ham radio overseas, and I can honestly say that the small contribution I can give to the fund is only a drop in the bucket in comparison to the warm feeling of returning to the states as an ARRL member. Best wishes in the campaign. — K7NIA.

After 30 years enjoyment of the world's best hobby, the enclosed is only a small donation, but every little bit helps to house our organization in adequate quarters to carry on the very fine work of many years past. I am most appreciative of all the efforts the League has put forth in our behalf.—WOPGW.

If I were to try and evaluate the good I have received from ARRL the bill I would owe in recompense would be staggering. So I hope you realize the small amount enclosed is exactly what I can afford; would it could be more. In all the years I have been a ham, it has been my policy to encourage new hams to belong to the League, but I am sorry to say not always successful. If perhaps the League itself took a more positive attitude and bigger efforts in the blowing of its own horn there might be a larger response. So many of the newcomers are not aware of the part played by the League in our very existence. — W4TRS.



Examination Schedule 420 Power Limit Removed Director Election Results Commemorative Stamp Easier Mobile Logging Proposed Reciprocal Licensing

DIRECTOR ELECTION RESULTS

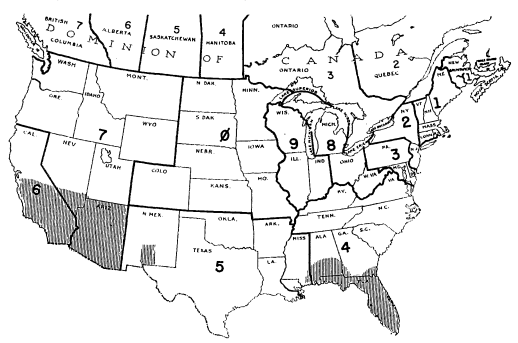
The contested portion of the ARRL autumn elections has resulted in the re-election of all five directors who faced the ballot. Thus, for the second time in five years, there are no "freshman" directors on the Board.

Central Division amateurs re-elected their director, John G. Doyle, W9GPI, by the resounding total of 2837 votes to 1142 for Kermit A. Slobb, W9YMZ. Milton E. Chaffee, W1EFW, garnered 1736 votes to 1308 for Robert York Chapman, W1QV, in retaining the New England director's post. On the opposite coast, longtime Northwestern Division director R. Rex Roberts, W7CPY, with 878 votes, defeated Harold W. Johnston, W7PN (791 votes) and Robert B. Thurston, W7PGY (462 votes). In the Rocky

Mountain Division, Carl L. Smith, WØBWJ, was re-elected over Robert B. Miller, W7QPP, 674 to 250. Raymond E. Meyers, W6MLZ, won re-election in the Southwestern Division with 2200 votes to 1545 for Howard F. Shepherd, jr., W6QJW.

Former Southwestern vice-director Virg I Talbott, W6GTE, has returned to that post after a two-year rest by defeating Lyle G. Farrell, W6KGC, 2164 to 1639. In the Northwestern Division, there was no eligible candidate for vice-director; therefore, in accordance with By-Law 6, the incumbent, Robert B. Thurston, W7PGY, will continue in office until the next regular election.

As we reported in November (page 61), Directors Kalın of the Hudson Division, Anderson of Roanoke and Best of West Gulf, vice-directors



The shaded areas on this map indicate the approximate sections where 420-450 Mc. power inputs are still restricted to 50 watts. See the text of the Report and Order at the end of this department for exact boundaries.

Haller (Central), Dannals (Hudson), Green (New England), Abernethy (Roanoke), Sampson (RocLy Mountain) and Bryan (West Gulf) were declared re-elected, as the only eligible candidates for their respective posts. The new terms for directors and vice-directors commence at noon (EST) January 1, 1963.

420-450 Mc. POWER LIMIT REMOVED

The FCC has adopted amendments to the amateur rules as requested by the League and proposed in Docket 14610, removing the 50-watt power limit on the 420-450 Mc. band except in some areas of the South and Southwest. In the areas where the restriction remains, individual amateurs may be able to get permission to run higher power on a case-by-case basis, Application should be made to the District FCC Engineer-in-Charge, who will clear it with the Military Area Frequency Coordinator. The text of the Report and Order appears at the end of this department.

FCC PROPOSES SIMPLIFIED MOBILE LOGGING

Acting on a petition filed by the League, FCC has issued a Notice of Proposed Rulemaking, Docket 14853, to simplify mobile log-keeping by eliminating the need for individual time entries during a period of continuous mobile operation. If the proposal is adopted, section 12.136 (a) would read as follows, the addition being individual times:

The date and time of each transmission, except that for a period of continuous mobile operation, the time of each transmission may be muitted, provided that the dates and times of commencing and terminating such mobile operation are entered in the log. (The date need only be entered once for each day's operation. The expression "time of each transmission" means the time of making a call and need not be repeated during the sequence of communication which immediately follows; however, an entry shall be made in the log when signing off so as to show the period during which communication was carried on.)"

Interested persons may file comments in this docket on or before December 31, 1962, an original and fourteen copies being requested.

RECIPROCAL LICENSING BILL

In the past session of Congress, Senator Barry Goldwater introduced a bill, S.2361 (H.R. 9684 in the House), which would have amended the Communications Act to allow the issuance of licenses to amateurs from other countries whose governments will issue licenses to U. S. citizens. The bill made considerable progress behind the scenes, getting approval in principle (but with some administrative problems raised) from the government agencies who were asked to "clear" the bill. However, the Communications Sub-Committee of the Senate Commerce Committee was so tied up with the administration's satellite bill that it was not able to schedule our hearings.

Senator Goldwater has informed us that he is rewriting the bill to include suggestions received from the government agencies, and will introduce it into the 83rd Congress early this month. Keep an ear out for late information on W1AW's regular bulletin schedules.

FCC GETS TOUGH

Recently, the FCC issued an "Order to Show Cause" looking toward the revocation (not suspension!) of an amateur station license because the licensee failed to answer a notice of violation and two follow-up letters. This policy has been in force for some time in respect to the Citizens' and other radio services, but so far as we know it is the first time it has been used on amateurs. There are indications that "Orders to Show Cause" will henceforth be issued to all amateurs and other licensees who do not answer their mail from FCC. The moral is simple: if you should happen to get a notice of violation from the FCC, answer it promptly and honestly if you value your license!

LEAGUE REQUESTS COMMEMORATIVE STAMP

In accordance with a motion adopted at the 1961 meeting of the Board of Directors, the League has written the U.S. Postmaster General requesting the issuance in 1964 of a commemorative stamp honoring radio amateurs. Since it is impossible to set an exact date for the beginning of amateur radio itself, the Board felt that the ifftieth anniversary of organized smateur radio i.e., the foundation of the League, would be a suitable date on which to seek issuance of a stamp. The request is, however, for a stamp honoring the amateur radio service, not specifically our organization.

The letter mentions the emergency service work of amateurs, including Field Day and the Amateur Radio Emergency Corps, pioneer technical work, such as the Transatlantic Tests of the early twenties and the propagation studies of the International Geophysical Year; amateur space exploration, i.e., Project Oscar; amateur radio as a training ground for engineers and technicians in the electronics industry; and recognition of the amateur service's achievements by the various states, as through declaration of Amateur Radio Weeks and issuance of call-letter license plates.

The support of various organizations and publications in the stamp-collecting world is being sought to strengthen our request. Letters to Congressmen are not particularly useful in seeking commemorative stamps. Amateurs and club groups interested in supporting the project should register endorsement by writing the Postmaster Coneral.

STAFF ANNIVERSARIES

Twenty-five members of the ARRL Ten-Year Club held their second meeting of the year in October to welcome three new members (if the adjective "new" can be applied to people who have been around for ten years to qualify!) and to honor one achieving the 25-year mark. Miss Marion Bayrer, who started her labors for ARRL as a file clerk in 1937, now holds the title of Circulation Assistant, inadequate to express the many tasks she performs with quiet efficiency at headquarters: supervision of all outgoing mail, the handling of individual orders for publications, ordering of office supplies, securing temporary elerical help, overseeing the reception desk and switchboard, straightening out difficulties in QST delivery, and the like. She has been particularly active in our ARRL Girls' Club, as one of the original members and several terms an officer.

Marking off ten years at Hq., Bob and Ellen White, W1WPO and W1YYM, are no strangers to contest and awards enthusiasts. Bob is, of course, in charge of the DXCC desk, carefully checking each card (yes, that's right!) submitted, doing background research on each place proposed for addition to the countries list to assist the DXCC Committee in arriving at its conclusions, and keeping up the records of more than 8500 DXCC participants. He is also in charge of TVI matters.

Ellen is Assistant Communications manager, a title which covers a great variety of jobs: supervising the contest log-checking team, writing up contest results, coordinating and laying out the copy submitted by the department for *QST*; editing the CD and LO bulletins and several other tasks. The Whites have had several ham calls each: Bob has held W6QEZ, W2QPZ, KH6QJ and W6YYN; Ellen has worn out W2RBU, KH6QI and W6YYM, under which she was SCM of San Diego Section.

Charles R. "Chuck" Bender, W1WPR, after ten years, is equally at home with a mike, bug, keyboard, soldering iron and hearty handshake. As one of two full-time men at W1AW, he must be greeter, fixer and operator, in almost equal proportions. A native of Pittsburgh, Chuck held the call W3ODU until he came East a decade ago.

CITIZENS RULES PROPOSALS

Generally speaking, we feel it is not QST's business to report on activities in the Citizens Radio Service. FCC has recently proposed, in Docket 14843, rather sweeping changes in the Citizens rules, however; for the benefit of those ARRL members who also hold CB licenses we present a brief summary.

A key sentence in Docket 14843 follows: "While the permissible communications in the Citizens Radio Service are considerably broader in scope than in most of the other Safety and Special Radio Services, there has been no intention to permit the operation of radio solely for the amusement of the operator or as a hobby in and of itself." The proposed changes will make the Commission's intent more apparent.

One proposed rule would cut down on CB antenna abuses by allowing CB antennas only

at the 20-foot level of, for instance, a 100-foot tower supporting a TV antenna. Another would restrict communications between units of different stations (that is, licensed to different people) to channels 12, 13, 14, 15 and 23; would restrict such communications to those directly related to and necessary for the efficient conduct of the business or household of either or both of the licensees or to effectively control the movement of vessels, aircraft, vehicles or persons; and further reduce the duration of such communications to three consecutive minutes, after which a five-minute silent period must be observed. These restrictions do not apply to units of the same station communicating with each other, such as a store-owner talking to delivery trucks, or a salesman talking to his office.

Use of CB stations for Civil Defense purposes is completely spelled out in the proposal, including a provision that drills of a radio unit alone must be limited to one hour per month, though drills involving other branches of CD, in addition to the CB radio units (such as radiation detection units) are not so limited. There is an extensive list of prohibited uses, one of which reads: "A citizens radio station may not be used . . . for transmitting communications to stations of other licensees which relate to the technical performance, capabilities, or testing of any transmitter or other radio equipment, including transmissions concerning the signal strength or frequency stability of a transmitter." A number of rules, concerning operation of a station by other than the licensee; repairs to a transmitter; record-keeping and notification: intercommunication, and so on would be tightened or clarified by the proposed amendments.

The Notice of Proposed Rulemaking, which runs 23 mimeographed pages, will undoubtedly be covered more completely in magazines catering to the Citizens Band. Perhaps, if demand does not exceed supply, copies may be obtained from FCC in Washington. Interested parties may comment on the docket on or before January 15, 1963. An original and 14 copies of statements, briefs or comments shall be furnished. Reply comments are due January 31.

EXAMINATION SCHEDULE

The Federal Communications Commission will give Extra and General Class amateur examinations during the first half of 1963 on the following schedule. Remember this list when you need to know when and where examinations will occur. Where exact dates or places are not shown below, information may be obtained, as the date approaches, from the Engineer-in-Charge of the district. Even stated dates are tentative and should be verified with the Engineer as the date approaches. No examinations are given on legal holidays. All examinations begin promptly at 9 A.M. except as noted.

Albuquerque, N. M.: April 6, at 11:00 a.m. Anchorage, Alaska, 53 U. S. Post office Bldg.: By appointment

Atlanta, Georgia, 718 Atlanta National Bldg., 50 Whitehell St., S.W.: Tuesday and Friday at 8:30 A.M. Bakersfield, Calif.: Sometime in May. Baltimore 2, Md., 115 U. S. Customhouse, Gay and Water Streets: Monday and Friday, 8:30-10:00 A.M. and Ly appointment Bangor, Me.: May 8. Beaumont, Texas, 301 P. O. Bldg.: By appointment only. Billings, Montana: Sometime in May. Birmingham, Ala.: March 6, June 5. Boise, Idaho: Sometime in April. Boston, Mass., 1600 Customhouse: Wednesday through Friday 9:00 A.M. to 10 A.M. Buffalo, N. Y., 328 P. O. Bldg.: 1st and 3rd Fridays. Charleston, W. Va.: Sometime in March and June. Chicago, Ill. 826 U. S. Courthouse: Friday. Cincinnati, Ohio: Sometime in February and May. Cleveland, Ohio: Sometime in March and June. Columbus, Ohio: Sometime in January and April. Corpus Christi, Texas: March 7, June 6. Dallas, Texas, 401 States General Life Insurance Bldg.: Tuesday. Davenport, Iowa: Sometime in January and April. Denver, Colo., 521 New Customhouse; 1st and 2nd Thursdays, 8 A.M. Des Moines, Iowa: Sometime in March and June. Detroit, Mich., 1029 Federal Bldg.: Wednesday and Friday. El Paso, Texas: June 13. Fairbanks, Alaska: Sometime in May. Fort Wayne, Ind.: Sometime in February and May. Fresno, Calif.: Sometime in March and June. Grand Rapids, Mich.; Sometime in January and April, Hartford, Conn.: March 13. Honolulu, Hawaii, 502 Federal Bldg.; Monday through Friday. Houston, Texas, New Federal Office Bldg., 515 Rusk Ave.; Tuesday. Indianapolis, Ind.: Sometime in February and May. Jackson, Miss.: June 5. Jacksonville, Fla.: April 18, 19. Kansas City, Mo., 3100 Federal Office Bldg.: Thursday and Friday, 8:30 A.M. to 1:00 P.M. Klamath Falls, Ore.: Sometime in May. Knoxville, Tenn.; March 20, June 19, Little Rock, Ark.: February 6, May 1, 1:00 P.M. Los Angeles, Calif., 849 So. Broadway: Wednesday, 9:00 A.M. and 1:00 P.M. Louisville, Kentucky: Sometime in February and May. Marquette, Mich.: May 8, 10 A.M. Memphis, Tenn.: January 10, April 4. Miami, Fla., 312 Federal Bldg.: Thursday. Milwaukee, Wis: .: Sometime in January and April. Mobile, Ala. 439 U. S. Courthouse and Customhouse: Wednesday by appointment. Nashville. Tenn.: February 6, May 1. New Orleans, La., 608 Federal Bldg., 600 South St.: Monday at 8:30 A.M. New York, N. Y., 748 Federal Bldg., 641 Washington St.: Tuesday through Friday Norfolk, Va., 405 Federal Bldg.: Friday only. Oklahoma City, Okla.: January 18, April 19. Omaha, Nebr.: Sometime in January and April. Philadelphia, Pa., 1005 New U. S. Customhouse: Monday through Wednesday, code tests 8:30-10:00 A.M. Phoenix, Ariz.: Sometime in January and April. Pittsburgh, Pa.: Sometime in February and May. Portland, Maine: April 9. Portland, Orc., 201 U. S. Courthouse: Friday, 8:45 A.M. Rapid City, S. D.: May 11, 8 A.M. Roanoke, Va.: April. St. Louis, Mo.: Sometime in February and May. St. Paul, Minn., 208 Federal Courts Bldg.: Fri., 8:45 A.M. Salt Lake City. Utah: March 9, June 7, 1:00 P.M. San Antonio, Texas: February 7, 8, May 2, 3, San Diego, Calif., Fox Theater Bldg.: Wednesday, by

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appointment.

San Francisco, Calif., 323-A Customhouse: Friday.

Savannah, Ga., 214 P. O. Bldg.: By appointment.

Seattle, Wash., 806 Federal Office Bldg.: Friday,

Syracuse, N. Y.: Sometime in January and April.

Schenectady, N. Y.: March 13-14, June 12-13,

Sioux Falls, S. D.: March 19, June 18, 10 A.M.

San Juan, P. R., 323 Federal Bldg.: Friday.

San Pedro, Calif.: Wednesday, 8 A.M.

Spokane, Wash.: Sometime in April.

Tampa, Fla., Room 201, 221 No. Howard Ave.: By appointment.

Tucson, Ariz.: Sometime in April. Tulsa, Okla.: January 16, April 17.

Washington, D. C., 1101 Pennsylvania Ave., N.W.; Tuesday, and Friday. Code tests 9:30 A.M. and 1 P.M.

Wichita, Kansas; Sometime in March.

Williamsport, Pa.: Sometime in March and June,

Wilmington, N. C.: June.

Winston-Salem, N. C.; February, May.

NOTE: Only General Class and Amateur Extra Class license examinations are given at FCC offices and examining points listed above. All examinations for Novice. Technician and Conditional Class licenses are conducted by volunteer supervisors.

Minutes of Executive Committee Meeting No. 290 November 19-20, 1962

Pursuant to due notice, the Executive Committee of The American Radio Relay League, Inc., met at the Shoreham Hotel in Hartford, Connecticut, at 7:55 p.m. November 19, 1962. Present: President Herbert Hoover, jr., in the chair: First Vice-President W. M. Groves; Directors Robert W. Denniston, John G. Doyle, Noel B. Eaton and Morton B. Kahn; General Manager John Huntoon; Vice President F. E. Handy; and Treasurer David H. Houghton, General Counsel Robert M. Booth, jr., was also present.

On motion of Mr. Doyle, unanimously voted to APPROVE the minutes of the September 29 meeting.

On motion of AIr. Denniston, after extended discussion, unanimously VOTED that the President is requested to prepare for the consideration of the Committee a statement of principles as to frequency band usage, minimum power, minimum bandwidth, etc., to amplify the Committee's action of July 9, 1982, in the matter of reducing congestion in the amateur bands.

On motion of Mr. Groves, after discussion, unanimously VOTED that the Secretary request Maxwell Meyers. W2BIB, to submit a written statement and proof in support of his charges of improper action and conduct by certain League officers and employees, and that action upon Mr. Meyers' application for membership be deferred until he has replied to the request.

On motion of Mr. Denniston, unanimously VOTED that Messrs. Kahn, Houghton and Huntoon, acting jointly, are granted authority to proceed with negotiations for the sale of the League property at 38 LaSalle Road in West Hartford, Connecticut.

Considering the matter of a pamphlet proposed by the Public Relations Committee containing information on amateur radio for the general public, on nuction of Mr. Kalin, unanimously VOTED to accept an offer of outside professional help in preparing such a pamphlet.

On motion of Mr. Groves, unanimously VOTED to approve the holding of a West Gulf Division Convention in McAllen, Texas, June 21-23, 1963.

On motion of Mr. Doyle, unanimously VOTED to amend the first portion of paragraph 4 of the Rules and Regulations Concerning Affiliated Societies to read: "At least 51% of the voting members of an affiliated society must be Full or Associate members of the League; . . ."

On motion of Mr. Eaton, affiliation was unanimously GRANTED to the following societies:

Reaches Amateur Radio Society Jacksonville Beach, Fla.
The DX Amateur Radio Club Camden, South Carolina East Coast V.H.F. SSB Association Passaic, N. J.
Edgewood Amateur Radio Society Covina, Calif. Ellsworth Amateur Radio Club Ellsworth AFB, So. Dak.
Illinois Medical Center Wesley Foundation Amateur Radio Club Keesler AFB, Miss, Lynchburg Amateur Radio Club Lynchburg Amateur Radio Club Lynchburg Amateur Radio Club Lynchburg Amateur Radio Club Lake Shore Amateur Radio Association

Marina Amateur Radio Club
North High Amateur Radio Club
Schuykill County Amateur Radio Club, Inc.

West Springfield, Pa.
Torrance, Calif.
Binghamton, N.Y.

Southern Piedmont Amateur Radio Club Hickory, N.C.

(Continued on page 156)

The Templeton Case

BY JACK NAJORK*, K9ODE

Author's Note: The Templeton case is now history. It was reported in piecemeal fashion at the time because of the security measures involved. Copies of letters, telegrams and newspaper clippings tell the story far better than I can, and my primary purpose here is to present them in the correct sequence. Those portions of the case not documented have been reviewed and approved by the principals involved, with the exception of the late Godfrey Smith. Those portions of the history not included in clippings and letters have been reconstructed from the notes I took during the time I lived in Templeton.

News Item, Templeton Daily Star April 15, 1958.

Frank P. Stevans, Executive Vice President of Templeton Broadcasters, Inc., announced today that the FCC had approved the sale of WKOO-TV to Godfrey Smith Associates of San Francisco. The new management will take over the station on May 1, 1958.

Godfrey Smith is well-known in engineering. business and political circles. He was graduated with high honors from Stanford University in 1928, and holds a Ph.D. in physics from Princeton. From 1933 to 1940 he was associated with Anderson Research Corporation. During the war years he served as Assistant Secretary of War for Advanced Projects, supervising the research and development work of the various universities. After the war, he entered politics, with two terms in the California Assembly and one in the California State Senate. In 1952, he refused another term, preferring to take over active management of his broadcast interests. He has, however, remained a powerful voice in party counsels. Mr. Smith has announced that he will serve as General Manager of WKOO-TV and will retain the present staff for the time being.

Ted Collins, engineer on duty at WKOO-TV, received the first telephone report four minutes after WKOO-TV began 7 A.M. programming. A viewer at Bonfire Hills reported the picture full of black lines. Seconds later a second call came in, this time from the Bruno subdivision some twenty-four miles south . . . "big black lines in the picture . . . no, they don't flash on and off . . . just stay there all the time . . . my little girl can't watch Droppet's Moppets. . . ."

After that the telephone switchboard started to light up like a haywire pinball machine. By 8 o'clock, as TV receivers clicked on in the 200,000-set market area of WKOO-TV, over a hundred reports of interference had been phoned in and the switchboard was jammed. A thorough check at the transmitter and studio showed the interference was positively external and, moreover, it was saturating practically the entire WKOO-TV primary and secondary coverage areas.

At 9 o'clock Ted Collins, together with Chief Engineer Jerry Barnes and two other technicians, set out to take some triangulation bearings with a Yagi antenna and field strength meter. They returned several hours later, muttering to them*926 Cedar Lane, Northbrook, III.

selves and visibly shaken. Their efforts to take bearings on the interference had failed for a very simple reason. The interference showed absolutely no directivity!

This, then, was how it started. The date was May 1, 1958. Strangely enough, it was just four years earlier on the same day that WKOO-TV began operations. Until then, Templeton had been a ham's haven, the nearest TV transmitter some 220 miles away. With WKOO-TV on the air, however, the situation changed overnight. Most hams in Templeton were aware they would now have TVI problems but they were totally unprepared for the events which followed.

Godfrey Smith, owner and general manager of WKOO-TV, had powerful political connections at both local and national levels. Within a week he had bulled legislation through the Templeton City Council which required all amateur radio stations in greater Templeton to pass inspection by the city's electrical department. Pending such inspection and approval, all amateur operation was restricted to the hours between midnight and 7 A.M. When Templeton hams openly refused to obey this ruling (now known as "Smith's midnight order") Smith ruthlessly attacked the hams at the state level and only quick action by the League stopped pending legislation at this point. Despite Godfrey Smith's powerful Washington affiliations, his next attempts to restrict amateur operation through direct orders from the FCC ended in failure. At this point he returned to Templeton and started a local attack through full-page newspaper spreads which placed all responsibility for any poor reception of WKOO-TV on local amateur operators.

Templeton became the city where it was best not to hint that you had an interest in ham radio. "Invisible" antennas became the vogue, along with shielding, filtering, low-pass filters and all the myriad accessories required to prevent TVI.

News Item, Templeton Daily Star May 2, 1958.

WKOO-TV engineers reported today that the strange interference which is blotting out TV sets in a forty-mile radius of Templeton has not yet been located. Godfrey Smith, general manager of WKOO-TV, reported that FCC engineers have been asked

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to assist in the search for the mysterious signal which was first noticed yesterday morning. WKOO-TV's switchboard was swamped with calls from viewers shortly after the station went on the air yesterday and station officials have asked viewers to refrain from calling the station. Smith was confident FCC engineers would locate and climinate the interference within twenty-four hours. He further stated he believed the trouble was caused by an amateur radio sending set somewhere in the city.

Telegram From FCC Field Office to WKOO-TV. May 3, 1958.

AS OF THIS DATE HAVE BEEN UNABLE LOCATE SOURCE CO-CHANNEL INTERFERENCE REPORTED THIS OFFICE BY YOU MAY 1. OUR SURVEYS INDICATE INTERFERENCE SOURCE CANNOT BE LOCALIZED BY CONVENTIONAL MEANS AND WE HAVE ASKED FOR ASSISTANCE FROM WASHINGTON. CONFIDENT THIS WILL ENABLE US TO TRACK AND ELIMINATE SHORTLY.

JOHN T. HARRIS
Inspector-in-Charge

Telegram From Godfrey Smith to Honorable Rockford Smithers, Senate Building, Washington, D. C. May 4, 1958.

FCC NOT YET LOCATED INTERFERENCE WE DISCUSSED ON PHONE YESTERDAY. WE MUST HAVE IMMEDIATE HIGH LEVEL ASSISTANCE IN LOCATING AND REQUEST YOU CALL IN FBI BECAUSE OF SUSPECTED SUBVERSIVE SOURCE. TRUST YOU WILL HO AND ADVISE ME.

CODEREY

News Item, Templeton Daily Star May 5, 1958.

Efforts by the engineering staff of WKOO-TV and the FCC to locate the mysterious interference now plaguing viewer's screens for the fifth day have been without success. Godfrey Smith, general manager of WKOO-TV, reported he has asked the FBI to investigate inasmuch as local FCC engineers have not made any apparent progress in finding the strange signal. The FCC stated more elaborate tracking equipment is being flown in from Washington and expressed confidence this would enable them to find

and eliminate the trouble.

WKOO-TV has offered a \$500.00 reward to the person or persons locating the interference which was first noted on the morning of May 1. Since that time reception of WKOO-TV has almost been blotted out of the majority of homes in the greater Templeton area.

Letter From Hadley Consulting Engineers to Godfrey Smith. May 10.

Dear Mr. Smith:

We are enclosing detailed results of our survey and studies uf Channel 2 co-channel interference in the Templeton area in accordance with our contract terms. We regret to advise you this accumulated data does not enable us to reach a definite conclusion concerning the source and location of the interference. Our engineers have summarized their findings as follows:

1. The interference shows no directivity or polarization at 12 survey sites.

 Field strength of the interference is generally uniform over a forty-mile radius centering on the metropolitan area of Templeton. Beyond this radius the interference drops off in a normal, logarithmic manner.

3. Oscillographic observations of the demodulated interference signal indicate the power source is not synchronous to 60-cycle power generated by the Templeton Electric and Gas Company. This has been further verified by the May 8 power interruptions made by this utility in cooperation with our tests.

4. Frequency measurements of the interference show it to be relatively constant at 55 megacycles with short and long term frequency variations not exceeding several hundred kilocycles.

5. Spectrographic analysis of the entire usable spectrum indicate no other known signals are present to produce intermodulation products at the interference frequency.

6. In our opinion the interference is being generated and propagated in a manner entirely foreign

to the current state of the art.

We are, of course, extremely sorry to advise you we have exhausted all possible means of locating and/or identifying this interfering signal. Please extend our sincere appreciation to members of your engineering staff who cooperated during our tests.

Very truly yours.

THOMAS F. HADLEY, President Hadley Consulting Engineers.

News Item, Templeton Daily Star May 11, 1958.

Washington FCC engineers together with officials of an independent consulting engineering firm admitted today that no solution is in sight to the mysterious interference which has distorted ninety per cent of the TV screens in greater Templeton for the past ten days.

The consulting firm was brought in by WKOO-TV on May 7 after local and Washington FCC officials were unable to find the strange signal. Mr. Thomas Hadley, head of the firm, today expressed the belief the unusual distortion is being created and sent out by some method not known to radio engineers and for this reason his engineers were unable to offer a solution to the problem.

Godfrey Smith, general manager of WKOO-TV said he expected the FCC as well as the FBI to continue full-scale investigations until the interference is found and eliminated. He reiterated his original belief that the cause of the trouble is very likely an amateur radio sending set. Experts have discounted this theory, however, pointing out that such a signal could easily be tracked down by conventional means. Reports that the strange signal is emanating from outer space were also discounted by the experts, although it was later admitted no evidence is at hand to discount this theory.

A survey by the Star indicates approximately 150,000 of the 200,000 TV sets in the area are unable to receive a clear picture from WKOO-TV because of the interference. Just prior to press time WKOO-TV increased to \$1000.00 the reward offered for information leading to the source of the interference.

Author's Note: During the period between May 11, 1958 and late June, 1958 no progress was made in tracking down the interference. Newspaper items on the topic continued, together with many reader comments but most of this material was repetitious and is not included here, in the interests of brevity. It has been verified that early in June, 1958, the Central Intelligence Agency issued a top secret report which was later sent in modified form to Godfrey Smith. The essence of the report was direct and chilling: The top electronic minds in the nation were baffled by the Templeton interference and no immediate solution was expected.

The complete CIA report has never been released and it now appears doubtful that it ever will be, when one considers the final outcome of the Templeton case. formation leading to the detection and elimination of the interference.

Letter From Godfrey Smith, General Manager WKOO-TV. July 1, 1958.

Federal Communications Commission Washington, 25, D. C.

Gentlemen:

At a WKOO-TV stockholders meeting held this morning it was unanimously voted that WKOO-TV request permission from your office to discontinue operations effective August 1, 1958. This request is contingent on the continuance of the interference condition of which the Commission is aware. As a matter of record we are herewith citing the facts in support of this request:

1. Strong and uninterrupted co-channel interference on Channel 2 has reduced primary and secondary coverage of WKOO-TV from 35 to 50 miles to approximately four miles. This interference began on May i, 1958 and all attempts to locate and eliminate the source have failed. The Commission's engineering staff as well as independent engineering firms have participated in this search without success.

2. WKOO-TV's receiver penetration has been reduced from approximately 212,000 sets to less than 30,000. A detailed audit of this survey as well as interference contour maps are attached as exhibits.

3. WKOO-TV has lost 90% of normal advertising revenue as a direct result of this decreased coverage. Inasmuch as we enjoy no network allifiation, this loss in income cannot be subsidized.

Our attorney, Mr. Benjamin Farley, has requested an early hearing with the Commission and we respectfully request the Commission grant this hearing as soon as possible.

Very truly yours.

General Manager

News Item, Intercontinental News Service. Washington. July 29, 1958.

Washington. In unprecedented action, the FCC today authorized television station WKOO-TV at Templeton to discontinue operations effective August 1, 1958. The action was requested by WKOO-TV as a result of mysterious co-channel interference on Channel 2 which began on May 1. All efforts to locate the interference have failed. FCC engineers as well as the FBI and the C1A are continuing full-scale investigations into the source of the interference but WKOO-TV officials declared loss of revenue due to greatly reduced coverage made curtailment of operations necessary. The FCC action was contingent upon continuance of the interference and approval has been granted WKOO-TV to resume operations upon elimination of the mysterious signal.

The FCC had earlier suggested that WKOO-TV consider a shift from Channel 2 to Channel 5. Ar. Benjamin Farley, counsel for WKOO-TV, rejected this suggestion on the grounds that the financial burden of such a change could not be borne by WKOO-TV at this time. Farley also stated that until the exact source of the interference could be determined, WKOO-TV had no assurance a shift in channels would not also result in a shift in the interference was of a deliberate, man-made nature was not challenged by the FCC.

Officials of the FBI and CIA declined to comment on the progress being made in the search for the interference. A rehable government spokesman again discounted the widespread belief that the interfering signal is originating in outer space. The same official admitted, however, that no evidence is at hand to refute this theory.

WKOO-TV has offered a \$10,000 reward for in-

Author's Note: August 1, 1958 was a day of joy for the ham population of Templeton, However, the lure of \$10,000 was strong and almost every ham and technician within several hundred miles became a searcher. With WKOO-TV off the air the interference could be chased with less confusion by even the most inexperienced. . . . Channel 2 Yagi antennas sprouting out of cars became a common sight on the streets and countryside of Templeton. The local ham club printed up copies of a simple Channel 2 converter that could be fed into a ear radio. Sales of meters for signal-strength indicators boomed at the local parts houses. Aside from the search aspect, other interesting developments were recorded. An application was filed for a new f.m. station. The city's three movie houses enjoyed a substantial rise in attendance while the Templeton Electric and Gas Company noted a seven percent decrease in kilowatt-hour consumption. TV technicians turned to hi-fi and appliance servicing and grouped together to offer an additional \$1000.00 reward, Several Sunday sermons hinted at the intervention by divine providence. Statistics released by the city's industries cited a four percent decrease in morning tardiness. And, of course, ham activity blasted the bands unmolested night and day as unshielded and unfiltered rigs were dragged out of cellars and attics and fired up.

News Item, Templeton Daily Star August 15, 1958.

BULLETIN: TV INTERFERENCE STOPS! WKOO-TV TO RESUME OPERATIONS IMBIDIATELY! Gooffrey Smith, General Manager of WKOO-TV, confirmed today that his station would resume telecasting within 48 hours as a result of the cessation of the strange interference which forced the station off the air on August 1. No details could be obtained from Smith concerning the location and elimination of the weird problem but Smith assured reporters the problem had "been taken care of." Local FCC and FBI officials were not immediately available for comment but indications are that full details will not be made public for some time.

Author's Note: A careful search of all published material relevant to the Templeton case indicates no official statement was ever issued explaining why or how the interference was located and stopped. It is known that the FBI tapped Godfrey Smith's home telephone, however, and an undisclosed source disclosed that the following message was taped on the night of August 2, 1958:

"The interference will stop for five minutes at nine o'clock tonight. I can eliminate it permanently but the reward must be increased to \$25,000. Send it to Drawer 34, Berne International Bank, Switzerland. When the money is deposited, the interference will disappear permanently."

(Continued on page 158)



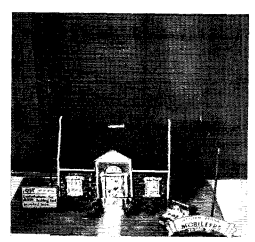




The curriculum of the New York Institute for the Education of the Blind offers courses leading to the General Class amateur license, with Bob Gunderson, W2JIO, as instructor. Here Bob assists in preparation of a chassis for assembly; conducts a class in code, and guides a student learning to solder. As field representative of the Institute, he has presented to a number of radio clubs a demonstration of specialized electronic equipment for blind amateurs and technicians, and an outline of the special problems of teaching and the need for texts. Club activities chairmen looking for an interesting program should contact Bob in care of the Institute at 999 Pelham Parkway, New York 69, N. Y.

The Permian Basin Amateur Radio Club set up a station at the recent Permian Basin Oil Show. Some 150,000 people attended the show, and many of them stopped by to look at the ham station in operation. About 270 messages were handled during the course of 250 QSOs. Left to right are K5UCT, W5NW, and K5HGR.





K3PIB built a model of W1AW, in the form of a bank, which the Western Pennsylvania Mobileers used at their Fall Roundup on October 19 to collect contributions to the ARRL Building Fund. The model is now on display at ARRL Hq.



A mock-up of Oscar I was on display at the Radio Communications Exhibit in London. Bert Allen, G2UJ (I.) guides the hands of Angus McKenzie, G3OSS (r.) blind v.h.f. enthusiast who was the first European ham to hear Oscar I.

CQ de AP Land

BY KATASHI NOSE,* KH6IJ

A BLOWN fuse for the U. S. amateur just means a trip to the radio store. In Pakistan I blew a fuse and ended up making my own.

The few amateurs in Pakistan scrounge around the junk dealers and may even find an ARC-5 but most of the time all equipment is stripped down to the last nut and bolt and piece of hookup wire since it brings a better price. Radio equipment must be registered with the Posts and Telegraphs and importation of transmitting parts is prohibitively costly.

The licensing board meets once every three months. The amateur application must include a circuit diagram of all apparatus, map of the location, antenna system layout and a valid reason for wanting a license. After this, a police investigation is made to check on one's loyalty. The code requirement is 12 words per minute.

If you are among the fortunate few, you get a license which is good for one year. AP5B, E.A. Elkington, a UK citizen, is one of the few who have been issued a call, but he has put in 30 years with the Posts and Telegraphs in Karachi (West Pakistan).

Amateur Rules

The basis for licensing is the "Telegraph Act of 1885" and it is patterned after the British system. Among conditions of grant to conduct experiments in "Wireless Transmission and Reception" are:

The use of 'spark' transmission is specifically forbidden.

The station shall always be equipped for reception as well as transmission — DXers note!

Transmissions shall not commence without listening in on the frequency to be used — Roundtable crashers note.

For those who yearn for pre-1934 freedom— Not more than one ordinary gramophone record may be used during the course of a day with the exception that the same record may be repeated.

This is never-never land for the long caller because In calling up another station its call sign should be sent not more than 3 times and the calling station not more than 3 times.

I've often wondered where the long CQ'er goes after he has crossed the river Styx but now I know—The use of the general call 'CQ' is expressly forbidden.

For the "Hallo test" fan, this is the place because the word 'test,' followed by the station call, may be sent out when essential for the licensee's experiments, but must not be continued in any case when a reply is not received within 15 minutes.

For those interested in v.l.f. experiments, look elsewhere, because if power for working of the wireless station is taken from a public electric

* Physics Department, University of Hawaii, Honolulu, Hawaii. supply, no direct connection shall be made between the supply mains and the aerial.

In actual practice AP amateurs disregard these rules.

Old timers will recall working VU2AN in Baluchistan about 27 years ago on 40-meter c.w. Baluchistan is now part of West Pakistan, which itself was created in 1947. West Pakistan terrain is characterized by the Alpine-like provinces in the north and the desert plains on the edge of the Arabian Sea.

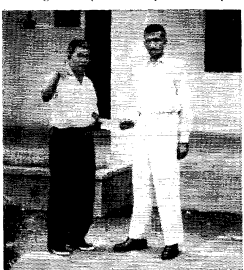
East Pakistan by contrast is lush and humid with abundance of coconut, banana and pine-apple, and in the monsoon season the region is one huge flood plain. It is separated from West Pakistan by 1200 miles of Indian territory and borders Nepal, Bhutan, Sikkim and Burma.

Karachi, on the Arabia Sea, teems with over two and a half million people. Camel and donkey carts and rickshaws compete with modern cars of every description. The horn is a vital piece of equipment but there are no women drivers.

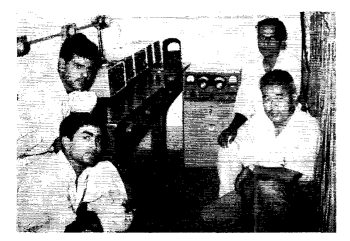
AP5CP

Up to May 21, 1961, East Pakistan was one of the rarest of countries and although AP5CP was licensed in 1952 it had not been active. On that date AP5CP made its first contact through VS6EP and has maintained a terrific pace together with its satellite stations AP5JA, AP5AH, and AP5SS. Thanks to them, East Pakistan is no longer a rare country and far surpasses previous activity from West Pakistan.

I was the first foreign visitor to AP5CP and was given a royal welcome plus a write-up on



KH6IJ and AP5CP, with KH6IJ's QSL being delivered personally by Mohammed.



This is the radio gear which KH6IJ helped install at a technical school in Pakistan. Abid Ali, sitting behind KH6IJ at the right, is a radio instructor and is studying to be a ham. The other two fellows, at the left, are radio students Aftab and Daniel.

the history of AP5CP at the inauguration of the Tiger Amateur Radio Club, the club station of the East Bengal Signal Regiment.

This club will conduct a Pakistan DX Contest and will issue a WAT (Worked All Tiger) and a WA-AP (Worked East and West Pakistan) certificates. Its purpose is to increase activity of the radio amateur in Pakistan. An invitation has been extended to experimenters and the public to take advantage of its facilities through extensive local publicity, and the club is going all out to promote ham activity.

It subscribes to *QST* and the *RSGP Bulletin*, and practically every DX Club in the USA must be sending them bulletins.

In a country which has been hostile to amateur radio, this kind of activity is indeed a revolution and may well be the opening wedge. This is all the more remarkable in that AP5CP is strictly military in origin (and that martial law has only recently been lifted). It is the hobby club station of the East Pakistan Signal Regiment, whose division insignia is the Bengal Tiger.

I had visions of red tape and all kinds of security clearances to visit with AP5CP. What a pleasant surprise it was to walk into the signal compound unannounced and to receive a cordial welcome. Capt. Afzal greeted us over a cup of tea. Major Iftikar Ahmed, who is the guiding light of AP5CP, showed me around. I finally ended up with tea with Lt. Col. Chowdhury, who in turn invited me to meet Gen. Khwaja Wasiuddin at the Tiger Amateur Club inaugural. So, from the general on down, everyone is proud of AP5CP and its accomplishments and amateur radio has found at least one group of staunch friends in Pakistan. Even President Ayub Khan visited AC5CP and gave his blessing to its stamp collection.

AP5CP equipment consists of a British Panda Cub (equivalent to 807 final) and an R-209, a British version of the BC-312. The 50-cycle, 230-volt mains and v.f.o. gives AP5CP a characteristic T6 note. The antenna is a dipole between two WW2 surplus poles. A BC-610 is available but is not in use and a Hammarlund HQ-145 is in the repair shop.

Operator Mohammed

The constant activity of AP5CP might give the impression of a multi-operator station but it turns out that all the operating is done by one enlisted man who goes by the non-de-plume of Mohd. (abbreviation for Mohammed, the Pakistan equivalent of Smith). Mohammed has the patience and enthusiasm of ten because he seems to be on the air all the time. The commanding officer tells me he even falls asleep at the operating table.

Mohammed understands English with difficulty, one reason why you don't find him on phone. Moreover, he is the silent type, over six feet four, lean and lithe. He says he has talked to a VK on phone. Of course, a Lt. Col. showing me around might have had something to do with his reserve.

I was amazed at the detailed and intricate logging and cross indexing system. He looked up our contact, referred to a cross index and located the book which showed our QSO-recorded words "AP5CP de KH6IJ. Thanks report. I'll see you this summer QSL 73 AP5CP de KH6IJ".

Well-kept records for certificate hunting are maintained for the three other satellite stations, which are also under military auspices, located at Comilla (AP5JA), Chittagong (AP5SS) and Jessore (AP5AH). By contacting all four stations after August 14, 1962, you are eligible for a WAT (Worked All Tiger) award.

An Amateur's Bad Dream

This might sound like a bad dream, but here I was surrounded by two complete ham stations, one for West and one for East Pakistan, consisting of KWM-2's, Collins 328-1 with 308-1 Linear, 758-3, crank-up tower with tri-band beams, the makings of a rhombic, all-band vertical, spare parts, model 28 teleprinter, mobile equipment and complete test equipment for a electronics shop. To top this off I was just a stone's throw from YA, EP, YI, 4W1, AC3, AC5, XZ and with plenty of spare time, but no permission to operate from any place—no reciprocity.



CONDUCTED BY SAM HARRIS,* WIFZJ

V. H. F. SWEEPSTAKES — JANUARY 5 AND 6.

The complete rules for this contest are in December QST, page 56. Note the new sections multipliers. Effective December 10, Delaware becomes a separate section and will be counted as such for the first time in this contest. VES, though not officially an ARRL section, counts as such in this contest, making a total of 74 sections. Note also that this is the first contest in which the new 420-Mc. power limit can be used. The complete details on the 420-Mc. rule change can be found on page 64 of this issue.

144 Mc. and Up

Two meters is hopping again, and proof comes from Tony, VE3DIR, who sez: "Just to let you know I was a very lucky fellow last Saturday, November 17.—I worked a W7 in Wyoming on two meters I I had skeds lined up for Colorado, Wyoming and South Dakota but didn't expect too much after hearing nothing on November 14. 15, and 16; however on the 17th at 0807 EST I got 30 seconds of calls, S4 steady no bursts. After several calling periods, Harold came back to me at 0826 with calls and reports, rogers, line business and 73. Two minutes with S9 signals both ways; if that was a random E-W meteor, it must have been as big as a jeep." Almost forgot to mention that the fellow at the other end of that fortunate contact was Harold, K7HKD.

W4WNII also let us know that Harold, K7HKD, was involved in another Leonids contact; this one with Shelby (W4WNII) making it state #31 and 9 call areas for Shelby. He would like to know if anyone knows what station or stations operated on approximately 144,008, c.w., at 0630 EST. August 11; or at 0700-0800 EST, on November 17 and 18. Hope is still high at his QTH in Elizabethtown, Kentucky, that he'll be able to hold skeds during the period of December 10-14.

Skeds paid off for others too; among 'em is Ernie, W7LHL, who nabbed state #i on October 21 when he worked W#ENC in South Dakota. Our in Billings, Montana, W7JRG picked up W#LFE for state #16 and W7LHL for #17 during the Leonids. Ken got complete calls from K9AAJ but could get no further; hopes to get him and maybe some others during the coming Geninids.

A new state for Paul, W4HHIK, on 432 Mc. when he worked W58WV on October 9 for state #8 on that band; also the first Texas-Tennessee Q8O on 432 Mc. W58WV was first contacted on 144 Mc. and then both stations switched to 432 Mc. While tuning for Daily, Paul heard W5HTZ in Wewoka, Oklahoma, calling him; seems that

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

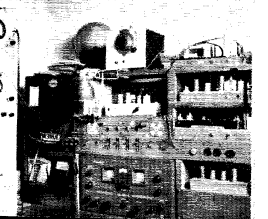
Lyman had been reading the mail on 144 Mc, Paul reports that the tropospheric opening on 144 Mc, occurring at the same time was excellent. From his location the good conditions appeared to extend from Alabama west to the Texas panhandle. Most of the stations worked were in Oklahoma. although for the first time (from his station) a station was worked in the panhandle, near Amarillo, Texas, W5YYO, at a distance of about 700 miles. Paul used only s.s.b. on 144 Mc, and worked two stations in Oklahoma and one in Texas who were also using s.s.b. Stations worked frequently from Collierville on 144 Mc, are W4RFR and K4ZQM, both on s.s.b.; and W4TLV, W5RCI, W5ML, W5JWL W4ZNV, W4LOJ and W4HJQ. These regulars represent, Alabama, Mississippi, Arkansas, Louisiana, Tennessee and Kentucky at distances from 70 to about 350 miles.

Another "first" on 432 Mc. on November 7 at 2343 EST, when K2CBA, Jud, and VE2ZX, Court, made it on e.w. Signals were weak, Court's 121/2 watts out of a 7377 through 85 feet of RG-8/U just about made it. Jud had matched his antenna carefully a few days before and gained 6 db. on K2GRI's signal. Two days after we received the above information from K2CBA, we received another card saying: "Must be my tower wasn't big enough, it took five years to blow down. This morning (Nov. 10) at 0920 I heard a minor crash, and while it didn't sound loud enough to be the tower, it was! The whole 130 foot of it, including 64 elements on 1296 Me., 64 elements on 432 Mc., 52 elements on 220 Mc., 26 elements on 144 Mc., and 36 elements on 50 Mc.! A few weeks work should have it back up, About 95% of the antennas can be salvaged after some work, and about 70 to 80' o of the tower is usable. Have ordered 40 foot of tower just to be safer." Our sympathies on the disaster. Jud, and our congratulations on the 40 foot of new tower. I take it that that will go atop the 110 feet that is still usable.

In Geneva, Illinois, W9CUX, finally decided it was about time to do something when he realized he hadn't worked a new state in more than a year on 144 Mc. In 1961 he worked W9YSJ in North Dakota (where's that QSL?) for state #22, and on October 21, 1962 he worked W9EYE for state #23, 7 districts and 1000 miles. Transmitting gear at Al's, W9CUX, consists of a 7034/4X150A running 300 watts into a 13-element Yagi. The frequency is 144,100 Mc. controlled by a VXO which covers the lower 400 kc. of two meters. The converter is a nuvistor model and has proven very reliable and trouble free as compared with the 416-B job previously used.

Leroy, WSAJG, see that he is getting good signals from W5ML in Louisiana on 432 Mc, these days, and that little by little the band is getting populated. WØRVA tells us that WØVOM and K9SFX have had a successful contact on 1215 Mc, using APX-6's at both ends. '8t. Louis. Missouri to Columbia, Illinois); that WØDQY in 8t. Louis works regularly into Kansas City on 144 Mc, that WNØBUC has a new "J" beam for 144 Mc, up about lifty feet; and that a new father-and-son team on two is WNØDSO and WNØDSN.

Dan, K8BHH, in Alliance, Ohio, sez that on October 10 two meters was fair to the northwest with Michigan and Ontario. Canada coming in. Dan worked VE3EYX in Glenheim with good signals both ways. In Seattle, Washington, K7ASX has been building for the 3500-Mc. band. Tom sez: "The main work accomplished consists of the testing of a bi-conical horn antenna in the 3500-Mc. band. The antenna



Well-known v.h.f.-man W3RUE, Ted Fabian, cannot be seen at the moment at his operating position. This is it, and Ted is sitting just out of sight at the far right of the photo. Just plain shy! was made from two copper screen cones placed tip to vij. This type of antenna is omni-directional and is intended for the day when we can set up a multi-station net in this area using these frequencies. The antenna constructed showed a gain of about 15 db. While this can't compare with a parabolic, it is still pretty good for these frequencies." It's pretty good to know that there are a few of the gang working at these frequencies tool Actually, there are more than we redize and we hope to have room in a forthcoming column to give them space and acknowledgment.

In Benton Harbor, Michigan, W8PT sez that during the Orionids meteor shower he had a routine m.s. contact with WØEYE in Boulder, Colorado. (Isn't it won'erful what's become "routine" on 144 Me. during the past few years? Jack is looking for meteor skeds with Maine, New Mexico, Arizona, Nevada and Idaho, K7CZT sez that the WL 417A Klystron appears to be too touchy in the polar-plexor circuit to show much improvement over the 726B above 3500 Mc., and that Don, K7QLC is going to put an APX-6 on 1215 Mc.

On October 8 Maury, W9FBC, noted an aurora on 144 Me, and during the short half-hour duration heard W83GH, K2YCO, W9IFS and K8LTO. Seems the two-meter gang in that area are busy getting up new beams; W9DKY and K9WNZ have new five-element beams, W9BCH has a new stacked 10-element job, and W9FBC has just put up 7 elements. K1TLY has a parabola on 420 Me, and is experimenting with antenna gain; Jim sez the parabola gives a total gain of about 12 db. He is mounting it on a 14-ft, boom and has had trouble calculating the correct degree measurement. The reflectors give a highly directional gain, but Jim wonders if anyone has any ideas for more gain.

WA6ZIP is another of the many converting the APN-6 to 1215 Mc. WA6DZH (ex-WA6OQZ & -W90EV) has recently moved from California and is now back on 144 Mc. in Iowa. Lon would like to sked anyone who needs Iowa and would like to sked Kansas, or South Dakota. His rig consists of a 10-B, 6BQ5 mixer, 6360 Driver to a 4-X250B running 300 watts input on c.w., a.m., or s.s.b. Frequency is 144.047, although he can v.f.o. Antenna is 13 elements 60-ft. high. K4EUS noted a good opening on two on the nite of October 19 and morning of the 20th, when he worked W1AJR, WA2IJI, WA2OQJ, K2IEJ, K1RGO, W2BBG K1PSK, W1MEO, K2AOP, W1RFU, K2RTH and K1RAB. Sam sez: "Worked two others, but they were specials; my first triple plays and two in one night at that. W2III and WA2VVV — they'd be a knockout on c.w."

Out in Detroit, Michigan, Craig, K8JEE has finally received his model 15 RTTY and is now in the process of cleaning it up and building gear to put it on the v.h.f. bands. A tropo opening on two meters is reported by Art, W4AWS, who see that on October 11 the stations in Georgia and Alabama started coming in with good signals. Opening lasted from about 2000 EST until 2100 EST, and during that time Art worked (among others) W4EQM in Langdale, Alabama with 30 watts. W4MNT and K4NTD also got in on that opening, working stations in both Alabama and Georgia.

At Jensen-Beach, Florida, Wes, WA4AME sex that although the two-meter band has not been good at all (noise level very high) his new 40-element quad seems to be working very well. W9VPU and W9AXT have been conducting propagation tests on 144,900 Mc. every Tuesday at 2000 CDST, Check is made not only of their own signals but those of Wisconsin and Indiana stations. W9VPU is planning to conduct cross-band operation with K9ZXE (1296 Mc. & 144 Mc.) as soon as the equipment is ready at both ends of the circuit. Probably be near the end of November.

In Darien, Connecticut, Paul, KISDN hasn't given up hope although he acz he has yet to QSO his first station on 1215 Mc, with his APX-6. He's heard no other identifiable signals on the band and wonders if there is anyone else, within range, on that band, WGGGW is now running 40 watts input on 223.2 Mc, and is working on equipment for 432 and 1215 Mc, W3ZR reports stations active on 220 Mc, in the York, Pennsylvania area include K3NUZ, K3PXP, W3AJD, W3CAJ and W3ZRJ; all operating between 220,050 Mc, and 222,220 Mc.

K8ANG in Warren, Ohio, is looking for skeds at the low end of 220 Mc, for Friday and Saturday evenings, or Saturday and Sunday mornings. In Wilmington, Delaware K3OBU remarks that the opening of October 15 was the best of the season for him on both six and two meters with both bands being loaded. Also good openings for Joe on two meters on October 19 and 20, He reports that W3LML

2-METER STANDINGS

W1REZ. 32 8 W1A7K 28 8 W1KCS 21 7 W1RFU 24 7 W1AJR 23 7 W1MMN 22 8 W1HDQ 22 6 W1ZY 20 7 K1CRQ 19 6 W1AFO 18 6 K1AFR 17 5	1300 1205 1150 1120 1130 1200 1020 1080 800 920 450	W6WSQ 15 5 1390 W6NLZ 25 2540 W6DNG 9 5 1040 W6AJF 6 2 800 W6ZL 5 3 1400 K6HMB 4 3 850 K6CPG 4 2 800 W6XMU 3 2 950 W7JRG 17 6 1280
W2NLY 37 8 W2CXY 37 8 W2CXY 37 8 W2ORL 37 8 W2BLV 36 8	1300 1360 1320	W7JRG 17 6 (280 K7HKD 15 5 1150 W7LHL 8 3 1050 W7CJM 5 2 670 W7JIP 4 2 900 W7JU 4 2 235
K2GQL	1290 1290 1050 1290 1060 1200 1100 1200 950 1090 950 753 753 750 750 1040 720 980	WAPT 39 9 1260 WXKV 38 8 1245 WXSSDJ 37 8 1220 WXFEX 35 8 980 WXSFG 34 8 1010 WXLOF 33 8 1060 WXGGH 32 8 1180 WXRAY 32 8 980 WXRAY 32 8 980 WXRAY 31 8 1090 WXROH 31 1 1090 WXSVI 30 8 1080 WXSVI 30 8 1080 WXSVI 30 8 680 WXSVI 29 8 1050 WXLPD 29 8 850 WXLPD 29 8 850 WXLPD 29 8 850 WXLPD 29 8 850 WXWWN 28 8 680 WXDX 26 8 720 WXILC 25 8 940 WXILC 25 8 940 WXIVV 25 8 940 WXWWN 25 8 960
W3RUE33 8 W3EPH .32 8 W3GKP .30 7 W3SGA .31 8 W3TDF .30 8	1100 1000 1180 1070 1125 1110	WXLCY 22 7 680 WXBLN 21 7 610 WXGTR 17 7 550 WXNRM 17 7 550 WYKLR 41 9 1160
W3RUE. 33 8 W3EPH 32 8 W3GKP 30 7 W38GA 31 8 W3TDF 30 8 W3KOA 28 8 W3KOA 28 8 W3KNA 21 7 W3L8T 21 6 W3NKM 20 7 W3L8T 20 7 K3HDW 12 6	720 800 730 650 1015	W9KLR. 41 9 1160 W9WOK 10 9 1170 W9GAR 34 9 1055 W9AAG 34 9 1050 K9AAJ 31 8 1070 W9REM 31 8 850 W9ZH 30 8 830 K9UIF 28 9 970 W9PBP 28 8 820
W4HJQ, 39 8 W4HHK 37 9 W4LTU 34 8 W2XI 34 8 W2XI 34 8 W2XI 34 8 W4WNH 31 9 W4AO 30 8 W4LVA 26 7 W4EQAI 25 8 W4LIV 23 6 W4LIV 36 8 W4VI 36 8	1150 1280 1160 954 1149 1050 1120 1000 1130 1040	W8NRM 17 7 550 W9KLR 41 9 1160 W9WOK 10 9 1170 W9GAR 34 9 1075 W9AR 34 9 1075 K9AAJ 31 8 1070 W9REM 31 8 850 W9ZIH 30 8 830 W9ZIH 30 8 830 W9LIF 28 9 970 W9PBP 28 8 820 W9OJI 27 8 910 W9CJI 25 8 700 W9CJI 25 8 700 W9CJI 25 7 1030 W9CJI 25 7 1030 W9CJI 25 7 1030 W9CJI 22 7 825 K9AGP 24 7 900 W9CJI 23 7 825 W9CJI 22 7 825 W9CJI 22 7 825 W9CJI 22 7 600 W9LF 22 7 600 W9LF 22 7 600 W9LF 22 7 600 W9ALU 18 7 900
W4HJW 12 6 W4HJHK 37 98 W4HTU 34 88 W2XI 34 88 W2XI 34 88 W4NNH 31 98 W4LVA 36 88 W4LVA 36 88 W4LVA 26 78 W4LVA 27 78 W4LVA 27 78 W4LVA 27 78 W4LVA 28 88 W4LVA 28 88 W4LVA 38 88 W4LVA 3	900 900 725 1 724 1080 720 720 1080 830 830 850 6 590 757	W91FB 37 9 1350 W91FB 37 9 1350 W91FB 29 9 1075 W91FB 27 9 1350 W91GUT 27 9 1350 W91GUT 22 7 1360 W91G 22 7 1360 W91G 22 6 940 K91TF 21 6 940
W5RCI. 38 9 W5FYZ 33 9 W5AJG 32 9 W5JWL 29 7 W5DFU 28 9 W5PZ 27 8 W5LPG 25 7 W5KTD 23 8	1280 1275 1360 1150 1300 1300 1000	Wolfor 21 7 870 Wolfor 21 7 870 Wolfor 21 6 170 Wolfor 20 8 925 Wolfor 18 7 700 Wolfor 18 7 1100 Wolfor 18 6 1120 Wolfe 16 6 1120 Wolfe 16 6 1100
W5RCL 38 9 W5FYZ 33 9 W5AJG 22 9 W5AJG 22 8 W5AJG 22 8 W5FZ 27 8 W	960 700 1300 1390 1250 1480 620 1200 735	VEICI, 8 4 800 VE3DIR 36 9 1330 JAIB 2 8 134 VE3BPR 24 7 7950 VE3BQN 20 7 790 VE3AQG 18 8 1300 V-3DER 17 8 1340 VE3HW 17 7 1350 VE2ABF 10 4 580 VE6HO 1 1 915 VE7FJ 2 1 365 KH6UK 2 2 2540

The figures after each call refer to states, call areas and mileage of best DX.

is now using an 8-over-8 beam for 144-Mc, work, and that W3CGV is continuing his 432-Mc, activity. October 12 was a good one for K8RXD on two meters, when he was hearing W8KAY, W8LCY, K8AXU, K2IEJ, W8BKI, K9IIIF, W3RUE and many others. Dean missed quite a few because of rotator troubles.

W4FWH reports good two-meter activity during the first part of October, W5BAU coming in almost nightly with S3 to S7 signals. Many Florida stations were heard on October 11 with W4MNT being the strongest worked. First report received from KØFK in Dell Rapids, South Dakota, see that he's using KØESC's Seneca for a short time and got on the air with it on 144 Mc. on October 31. Worked four stations in Brookings and three in Sioux Falls, and sounds like he's going to be another of the two-meter gang in that area.

During the temperature inversion of October 14 and 15, K41MF in Norfolk, Virginia worked the following stations: W3LVL, K4TVJ, W3PBV, W3HB, W3HY, W3TFA, K4GRJ and W3PBU, WA9BAS sez that ground wave on two meters has been very good and that he's looking for Saturday morning skeds (0800–0900) into Michigan on either 2 or 6 meters. WA4DKG reports a very good opening throughout the state of Florida on October 8; Tom says it's the first time he's heard so much QRM on 2 meters. Balance of the month average.

Out in Las Vegas, Nevada, K7ICW sez that on October 6 at 0800, W6NLZ signals on 144.020 were so good that "I asked him to shift to s.s.b. Due to some difficulty, I was unable to nullify the carrier and read any more than cail signs, but I'm sure that a better s.s.b. receiver here would have made him quite readable." George also mentions that the southern California gang will soon resume 220-Mc. skeds with Nevada stations.

Another of our friends to the North, VE3ESE, reports no unusual openings noted — the usual stations heard were VE3BRI in Woodstock, Ontario; K3NAU in Pennsylvania; W8KAY in Oldo. Don sex that "the amazing part of the September VIIF Contest was the very high activity shown in VE3 land, with well over 150 stations in southern Ontario participating."

Clubs and Nets

On November 6, various members of the Vermont Amateur Radio Club participated in an exercise to provide rapid communication of Barre City election results to the local radio stations. K1MFG, Charlic Collins, was responsible for getting it whipped into shape. We are happy to report that their efforts were greatly appreciated by WSKI, WSNO and WDEV, and the club members had valuable first-hand experience in setting up and operating under what might be termed emergency conditions. There were six units operating on 145.8 in the six wards of Barre and reporting the results for each office when counted to a net control station where election results were accumulated and relayed, when necessary, to stations representing the three broadcast stations.

Members of the HY-Rangers (Ft. Worth) furnished communications for the American Legion Auxiliary's Benefit on November 1 and 2. About forty messages were sent and received, Most of the traffic was handled on 51.15 Mc. Two meters was also used on the first day.

The Pack Rats (Mt. Airy vhr (Tub) are now issuing a certificate for working 30 members of their club on any of the v.h.f. bands. Normal certificate rules apply, but send list of contacts with proper information (do not send QSLs) to Joseph Kilgore, W2EIF, #5 Sunnybrook Court, Stratford, New Jersey.

The Microwave Society of Long Beach, Incorporated will celebrate its second birthday on January 2, 1963, and many events have been recorded in this short space of time.

Starting in December 1960, a meeting of v.h.f., u.h.f., and microwave radio amateurs was suggested by Ralph Steinberg, K6GKX, of Long Beach, California, to form a club to further study the techniques of the higher frequencies. The meeting was held in January 1961, with lifteen charter members attending. In 1961 the society increased its membership to thirty and at the present time membership stands at sixty.

The past year has brought many line programs and speakers to the members of the group, including the Oscar Program and WoTNS, the Telstar program and the MARS program. The Society has participated in Project Oscar events. At the southwestern ARRL convention at Disneyland, a tracking station was installed by the group to track Oscar II, and another tracking station will be in operation at the club's quarters when Oscar III is put into orbit in early 1963.

Projects are a statewide repeater system on 432 Mc., a MARS net to be organized for 432 Mc., and an elaborate moonbounce station for 1296 Mc. These and several others will be completed in early 1963.

The Microwave Society of Long Beach is assisting the Boys' Clubs of Long Beach in training boys for their ham license. Last April the society put on a city-wide drive for ham gear for the boys and it was a huge success. A club station is being installed at one of the branches of the boys' clubs.

Radio amateurs in the southern California area are invited to attend and join this fast-growing society. Meetings are held on the first Wednesday of each month at 5107 East Ocean Blyd., Long Beach at 8:00 p.m. For further information write Ralph Steinberg, K6GKX, P.O. Box 3303, Long Beach, California."

50 Mc.

Soon to join the s.s.b. gang on 50 Mc. is Charlie, K4JQY, in Greenville, South Carolina, who has tested his 100-watt s.s.b. rig on the air and seems to be doing fine; while Mike. K8PBE sea that progress is coming slowly on his 6-meter s.s.b. rig. Mike comments that W8CZD, WA8BJT and K8VGL in his area are all using homebrew sideband rigs. W8CZD has worked Wisconsin, Ohio, Indiana, Michigan and Penpsylvania during the month of October.

K9DWR sez that his 50-Mc. s.s.h. mixer is on the air but he still needs the s.s.b. exciter. In Sunbury, Pennsylvania, K3ARR mentions that local activity is very poor and that there are a number of people either on s.s.b. on 50 Mc or talking of building s.s.b. rigs. Among these are K3NHF K3IBM, W3WLF and K3ARR, K3HNP sez that local

220- and 420-Mc. STANDINGS

220 Mc.		KØDGU5 3 KØITF6 3	425
WIAJR11 4 WIAZK9 3	480 412		515
W1HDO11 5	450	KH6UK1 1	2540
KIJLX 10 3 W100P 12 4	150 400	VE3AIB7 4 VE3BPR3 3	
WIRFU15 5	480	VE3BPR3 3	300
WIUHE,H 4	385	420 Mc.	
W2AOC13 5 K2AXQ9 3 WA2BAH4 2 K2CBA13 6	450 240	WILTE II A	410
W2AOC13 5 K2AXQ9 3 WA2BAH4 2 K2CBA13 6	167	WIMPT8 3	210 170
K2CBA 13 6 K2DIG4 3	650 140		390
W2DWJ15 6	740	WIGWJ9 3 WIRFU7 4	014
W2DZA12 5 K2ITP11 5 K2ITQ11 5	410 265	WIUHE6 4	430
K2ITQ11 5	285	W2AOD6 4	290
K2ITQ11 5 K2JWT6 3 K2KIB12 4	244 300	W2BLV12 5	360
W 2UKJ 10 4	250	K2CBA	22 5 200
W2LW112 4	400 300	W2DWJ 10 4	196
W2NTY12 5 K2PPZ11 4	490	W2DZA 5 3 WA2HQE 8 4	130 280
K2QJQ 13 5 W2SEU 9 3	540 225	K2KIB 4 2 W2NTY 3 2 W2OTA 10 4	100
W2SEU9 3 K2UUR4 3	105	W2DV3 10 4 W2DZA 5 3 WA2HQE 8 4 K2KIB 4 2 W2NTY 2 2 W2OTA 10 4 K2HIB 6 9	100 300
W3AHQ4 3 W3FEY11 5	180	K2UUR9 3 W2VCG9 4	280 280
W3AHQ4 3 W3FEY11 5 K31UV8 3	350 340		450
W3JYYS 4	295	K3CLK9 4 K3EOF6 3	250
W3JZI 4 3	250 255	Warter e t	296
W3FEY 11 5 K31UV 8 3 W3JVY 8 4 W3JZI 4 3 W3KKN 10 4 W3LCC 9 5 W3LZD 15 5 W3RUE 10 5 W3UJG 13 5 W3ZJG 13 5	300	K3IUV	310
W3LZD,15 5	425 4×0	W3LCC2 2 W3RUE3 2 W3UJG6 4	270
	400	warrice 6 4	350
	112	W4HHK5 4	550 430
K4TFU8 4 W4TLC5 1	100	W4VVE7 4 W4TLV3 2	225
	$\frac{315}{320}$	W5AJG	125
W5AJG3 2 W5RC18 5	1050 700	W5HTZ5	440
	400	W5HTZ5 3 W5RCI12 3 W5SWV7 3	660 525
K6GTG2 1 W6MMU2 2	240		
K6GTG2 1 W6MMU2 2 W6NLZ3 2	$\frac{225}{2540}$	W6GTG1 1	180
	250	W7LHL2 1	180
K7ICW1 1	250	W8HCC3 2	355
K8ANU10 5 W8IJG9 5	1050	W8HCC3 2 W8HRC3 2	250
W81JG9 5 W8LPD6 4	475 480	W8JLQ4 W8NRM3 2 W8PT6 3	275 390
W8LPD 6 4 W8RNM 8 4	390 660		310
V8PT10 5 W8SVI6 4	520		270 580
	660	WSUST3	225
WOFOC 11 5	740	W9.1.1G5 4	525
W9JCS 6 2	340 540	W9AAG 5 4 K9AAJ 7 3 W9GAB 9 4	425 608
W90VL6 3	475	W90JL 6 3	330
W9UED4 4 W9ZIH10 5	605 500	K9UIF6 3 K0ITF3 2	240 185
	000		1.70

The figures after each call refer to states, call areas and mileage of best DX.

activity on 50 Mc, is strong in his area (Levittown, Pennsylvania) with many additional s.s.b. stations now on the air; and K3MLI comments that he is now running 100% s.s.b. on six meters, and there isn't enough s.s.b. activity on the band.

Looks like the s.s.b. reports are coming mostly from Pennsylvania 'cause K3ADS reports east-coast six meter s.s.b. is increasing rapidly with close to 100 stations from Richmond, Virginia to southern Connecticut. Most of the activity is in the New York and Philadelphia regions. The Fast Coast VHF Society s.s.b. net meeting has around 30 stations checking in each Sunday morning. W40AB in Charlotte, North Carolina reports good groundwave on six meters during the late evening hours; he claims that everybody is going to bed too early and doesn't even know there are good conditions. Clif now has his new homebrew d.s.b. rig going on 50 Mc, with good results so far, and is working on a 50-Mc, linear for s.s.b. and d.s.b. rigs. He's looking for a Kentucky sked in the southeastern part of the state. W4EI tells us that W4DXC, W4DYE, K4HDU, W4UMK and W8SNC/4 are all on 50-Mc. RTTY.

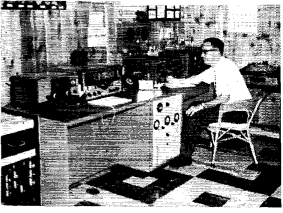
WØPFP in Ames, Iowa seems to have had a good month in October. "While talking to a local, KØKPG, on the 7th, WGQCV and KGSUE broke in and we ha i a 26-minute QSO. On the 8th, I heard aurora and worked KØCJC. W9HGE and KSCBD. During morning sked on October 20. I worked K3HFL and KSUBA, whose signals sounded like scatter and weak sporudic E. On the 2 st worked W1BKI, K1PBE and K1OHU, then W5UNU. About an hour and a half latter heard W7EGN in Montana and shortly thereafter heard K7BAG in Washington." All sounds good to me.

Opposed to the foregoing report we hear from Dan, WØCMI, in Missouri that "Six has inally given up the ghost on good skip openings, with one only during the month, occuring on October 28. This opening was very erratic and about the only thing that could be done was copy the other guy's call and pass 73's." KØFPC, also in Missouri, noted openings on the 26th and 28th of October. The first into New Mexico and the second into Florida, Texas and assorted points in between. Bob sex that if anyone else is interested he's willing to get an A1 or A2 transmitter on six for either general contacts or code practice. W9DFS reports many new stations now operating 50 Mc, in his area and a number of the old ones back on again. Ken also noted the opening of October 28 to Florida and Texas.

From Vince, K8REG: "In regard to comment made in November QST concerning an unmodulated carrier on or about 50.162 Mc.: I have noted the following items. I have heard this carrier on numerous Es openings to the east coast during the summer. It is always the strongest signal on the band. During the Perseids I had skeds with W3HZU in York, Pennsylvania and at this time I noted this unmodulated carrier again. It had a signal strength of S1 to S5 on scatter! It was on for most of that evening and several clays and nights hence. The carrier was shut off for short periods of time, but was on most of the time with no modulation or other intelligence. My location is near Dayton, Ohio and the carrier peaks to the northeast. I have not been able to find out anything else about it but surely would like to make scatter skeds with that fine signal. Incidentally, was partially successful in completing my sked with W3HZU on a.m. phone. Average signal strength on both ends was one S unit above the noise. It would have been solid on c.w. but we wanted to see if a.m. would get through on scatter.

In Needham, Massachusetts, KIWTX reports the October 28 opening with 4's and 9's in Florida and Illinois being observed. John also comments that signals from New Hampshire, Maine, Rhode Island and Connecticut were unusually steady during the month of October. K9ILJ in Brookfield, Illinois, heard 8 Texas stations during this same opening. QSB was heavy though and he had difficulties getting contacts WA8AJY, Els of Novelty, Ohio, reports working 104 Michigan stations in seven evenings, which entitles her to the "Michigan Century Award" from the Michigan six-meter club. Cities contacted were in Jackson, Battle Creek, Detroit and suburls.

K3LNU see that the only new thing around his shack is the s.s.b. unit which he hasn't been able to get working yet. Bill comments that on October 7 he was part of a three-way dupler operation on 51 and 53 Me; stations concerned were WA2IDT in New Jersey, K3MBD in Philadelphia and K3LNU in Rosemont. Pennsylvania. Very interesting experiment, see Bill, and he'll probably try more of same after the first of the year.



After laying off 144 Mc. for a year, W9CUX came back to this spot to nab state #23 in October.

From Gillett, Pennsylvania, W3BKF has been working stations in Rochester, New York, fairly consistently. Earl sez that although his QTH has an elevation of about 1150 feet, he is in a valley with peaks reaching 1800 feet surrounding him. K3KPA has been experimenting with frequencies between 53 and 54 Mc.; his reaction—"Wow! Is it ever touchy up there!" Ground wave to John's QTII in Philadelphia was very good from north and south during October with North Carolina and Virginia coming through on and off for the entire month. New York and Connecticut were heard almost every night.

Out in Nevada, K7ICW observed E type openings on October 4, 6, 14 and 26; they were of short duration with erratic signals being heard from Texas, Oklahoma and Missouri. George said an improvement was noted over previous month on tropo type openings. W4RIX in Memphis observed good ground-wave conditions during the month of October and on the 28th of that month an opening into Florida when he worked K4OCK and WA4JBM, and WA4GDC, and heard K4RNG and W4WTO.

From South Dakota and K@FKJ we hear that he observed an aurora on October 7 with four a.w. stations being heard, but only K@MVI in Minnesota being identified, and that six was open on October 6 and 26 with K7MBI in Arizona being worked on the 6th. and Texas and Louisiana heard on the 26th. Down Florida way WA4BMC heard K5QWU, K5GDH, W5FJD, K5VFF, W5DLW on October 14; while Les, K4RNG noted openings on seven days during the month and excellent ground-wave conditions on 4 days of the month. During the opening of the 26th, W5EUB told Les that he had just finished working Cuba at 1800 Texas time. The opening of the 28th scemed to be the best of the month for Les with Ohio. Pennsylania, Wisconsin, Kansas, Michigan, Indiana, Missouri, Iowa, Illinois, Tennessee, and Nebraska being heard.



Part of the QRM at the Syracuse VHF Roundup in October.
L. to r.: W2ALR, Larry and VE2FF, Bob.



CONDUCTED BY ELEANOR WILSON,* WIQON

1962 marked the tenth year of reporting activities of YLs round the world in this radio journal. A good year it was, too. As is our annual custom here, we'll take one backward glance before plunging into the whirlpool of the new year.

In the March column we tried to satisfy the popular query "How many YLs are there?" We considered it safe to assume that of some 225,000 amateurs approximately 8000 were YLs. In 10 years we have multiplied our ranks eig it times over. A calculation of closer to 9000 would probably be more up-to-date right now — and we're not done growin' yet!

New YL clubs introduced brought the total number of clubs specifically for women hams to about forty. The new ones include the Buckeye Belles, YL Certificate Hunters Club Chapter Four, the Jersey Tomaters, and the Upper Peninsula YL Club. Several new nets were initiated (see October column for listing of 45 different YL phone and c.w. nets), and four or five more YL certificates became available to the certificate seekers. The YLRL conducted its annual YL-OM Contest (13th annual) and the Anniversary Party (23rd annual), plus the newer activities, "Howdy Days" and the second YL v.h.f. contest.

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



Diane Price, K9TRP, outgoing president of the Ladies Amateur Radio Klub, turned over gavel and antenna tower to 1963 President Connie Kalinowki, W9UON, at the officers' installation party in September. Other LARK officers for the coming term are V.P. K9IWR; Secy.

K9BWJ; Treas. K9ZWV; Pub. Chairman W9GJB.

Katherine Johnson, W4SGD, became the first YL to make YLCC/1000—confirmed contact with 1000 different YLs. (OM W2QHH received his 1000 endorsement in 1959.) Thelma Bomyea, WA2RLU, supplied the long-awaited answer to the question, "Who will be YLRLer #1000?", when she joined the YLRL early in the year. And when Shirley Stroup, KN7UDP, joined the ARRL after receiving her license last January, we conjectured that ARRL members could hardly come any younger. Miss Stroup could be an eight-year-old member of the Barbic-doll set, but it appears that Shirley has set her dolls on a shelf in favor of playing with shiny new radio gear.

The annual flurry of YL get-togethers and conventions around the country kept a YL hopping if she wanted to take in as many events as she could. The Portland Roses YL club worked hard and long to make the YL-XYL program of the ARRL National Convention in Portland on Labor Day weekend the success that it was. Announcement of the Fourth International Convention of the YLRL was made by YLRL President Onie Woodward, W1ZEN. To be held in June 1964 in Ohio, the convention will be hostessed by the Buckeye Belles and will be part of the 25th anniversary celebration of the YLRL.

For the eleventh consecutive year amateurs assisted with communications for the All Woman Transcontinental Air Race. Carolyn Currens, W3GTC, served as chairman of the net for the fifth year.

YL participation in the 1962 Field Day seemed



The appointment of Edie McCracken, K1EKO, as new editor of Harmonics, has been announced by club President Jean Kincheloe, K6OQD. Edie takes over duties from Gladys Eastman, W6DXI, Jan. 1, '63. Send copy for Harmonics to K1EKO at P.O. Box 285, Westwood, Mass.















Meet seven members of the Upper Peninsula YL Club (Michigan), which gets together every Monday at 1400 GMT on 3920 kc. The UPYLs will hostess the 13th Midwest YL Convention at Newberry, Mich., on June 23. Top row, I. to r.: Vi Lehtinen, W8JXJ, of Ishpeming, wife of W8IOC and mother of K8NYP, is supervisor of nurses at a local hospital (Vi's ham time is primarily limited to 75-meter mobile); the XYL of W8PVU and mother of four harmonics, Jane Hastings, K8SRO of Ensadine is active on several bands c.w. and s.s.b.; Faye Leightonen, K8PNA, of Newberry, is owner and operator of a fishing and hunting resort in an area where ham radio is the only means of communication with "civilization" (Faye holds a public service award); Former teacher, Clarice Baullanger, WABAHY, of Mass, is a newcomer to the UPYL net (Clarice is the XYL of WABAHX). Bottom row, I. to r.: Myriam Gregg, K8ILN, mother of four harmonics aged 2 to 5 years, is serving her second term as president of the Twin Soo Radio Club (Myriam and her OM W8HDI live in Sault Ste. Marie); Merle Slade, K8TGX, and Muriel Reid, K8SUP, have a few things in common. They are twin sisters, each is married to a ham, each has one boy harmonic and has won championship awards with the bow and arrow. (Photos via W8HAV).

to have dropped off from previous FD performances, but with Field Day a ham always looks ahead to "next year", and now next year is only six months away.

The number of YLs who attained Brass Pounders League honors last year was greater than ever before, and our YLs moved thousands of messages in 1962.

As we said, 1962 was a good year for the YLs of amateur radio. We are about to find out what 1963 holds in store for us. Happy New Year to all!

1962 BPL YLS

As stated in our summary of 1962 YL activities, the number of YLs who achieved Brass Pounders League honors in 1962 was greater than ever before, Several YLs made BPL almost each month of the twelve. Mae Burke, W3CUL, topped all other BPLers January through December again nothing new for Mae who has been placing first, second

or third (usually first) in BPL for 13 consecutive years!

Bertha Willits, WøLGG, continued another record of excellence in traffic-handling for at least six years by placing second or third on the BPL list almost each month. Martha Shirley, WøZWL, Louise Moreau, W3WRE (now W86BBO) and Lydia Johnson, WøKJZ, have all been BPL winners many times over in past years.

Beatrice Dietz, WA2GPT, and Ruth Vollrath, K9ONK, both were consistent BPL winners in 1961. K9ONK's collection of some 70 BPL cards is tribute to a talented, ambitious YL who is sightless.

Congratulations to all aforementioned YLs and to Ruth Nissen, W4BWR, Ann Pitcher, K4RDX, Elaine Harts, K3GSU, Adah Elliott, W9RTH, and Maria Mateo de Fernandez, KP4WT, for achieving BPL honors in 1962.

In the following tabulation the number in parenthesis following a call denotes 1st, 2nd, or 3rd place rosition in the monthly BPL listing, which appears in the "Traffic Topix" section. The information for any given month is for traffic handled during the month three months previous to publication. 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 handled on amateur frequencies within 48 hours of receipt, in standard ARRL form.

1962 YL BPL Certificate Winners

Jan.....W3CUL (1), WØLGG (2), KØUNK, W3WRE, K3GSU, WA2GPT, WØZWL, W9RTH, W4BWR, K4RDX, KP4WT

Feb.....W3CUL (1), WØLGG (3), KØONK, WA2GPT, WØZWL, W3WRE, W9RTH, K4RDX

March...W3CUL (1), WØLGC (3), W3WRE, WØZWL, WA2GPT, WØKJZ, W9RTH

April W3CUL (1), WØLGG (3), K3ONK, WØZWL, W3WRE, WA2GPT, W9RTH

May ... W3CUL (1), W0LGG (3), W3WRE, W0ZWL, WA2GPT, K0ONK
June ... W3CUL (1), W3CUL/4 (3), W0LGG, K0ONK,

WøZWL, WWWRE, WAZGPT
July W3CUL (1), WøLGG (3), W3CUL/4, KøONK,

W3WRE, WA2GG (3), W3CUL/4, K9ONK,
W3WRE, WA2GGT, W9RTH

August : W3CUL (1), W0LGG (3), K5ONK, WA2GPT, W3WRE

Sept.....W3CUL (1), WØLGG, WA2GPT, W3WRE Oct.....W3CUL (1), WØLGG, WA2GPT



Governor Wesley Powell signs the bill proclaiming the week of Nov. 3-10, 1962, as the first Amateur Radio Week in New Hampshire as amateurs K1OGU, K1NZK, K1JFQ, K1PCZ, and W1IIQ (I. to r.) look on. (see "Two N.H. Firsts")

Nov.....W3CUL (1), WØLGG, KØONK, WA2GPT Dec.....W3CUL (1), WØLGG, WA2GPT

Dear OM . . .

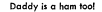
Do you remember in grammar school how one would be given a simple paragraph to analyze sentence by sentence? Maybe they don't do that sort of thing nowadays, but after reading a nice little letter sent to us by a proud OM, we just can't resist presenting the writer's statements — all five of them — one at a time. We trust that W6BMM will pardon us. He should know, if he has glanced at these pages before, that we really cherish our OMs and our comments are only for play.

Opening statement: "I thought I'd let you know that after fourteen years of marriage my XYL. Ruby, finally got her ticket — WN6BYD." Now, the key word here is "finally". Any woman who finally gets her ham ticket after 14 years of marriage is to be heartly congratulated, whether she has been trying for 14 years to pass the exam or whether she has been married for 14 years and just recently 'finally' decided to seek her own license.

Second statement: "I, of course, was her first contact—I operated automobile c.w. to do this." There could be diverse reactions to this statement. The "of course" bothers us a little, of course. The romance of having one's own beloved as a girl's first contact is of undeniable importance. But just possibly at a time like that, a wife might long to throw togetherness to the wind for a few fleeting moments and seek a contact with a flattering Frenchman in gay Paree for her first one, Still, over-all, the act on the part of the OM must be considered gallant—not every man goes to the extent of operating automotive c.w. for a rendezvous with his wife.

Third statement: "This was also my first licensed YL contact in 15 years of hamming!" Well! We declare! In this day and age? How could this be? If this is true, girls, we have some work cut out for us.

Fourth statement: "I don't count the time a YL told me to get my maritime mobile station off 'their' 15-meter S.C.B. net frequency — I QSY'd." Again, girls, this one is definitely on us. We should know better.





Final statement—in fact it was written as just a little p.s.! "We have six harmonics (2. 4, 6, 8, 10, and 12 years old) but they can't stay interested long enough to work for the 'coveted'—they claim they're just too busy." Aha! This statement affords a deeper comprehension of the first statement. In view of this new tidbit of information, we can only congratulate Ruby still more heartily upon "finally" getting her ham ticket. In fact, we congratulate Bill, too. It's obvious he is making his contributions to ham radio and the world in general!

Two N.H. "Firsts"

The five amateurs shown in the photo observing Governor Wesley Powell proclaim Amateur Radio Week in New Hampshire constituted the committee in charge of the first N.H. Amateur Radio Week and the first N.H. luncheon and meeting of the Women Radio Operators of New England. Maxine Andrews, K10GU, Mary Goulart, Beatrice Bean, K1JFQ, Barbara Roberts, K1PCZ, and Ellis Millar. W1HQ, ARRL N.H. SCM. (I. to r. in the photo) were primarily responsible for the effectiveness of the two N.H. ham "firsts". (Missing from the photo was Louise Reneker, K1SLS, formerly of Laconia, N.H., now of Elkhart, Indiana.)

The Amateur Radio Week proclamation endorsed by Gov. Powell urged all citizens to show their appreciation of services rendered by amateur radio operators. All radio clubs throughout the state held open house during Amateur Radio Week to acquaint the public with the hobby. Granite State hams endeavored to give as many on-the-air contacts as possible with hams throughout the world.

On Saturday, Nov. 3, the first WRONE luncheon-meeting in New Hampshire was held at Concord, WRONE President Mary Hadley, K1ADY, of Brewer, Maine, presided, Special guests present were Onie Woodward, WIZEN, YLRL President; Blanche Randles, K1IZT, V.P. of the YLRL; and Shirley Rex, K8MZT, and her OM K8MZS, K8MZT, general chairman of the National Convention of the YLRL to be held in Ohio in June, 1964, extended a cordial invitation to the some 100 amateurs present to attend the event.

Mr. Samuel Allsup, sales manager of a large radio equipment company, spoke on preparedness within the home for a national emergency. Mr. William Lenney, KIOGX, spoke on proper procedure in communications in case of a national emergency. A fully-equipped Civil Defense truck was upon for inspection, and K8NIZT had her own portable radio station set up and contacts were made with hams throughout the country.

KIIZT advised that the following rules must be followed explicitly by all amateurs interested in obtaining the WRONE certificate. Work 6 WRONE members, after May 1, 1959. Three of the N.E. States must be represented. To qualify for a sticker you must work a WRONE member in all three of the states not worked for the original certificate. When you have received both the certificate and the sticker, you will have worked 9 WRONE members and all 6 N.E. states. Send QSL cards or copy of log certified by an officer of your radio club (or two amateurs) that the cards are in order, plus 20¢ to cover mailing cost.

And In Her Spare Time . . .

Did you say you were too busy to get on the air? Hear of one YL who is a bit busy at times (see photo for seven reasons why), but in the two years she has been a ham she claims she has "had a continuous ball" on the air. The seven children of Helen Maziarz, K8NQD, of Lorain, Ohio, don't really impede Helen's operating — in fact, the whole family enjoys it when Mother and Daddy, K8MLI, take to the air.

Helen writes, "Ham radio is certainly a blessing to anyone with a large family. It is an inexpensive hobby and enjoyed so much by all nine of us here."

The only YL of the AREC in Lorain County, Ohio, Helen was also the first YL member and first YL officer of the Lorain County ARA. She is an active member of the Buckeye Belles and Chix on Six and the AREA. Two of Helen's children have their own calls already — 15-year-old Joe, K8BIU, and 14-year-old Mary Frances, WA8BJM. Six more to go and it might be the biggest all ham family ever

(Continued on page 150)

CONDUCTED BY ROD NEWKIRK,* W9BRD

Who:

We should have known him by the beat and haunted expression on his face. But he came into our shack with the rest of the gang almost unnoticed, and slid into our operating chair with an uneasy grace. The seat fractured with a startling

He started to tune 20 on our homebrew t.r.f. after Jeeves supplied another chair. Two knobs immediately fell off the receiver in his hands, a trouble we had never encountered before. We jammed them back on as he mumbled an apology, but then the set went dead. A blown 80, by golly, our first burnout in years.

Having his ticket with him, a crumpled, greasy thing, he made ready to answer a TU2's CQ. We had him sign the log before he did so (would have been a new one for us!) and his pen went dry halfway through the scribble. Too late - the TU2 got away. Now an FR7 showed up downband, so the peculiar fellow grabbed our bug to nab us another would-be new one. The key's U-spring suddenly wrapped itself around the dotcontact post. We frantically corrected this while he hammered on a paralleled straight key, shattering its knob.

The FR7 let out a heart-stopping QRZ W9? just as our final belched forth a mushroom-shaped cloud of vaporized power transformer. We threw the antenna onto our buffer-driver just in time to hear the FR7 settle for a K2. Our man had a knack, however, for he next raised a VQ9 on a short QRP CQ. This, too, would have been a new one for us if only the Sevchelles chap had gotten our call right. No matter how clearly our visitor sent it, the VQ9 had us irrevocably logged as W9DRB. He faded out before we could wise him

Twenty was really getting hot as our buffer meter pegged its needle with a nasty B-plus short. We slapped the antenna tuner on the v.f.o. as our eager guest operator began to call a gurgly AC3. Wow — he came back to W9B?? on our peppy two watts! Another new one — almost. Our boy was giving the AC3 a clarifying call when the whole shack shuddered with a dismaying thud. Our four-element wide-spaced beam obviously had collapsed, for one element was jammed through the shack window like a spear from outer space.

We were attempting to figure out what had simultaneously caused our v.f.o. and monitor to spout acrid smoke when two or three fire engines pulled up out front and began pouring water on the roof. Our fallen tower apparently had nipped a hot line. We grabbed our determined guest by the collar and pulled him out the door to safety.

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

Alas — not even time to save our precious shoebox QSL files.

It was an eventful evening, all right. More grief than a barrel of Field Days, Jeeves observed, and almost as much fun. This remark called forth a sudden familiarity. We inquired of our visitor if we hadn't met somewhere before. The fellow gave us a sheepish grin as he flicked some burnt-QSL ashes off his sodden coat and prepared to

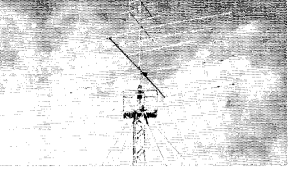
Said he, "You've heard of Murphy's Law, haven't you?"

We all nodded emphatically. "Well, I'm Murphy. CUL."

What:

Not if we can help it, he won't. What a way to start the new year, Good thing it was only a bud dream. . . . Gee — next month is ARRL DX Contest time already! Better roll out the "Hows" Bandwagon to see what's cooking on 10 through 160. In the text to follow, as usual, frequencies are in parentheses in number of kc. above the lower band limits, times in GMT outside parentheses. E.g., "TU2AP (55) 2-3" means that TU2AP was reported on 14,055 kc. at 0200-0300 GMT if the paragraph deals with 20 meters. Okay, let's go. . . .







G8FC/G3RAF, installation of the Royal Air Force Amateur Radio Society at Locking, Somerset, is well worked as G8FC on 80 through 10 meters, single-sideband or c.w., and as G3RAF on straight a.m. or c.w. on 160 through 10 meters. At left is the station's beams for 28, 21, 14 and 144 Mc.; left center shows (left to right) G3IRK, G5UG, F/Lt. N. Griffiths and G3GNS talking things over in the club room; right center gives a full view of the gear available; and right is a snap of G3IRK manning G8FC equipment. G8FC/G3RAF recently completed an extensive rebuilding program and has been very active on DX bands since November. RAFARS, by the way, celebrates its 26th birthday this year.

ZSs 3HT (260) 17, 7L and a dozen other South Africans, 5As 1TW (455) 15, 5TW, 5H3IW, 5N2JKO (440) 16, 9LIs HB and GM.

10 c.w. also makes a curtain call, W2ELW, Ks 1MOD 9YDY and WA6VAT accounting for GE4AD, GT1JY, DL6EZA, DM3IGY, EA7CP, PY5CFW 18, VP5s GT 18, TK, V02EW (10) 16, XE1s P3 VT, YV1CK, ZSs 2PX 6AJII 7L and 6W8DD. Yes, indeed, you'd better keep your 28-Mc. twirler handy in the upcoming ARRL DX Test in case a red-hot week end comes along.

case a red-hot week end comes along.

15 phone also locked in solidly as the old year drew to its close. Ws 1BPM 7POU, Ks 1MOD 1QGC 6MQG 9CZV 9QNV 9TZK 9GSV, Was 2JIS 2MUA 2PJL 2PXI 2RUB 2UFC 2UJM and 9AEA scored with GE4BP, CN8s IU (256) 13, J1 (210) 19, MY (256) 15, CO8s JK RA, CPs 1BJ 5EZ (90), CR6s CN (256) 20, CF (245) 21, EA (256) 20, ET (245) 21, EA (256) 20, JA (245) 20, JL (234) 19, CT8 1JD (200) 19, 2AK (256) 15, EA8CR (255) 20, FG7XS, HG1BS (400 s.s.b.) 17, HHs 2CE 4VB, IT1AI (80), JATUJ, LXIDC (243) 18, OA4CV (345) 17, OE5BY, PHIBTD of Holland, PJ2CR (220) 14, PZIs BZ (249) 21, CE (255) 20, TG9UP (243) 18, OA4CV (240) 21, 2KP/3 (240) 22, 2KZ (267) 17, TUZAP, VPS 2KJ (240) 21, 2KP/3 (240) 22, 2KZ (267) 17, 2SY 5BL (256) 20, 6WR 7CT 7NC (256) 14, VQJC (230) 19, VRSAR (400) 2, XEs 1FP (449) 16, 2SO 3AQ, XT2Z (300) 11, YV7AX, ZBICR (243) 15, ZES 2JS 7JV (245) 20, ZS3(IT (180) 20, 3V8CA (400 s.s.b.) 19, 5As 3CW 5TW (235) 17, 5TY (256) 13, 5H3IW (243) 17, 5R8BX, 9G1EE (220) 20, 9Q5CK (268) 18, 9U5s BB (220) 19-20, DM (245) 20 and PC (236) 20.

20 and PC (236) 20.

15 c.w. booms when the 21-Mc, phone subband grows congested. Reports are in from Ws 1GDQ 6RCV 7DJU 7LZF 7POU (95/83 countries worked/confirmed), 7YAQ 8YGR, Ks 1MOD 1QGC 1RHZ 2JUA 3CNN 3CUI 4SQS 6MQG (180/157), 9CZV 9TZK 9GSV 9GVA 3JPL, WAS 2JIS 2AIUA 2PJL 2R UB 2UJM 4ARE 5CVK 6HRS 6VAT 9AEA 6ATT 6BHL, DL9LI, 11ER and ZS2U on the subject of CO2EV, CP5EZ (87) 20, CRs 6CA (56) 20, 6DX (75) 21, 6JS (100) 17, 7DX 7IZ (55) 19, CT2AI, EA8DL 18, ET2US/FT2 (56) 12, FG7XP (51) 23, HGIS DC 17, JU, HI-9KN, JAS 1AOB 1CIB 1DFQ 1EFE 1EJA 1ERB 1EZP 1FAF 1IRS 1JAN 1JCQ 2BUR 2CEZ 2YT 4AS 5ADR 5FQ 7AZN 7BDW 7XF 8ABH 8QQ 8ZO 9VS 9SU, GC2CNC (67) 14, KC6BD, KGs 4AM 4BB 6NAA, KM6CE, KS6AN, KV4CY (110) 23, KX6BK, TI2JR, TT8AA (40) 19, UAS 2KAA (65) 12, 2KAW (90) 15, 9EK (60) 23, VESRG, VK6RU, VPS 2MV SCT 15, 5MI 7NT 8FX (45) 22, VO2s AE (100) 20, IE W (25) 19-20, VSs 4RS 9ARC (56) 16, 9MB (34) 16, W6ZDF/KM6, YV5s BFQ BIII, ZBICR (89) 12, ZD6GA (95) 18, ZE5JF (12) 19, ZS, 3SF 9P (39) 19, 3V8CA (45) 16-17, 4X4MB (98) 14, ZS, 3SF 9P (39) 19, 3V8CA (45) 16-17, 4X4MB (98) 14, ZS, 3SF 9P (39) 19, 3V8CA (45) 16-17, 4X4MB (98) 14, ZS, 3SF 9P (39) 19, 3V8CA (45) 16-17, 4X4MB (98) 14, SAS 3CD (77) 15-19, 601ND, 6W8s DD 15, DE (80) 18-19, DF (60) 18-19, 905s AV (50) 20, FR (78) 17, KS and 9U5ZZ 8.

15 Novice news finds KNIS TZQ (39/32), VTH VWL, KN3s 8ME UOV, WN4IPC, WV2s YYJ and ZVJ coming to grip with stuff like GX2AZ, DJs 2KS 2KX 3KR 7CX, EASGV, Fs 2RQ 3ZA, Gs 2AYY 2HDT 2HDU 3BHL 3H.S 3PFB 6RC, GC2CNC, HA5AM, HB9s AAF XU, HKs IQQ 3LX, 110L, KP4BBN, KZ5s CY GW TJ, LU8BFH, LŽIKBD, OEs 1FF 9KI, OH2XF, OKS 1AFC 2KOJ, ON4s FU TA, PAØWYR, PJ2CR, PZ1CJ, SP2AEO, UA2AK, WP4s BJJ BJU, YU2OB, ZSs 2PU 3NZ, 5N2JKO and 5R8BX, Hang on, men!

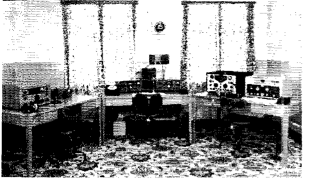
20 phone hangers-on are riding out ionospheric storms like old salts. W5DNL, Ks LJFF IMOD 1QGC 2TDI 2UYG 5GBS 9CZV 9YDY 9GVA. WAS 2HLH 2KHW 2MUA 2PJL 2PXI 2RQZ 2UEV 2UJM 9AEA and

XZ2DW give us the goods on submariner CEØZI/p (345) 3, GR6s CA (335) 22-23, CY (272) 20, CT3AV (109, 278) 21, ELs 2X*2E (342) 22, 3A (346) 21, 6A (345) 21, ET3LM (300) 20-21, FG7XT (300) 22, GB2SM of England, HC1HC (335) 23, HHs 2PB*2PW 9D1, (343) 5, HI8CLU (312) 22, HL9KO (345) 5, HP1AP*, HR1MD (320) 22, KG4s AA AM, KL7DBG/KS6 (317) 3, KP6AX (290) 3, KX6BQ (328) 21, OE1SC (320) 21, OX3AI (300) 13, PJs 2AA 5MB (109) 21, ST2AR, SV1AR, TF2s WHB (292) 21, WHJ (302) 22, TG5WH (275) 20, T12s PT (256) 2, SS, VPs 2AF (198) 21, ZKP (245) 19, 3RS (315) 11-12, 4SS*6KL (312) 17, 7NT*9AL*, VOs (GDW (381) 21, 2AB (290) 22, 4RF (300) 21, VRs 2DS (300) 8, 30 (339) 13, VS9AAS (219) 18, W4NXL/mm off Madgagasar, W4WQ/VP9, XTZZ (330) 23, YN1GM 1, YS1MM*, ZE4JO (288) 20, ZS3E (342) 19, 5N2HJA (306) 21, 5X5IU (320) 21, 9G1s DT (98) 2, EB (340) 22, GN, 9Q5US (320) 21 and 9U5ZZ, the ionely asterisks representing non-s.s.b. entries. **Y**

ZS3E (342) 19, 5N2HJA (306) 21, 5X5IU (320) 21, 9GIs DT (98) 2, EB (340) 22, GN, 9Q5US (320) 21 and 9U5ZZ, the ionely asterisks representing non-s.s.b. entries.

20 c.w. continues its daytime DX bargain saie. Ws 1GID (21BL 4HOS (125/110), 6RCV 7DJU 7LZF 7YAQ 8KX 8YGR 9CED, Ks. 1JFF (104/101), 1MOD (235/215), 1QGC (81/70), 1RHZ 2JUA 2UYG 3GNN (109/81), 3MNJ 5GBS 6MQG 6TZX (92/82), 8BSH 9CZV 9UHH (200), 9YDY 9GSV 6GVA 9JPL 9VSH, WAS 2HLH 2KHW 2MUA 2PJL 2PXI (366/17) ZRQZ 2RUB 2UEV 2UIM 4ARE 6HRS 6VAT 9AEA, HER, DL9LI, VETBBB and ZS2U crowded the counter to snap up AP5s 4H CP 14, SS. CES 2FZ 3AD 3AG 4AD 0AB (40) 5, CNSJF (56) 21, CR3KA (41) 23, CRS 6CA (78) 20, 6CH (15) 21-22, 8AC (42) 13, CT3AV (56) 21, DM3s ML RBM YCJ, DUTSY, EL2PN (65) 23, ETS 2US 16, 3RC 17, F08AA (17) 1, F87GS, FY7s YF 3, YI (65) 22, HAS 1KSA 3KCC (70) 20, 6NI 7KPF, HH2LD, HIS 3PC (3) 10, 8XA, HL9s KH (43) 23, KQ (10) 0-1, HR2s BS (32) 0, FG, HZ1AB 18, numerous JAs, JTs 1AG (55) 1, 2KAA, K1YOO/KP6 (9) 17-1, K8KHIX/VES, KGs 1AD (12) 1, 1BO 1BX 4AM (81) 20, KX6BC 12, far-south LUS 1ZG 2ZG (67) 1 of So. Orkneys, 3ZF of Antarctica, OA4s FM (5) 0, FN, OX3s AY (30) 20, DL (30) 20-21, BZ (63) 22, JD (45) 11, UD (30) 20, P12ME, ST2AR, SUIIM, SVØWI, TG9AD, TTSAL (50) 20, UAS 1KAW 20 of Antarctica, DKST (60) 18, XA, UG2CS, UD6BE, UF6FE, UG6GW, UH8s H BO. UH8s FB KAE LB, UJ8s AC AM, UL7s AQ CH FA IJ KBK KCF NB, UM8s KAA KAB, UN1BK, UO5AS, UP2NN (50) 18, UQ2s GA KAR, UT5BB (56) 21, VESTU who is 400 miles from the pole, VK1SG of Cauberra, VPS 2KJ (11) 22, 2SH (65) 21, 3RS 5AB (110) 22, 6LN (56) 10, 7NT 7TT RGB 8GQ (34) 10, 8GR (38) 23, 8GU, VOS 2IE (23) 4, 41N 44V (56) 5, 8AI, VS9LN (40) 15-16, VRS 2EB (18) 16, 3L, 4CV 5AA 6TC (167) 5, VSs 4RS (78) 13, 6EC (65) 13, AJAA ARW 15, VU28 AJ (51) 16-17, RK 1, KU 1, MD SU, W5YMIX/CT2, ship XR2A/mm (34) 22, YN1GM 1, YO2KAB DY (145) 18, FU (78) 18, HO (34) 19, MB (56) 14, NJ (45) 18, FU (78) 18, HO (34) 19, MB (56) 14, NJ (45) 18, FU (78) 18, HO (34) 19, MB (56) 07, AL 4X4S DH (45) 18, FU (78) 18, HO (34) 19, MB (

40 c.w. carrying an increasing load of nighttime DX traffic, makes it possible for Ws 1GDQ 4HOS 6RCV 7DJU 7LZF 7POU 7YAQ 8YGR 9NN 176 on 7 Mc., 9CED, Ks 1MOD 2JUA 3CNN 30KC 6MQG 8BSH 8DCP 6GVA 6JPI, 6VSH, WAS 2HLH 2PXL 2RUB 4ARE 5CVK 6PIB and 6ATT to put the bite on CE2FZ (25) 3, CR8AC, CTIVB, DU6TY, FG7XM (36), HCIs JU LE (25) 23, HIS 3PC 8XAG (12) 2, HKS 1QQ 7AJF 7XI, IHJ98 KH KW, HMS 5BF (21) 5, 8BG (21) 5, HZIBT (20) 3, JAS 1BBP





ICWL IDCY IEEO IEFE IFNR (29) 11, IIBX IISB IJRE IJUX IKFN 2BAA 2BDY 2CA 2DCN 3BQU 3DKT 3EGE 3ELY 4AWX 4BOC 6BYJ 7AMH 7BDW 3DKT 3EGE 3ELY 4AWX 4BOC 6BVJ 7AMH 7BDW 7TI 9FB around breakfasttime, KGs 1FD 6NAA, KM6BI, KR8AS, LZ1KBL (20) 3, OA4AV, OX3BZ 8, SL5ZL of Sweden, TG9AD (1) 5, UA0s KKB KIF LU ZK 8, UB5ES/ 0, UW0s FD 15, LJ, VKs and ZLs galore, VPs 3RS 5CC 5MJ 5UA 7NT 8GQ 9BO (16) 2, VRs 2EH 15, 3A 3O 8, 5AR 14, VSs 1FJ 15, 1LJ 4RS, several XEs and a flock of Vys, ZE3JO, ZSs 1A (9) 5, 5KI 15 and serumptious ST5AI (66)KIMOD finds KP4BCL (256) 2 and KZ5MQ (209) responsive on 40 phone but this DX proposition seems to be too baffling for most of the voice DX gang. Any 7-Mc, mike luck over your way?

160 and 80 suffered a sharp relanse after promising openings in late summer and early fall. Someone must have dropped an electronic curtain. But the senson is young, so W18B and friends urge your participation in this month's 160-Meter Transatlantic and World-wide DX Their week ends — the 6th and 20th in particular (see last month's column for amplification) — and let Stew and "How's" know how you're making out. G'luck!

Where:

Asia - ARRL Asst. Secy. W1ECH, tapping the volumi-

very meased to respond. I QSLd 100 per cent, so it anyone has not received his QSL this is due to something beyond my control." _____ WGDXC confirmatory observations: QSLs for 9G1DP's most recent XT2Z maneuver will be getting around this month. . . 9U5DR cards were delayed at the printers level but much better late than never.

riled! Cards addressed to me via addresses other than my

Europe - K3CUI, perspicacious peruser of world-wide ham literature, notes in an East German journal that the DM QSL Bureau address now is Posthox 30, Berlin NO-55, E. Germany (D. D.R.) Regarding his LX3TA sortic with DL1TA, DJ6HZ (R3RMO-W4UWA) writes, "U.S. stations should enclose s.n.a.e. bearing eight conts U.S. postage for direct rendy. Non-U.S. applicants should provide s.a.s.e. with German postage, or appropriate International Reply Coupons, All cards received will be answered,"

salse, with German postage, or appropriate International Reply Coupons, All cards received will be answered."

South America — "At present I'm acting as QSL manager for VP3RS," states K5BGS, "The usual slasse, requirement will prevail, Also, I have logs for my slab, operation of FY7YI in April, 1962, should anyone have missed his card," ———— Enlightenment from VP4NC: "DX hounds should note that Trinidad & Tobago now has a post office box number to help speed QSLs along the way. Address VP4 cards to P.O. Box 756, Pert of Spain, Trinidad." ———— VER-ON'S DN press suggests this address for operator Alberto of CF9A8: A. Sir, C. Valparaiso 120, Dept. nr. 72, Vina del Mar, Chile. ————— YV5BI"P, RCV secretary, insists that only YV98 AA and AB have legitimately operated from that call area. Scratch AC FG, etc.

Hereabouts — Lots of "QSLers of the Month" this month: CTs UTT 3AB, DL5KM, ET3LM, FB8XX, HCLU, H18MIV, HK3HIY, HL9KO, KG4AM, KY4CY, SUIJIAI, TTRAG, UAS IKED #LL UBAC, VQ9AA, VS8 4RS 9MB, W6ZDF/KM6, VS1O, ZK1BY, 5A3CJ, 5N2JKO, 6W8BQ and 9G1EE, as well as QSL managers Ws 2CTN 8EWS and 5R8BC, Nominations come from W4AU, Ks 1QGC IRHZ 3CNN 6MQG 672X 9UIIII, WAS 2RUB 4ARE 6VAT, VE2ANK and ZS2U in appreciation of swift QSLs. Any commendable QSLers in your log and mail-

2RUB 4ARE 6VAT, VE2ANK and ZS2U in appreciation of swift QSLs. Any commendable QSLers in your log and mailbox lately? ____ KßAIQG offers a helping of "Worst QSLers of the Century" but we had better continue accentuating the positive, Hi! ____ KIQGC and WN4IPC offer their good offices to assist deserving overseas DXers with QSL chores ___ Ex-IIBDIGC explains. "Logs of HIBDIGC are still in customs and may be there for another reports or two mith I was comment to see this begin in Const."

necessarily:

CE0ZI/mm/p (to KC4AAA) CR6DX (via LARA) CR7IZ, R. da Graca, Box 95, Porto Amelia, Mozambique via SARL)

(or via SARI) CR8AC, A. F. de Brito Seco, Capitania dos Portos, Dili, Portuguese Timor CT2AK, J. Raposo, Box 143, Ponta Delgade Azores CT3AV (via W3KVQ) CX1CA, R. Mir, Box 37, Montevideo, Uruguay DJ1ZG/M1 (to DJ1ZG) DL5UW, H. W. Lufkin, FTD 904L, APO 132, New York,

DL9XO/M1 (via DJ1ZG)

EASDO, A. Martin. Box 215, Tenerife, Canary Islands ex-EP2AG, G. Buchanan, K5ODC/4, 707 W. Blount St. Pensacola, Fla.



HMIAP is "one of the most ardent hams I have ever encountered," to quote W3MVK, just back from a stint as HL9KN. Last month we showed Cho visiting HL9KR (W4WNY). Here's a picture of HM1AP at his own cozy

operating position wherefrom plenty of W/K/VEs have been worked.

ET3LM, APO 319, New York, N.Y., or P.O. Box 1014 U.S. Embassy/AID, Addis Ababa, Ethiopia ET3RC (via K1KOM) ET3RS, Box 3005, Addis Ababa, Ethiopia E7NH, P. Laval, 7 rue Honegger, Toulouse, France FAZMN (via REF) FANII, P. Laval, 7 rue Honerger, Toulouse, France FA2MN (via REF)
FA9UO (via W2CTN)
FGYXT (via K5AWR)
FP8EI (via W2CYN)
ex-F08AF (to TUZAF)
FYYYI (see preceding text)
HC1HC, c/o U.S. Embassy, Quito, Ecuador
HK1QO (via K4LDR)
HK2CW, P.O. Box 885, Cucuta, Colombia
H19KO, c/o K7MGZ, 1810 N. 16th Av., Phoenix, Arizona
H19KO, c/o K7MGZ, 1810 N. 16th Av., Phoenix, Arizona
H19KO, (via W9VZP)
HMs 58F 88G, P.O. Box 4, N. Pusan, So. Korea
JAIDLN (via W6FQJ)
JT1AG, Box 639, Ulan Bator, M.P.R.
JYZTAI (via W4VPI)
KC4AAA, U.S. Antarctic Research Program, USNS
H10nin, FPO, New York, N.Y.
KG4AM (via W2CTN)
KG4BH, P.O. Box 36, Navy 115, FPO, New York, N.Y.
KJ6BZ, R. Lange, 1957th Comm. Gp., Det. 1, APO 175,
San Francisco, Calif.
KL7DBG/KS6 QSL to 11750 S. Homan, Box 17A, Chicago
55, Illinois 55, Illinois
KV4CY, Box 1767, St. Thomas, V.I.
LH4C (via W4ECI)
LX3TA (to DLITA or via DARC)
LZ1HA, e/o W6EUO, A. Lawarie, 2133 W. Arbor Av.,
Littletown, Colo.
OX3KC (to 0Z9KC or via W2CTN)
PJ5MC (to W3ZQ)
PZ1DA, P.O. Box 494, Paramaribo, Surinam
SVØWL, Box 134, Salonika, Greece
SVØWL, Box 134, Salonika, Greece
SVØWL, S. Horn, Box 518, Iraklion Air Stn., Crete (or via 1SWL or W7FTU)
TF2WGU, AF Unit. Box 6, H2, FPO 568, New York, N.Y.
TG5WH (via W5PZG)

TFWGU, AF Unit. Box 6, II2, FPO 568, New York, N.Y. TG5WH (via W5PZG)
TU2AP, G. Cravet, P.O. Box 7002, Abidjan, I.C.R. ex-VE3BOL/SU, WO/2 E.C. Vedle, VE3BQL/VE1, Nova Scotia Signal Sqdn., Ahern Av., Halifax, N.S., Canada VE8RG (via VE8JJ)
VK9BM (via K8RTW)
VP2DB, G. Stedman, c/o Barclays Bank DCO, P.O. Box 4. Roseau, Dominica, W.I.
VP2GAC (via W46DM)
VP2KJ (via W48SU or direct)
VP2KP/a (to VP2KP)
VP2SH/VP2, R. Nelson, Dept of Agriculture, St. Vincent, W.I.

W.I.
VP3RS (via K5GBS)
VP5MJ (via KØTYO)
VP6WR (via W9JFJ)
VO1GDW (via RSEA)
VO2AB (via W6BAF) VOSBFA (to VO9HB) VR4CB (via W7PHO) VR5AC, I. Robertson, Box 40, Singapore

VR5SF, G. Harrison, Marine Dept., Nukualofa, Tonga

VRSSF, G. Harrison, Marine Islands VS9ACH (via RSGB) VU2JA (via W4YWX) W1ECK/KJ6 (to W1ECK) WA6JSA/KM6 (to WA6JSA) XT2Z (via HB9ZY)

Banned Countries

U.S. amateurs may not work amateurs in the fullowing countries:

Cambodia, Viet Nam, Indonesia, and Thailand. Canadian amateurs may not work the following: Cambodia, Viet Nam, Indonesia, Thailand, Laos, Roumania, and Jordan

XW8AS, Lt. H. Sherrod, jr. (K5OSQ), Box 94, Navy 128, FPO, San Francisco, Calif. YN9DL (via K8ITH) YV5BFZ (via RCV) ex-2C5SF (to VR5SF) ZD6JJ (to ZE3JJ) ZD6JO (to ZE3JJ) ex-ZD8RN, D. Davies, HMS Caprice, BFMO, Singapore 27, Malaya 27, Malaya 27, Malaya 2D9AM (via W4ECI) ZK1BS (via W7ZAS) ZM6AB (via K8RTW) ZP5CN (via K4RSM) ZS4PB/ZS9 (to ZS4PB) ZS5s OA/ZS8 RS/ZS8 (to ZS5s OA RS) ZS6BDU (via VE3EUU) ZS6BDU (via VE3EUU)
3A2BP (to K9ICG)
3A2BP (to K9ICG)
5A2TC, D. Beagles, Box 922, APO 213, New York, N.Y. ex-5A5TW-DL4UW (to DL5UW)
5X5IG (VQ5IG, via W2CTN)
7G1A (via CAV, attn. OK1PD)
9G1GN (via VE4IM)
9O5AV (to DL4AV)
9O5FD, P.O. Box 75, Jadotville, Katanga
9O5KS, Box 590, Kolwezi, Katanga
9O5OB, Box 39, Faro, Portugal
9U5BM, P.O. Box 1, Usumbura, Burundi
9U5DR, D. Riley, Kwisumo-Ruyigi, Burundi
The preceding OTH catalog comes courtesy generous W

9U5DR, D. Riley, Kwisumo-Ruyigi, Burundi
The preceding QTH catalog comes courtesy generous Ws
1AEW 1BPM 1ECH 1UED 1WPO 2GBB 4HOS 7LZI',
Ks JJFF 1MOD 1QGC 2TDI 2UTC 2UYG 3CUI CMNJ
3OKC 6MQG 6TXZ 9UHH 9YDY MPL, WA2HLH,
VE2ANK, DJØHZ, LA5HE, American SWL Club SWL (J.
Howard, 6204 E. 109th Ter., Kansas City 37, Mo.), DARC
D.X.JB (DLS 3RK 9PF), Florida DX Club (DX Report
(W4CKB), International Short Wave League Monitor (B.
Brown, 196 Abbey St., Derby, England), Japan DX Radio
Club Bulletin (JA1DM), Long Island DX Association DX
Bulletin (W2DLES), North Eastern DX Association DX
Bulletin (W2DLES), Northern California DX Club DXer
(K6CQM), Okinawa Amateur Radio Club Keystone Karrier
(KR6DI), VERON DX press (PAØS FX LOU VDV WWP)
and West Gulf DX Club DX Bulletin (K5ADQ). Well done,
colleagues! colleagues!

Whence:

Europe — More from G3IRK on venerable G8FC/G3-RAF, station of the Royal Air Force Amateur Radio Society: G8FC was born at Cranwell, Lincolnshire, in 1936, serving as a meeting place for RAF hams, As members left the base for assignments throughout the world, they were able to keep in touch by working skeds with G8FC which eventually became known as the "headquarters station". The installation closed down during WW-II, of course, and reopened in 1947 with war-surplus equipment on c.w. and we but this time many proper morphers but lettered from a.m. By this time many prewar members had strayed from the fold and the rest had lost touch, but soon the membership was on the increase once more. Present RAFARS strength is over 500. In 1950 the equipment was long overdue replacement, so, after lengthy discussions, it was decided to re-equip with commercial gear and ellicient aerial systems for all bands. A generous grant from the Nuffield Trust for the Forces of the Crown made it possible to purchase the nucleus of the new station. On September 22, 1962, 1880 (1892). chase the nucleus of the new station. On September 22, 1902, G8FC/G3RAF was formally reopened by the society's president, Air Commodore W. D. Disbrey, CBE AFC. The call G3IRS also is assigned for RAFARS use. Continued good luck and good DX huntin, OCs! ... Ex-VE3BQL/SU, now VE3BQL/VE1, brings us up to date with happy news. "In September I married DJ3YL, a prominent DXer for the past few years. She will be getting her own VE1 license as soon as we are set up in Halfax, and we hoth shall be watching for our 10-15, and 20-meter DX friends. DJ3YL and I maintained almost daily schedules during my year in the Middle East and we owe our marriage to amateur radio." ... W9WNV, K5IKL, W2WZ, K6EVR and WA6DNM were high U.S.A. scorers in that order for last year's U.S.S.R. DX Test, results forwarded by W1ECH ... K3CUI observes that Russian calls ending in "/K" appear to be official monitoring stations who keep an ear on the operating procedures and practices of U keep an ear on the operating procedures and practices of U stations. UAs 1MU/K and 3AN/K are examples. Ted also notes that U.S.S.R. Novice and 2nd Class amateurs now

- Amateur radio remains on precarious footing Africa — Amateur radio remains on prevaious rovering in some of the newly autonomous African nations, at least temporarily, ON4QZ tells WIECH, "Hams in kwanda and Burundi are merely tolcrated, not specifically authorized. No very steady call-sign list can be established because of

the sudden disappearance of calls there.' the sudden disappearance of calls there. _____LASHE gets credit for cutting red tape so that W4BPD could be assigned the call LH4C for Bouvet isle. The place still will carry the normal LA/g prefix for Norwegian citizens ____. Natives of Tristan da Cunha, homesick and rather carry the normal LA/g pretix for Norwegian citizens Natives of Tristan da Cunha, homesick and rather exiled in Britain after their volcano-inspired evacuation a year or so ago, may soon return to the island. W5IIOY forwards a newsclip to this effect, a development that could put ZD9 back in the DXCC running permanently as of old W1FAI and 4W HD, of USNS Valdez, report a pleasant Capetown visit with ZSIs AW BW HP OS TP TZ VN and others Via W8KX: "601MT is experiencing the phenomenon of ionospheric dispersion in the declining years of this sunspot cycle. Best openings on 15 and 20 occur around 2 or 3 a.m. Mauro's local time." 601MT is one of Africa's most avid certificate-chaers and is working on quite a few "almost-gots" More Africanograms from club sources: ZS6IF planned a ZS7-8-9 c.w. splurge to close out the old year, ZS5s OA and R8 aimed for a ZS8 s.b. invasion, and ZS1PB had similar ideas anent ZS9-land. .. ZS2RM hopes to join ZS2MI on Marion isle for some April or May DX developments. Meanwhile the latter appears on 20 c.w., Sundays, around 1500 and 2000 GMT. And then there's talk of one ZS9AD on Prince Edward island, a Marion suburb. .. VQIGDW expects to keep Zauzibar workable for another year or more, 14,011-kc. c.w. and 14,315-kc. sideband, mostly around 2100 GMT. .. . 5A2TC, 21,405 kc. at 1500-1800 GMT, Neighbor 9L1GM likes 28,500-kc. a.m. around 1800 GMT when ten is open.

91.11B frequently displays the new Sierra Leone label on 14,255-ke. sideband. 2100-2300 and 0500-0700 GMT. Neighbor 91.1GM likes 28,500-ke. a.m. around 1800 GMT when ten is open.

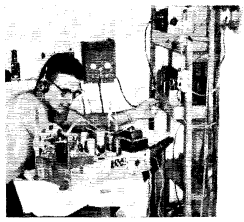
Oceania — Pacific dispatches thanks to FDXC, NEDXC, NCDXC, VERON and WGDXC: VK5AB's Willis isle and Timor plans proceed apace... More and more KG6 interest centers on Saipan and Rota... ZK1BY, VP2VB/mm of Yasme III, managed 2.8 kilogSos in a ccuple of weeks at Suvorov, then headed for Pago Pago and Samoa. ... KX6AW quite often shows on 14,050 ke. at noon GMT of a Saturday.... KG6AJB offers details on that diploma available to DXers who work five Guam stations since 1958... vR5AR guns for Europe almost daily on 14,050 or 14,080-ke. c.w. at 0730-0830 GMT.... KH6EDY keeps Kure radioactive with s.b. trafle skeds around 14,270 and 21,409 kc... vS4RB joins VS4RS in Sarawak with a 15-watt military portable. When 21 Mc. is flat you might tind VS4RS down on 14,078 kc., 1300 GMT or so... vK91A's new HT-37 radiates tempting sideband near 14,115 kc., 1200-1500 and 3030-0600 GMT.

South America — VP4NC's good DX intentions on Tobago were frustrated by beautiful weather, superbeaches and some overactive young harmonics. Larry managed sixteen countries there neverticless. VP4NC reports that VP4LO and Radio Society of Trinidad & Tobago now issue a regular newsletter to help keep the ham ball spinning on the northern VP4 front W4HOS lands the tapelike 20 w.p.m. emanating from OA4FM on 20's low edge near zero GMT W8KX finds that HCSNE's six-week FD-type activation in late '62 occurred in memoriam of pioneer Ecuadorian amateurs now among Silent Keys. HCJJU-HCSJU, one of HCSNE's staff, has held the calls 9AH 5AQW 9GO W3ZMT W2NEV W4ZO K6HM HCLXJ and HCSJU WGDXC says that VP8EL puts So. Georgia on 14,063-ke. c.w. each week end, plus or minus 1830 GMT VERON perceives that CESAG's DXpeditionary interest is aroused concerning San Felice island off Chile.

JA5FQ makes a rare Japanese call area much less rare with this effective layout at Tokushima. The quad and groundplane are fed by a homebrew 200-watter while a Super Pro receives. (Photos via WA6PMK)







PY4AP's DX specialty is 40 c.w. where his homebuilt 150-watter and superhet have collected more than 100 countries. Hipacio is completing a chemical engineering education in Belo Horizonte.

Hereabouts — VESRG writes from the cold country: "DX is very good up here. I managed to work 108 countries on 20 and 40 c.w. between April and August with a Ranger, 11Q-129X and 7-Mc. double-Zepp from Bathurst Inlet. N.W.T. After a month's vacation I returned to Contwoyto Lake, N.W.T., with an HT-37, 2B, Hornet tribunder and 7-Mc. inverted Vec. Got 18 more countries quickly, mostly on sideband, VESJJ and I are active almost every day on s.s.b. straight a.m. or c.w., 40, 20 and 15 meters. Karl has s.s.b., straight a.m. or c.w., 40, 20 and 15 meters. Karl has

an Eldico exciter, 811A linear and homegrown triplecon uphere. We use the same antennas on a shifts arrangement. In other local news, VESBC QSYd to VE5 or VE6, VESDU returned to B.C., and VESNP became VESNP/4. VESS ML and TU are quite active from Alert. VESS BA BY DI) RX and SL also are heard on DX bands,"..., W8YGR feels that ARRL's annual Sweepstakes has Russian jamming techniques beat all hollow. W1ECH salutes the bang-up '62 SS performance of KG14M whose prefix helped spice up the affair on several bands...," "I'm interested in corresponding with a Stateside ham between the ages of 20 and 25," declares VP2DB whose QTH appears in "Where" ..., Thirteen-year-old WA6VAG knocks off good stuff on 10 phone when he's not QRL with his closed-ctreuit TV layout..., W9NN and others decry local QRO ragchewing on the low edges of 40 and 80 when the long skin in, Most overseas DX stations are limited to use of narrow band segments just above 7000 and 3500 kc, whereas W/Ks can freely roam hundreds of kilocycles..., W1BD1 calls attention to DXer W5MIMD's how status as a Fellow of the Instrument Society of America, How about coming up with an honest S-meter scale, OM?"

Ten Years Ago in "How's DX?"—Interesting varieties of operating-chair "body english" are discussed in the opener for January, 1953..., Seventy-live phone is getting hot on our east coast with QSOs reported involving EA2CQ, HB9MIS, OKIMB, OX3WX, VQ3BU, Z56s DW KD and OW..., Eighty c.w. is right in there, too, with EA94P, OE13RN, VPS 41Z, 5BH, ZD44B, and 4X4BX..., Forty's faithful favor FF8AG, KMBAX, KX6AH, MP4BAC, Z891 and 3A2AB..., Fifteen's best are plenty good: AC39T, OQ5G, TA33AA, ZD9AA, ARSAA and 9S4AX..., Twenty c.w. has its usual quantity plus quality, including CR5s AC JB, F9QV/FC, FD4AD, FK8SBC, LBGXD, MB9BJ, MF2AG, MI3S JV SI, US, OE13S HL HS, OQ5s LL RA, ST2GL, VK1S JN PN and ZD7A..., Twenty-phone offices are HZ1MY, KAØIJ, M13LK, SU5CC and TA2EFA..., Even 160 gets gay with transoceanic signals from G3 GGN 31HYG 6BQ and GW3FSP...., Jeves 160 gets gay an Eldico exciter, 811A linear and homegrown triplecon up

GW3FSP_..._Jeeves rattles our v.f.o. with his new electric train under the Christmas tree_..._Pictures of an HK group, HB9GJ, VP3LF and OX3SF enter von:
"How's" album of overseas DX personalities.

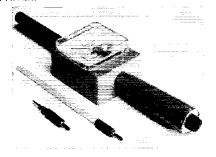
New Apparatus

Wideband Wavemeters

The Cesco Fieldometer shown in the photograph is a "coilless" ' wavemeter that will indicate relative field strength over the frequency range of 1 kc. to 1000 Mc. The unit is not frequency or polarization sensitive over this frequency range.

The device consists of the main hand-held unit, a sensing rod, and a direct probe tip. A sensitivity control at the bottom of the handle can be used for reference settings and also prevents "pegging" the meter in a strong r.f. field. The Fieldometer is available in two sensitivities, a standard model containing a 100-µa, meter, and an ultrasensitive model containg a 20-µa. meter.

When the instrument is in use, the probe end is held near the r.f. field and the handle control is adjusted for the desired sensitivity. For extremely weak fields (microwatt intensity) the sensing rod is plugged into the probe tip. The direct probe tip can be inserted for pick-up by actual contact to the r.f. circuit.



Three other Fieldometer models are available: an aircraft, marine, mobile unit that has a U-shaped mounting bracket so that the indicator can be attached to a windshield rim, rear-view mirror bracket. cabin or cockpit; a lab unit that has the meter and the sensitivity control mounted in a meter case with an external probe connected by a 3-foot cable; and a multitester adapter model consisting of a corded probe which can be plugged into any multitester with a basic movement of 50 or 100 microamps. The Fieldometer is manufactured by the Continental Electronics & Sound Co., Dayton 18, Ohio.

FEEDBACK

Contrary to the information shown on page 88 of December QST, Arthur St. C. Farmer, VP6AF, advises that there is no longer a QSL Manager for Barbados. He requests that until a new one can be recruited, eards should be sent directly to VP6 DXers. See future IARU News items in QST for a new QSL Manager.

In Fig. 2 of "Phasing Filter S.S.B. Generator," by VK2AC in the October issue, the 6BU8 cathode resistor should be 270 ohms instead of 270K.

In the circuit of the thyratron-regulated power supply, page 28 of the November issue, the 0A3 VR tube should be omitted, the cathode of the 6CB6 being connected directly to R_7 .



Correspondence From Members-

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

SPARK FOREVER?

¶ Why don't we get some courageous leadership out
of ARRL for a change? I have reference to the elimination of a.m. from the 1.8- to 32-Mc. ham bands.
The League has argued indirectly that a.m. takes
up too much space, and only recently you decried
the "chaos" on 20 phone.

Let's get on the ball and ask FCC to give the a.m. boys six months to go s.s.b. or follow "spark." — K. A. Fichthorn, W1BGI, Southington, Conn.

BELLWIRE AND HONEYCOMB COILS

¶ "An NAA Receiver," in October QST is just what the doctor ordered for a sluggish ole timer.

Befuddled and lost in the present day ultra-high this and that, all mashed down six layers deep in tiny flea-sized metal compartments, this elbow-room breadboard "Code" receptor is a real kick in the soine.

Many thanks to you and W3QY.

Wow! What am I doing; while writing this I could be building one. Here goes for the attic and those old honeycombs. — Earl R. Linder, K3BXV, Havertown, Pa.

TECHNICIANS

¶ The November editorial pertaining to Technicians, and also the FCC's reasons for the denial of tech operation on 10 meters, are very true and most fair. You can be sure that the real Techs are satisfied and would not deviate from their original purposes of becoming Technicians instead of General Class.
— Paul N. Franusich, W6RSZ, Elk Grove, Catifornia

¶ This is a challenge to those who have the necessary power to keep amateur radio a hobby for all, and remove the existing ticket fence. (Don't close your eyes and ears as it will be still there when you open them).

Isn't it the policy of ARRL to pursue and help change existing rules & regulations where they are wanted by the affected members? Or is this an organization controlled by higher than Techs?

By your own admission there were a number of Techs unhappy; this is true from my observations, too. This is a sign that the tech, ticket was of a poor design, and is in need of a change. — J. Kealing, WA2FVL, Union Beach, New Jersey

¶ I was beginning to think I was the only one left who still thought the license class was for the experimenter or technician. I have always considered this license class needed for those like myself who would rather experiment than just rag chew.

To me the true technician or experimenter (regardless of the license he may hold) more nearly protrays the true meaning of amateur radio than any other.—Randy Kimbler, K5BRN, Wichita Falls, Texas

¶... There has never been any obligation for any amateur to remain indefinitely in any particular

group of license privileges. No one is denied the right to advance his status or to change his status as an amateur. . . .

... Now that techniques exist for space communications on such frequencies as the Technician now enjoys, there could be a mad rush to use them. Does anyone remember the early '20's when all frequencies higher than 160 meters were looked upon as being fairly useless? Many of us still do... Let each amateur regard his status without jealous intentions or covetousness of the status of others, strive to achieve the most, both for himself and his fellow man, by contributing the best that is in him according to his lot and talents. — Roy R. Campbell, WADFR, Lenoir City, Tennessee

OPPORTUNITY KNOCKING

 \P According to ads in QST, or rather, according to ads not in QST, there isn't a single ham supply house in any of the Gulf Coast States.

Since receiving my Novice license I have spent more than a thousand dollars with a firm that does advertise in OST.

I would much prefer to deal with a firm closer to my home, to get quicker service and to be able to look the equipment over before buying. I don't see why I should have to look all over the section for a supply house that doesn't want ham business enough to advertise in the ham's magazine.—
G. T. Boyett, WNSATE, South Lake, Texas

DOGGY OP

 \P Re the picture of the dog on page 14 of November QST, that is "old hat" around our house. My dog, besides being very proficient on the straight key, runs the bug at a rather rapid pace. She absolutely refuses to let her picture be taken for QST. You know how some dogs are. She has a little better than 20-20 vision and does not wear glasses.

She is wild about f.s.k., too. — Bob Lundstrom, W9FUR, Sterling, Ill.

ROTTEN ORM

¶ In the past ten years I have seen a vast growth in over-power, over-modulating and down-right disregard on the 75-meter band. As an NCS and an officer of the New York State Fone Traffic and Emergency Net, I often want to fight fire with fire, but I try to remain a gentleman even though some thoughtless fellows call CQ while someone is passing traffic. I realize that some fellows hate nots with a passion. But, I would remind them that if as little as a third of the fellows standing by on nets listening for traffic should decide to look elsewhere for a QSO the band would be so loaded that no one would be able to carry on contacts because conditions would be impossible — Dick Sparling, K2DPA/KH6USA, APO, San Francisco, Calif.

QST, 1963

¶ I've sent in my contribution to the Building Fund and paid my dues for next year so I feel entitled to my two bits worth.

It seems to me that QST's technical articles and correspondence assume just a bit too much knowledge on the part of us hams. Take the November issue for example. On page 33 we have "Amateur TV — the Easy Way" (if you've got \$495 to spare) and here you are still in paragraph one when the author (who most certainly knows what he is talking about) suggests that it's possibly too big a bite all at once for the would-be TV enthusiast.

Over on page 51 there is an interesting treatise on a tunnel diode superregen receiver. Sure wish I could find out where the antenna hooks on this one.

I also read the article on logic for amateurs, and if this is for *amateurs*, I'd better go back to school for my Ph.D.

It's getting so about all us ordinary hams can understand is "Beginners and Novice" and John Troster, Honestly, fellows, don't you think it's time to come down to earth and give QST back to the hams? . . . — Dick Baldwin, K4ZQR, Louisville, Kentucky

QSY, PLEASE

¶ I realize that the bands are for everyone, and no one has any exclusive right to any segment, portion or frequency. However, since you seem to be always campaigning for "gentleman's agreements," how about doing a little for the RTTY gang? With all the spectrum that is available, there is absolutely no need for c.w. in and around the 3620 area, or the 14,090 area. RTTY does exist, and a clear channel in this area would be very much appreciated by the RTTY boys—who, incidentally, are increasing in numbers.— N. K. Thompson, WILWY, Millinocket, Maine

COOPERATION . . .

I From time to time in "Correspondence from Members," there have been letters criticizing other amateurs for transmitting during the code practice from W1AW. However, there are also a number of amateurs who respect our organization enough to Q8Y off frequencies used for code practice by W1AW. I cannot justify the Q8O that takes place on the frequencies used for code practice by W1AW. But, I must point out that there are some amateurs who respect the help that our organization is trying to give beginners and they pause long enough in their Q8O to Q8Y. To those amateurs and gentlemen I must say THANKS!—Larry E. Knain, K7IAE, Seattle, Washington.

YOUR NOVICE ACCENT

■ Enclosed please find my renewal of membership. May I take this opportunity to register disapproval with certain League policies. In many ways it is in fact living in the past.

The pamphlet Your Novice Accent is filled with ridiculous prescription of old-fashioned techniques which have lost the currency claimed for them—given way to more effective ones. Those old timers who stick to them are the "isolated linguistic group." I'm not referring to operating courtesy—I mean "QNT English" which is as ineffective and primitive compared to more modern "QSO English" as Anglo Saxon is next to modern English.

We still owe great debts to the League but if it remains as static as it is now that condition won't last long. — Jeff Sydney, KIVAA, Westport, Conn.

¶ As a brand new Novice I would like to say thanks for the *QST* reprint *Your Novice Accent* by Keith S. Williams, W6DTY.

Not having an older operator to learn from I must confess that my "accent" was showing and I was plenty confused by the abbreviations. Was never quite sure whether they were abbreviations or poor copy on my part.

The reprint was very informative and as a Novice who still has procedure to learn I feel a lot more confident now after having read the article. You do everyone, particularly the Novices, a good service by making it available to them. Again, thanks.—Sid Hammond, KNIYJI, Hartland, Vermont.

BK

¶ While operating on the Novice bands, I observed very poor operating techniques. The FCC requires that an amateur station identify itself at least once every 10 minutes. But some c.w. stations still persist in repeating their calls 5 or 6 times after each short transmission. This is unnecessary and inefficient, while causing QRM. This long-winded method might be avoided by using "breaks" instead of time-consuming waste. — John C. Buonora, WB2CEW, Belle Harbor, N. Y.

MORE ON TEN

¶ I was very glad to see the letter from Mr. Griffin concerning ten meters in the September QST, since it brings up a problem I have been worried about for some time. Whenever I happen to turn on my tenmeter converter and listen to all those 1700 kilocycles of relatively unused and empty spectrum, I begin to worry about all the commercial interests that would just love to get themselves some more space. I begin to wonder why more hams don't try, at least, to use ten meters when the lower bands are in the mess they often are. . . .

It seems probable that many, many openings are missed on ten simply because there is no one around to discover them. This suspicion was confirmed and extended by Mr. Griffin's account of recent operating experiences on that band. When people say that ten meters is dead now, they are right; not because there are not any openings, but because there is seldom anyone on either end of the skip. — Richard Palm, KTNPU, Seattle, Washington.

MORE ON GMT

¶ Please consider including in some issue another explanation of the correct use of GMT.

Midnight at my QTH is seven P.M., and when I express QSO time in GMT (for QSOs held between seven P.M. and midnight, local time), I naturally take the date to be the day following.

In several cases, the other boys have gone out of their way to tell me that I worked them the day before.

I am sure that many of the fellows don't understand that midnight is the end of the day, and that one minute after midnight is 59 minutes before one o'clock of the day following.

Please fix this up. Thanks. -- Roland Gariepy, K9IIII.1, Fort Wayne, Indiana.

RIGHT IDEA — WRONG ACTION!

¶ This library wishes to acknowledge, with appreciation, a replacement copy of the September, 1962, issue of QST. Now, I have to ask if you can supply us with a copy of the October, 1962, issue. Our October was received in the library on Monday, October 1, and disappeared on Tuesday, October 2. Apparently someone likes your magazine! — Laura Kersey, Speed Scientific School Library, University of Louisville, Louisville, Kentucky.



Operating News



F. E. HANDY, WIBDI, Communications Mgr.

GEORGE HART, WINIM, Natl. Emerg. Coordinator

ELLEN WHITE, WIYYM, Ass't. Comm. Mgr., Phone

ROBERT L. WHITE, WIWPO, DXCC Awards
LILLIAN M. SALTER, WIZJE, Administrative Aide.

Handling V.F.O.s . . . Careful Operating Technique Called For. The League appreciates the help of club and regional bulletins in writing up items that cite good and bad examples of operating. This in effect helps widen our bands by improving operating conditions. Such articles buttress the ARRL program on improving technical and operating techniques. We must all be alert to show operating courtesies and should avoid conditions that provoke or produce "selfish" signals. Only so can we reduce QRM and improve our band occupancy. All praise to editor W3NL for his item in the Oct. issue of Auto-Call on v.f.o.-operating techniques. He stresses proper v.f.o. use to "move out from under" interfering signals, also for working truly zero beat in nets or round-tables etc. Here's the excerpt from Auto-Call:

"This gripe is aimed at those users of VFOs who have not yet learned or arranged their stations to set transmitter frequency or change it without putting a full blown signal on the air (1) and especially at those operators who swish with full power across a frequency blotting out everything but the swisher for seconds on end! If THE OLD MAN were still alive, he would call down the punishment of the Wouff-Hong and the Rettysnitch against the offenders! Whether thoughtlessly or deliberately done, all good operators should refuse to carry on communications with operators identified as the sources of such abominable practices."

Pre-determined settings of transmitter and tuning devices, proper switching off of final amplifiers when changing frequency and use of dummy loads when adjusting equipment are "musts" in



This imposing group of Pacific Division leaders met in August of '62 at a director-called caucus. From left to right: W6OPL ex-SCM S. F., WA6AUD SEC S. F., W6BIP SCM S. F., WA6EIC SEC-elect S. C. V., K6KCB RM-RN6 S. C. V., W6HC Dir. Pac. Div., K6IKV SEC Sac. V., W6BTY SCM Sac. V., K0DYX SCM S. C. V., W6OJW SCM E. Bay, W6ZRJ SCM-elect S. C. V., W6KZF SEC E. Bay, W7VIU SCM Nevada. Kneeling: WA6MIE SEC E. Bay, W6JPU

SCM S. J. V., W6ZF Vice Dir., W1BDI ARRL Hq.

every good station. Let's confine any frequency changing-about and tune ups entirely to one's own receiver and operating room. To "swish" on the air is about as stupid and crass as one can show himself.

Be Versatile in Band Use. The universal use of bandswitching transmitters for quick change to the optimum band or frequency has become the key to efficient amateur work over different distances, as desired. Local use of the v.h.f.'s, also regional use of 160-meters now on the increase, can be the key to regular and successful netting these winter evenings, whether you use c.w. or phone. Many newer amateurs apparently don't appreciate the effect of "skip" on the 3.5- and 7-Mc, bands as well as on the higher frequency bands. These "skip" conditions were so pronounced last season that we have had to resume 1.8-Me. OBS and code practice from W1AW better to reach such points as Boston and New York this year.

Ten meters is highly recommended too during this part of the sun-spot cycle for local cross-town working. The rule to "always listen before you transmit" on a frequency, likewise should be observed whatever the band to help insure the success of your own contacts. Unnecessary interference to others can put your call on a black list. Let's all of us use the high end as well as the low end of bands. Looking for holes where QRM is less and most important, spreading out our occupancy, can reduce practical interference very appreciably; also switching to the less utilized bands and band-sectors.

We hope many operators will install auxiliary v.h.f. and 160 equipment this season to help their results. For efficient operating and maximum results in traffic handling and casual work this year use that band switch!

Just a DXer? William L. North, W4GEB, Engineering Assistant to the FCC Chairman, addressing amateurs at the ARRL National Convention in Portland, Oregon, expressed FCC's appreciation of the public service job we amateurs do, emphasizing that we have a right to be proud of our service record. He offered also the thesis that it must be said for the man busy only with working DX, that he is just a DXer. The same principle goes of course for amateurs who work only in other specialized areas, too, without engaging in broader work touching on our community interest.

Examples of the useful work of amateurs in emergencies may be found in "With the AREC" in QST each month, this month no exception!

Mr. North's concern "that none of as succumb to the tendency to rest on our laurels" and engage in more than one type of activity, however, might be a good motif for a first-of-the-year resolution for all amateurs. That goes especially, we think, for amateurs not now aligned with the AREC or RACES or any League net or SCM-appointment. Why not make '63 the year to progress in knowhow and lend your weight to club and organized operating patterns? You get more in results that way and our amateur radio will be stronger.

There were some key questions in W4GEB's address, asked of each amateur; (1) Are you in a local communications group for organized disaster assistance? (2) Can you handle a key well with reasonable speed? (3) Do you have emergency powered equipment? (4) Did you build your own rig? (5) Can you explain why "ten" is or is not open? What makes the rig operate the way it does? (6) Are you familiar with good voice and c.w. procedure? Here are some highlights from W4GEB's conclusions.

Not all of us can do all things. But all of us should take some active part (a) in those useful patterns that are a training ground for operators (b) in practical alignments for giving help in national or local emergency work or traffic handling (c) or to further our service's production of knowledge of the art (d) in serving the public by making ourselves useful through our ability to provide radio communications. W4GEB emphasized his belief that allocations are not wholly justified by casual use. He extended a personal suggestion as an amateur that we each reflect on the thesis of making our station and operating services a real public resource, something the public cannot do without. On conclusion of the remarks the Convention Chairman reflected our own convictions, saying, "Lew, you were loud and clear and we shall keep tuned to your frequency.'

Making Best Use of '63. Of course you'll continue to collect those pasteboards for WAS and DXCC, more especially if you are new on the air or haven't completed two-way work with 50-states or 100 countries. A Code Proficiency certificate, and the QSLs for these awards are milestones for each licensee. But they need hardly represent your sole aim or goal for '63. As contests come along and are announced in QST, you can get in them and pick up states countries to add to a check-off list. But thousands of amateurs enjoy additional prestige and fun in traffic and emergency nets . . . in those organized activities SCM-recognized through appointment holding and identified with the AREC or RACES. Why not you?

Basic Posts Available Through SCMs. Member operators who mostly work 40 and 80 (h.f. bands) can qualify for Official Phone Station (OPS) or Official Relay Station (ORS) appointments. All specializing in the v.h.f.s and active there are eligible for the Official Experimental Station (OES) appointment. The booklet Operating an Amateur Radio Station gives the purposes and full description and qualifications for each ARRL station and leadership post. You can

RESULTS, SEPTEMBER FREQUENCY MEASURING TEST

The September 12, 1962 FMT, open to all amateurs, brought entries from 242 participants who made a total of 671 measurements. Of these, 102 ARRL Official Observers submitted 327, and 110 Non-OOs made 344 readings. All taking part have received individual reports of their readings. The standings accredited to the more precise in each group appear below; all listed show ability of the highest order in Frequency Measurement, February QST will announce details on the next ARRL FMT.

	Parts/	Non-	
Observers	Million	Observers	Million
W8GBF		K8VLI	
W4JUL	0	W6KT	1
W1BGW	1	IVT+W	1
W8YCP	3	W1PLJ	
W5FMO		VE2LU	1.0
K6MZN	. , 1.2	W5AAJ	1.1
W6GQA	1.6	K4IAK	1,2
W6ASH		K2AHS	2.4
W3MBN	4.2	W500F	2.9
W6YCF	4.5	W6NCP	3.1
K3CYA	5.1	R. Ireland	3.4
KH6EGL	ti.6	W4NTO	5.0
W6UWL	8.1	KINNC	6.0
KZ5KR	. 8.3	W8CXS	6.7
K6EC	9.6	K6HI	7.6

go after any Official Station appointment in the League's field organization and add to your operational and fraternal accomplishment, whether you prefer h.f. or v.h.f., c.w. or voice.

Net promotion is ordinarily through Route Managers (c.w.) or Phone Activities Managers. Emergency Coordinators lead in local emergency plans. Your member-elected Section Communications Manager (see his address and invitation on page 6 of QST) welcomes reports monthly of your station's activities and results, also your application for Station Appointment in one of the following categories:

- OES Official Experimental Station, Works on 50 Mc, and/or above, Takes part as feasible in v.h.f. traffic work, reports same, supports v.h.f. nets, observes procedure standards...collects and reports v.h.f.-u.h.f.,s.h.f. propagation data.
- OPS Official Phone Station. Sets high voice operating standards and procedures, furthers phone nets and traffic.
- ORS Official Relay Station, Traffic service, operates e.w. nets; noted for 15 w.p.m. and procedure ability.
- OBS Official Bulletin Station, Transmits ARRL and FCC bulletin information to amateurs.
- OO Official Observer, Sends cooperative notices to annateurs to assist in frequency observance, to insure high-quality signals, and prevent FCC trouble.

For application blanks for these appointments drop a line to your SCM whose address is given on page 6 of QST. Or just report your traffic or other radio work for the past month to your SCM and ask about one post, h.f. or v.h.f., in which your report shows your interest and qualifications!

Code Proficiency Schedules Needed. From our many requests for Code Practice helps we believe amateur radio could profit in '63 by regular operations of more on-the-air practice stations. Volunteers? We invite operators who can follow continuing schedules and predict them more

than 6 weeks ahead to ask us for a Code Practice Schedule form. When you receive this please note your frequency, days, times, call, speed ranges and how long you will observe said schedule. We propose and suggest use of v.h.f. bands for club groups that need to cover their cities or membership areas. Ten meters is an excellent band for local ground-wave coverage at the hours this band is not suitable for DX, which is a good deal of the time during this part of the sun spot cycle.

VHF-SS and Other Activities. The VHF-SS is the opener for ARRL's contests in '63. QST will announce the usual varied activities. We suggest getting into the different tests at least briefly to check how your station gets out. Also in '63 we suggest you get identified with an appointment and a local emergency group or a net, so you can face up to the challenge as posed in the remarks of W4GEB at Portland. The VHF-SS is announced in this issue for Jan. 5-6; there are the January CD Parties for all SCM-appointees (either voice or c.w.) as announced by bulletins, and other activities throughout the year command your attention. Follow the Activities Calendar to avoid missing major ARRL operating events. Best luck in all . . . and how about getting lined up with your SCM or EC if you haven't. Help us make '63 the best operational year ever.

-F, E, H.

OCTOBER CD PARTIES

The following high-claimed C.D. Party scores show claimed score, number of QSOs and sections. Final results will appear in the January '63 C.D. Bulletin.



c.w.
K4BAI205,590-616-66
K4ZYI191,730-577-66
K4TEA 175,150-561-62
W9RQM 172,630-559-61
K×MTI168,320-519-64
W9YT ⁵ 153,090-480-63
WØNYU 152,100-500-60
W2JAE151,200-504-60 W1AW1146,240-450-64
W9LNQ144,585-454-63
K50CX 143,220-456-62
W1FJJ136,030-440-61
W9YYG131,904-405-64
W9SZR131,670-400-63
K3NZV127,185-417-61
KKHGT ² 126,850-426-59
W1SWX/1126,600-415-60
K4CFD123,220-400-60
W8VPC122,090-404-58
W4DVT110,330-367-59

W4LK	106,400-380-56
K1LPL	105,560-370-56
W6BES	. 105,315-350-59
K9WIE	102,175-331-61
WIEOB	102,080-312-64
W6LRU	100,500-328-60
K4KWQ	100,480-338-59
WA6GFY 3	175,175-539-65
K3JCT4	118,440-419-56

PHO	NE
WIPYM	10,560-791-22
W2ZVW	10,400-73-26
KILPL	9600-:89-20
WIFJJ	
-W18WX/1	
K2QDT	
K3MNT	
K4TEA	
K3ANU	5280- 43-22

W1ECH, opr.; * K8HVT, opr.; 3 WA6HRF, W6CUF, W7WJB/6, oprs.; 4 K3s JCT JJG, oprs., 6 K9ELT, opr.



Our American way of life is no different from any other way of life in that it requires adequate leadership, but different from some in that it makes greater demands on its leaders and keeps them in check - and, if the leadership is deemed inadequate or inimical, tosses them out. We require not only to be led, but also to be led properly, competently, and in the right direction.

Your Amateur Radio Public Service Corps organizations are small parts of the American Way of Life, and their leadership must be of the same caliber, in its field, as the over-all leadership if progress is to be made in their common objective: to serve the public welfare in the name of amateur radio.

The implementation of the above principles has been evident in many parts of the country in a resurgence of interest in AREC organization which we might term "the new AREC." The pressure is on the inactive EC either to get something started or vacate the appointment so someone else can, SCMs are feeling the pressure to keep their SECs on the ball. Even the League's policy-makers, the directors, are feeling some of the pressure, although the problems are more in the organizational-operational than in the policy field. And of course it all comes home to roost at headquarters, where the lot is a greater volume of correspondence, a bigger SET, more reports to process, a larger and more complete net directory, and more demand for headquarters representation in the field. The "new AREC" is not yet a bigger, but already is a much better AREC than its supine predecessor of former years. With its new virility, it will soon start growing.

It may seem that the membership has little to do with selecting local ECs, an appointive function of the SCM on recommendation of the SEC, and in a purely elective sense this is true; that is, the membership elects the SCM who appoints the SEC who recommends EC appointments and countersigns their certificates. But experience has shown that the membership can and does speak even at the local level, and when it speaks the SCM almost invariably obeys. Your EC is, in most cases, the man you select to take the lead locally in emergency communications preparedness. Suppose we look objectively, for a moment, at some of the qualities of leadership requisite in an EC appointee.

The cynical will place at the top of the list a personal friendship with the SCM or SEC, but we believe that the great majority of SCMs are strictly impartial - and besides, we said we were going to be objective in this discussion. Nevertheless, one of the most inimical aspects of unenlightened democracy is the selection of "hest-liked" types for jobs requiring ideas and ability. Sometimes they have them, often they do not. Since the popular are usually also the "vote-getters," it turns out that the appointive function as often brings out the desired man as does the elective. The quiet, retiring type of person who would not think of considering himself a candidate for the job as often as not makes a better leader than the loud, pushy type who attracts a lot of attention with his "aggressiveness" and "drive." The former will feel flattered and accept gladly if called upon to do so; the latter will want to be coaxed, and will give the impression that he is doing you a favor by accepting. Unfortunately, it is almost invariably the latter type who gets the nod.

While personality, location, financial and social status may all be things to consider, they should be minor considerations, not major ones. A big business executive who drives a Cadillac, smokes expensive cigars, has a roomful of modern commercial equipment and exhibits other symptoms of 'success" should not, for those reasons alone, be automatically considered qualified for leadership. Conversely, neither should consideration of another amateur be neglected because he works behind the counter at a local radio store, drives a rickety car, can't afford cigars and operates lowpowered equipment he built himself. You will say these things are fairly obvious and nobody needs to be told this. Still, a great many groups select leaders solely on the basis of popularity, influence and volubility — because it's easier to be impressed by the loud-mouth than to seek out the needed qualities of enthusiasm and ability for the job to be done.

Often the most desirable type will demur on the grounds that someone else could do a better job. While generally speaking it is always wise to accept a refusal to serve (an unwilling leader usually lacks the requisite enthusiasm—or if he just wants to be coaxed, he isn't the desirable type at all), in this case he should be urged to let the recommending group be the judge of his ability and whom they want for their leader. If his reason is personal circumstances, it is much better to accept his declination and look elsewhere.

Once you have a leader, it is not good to expect him to do. or let him do, all the work himself, even if he is willing. Such a man could perhaps obtain immediate results, but they would at best be temporary - that is, until he burned himself out. Meanwhile, other members of the group become lazy, adopt a "let George do it" attitude. He who is willing to do everything will find himself with everything to do, AREC organization is a teamwork proposition, Oneman teams are spectacular, until something happens to the one man, then they flop badly and loudly. Those who tend to do more than their share should be held down, and those who want to do less should be jacked up. The holding down and jacking up processes cannot be left up to your leaders entirely. You must apply them to yourselves. Are you doing all you can for your AREC group? If not, volunteer for something. Are you doing more than your share? If so, let someone else take some of the jobs. -- WINJM.

The severe flooding which hit the west coast on Oct, 12-13 activated many emergency groups from Washington down through Central California, Let's start up North and work down the coast.

In Washington, SEC W7HMQ gives us an excellent boildown of activity in Whatcom, Grays Harbor, Clark and Fierce Counties, Assistant EC W7DQM of Whatcom County says that the Mt. Baker Radio Club received high praise for 15 hours of assistance following storm damage. New EC K7KJB, of Grays Harbor County, activated ten amateurs for 21 hours of continuous operation; those answering the call were K7s NCG/7 GPU KFP, KN7s THD THV, W7s RGE CPE TZ WPQ.

In Clark County, EC W7SAP reports 30 hours on emergency power, with emergency communications handled on five channels in three bands. The county was without communications of any type except from car to car after the storm hit; but within an hour the amateurs were on the air and furnishing communication for law enforcement agencies, Red Cross and civil defense. The power was off at various points a minimum of 48 hours, a maximum of 78. The following participated in the operation: W7s AZN WFP SAP CHH SAX YTM WFO, K7s BCC RZZ AMF KNZ ENZ, KN7s SUX SPS.

The Pierce County AREC was activated on Oct. 12 at 1930 and operated continuously for 27 hours on emergency power, handling thirty messages for community, county, and state agencies.

EC W7RVN, of Multnomah County, Oregon, forwards thru his SCM a detailed report on the activities there. The storm struck with virtually no warning on Friday afternoon. Oct. 12, yet within minutes disrupted communications were re-established by amateurs and continued until noon of Oct. 17. Mobiles were first on the air, when Assistant EC K7PQF dispatched K7KWP to set up a net control point on Rocky Butte, overlooking the city of Portland, K7OWF also established contact with police and the "outside world." Mobiles operated from police precincts, carrying policemen and reporting fires, wires down, store windows broken, trees down, unauthorized persons abroad, etc. Assistance was also furnished in obtaining emergency power for hospitals and other necessary services. This type of service was continued into the early morning hours of Saturday and was performed by K7s EPA QBA ROY DAH CIP, W7s UJF SAO AZD WLL HHD and RVN.

Home station operation started very soon after the storm hit, and point-to-point communication was continued around the clock into and out of Portland on behalf of the Red Cross, the telephone company, police officers and many others, high priority on 3875, health and welfare on 3885, while one station always kept watch on the Oregon Emergency Net of 3840 and another roamed the band to pick up



WØYHT, EC for three counties in Southeastern Missouri, decided to get something started or "throw in the towel," so he called a meeting of area amateurs. Many of those who showed up were Novices and Technicians, but the area now has a going AREC organization. In picture, bottom row left to right are KNØBOJ, WAØBOI, KØWJB, KØFZO, KNØBOK; top row, left to right, WØYHT, WAØBGV, WAØBIL WNØCXG, WØHAD, WØOMG.

any traffic for Portland. The AREC c.w. net and the Oregon State Net handled traffic through the National Traffic System. Portland home stations active during this period were K78 OPI PMG PHP PED KWP ADI MMK, OYU. W78 DIS AZD ENU PJO RCL RXO KYC GUD ZFH. Six and two meters activities were started by W7GWT at c.d. headquarters. During the 36 hours of operation, 4 mobile units were patrolling, each with a police officer; they were K78 AUE IPT, W78 TIB and YKX. Operators at e.d. headquarters were K7s OQN HIX, W7s GWT GUII JVH QXF, W7PJO furnished contact with Red Cross in other distressed cities. It is estimated that between five and six thousand messages and contacts were taken care of during this operation. Other amateurs participating, but not mentioned above: K78 ATX AUZ BBM KWA EWG OYM CWG OYK LCR, 1178 WZJ ZB TWO DWO PXD VIS HIA PFW LBC LZO WAA DSG WWH HBO UUD REX UYR LI PTJ QQF QWF RQP ZFU UUB DPV FVF

In the San Francisco Bay Area of California, W6FDJ reports that over 12 inches of rain fell in 48 hours and the Red Cross activated its disaster services, including amateur Red Cross Station W6OT. By 1800 Sunday six 6-meter mobiles had responded to the call and by 1830 mobile coverage was general throughout the Oakland area, with one mobile at each Red Cross evacuee center handling traffic regarding food, cots and blankets, while other mobiles scouted the area for possible evacuation problems. People were stranded in underpasses, others needed boats for evacuation, and there were auto accidents, road slides and hospital cases. The screening and handling of all such matters meant working closely with local c.d., police and fire departments and other public offices. Road reports and information on hazardous areas to be avoided were relayed to local broadcast stations. Transportation for key personnel had to be arranged for by radio. There is no doubt that amateur radio activities helped to hold loss of lives and property to a minimum. The following amateurs were listed by W6FDJ and WA6MIE to have been active: Kes DOQ DEL GNX IMV JPR KQD KLY KTF LWA OXK OBB OCF PIL POR SAS VXY, WGs CVL EZA FDJ FAR HOF IT TOW LKE LGW NBS OVN QEN RVC SPF SJA TKL URA WIT YOB, WAGS ASL AGA BXS DKG EJA EWF FBS FBN GRO GXN GCU GPB JTY JCD KOS KUF MDI MJM MIE MBN NCD NEL NFF OLF PTU QZA QAZ RWC TIO VQF VXP YLR, WV68 VMI VZX

Santa Clara Valley SEC, WA6EIC, reports the following AREC and RACES groups active during the storm: Mission City, San Jose, Palo Alto, Santa Clara County, and Sunnyvale. Redwood City Radio Officer K6TQN reports that prompt action by the amateurs there prevented what might have become a major disaster. Mobiles were active on six and two meters in full flood and gale conditions in support of the Redwood City police, fire and street departments, making communications possible when all else failed, some-

times for periods of up to a half hour at a time. Special commendation goes to A68 GXH OEJ TQO MPN ANN TQN, W68 TJJ DEF, WA68 HRY GIM.

The damage in San Jose was not too heavy, but the Santa Clara County Amateur Radio Assn. station, W6UW, was activated and manned by EC WA6HVN and Assistant ECs K6YKG and WA6HVM. San Jose civil defense activated their 2-meter net and sent mobiles to investigate trouble spots. This was led by Net Manager WA6LRD, assisted by KOUEY, WAGEVBK and LTJ, Over 175 messages and calls were logged. The operation was terminated shortly after midnight. WA6HVN lists the following additional amateurs as having taken part: K&s AUN BJL DYT EPH HNN RQG SDZ SRG TCN UCY UHZ UUC, W&s CJY COI HZW OOX ZRJ, WA&s BXN HNE IAK MKE NHI RPI SRI SLY TAJ TIP UAM UJX VIII VXF YLC NAV. WY6WLP.

Not much damage in Sacramento, but some of the local 2-meter gang got on the Sacramento c.d. frequency and proceeded to prepare for emergency operation, including nine AREC members.

On Sept. 22, the father of a runaway girl contacted W4BUZ seeking assistance in getting messages to police authorities in Texas, California, Louisiana, Alabama and Mississippi, which states could not be covered by the N.C. Highway Patrol. In less than 24 hours, all specified points had been contacted. The contact with the Jackson, Miss., police (via W5CAC), was the one which paid off. The car was spotted in that city from the description on the amateur radio message and the girl was apprehended.

On Aug. 25 the Anne Arundel County (Md.) Net was alerted by NCS W3NAE, at the request of county police, to assist in the search for a 7-year-old boy reported missing from his Sun Valley home. Sixteen mobiles with 12 handcarried units, plus the club's communications van, turned out W3OXN/mobile with KL7CWO/3 as a passenger found the youngster playing unconcernedly in a sand pit u mile from his home.

In addition to the operation on Aug. 25, noted above. Anne Arundel Radio Club members were involved in two other instances of public service communications, both of these in October. On Oct. 7, twelve club mobile units assisted county police in a man hunt. One of them acted as net control on the median of route 2 and the others patrolled the roads in the area. The suspect was apprehended in the early afternoon. In the middle of this operation, a fire drill by club mobile units was held at Corydale, Md. In all, 21 mobiles, six hand-carried units and three base stations took part in the combined operation.

On Oct. 15, late in the evening, the county police again requested assistance for a lost hunter in the Millersville. Md., area. Fourteen club mobiles and 12 hand-carried units rendezvoused with the various service units and coordinated their messages for eight hours, throughout the night, until the hunter was found the next morning.

K8JSQ, EC for Eric County, Ohio, uses a message symbol system for local emergency traffic. Each message is identified by the symbol AREC (pronounced A-Reck on phone) and a numeral indicating the message content, followed by a digit indicating how many. The answer is given in the same way, but the numeral is followed by the letter A, a slant bar and a digit to indicate how many, if appropriate.

An example best illustrates. AREC 1 means "doctors needed"; AREC 1A means "doctors dispatched." A message with the text AREC 1/3 would mean that three doctors are needed; one with the text AREC 1A/3 would mean that three doctors have been sent. K8JSQ assigns text numbers from 1 to 9, but of course any number required can be added.

The Southern Michigan 6 Meter Net was activated at 1830 GMT on Sept. 14 because of tornado warnings in that area, Amateurs in the area followed the storm fronts and submitted weather reports. When the weather seemed unusually severe, the sheriff's department was notified of conditions. Damage was done in Battle Creek, Marshall, Albion, Homer and Ceresco, K8WPO and K8AEM lost their antennas in the high winds. Net operations were cleared by 2400 GMT, - K8AEM, EC Calhoun County, Mich.

Well, in September we broke all records for SEC reports. Forty-two SECs reported, representing 16,887 AREC members. Five new sections reported, making the total sections heard from in 1962 fifty-three. This represents an average of 402 AREC members per section and gives us an estimated 30,000 total AREC members. Some mighty big sections are not included in the 42, and some of those who did report based their figures only on EC reports received, so their total AREC members was low. We still think we have about 40,000 AREC members altogether, and interest in the ARPSC is rising rapidly in the amateur ranks.

Sections reporting (new ones in italics); S.N.J., E. Mass., Ont., Mo., Alberta, W. Va., S. Texas, Ind., Mich., W. Pa., N. Dak., S. Dak., Tenn., Ohio, NYC-Ll, Kans., W. Mass., Montana, Ore., Wash., Nevada, E. Bay, N.C., S.C. Utah, N. Mex., E. Fla., Ga., Los A., N. Tex., Iowa, W. Fla., B.C., S.C.V., R.I., N.N.J., La., Okla., E. Pa., Maine, Miss.

RACES News

This office maintains monthly contact with OCD's Warning and Communications Division in Washington in order to keep in touch with the RACES situation at top level. The



latest inquiry brought a response from an old friend and amateur, Bob Arrowsmith, formerly K8DFA when OCDM was at Battle Creek. Bob is now established in Washington and will be monitoring the RACES program from that level. However, new RACES applications are being processed at OCD Regional level at the present time, so don't

send Bob your applications; they continue to be processed at state and regional levels, then go to FCC.

It is good to have an amateur back in our branch of OCD. although we have never been treated badly by non-amateurs in federal civil defense

RE NET DIRECTORY

If you're thumbing through these pages looking for the list of nets that usually appears in January QST, forget it, These listings have been discontinued to conserve hadly needed QST space. However, by the time you read this the annual printed cross-indexed net directory should be available, free of charge. If you want a complete list of all known amateur radio public service nets, just drop us a line, Please address your requests to the ARRL Communications Department, 38 La Salle Road, West Hartford 7, Conn.

A.R.R.L. ACTIVITIES CALENDAR

(Dates shown are per GMT)

Jan. 4: CP Qualifying Run — W6OWP Jan. 5-6: V.H.F. Sweepstakes Jan. 12-11: CD Party (c.w.) Jan. 16: CP Qualifying Run -- WIAW Jan. 19-21: CD Party (phone) Feb. 9-10: DX Competition (phone) Feb. 2-17: Novice Roundup Feb. 7: CP Qualifying Run — W6OWP Feb. 15: Frequency Measuring Test Feb. 23-24: DX Competition (c.w.) Feb. 21: CP Qualifying Run — WIAW Mar. 9-10: DX Competition (phone) Mar. 23-21: DX Competition (c.w.) June 8-10: V.H.F. QSO Party June 22–23: Field Day

OTHER ACTIVITIES

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

Jan. 19–20, 26–27: Ninth Annual VEI Contest, New Brunswick Amateur Radio

Assn. (p. 116, this issue). Jan. 26–27: Fourth New Mexico QSO Party, CHC Chapter #1, of Albuquerque (p. 136, this issue).



We would like to give credit where credit is due, but we ean't remember where we read, recently, a bulletin about a net which is issuing certificates on the basis of points for various net operations. The details are unimportant, but it is something like this: One point for reporting in, one point for each message handled, five points for being net control station, five points for conducting liaison with another net, and a standard number of points required per month or per quarter to qualify for a certificate showing that you are a member in good standing.

Actually, this is not a new idea. Many years ago W7FIX in his "PAN News" and WONIY in "Midwest Clirs' posed similar point systems to supersede the present BPL. on the theory that traffic count was only one mark of achievement in traffic handling these days and that some recognition should be given for other traffic activities even more difficult than the actual handling of the traffic. Headquarters was sympathetic but unable to comply, and thus arose the Master Traffic Handler's Certificate (MTHC) and the Brotherhood of Radio Amateur Traffic Society (BRAT), still being observed in some nets.

Well, headquarters is still sympathetic, but still unable to operate a complicated point setup for traffic men, and so we pass this idea along to all and sundry in the traffic ranks. The BPL will remain as is, but section traffic leadership may wish to set up some such point system to qualify for certification or other type of honors. It's something worth thinking about, in these days of avid certificate-hunting.

SPECIAL ARRL QN SIGNALS FOR NET USE

QNA*	Answer in prearranged order.
ÖNB*	Act as relay betweenand
ŠNC	All net stations copy.
46740	I have a message for all net stations.
QND*	Net is directed (controlled by net control
GMD.	station).
QNE*	Entire net stand by.
QNF	Net is free (not controlled),
ÖNG	Take over as net control station.
QNH	Your net frequency is high.
QNI	Net stations report in.*
	l am reporting into the net. (Follow with list
CARTY	of traffic or QRU.)
QNJ	Can you copy me?
/\ \\TTZ +	Can you copy?
QNK*	Transmit messages forto
QNL	Your net frequency is low.
QNM*	You are QRMing the net. Stand by.
QNN	Net control station is*
	What station has net control?
QNO	Station is leaving the net.
QNP	Unable to copy you.
	Unable to copy
QNQ*	Move frequency to and wait for
	to finish handling traffic. Then send him
	traffic for
QNR*	Answerand receive traffic.
QNS	Following stations are in the net.* (Follow
	with list.) Request list of stations in the net.
QNT	I request permission to leave the net for
	minutes.
QNU*	The net has traffic for you. Stand by.
QNV*	Establish contact withon this frequency.
	If successful, move toand send him traffic
	for
QNW	How do I route messages for?
QNX	You are excused from the net.*
	Request to be excused from the net.
QNY*	Shift to another frequency (or tokc.) to

Operating Aid No. 9

*For use only by Net Control Station.

clear traffic with

Zero beat your signal with mine.

In addition to points for reporting in, handling traffic (either sending or receiving), being NCS and handling a liaison assignment, the net management may wish to assign additional points for reliability, dependability, regularity, for excellence in operating ability and performance, even for quality of signal and fist. Points may be included for reporting. In any case, we suggest that points be added for each desirable trait of the net station, but that none be subtracted for anything. This can ruttle feelings and sharply reduce the population of the net. That is, if a net member commits a faux pas, he would not be given points for operating ability: if he doesn't show up for an NCS assignment, he of course would not receive points for this function.

The various desirable traits can be weighted in accordance with their importance to the objectives of your particular net; thus, there is one advantage to not having a standardized point system. Perhaps, some time in the future, we may be able to adopt such a point system for NTS nets, but chances are that other nets will be encouraged to set up their own.

As for changing the BPL and including points for things other than the straight individual traffic total - some day, maybe. Not today, not tomorrow, but some day, WINJM.

We want to mention in passing that it is not necessary for SCMs or prospective BPL medallion recipients to notify us when stations have made their third BPLs. We keep a meticulous record of all BPLs (up to three) made by all stations, and the medallion goes to them automatically after (1) they have signed a statement affirming their compliance with ARRL's traffic-handling rules, and (2) the copy of QST in which their third BPL listing appears is in orint.

So, don't be in such a big hurry, fellows and gals. You'll get your medallions about six weeks after you make your third BPL - without inquiring about it. If more than three months go by, then is the time to start wondering.

October Net Reports.

Net	Sessions	Check-ins	Traffic
Mike Farad	. 57	614	564
Northeast Area Barnyard		853	11
7290, , ,		2199	1426
Fourth Region Day	. 3t	240	1.48
Early Bird Transcon	. 31		46
20 Mtr. S.S.B	. 23	168	1136
Central New England	. 27	379	2

National Traffic System. We wish to remind all and sundry that the standard on all NTS nets is for someone to QNG (take over as NCS) three minutes after scheduled net time if the regular control station does not show up. This can happen to the best of nets, but the best of nets will have it all pre-arranged by having an alternate NCS assigned beforehand. One never knows when an NCS operator will be called away at the last minute, or be unavoidably late, but the net must go on regardless. Phree minutes only is allowed, then someone else takes over.

If the NCS does not show up at the appointed time and start calling the net, this should not be a signal for a lot of buck-passing and Alphonse-Gaston bowing, even if no alternate is pre-assigned. Get the matter settled quickly, then get on with the net. Non-appearance of the NCS should also be no signal for panic, and some net station "grabbing" the NCS job who is not really qualified to do so. Get the matter settled before the three minutes is up, wait the three minutes before QNG, then go to it. If the regular NCS shows up late, it is usually not recommended that the reius be turned over to him; this takes time and can cause errors and confusion.

We have never heard of the following idea being practiced, but it might not be a bad one. How about each NTS

Got your handy file-card-sized operating aid card on ARRI, Communications Department & QN signals for net use? It's yours without charge from the ARRL Communications Dept., 38 La Salle Rd., W. Hfd. 7, Conn. Just ask for Operating Aid No. 9.

OST for

ONZ

net manager designating certain stations who are regular reports-in as "qualified net controls." This would mean that these stations have the operator-station qualifications required (in the manager's opinion) for efficient net control operation, and that only such stations are qualified to QNG at any time if or when a regular NCS does not show up. This would prevent a perfect stranger from grabbing, or trying to grab, the NCS spot when the regular, for some reason fails to show.

Nets without adequate control stations are a mess. Let's eachew them like the dickens on NTS. — WINJM.

,			
()	ci	oher	reports.

V. i	Ses-	m	D.1.	Aver-	Repre-
Net	sions	Truffic	Rate	age	sentation (%)
EAN	31	1103	.723	36,0	100.0
CAN	31	1297	.858	41.8	100.0
PAN	31	1029	, 641	33,2	97.8
IRN	58	431	. 336	7.4	75.6
2RN	55	329	. 415	5.9	97.8
3RN	62	5×7	,314	9.5	98.9
4RN	60	521	315	8.7	92.2
RN5	62	423	.209	6.8	79.0
RN7	59	424	. 194	7.2	69.9
SRN	62	241	. 176	3.9	81.2
9RN	62	675	.481	10.8	74.5
TEN	67	622	. 429	9.3	63.2
ECN	29	79	. 157	2.7	64.4^{1}
TWN	31	221	.413	7.1	69,61
Sections	1316	6592		5.0	
TCC Easte	rn 124 ²	384			
TCC Cent	ral 93^{2}	912			
TCC Pacif	ic 120^2	682			
Summary	2016	16532	CAN	7.2	EAN/CAN
Record	1778	24452	.928	12.3	100.0

Region Net representation based on one session or less per day. Others are based on two or more sessions per day.

³ TCC functions reported, not counted as net sessions.

This month we far exceeded the record number of net sessions held, but fell quite a bit behind the record amount of traffic for the month. So the trend continues — more amateurs handling less traffic. The number of section net reports received for October was gratifying. We hope it will continue, for each one adds to the NTS traffic total.

EAN makes 100% representation of all regions for the first time in many months. CAN Manager W9DYG would like to see more traffic articles in QST, PAN certificates have been awarded to W7GIP, K71WD, W4UGL 6 and WA6RGD; special commendation goes to W6RSY, K7JHA and K7NWP. Seven net reports were missing from 2RN for October; WA2GQZ puts out a most interesting 2RN net bulletin. W3UE is hard pressed for time to be 3RN manager, but wants to hang on at least until his tenth anniversary (we don't notice that the net is suffering much). K4AKP has been appointed RN5 manager, replacing W5GY, RN7 has started an early session at 0145 and moved its late session to 0530 on 160 meters. W8CHT reports that 8RN has taken a similar step, eliminating its late session and replacing it with one at 2315; 8RN is looking up, he says. WØBYV is working hard to bring TEN back to its previous high position among regionals. VE3BZB is closing up "leaks" in the system in Ontario and trying to get better ECN representation from all sections. W@FEO's TWN Bulletin is stirring up some interest, and representation from New Mexico and Arizona is improving.

Transcontinental Corps. WISMU is hard put trying to find time to keep Eastern TCC going. Speaking of being busy, K4AKP will have his hands full with both RN5 and TCC-Central to manage. WTDZX is girding TCC-Pacific for the expected Christmas deluge.

October reports.

.lrea	Functions	% Successful	Traffic	Out-of-Net Traffic
Eastern	124	79.0	875	384
Central	93	89.2	1932	912
Pacific	120	89.5	1362	682
Summary	337	85.6	1169	1974

The TCC roster: Eastern Area (WISMIU, Dir.) — W1s EMG NJM SMU, KITSD, W2EZB, WA2OPG, W3s EML FAF, W4DLA, W3s CHT UPH, VE3s FAS FES. Central Area (K4AKP, Dir.) — K4AKP, K9s DHN UGY, W9s ZYK JOZ DYG VAY FSP, K9YRQ, W9s SCA LGG. Pacific Area (W7DZX, Dir.) — W4UGI 9, K9s KCB DYX GID, W6s EOT HC, K7s NHV NWP, W7DZX, W0s WHE/7 WME KQD.

SS Trophy

How'd you do in the last SS? The highest scoring single-op will be receiving a trophy, donated annually by W3GJY. For the '62 SS it will be known as the Mickey Unger, W8YIN, Mcmorial Award. Logs starting to come in by the bushel and high-claimed score totals will appear in Operating News next month.

BRASS POUNDERS LEAGUE

Winners of BPL Certificate for October Traffic:

Catt	rig.	lieca.	Ret.	Det.	ronai	
W3CUL	240	1792	1418	364	3814	
Kerri	96	1767	1369	128	3360	
Wølgg	284	764	728	30	1×06	
WOSCA	32	547	536	0	(115	
K7KBN	136	204	533	197	1070	
WSUPH	12	471	401	69	953	
W7BA	9	451	402	47	909	
K4AKP	29	396	308	87	820	
WERSY	25	397	273	87	782 773	
W9JOZ	10	372	390	ı	773	
W3EML	41	372 377	317	22	757	
WITXL	100	309	281	21	711	
WIPEX	48	324	300	21	693	
W9DYG	67	315	255	15	652	
K7JHA	21	333	272	+	633	
W7DZX	6	318	280	×	612	
KEEPT	11	291	246	4.5	593	
K5QXV	28	286	271	ä	590	
WA2TQT	174	203	197	6	580	
WIAWA	8	277	253	19	557	
W9FSP	22	253	229	18	522	
W9ZYK	20	239	252	9	520	
KITSD	333	241	221	18	513	
W3VR	21	243	252 221 235	6	505	
W6WPF	28	238	209	29	504	
WSCHT	27	252	210	11	500	
Late Reports	:					
WOSCA (Aug.)	11	979	989	4	1983	
WOPZO (Aug.)	- 3	328	298	30	659	

More-Than-One-Operator Stations

More-	nan-c	Jue-Obe	rator of	auons	
Catt	Ortg.	Recd.	Del.	stel.	Total
W61AB W6YDK KR6GF W4PFC/4 KR6MD	76 1062 780 28 105	1176 283 277 400 215	1123 245 115 385 198	47 38 162 13	2422 1628 1334 826 535
Late Report W6YDK (Sept		91	70	20	1251

W31VS (Sept.) 30 451 401 50

201.19 (OF THE	or more or	เดเทน	uons-puus-ueuveri	e.y
K7NWP	242	VESCER	155	WA4BMC	122
KP4CGB	212	W6GYH	154	WAGNIE	113
W9NZZ	207	WASAJF	154	KKKMO	113
ROHGI	179	W6YPM	149	WSDAE	112
WOBIV	171	W7AP8	149	W2EW	111
WA2GFP	165	K6GZ	144	WOAYB	108
W2FXR	156	WANTR	136	WASEIC	107
K4HOE	156	VE7BDJ	125	WAZCCF	iōi

late Reports:

K3DF8/3 (Aug.) 230 K3DF8/3 (July) 218

More-Than-One-Operator Stations

10110177 310 1111177 130	
KR6MH 249 W1AW 160 KR6DI W5AC 226 K6FCT 125 KR6ME W6CER 119	

BPL medallious (see Aug. 1984 ONT, p. 64) have been awarded to the following amateurs since last month's listing: KIKSH/4, KIRYT, WA4JFY, K9ARW, K0GFA.

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 handled on amateur frequencies within 48 hours of receipt in standard ARRL form.

² Section nets reporting: (45): MIDD & MIDDS (MId-Del.-D.C.); EPA (Pa.); EMN (Mass.); WSSB, WIN (Wis.); SCN (Cal.); NCN & NCSN (N.C.); Wolverine, QMN Fast & QMN Slow (Mich.); BUN (Utah); SCN (S.C.); GEM (Idaho); KYN (Ky.); TLCN (Iowa); NEB (Nebr.); VN, VSN & VSB (Va.); GSN (Ga.); W. Fla. Phone; GBN (Ont.); BN (Ohio); RISPN (R.L.); ETPN, TSSN & TN (Tenn.); WSSN & WSN (Wash.); AENT, AENP Eve, AENP Morn, AENO, AENMI, AEND, AENB & AENR (Ala.); CN & CPN (Conn.); OQN (Ont.-Que.); MJN, MSPN Noon & MSN (Minn.)

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 racated 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.

SUGGESTED RTTY **OPERATING FREQUENCIES**

3620, 7040, 14,090, 21,090 kc.

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, Hawaii -10, Central Alaska -10.

CODE PROFICIENCY PROGRAM

Twice each month special transmissions are made to enable you to qualify for the ARRL Code Proticioncy Certiticate. The next qualifying run from W1AW will be made Jan. 16 at 0230 GMT. Identical tests will be sent simultaneously by transmitters on 1805, 3555, 7080, 14,100, 21.075, 28,080, 50,700 and 145,800 kc. The next qualifying run from W60WP only will be transmitted Jan. 4 at 0500 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: Example2 In converting, 0230 GMT Jan, 16 becomes 2130 EST Jan. 15.

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 station you copied. If you qualify at one of the six speeds transmitted, 10 through 35 w.p.m., you will receive a certificate. If your initial qualification is for a speed below 35 w.p.m. you may try later for endorsement stickers.

W1AW conducts code practice daily at 0230 GMT on all frequencies listed above with speeds of 15, 20, 25, 30, and 35 w.p.m. on Tuesday, Thursday, and Saturday, and at 5, 71/2, 10, and 13 w.p.m. other days. Approximately 10 minutes' practice is given at each speed. To check your copy, the texts used on several transmissions are listed below. The order of words in each line of QST text is sometimes reversed. To improve your list, try to send in step with W1AW.

Date Subject of Practice Text from N	Yov.	QST
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Jan. 3; How To Run Your Linear, p. 11

Jan. 4; Filter-Type Sidebander, p. 15 Jan. 7: Power-Supply Control. . . . , p. 26

Jan. 9: Low-Noise Transistor. . . . , p. 30 Jan. 12: Amateur TV — The Easy Way. p. 33

Jun. 16: A Simple Three-Band. . . . , p. 42 Jun. 22: Technical Correspondence, p. 48

Jan, 25: Recent Equipment, p. 54

WIAW SCHEDULES

(January 1963)

Operating-Visiting Hours

Monday through Friday: 3 p.m.-3 a.m. EST. Saturday: 7 P.M.-2.30 A.M. EST.

Sunday: 3 P.M.-10,30 P.M. EST.

The ARRL Maxim Memorial Station welcomes visitors. The station address is 225 Main St., Newington, Coun., about 4 miles south of West Hartford, A map showing local street detail will be sent on request. The station will be closed Jan, 1. New Year's Day,

Operating Frequencies

C.w.: 1805, 3555, 7080, 14,100, 21,075, 28,080, 50,700

Voice: 1820, 3945, 7255, 14,280 (s.s.b.), 21,330, 29,000, 50,700, 145,800

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

Official Bulletins

Bulletins containing latest information on matters of general amateur interest are transmitted on the above frequencies according to the following schedule in Greenwich Mean Time:

C.w.: Monday through Saturday, 0100; Tuesday through Sunday, 0500.

Voice: Monday through Saturday, 0200; Tuesday through Sunday, 0430.

Caution: Note that in the U.S. and Canada, because times are GMT, bulletin hours actually fall on the evening of the previous day.

WIAW CONTACT SCHEDULE

Would you like to work WIAW? WIAW welcomes calls from any amateur station in accordance with the following schedule:

GMT	Sunday	Monday	Twsday	Wednesday	Thursday	Priday	Saturday
0030-0100			7255*		7080		7255*
0120~02001			7080	3555	7080 ²	3555 2	7080
$0210 - 0230^{1}$			3945	50.7 Mc.	145.8 Mc.	3945	3945
0330-0430			3555	3945	7080	1.820	3555
0440-05001			3945	14,280	3945	14,280	3945
$0520 - 0600^{1}$			3555 ²	7255*	3555	7080^{2}	3945
0600-0700			14,280	14,100	3555	14,100	
0700-0800			7255*	3945	7080	3945	7255*
2000-2100			14,280	$21/28 \text{ Me.}^3$	14,100		
2100-2200		14.280	$21/28 \ \mathrm{Mc}.^3$	14,100	$21/28~{ m Mc.^3}$	21,330*	
2200-2300		14,100	14,280	$21,075^{2}$	14,280	14,100	

General-contact period on stated frequency begins immediately following transmission of Official Bulletin which begins at 0200 and 0430 on phone and at 0100 and 0500 on c.w. Starting time is approximate.

WIAW will first listen for Novices before checking the rest of the band for other contacts.

³ Operation will be conducted on either 21,075, 21,330, 28,080 or 29,000 kc.

^{*} Operation may be on s.s.b. as announced at the beginning of the period.



1V6 A A #

DX CENTURY CLUB AWARDS



Honor Roll

The DXCC Honor Roll consists of the top ten numerical totals in the DXCC. Position in the Honor Roll is deternined by the first number shown. The first number represents the participant's total countries less any credits given for deleted countries. The second number shown represents the total DXCC credits given, including deleted countries. tries. Positions in cases of ties are determined by dute of receipt. All totals shown represent submissions received from October 1, thru October 31, 1962. 208 /222 205/210 WAGUT

11 0(10 () 300/322	WOAMI,,,,,305/319	WUUVZ304/315	W/PHO302/313	W9NDA300/313
W2AGW 308/321	W8BKP305/317	W8UAS304/316	W6GPB302/314	W1JYH 300/313
W3GHD308/321	W3KT305/318	W6F.BG 304/318	WIBIH 302/315	W2LPE 300/313
WIGKK. 308/322	CE3AG305/318	LU6DJX304/317	W7GBW302/315	W8LKH300/312
PY2CK 308/321	W9YFV305/318	4X4DK 304/315	W9HUZ 302/314	WAT 16
1 12(148.,			1775102302/314	W47 M 300/313
W8BRA,307/320	G4CP305/318	G2PL304/316	WODU 302/314	W8DAW300/313
KV4AA 307/321	W5ASG 305/318	G3AAM303/316	CX2CO302/315	WOELA 300/312
W2HUO307/320	W3JNN 304/317	W2HMJ303/315	HB9J 302/316	W2WZ 299/312
11/412-013			111775 3027310	
W4DOH 307/320	WIME304/317	WICLX303/315	K2GFO302/315	W4OCW299/310
W9RBI306/320	W8BF304/316	W2BXA303/316	W8KML301/313	W8JBI299/312
W8KIA306/319			***************************************	1103 01277/314
WOKIA300/319	W7GUV304/317	VE7ZM 303/315	W9LNM 301/315	W2JT 299/311
W8JIN306/320	W5ADZ304/316	W5MMK302/314	W31.MA301/313	WØAIW 299/311
MICONALD SOF 1215		***************************************	***************************************	117/111 11
W8DMD305/317				
	_	Padiatalablas	_	

zaaiotelepnone

PY2CK308/321 W8BF303/315 4X4DI W9RBI306/318 VQ4ERR302/315 W8PQ	0302/315 W7PHO300/311 302/313 W8KML299/311 301/312 W3JNN297/309 H 300/311	W6YY297/310 W2ZX297/309 W6AM297/310
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New Members

From October 1, thru October 31, 1962 DXCC Certificates and Endorsements based on contacts with 100-ormore countries have been issued by the ARRL Communications Department to the amateurs listed below.

more countries	nave been issued b	y the arried Count	idilications Departi	ment to the amateu	rs usted below,
PY7YS 234 W4RBZ 218 W4DLG 180 Z-2CV 168 DL-9NA 157 W1NLJ 146 SM7ACR 142 UA3CT 136	G3JOC. 132 DL914 120 W9RTB 116 FY7YI. 116 KR6QB 115 DJHK 114 DJIOJ 112 Y06XI. 111	WA2UHV 110 G3GGE 110 DJ2BG 109 PJ3AO 109 KXZBU 108 W2DUS 107 FG7XE 106 W6QYH 104 W8CAT 104	K5AEU. 103 UAICE. 103 W40EL. 102 K9KVN. 102 KICXP. 101 K1LQP. 101 K5BDS. 101 K5TNR. 101 KSTNE. 101	G3ADZ 101 UA0KCA 101 K1NOL 100 W1QPD 100 W2QF 100 W2RSO 100 W3QQR 100 W3QQR 100 W4MQB 100	WA6GLD 100 K6ISN 100 W98HD 100 W98CZ 100 VEAMF 100 G3NOZ 100 OZ4PM 100 SM5BKZ 100
		Radiote	lethone		
W4RBZ161 ZS6AMV157 W9IVG136	K6ENX133 SM7ACB132 W2JLH128	HB9X 112 KR6QB 111 UL7JA 109 WA2UHV 107	K4VOF. 106 W7QPL 108 EA4GZ 103 EA4GR 102	G3OGE 102 PAØHSJ 102 XEICE 101 K2POA 100	K6EDA100 KZ5U8100 UA2AO100
		Endors	ements		
W2TQC 310 W23(A) 310 W23(A) 310 W31(W8) 310 W31(W8) 310 W31(W8) 310 W31(W8) 310 W31(W8) 310 W21(W8) 303 W21(W8) 295 W21(W8) 295 W31(W8) 296	W2TP 260 V12YU 260 V12YU 260 V12YU 260 V12YU 260 V14WD 259 W14WD 259 W14WD 259 W3RHW 250 EA1BC 250 W3RHW 250 EA1BC 250 W3ABB 248 W1FQA 247 W1AG 244 V1AG 244 V1AG 244 V2KIR 240 W3KIR 240 W3KIR 240 W1JJI. 210 W3KGU 240 U1.1GU 238 K6VVA 233 W6WX 238 K6VVA 233 W6WX 232 W2NOY 231 W757CE 232 W2NOY 231 W757CE 232 W2NOY 231 W757CE 232 W2NOY 231 W757CE 232 W3TH 231 U1.1FK 231 W1VAN 230 W77AHX 230 W77AHX 230 W77AHX 224 W891RH 225 V230 W77AHX 224 W891RH 225 V230 V74H 225 V240 V74H 225 V250 V74H 225 V250 V757CE 222	Welgz. 220 G3KZI. 220 G3KZI. 220 G3KZI. 220 G3KZI. 220 G3KZI. 220 K3MKH. 218 WV42DIG 213 W42DIG 221 K1MOD. 211 W84EN. 211 W84EN. 211 W84EN. 211 W84EN. 210 K8DYX. 210 D49KP. 210 F9II. 210 F9III. 210 F9III. 210 V66TF. 209 SP8CK. 207 K6RTK. 207 K6RTK. 205 D41IA. 204 W6ERS. 201 W84ERS. 201 W94ZP. 200 O44FIK. 200 O44FIK. 200 O44FIK. 194 W6KKR. 194 W6KRR. 194 W6KTR. 194 W6KTR. 194 W6KTR. 194 W6KTR. 190 W46TGY. 190 W46TGY. 190	W9VT 189 DJ3BB 186 W19FM 185 H19FM 185 H19FM 185 H19FM 186 W19FM 186 W19FM 186 W19FM 186 W19FM 181 W91VG 181 W10VG 1	SP9TA 156 SP9HT 156 SP9HT 156 SP9HT 157 K2EAC 162 W2ODZ 162 W2ODZ 150 W4EZK 150 U4EZK 160 U5EZK 160 W4EZK	W5VA 130 UA2AO 130 UA2AO 130 W881K 126 W4881W 125 K8YEK 124 W8CJK 124 W8CJK 124 W8CJK 122 USACJK 123 USACJK 12
		Radiote	elephone		
G5VT. 291 W4ANE 281 K6LAS 281 W2FXN 274 W8QJR. 272 W6GKL 262 W1CLX 260 G3FNN 260	W4CFD 228 PY7YS 228 PY7YS 228 DL1FK 217 K55EA 214 W0QGI 213 W3VSU 210 PA0FX 210 PA0FX 210 L13CP 207	VE1PQ 200 PA0ZD 198 OBJEF 192 W8ACT 190 W5INL 189 SM3AZI 185 W2PTM 182 YV5AKP 181	W1DGJ 170 W4NJF 170 W7BPS 170 W4EEU 168 W5CE 165 W7AHX 164 WØDIB 162 W2FGD 161	K6CQM. 152 W2WMG 151 W8ONA 151 W3LPF 150 K6VVA 150 OEIPC 1 0 1 118MO 146 K6ERV 142	VE3PV. 134 MP4BDC. 132 LA1MB. 131 KRDYX. 130 W8CIQ. 125 W1KID. 122 W7BTH. 121 W1BAB. 120

 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 CMs will be found on page 6.

ATLANTIC DIVISION

EASTERN PENNSYLVANIA—SCM, Allen R. Breiner, W3ZRQ—SEC: W3DUI, RM: W3EML, PAM: K3-BHU, V.H.F. PAM: W3SAO, OES appointments go to W3ZRJ and W3CHC: ORS to K3OWE; also an Observer appointment to W3ZRJ, who is in the York Area, K3-ADS is curious to know where all the 220-Mc, activity is. W3ZRJ and W3CHC; ORS to K3OWE; also an Observer appointment to W3ZRJ, who is in the York Area. K3-ADS is curious to know where all the 220-Mc, activity is. We welcome W9EHR, who has moved mto the Philadelphia Area, KN3SME has been on 15 meters for 5 months and worked 29 states and 8 countries. W3LUW, the Germantown ARC, sends code practice Mon, and Thurs, on 50.7 and 29.1 Alc. at 0030. W3BNR still is looking for E.Pa. contacts from Wyoming, W3BKF participated in 5½-lours worth of sports car rállies. Kansas was the 23th state added to the list for K3QNC. The Lehigh Valley ARC has started code instruction classes under the leadership of K3JTW; K3UCK is teaching the theory. New Gear Dept.; W3GRS a 7-Mc, ground plane with 30 radials: a new high-voltage transformer to K3RFH for the S3 Contest; a pair of 4X150s in the 6-meter final to K3EMG for better area coverage; an additional 803 to W3EML's final for E. Pa. coverage; an s.w.r. bridge to K3ARR. K3UOW is now a Technican. W3JPS has a new jr. operator. Also W3SAA has a new jr. operator, which made W3ID an uncle and W3SKL/DL accousin. K3DSM is anticipating "ten meters or bust." K33PU is now a General. New officers of the South Philadelphia ARC are K3LKB, pres.; W3FAI, 'uce-pres.; W3ORS, seey.; W3ZMO, treas. The club frequency is 30.82 Mc. The Delco ARC held a "White Elephant Sale." followed by its Annual Banquet Nov. 2. K30WE is NCS for the ERN Net Wed, and Fri. on 3560 kc. The E.Pa. C.W. Net had 323 QNI and 214 QTC for October. Manser W3EML mytes newcomers to join this net, which meter nightly at 2330 on 3610 kc. The NCS will slow down for vou. Season's Greetings to everyone. Traffic: (Oct.) W3CUL 3814. W3EMIL 757, W3YR 505, W3IVS 333, K3NK02 10, K3EMG 20, W3EM 17, W3LC 16, W3JKK 54, W3ASA 40, K3EMG 20, W3EM 17, W3LC 16, W3JKK 15, W3BKF 20, K3EMG 20, W3EM 17, W3LC 16, W3JKK 15, W3SRF 14, W3ASA 60, K3CAH 59, W3AHZ 57, K3ANO 40, K3-K3ANU 4, W3OY 4, K3MDG 3, W3NI 3, K3MNT 2, W3VSD 2, K3HTZ 1, K3NLW 1, (Sept.) W3IVS 932, (Aug.) K3DFS/3 314, L10W ADGER H. Abraham W37EV-

MARYLAND—DELAWARE DISTRICT OF COLUMBIA—SCM, Andrew H. Abraham, W3JZY—
Asst. SCM Del.: Skip Nelson, W3GKF, SEC: W3CVE,
RM: K3JYZ for MDD Traffic Net, which meets on 3649
kc. at 0000Z daily. MDDS 9 (slow) Net is trying out
28.1 Mc, daily except Sun, at 0130Z MEPN is on 3820 kc.
MWF at 2300Z on Sat, and Sun, at 1800Z. Del. Fmg. Net
neets on 3905 kc. at 2230Z on Sat. Delaware: K3AXW
has been appointed OO. K3AZK is looking for AREC
inembers. K3EBB has a 14-watt rig on 220 Mc. W3EEB
takes part in the CD Parties, K3RAJ is busy with home
work, K3OZM is on 2 meters, K3QBF is the call of the
Mt. Pleasant H.S. Radio Club. K3OBU reports good
ground wave on v.h.f. during October, K3GKF is SCM
of the new Delaware section. Send your activities reports
to Skip for the Delaware section only. Md.-D.C.: W3BKE was in the SS Contest. W3CDG is plagued with
line noise. W3CDQ did not hear any YL on 40 meters
during the YLRL Contest. W3CVE is busy with AREC
activities, K3DJX, of Bethesda, is a Silent Kev. K3DNO
is binsy at U. of M. W3ECP reports K3AHB, K3HDQ
and W3SXL have completed modifications to their ART13 and are on the air with very FB signals. W4EXM/3
hopes to be on s.s.b. with a KWM-2 transceiver from
Teheran, Iran, soon. Art is teaching code and theory to
a few natives during his off-duty hours. K3GZK is
teaching code; W3PRC and K31QK are teaching theory
two nights a week for 8 weeks at the Hartford County
Amateur Radio Club. W3IVC is all set for holiday traffic. W3IPO has moved to a new QTH on high ground MARYLAND—DELAWARE DISTRICT OF

overlooking the little Seneca River, K3JYZ reports that W3ZNW and the MDDS are testing out 28.1 Mc. as a secondary frequency, K3LFD, please summarize your traffic on your reports, K3LLR has everything set for winter traffic, K3NCM reports that traffic is picking up. W3ZO in the strength of the contraction of the con traffic on your reports. KSLLR has everything set for winter traffic. K3NCM reports that traffic is picking up. W3NO is working 3tl bands, c.w. and phone. W3MSR will be more active now. K3RGD has been appointed EC for the Baltimore Area. The AREC Net meets on 28,680 kc. Mon. at 8 p.m. W3YZI has DXCC 200 confirmed. K3-JNN has a new antenna. K3DCP and W3IRA have new tri-band beams. W3TLN built a subminiature transistor VXO-8.8.b. 201-meter transceiver with 100 millawatts input. W3ZAQ will be more active this winter. W3ZNW is trying out 28.1-Mc. c.w. with the MDDS Net this winter. K3PRN is building a d.s.b. rig using printed circuit boards and is looking for a parametric amplifier schematic for a 432 converter. K3QKF is a new amateur in Carroll County. The Carroll County Club call is K3-PZN. The Frederick County Amateur Radio Club is cumning a code and theory class for 15 weeks. The Anteitam Radio Club in Hagerstown had a course of institutam Radio Club in Hagerstown had a course of institutam Radio Club in Hagerstown had a course of institutam Radio Club in Hagerstown had a course of institutam Radio Club in Hagerstown had a course of institutam Radio Club in Hagerstown had a course of institutam Radio Club in Hagerstown had a course of institutions in c.d. survival for four weeks. W3CWC will be using a 32-element beam on 2 meters for direct contact with W3CBW in Pikesville, Md. K3SOY is a new Technican in Washington County, and KN3SIE and KN3VIL are new stations there. The Baltimore Amateur Radio Club is progressing and meets on the air each Monday on 28,800 kc. at 8 p.m. K3EZD, at Ocean City, is putting in good signals up on Snowy Mountain on 2 meters. Traffic: W3IVC 195. W3TN 95, K3JYZ 71, K3-LFD 70, K3OSX 52, W3SNW 51, K3WBJ 45, K3LLR 31, W3EOV 30, K3RGD 29, W3ECP 25, W3BKE 22, W3BEB 17, W3NO 16, K3NCM 15, W3GOF 9, K3GZK 9, K3AZH 6, K3EBB 6, K3KAJ 5, K3EWK 4, K3LJB 2, W3LUL 2, K3AXW 1.

SOUTHERN NEW JERSEY—SM, Herbert C. Brooks, K2BG—SEC; K2RY, PAM; W2ZI, RMs; W2—HDW and WA2VAT, NJN Oct. totals were 31 sessions and 217 traffic, WA2BLV, W2RG and WA2WLN are regulars on the net. WA2LBL is attending school in Salisbury, Conn. The McGuire Amateur Radio Club meets the 1st and 3rd Tue, in the MARS station on base, K4-RGV/2 is the club's secy. W2BZJ, Pennington, advises the 1st and 3rd Tue, in the MARS station on base, K4-RGV/2 is the club's secy. W2BZJ, Pennington, advises there is a need for operators at State Control Station, especially c.w. operators, N.J. Emerg, Phone and Traffic Net totals; 31 sessions, QNI 572 traffic 131, W2ZVW, Burlington Co. EC. attended a meeting of the Conn. Wireless Assn. at the home of W2ADE, W2ADNX, Gloucester, is building a new kw. transmitter, SJRA ton DXers are K2DCA, W2ENN, W2ZX, K2DCEA, W2QDY and W2PTM, SJRA's Christmas Party chairman is WA2-KRX. The club plans a new code and theory class in Jan., 1963, under the direction of W2HBE and K2BZK. The SCARA meets at the Storek Reserve Training Ctr., Northfield, The club plans a 10-meter AREC net. K2-YZY is back on the air. The club's monthly magazine, 8C 4RA NEWS is loaded with information. The Gloucester County ARC 6-Meter Net is very active with a fine number of QNIs, K2ECY, Riverton, is in Thule for a short time. W2BVE, Maywood, is portable in Palmyra, WA2EMB and W2REB attended the recent Syracuse V.H.F. Hamfest, W2LBX, W2OSD, W2LY, K2DEI and WA2NHE assisted in the recent International Motorcycle Endurance Contest, Club secretaries are urged to supply me with lists of newly elected officers, Appointees are required to make monthly reports to their SCM. Check your certificate and, if you are active, request endorsement for another year, Traffic: WA2WLN 133, W2-RZJ & W2RG M2VZVW 22, WA2KAP 10, WA2NXV 7, WA2ARJ 5, K2JJC 1.

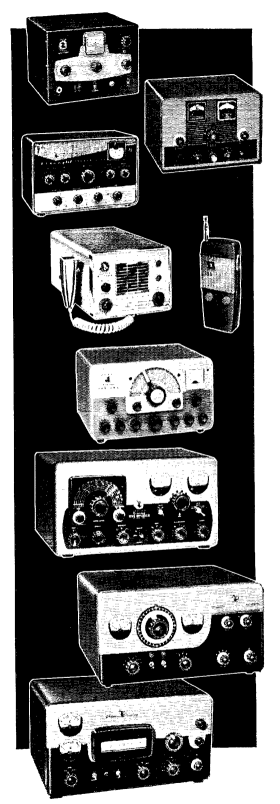
WESTERN NEW YORK—SCM, Charles T. Hansen, R2HUK—SEC: W2LXE, RMs: W2RUF, W2EZB, W2-FEB, PAM: W2PVI, NYS C.W. meets on 3670 kc, at 1900, ESS on 3590 kc, at 1800, NYSPTEN on 3925 kc, at 1900, ESS on 3610.5 and 3993 kc, at 1900 Sm. and 7102.5 kc, at 1930 Wed., TCPN 2nd call area on 3970 kc, at 1900, IPN on 3980 kc, at 1600, 2RN on 3980 kc, at 4045 and 2345 GMT, Appointment: WAZKQG as ORS, Endorsement: W2RQF as OPS. The Massena ARC was recently organized with WA2STK, pres.; K2PQE, vice-pres, and act, mgr.; WB2CET, secy.-treas, K2TPB is running 20 watts into a ten-element beam on 6 meters, W2IDM is on 2 meters with 90 watts into a ten-element beam and has a new 417-A converter. WA2TUI and W2-CET are new Conditionals. The RAGS activated K2-NYS at the N.Y. State Exposition. WA2QMJ was instrumental in getting a special call and setting up the station with help from K2LXN, The RARA is running (Continued on page 110)

THE first issue of this series, published in the February, 1955, issue of QST, was devoted to a statement of our aims in publishing this series. Perhaps it is time to restate these policies.

- 1. This is your page. It is our goal to publish articles of general interest, technical information, and other news of general interest to hams.
- 2. WE WILL welcome articles which fall into this category, from amateurs outside the Hallicrafters organization. If you have a topic on some specific aspect of amateur radio which you feel needs airing, why not submit your article to us? You can be sure that it will receive serious consideration.
- 3. PERHAPS there are subjects which you would like to see discussed in this space. If you will advise us of your wishes in this respect, an attempt will be made to provide material which follows your suggestions.
- 4. 9_{F} YOU KNOW of an individual, or an organization, which you feel deserves recognition because of a signal contribution to the advancement of amateur radio, such recognition is available here . . . just give us the details.

Bear in mind — we have no way of knowing what you want -- unless you tell us. So, from here on out think of this as your page, with the facilities of our entire company at your disposal.

W J. Hoslingan WSAC Lavid nawhall K9EBE for hallicrafters



ADVENTURER—Self-contained...50 watts CW input...rugged 807 transmitting tube... instant bandswitching 80 through 10 meters. Crystal or external VFO control—wide range pi-network output—timed sequence keying. With tubes, less crystals.

Cat. No. 240-181-1 Kit.....

CHALLENGER—70 watts phone input 80 through 6: 120 watts CW input 80 through 10 . . . 85 watts CW on 6 meters. Two 6DQ6A final amplifier tubes. Crystal or external VFO control—TVI suppressed—wide range pi-network output. With tubes, less crystals.

Cat. No. 240-182-1 Kit. Net \$124.75
Cat. No. 240-182-2 Wired, tested Net \$169.75

6N2—Rated 150 watts CW and 100 watts phone—instant bandswitching coverage 6 and 2 meters. Fully TVI suppressed—use with "Viking I, II", "Ranger I, II", "Valiant" or similar power supply/modulators. Operates by crystal control or external VFO with 8-9 mc. output. With tubes, less crystals.

Cat No. 240-201-1 Kit.

Cat. No. 240-201-2 Wired, tested

Net \$194.50

10 METER "MESSENGER"—A compact, superbly-engineered transceiver. Ideal for lixed location or mobile operation. Completely crystal controlled, the 10-Meter "Messenger" contains 10 tubes (including rectifier). Instant selection of five frequencies in the range of 29.4 to 29.7 mcs., within a 300 kc. segment of the 10-meter band. Superheterodyne receiver has excellent sensitivity and selectivity. ANL, AVC—positive action "squelch". wide range pi-L network output in push-to-talk ceramic microphone! Transmitter section uses a 7054 crystal oscillator coupled to a high gain 7061 final amplifier—delivers a clean, crisp, well modulated signal! Unit is light weight, easy to install. With power cords, tubes, microphone and 29,640 kc. crystals for National Calling and Emergency Frequency.

Cat. No. 242-201 115V AC/OV DC.

Net \$139.75
Cat. No. 242-203 115V AC/OV DC.

Net \$139.75

10 METER "PERSONAL MESSENGER"—Two models: 100 milliwatts for short range; 1 watt for extended range—11 transistors and 4 diodes—super-heterodyne receiver with tuned RF amplifier gives excellent sensitivity, two stage transmitter punches signal home. "Quiet" control silences receiver on standby. With battery compartment for penlight cells (less cells), Rechargeable cadmium battery and other accessories available.

and other accessories available.

Cat. No. 242-103 10 Meter "Personal Messenger", 100 milliwatt, with 29.640 crystal, 8 penlight cell battery case... Net \$109.50 Cat. No. 242-104 10 Meter "Personal Messenger", 1 watt, with 29.640 crystal, 8 penlight cell battery case...... Net \$129.50 Cat. No. 251-806 Leather carrying case and strap... Net \$8.50 Cat. No. 250-804 Rechargeable nickel cadmium battery. Plugs into 115 V AC outlet to recharge........... Net \$19.95

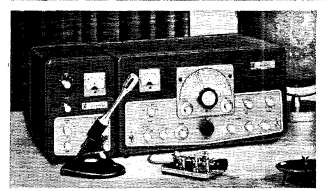
FIVE HUNDRED—Full 600 watts CW—500 watts phone and SSB (P.E.P. with auxiliary SSB exciter). Compact RF unit designed for desk-top operation. All exciter stages ganged to VFO tuning—may also be operated by crystal control. Instant bandswitching 80 through 10 meters—TVI suppressed—high gain push-to-talk audio system. Wide range pi-network output. With tubes, less crystals.

Cat. No. 240-500-2 Wired, tested....... Net \$1050.00

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Matched Pair

Outstanding performance on SSB, AM and CW with absolutely no compromise on any mode!

with bandswitching 80 through 10 meters . . . more than 50 db sideband suppression . . more than 45 db carrier suppression! When used with the Viking "Valiant" or "Valiant II" it places 275 watts P.E.P. at your command. Two compact units and interconnecting cables . . RF unit is only 8" wide—may be placed on your operating desk. Power supply unit may be placed in any convenient location. Features built-in multiplier requiring VFO input only—band-pass interstage couplers require no tuning—design and front panel make operating practically fool-proof. Superb audio fidelity and balanced audio response; excellent sideband, spurious and carrier suppression. Other features: positive VOX and anti-trip circuits with built-in anti-trip matching transformer and adjustable VOX time delay. With remote power supply, tubes and crystal filter, less microphone.

Cat. No. 240-305-2—Wired, tested Net \$369.50 "SSB ADAPTER"—The new filter-type SSB generator—with bandswitching 80 through 10 meters..._more than

Cat. No. 240-305-2-Wired, tested Net \$369.50

INVADER-More exclusive features than any other Transmitter/Exciter on the market today! Specially developed high frequency, symmetrical, multi-section band-pass crystal filter for more than 60 db sideband suppression crystal litter for more than 60 db sideband suppression—more than 55 db carrier suppression! Instant bandswitching 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 (25.30 watts output—upper sideband and carrier). Builtput: 200 watts P.E.P. SSB Input: 90 watts input on AMI; (25:30 watts output—upper sideband and carrier). Built-in VFO—exclusive RF controlled audio AGC and ALC (limiter type) provide greater average speech VOX and anti-trip circuits. Fully TVI suppressed. Self-contained heavy-duty power supply. With tubes and crystals.

Cat. No. 240-302-2 Wired, tested Net \$619.50

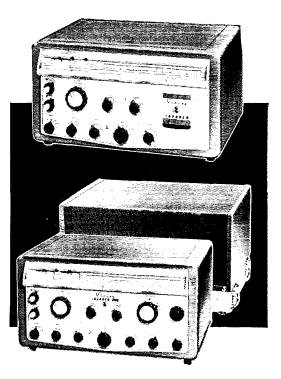
INVADER 2000—Here are all of the fine features of the "Invader", plus the added power and flexibility of an integral linear amplifier and remote controlled power supply. Rated at a solid 2000 watts P.E.P. (twice average DC) SSB, 1000 watts CW, and 800 watts AM! (250 to 300 watts output—upper sideband and carrier.) Wide range output circuit (40 to 600 ohms adjustable). Final amplifier provides exceptionally uniform "Q": Exclusive "push-pull" cooling system. Heavy-duty multi-section power supply. With power supply, tubes and crystals. Cat. No. 240-304-2 Wired, tested...... Net \$1229.00

HIGH 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". Wired, tested, includes everything you need—no soldering necessary—complete conversion in one evening. Cat. No. 240-303-2.....Net \$619.50



E. F. JOHNSON COMPANY WASECA, MINNESOTA, U.S.A. "VALIANT I!"—Outstanding flexibility and performance—bandswitching 160 through 10 meters—delivers 275 watts input CW or SSB (with auxiliary SSB exciter or Viking SSB adapter) and 200 watts AM! Low level audio clipping—differentially temperature compensated VFO provides stability necessary for SSB operation! High efficiency pi-network tank circuit—final tank coil silverplated. Other features: TVI suppression; time sequence (grid block) keying; high gain push-to-talk audio built-in low pass audio filter; self-contained power supply; and single control mode switching. As an exciter drives any popular kilowatt level tubes and provides quality speech driver system for high power modulators. Provision for plug-in SSB operation with no internal modification. With tubes, less crystals.

Cat. No. 240-105-1-Kit.. Net \$375.00 Cat. No. 240-105-2—Wired, tested....... Net \$495.00

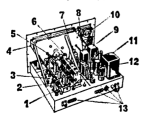




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1. Amateur band coverage only for maximum accuracy and stability. 2. 1 uv sensitivity for 10 db S/N ratio—160 through 10 meters. 3. Prebuilt, prealigned coil/bandswitch assembly. 4. Rotating slide-rule dial. 5. 15 tube double conversion superheterodyne receiver. 6. Upper and lower sideband selection (crystal controlled). 7. 5 selectivity positions (5 kc to 0.5 kc). 8. Bridged T-notch filter. 9. Stable, variable BFO. 10. Panel "S" meter. 11. Rugged well-rated components used throughout. 12. Built-in 100 kc crystal calibrator. 13. Terminals for antenna (50 or 300Ω), speaker (8 or 500Ω), accessories (B+, fil. muting), 117 V AC.

Kit RX-1..69 lbs...no money down, \$28 mo......\$299.95



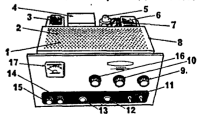
ACCESSORY SPEAKER KIT: Styled to match the "Mohawk". Heavyduty 8" PM speaker, 8 ohms impedance, 4.7 oz. magnet, 7 lbs.

Kit AK-5.....\$10.95

HEATHKIT "WARRIOR" DESK-TOP KILOWATT LINEAR AMPLIFIER...OPERATES SSB, AM & CW-80 THROUGH 10

1. Four 811A's 2. Fan cooling 3.5-50 hy. swinging choke 4.8 ufd, 2 KV, oil-filled filter capacitor 5. Two 866A's 6. Monitor scope output with level control 7. 1500 v. Power transformer 8. Internal RF shielding 9. Loading control 10. Band switch, 80 through 10 meters 11. Power and High Voltage interlocked switches 12. High Voltage pilot light 13. Power pilot light 14. Relative Power sensitivity control 15. Meter switch with Grid, Plate, Relative Power, and High Voltage positions 16. Tuning control with band markings 17. Meter

Kit HA-10., 101 lbs...,no money down, \$22 mo..., \$229.95



COMMUNICATIONS MICROPHONE: Specially designed for SSB communications. Response limited from 300 to 3000 cps voice frequencies. Stand has grip-to-talk switch with lock position. Hi-Z output. 3 lbs.

HDP-21....no money down, \$5 mo......\$29.40

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choose from the widest selection at the lowest prices...choose quality engineered Heathkits!



HEATHKIT "MARAUDER" SSB TRANSMITTER.. UNMATCHED AT LESS THAN TWICE ITS PRICE!

1. Operates SSB (upper or lower sideband), CW, AM and FSK. 2. 180 watts P. E. P. on SSB and CW—80 through 10. 3. Panel meter (grid, plate, HV, ALC, Rel. Pwr). 4. VOX controlled break-in CW operation. 5. Automatic level control for higher talk power. 6. Multi-section, hermetically sealed crystal band-pass filter. 7. Dual conversion, crystal controlled heterodyne oscillator. 8. FSK input. 9. Accessory sockets. 10. Monitor scope output. 11. Air-cooled, shielded final amplifler. 12. Heavy-duty power supply. 13. 165 to 1 gear drive tuning assembly. 14. Preheated, temperature compensated VFO—100 cps stability. 15. Carrier suppression,50db; unwanted sideband suppression,55db.



HEATHKIT MONITOR SCOPE KIT: Specially designed for Amateur Radio use! Shows SSB/AM envelope, RF trapezoid and RTTY patterns, Handles 5 watts to 1 KW, 160 through 6 meters. 11 lbs.

Kit HO-10....no money down, \$6 mo.......\$59.95



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THE ULTIMATE PROOF OF THE FINE PERFORMANCE OF THE GOTHAM VERTICAL ANTENNAS IS IN THE ACTUAL FIELD RESULTS, BY HAMS ALL OVER THE WORLD.

PROVEN! PROVEN! BY THESE EXCERPTS FROM UNSOLICITED TESTIMONIALS:

CASE HISTORY #71

"I am very delighted with the first V80 and want another for a different location." A. C., California.

CASE HISTORY #159

"I ordered a Gotham V40 Vertical Antenna and found it so successful that several others are wanting them, too. Will you please send me four more." W. A., Alaska.

CASE HISTORY #248

"I just wanted to let you know how pleased I am with my Gotham V80 antenna. I have worked a W.A.S. of 46/43, a WAC of 3/3, and DXCC of 14/12 in about 12 months." G. W., Maryland.

CASE HISTORY #111

"The V160 did a beautifui job on a VEI for me. Also, I forgot to take it down during the hurricane of last week. It is just as straight as it was when bought it." D. S., New Jersey.

CASE HISTORY #250

"I have one of your vertical antennas and have been having fine results on 10, 15, and 20 meters." N. S. P., Missouri.

CASE HISTORY #613

"I have never been happier with any antenna than I have been with the V80. I have worked all bands with it and have had tremendous success—i.e., DL4s, ZS3, etc., all solid copy." R. D. S., Penna.

CASE HISTORY #483

"My V80 is working wonders. I am able to maintain a 1:1 SWR all across the 40 meter band. After many years on 10, 15, and 20, the XYL and I are getting great kicks out of some of the lower bands." J. A., New Mexico.

CASE HISTORY #123

"I am full of praise for your vertical. In the recent field day, we went up to the mountains near here and QSO'd a KA2, KZ5, and an XE at 2100 PDST on 15 meters. We got a 59 plus from the KA and KZ and 58 from the XE." D. P., Nevada.

CASE HISTORY #398

"Some months ago I purchased one of your V80 vertical antennas. I have had wonderful results with this antenna, and I think it was of far greater value than the small amount I paid for it." R. C., Utah.

CASE HISTORY #766

"The Gotham vertical takes almost no room. I don't see how I could have used any other type very well. Sure do appreciate the fine record this antenna has made so far." H. C., Haiti.

CASE HISTORY #146

"I have had very good luck with mine (my V80) feeding it with a Johnson Adventurer; works fine on all bands." B. I., Nebraska.

CASE HISTORY #555

"Being an owner of your V80 vertical I would like to let you know of the excellent results I am getting with it, both working the DX and the local stations on the lower bands. It certainly is an excellent antenna system." F. H. Jr., New York.

CASE HISTORY #84

"A few months ago I purchased your V40 vertical and have achieved outstanding results on the air." K. G. B., North Carolina.

CASE HISTORY #407

"I recently purchased a Gotham V80 vertical antenna and I am very pleased with the results. Up until now my home brew antenna has had a very high SWR, but with the V80 the SWR is 1:1." J. D. R., Virainia.

CASE HISTORY #414

"Just a quick note to tell you how pleased I am with my 2 day old V80. My old SX-28 just seems to be re-born. An excellent receiving antenna as well as a fine transmitting antenna." D. J., Utah.

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Catalog of all Gotham antennas, including 47 different beams covering 2 meters through 20 meters, free on postcard request.

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GOTHAM proudly announces our appointment as an AUTHORIZED FRANCHISED DEALER for ALL LEADING MANUFACTURERS OF TRANS-MITTERS AND RECEIVERS.

We feature a unique plan that absolutely guarantees proper installation and operation.

ORDERS AND INQUIRIES SOLICITED

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THE GOTHAM VERTICAL ANTENNA IS THE BEST ALL-BAND ANTENNA

- Absolutely no guying needed.
- Radials not required.
- Only a few square inches of space needed.
- Four metal mounting straps furnished.
- Special B & W loading coil furnished.
- Every vertical is complete, ready for use.
- Mount it at any convenient height.
- No relays, traps, or gadgets used.
- Accepted design—in use for many years.
- Many thousands in use the world over.
- Simple assembly, quick installation.
- Non-corrosive aluminum used exclusively.
- 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.

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	V40 VERTICAL ANTENNA FOR 40, 20, 15, 10 AND 6 METER BANDS\$14.95
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CHOOSE AN Electro Voice MICROPHONE

Model 664 for Highest Front-to-Back Discrimination Manufactured, Plus Peak-Free Wide-Range Response!

The effective strength of all sounds arriving at the sides of the 664 are reduced by as much as 50%. and arriving directly at the back of the microphone by as much as 90%. This uniquely effective design permits you to work at twice the distance from the microphone ... a perfect invitation for "arm chair" QSO's-with no VOX tripping problems.

Smooth, peak-free response guarantees maximum P.E.P. Remember, a peak in response in or out of the voice range will limit maximum modulation and result in reduction of P.E.P. You do not have to talk with your lips on the mike. For best results, sit back and talk naturally.

Virtually indestructible Acoustalloy® diaphragm withstands high humidity, temperature extremes, corrosive effects of salt air and severe mechanical shock. Extra ruggedness means extra service, year after year.

MORE 664 FEATURES: Output—55 db. On-off switch (can be wired for relay control). 150 ohms or Hi-Z output selected at cable connector. Satin chromium finish. High-pressure die-cast case. Pop-proof filter plus magnetic shield. 90° swivel mounting. 18 ft. cable. 73/16 in. long (less stand coupler) by 1% in. diameter. Net Weight 1 lb., 10 oz. Amateur Net, \$51.00. Matching desk stand with DPDT switch. Model 419S, \$9.00. Less switch. Model 419, \$6.00.

The World's Finest Mobile Microphone. Model 600D Dynamic Widely Known As Military Types T-50 And M-105/U!

Designed for high articulation under rugged mobile conditions, the Model 600D provides all the advantages of a dynamic element with peak-free, flat response for maximum P.E.P.

High-impact case soaks up physical abuse, feels comfortable at any temperature, fits hand naturally. Extremely high output of -55 db. is ideal for mobile equipment with severe audio requirements. Available in 50, 250 ohms or Hi-Z. DPDT switch. 6 ft. coiled cord. Panel mounting bracket included. Model 600D Amateur net, \$28.50.



MODEL 729SR

...Includes Every Feature Essential For SSB Operation. Flat, Smooth Response From 300 To 3,000 CPS! Rugged enough for mobile operation, the slim, small Model 729 fits easily in your hand or slips into the desk

stand or floor stand adapter provided, without any hardware adjustments. Hi-Z output -60 db. Two-tone grey, pressure die-cast and plastic construction. Shielded, 81/2 ft. cable. 73/4 in, long by 11/2 in, wide. Net weight 1 lb. Ceramic element unaffected by high heat, humidity. Model 729. Amateur net, \$14.70. Model 729SR with relay-control switch. Amateur net, \$15.90.

First True Crystal Cardioid With Variable-D Design. Combines High Output With Excellent Noise Rejection At Modest Cost!

Finest crystal microphone available for SSB, Variable-D design of Model 951 cuts room noise, interference from receiver speaker to a minimum. Allows greater working distance to microphone. Peak-free rising response for high intelligibility, Hi-Z output -60 db. High-pressure, die-cast finished in Metalustre grey. On-off switch. Shielded, 18 ft. cable. 5¾ in. long (less stand coupler) by 134 in. diameter. Net weight 11/2 lbs. Model 951 Amateur net, \$32.70. Matching desk stand with DPDT switch. Model 418S, \$9.00. Less switch, Model 418, \$6.00.



MODEL 951



See your Electro-Voice distributor and choose an Electro-Voice Microphone ... For the fastest, easiest and least expensive way to boost the efficiency and quality of your rig! Satisfaction is guaranteed or your money refunded!

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When you choose Mosley, you choose the best because Mosley Engineers are hams and know what it takes to give the best performance. Mosley designs quality into each Antenna So That Each Part Fits. All holes line up and all tubes are machined and polished completely so that no burrs or rough edges remain. Only 6061-T6 heat-treated drawn tubes are used. This provides the strength needed during maximum wind and icy conditions. All parts are coded so that the Antenna can be installed with ease and without the use of a "yardstick". All you need is a screwdriver and pliers.

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When you buy a Mosley Antenna, you can be sure that the Antenna has been proven in service. For example - - the traps of the Mosley Trapmaster TA-33 Junior or Senior are produced under original design. They were designed for a given power rating and they are taking that rating today. You can be sure that either the TA-33 Junior or Senior Mosley Trapmaster will give you top performance because Mosley quarantees by test that each trap is identical to a permanent standard.

Mosley makes available to all hams special technical or engineering information. Won't you write to us today and tell us your problems? You will be pleased with the prompt service you receive.

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Start today with the purchase of the inexpensive Model TA-31, and in three additional steps you can have the famous MOSLEY TA-33 TRAPMASTER BEAM plus the New TA-40K to add 40 Meters.



NEXT purchase the Kit to convert the TA-31 to a TA-32. Kit consists of reflector element, seven foot boom and all necessary hardware.

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This extra element gives your Antenna additional gain and directivity over the single rotatable dipole.

Conversion

Kit

For your third step to outstanding performance, purchase the kit to convert the TA-32 to a TA-33. This includes a director element, seven foot boom, boom splice and all necessary hardware. Amateur Net \$30.25



This is model TA-33 MOSLEY TRAPMASTER famous world wide for mechanical construction quality and (for 10, 15 and 20 meter bands) Amateur Net \$ 99.75

> Finally, you can add 40 meters to your TA-33 without affecting the characteristics of the TA-33. Kit contains all necessary hardware. NITH THE 11-YEAR SUN-SPOT CYCLE in effect, 40 meter operation becomes more important than ever.

> Amateur Net\$39.95



TA-40K Conversion Kit

TA-32/33



ALL MOSLEY ANTENNAS CONSTRUCTED OF:

- 6061 T6 Heavy Gauge Aluminum!
- 100% Rust/Corrosion Proof!
- High Grade S. Steel Hardware!

MOSLEY TA 3340 TRAPMASTER is now available as a complete package ready to install. Package contains TA-33 and TA-40K complete with all parts and hardware.

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NOTE: A Model AK-60 Mast Plate Adapter for 2" OD Mast is available. Complete with aluminum angle and hardware. Amateur Net . . . \$ 4.78

Station Activities

(Continued from page 98)

a code class under the direction of WA2EIP. Helpers include WA2AIL, WA2SKS and K2SQI, Let us all pledge to start the New Year with the true ham spirit and back up our good intentions with action, be we individuals or groups. When your overworked club officers are looking for volunteers surprise them! Only you can benefit in the long run. The Cuban crisis focused public benefit in the long run. The Cuban crisis locused public attention on civil defense and many projects have been dusted off and money has been made available from the local budgets to purchase needed RACES equipment. It is our duty, whether through RACES or AREC, to be fully prepared to function in a professional manner when the chips are down. There is no other organization with the chips are down. There is no other organization with our latent ability and capability. Now is the time to take a fresh look at your community and assess what action should be initiated to fulfill your obligations to organizational preparedness in time of need. Clubs are invited to suggest capable individuals who may be qualified to act as Emergency Coordinators in their geographical area. Traffic: (Oct.) WEZEB 230, W20E 186, W2FEB 152, W42KQG 151, W42IYB 143, W2RUF 138, K2BBJ 71, W42NXB 63, W2RUK 03, K2SPO 42, K2QDT 33, W42ANE 30, W42DAC 27, W2RQF 28, W42LKW 20, K20FV 19, WA2KZQ 18, W42TDE 18, K2IMI 17, W42WEE 16, K1BVI/2 15, K2MQA 13, W2PVI 12, K2RYH 12, K2TDG 12, W42GLA 11, W42HEC 10, K2-PBU 10, W42RLV 10, W42ENV 8, K2HTG 7, W2EMW 2, W2QHQ 1, (Sept.) W42IYB 74, K2BBJ 54, K2QDT 47, K2RTQ 20, W42HEC 19, K2HOH 5.

2. WZHQ I. (Sept.) WATHE 18 14, KABBJ 54, KZQD1 47. KZRTQ 20. WAZHEC 19, KZHOH 5.

WESTERN PENNSYLVANIA—SCM. Anthony J. Mroczka. W3UHN—SEC: W3LIV. RMs: W3KUN and W3NUG. The WPA Traffic Net meets Mon. through Fri. at 2400 GMT on 3835 kc. The Keystone Slow Speed Net (KSSN) meets at 2330 GMT on 3835 kc. Mon. through Fri. We regret to record the death of W3MPO, of Pittsburgh. A new General Class license is K3PJH. K3VAP, formerly K8HUI. is now in Butler. New officers of the Greater Pittsburgh V.H.F. Society are W3BWU, pres.: K3JH, net mer.; W3EWV, treas.; K3QBI, secv.; K3-BAK and W30MY trustees. The Western Penna. Mobileers "Fall Roundup" was well attended. The Pittsburgh Chapter of the Quarter Century Wireless Assn. is active under the guidance of W3AVY and W3UGV. The Butler County Party Line meets Wed. at 0300 GMT on 29. Mc. k3KYT is running a kw. on s.s.b. Operation SET went very well for the Blair County AREC group under the sponsorship of W3LIV (SEC) and W3ISZ (EC). Up Eric way: K3AFO is located in Turkey; W3ZUL is now on 8; KN3TPK is working for WAS; K3AXS veactioned at the Worlds Fair. The Coke Center RC reports: Ex-K3HTG is now W66BVB; the club rummage sale went over big: W3TTV and K3PIQ are working 10. The Horseshoe RC reports via Hamateur News: K3QFB has a new HQ-110; K3BDI is on 6; W3UBP is on 2 meters. The South Hills Brass Pounders and Modulators RC is purchasing a Lafayette transceiver for 10 meters. K3QIX and K3KYT now edit the Bedford County RC paper SKoris. New officers of the Uniontown ARC are K3RTG, pres.; K3QQP, vice-pres.; W3CAV, treas.: W3UIZ, secy.; W3CAV, W3PQR and W3RUK, trustees. K3SCH now is General Class. W3SFY is going RTTY on 6. The Steel City ARC reports via Kilowatt Harmonies: W1-110. The Committed of the county recently received twins; the W3APN family recently received twins; the W3APN family recently received twins; the W3APN family recently received twins. Stet City ARC reports via Kilowatt Harmonics; W1-1'ED, from Headquarters, spoke at the club's October meeting; the W3APN family recently received twins; W3SHT is operating mobile s.s.h, New officers of the Etna RC are W3BEC, pres.; K3EBX, vice-pres.; W3-DMK, seev.; K3LKP, treas.; W3MIFA, act. mgr.; W3-NSQ and W3O,FM, directors, Participation in both the WPA and KSSN Traffic Nots has been very good, reports W3KUN, Route Manager. Don't forget. ECs. mail monthly reports to W3LIV. Traffic: K3OOU 150, W3-MFB 137, W3KUN 124, W3JHG 80, W3JYI 47, K3EDO 42, W3UHN 34, K3AKR 10, K3DKE 10, W3OEO 8, W3-SYY 7, K3COT 4, W3UIU 4, W3KWO 3.

CENTRAL DIVISION

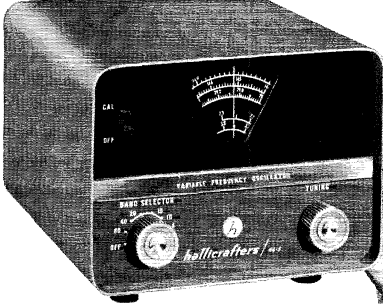
CENTRAL DIVISION

ILLINOIS—SCM, Edmond A. Metzger, W9BRN—Ast. SCM: Grace V. Ryden. W9GME. SEC: W9RYU. RM: W9USR. PAM: W9VWJ. EC of Cook County: W9-HPG. Section net: ILN: 3515 kc. Mon. through Sat. at 1900 CST. W91MN. K9KRW. K9UCG. K9VLE, W9YTQ. W9VOX. W9REC, W91TV/9 and W9FLQ participated in the latest ARRL Frequency Measuring Test. W1NJM, the League's National Emergency Coordinator. was guest speaker at the September meetings of the River Park Amateur Radio Club and the Chicago Suburban Radio Association. A new call heard in the Springfield area is K9FSY. The Bogan High School (Chicago) Radio Club held a fund-raising dance with radio's discipackey Dick Biondi as m.c. and honored new Novices WN9FPY, WN9FQH. WN9FHQ and WN9EYY. K9QMJ reports FB results with his new home-brew 2- and 6-meter nuvistor converter. Officers of the new Quigley South Radio Club are WA9BJX, K9BPM and WN9BJF. K9UKM has a new Finney 6- and 2-meter beam. W9-South Radio Club are WA9BJX, K9BPM and WN9BJF. K9UKM has a new Finney 6- and 2-meter beam. W9GDI is back in operation with his 44-ft, vertical on 3.5 and 7 Mc, Chuck Baer and his Enterprise contributed to the ARRL building fund with a percentage of fits receipts at the League neeting. W9QVA was speaker at the November meeting of the Rockford Amateur Radio Association. W9EET has a new 220-Mc, beam 66 ft, high consisting of eleven elements. With the Cuban crisis most of the civil defense communications systems were given a much-needed boost. Now is the time to check with your local EC and/or RACES Officer and offer your support with both manpower and equipment. New appointments are WA9AWP as OBS, WA9AH as ORS and W9-RQR as OO. The 1962 SET held Oct. 6-7 was disappointing. It was discovered that a surprising number of amateurs did not seem to know how to originate and/or route a message. K9YKV and W9EGI were married in November after a 5-meter romance. The Bogan High School Radio Club was approved by the League's Executive Committee for ARRL affiliation. W9OKM has a new TA-33 beam. W9YG is using a product detector for s.s.b. W9ERU has completed installation of a new 20- and 40-meter beam. WA9AJF was the only recipient of the BPL certificate in October. Traffic: (Oct.) WA9-AJF 405, K9RZB 294, W9IDA 255, W9AKV 108, W9AZ 104, K9BTE 80, W9IXV 61, K9ZQT 50, K9NBH 46, K9-DRS 40, W9YG 39, K9UL 34, WA9DEW 29, K9UFK 3, K9TVA 11, K9CRT 9, W9MAK 8, W9PRN 8, K9UCG 7, W9VWJ 5, (Sept.) W9JXV 58, W9AZ 52, K9UMH 12.

INDIANA—SCM, Donald L. Holt, W9FWH—Asst. SCM: Clifford M. Singer, W9SWD. SEC: W9SNQ. PAMS: K9KTL, K9CRS, K9GLL, RMs: W9TT, K9SGZ, K9WET, Net skeds: (all times in GMT) FFN, 1300 daily and 2300 M-F on 3910 kc. ISN (s.s.b.), 0030 daily on 3920 kc. QIN (training), 0000 M-W-F on 3745 kc.; QIN, daily at 0030 and RFN, 1300 Sun, on 3656 kc. New appointments: W9HQF as EC of Warrick Co., W9BLK as EC of Clay Co., and K9DHN as ORS. The president of the E. Frankfort Kv. Optimist Club expresses his thanks and sincere appreciation to the amateurs of Indiana for handling their Optimist Club traffic for the past vear. New officers of the Michigan City ARC are W3BPG, pres.; K9URA, vice-pres.; K9MZU, seev.; WN9CLA, treas.; K9HYV, General Class director: K9GLK, Novice Tech, director, The call K9WWJ listed as a Silent Key in Nov. Q8T activities column should have been K9WJJ, W9DGA made 41,310 points in 6 hours in the Oct. CD Party, K9YEC is Asst. EC for Fulton County, which has a net operating on 52,525 f.m. each Sun, at 1400. Those inaking BPL were W9JOZ, W9ZYK and W9-NZZ. Amateur radio crists as a hobby occause of the service it renders. Oct. net reports: IFN 323, ISB 268, QIN 163, QIN training) 3, Hoosier V.H.F. 51, RFN 50, RFN for Sept. 33, 9RN traffic 675, with Indiana represented 100 per cent. Traffic: (Oct.) W9JOZ 773, W9ZYK 520, W9NZZ 326, W9YAY 292, K9SCZ 212, W9QLW 202, K9DHN 192, K9IVG 175, K9KTL 112, W9SVL 111, W9-SNQ 100, K9RWQ 68, W9PMT 67, W4RDG 63, W9FWT 37, K9BSL 23, W9RTH 33, W9CC 20, W9YYX 19, K9UEF 18, W9BTZ 17, W9OG 17, W9DCK 16, K9YYY 20, K9QCZ 15, W9-DZC 14, K9VEC 13, W9RE 11, K9HYV 10, K9ARW 9, K9QCZ 9, K9DUY 8, W9IGD 8, K9CIF 7, K9FHQ 7, W9ISV 5, W9AB 4, K9DZP 4, W9ETI 4, W9-BDP 3, K9MWC 2, W9RE 14, K9DZP 4, W9ETI 4, W9-BDP 3, K9MWC 3, W9RE 14, K9DZP 4, W9ETI 4, W9-BDP 3, K9MWC 3, W9RE 14, K9DZP 4, W9ETI 4, W9-BDP 3, K9MWC 3, W9RE 14, K9DZP 4, W9ETI 4, W9-BDP 3, K9MWC 3, W9RE 14, K9DZP 4, W9ETI 4, W9-BDP 3, K9MWC 13, W9RE 14, K9DZP 4, W9ETI 4, W9-BDP 3, K9MWC 20, K9MWC 17, W9BDG 12, K9HYV 12, W9DZC 10, K9DZ

WISCONSIN—SCM, Kenneth A. Ebneter, K9GSC—SEC: W9BCC, RMs: W9VIK and W9VHP, PAMIS: W9SAA, W9NRP and W9NGT, Nets: WSBM, 3985 kc, daily at 2315 GMT: BEN, 3950 kc, daily at 2400 GMT; WIN, 3535 kc, daily at 0115 GMT; WSSN, 3535 kc, Tuc, through Sat, at 0030 GMT, New appointments; K9GDF as 00 Class I, W9FSP as 00 Class IV, W9RYA as EC for Ozaukee County, K9LGU as OPS, Renewed appointments; K9WIE as ORS: W9RQM as OPS, ORS and OES, K9GDF has received the "W99W" Award Nr. 4 from the Racine Megacycle Radio Club, The Oshkosh Amateur Radio Club helped the police at Omoro keep order on Halloween. A new high school club is being formed at Plymouth, W9EKZ has a new 6- and 2-meter v.f.o. W4YRD has left Madison for Tennessee, W9CBE is on 10 meters with a converted CB unit, We regret to aunounce three Silent Keys, W9TLP, W9DOS and K91CX, Mark your calendars to attend the Southern Wisconsin QSO Party, sponsored by the Racine Megacycle Club, May 25, 1963, September FMT results: K9GSC 25.3, W9VSO 27.5, W9LFK 45.0, W9UEB 52.4, K9GDF 62.5 and K9DDO/W9AIW 4.7120, p.p.m. New in Hortonville is WN9FMQ, W9PTN has received his 100th card for DXCC. Those making BPL for October traffic: W9DYG, his 46th: W9FSP his second, Traffic: (Oct.) W9DYG 652, W9FFS 722, W9NQW 194, K9LGU 145, W9SAA 138, K9IMR 135, K9BLN 109, K9GSC 87, W9-VHP 50, K9UUT 37, K9BQQ 30, K9WIE 29, K9GDF 28, W9NRP 25, W9SZR 21, W9UEB 18, W9OTL 16, (Continued on page 112)

EXTREME STABILITY ON ALL FREQUENCIE INCLUDING VHF..



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FEATURES

- Variable oscillator 5.0 to 5.5 MC may be set directly against WWV.
- 30 to 1 tuning ratio.
- · Illuminated dial calibrated for all amateur bands, 80-2 meters. (Crystals for 80-10 meters included.)
- Heterodyne system assures excellent keying accomplished in the mixer tube cathode.

SPECIFICATIONS

Output frequency range:

3.5 MC to 4.0 MC, 7.0 MC to 7.5 MC, 7.8 MC to 8.3 MC, and 8.333 MC to 8.833 MC

Power source:

105V AC to 125V AC, 60 cycles

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VFO and crystal oscillators, 1-6U8; mixer, 1-6BA7; output, 1-6AO5; voltage regulator, 1-OA2

Dimensions:

7" wide by 5" high by 81/2" deep

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W9YT 16, W9VIK 15, W9CBE 13, K9DOL 11, W9HPC S, W9ONI 6, W9IQW 5, K9UTQ 1, (Sept.) W9VHP 48,

DAKOTA DIVISION

NORTH DAKOTA DIVISION

NORTH DAKOTA—SCM, Harold A. Wengel, WØ-HVA—SEC: WØCAQ, PAM: KØTYY, RM: KØQWY. The North Dakota 75-meter Phone Net reports 27 sessions in October with 557 check-ins, a maximum of 28 check-ins per sessions and a minimum of 11, 38 formal measures were handled and 74 informal with 12 relays. At 1830 CST, Oct. 9, the N.D.S.U. Amateur Radio Society completed 100 hours of continuous operation. Contacts were made with hams in all 50 states. 18 counties and 5 continents. This was a test of equipment and operators and participants included WÖVCQ. WØGBQ, KÖFQA, KØJYL, KØRRY, KØMPH, KØJEG, VØGBQ, KØFQARZ, KØGIS, KØPVH, KØPEQ, VE4VW and WNØ-ARZ, KØGIS, KØPVH, KØRED, VE4VW and WNØ-ARX, A new Conditional class licensee in Bismarck is WAØAVS. The BARK has increased its club treasury by auctioning donated articles. Traffic: (Oct.) KØITP 90. WØYCL 68, KØFRP 21, KØTYY 18, WØHRN 16, KØGGI 14, WØHAT 7, WØBHF 2, WØHM 2, WØAYJ 1, (Aug.) KØITP 34, (May) KØITP 29.

SOUTH DAKOTA—SCM. J. W. Sikorski, WØRRN. SEC: WØSCT. The Watertown Amateur Radio Associa-SOUTH DAKOTA—SCM. J. W. Sikorski, WØRRN. SEC: WØSCT. The Watertown Amateur Radio Association is, operating again and is conducting classes for beginners with WØURD. WØNIW and KØESP as instructors. KØFKJ. Dell Rapids, received an OES appointment. WØFAM has moved to Fort Meade. WAØCCX has purchased a beam from KØKYK. KØWEM and KØWEM operated mobile near Ellendale, N. Dak, to provide contacts with that rare state for about 30 stations. WØPHR has a DX total of 210. WØSAIV has 231; WØSMV has his beam mounted at new QTH. WNØCWW and KØFKJ are on 144 Alc. WØZWH has returned to the ham bands, operating CWI. KØBSW is driving a new Mercury, without the mobile. WØYQR is building a linear for his GSB-100. Traffic: WØSCT 355. KØBMQ 187, WØDVB 134, KØATR 55. WØCTP 39, KØZBM 22, KØCWY 29, KØZMA 24, WAØAY 22, WØGWW 21, KØYGZ 21, WONNX 17, KØTXW 16, KØBSW 12, WØRWX 12, WØFZZ 11, WØRWM 11, KØCXL 8, KØDUR 8, KØTVJ 8, WØIGG 6, WØDIY 4, KØKOY 4, KØPDW 3, KØUXC 3, KØZMA 3, KØ-GSY 2; KØJGM 2, KØTWT 1, WØROFT 1, WØGOY 1, KØCTC 1, WAØCFC 1, WAØDDF 1, WØEOV 1, KØFGH 1, KØGCT 1, KØTXU 1, KØZMP 1, KØTWT 1, KØTWT 1, KØTXU 1, KØZMP 1, KØTWT 1, KØZMP 1, KØTMN 1, KØSMP 1, MNNNESOTA—SCM. Mrs. Lavdia S. Johnson, WØKJZ

KÖFGH 1, KÖĞCF 1. WÖGWL 1, KÖJMW 1, WÖNIW KÖTLD 1, KÖTWT 1. KÖTXU 1, KÖZMP 1.

MINNESOTA—SCM, Mrs. Lydia S. Johnson, WÖKJZ—Ast. SCM: Charles Marsh, WØAIW. SEC: KØKKQ. RMs:KÖIZD, KØUXQ. PAMs: WØGCR, KØEPT. SSBN Mar:: WØHEN. Nets: S.S.B. on 3805 kc, at 1730Z and 3812 kc, at 0045Z. MSPN. Noon 1805Z on 3820 kc, and Evening at 2400Z; C.W. MSN at 0030Z and MJN (slow-speed) at 0100Z, both on 3595 kc. Please contact your PAMs for phone net participation and your Route Managers for c.w. nets. All interested in AREC. direct your supplications to our SEC. KÖKKQ. Pine Citv. WØWVM was given the QST Cover-award for his article, "Space-Age Antenna Ideas," which appeared in June QST. The award is one of the first in our call area, It was given to Chuck at a surprise luncheon in Minneapolis and was presented by our Director WØBUO. In attendance were the WCCO-TV and radio staff, co-workers of Chuck's. They were as follows: WØSSYG, YKF, EG, BCT, AUS. BPK, HHU, IFS, WAØ-BYO; WØPAM and WØLER "Oscar Trackers": WØ-CRO from Starks; and your SCM as League representative. Our sincere thanks on to the WCOO "brasss" who were responsible for the luncheon. The following participated in the September FMT; WØKLG, WØWMA, WØHEN, WØJES and KØESN, WØPHD applied for AREC membership, KØRSL has a radio club going in the Luverne Area, WNØEDC is a new Novice in Hardwick. A most recent member of MJN is WNØDIE, in Minneapolis, KØJFJ earned his CP-35 from ARRL. Novices, please take note, cleck your signals (80 meters) for harmonics on 7.4 Mc, and higher. ORS KØOTH was in Minneapolis to sing for the MEA, WØYCR gave a talk at the Rochester Club on "Contest Operating." WØAXS earned his CP-30. Members of the St. Louis Park C.D. group are WØS GBC, COX, OEM, HCZ, OZI, VOI, KØKIO, ELX, WØSGC 34, WØAC, Traffic: WØKJZ, 34, WØAC 38, KØJID 38, KØJID

DELTA DIVISION

LOUISIANA—SCM, Thomas J. Morgavi, W5FMO—Louisiana stations are especially invited to check into RN5, which meets daily at 7.45 p.m. and 9.30 p.m. CST on 3645 kc. W5QXV made the Brass Pounders' League in October with 590 pieces of traffic handled. W5NDV

complains that other activities interfere with his hamming but he manages to make RN5 each day. K5FYI has been very active as net control for the Jefferson Net. W5CEZ finally got his RTTY going. The Jefferson Net. W5CEZ finally got his RTTY going. The Jefferson Net. W5CEZ finally got his RTTY going. The Jefferson ARC secured the call of the late Al Lestelle. W5GAD. The Springhill Radio Club was assigned the call W45-EPP. All Springhill AREC members participated in the last SET, along with W5QIX in Cotton Valley. Shreve-port. Monroe, West Monroe, Springhill. Algiers. Lake Charles, Jefferson. New Orleans, Lafayette and other locations took part in the SET operation with 102 stations and nearly 200 AREC members. K5KTV has a Thunderholt linear tacked onto his 20-A. W5ZBC is handling traffic again. W5AJY has been handling some traffic to Antarctica. W5JBK has been doing a fine job as Emergency Coordinator in Alexandria. The club has been holding code classes twice a week with 8 students. There are over 50 AREC members in the club. Two new Official Bulletin Station appointers are W5JHV and W4SCWD. W5JHV will send the ARRL Bulletins on 50.46 Mc. Tue, and Thurs, at 1800 CST and Sun, at 1330 CST. W4SCWD with transmit Official Bulletins Mon., Wed., and Fri. on 145.35 Mc. at 1800 CST. Traffic: K5QXV 500. W5CEZ 302, W5MXQ 87, W5ZBC 68, K5-WOD 12, W5AJY 11, K5KTV 11, W5EA 6, K5FYI 6, W5NDV 3, K5TJG 2, K5UYL 2. W5NDV 3, K5TJG 2, K5TYL 2.

MISSISPPI—SCM, S. H. Hairston, W5EMM—SEC: K5SQS. I want to express my appreciation for having been elected your SCM. The Natchez group W5KHB, K5MDX, K5IMT. W5IHP stood by for emergency during "Operation Chlorine." WA5AMB is now on 80 and 40 meters, K5MDX worked No. 276 for DXCC: VK/ZL phone, 101 QSOs, 4500 points; CQ WW DX phone 349 550s, 210K points; CD Phone Party 31 QSOs, 3600 points, K5MPL reports an increase in AREC interest in Clay Co. Stations, please check on RN5. K50PG reports Keesler Club activity is greatly increased. Checkins from stations during the SET were the best ever. Several Meridian boys are now on 6 meters, New appointments K5VAK as EC; W5EWE as OPS: K5WSY as OO. Several appointments are still open. Traffic: W5MUG 61, W5FMM 22, W4CJD/5 12, K5MDX 3. MISSISSIPPI—SCM, S. H. Hairston, W5EMM—SEC:

TENNESSEE—SCM. David C. Goggio, W4OGG—SEC: W4WBK, PAMs: W4LLJ, K4WWQ, RMs: W4OGG—SEC: W4WBK, PAMs: W4LLJ, K4WWQ, RMs: W4OGG-K4AKP, Section net reports: TN-QTC 64, QNI 189, TSSN-QTC 49, QNI 608: ETPN-QTC 46, QNI 538. Effective Nov. 1, the C.W. Net moved liaison to RN5 from 4RN. The acting mgr. of RN5 is K4AKP, top traffic man in the state. New appointments: K4BXV, Hardin Co., W4DWT, Marshall Co., K4EPS. Tipton Co. as ECs: W4RMJ as OPS: K4LNM and WA4AJC as OHSs. The recent Simulated Emergency Test was an outstanding success with 15 EC groups participating. K4VOP, Anderson Co. EC, received some nice newspaper publicity. Coming Events: CD Party (c.w.) Jan. 12. (phone) Jan. 19. All stations holding ARRL appointments are eligible. V.H.F. SS Jan. 5. Your Director, W5MUG, would like to see more activity "first Sat. nights of month" and in LO Parties. SECs. PAMs. RMs and ECs are eligible. Suggested meeting places—3925 kc. 2330 GMT and 3905 1400 GMT. Your SCM requests that othly scerefaries send lists of new officers. RMS and ECs are eligible. Suggested meeting places—3925 kc. 2330 GMT and 3905 1400 GMT. Your SCM requests that club secretaries send lists of new officers. The Loudon County ARC sponsored a bingo party for the ARRL Building Fund. The Chatter ARC meets the 1st Fri. The Frye ARC meets the 1st Tue, and last fri. of the month. The Kingsport ARC meets the 3rd Thurs. The Johnson City Radio Assn. meets the 3rd Thurs. The MARA is conducting a school for Novices and Technicians, Reports were received from ECs K4API, K4AQA. W4BQG. K4BXV. K4EPS. W4FLW. W4IGW, K4ILW. W4JVM, W4KAT, W4NGO, W4FFP, k4PVH. W48ZE, W4TVV. W4TZG. W4TZJ. K4VIR. W4VNU, K4VOP. K4VUJ. W4ZBQ. CESS W4HHK. W4RIX; OOS WA4FPS, W4ZBQ, K4RIN, W4HHK W0rkod state No. 8 on 432 Mc.: W5SWV. Dallas, Tex., 425 miles, Traffic; K4AKP 820. W4MXF 82. W4ZJV 82. W4OGG 68. W4PQP 68. W4OQG 63. K4WWQ 52. W4TZG 40. W4LU 34. WA4AVX 33. W4JVM 32. W4LLJ 22. WA4BNF 21. W4WBK 18. K4PVH 11. K4VOP 10. W4AAIS 9. W4RMJ 9. KIYLI/4 8. W4ZAC 8. W4SGI 7. W4CZE 6, K4JXG 4. K4RGB 4. W44CRH 3. WA4GAX 3, W4-DTL 2. K4RQP 2. W4CVG 1.

GREAT LAKES DIVISION

KENTUCKY—SCM, Elmer G, Leachman, W4BEW—SEC: W4TFK, PAM (a.m.): W4SZB, PAM (s.s.b.): K4-ECJ, RM: W4CDA, PAM (v.h.f.): K4LOA One of our best loved and respected hams has become a Silent Key Albert E. Hall, K4CSH, died at 9:43 p.m. Sat. Oct. 27, 1962, Al was a lifetime member of the ARTS (Louisville) and was loved and respected by all who knew him, MKPN reports 30 sessions, 561 QNIs, 65 messages on the 0830 net, and 15 sessions, 167 QNIs, 16 messages on the 0830 net. The evening KPN, now officially organized with K4ECJ as manager, reports 25 sessions, 486 QNIs, 50 messages, with 5 NCSs appointed. The Warren County Radio Club was very active in the (Continued on page 114)



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CD 75	3.5-4.0	Under 20 lbs.	99.50
CD 40-75	Two Bander	Under 20 lbs.	129.50

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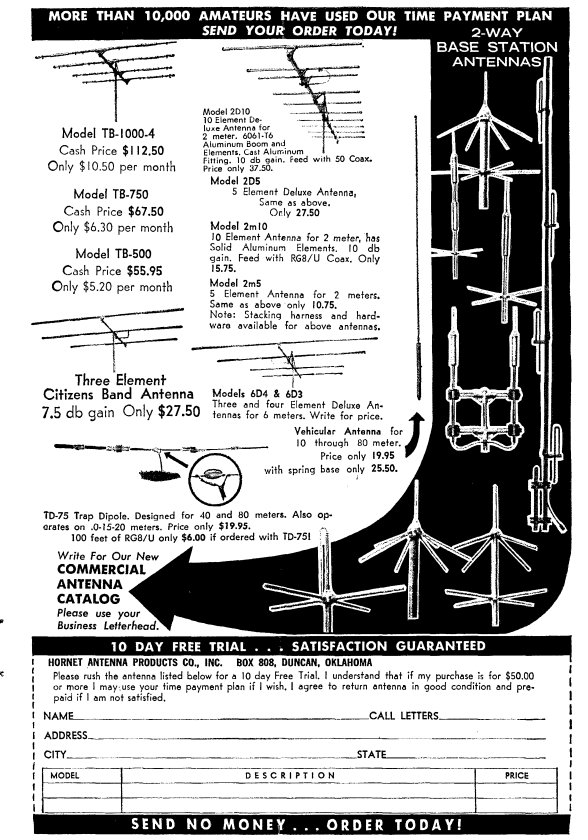
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AREC with 13 stations reporting in on a recent drill on 6 meters. The Owensboro Club is busy with Bluegrass Awards, the first going to K4HIMG. Get thisthe next five are going to K46DKA. DL9KP and ZMTDA. Congratulations to K4NYO on his first harmonic (a boy), K4ZQR is working KC4USB on a new beam. Six-meter activity still is elimbing, with K4GWA and K4QIO coming on, K4QIO. ARTS president is NCS for the evening KPN. The civil defense bus, Louisville, is in operational readness under the call WA4-YFH, with the crew turnished by the Kentuckiana Club, KYN (c.w.) meets daily in two sessions (one slow) and needs more members, Kentucky is now divided into 21 areas for emergency planning. An EC will be appointed in each. Traific: W4RHZ 28S, K4KWQ 17I, K4HOE 163, W4CDA 52, W4BGY 48, W4SZB 42, W4BEW 37, K4NYO 29, W4YYI 28, K4OZG 25, K4ZQR 25, WAAFU 22, W4EON 14, W4KJP 13, K4LOA 13, K4YZU 13, K4QIO 11, K4VDO 10, K4WJI 9, W4HKT 8, K4HSB 8, WA4-CQG 4, W4JUI 3.

MICHIGAN—SCM. Ralph P. Thetreau, W8FX—SEC: W8LOX. RMs: W8EGI. W8LXJ. W8FWQ. K8KMQ. PAMS: W8LQA, W8CQU. V.H.F. PAM: W8PT. Appointments: W8ELW. K8MKG, K8QLL as ORSS; W8DSW as OBS; K8WQV as ORS. New officers: Motor City RC W8VWY, pres.; W8BNF, vice-pres.; W8MPD, seey.; K8OVJ. treas. New Island Radio Club. Grosse He, W8EUD, pres.; W8BPGF, seey.; K8ALG, trens. W8-DMH. K8JHI and W8LPQ are Silent Keys. Lawrence Tech. ARC is using W8PQA as its new call. K8IDJ works the SS Hope on 28 Me. using 10 watts, Officers of the Motorpointan Ragelenewers Club. (SE Mich.) are K8NSR. pres.; K8VAV. vice-pres.; K8KKK. seey.; K8SIZ, treus. W8DOO Stowed away his saitboat. W8REB, is "tower-erector delux." W8WQH has a "new" CE20A and Globe LA-1 linear. W8ZLK retired his HRO for a new SX-101A. At "Aurora Acres" W8EMD is putting up "nested rhombies" with data from Boulder Labs. Bureau of Standards, and from W6AM. New officers of the Grand Rapids ARA are K8ZVG, pres.; K8ICS, vice-pres.; K8ILR. seey: K8HQT. treus.; W8ILE and W8SPX. dir. W8AAM has a new Valiant II. K8KWO a G8B-100. W8HSQ a Viking II. W8WWT an SX-111. and W8EGI a new Viking Navigator exeiter. W8FZE is in the Navy. W8AHV now runs 120 watts on 144 Mc. but W8EGI is a freshman at M.S.U. W8ZHB has TVI. K8KVV hasn't time to get W8PGW on at the U. of M. K8CKD is back on the HR Ket regularly. K8-LOP/8 is on 7-Mc. t.m. at Lockbourne AF Base. Ohio. and wants skeds on 7-Mc. phone. K8BZL inoved to 520 Linden, Big Rapids, and is OBS for the WSSB Net. W8YAM has a new Hammarlund HX-50. By this time W8EMD should be on all bands from 144 to 160 meters. K8UDD. heard on QMN. is ex-W8YEC. formerly of Dotroit. The new 'QMN 100" Club will start soon. Traffic: (Oct.) K8KMQ 217. W8INJ 182. K8NJW 102. W8FWQ 55. K8QEX 55. W8ISW 54. W8FW 47. W8LUA 48. W8ED 34. W8EGI 31. W8TBP 27. K8COU 23. W8COU 54. W8EGI 36. W8FW 49. W8RTN 47. W8LOX 45. W8EID 44. W8NSE 104. W8SEX 105. W8EU 44. K8WQV 41. K8PVW 39. K8GUL 37. W8ELW 31. W8EGI 30. W8EGI 31. W8FWQ 52. W8EGI 31. W8FWG 54. W8EU 44. W8WLA 48. W8CU 55. W8EU 54.

OHIO—SCM, Wilson E. Weckel, W8AL—Asst, SCM; J. C. Erickson, W8DAE, SEC; W8HNP, RMs; W8BZX, W8DAE, W8VTP and K8ONQ, PAMS; W8BZX, W8DAE, W8VTP and K8ONQ, PAMS; W8BZX, KBRAP and K8UBK, W8CHT received the A-1 Opr, Award, K8RMK advises the 1963 officers of the Indian Hills RC are WA8AAV, pres.; K8STK, vice-pres.; K8TSG, sevy-treas, Your Great Lakes Director, Dana Cartwright, W8UPB, and your SCM attended Cleveland's Mid-America Radio Convention, at which more than 1000 amateurs registered, 35 took the General Class license exam with 58 passing the code test, WA8BOM, WN8EWH, WN8COQ, WA8DFB, W4SC, W8OPI, W3-VYH, W8AY, K8HYH, W3ETD, W8NVP, K8YEN, W8-THV, W8DAE, K8VYT, K8ZGW, K8OUK, W8SUS and W8SSI wan prizes, Speakers were WIUED, Asst, Seey, ARRL, W8UPB and W8AJW, Over 350 attended the banquet where K8ITH, K8HKU and W8OIS received eips as awards and heard G. Merritt Preston, Chief of Pre-Flight Operations and Manager of Cape Operations, speak on Communications in Support of Proiect Mercury, Ohio lost one of its very hard-working Oos when W8HZJ ioined Silent Keys, as did K8DRE, and K8JHZ, K8AKN spent a couple of weeks in Florida. Dayton ARA's R-F Carrier informs us that W8ENII told them What's Inside the Drake 2-B receiver, W8-DPW gave a talk on Amateur Participation in Satellite Communications and W8SEK jonned Silent Keys, Toledo's Ham Shack Gossiy names K8VJG as its Ham of the Month and states that K8QCR visited in Hungary, (Continued on page 116)





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WA8DOM vacationed in Alaska, A Chillicothe family has five hams: WA8DAS, WA8FGW, WA8FGX, WA8FGY and WA8FKL, K8QDQ is operating 20-meter mobile with a new Swan rig. K818XT has a new TA33 beam and tower. Canton ARC's Feedline says W8NTQ is now K3TVF, W8BYK is in CT2-land with the Air Force, K8QNT has a new T133, F. K8SWE has a new T14-4, W8QAZ has a new T13-3. W8MND and K8UBK have joined the QCWA, W8UPH received Colonial America, WWCNY and Confederate States Awards. The Seneca RC played a tape from VE3GG which told of his ham radio experiences since 1913. Inter-City RC's 1RC News Bulletin passes this along: The cluth meeting night has been changed to Thurs, and John Wheats, a Westinghouse engineer, demonstrated and explained methods used in measuring currents and voltages in radio and electronic circuits. Parma RC's P.R.C. Bulletin tells us its code and theory classes have stated, the club station, located in Crile VA Hospital, has a new Drake 2-B receiver and the club held an auction. Springfield ARC's 1963 officers are K8QWE, pres.; K8-MHJ, vice-pres.; W8AJK, seey.; K8AEW, treas, and The Q-5 states W8RMF visited the club, Six-Meter Nomads' The Amateur Extra says K8CDA, W8CWL, W8JBS and K8VGF were elected trustees, Warren ARA's Q-Match tells us that WA8EWT and WN8FBF are new hams in the area, Greater Cincinnati ARA's The Mike and Key states club members saw two motion pictures. The Big Bounce and The Voice of Mercury. Columbus ARA's Carascope informs us that members were told about maser and lasers, what they are, how they work and what they do, W8CHT, W8DAE and W8UPH made BPL in October, W8UPH made BPL in August, W8-BIX received the College Wireless Award, Findlay RC's W8FT News says that the club's code and theory classes have started. The Babcock & Wilcox ARC is electing 1963 officers are W3KPJ, pres.; W8BAH, executive vice-pres.; W4DKJ, 3rd vice-pres.; W4BKJ, 2nd vice-pres.; W4DKJ, 3rd vice-pres.; W4BKJ, Recyutres. Traffic: (Oct.) W8UPH 953, W8CHT 500, W8DAE 421, K8LBU 289, K8SQK 175, W8EZY 173, K8UBK 108, K

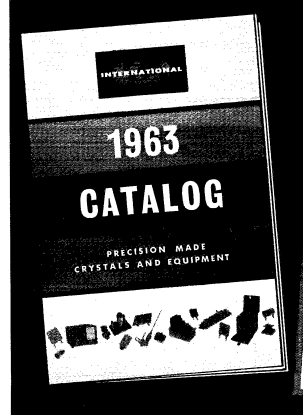
HUDSON DIVISION

HUDSON DIVISION

EASTERN NEW YORK—SCM. George W. Tracy, W2EFU—SEC: W2KGC. RMs: W2PHX and K2QJL. PAM: W2IJG. Section nets: NYS on 3670 kc. nightly at 2000 GMT; NYSPTEN on 3925 kc. nightly at 2300 GMT; ESS on 3590 kc nightly at 2300 GMT; MHT (Novice) on 3716 kc. Sat. at 1800 GMT; Interclub on 28,690 kc. Mon. at 1030 GMT. Endorsements: K2HNW as EC and OPS. October was "Auction Month" at the Albany, Schenectady and Ulster County Clubs, all highly successful, W2DSK was chairman of "Old Timers Nite" in Albany, ECs K2SJN, K2IES, WA2QEQ and WA2TIA, plus representatives of services and agencies, discussed AREC activities with the SEC, W2KGC, in New Rochelle on Oct. 17. Larchmont is establishing a strong RACES program under K2IES, who is both EC and Radio Officer for RACES. WA2NRB has a new Alarauder. The RPI Club, W2SZ is settled in a new shack and reports 51 members, of which 38 appeared on campus with amateur licenses ready to operate. New Rochelle reports 60 registrants in its Novice/Technician/General training programs, W2WGE is a new Ast. EC under Greene County EC. W2FQL. They have established 2-meter nets for local and inter-county AREC activity. The new state RACES Control Center in Albany has three kilowatt rigs on the 1.f. bands plus v.h.f. geur for statewide and local coverage. Amateur license application or renewal forms no longer require notarization, according to the FCC. Those new call letter plates are very attractive. Traffic: W2THE 161. W42HGB 116. W2EFU 114, K2HNW 52, WA2UZK 43, WA2VYS 26. K2SJN 24, K2TXP 22. W2URP 20, W42JWL 14, K2MPK 10, WA2LYP 7, WA2YHA 5. WA2TJX 2.

NEW YORK CITY AND LONG ISLAND—SCM, George V. Cooke, jr., W2OBU—SEC: K2OVN. RM: W2WFL. PAM, K2HCU, V.H.F. PAM: W2EW. Section nets: NLI. 3630 &c. at 0015Z nightly: NYCLIPN, 3908 kc. at 2230Z nightly: V.H.F. Net, Tue.-Wed.-Thurs. on 145.8 Mc. at 0100Z and Fri, through Mon. on 146.25 Mc. at 0000Z; Mike Farad, on 7238 kc. at 1700Z: All Service Net, at 1800Z Sun. on 7270 kc.; Q5 Net, 3935 kc. at 2100Z daily. BPL certificates have been issued to WA2-TQT, WA2GFP, W2FXR and W2EW for October traffic. A new group called the Long Island DX Association has been formed, covering only Brooklyn, Queens, Nassau and Suffolk Counties, with officers as follows: W2MFS, press: W2FGD, vice-pres; W2ESZ, treas; K2UYG, secy. In order to join this select club you must be a (Continued on page 118)

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A Word from Ward . . .



"SERVICE WITH A STYLE"

was in a supermarket the other day, chewing the fat with the manager, Dan, when a lady customer came up to us, handed him a package and said: "I'd like to return these here pork chops."
"How much of 'em 'd you buy?" Dan asked politely.
"Two pounds."

"And why are you returning them?"
"Ain't fresh."

"Well, I'm certainly sorry to hear that."

an jiggled a few figures on a slip of paper, handed it to the lady. "Just give this to the cashier, ma'am, and you'll get a refund in full."

then she was gone, Dan opened the package she had given him. He looked at me with a skinny sort of smile. The package contained two and a half pork chops.

ow that makes me sore!" I chimed in. "There must be 10 or 12 pork chops in two pounds. Yet that gal waltzes in here, gives you back two chops—and gets all her money refunded. Is that fair to you?"

his is one market, Ward, where the customer is always right—even when she's partly wrong!

My friend, Dan, was crazy like a fox. He knew he was selling more than pork chops. He was selling courtesy, friendliness-service.

Zere, at little old Adirondack Radio, we also sell "more than pork chops". With us, that something extra could well be called a sincere and personal interest in every customer, every sale.

Every letter, for example, that comes in from a customer—I answer myself. Usually, on the very same day that letter was received. Every order that goes out of our store—I supervise myself. I practically always know what was sent to whom when, what condition it was in and what date it should arrive.

you have never experienced the Adirondack brand of personal service—it's time we get together. You don't know what you're missing!

Ward J. Hinkle

We also have a constantly changing line of good used equipment. Be sure to write for our latest "used" list.

> Before you buy or trade, wire, write, call or drop in to see WARD, W2FEU

ADIRONDACK RADIO SUPPLY

185-191 W. Main St., Amsterdam, N. Y. Phone: Victor 2-8350 Ward J. Hinkle, Owner member of ARRL and hold proof of at least 100 confirmed DX contacts. The membership is limited to 25 members and a bi-monthly bulletin is available for interested animeters. W2GKZ received his DXCC certificate for 101 countries worked s.s.b. using a Chippewa, W2BNJ moved to Huntington from New Jersey and has a new 50-it, crank-up tower going. W2PBG has returned to the air with a new Marauder, K2JJR is using 3 phased verticals for 7-MC, DX work and with 1 kw, on e.w. is working plenty of rare ones, A new 6-meter traffic and emergency groups has goften started in northeastern Queens under the leadership of WA2-W1H meeting Wed, at 1845 EST on 50.2 Mc. The met manager of the group is WA2VFM, W2FXR, the station at Manhattan College, has been activated and is running a new kw, rig. W2MTA, an OT in the traffic game, now is located in Levittown. W21UQ received HTH Class G and WWCNY Awards, W20ME has been appointed EC for the Islip Township Area, W2PF attended the 1st hamfest at the San Francisco International Airport and met many old friends. Section net certificates have been issued to WA2HRZ, WA2CYY, WA2MAH, WA2UCP, WA2UTR, WA2HVY, K2RYF, K2JCW and W2VPF for participation in the Kings County AREC and RACES Net for 2 meters, and to W2YCW, K2UPA, W2HDZ and W2LLG in the Nassau 10-Meter Net, WA2GAB has received an Asst. EC appointment to promote AREC at the Booklyn Veterans Hospital and with K2RYF, K2JCW, WA2GG and WA2HVY aiding, code and theory are taught, traffic is handled and amattur radio is explained to many of the patients. The local police in Massapequa were augmented by WA2HW, W2PGD, K2DHP, WA2CW, W2PGD and W2HW aiding, code and theory are taught, traffic is handled and amattur radio is explained to many of the patients. The local police in Massapequa were augmented by WA2HW, W2PGD, w2PGD, the base station, aided in a Halloween patrol and turned in a good job. LuRew paid a nice visit to the Five Towns RC and gave a nice talk on hamming in Argentina, K2RKL is rightly proud of his new YLjr., operator; W2GD, the ba

NORTHERN NEW JERSEY—SCM, Daniel H. Earley, WA2APY—SEC: K2ZFI. RM: W2QNL. PAM: K2-SLG, V.H.F. PAM: K2VNL. Names, times and frequencies of the New Jersey NTS nets: NJN. 2:00Z daily on 3695 kc.; the NJPN, Mon. through Sat. 2300Z. Sun at 1400Z on 3900 kc.; the NJ 6 & 2. Mon. Thurs. and Sun. on 51.15 Mc. at 0300Z. Tue. and Sat. on 146.70 Mc. at 2200Z. Net reports, sessions, attendance and traffic: NJN 31.—217. NJPN 31. 572, 131. NJ 6 & 2. 21. 104. 18. K2KDQ was made an OES. K2UKQ had her ORS appointment renewed. There are fellows looking for appointments as OO and OBS. It is the policy to keep these at the minimum number necessary to do the job. The appointments will be made as soon as a vacancy exists. Lack of reporting and activity of some of the appointees will soon leave a few vacancies. Those who did all the work deserve a pat on the shoulder. The NJPN had its annual dinner and the SCM made that one. too. Among those present were the S.N.J. SCM. K2BG: the V.H.F. PAM: K2VNL: PAM K2SLG and the NJPN R.M. W2ZI. Too numerous to mention are the AREC units that helped out on Halloween. The SEC would be glad to hear of these activities. I hope all you ECs are reporting. K2ZFI, the SEC. has some fine idens in the fire and he can use your cooperation. WA2CCE has been appointed Radiological Monitor to the Morris Co. C.D. WA2UNQ has a new Valiant. K2-AGJ has received the A-1 Operators Award. K2UKQ got the CHC plaque. She saws she would like two husky OMs to put her 40-meter dipole back up. W2BVE also operates under WB2ENY, WA2OVK is kept busy in the RACES drills. W2CWK has a kw., his first time in excess of 180. My sympathy to all of you with not enough time to be on the air. I have the same problem: guess the young guys will have to keep the hall rolling. WA2-SRK and WA2OVK have received their 2RN certificates. W2FVL reports great success with the local cd. Congrats to WA2IHQ for making A-1. WA2ZQH has

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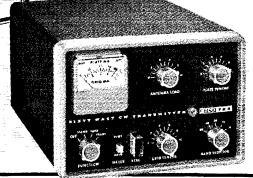
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60-WATT CW TRANSMITTER #723 Kit \$49.95 Wired \$79.95 "Compact; well-planned lay-Clean-sounding, abso-v hum-free carrier; lutely hum-free stable." - ELEC - ELECTRONICS WORLD.

Perfect for novice or advanced ham needing low-power standby rig. "Clean" 60W CW, 50W AM-phone with EXT plate modulation. 80 through 10 meters.



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osc; match antennas by variable network. Single & multi-channel models.

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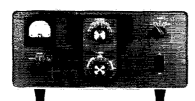
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40 states confirmed, I will report the doings of the NJN Annual Meeting in next month's column. W2CFB is doing some DXing. The results of the FMT were very gratitying in that there were a lot of OOs participating and the accuracy shows they are the right men for the job. A lot of you fellows are very active in the c.d. I wish that you would throw the AREC a bone, contact the SEC and see what can be done about unitying the two. WASCCF made the BPL again. Traffic: (Oct.) K2UCY 232, K2YNL 156, WASSKK 139, WACCF 133, WA2GQZ 92, WA2WSB 91, WA2OVK 79, W2DRV 48, W2QNL 46, W2CVW 40, WA2JTZ 34, K2JTU 27, WA2ZQH 22, K2SLG 19, W2CFB 15, WA2IGQ 11, WA2APY 10, W2BVE 9, K2VNK 9, WA2JHQ 8, W2NKD 8, W2-OXL 7, WY2KT 6, W2EWZ 5, WA2QQP 5, K2AGJ 4, K2EGP 2, W2NIY 2, K2UKQ 2, (Sept.) WA2CCE 71, W2DRV 15.

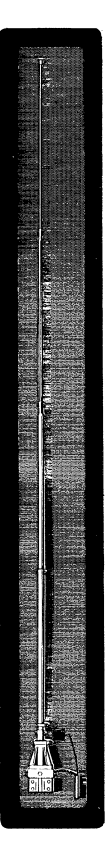
MIDWEST DIVISION

MIDWEST DIVISION

10WA—SCM, Dennis Burke, WØNTB—SEC: KØEXN. PAMs: WØPZO and WØLSF. New OO: WØUSL.
New ECs: WAØASM and WØOXY. KØFDZ wants contacts in the Omaha Area on 6 meters. Try 50.4, Gary,
you will hear somebody. There has been renewed interest
in AREC and RACES because of the tro-tibled international conditions. The 160-Meter Net reports QNI
850, QTC 42 in 31 sessions, The 75 Meter Phone Net reports QNI 1220, QTC 194, 27 sessions average 7.22; for
September QNI 1173, QTC 203, 25 sessions average 8.12.
The Talloron Net for October: QNI 255, QTC 210, 23
sessions average 9.1. Mr. Frank Osier, WØCPC, with the
aid of Fr. Devine and the officials of the Iowa State
Training School has formed a club, and secured a
license with the call WAØEBU for the purpose of interesting these boys in a worthwhile project which will be license with the call WAØEBU for the purpose of interesting these boys in a worthwhile project which will be of value to them when they return to their homes. Traffic: (Oct.) WØLGG 1806, WØSCA 1115, WØPZO 139, WØNTB 92, KØUAA 59, KØAUU 55, WØBDR 51, KÖUAB 47, KÖVBM 45, KÖEXN 41, WØGQ 40, WÖDUA 26, WØQVA 20, WØTTT 19, KØAFG 15, KØJSI 15, WØYDV 14, WØBLH 13, WØBTX 12, KØJSA QI 11, KØEVC 10, WØFDM 9, WØQVZ 8, WØNWX 7, KØHGH 6, WØJPJ 6, KØLHH 4, WØNGS 4, KØQKD 4, KØYDS 4, WØFMZ 3, WØBQJ 2, (Sept.) WØPZO 659, KØWKT 21, KØYLN 33, (Aug.) WØSCA 1983.

KANSAS—SCM, Leland Cheney, WØALA—SEC; KØBXF, Asst. SEC; KØEMB, PAM; KØEFL, RAI; WØSAF, New appointments; WØYZB as EC; KØLHF as OBS; WØYBK and WØPFG as OOS, New 49-meter WOSAF, New appointments: WOYZB as EC; KOLHF as OBS; WOYBK and WOFFG as OOs, New 40-meter c.w. and s.s.b. nets should be well organized and operating at this time; 6- and 2-meter nets are next. If interested, contact your SCM. OESs report sporadic netwity on 6 meters and local activity on 2 meters. The McPherson ARC Civil Defense Net is now located in the American Legion Building, KOHGI made BPL. The pienic at Yates Center was a big success. Nets: KPN, 3920 kc. Mon.-Wed.-Fri. 1245Z, Sun. 1400Z, 18 sessions; QNI high 53, low 15, total 447, average 24.83; QTC high 23, low 0, total 84, average 4.06; NCSs KOOKS, KO-EFL WOFHU, KOYTA, KOGHI and KOMER. QKS, daily 3610 kc. 0030Z; 31 sessions; QNI high 10, low 3, total 218, average 7; QTC high 10, low 0, total 113, average 3.6; NCSs KOØSF, KO-QGG, WOSAF, WOTOL, KØYTA and WOBYV, HBN, 7280 kc. Mon. through Fri. 1800Z; 23 sessions; total 201; NCSs KOYT, KOHGI, KOICB, KOWNZ and KONAB, KSBN, 3920 kc. Sun. 1330Z, KSWN, 3840 kc. Mon. through Sat. 0001Z. The next section meeting will be held in Kansas City in January, the date to be announced through the SCM bulletin service, Traflic: KO-HGI 286, WOBYV 203, KOYRQ 198, KOYTA 100, KO-LHF 71, WOALA 16, KOEMB 12, WOABJ 10, WOTSR 8, WOYZB 7, KOPSD 6, WOBUL-SEC:

MISSOURI—SCM, C. O. Gosch, WØBUL—SEC: KOWNZ, RMs: WØOUD, KØONK, PAMs: WØBVL, WØTPK, WØLFE (v.h.f.), Net reports (Oct.): MoSSB (3963 kc. 2400 GMT, Tu-Tb) 9 sessions; QNI 165; QTC 27; NCSs: WØECA 3; WØOMM 8, MSN (3517 kc. 2200 GMT M-F, 1400 GMT S) 30 sessions; QNI 46; QTC 27; NCSs: KOONK 8, KØVPH 5, KØFPC 4, WNØCWV 6, KØGFA 1, SMN (3580 kc. 2200 GMT Su) 4 sessions; QNI 21; QTC 7; NCS: WØOUD, MON (3580 kc. 0100 GMT Tu-S) 27 sessions; QNI 158; QTC 123; NCSs: WØOUD 12, WØKIK 6, KØFPC 4, KØVPH 5, MEN (3885 kc. 2400 GMT M-W-F) 13 sessions; QNI 232; QTC 181; NCSs: KØVPH 4, KØONK 2; KØKUD 2, WØTPK 5, It is with considerable regret that the SCM must submit his resignation effective with this mouth's 181; NCSs: KOVPH 4. KOONK 2: KOKUD 2. WOTPK 5. It is with considerable regret that the SCM must submit his resignation effective with this month's column. As stated two months ago, a change in employment has forced this, time simply is not available. Grateful thanks are extended to all those who have cooperated so whole-heartedly the past four years with the SCM. Good wishes are extended to the fortunate amateur who will be selected for this post, BCNU and very 73.—Chuck. WOBUL. Traffic: WOAYB 214. WO-(Continued on page 122)



lt's NEW!

A H hugain MULTI-BAND ANTENNA for 80 thru 10 Meters Model 18Vonly \$16.95 Ham Net

Now...available for immediate delivery through your favorite Hy-Gain Distributor...Hy-Gain's new, all band vertical antenna...the Model 18V.

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NEBRASKA—SCM, Charles E. McNeel, WØENP-KOTSU, SEC, returned home from the West Coast and Fair at Seattle, Your SCM has returned from a three-week vacation in New York and thanks KØWFG for taking over the SCM report for last month and the daily schedules from N.Y. to No. Platte. KØDGW, NC Morning Phone Net, reports QNI 686, QTC 96, WØEGQ reports the Novice Slow Speed Net had 21 sessions, QNI 120, QTC 17, KØJXN, NC for the Storm Net, has changed the time to 1830 CST and reports 30 sessions, QNI 422, QTC 2, WØNIK, NC of the Western Nebraska Net, reports QNI 768, QTC 509, of which 461 are WX reports, 100 per cent check-in WØAHB, KØ-BMQ, WAØBYK, WØDVB, WØGGP, WØRIH, WØ-WUV, WØHXH, NC of the Nebr. Emergency Phone Nct, reports QNI 549, QTC 29, WØFQB is back on the air from Omaha. The No. Platte Hamfest Dinner, sponsored by KØWFG was held Oct. 27 in No. Platte with 46 in attendance. Good food and prizes were enjoyed by all, Traffic: WØGGP 463, KØKJP 76, WØLOD, WØNK 46, KØSBP 42, WØZJF 39, WØRIH 27, WØ-AHB 21, KØFBD 17, KØUWK 17, KØMSS 15, WØLEA 11, WNOBAD 10, WNOBRH 10, WØLJO 10, WØCK 11, WØBGQ 8, WØYJ 8, KØYZP 7, KØJAE 5, WØ-FJU/Ø 5, WØRJA 5, WØFYR 5, KØZEØ 5, WØHOP 4, WØKFT 4, KØYTD 4, WØHQE 3, WNØBIE 2, WØ-BKW 2, KØKTZ 2, WØNYU 1.

NEW ENGLAND DIVISION

NEW ENGLAND DIVISION

CONNECTICUT—SCM. Henry B. Sprague, jr., WI-CHR—SEC: WIEGR. RM: WIKYQ. PAM: WIYBH. V.H.F. PAM: WIFHP. See Dec. QST for traffic skeds. The late CN sessions has been cancelled since IRN's sessions are at 1815 and 1930 local time. KIJAD put up a half-wave wire for 160. KISDX wants to contact any 1215 Mc. hams in southwestern Conn. and has an APX-6 going on this frequency. KIPKQ enjoyed the CD Party. KIQVX passed the 45 w.p.m. high-speed code text from WINJM. WILIG passed away quietly in his sleep. His enthisiasm and interest in the activities of his tellow hams will be missed. WIs OJR. PHP and KINNC participated in the Sept. FMIT. WIBDI scored 5000-plus points in the CD Party, KIPLR says that he and KIIKE have cooked up the WAN award (Worked All Neighbors). This award goes to anyone who has made 'contexts' (!) with all his neighbors and yet is on goond terms with them. WIOJR nailed ZDQAM (W4BPD). Vic's DXCC total is now 275/266. WIIKB, another DXcr, now has 225/216. WIWX spends more time on 1.6 and 3.5 Mc. with the sunspot cycle declining. The pressure of business has slowed up KIIRI. WIFHP is active again on the nets. KIUQQ received his General Class ticket and is interested in cw. traffic work. WICHR got the bugs out of his antenna timer and is back on the air. The Meriden ARC, WINRG, reorganized and elected WIFYG, pres.; KIQAH, vice-pres.; WIBTZ, treas.; WIWEE, seey.; WITZH, sgt. at arms. KITGX went up to Mass, with a tweer. The Oak Hill School ARC elected KIEIR, pres.; KISTM, vice-pres.; KI-EIC, seey.; KNIUWO, treas. WIRAM writes of a pleasant visit with WITYQ viewing slides of HZIAB and vicinity while Vic was in the States. WIIGE says the East Hampton and Marlborough AREC gang participated in the SET with a simulated hurricane disaster. KIUQR, Teumbull, KIQVX is a new OPS. Traffic: (Oct.) WIAW 329. KIKYQ 262. KIPQS 259, WIEFW 201, WIRZG 156. WIYBH 114. KIPPS 80, WIKUO 71. KIQKX 57, WIGUT 35. KIEGG 20. KIJAD 20. WIORT 20. WICTT 35. KIEGG 30. WILFW 20. WICTT 35. KIEGG 30. WILFW 20. WICTT 35

EASTERN MASSACHUSETTS—SCM, Frank L.
Baker jr., WIALP—SEC: WIAOG, New appointments:
WIFON Boston, KIIMP Milton, KITSD Pepperell as
ECs; WIHIV as OES. We are very sorry to have to
report the death of WIMUD, WIEAE presented the
ARRL charter to the North Shore Radio Assn. WIMB
had an attack and is home for awhile. Appointments endorsed: WIFZJ, WIBB, KIIMP as OOs; WIS BB Winthrop, ISU Holbrook, QXX Arlington, MME Hull, JSM
Waltham, MD Hingham, DPO Chatham, DDF Watertown, ZW Westwood, YZ Randolph, Kis STS Sudbury,
OI,N Tewkshury as ECs; WIMME as OBS; WIS EAE,
WU, KIOJQ as ORSs; WIS EUJ, JSM, KIMYN, KIKCG as OESs; WIEAE as RM for 80 c.w.; KIMEM and
WIMME as OPSs; WIAOG as SEC. Reports were re(Continued on page 124)

the

measure performance...





Output Power - Two-tone SSB and CW - 50 watts at 10 meters to 65 watts at 80 meters for conservatively rated input of 90 watts DC, 130 watts P.E.P. AM is 25% of SSB/CW values.

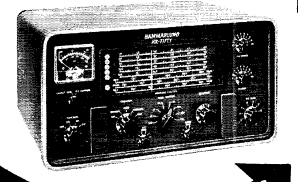
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Built-in antenna changeover, VOX and break-in keying.

Amateur Bands Covered - 80, 40, 20, 15 and 10 meters. 160 meter band position provided for use with optional kit.

Complete passband coupler design used throughout low-level stages provides minimum 1 MC bandwidth at the following frequency ranges: 3.2 to 4.2 MC; 6.9 to 7.9 MC; 13.8 to 14.8 MC; 20.8 to 21.8 MC; 27.0 to 31.0 MC.



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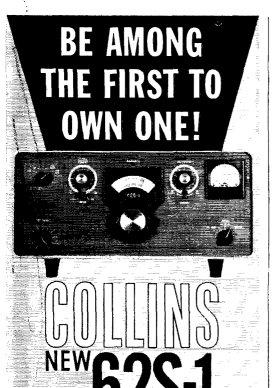


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for 6 and 2 meters

The 62S-1 will more than double your frequency coverage. The 62S-1 may be used to cover 49.6 to 54.2 mc plus 143.6 to 148.2 mc. Provides transmit and receive functions in 14.0-14.2 mc. range with the 32S, 75S and KWM series. No cable changing when moving from HF to VHF.

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	er for scheduled delivery. \$
Send complet	e specifications on Collins 62S-1.
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ceived by WIAOG from the following ECs: WIs STX, AAU, MRQ, KIS ICJ, MBU, OLN, WIS BGW, PLJ, TZ KIS IPA, CCL, WXC, took part in the Sept. FAIT, WIBGW got the WPX award. The Wellesley ARS had a "Telestar" movie. The T-9 met at WIBF'S QITH, KNIS VGG, WYI and YAE are new in Westwood, KIVHS is General Class, KNIS YNR, YSG and YXT are new in Marlboro, KIONW is in our 80 c.w. net. WIPEX made BPL, KNIVAB is active on 2 and has a beam for 15 meters. WIBKI has a new HB-6M d.s.b. rig. WIDIY worked a Kill6 on 80-meter c.w. kICMS and group are back from a trip to Alaska and Mexico. The Neuasket ARC's new odicers are KIRBD, pres.; KITCP vice-pres.; KILAD, sery.; KIYBT, treas, KIHCC has worked 43 states on 6, KILAD has 27 states on 80, KILKK is back at Tabor Academy, KIRBD has 42 states toward WAS. The HI-HU bulletin of the Franningham Club has been started up again with WIDNE, as editor. The club's new officers are KICQO, pres.; KIMCL, tice-pres.; WIZEM, tens.; KIKCG, rec., seey.; WIFY, corr. seey.; WIZEM, tens.; KIKCG, rec., seey.; WIFY, corr. seey.; WIZEM, tens.; KIKCG, rec., seey.; WIFY, corr. seey.; WIZEM, sends his 73 to the 2-meter gang, WISIY and his XYL went to the Bahamas. The Yankee Radio Club now has the call WIMF, formerly held by Al Stacey, now a Silent Key, WIGHD is trustee, KITCO, of P-Town, is on several bands, K7OTD now is living in Malden, WIRIN is going to N.U. mights, WIEPA is incre again and will operate under club call KITEA, WIEUJ is getting married, KI-WTK is building a rig for 6, WA2OKK, ex-IDWO, visited WIDBE, who is on 75-meter s.s.b, WIBB sends out quite a 160-meter DX-Bulletin, WSCCZ/i is at Point Shirley, KNIYQZ is new in Wintbrop, WILES has a net certificate for our 2-meter net, KIYSC, ex-K2VJO, is going to B.U. KP4BEA has worked 200 DNCC in 11 months in KP4-Land, WIGGU worked ZDDAM, KIPNB advises that the Townsend ARS meets the 1st Mon. of each month at the alant. Tens. Sonies, Inc., and conducts each advises that the Townsend ARS meets the 1st Monof each month at the Spaulding Memorial School, WI-TTD, Minuteman ARC pres.; says the club meets each month at the plant, Trans-Sonies, Inc., and conducts code and theory classes, EM/5MN beld 31 sessions, 291 traffic, 485 stations, The 6-Meter Cross Band Net held 20 sessions, 187 traffic, 481 stations, WIAWA and KITSD made the BPL, Traffic: (Oct.) WIPEX 693, WIAWA 557, KITSD 513, WIZSS 148, WIOFK 139, WIEMG 120, WILES 100, KIONW 85, KIDGI 50, WIBKI 38, WIDTY 27, KIPNB 25, WIVYS 25, KIGKA 22, KIOCD 11, KI-LCQ 10, KICCL 9, KIOLY 9, KIOLYS 8, KIGTX 4, KICMS 2, (Sept.) WIEMG 94, KIONW 17, KIPNB 10, (Aug.) KIPNB 18, (July) KIPNB 4, (June) KICMS 3,

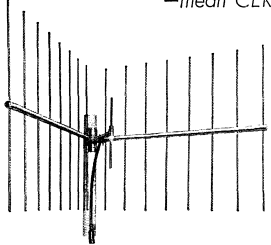
(Aug.) KIPNB 18. (July) KIPNB 4. (June) KICMS 3.

WESTERN MASSACHUSETTS—SCM, Percy O. Noble. WIBVR—SEC: WIBVH/KIAPR. RM: KILV. PAM: KIRVT, KIPES, KIRYT, KITLY and KITTT are reporting into the East. Mass. Phone Net until such time as activity warrants a West. Mass. c.t. The following stations reported in the West. Mass. C.W. Net (3560 kc. 7 e.m. daily). WIDVW, KILJV, WIBVR, KILBB, KISSH, WIZPB, WIMNG, WIBKG, KIPES, WIYK, WITQB, WIMND, WILLN, KILRS, WIQFJ and WIKQK (listed in order of percentage attendance). KILRB is now a student at Western New England College in Springfield, KILNC, EC for Gardner, reports 8 mobiles in operation during the SET. KISSH has a new Heath Sixer and a TBS-50. From Random Scatter we learn that the West, Mass, Phone Net is on 3840 kc. nightly at 7:30. Please get in and give it a push! WIEFN worked two Australians, VK3HG and VK3-AKR, on 160 meters, Yes, this year, by cracky! WIDDW has a new Valiant II and an HQ-140. Ex-KIIZV is now K60SB, If the Nipmuc Smokesignal adds many more pages it will almost be in competition with QST! It is a very interesting bulletin published by the Nipmuc Emergency Radio Corps, P.O. Box 342. Upton, Mass, With deep regret we report the passing of KISPD and old-timer WIAVK. Lou had been in extremely poor health for over two years, Our sincers sympathy to the families of both, Traffi: KILIV 189, WIBVR 84, KILBB 59. KILNC 53, KISSH 48, KIPES 39, WIZPB 36, WIDVW 27, KITTT 5, KITLY 2.

NEW HAMPSHIRE—SCM, Albert E, Haworth, W1-YH1—PAM; KINXV, RM; KIBCS, GSPN meets Mon, through Fri. at 2400% and Sun. at 1430% on 3842 kc, CNEN meets Mon, through Sat, at 1130% on 3842 kc, NHN (c.w.) meets Mon, through Sat, at 2330% on 3865 kc, Endorsements; A number of appointees have received notices of expiration. Forward your certificates for endorsement and send monthly reports. With this first report I thank all those who made my election possible. I look forward to a fine association and desire all clubs and members to communicate regularly. News items and participation in League activities are urged. It would be appreciated if all radio clubs in New Hampshire would forward information as to officers, etc. The Nashua Mike and Key Club will hold its 21th annual banquet and installation of officers Jan. 19, 1963. (Continued on page 126)

COMMUNICATION ANTENNA SYSTEMS

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Electrical Specifications:

Nominal input impedance	50 ohms
Forward gain	
Front-to-back ratio	
Maximum power input	
Internal feedline	
Flexible terminal extension	
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VSWR	1.5:1
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Lightning protection	rect ground

Mechanical Specifications:

Reflector (size per side)	strength aluminum alloy
Radiating element diameter	
Lateral thrust at rated wind	

Stainless steel hardware supplied to mount antenna on 2" IPS pipe.

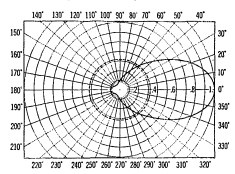
Base Station Corner Reflector Advanced **Design Antenna**

(10X-Unidirectional Gain)

Cat. No. 161-509, Frequency Range 450-470 MC

Cat. No. 161-509 Corner Reflector Antenna is designed for use in the 450-470 Mc band. All reflector screen components are manufactured of high strength aluminum alloys, all mounting components are fabricated of hot-galvanized steel and all radiating components are fabricated of aluminum. The above combine maximum strength, optimum electrical performance and minimum weight for the first time in an antenna of this type.

This lightweight aluminum antenna is ideal for use in multiple corner arrays.

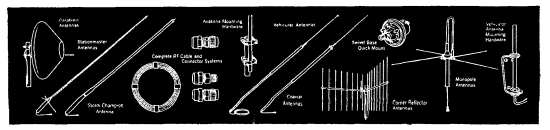


Horizontal field strength pattern of Corner Reflector 10X-Gain Antenna Cat. No. 161-509. A dipole pattern is shown for reference,



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50 mc. and 144 mc.

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6 METERS—50 mc.
Stacked Turnstiles up to
2 db Gain.
Horizontally Polarized in a
360° Pattern.

2 METERS—144 mc. Stacked "Big Wheel" up to 3.5 db Gain.* Horizontally Polarized in a 360 Pattern.

* Reference Dipole

Single Units Available Turnstiles

6 Meter-49 mc. to 50 mc. Model ATS-50; \$15.95 net 10 Meter-27 mc. to 31 mc. Model ATS-28; \$18.95 net Stacking Kits for Above: 6 METER

ATS-50SK; \$3.00 net

ATS-28SK; \$3.00 net 2 Meter BIG WHEELS Single

ABW-144; \$12.95 net Two Stacked ABW-2-144; \$29.65 net Four Stacked

ABW-4-144; \$62.75 net

Illustration above shows the Cush Craft 6 & 2 Meter Base Station Package. This installation is Ideal for Amateur, Civil Defense or any Emergency Frequency Net Control Stations.

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TWO AND SIX METER DUAL

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SEE YOUR DISTRIBUTOR FOR MONEY SAVING "COMPLETE SYSTEM PACKAGE". INCLUDES DUAL STACKED TURNSTILES & BIG WHEELS PLUS DUAL HALO. ALL ANTENNAS ARE CUT TO YOUR FREQUENCY.

OFFER ENDS FEB. 28, 1963

Cush 621 Hayward Street
Manchester, N. H. Craft

All are welcome to attend, New Hampshire's first Amateur Radio Week was proclaimed by Governor Powell for Nov. 3 through 10. Many clubs held open houses to celebrate same and the WRONE's annual meeting was held at Concord as the opening celebration. Congratulations to KIPCZ, KIJFQ, KISLS, KIOGU and KINZK for a fine program and for including the OMs for the first time. Traffic: WITA 91, KIDQM 16, WIHQ 8.

RHODE ISLAND—SCM. John E. Johnson, KIAAV—SEC: WIYNE RM: WISMU. PAM. WITXL. RISPN report: 32 sessions, 698 QNI. 136 traffic. Appointments; WIYNE as ORS, OPS and OO. Members of the AREC, R.I. Mobileers and the V.H.F. Society supplied communications for the R.I. State Police in search of a downed plane. The aircraft was found the next morning and survivors were taken to the hospital. This was the first emergency in which the newly created AREC group participated and the SEC was pleased with the results. WIMMX and WITXL have been unade Asst. ECs for the Newport Area. The NCRC of Newport held a Memorial Auction for the late WIETMI and the proceeds were given to his mother. The WIDDD Club of Woonsocket held its annual banquet, which was a huge success, WIYNE has received a MARS appointment and is now in operation on 4020 and 4025 kc. KITPK has completed a new home-brew rig with 125 watts input. KIKDI has increased his power on 6 meters to 50 watts and hopes to be running 100 watts soon. KINEF has received his Code Proliciency certificate for 25 w.p.m. Traffic: WITXL 711. KILYQ 158, KINEF 128, WIYNE 109, KITPK 43, KIPZY 38, KIDZX 34.

VERMONT—SCM, Miss Harriet Proctor, W1EIB—SEC: K1DQB, PAM: W1HRG, RM: W1KRV, K1SUO, of Chittenden is a captain on the USC and GSS Path-finder. Lamoille County stations joined in an SET exercise based on comparative local coverage. W1KJG is building 2-meter arrays. K1YID assisted in setting up a meeting for amateurs in Southern Vermont. The CVARC used 2 meters to assist in reporting Barre election returns with a unit in each of six wards. W1-W0D has been enjoying his rig during his convalescence, K1DQB has been preparing a location for a new QTH close to his present one. W1EOY is mobile on 10 meters. K1DVB operates a DX-60. K1KYX is a DX operator. W1ZYZ has received endorsement as OBS and W1-EXZ as OES. New officers of the Middlebury Mike & Key Club are W1EIB, pres: K1BCU, vice-pres.; K1-BDA, secy.; K1BXV, treas.; K1DQB, act. mgr.; W1-TFB, trustee. Traffic: K1YID 16, W1KJG 12, W1EIB 8.

NORTHWESTERN DIVISION

IDAHO—SCM. Mrs. Helen M. Maillet, W7GGV—The FARM Net meets at 0200Z on 3935 kc. Al-F, The GEM State Net meets at 0200Z on 3935 kc. Al-F, The GEM State Net meets at 0200Z on 3935 kc. Al-F, The GEM State Net meets at 0200Z on 3910 kc. Sun. FARM Net's new manager is W7FBL, NCS is W7MJZ. Gem State Net's new manager is W7FBL, NCS is W7MJZ. Gem State Net's new manager is W7FBL, NCS is W7MJZ. Gem State Net's new manager is W7FBL, NCS is W7MJZ. Gem State Net's new manager is W7FBL, NCS is W7MJZ. Gem State Net's new manager is W7FBL In spite of notifying ECS individually of the SET, only a few reports were received. The Eagle Rock Club assisted the Bonneville Sheriff with "Goblin Patrol" with K7S NUP. KBY, QIE, CRS, and W7S DMP, DHD, and W7GRU arranging operation. The new president of the Driggs High School Club is K7UBU. W7KXJ has an RTTY receiver and is building a transmitter. FARM Net traffic: 88, Gem State Net traffic: 60, K7GTK/6 has USA-CA No. 126, Traffic: W7FBL 77, K7KBY 85, K7KXJ 53, W7LQU 22, W7GGV 19, K7HLR 15, K7OAB 13.

MONTANA—SCM, Walter R. Marten, W7KUH—SEC: W7UPR, PAM: W7YHS, RM: K7AEZ, Montana nets meet as follows: MPH, M-W-F, 3910 kc, 1800M; MSN, T-T-S, 3550 kc, 1830M; TSN, Mon, through Fri., 7230 kc, 1200M; Flathead Valley 6 Meter Nct, T-F, 50.135 kc.: Harlowton Emergency Net, 1st and 3rd Sun, 3885 kc.: Missoula Area Emergency Net, each Sun, 3890 kc, 0900M. Missoula and Kalispell Areas AREC held simulated emergency tests on 6 and 75 meters, W7EWR has a new antenna pole in the back yard and is working on one for the front yard, K7MFG installed 250 feet of coax to the antenna on top of the hill. W7PRH/M, working at Yellowtail dam, is heard on mobile, KNTZE/7 moved to Great Falls from Billings and is attending blind school, K7KLE moved back to Story, Wyo., from Miles City, W7FGZ and K7PKW have new s.s.b. mobilerizs in Great Falls, K7JWC, K7PKW and K7MEG are on big game hunting trips, W7ODK made his first Q8O on 6 meters, W7AYH is operating on 160 meters with a 50-watt rig. W7AHR has moved back to Rainbow Dam, W7HTB and K7JXL are on 20 meters with kw, rigs, K7DGQ is active on 2 meters, K7PKV has a triband beam on a 60-ft, tower, K7OGF/M passed through Great Falls. W7KUH left for a two-week trip to Washington, D. C., and a visit to ARRL at West (Continued on page 128)



George Lucas, W1ZYS, "Pops" Karentz, W1YLB, and Ray Churchill, W1VBI, enjoy an infrequent eyeball QSO at "Pops'" Millis, Mass., QTH.

FIELD ENGINEERING WITH A FUTURE

Assignment: Advanced Radar, Worldwide

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George Lucas, W1ZYS, is currently Raytheon's resident field engineer at Boeing, Wichita, Kansas. He has advised and instructed on new ACR alignment techniques at many major Air Force bases in the U. S.

Ray Churchill, W1VBI, specializes in high speed bombing radar aboard B-52's. He may be at Loring AFB, Maine one day, Edwards AFB, California the next.

Pops is the Field Project Supervisor of Air Force-Programs for Raytheon's Electronic Services: Operation. Pops served in a wide range of field engineering assignments prior to his promotion to Project Supervisor and is currently responsible for field programs requiring the services of a large group of field engineers. George Lucas and Ray Churchill are members of Pops' highly capable and fast moving field team.

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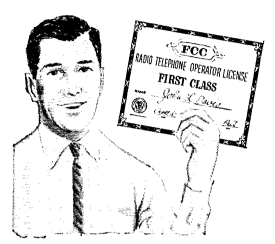
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Hartford, Traffie: K7GHK 53, K7DCI 28, K7MEG 14, K7DCH 9, W7CCH 4, K7INJ 2.

RTDCH 9, W7CCH 4, K7INJ 2.

OREGON—SCM, Everett H. France, W7AJNJ—SEC: W7WKP, RM: W7MTW. Certificate endorsements: W7ZB and K7CNZ as ORS, K7CJB as OBS, W7ADX and W7TMF as EC, K7DVK as OES, W7UOI as OES and OPS, Ket reports: OSN, 2528 kc, 0230 GMT Tue.-Sat., sessions 21, total attendance 190, traffic 73, BRAT awards to W7AJN, W7BNS, W7ZFH, K7DDY and K7IWD. OAREC, 3585 kc, 0330 GMT Wed.-Thurs., sessions 8, total attendance 32, traffic 7, AREC V.H.F.: 50.550 Mc, 0400 GMT Fri., sessions 4, total attendance 82, W7RVN, Multonomah County EC, sent in an excellent report of activities of the AREC and other hams participating in the emergency during the big wind storm, K7DVK says all his antennas came through the storm intact and he is adding a tri-hand beam, K7IWC storm intact and he is adding a tri-hand beam, K7IWC storm intact and he is adding a tri-hand beam, K7IWC storm intact and he is adding a tri-hand beam, K7IWC storm intact and he is adding a tri-hand beam, K7IWC storm interferency, Traffic: K7IWD 7210, W7ZFH 115, K7KBK 104, W7DEM 93, W7RVN 63, K7CNZ 53, W7AJN 14, W7SHINGTON, SCM. Behart P. Thursten, W7

WASHINGTON—SCM. Robert B. Thurston, W7-PGY—Washington section nets are as follows: CBN. 3960 kc. at 02302; WARTS at 1800 PST on 3970 kc.; WSN at 1900 PST on 3525 kc.; ESN at 1700 PST on 3920 kc.; NSN at 2100 PST on 3525 kc.; ESN at 1700 PST on 3920 kc.; NSN at 2100 PST on 3525 kc.; ESN at 1700 PST on 3920 kc.; NSN at 2100 PST on 3700 kc. K7GCK is attending Foothill College near San Jose, Calif. and works some on 6 meters. At the Spokane Radio Amateurs Annual Banquet held Oct. 27 at the Longhorn the following were elected: K7BVM, pres.; K7EUA, vice-pres.; K7MFS, seev.; K7BJJ, treas.; W7NCJ, W7CEV, W7-UOJ, K7AGI and K7QVB board of trustees. The new EC for the Spokane County AREC is W7CEV. A new amateur radio club has been formed in Pacific County called the Willapa Amateur Radio Society (WARS). The new EC for the county is W7BJW, K7ASX is experimenting in the 3500-Mc, band, W7PGY turned in a top NCS performance on RN7 during October, W7AIB is a new NCS on RN7. A report from NSN shows 27 sessions, 282 QNIs and 36 QTCs with 52 members in the net. Lots of antennas went down in the big windstorm on the west side of the Cascades, with winds in excess of 100 miles in parts of the state. W7BA has completed eleven (11) years of traflic-handling without a break in the BPL column, W7GVV now is using a Ranger 2 and RME-6900. New amateurs in the Walla Walla Area are KN7UNU, K6PUN, WY6UMG, W7NSU is working on teletype gear. The Northwest YL Net meets on 3830 kc. at 0900 PST Fri. All YLs and XYLs are invited to attend. K7PBA is building a new automatic big, W7GCO is reported moving to the Seattle Area, W7RWG joined the ranks of Silent Keys, K7AZG and K7EVE are attending college at W.S.C. W7EBU has a new SX-101A. Amateurs in the Clark County AREC under the direction of W7SAP operated thirty hours on emergency power and handled the communications for the area on five channels and three bands. The new EC of Grays Harbor, K7KJB, expresses his thanks for the cooperation received high praise for outstanding and noteworthy acts follo

PACIFIC DIVISION

NEVADA—SCM, Leonard M. Norman, W7PBV—SEC: W7JU, Many thanks for the congratulation on my being elected as your new SCM. Your support and good wishes are appreciated. There are several ARRL appointments available. Are you willing to take one? K7-RKH is the new EC for Las Yegas. K7ICW is active on 6 and 2 meters. W7PRM, with the cooperation of the Boulder City and Las Yegas 2-meter gang, is testing with back to back yagi antennas on radar hill for positive 2-meter communications. K7TDQ and K7RKH each have a new 50-ft. autenna tower. K7JPC worked an Aeromobile over Utah while he was mobile in Las Yegas with a Twoer. The Las Yegas ARC members operated the Special Events station. W7AL, for the American Legion Convention. K7KNB made BPL for the third time. W7HJ was ill and couldn't make the SET, the first he has missed conducting in five years. W7PBV is operating s.s.b. on 75. K7RWN has a new HT-41. K7MER is /6 at

Here's Clegg's top performance line for VHF in '63...SSB...AM...and CW!



ZEUS VHF TRANSMITTER FOR 6 AND 2 METERS

A highly efficient, AM, high power VHF transmitter for full coverage of the amateur 6 and 2 meter bands and associated Mars frequencies. Maximum TVI suppression.

Automatic modulation control with up to 18 db of speech clipping provides magnificent audio with "talk power" greater than many kilowatt rigs.

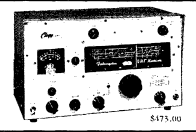
This beautiful unit with its ultra-stable VFO is the ultimate in VHF equip-

ment for amateur and Mars operation.

INTERCEPTOR VHF RECEIVER FOR 6 AND 2

Designed for the serious operator on these bands, the INTERCEPTOR, with cabinet and panel exactly matching the famous ZEUS transmitter, offers performance features unmatched by presently available equipment for these frequencies.

For example, here is a receiver with virtually no cross modulation. Nuvistor RF stages give an extremely low noise figure and sensitivity better than .25 microvolts. Stability is ideal for exacting requirements of SSB and CW.



99'er transceiver for 6 meters

This famous little transmitter-receiver is ideal for both fixed station and mobile operation. Small in size, low in cost, and tops in performance, the 99'er offers operating features unequalled in far more costly equipments. The double conversion superhet receiver provides extreme selectivity, sensitivity and freedom from images and cross modulation. The transmitter section employs an ultra-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.

VENUS 6 METER TRANSCEIVER

\$159.95



Approx. \$475.00 for AC operation

Here's what you can expect: A superbly engineered crystal lattice filter, SSB transmitter of greater than 85 watts PEP input; amazing frequency stability, VFO controlled by the receivers tuneable oscillator; full power input on CW and a substantial signal on AM phone. There is also output provision to drive a KW linear final,

In the receiver section a double conversion, low noise super-het of extreme sensitivity and selectivity, with crystal lattice filter and product detector provides flaw-less reception of sideband, AM phone or CW. A 115V AC power supply of adequate capacity is a separately mounted unit which can be installed at any convenient distance. unit which can be installed at any convenient distance from the transmitter.

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Talk about performance . . . listen to this . 60 solid watts on both AM and CW; high level modulation with full speech clipping to give you famous CLEGG "Talk Power"; true transceiver operation with tuneable oscillator in the receiver serving as the VFO in the transmitter; provision for keying the transmitter.

A low noise double conversion super-heterodyne receiver complete with BFO and ANL provides maximum selectivity and senstitutity with stability equal to the exacting requirements of SSB and CW; separate power supply/modulator for 115V AC operation. A fully transistorized power supply/modulator for 12V DC available.

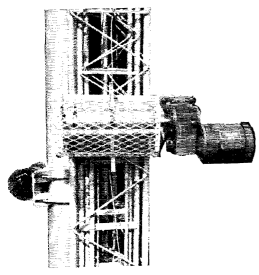
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Cal-Poly, W7HJ and K7TKS have new 2-meter mobile antennas, Traffic: K7KBN 1070, K7RLX 60, W7MRN 41, W7PBV 12, K7RKH 5.

antennas. Traffic: K7KBN 1070, K7RLX 60. W7MRN 41, W7PBY 12. K7RKH 5.

SANTA CLARA VALLEY—SCM, Jean A. Gmelin, W6ZRJ—Asst. SCM: Edward T. Turner. W6NVO. SEC: W46EIC. RM: K7KCB. PAM: W46EIC. From the entire section, may I express our thanks for a job well done to K6DYX for four years of outstanding service as our SCM. Major activity in the section for October was the SET, then one week later an actual emergency—flooding from a major storm. W46EIC reports RACES groups active were San Jose. Santa Clara. Palo Alto. Santa Clara County and Sunnyade. New ECs are K6-BDK, K6ODP and K6TCC. BPL was made by W6RSY. W6CER. W46EIC. K6GZ and W6YPM. New others of the SCARS are K6JJU, pres.; K6OEJ, vice-pres.; W46-DXW. secy.; W46GIM. treus. Over 350 attended the Greater Bay Area Hannlest in San Mateo to hear talks by W6LDD, K6TWF. W6AQR and W6HC. A new OES is W46VBY, K6DYX is now on RTTY. W6ASH made Class I OO in the Sept. FMT, and those keeping Class are W6CBX, W6ISQ, K6MZN, W6UJA, with W46CAM in his first test. K6YKG has an inverted "V" and no TYI. W6AYC reported the Sketo Net now l.s.b. only. W46TNY reports that the and W6NRM helped set up. the RTTY station at the Greater Bay Area Hamfest. W66MMG holds a weekly sked with New Hampshire. K6-TWF is now on TV on 432 Mc. and demonstrated as several club meetings. Menlo Park RACES was on stand-by during the Cuban crisis, according to a report by W6DEF, and W46LRD reports that San Jose CD still is on stand-by three times per day. Traffic: W6RNY 782, W6YPM 51, W6ASH 46, K6YKG 42, W6OII 38, K6-RBF 36, W4AUC 13, K6GD 21, W6RFF 17, W6ZIR 14, K6YGK 13, W46UAM 3, K6MTX 2.

EAST BAY—SCM, B. W. Southwell, W6OJW—W46-M1E made BPL. Congrats. W46MXI is QIKL rebuilding.

BBF 36. W6AUC 33, K6GID 21. W6RFF 17. W6ZRJ 14. K6VQK 13. WA6UAM 3. K6MTX 2.

EAST BAY—SCM, B. W. Southwell, W6OJW—WA6-MIE made BPL. Congrats. WA6MXI is QRL rebuilding. WA6MIAR is the dad of WA6MJP, WA6MJP an new OBS, is hot on the trail of his DXCC. The gang in San Pablo and Walnut Creek took part in the K0-Polio Drive. FB. WA6VAT hooked Idaho for his WAS. W7QOH.6 has been taking advantage of 28-Mc. openings. Pacific Division RTTY Bulletins are on 3610 kc. via W6RNM. W6ZF finished his shack console and is installing the rig. K6GK's two-year Intch to Malaya for the Peace Corps was cancelled. W6NBX still is plugging on NCN. WA6VAT has an FL-8 filter and says it S FB. The president of the Optimist Club sent thanks to the East Bay gang who handled traffic for the club recently. Walnut Creek AREC and RACES were activated during the flood of Oct. 13 and did an FB job. The SACEN 6-meter gang also helped out in the flood and liaisoned with ORC stations are being processed. LARK members belied with the UNICEF Carnival. A6GSR is on RTTY. AD5GHC, AA6URG and A6GSR are check-ins on the AD6GHC/A Net. Tom Lott, of Oscar Assn., was guest speaker at the HARC Club October meeting. K6YBS is building a power supply for his Morrow Twins. K6CFY has a new Swan rig. W46ZXU lost his vertical during the storm. WA6QEJ is on s.s.b. W6NLZ is on 144-Mc. s.s.b. W46ZXK is attending a special missile school in EP paso. 14. W6ZF 3.

ATAME: WASKIE 129, KOGK 105, W7QOH/6 20, W6NBX 14, W6ZF 3.

SAN FRANCISCO—SCM. Wilbur Rachman, W6-BIP—Congratulations to K6IPM, Alan, and WA6LVA. Jan, on their October wedding, Uncle Sam activated Alan into the Air Force the week following the big day, New officers of the San Francisco Radio Club took over at a recent meeting. W6JXK has many plans for getting the regular members of the club to act as guest speakers at future meetings and tell of their personal experiences at "hanning" and of their other hobbies. He thinks the personal touch with regulars speaking might draw a bigger crowd. The HAMS took an active part in the Simulated Emergency Test Oct. 6-7th. The hosy monitored emergency channels, 7250 kc. in the early hours of the 6th, 3875 kc. in the late atternoon and onward, and checked into the 75-meter net also, WAWSN. Asst. EC. was active on 6 and 2 meters. The Tamalpais Amateur Radio Club's guest speaker was Bruce "Doc" Merrill, who spoke on his adventures while aboard the SS Montery, The Far West Radio Club and Humbolit Radio Club held a joint meeting. W6HC, Harry Engwicht. W6-BIP Bachman and W6kZF Bill Ray report a fine plane trup. They were met at the airport, given a royal welcome at the meeting and report a fine tour by the club members, met soure swell fellows in both clubs and hope to make a return visit in the not-to-distant future. W6-KZF, our SEC, says: "Holiday greetings from your SEC. Few reports from the October storms have come in. How about you ECs keeping your SEC informed so he'll know what frequencies to monitor in future disasters?" The BAYLARC had a very enjoyable party on (Continued on page 132)

(Continued on page 132)

Not a cliff-hanger in a carload..



Detergent ads always remind us of our own efforts to produce tubes that are "whiter than white and clean clear through." We exercise this care because the things uncontrolled impurities can do to an otherwise fine tube are just plain murder.

Take cathodes, for instance. The structure is nickel with a few additives. In fabricating the nickel, impurities are introduced from such oddball places as the heating crucible, the forging hammer and the hot-rolling equipment. The contaminants cause cathode-to-heater and grid-to-cathode leakage, excessive grid emission and a lack of uniformity in established characteristics. All of which is no fun in a final, a high-frequency oscillator or a TR tube.

What we've needed is ten-cent nickel, not five-cent nickel---but how to come by it? Sylvania took on the problem some time ago, and recently came up with a solution that has all the technical beauty of a crystal lattice filter.

The answer is powder metallurgy. This is the comparatively new art of taking pure metal powder---in this case nickel---and <u>cold</u>-rolling it at such extreme pressures that the particles virtually fuse together. Through this process, we obtain a dense nickel strip with a mechanical strength some 25% <u>greater</u> than ordinary nickel strip---and <u>free</u> of <u>unwanted</u> <u>impurities!</u>

What does all this do for you? It offers you tubes that have virtually no end-point failures due to insulation breakdown... tubes that continue to operate over longer periods with no development of leakage paths, and no change in accepted values of grid emission. All nice things to have working for you in the middle of a contest.

We call this the "LIFE-BOOST* Cathode," and we're putting it into more and more Sylvania types as fast as we can. Notable examples are the Sylvania 6146A and 6BZ6. If you'd like a list of the power and receiving types available now, just drop a line to the Electronic Tubes Division, Sylvania Electric Products Inc., 1100 Main Street, Buffalo 9, New York.

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73 Bob Lynch KERMN

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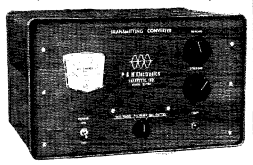
the TWINS



MODEL 6-150 SIX METER TRANSMITTING CONVERTER

Converts the 20 meter output of your SSB, AM or CW exciter to 6 meters. Power input to 8117 final; 175 watts PEP on SSB, 165 watts CW, 90 watts linear AM. Resistive pi-pad permits operation with any 10 to 100 watt output VFO or crystal controlled exciter. Meter reads; PA grid, PA plate, Relative output. 50-70 ohm input and output. Quiet forced air cooling. Modernistic, recessed panel cabinet 9" x 15" x 101/2".

COMPLETE WITH BUILT-IN POWER SUPPLY, TUBES AND CRYSTAL\$299.95*



MODEL 2-150 TWO METER TRANSMITTING CONVERTER

The MODEL 2-150 converts the 20 meter output of your SSB, AM or CW exciter to 2 meters. Resistive pi-pad permits operation with any 10 to 100 watt output exciter, either VFO or crystal controlled. Power input to 7854 final; 175 watts PEP on SSB, 165 watts CW, 90 watts linear AM. Meter reads PA grid, PA plate, Relative output. 50-70 ohm input and output. Quiet forced air cooling. Modernistic, recessed panel grey cabinet, 9" x 15" x 101/2".

COMPLETE WITH BUILT-IN POWER SUPPLY, TUBES AND CRYSTAL\$329.95*

> *Slightly higher West of Rockies WRITE FOR INFORMATION



Oct. 27. K6RCR drove down from Santa Rosa. W6CTH was licky winner of the "C.W. Spotting Contest." Thanks to W6FDU and W6GQA for their ARRL FMT reports, OES WA6NDZ now has a Heathkit Seneca on the air on 6 meters. He is having problems neutralizing the Seneca on 2 meters but still is working on it. W6-URA transmits code practice on 51.15 and 146.64 Mc. at 2101 local time every Wed. and Sat. He starts at 4 w.p.m. and mercases to 17 w.p.m. and would appreciate QSL cards in acknowledgment of transmissions. WA6UIN is starting an MCW net on 6 meters at 51.150 Mc. on Sun. at 7.30 p.M. W6GGC and W6.4WF attended the AF MARS Dinner at Fre-no. Traffic: K6FCT 455, WA6MDL 41, W6BIP 2, W46NDZ 1.

SACRAMENTO VALLEY—SCM, George R. Hudson, WBHTY—Asst. SCM/SEC: Antone F. Bijzlas. KBIKV. Chrrent appointments are as follows: ECS=WA6OXK, W6LSW. WA6JTO. OBSS—W6WLI, W6AF, K6HHD, K6-EIL, W46CJU. OESS—W6WLI, W6AF, K6HHD, K6-EIL, W46CJU. OESS—W6GWLI, W6WGO. OOS: W6-WLI, WA6QWW, K6ER, K6HEZ, W6ZJW, K6EIL, WA6NAW, K6ER, K6HEZ, W6ZJW, K6EIL, WA6NAU, W6TFH, W6GDO. OASS: W6CEI, K6YZU. Radio. Amateur Mobile Soviety: Looks like WA6JTO is one of the busiast bargs in town, what with being pressy of WA6NAU, W6TFH, W6GDO, OASs: W6CEI, K6YZU, Radio Amateur Mobile Society: Looks like WA6JTO is one of the busiest hams in town, what with being prexy of RAMS, editor of RAMS News, and new FC for Sacramento County, Golden Empire ARC: This live-wire club up Chico way held a steak-bake rewritly with over 40 members attending and had WA6OHP and W6FML as guests, W6TSR has returned from a fine mobile trip to Canada and W6CKV and his XYL, W6YKU, have come back from mobiling to Grand Canyon Park, McClellan MARS: Operation "high heeis" was activated recently with 36 members turning out to man the MARS station 'round the clock! Recent programs at MARS featured AF6EI and AF6AAQ as speakers, Northhills ARC: Exprexy WA6LWP has returned from a training session at Beale AFR and K6EJX has moved to Sacramento. We hear that K6TWE is trying to break into the auto mechanics trade! WA6T2P was a recent speaker at Northhills. Sacramento ARC: Prexy W6WGO has just returned from a trip to KH6-Land, WN6BWB is a new Novice member of the club. The editor of Mike and Key, W6MIW, has just been appointed an OPS. The Annual Club Christmas Party at Burich's Grill in Sacramento was a bang-up affair with 45 in attendance. Sicra Foothills ARC: K6BIJ highlighted a recent program according to a uote from club secretary, K6ZWZ. Traffic: W6UUN 28, W6MOO 25, K6HEZ 22.

28, W6WGO 25, K6HEZ 22.

SAN JOAQUIN VALLEY—SCM. Ralph Saroyan. W6JPU—The annual Marsiest was held in Fresno at the Town and Country Lodge Oct. 27. Among those present were K6PPI. W6BJI, W6FKL, W6ARC, K6CGX, W6-QOS, W6TZJ, W6DUD, K6PBN and WA6DRH, WA6-YPF has a DX-100 transmitter. WA6DRH has an HRO-50 receiver. WA6URV is handling traffic for the bove overseas, WA6ZVY modified his Heath for, K6CBR is handling phone traffic. The Tulare County Radio Clubheld an auction and picnic at Mooney Grove Park Oct. 8. K6OLN is attending the University of Redlands. WA6BTK is in the Army, K6CPQ lost his 120-ft, tower in the October windstorm. WA6GWL is building a linear amplifier for his DX-100, W6CUA has a Swan 175. K6-RPL went on a vacation to Oregon and Washington. WA6FFJ is on 75-meter phone with some hum in his speech. The San Jonquin Valley Net for the month of October had 921 check-ins, traffic 59, contacts 72, QST 5, bulletins 12. The Turlock and Modesto Amateur Radio Club gave a demonstration of radio communications for c.d. officials Oct. 18. Those participating were W6ERE, W6YIN, K6SPLA, K6DDA, WA6OWE, and WA6GJA. They hope to set up a weekly 2-meter net for c.d. purposes. The Modesto Amateur Radio Club held its first meeting Oct. 10. WA6GJA presided as president. Traffic: (Oct.) W6ADB 104, W6EFB 30, W6ARE 14, K6ANY 2. (Sept.) W6ARE 28.

ROANOKE DIVISION

NORTH CAROLINA—SCM, N. J. Boruch, W4CH—SEC: W4MFK, RM: K4CPX, V-H.F. PAM: W4ACY, Your SCM is very pleased to amounce the appointment of W4MFK as SEC, and invites all to lend Jim your full support in his new and vital role. W4FUI also accepted EC appointment for the Asheville Area, SET reports were received from W4AJT, W4COJ. W44FMJ and W4MFK, The husband-wife team of W4EJP-W4EJQ are proud possessors of A-1 Operator certificates. Congrats, Gerry and Deane, From W4BUZ comes the story of two runaway girls and how, through ham radio, contacts of W4BUZ and W5CAC aided in their apprehension. K4-MHS reports poor conditions on 144 Afc. but holds local contacts with K4YYJ on 432 Mc. W4AJCS is having difficulty receiving 50-Mc. signals up Oxford way, W4HJZ is attending night school, and W4OAB has a new HB DSC rig on 6 meters using a pair of 2E26s with good results. Thirteen listings were made by OO W4FUI, while WA4FMJ snagged 421 A Carolina Radio Monitor (Continued on page 134)

AMEGO LEADER in COMPACT, QUALITY HAM GEAR

COMPACT 6 THRU 80 XMTR.

Will handle 90 watts phone and CW on 6 thru 80 meters. Final 5146 operates straight-through on all bands, Size is only 5" x 7" x 7" — ideal for mobile or fixed use, Can take crystal or



Model TX-86

Model	TX-86K-Kit	89.95
	TX-86W-Wired	
Model	PS-3 power supply, wired W612A mobile supply, wired	44.95 54 95

NUVISTOR PREAMPLIFIER for 27, 28, 50, 144 or 220 MC.

Lower noise figure Over 20 db gain.



Model PV— Uses 6CW4 Nuvistor. Improves gain and noise figure of present converter or receiver. Specify frequency.

frequency.

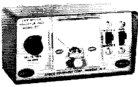
Model PV Wired & tested \$13.95

Model PH—Uses 6CB6 tube—for any frequency or ham band, 2 to 27 MC. Wired & tested \$13.95

NEW SWR BRIDGE & INDICATOR



STANDING WAVE BRIDGE MODEL SWB



BRIDGE INDICATOR UNIT

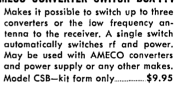
Model SWB accurately reads SWR from 1.8 to 225 Mc, and handles up to 1000 watts. It uses the superior type of inductive coupling and can be left in the line without insertion loss. Size $1\frac{1}{2}$ x $2\frac{1}{4}$ x $4\frac{1}{2}$.

Model SWB—wired and tested......\$9.95

Model BIU, when used with the AMECO SWB or other make of bridge will read SWR, % power and % voltage (three scales). It contains a 100 microamp D'Arsonval meter. A feature found only in this indicator is a switching circuit for reading either one of two bridges. Model BIU can be calibrated to read power up to 1 Kw.

Model BIU-wired and tested\$15.95

NEW AMECO CONVERTER SWITCH BOX...





\$49⁹⁵ \$34⁹⁵

Model

CN

NUVISTOR CONVERTERS

For 50, 144 & 220 MC High Gain, Low Noise

Two Nuvistor RF stages, a Nuvistor mixer and a 616 osc. give lowest noise figures and high gain. Ameco convertors do NOT become obsolete as their IF output is easily changed to match any receiver. All CN models (CN-50 for 6 meters, CN-144 for 2 meters and CN-220 for 114 meters) are available in ANY IF output. (Specify IF output in order.) Specs. Noise figure 2.5 db at 50 MC; 3.0 db at 144 MC; 4.0 db at 220 MC. Gain 45 db average, image and spurious rejection—better than—70 db. IF rejection—better than 100 db. Power required—100 to 150 V at 30 ma, 6.3 V at 84 A. See PS-1 Power supply.



Tube-type low noise, high gain converters. IF easily changed. Specify IF.

CB-6K — 6 meter kit, 6ES8-rf Amp., 6U8mix./osc...only \$19.95 CB-6W—6 meter wired & tested\$27.50

CB-2K—2 meter kit, 6ES8 1st rf amp., 6U8—2nd rf amp/mix. 6J6 osc.

only \$23.95 CB-2W—2 meters wired and tested.

\$33.95 Model PS-1 — Matching Power Supply plugs directly into CB-6, CB-2 and all CN units. PS-1K—Kitonly \$10.50

PS-1W-Wired\$11.50



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THE AMERICAN RADIO RELAY LEAGUE WEST HARTFORD 7, CONNECTICUT League is now in existence, and for more information contact WA4EYA. Sincere thanks go to the Rock Hill, S.C., Radio Club for making the large group from North Carolina so very welcome at its gala handest. Traffic: K4CFX 151, W4EJP 127, WA4FJM 110, W4PCN 78, WA1ANH 66, W4EJQ 48, W4BDU 41, K4YCL 37, W4COJ 27, K4TPK 22, W4BAW 20, WA4DNK 15, K4QFV 13, WA4-EYA 5.

SOUTH CAROLINA—SCM, Lee F. Worthington, K4HDX—SEC: W4BCZ S.S.B. PAM: K4JOQ. A.M. PAM: K4CO, RM: W4PED, Nets: C.W., 1900 and 2200 EST 3795 kc, S.S.B., 1900 EST 3915 kc, A.M., 1900 EST 3930 kc, AREC S.S.B., 1900 EST 3985 kc, Wed, The ARRL Section meeting at Rock Hill on Oct. 13 was very successful with a large attendance, including the SCMs from North Carolina and Virginia and the Roanoke Division Director. Accombilishments were many, including trom North Carolina and Virginia and the Roanoke Divi-sion Director. Accomplishments were many, including formation of an S.S.B. PAM post, new SCN manager KILND and formation of a state-wide newspaper under the gridance of State Radio Council, State-wide SET participation and traffic was larger than the past two reporting years combined. W4CE reports 35 counties have RACES plans approved and 838 operators enrolled. The phone nets are handling and reporting more formal traffic, which is a sign of real accomplishment by the net members and their leaders. Net traffic, as 11, see net members and their leaders. Net traffic: c.w. 91, s.s.b. 91, a.m. 24. Traffic: K4OCU 77, K4VWL 74, W4BCZ 72, K4I.ND 59, W4PED 50, K4WOI 47, K4GVE 30, W4NTO 28, WA4CSO 15, W4BHR 11, K4KCO 9.

91. a.m. 24. Traffic: K4OCU 77. K4VWL 74. W4BCZ 72. K4LND 59. W4PED 50. K4WOI 47. K4GVE 30. W4NTO 28. WA4CSO 15. W4BHR 11. K4KCO 9.

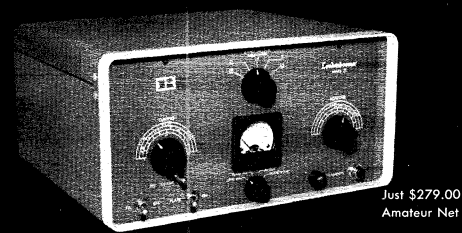
VIRGINIA—SCM. Robert L. Follmar. W4QDY—Asst. SCM: H. J. Hopkins. W4SHJ. *SEC: W4VMA. RMs: W4LK. K4ITV. W41A. W4SHJ. W4QDY. PAM: W4VFX. Interest is being showed in the new Nav MARS program. K4PXY has applied. W4PFC keeps a very busy sked with about 14 outlets. W4RHA hopes to make BPL often. K4PXY operator at W4XTR. reports on operating gap of 2 weeks. K4YDL is working traffic and DX sude by side as it should be. W4PTR added 10 more feet to the tower. W4DLA blew his power supply again. The LARC is holding a fall training program for another aspirants with 75 in attendance. New appointments: K4YDL, W4WRG, W4ADUW, W4DVT and K4MVP, K4SGQ says he's lazy. The Va. Century Chib will hold its annual meeting and banquet in Norfolk during January and it is expected that Division Director Anderson will attend. K4QIX got his HT-37 back on the air after repairs. The Va. QSO Party was a hig success. A windstorm took down WA4DUW's antenna. W4TE says the SET is getting better each year. W4COI, reports a new 2-meter net going in Winchester. K16EVG. the SCM of Hawaii, is resigning that post because of an extended absence while attending V.P.I. K4AET is holding skeds with his son at Ft. Monmouth, N.J. National Red Cross traffic for the SET was handled through W4-PAY as net control with AREC members as operators, according to EC W4OP. W4ZM was gaddin about Europe during October and had eyeladl QSOs with a minuber of hams while there. K4TZF put a push-to-talk switch on his mike and is working traffic and DX. W4WRG is working on a new t.r. switch. W4BGP has inverted "veet" for all hands 40 feet up in the center. W4KFC reports K4OKZ now is in electronics training with the Navy at 7.1. K4PIK has a hierar on now. W4WBC finished his Marauder and K4YZT remodeled his station. Traffic: (Oct.) W4FFC/4 826. W4DLA 323. W4NTR 270. K4YDT 287. W4FTO 19. K4YZT 12. K4PIK 10. K4YZT 12. K4PIK 10. K4YZT 12. K4PIK 10. K4YZ

3, WANTA 3, RAQLA 1, COPPL) WASTA 15, Guly AT-MXF 45.

WEST VIRGINIA—SCM, Donald B. Morris, WSIM—SEC: W88SA, RM: KSIIID, PAM: KSCFT, WVN Phone Net meets at 2330 on 3890; c.w. Net at 0000 on 3570 kc, Officers of the Tri-State ARC of fluntington are K8KDL, pres.; W8BDD, vice-pres; K8OEN, seev.; and K8IYU, treas, WBBLR is now W8DUV and her OM is W8DUV, WVN (c.w.): 17 sessions, 492 station, 48 messages, WVN (phone): 17 sessions, 492 station, 48 messages, WVN (phone): 17 sessions, 492 station, 48 messages, K8BIT reports that W8CLX, W8VMP and K8BIT worked 5 continents in the October RRY Contest. New volticers of the MARA at Fairmont are K8LQV, pres.; W8PZT, vice-pres; WASCKO, seev.; WASCUM, treas,: W8IXG, act. mgr. W8IIAA reports greatly increased activity in c.d. and RACES work, with regular drills in progress. The Blennerhassett ARC elected Dorothy Leon, K8ZDP, as its delegate to the State Radio Comedi, K8HID, chairman of the Centennial Committee, meports W. Va. Centennial Contest, top West Va. station receiving plaque and out-of-state winner, week at State Park and appearance at the West Va. State Convention to be held at Jackson Mill on July 6 and 7, 1963, Traffic: K8HID 50, W8DUV 45, K8ZWM 22, K8UQY 18, K8CFT 17, W8HZA 13, K8ELH 12, W8JM 5.

(Continued on page 136)

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- forme
- Adjustable Pi tank output; nominally designed for 50 ohms unbalanced load.
- Requires just one power supply—2500 to 3000 VDC at 350 MA.*
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*NOW AVAILABLE: Matching Power Supply for the MARK II Linear Amplifier. Supplies 3000 VDC at 350 MA Continuous. Transformer Primary for both 115 VAC and 230 VAC. Size, 12" x 14" x 81/2". Weight 75 lbs. AMATEUR NET, \$159.59.

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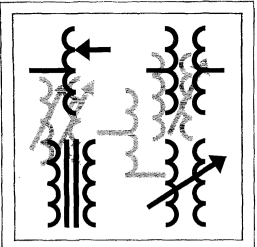
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ROCKY MOUNTAIN DIVISION

COLORADO—SCM, Donald S. Middleton, WONIT—SEC: WOSIN, PAMS/WOCXW, WOIJR and WOGNK, RM: WOFEO, OBS: KODCC, WOFEO again has taken over as manager of CCW, KODTK found it imbassible to carry on. Net control stations will include WOBES. WOFEO, KOFDH, WOCWD and WOTTI, Congratulations to WØSIN on a very successful AREC S.S.B.-Ngt. Chic reports a QNI of 681 and a QTC of 222 during a period of one month this fall. The Colorado University station, WOYQ, has been reactivated under the leadership of Dave Sheats. Boulder anateurs, including KO-JSV, KØEND, KØMRY and WOCGQ, plan operation in the January V.H.F. Sweepstakes with a v.h.f. rig built around the new GE GL7894 compactron tube. WO-TUT and WODQN are attempting v.h.f. communications over a 21-mile mountainous path. The Pikes Peak Beat states that the Colorado Springs 2-Meter AREC Net on 146,23 Mc. is going strong. WOWZY is now operating 420 Mc. with a tripler tied on to a 2-meter rig. Traffic: KODCW 99, KOZSQ 54, WOENA 33, WOCGQ 30.

UTAH—SCM, Thomas H. Miller, W7QWH—Asst. SCM: John H. Sampson, W7OCX, SEC: K7BLR, Anyone interested in a model 15 teleprinter should contact Russell R. Bateman, W7NFT, 1138 W. Girard Ave., Salt Lake City, Russ will act as agent for Utah amateurs. The supply of machines may be limited. W7OCX, W7-QWH. K7MPQ, K7QGW and W7VTJ enned BRAT Awards on BUN, W7POU did quite well in the recent Frequency Measuring Test. W7WMO has nowed to Price from Idaho and is expected to resume his traffic activities here in Utah. The UARC (Salt Lake) has taken on the project of helping to get a 2-meter repeater in operation. Utah State Library, Division for the Blind, could use some volunteers for recording QST and other technical publications. Contact W7QWH for further information. Traffic: K7NWP 478, W7OCX 41, K7KBX 14, W7QWH 1. W7QWH 1.

NEW MEXICO OSO PARTY

January 26-27, 1963

All amateurs are invited to participate in the Fourth New Mexico QSO Party, sponsored by the CHC Chapter #1. of Albuquerque. New Mexico hams are urged to work as many out-of-state stations as possible so that those interested can earn credit toward WAS, the Worked New Mexico Counties Award, the Amigos de Albuquerque Award and the USA-CA Award. Rules: (1) Time: 36-hour period from 1500 GMT Saturday, January 26 to 0300 GMT Monday, Jan 28. (2) No time limit and power restrictions. All bands can be used and contact credit with the same station on different bands will be given. (3) Scoring: New Mexico stations: 1 point per contact and multiply total by the number of states, U.S. possessions, Canadian provinces, and foreign countries worked. Outside stations: 3 points per New Mexico station worked and multiply total by the number of New Mexico counties worked. (4) A certificate will be awarded to the highest scoring station in each state, country, Canadian province, and U.S. possession, plus a certificate to the highest scoring station in the U.S.A. outside of New Mexico. There will be awarded to the 1st, 2nd, 3rd, and 4th highest scoring station in New Mexico a gold trimmed certificate, Special certificate for multioperator groups. (5) Frequencies: 3600, 3835, 7030, 7250, 14,080, 14,250, 21,050, 21,300, 28,100, 28,600, 29,000 kc., and 50,28 Mc. (6) Exchange: New Mexico stations send number of QSO, RS(T), and state, possession, province, or country. (7) Logs postmarked no later than Feb. 28, should be sent to CHC Chapter #1, of Albuquerque, John C. Kanode, K5UYF, 408½ Cornell Dr., SE, Albuquerque, New Mexico. New Mexico.

NEW MEXICO—SCAI, Carl W. Franz, W5ZHN—SEC: K5QUIN, V.H.F. PAM: W5FPB, 10-Meter PAM: W5WZK. We are sorry to hear that FPB has been confined to his best by illness and wish fum a speedy recovery. K5UYF was presented with the Arne Trossman Award by Mr. Lamier, president of the ABQ Chamber of Commerce, at the monthly breakfast meeting of the Chamber. The Carayan Club provided communications (Continued on page 188)

SSB COMMUNICATIONS The NEW COMPACT Series

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SUGGESTED LIST PRICE **Upper Sideband** 1 Channel \$695

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The new COMPACT Series of single sideband transceivers are priced for use in applications formerly reserved for AM radiotelephone equipment. The COMPACT can be equipped for 1, 2, 3 or 4 channel operation, upper or lower sideband only-or selectible sideband. Channels can be set anywhere between 1.6 and 16 Mc. Power output is 100 watts, p.e.p. Compatible AM is standard, as is the front panel meter. The COMPACT weighs only 34 pounds and measures 151/2 x 13 x 81/4 inches, including power supply. Automatic level control (ALC) and receiver AGC are standard. A Collins mechanical filter is used for sideband selection. Remember, under poor signal conditions, the COMPACT has approximately the same communications range as a 700 Watt AM transmitter. Can be used to drive the RF-101 Linear Amplifier.

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for the sports car races at Fort Summer. A new ARC is being organized in the Albaquerque Area, W5ZHN is teaching several visually-handicapped persons at ABQ Training Center. These boys are real sharp and working hard for their heenses, a club is being formed at the center for their use. Anyone having working equipment that they would like to donate, please get in touch with ZHN. From all reports it appears that the boys had a very fine time at the Ruidosa Hantiest. There is some talk of making it an annual affair. We all hope so, I would like to take this opportunity to send you all Senson's Greetings, Traffic: (Oct.) K5TBW 68, K5ZWI 42, W5GB 11, K5HTT 11, K5ONE 8, W5WZK 6, K5FMF 5, (Sept.) K5FMF 6. (Sept.) K5FMF 6.

WYOMING—SCM. L. D. Branson, W7AMU—SEC: W7HH. The Pony Express Net meets Sun. at 0800 MST on 3920 kc.; the YO Net is a c.w. net on Mon. Wed. and Fri. at 1830 MST on 3610 kc.; Wyoming C.D. Net is on Wed. at 1900 MST on 3610 kc.; Wyoming C.D. Net is on Wed. at 1900 MST on 3610 kc.; Wyoming C.D. Net is on Wed. at 1900 MST on 3637 kc.; TWN Net meets daily at 2000 AIST on 7060 kc.; Wyoming Emergency Net at 1230 MIST every day on 3920 kc. New officers of the Sheridan Amateur Club are K7GDW, pres.; K7LZM, vice-pres.; K7LZL, seev. The Sheridan Club is 100 per cent AIRL and code classes were started Nov. 1. WTLVU has been appointed Natrona County EC. W7-LKQ has resigned, K7HAW has been reappointed Official Observer III and IV. W7BXS is working on an ARRL Membership Drive. W7LVU has been appointed Official Observer III and IV. W7BXS is working on an ARRL Membership Drive. W7LVU has been appointed Official Observer III self-the W7LVU has been appointed Officials II. YL. K7IVK is an Associate ARRL member. The Pony Express Net handled rural election returns. W7HH is doing fine SEC work. W3BNR/7 moved to Sundance, Wyo. W7DXV is back at Snug Harbor Ranch for the winter. Traffic: W7HH 196. W7AMU 65, W7AEC 38, W7DXV 32, K7IRM 24, W7GZG 18, W7LKQ 16, W7XMW 16, W7HLA 13, W7BHH 14, K7MAT 14, W7LVU 10, W7-TZK 10, W3BNR/7 8, K7HAW 5, W7YWW 2, K7IAY 1.

SOUTHEASTERN DIVISION

ALABAMA—Acting SCM, Walter W, Coleman, sr., W4CXU—SEC: W4FQQ, RM: W4USM, PAMs: K4BTO, K4KJD, K4ZTT, S.S.B.; K4KJD, New appointment: W4USM, as RM and AENB Net Alanager, W44AVM has a new HA-1 keyer, W44GNG has a new HA-54A 6-meter rig. W4DS is using a TA-33 on top of a 65-tt, tower and operates all bands 80 through 2 meters. K4SFH had a QSO with HC1FS Oct. 6. The Mobile Amateur Radio Club furnished communications for the County Board of Health in the polio distribution cumpaign. W4FUT was top station in the message originating contest on AENO. 6-meter net. Traffic: (Oct.) W4FQQ 179, K4WHW 91, K4DJR 88, WAAVM 54, K4AOZ 51, K4WOP 48, K4NUW 43, W4PEX 41, K4ZTT 39, WA4BDW 33, K4BSK 31, K4-PFM 26, K4FZQ 20, K4KJD 20, W4USM 20, K4BKZ 19, K4WVD 16, WA4GHCW 15, WA4GPF 14, WA4FWP 14, W4WGI 13, W4OXU 12, K4PHH 11, K4KDE 10, W4MI 10, K4WSH 10, WA4GNG 9, K4GXS 7, K4HJM 6, K4-WBK 5, W4CIU 4, W4DGH 4, WA4ECC 2, K4TDJ 2, K4ZYO 2, K4RIL 1, W4RLG 1, (Sept.) K4WHW 46, K4FQG 35, W4VWG 18, W4CIU 4, WA4AVM 2.

K4FQG 35. W4VWG 18. W4CIU 4, WA4AVM 2.

EASTERN FLORIDA—SCM. Albert 1. Hamel, K4-SJH—SEC: W41YT. RM: K4KDN. RM RTTY: W4-EHU. PAMS: 40 W4SDR: 75 K4LCF; V.H.F. W4RMU; S.S.B. W4OGX. K4LCF is buck with FPTN. Welcome back, Herb. We need your know-how and enthusiasm. W4TRS seems to have licked his gremlins and is back in the running again. W4BNE, our EC for Hillsboro, is doing a bang-up job in conjunction with HARS. Throw some of that energy this way. Ray. K4DAX, our busy FMTN manager, finally made it v.h.f.—wise. Congrats, Herb. How about 220 next? W44JJH, down here for good from Pennsylvania, has shifted his excellent traffic work to this section. Congrats on the ORS. Mac. W4-EXM is now in Teheran looking for his EP2 call and will be on s.s.b. with KWM-2 gear. Wonder why most of our v.h.f.ers are afraid of that GES appointment. It doesn't cost anything and the only extra effort needed is to put down once a month the fine work you are doing all the time. How about it? Traffic: (Oct.) WA4BMC 391. W4TUB 369. K4SJH 294. K4BY 234. W4KIS 195. K4-YSN 195. W44JJH 179. W4MIN 148. W4AKB 115. K4-RNG 109. K4KDD 93. K4SJH 294. K4BY 234. W4KIS 195. K4-YSN 195. WA4DAW 34. K4BY 234. W4KIS 37. K4-YSN 195. WA4DAW 34. W4AWW 37. K4JWM 45. WA5GBM 42. WA4DGM 34. WA4DGM 37. K4ADDT 27. K4NDT 27. K4NDT 28. K4DBT 27. K4NDT 28. W4EMT 28. W4CKW 27. WA4EM 26. W4BBZ 25. W4BKC 25. K4EMW 25. WA4AME 21. K4DBT 24. K4NDT 28. W4CMI 18. K4PQP 18. W4DFZ 14. K4NDT 28. W4DGM 18. K4PQE 18. W4DFZ 14. K4NDT 28. W4DGM 18. K4PQE 18. W4DFZ 14. K4NDT 89. K4CGM 58. W44BBT 58. K4YGC 19. K4RMZ 11. K4YSN 70. K4DBT 58. K4YBL 50. K4UKF 8. W4DTS 1. (Continued on page 140)

(Continued on page 140)

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S14.00. COMPACT 125 WATT MODULATION XFMR: Pri: 10,000 Ohms plate to plate, sec: 4550 Ohms, Has screen winding, 3300 Ohms, 348" IX 348" W x 343" D. Wt: 3 lbs. Designed for P.P. 4-65.Vs Modulators in airborne Xintr. \$4.95. SILICON RECTIFIER: 750 Ma/600 PIV. WSDX says — "By using ten of these in a leg of a full-wave hook-up, 1 replaced two 866's, did away with a fixed choke, filament xfmr, and two suckets. Coined 600 Volts and ran stone cold..." 366 each (ten Mounted on Mounting Board, soldered and wired, ready for hook-up... \$4.50). RG-8/U FOAM COAX CABLE: Fresh, new factory stock. \$12.00 per 100 feet. \$90.00 for 1,000 feet continuous reel. \$50.00 feet continuous. PLATE TRANSFORMER: Pri: 117 or 125 VAC. SC.60 CPS, Sec: 2780 VCT @. 150 Ma. CCS, \$6.95. STANGOR MODULATION TRANSFORMER: Pri: 3500 Ohms. Sec: 2000 Ohms. Originally designed for modulating parallel 807's with push pull parallel for modulating parallel 807's with push pull parallel

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VIBRATOR TRANSFORMER: Supplies 500 VDC at 170 Ma. CCS. Simultaneously supplies up to 300 VDC at 70 Ma. Dual primary operates from either 6 or 12 VDC when hooked up as per schematic fur-

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WESTERN FLORIDA—SCM, Frank M, Butler, pr., W4RKH—SEC; W4MLE, PAM; W4WEB, RM; W4BVE, Pannam City has been designated Area C.D. Hq. tor Western Fla, K4GVV and WA4FlJ called a meeting of all ECs and ROs to plan an Area RACES Net. The primary frequency will be 29,520 kc., with drills every Thurs, at 8 p.M. CST. Alternate frequencies are 50,4 and 146,57 Mc. A vertical antenna will be used on 10 meters and all counties are asked to install a ground plane at their C.D. Hq. Tallahassee; Leon County RACES will use a frequency at the low end of 10 to link public shelters, using modified CB rigs, Defuniak Springs; K4-VWE is the new Walton County EC, WA4IZS soon will be on 8.8.b. with a Marander. Pannam City: WA4FlJ was installed as new prexy of the PCARC at a tecent banquet. W4MLE and W4RKH were out-of-town visitors, W44KKB and K4PMO are back from Niavy duty in the Mediterraneam, W4FU has joined the 2-meter gauge W44FJF received VLCC and WRONE certificates. F1. Walton: W4BVE is a new RM, relieving K4UBR, who was transferred. Milton: K4HOX has been appointed EC for Santa Rosa County. Pensacola: The NAS Club has started new code classes, Club incettings are held every The, at 7 p.m. W4AXP has moved and is busy wiring up the new ham shack, Traffic: K4VFY 129. W44FJJ IT, W4GAA 14, K4VND 14, K4DJIK 2.

GEORGIA—SCM, James A, Ciglio, W4LG—SEC:

wiring up the new ham shack, Traffic: K4VFY 129. WAPIJ 17, W4GA 14, K4VND 14, K4DIJK 2.

GEORGIA—SCM, James A. Giglio, W4LG—SEC: W4YE, PAM: W4KR, RM: W4DDY, New officers of the Georgia S.S.B. Association are W4RZL, 1978.: K4AUM, vice-pres.: K4SUD, seey-treas.; W4TJS, K4KEC, board members, Welcome back to W4LAIE, 1970 traporary duty overseas with the USAF. The new "W4RX" traquencies are 3550 and 7100 kc, The Augusta Radio-Club is holding classes with 40 prospective hams in attendance. There are more than 40 Augusta Stations now operating on 2 meters, K4BAI and K4QPL have a transceiver working FB at Alercer, Watch out for W4OMC, the Southern Technical Institute ham club station, K4BWQ reports excellent DX on 15 meters, Congratulations, Suzanne, on the 25-w.p.m. code Proficiency Award, K4MCL has a TDQ operating on 2 meters, K4ZSK has been elected a lifetime honorary member of the Atlanta Radio Club, 4RDN's new operating frequency is 7115 kc, K4WWY boasts a W4S certificate and a 30-w.p.m. code Proficiency Award. A meeting of League Officials will belied the first Sun, of each month on 3993 kc, immediately following the Ga. Cracker Mobile Net, K4KPQ outs on a magic act that is really out of this world, W4UO is the newly elected president of the 'Old Timers Wireless Club.'' W4KL was reelected to fill all other orfices, Members of this exclusive group refer to one another as "Old Goats," New appointments; K4DKY as OBS and W4OHA as OO. Traffic: K4MCL 170, W4DDY 156, K4WWY 144, W4PIM 124, W4HYW 54, W4LME 54, K4FRA 25, K4FRA 15, K4NGI 14, K4ZYI 14, W4BZ 2, K4TEA 2, K4BAI 1, K4BWQ 1.

WEST INDIES—SCM, William Werner, KP4DJ—C.D. Radio Officer: KP4MC, OSL Burgen Mgr.; KP4MC, D.

K4FRM 35, W4YE 24, K4YRL 15, K4NGI 14, K4ZYI 14, W4BZ 2, K4TEA 2, K4BAI 1, K4BWQ 1.

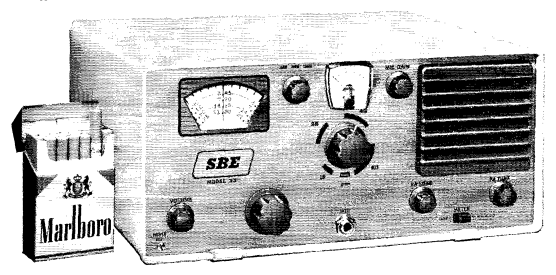
WEST INDIES—SCAI, William Werner, KP4DJ—C.D. Radio Officer: KP4MC, QSL Bureau Mgr.; KP4YT, P.O. Box 1061, San Juan, San Juan Area EC KP4BCA has appointed KP4AYP as Asst. EC. The AREC Net drills the 2nd and 4th Thurs, at 2230 GMT on 28,740 kg. The EI Morro ARC prenic was held at Lucuillo Beach Oct. 21. The Puerto Rico Amateur Radio Club elected KP4DP, pres.; KP4SV, vice-pres.; KP4ABN, secv.; KP4AVR, treas.; KP4SV, vice-pres.; KP4ABN, secv.; KP4AVR, treas.; KP4CH, KP4GP, KP4AKS, KP4AVB, KP4AVA, directors, KP4AVA won 2 Mosley trap verticals, KP4AVR, moved to Bayamon and his XYL is now WP4BKU. KP4ICD is using an HT-37 and a Thunderbolt amplified, KP4BCP, at Ramey AFB, added a Gonset GPP-L and a Knight T-150 transmitter for stand-by, KP4CGB and KP4BIR have applied for stand-by, KP4CGB and KP4BIR have applied for stand-by, KP4CGB, and KP4BIR have applied for stand-by, KP4CGB, and KP4BIR have applied for Anatour Emergency Weather Net at 1045 (MT Adily on 3820/7245 kc., KP4CGB also checks into the 20-Meter Intercontinental SB Not for West Indicatable, VP4KC, P12CE and P13AF acted as NCS for AEWN when KP4CGB was QRL, VP2KP, VP2kJ and VP2KPA are on the Island of Anguila operating as VP2-KPA using a DN-60 and an SN-96, OSL cards should go to VP2kJ at Nevis Island with SASE, KP4CL has curtailed activities because of a heart ailment, KP4SV installed a Swan 20-meter transceiver in the car, KP4-AVB added a Warrior albead of the Marauder he bnift, KP4RK bought a 150 keyer, KP4CH has been on 10 meters, KP4HZ is a now a lieut, in the USCG auxiliary, KP4AZ, added a Paconaker to his s.s.b., equipment, AWH bought a used B&W 5100-B and is looking for a 15BB-B adaptor, KP4BJD writes that WP4BHY and Tech, KP4KPCB 412, KP4WT 102, KP4BJU 30, KP4BJU 31, KP4BCA 3.

CANAL ZONE—SCM, Thomas B, DeMeis, KZ5TD—At a general CZARA meeting plans were made to innegent

CANAL ZONE—SCM, Thomas B. DeMeis, KZ5TD—At a recent CZARA meeting plans were made to increase membership. Army MARS started its new 40-meter net but plans to begin code instructions have not been progressing hecause most members are working shifts, KZ5-SH returned from Puerto Rico and the Air Force MARS (Continued on page 142)



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SIZE: 51/2"H, 113/4"W, 101/4"D. Weight 15# (approx.) FREQUENCY RANGE: Band 1: 3.8-4.0 mc.

Band 2: 7.15-7.35 mc. Band 3: 14.2-14.4 mc.

Band 4: 21.25-21.45 mc.

TRANSMITTER

POWER INPUT: 135 watts P.E.P. max. (Speech waveform.) DISTORTION PRODUCTS: Down at least 25 db.

CARRIER SUPPRESSION: -- 50 db.

SIDEBAND SELECTION: Upper or lower sideband selectable by panel switch.

UNWANTED SIDEBAND: -10 db.

OUTPUT IMPEDANCE: 40-100 ohms unbalanced, RECEIVER

SENSITIVITY: Better than 1 uV for 10 db signal/noise ratio. SELECTIVITY: 2.1 kc @ 6 db. 5.3 kc @ 60 db. SPURIOUS RESPONSE: Images and I-F- response down at least 40 db.

STABILITY: Less than 100 cps drift in any 30 minute period in any normal ambient temp. condition.

AUDIO OUTPUT: 2.0 watts @ 10% distortion.

TUNING RATE: 30 ke per revolution.
POWER SUPPLY: 117VAC POWER SUPPLY IS BUILT IN. POWER CONSUMPTION: AC operation. Receive 35 watts.
Transmit: 165 watts (single tone).
DC operation through vibrator or transistorized inverter.

TUBE AND SEMI-CONDUCTOR COMPLEMENT:

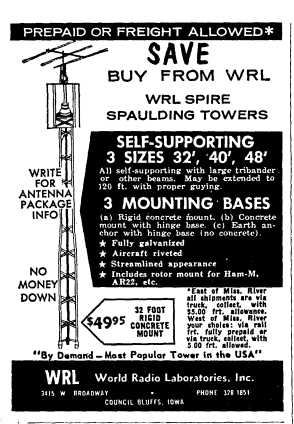
2.—PL-500 beam power tetrodes, PA. 1—12DQ7 driver. 19—transistors, 13—diodes. 1—zener diode.

OPTIONS: Several options are separately available including VOX and Calibrator unit with provisions for mounting on rear of transcelver. Internal power supply provides operating power, Rear connections are brought out for linear amplifier



MOUNTING BASE 12.50 SPECIAL INVERTER, 12V DC-1157 AC . . . 59.50

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Net is back in full swing again, KZ5s HX, KR and TD attended elements at the Ligh Punement Radio Atticionados inaugurating new club officers, HPIRD is press; KZ5LO, 1st vice-press; KZ5F, 2nd vice-press; KZ5RO, secv.; KZ5LB, trens.; KZ5F, 2nd vice-press; KZ5RO, secv.; KZ5LB, trens.; KZ5LE, KZ5MH, Pete Bagdonovich and Moises Henriqus relief officers; HPI-AC, Sgt. at Arms and QSL Mgr. The LPRA also announced that beginning next year the Government will issue new radio call license plates. New radio regulations went into effect in the Republic of Panama and several countries were added to the 3rd-party traffic system. KZ5MQ is back on the air with his DX-100, KZ5OB is quietly awaiting a new transformer for the rig. KZ5JW is off the air because of transmitter troubles. Traffic: KZ5SS 148, KZ5JW 53, KZ5KR 15, KZ5TD 12, KZ5SM 3.

SOUTHWESTERN DIVISION

SOUTHWESTERN DIVISION

LOS ANGELES—SCM. Albert F. HILL. ir., W6JQB—Asst. SCM: Lyle G. Farrel, W6KGC, SEC: K6YCX. RM: W6BHG, PAMs: W6ORS, K6PZM. The tollowing stations earned BPL for October traflic: K6EPT. W6-WPF and W6GYH. Congrats, fellows! K6OZJ replaced the 11-meter band with 6 meters in his Ranger, K6CDW repainted the house! W6SRE still is travelling, down repainted way this time, K6UMV has new mike and tape equipment. W6WAW reported an excellent SET, as did W6LVQ, W46HUO and many other ECs in the section. W6QAE had a nice vacation in Hermosillo, Mexico. WA6-OWM is the new activities chairman of the Marina Amateur Radio Club, W46CRJ reports the Tri-County Amateur Radio Club meets the 2nd Tue, of each month at the Navai Reserve Armory in Pomona. K6UYK and a great number of others in the section were active in the SS, W6VOZ is now a "big star" in the local Little Theatre Production! K6JMX is recuperating in the hospital after surgery. A speedy recovery, Rod! K6TOS needs only Africa for W4C, K6GXO has a new Elmac Mobile. W6WNR changed his 829Bs to 6293s, W6MFP reports that effective Jan, 1, 1963, the K6DXS, W6MFP reports that effective Jan, 1, 1963, the K6CXI and W46TWA, 13 years old! Support your local section nets! On phone, the Southern California Six Net (SoCal 6) meeting at 0300 GMT duily on 50.4 Mc; on c.w. the Southern California Net (SCN) meeting at 0300 GMT duily on 50.4 Mc; on c.w. the Southern California Net (SCN) meeting at 0300 GMT duily on 50.4 Mc; on c.w. the Southern California Net (SCN) meeting at 0300 GMT duily on 50.4 Mc; on c.w. the Southern California Net (SCN) meeting at 0300 GMT duily on 50.4 Mc; on c.w. the Southern California Net (SCN) meeting at 0300 GMT duily on 50.4 Mc; on c.w. the Southern California Net (SCN) meeting at 0300 Kc, daily. Traffic: (Oct.) K6EPT 593. W6-WPF 504. K6ANDD 412. W6GYH 405. W6DER U-Director W6MT 106.

SAN DIEGO—SCM. Don Stansifer, W6LRU—Director W6MLZ and your SCM attended the Annual Direct of the Analeim Club in November, W6VLA, Orange Co. EC. reports Asst. ECs as follows: W6DEY, W6DGM, W6EMT, K6HUR, W6QAT, W6WRJ and W46WY. They are getting very excellent publicity in local papers for their work, W6PDE reports that he is trying to organize a ham club at Hilltop High School. The November meeting of the San Diego DX Club was held at the hours of WA6SNO, WA6EYX is now the EC in Escondido, WA6BUX was home for Christmas vacation, W46FDD had a new VW "bug," Your SCM had an incometing with the Newport Club in October with 56 members attending. The ARRL allows he l0 trips a year to attend club meetings. If interested in a visit, please let me know by mail or phone, K6BMM traded his s.s.b, gear for an Apache, and now operates all bands. The San Diego Chapter of the QCWA was formed recently at a meeting at the Midway Chuckwagon. More than 75 attended, All local clubs and their officers are reminded again of the San Diego Council of Amateur Radio Organizations, This group is putting on the Southwestern Division Convention next October, Full participation from all organized clubs in the area is needed. How about a New Year's resolution to see that your club is represented at each council meeting this year? Your coperation is needed in this matter. If more information about the council is needed, contact your SCM, W6EWI or W6RCD, Let us all get behind the council and forth-coming convention and spread the work load some, Trafabout the collied is needed, contact your SCM, WaEWT or W6RCD. Let us all get behind the council and forth-coming convention and spread the work load some, Traffic: (Oct.) K6BPI 3630, W6IAB 2422, W6YDK 1628, W6FDT 322, W6RIOF 203, K6IME 55, W6FDE 10, (Sept.) W6YDK 1251, WA6CDD 92, WA6UUO 33.

SANTA BARBARA—SCM, William C, Shelton, K6-AAK—This section seems to lack a volunteer for the position of SEC. Several have been interviewed but none so far have had any interest in the position. With the international situation the way it is it would appear that some interest would be generated. WN6BNT has a new Ranger but is inactive because of poor grades in school. Better hustle. Steve. K6PEC faithfully reports the OAEN activities. W6YCF reports for the Tri County (Continued on page 144)



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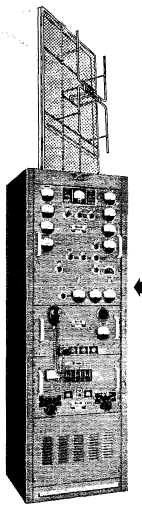
Net on 3820 kc., which meets at noon and also relayed the OBS sked for W6OJX, Paso Robles, 3600 kc. at 0240 GMT. Thanks, Mel. WA6TCX is very active with OO work, W6KZO is busy with a new transceiver and his troops. Hope to start visits to all clubs after the holi-days as considerable interest has been shown in ARRL athiliation, Traffic: K6AAK 12, W6PEC 8, W6OUL 8, W6-VCE 8

WEST GULF DIVISION

NORTHERN TEXAS—SCM, L. L. Harbin, W5BNG—The Abilene Hamiest was a great success with 250 m attendance and 131 peregistered, i met with a group of the Abilene Club members Saturday night and enjoyed a fine steak dinner at Lo Wakes Steak House, AREC and RACES problems were discussed at this time and I think some good plans were formulated, K5TRY, State RACES Communications Officer, was present and held a meeting on Civil Detense communication. I am thankful that I have a mobile set up in my car because j got lost as usual. I look forward to these West Texas meetings because there is never a dull moment. I will have a report of the Brownfield Annual Swapiest next month for you who could up at a tendent of the State and I must say the V.H.F. Club of Oklahoma Oct. 27-28 and I must say the V.H.F. Club of Oklahoma did a fine job. There were 216 preregistered with a total of 250 in attendance. KāÇKF is now an Indian Chief. W5THI and W5YUO, working to gether, won the water transmitter hunt. This was something new and proved to be interesting as well as entertaining. K5BTZ presented a technical discussion on RTTY to the KC Club of Ft. Worth recently, K5ZFT became the proud papa of a baby girl Oct. 10. W5MSG reports WESCON is very interesting, K5GZC is in the hospital in Waco because of an auto accident, K5ULC reports there are 6 AREC members in Cooke County. Congratulations to K5EGO, a newlword. Traffic: W5-BKH 164, W5BNG 36, W5GY 9, K5PXV 3.

OKLAHOMA—SCM. Adrian V. Rea. W5DRZ—First, a very special thanks from all of us to the Okla-City V.H.F. Club for a very line convention at Lake Texonia. It was the largest attendance of any of our state conventions. All enjoyed it. Because of his health and other matters K5KTW has had to resign as SEC. Bill has done a very line job. All of us in this section express our thanks to Bill for his work. W5PML is the new manager for OPEN, which meets at 1400 GMT Sun. on the new frequency of 3850 kc, Thanks to the ECs tor a very line showing in the SET. New officers of the Electron Benders Club are K5EYT, press; K5WWA, vice-pres, and librarian: K5ZCJ, secy.; W3GZD, treas; K5GOV, trusten, At a recent meeting the club's new station was dedicated to the memory of the former holder of W5OK (the club's new call), polocer in amateur radio around Tulsa. W5ATB was the speaker at this occasion. K5LIL has a new transstorized homebrow mobile rig. K5ACR has a new sas,b, exciter, K5SWL has returned from the hospital, W5FFW and W5ERY are doing line jobs as Oos. The Oklahoma Chapter of the Quarter Century Club has been organized under the leadership of W5MMI and W5KW. W5ZWT will be on Ascension Island for short time. Traffic: K5IRZ 154, W5LNM 112, K5OCX 105, W5DRZ 82, W5QMJ 73, K5ACX 62, W5-JMQ 59, W5MFX 50, K5YTH 24, K5RWL 23, K5ZEP 23, K5CBG 13, W5CCK 13, K5VNJ 12, R5OOV 11, K5JOA 9, W5UTHERN TEXAS—SCM. Roy K. Eggiston W5-

SOUTHERN TEXAS—SCM, Roy K. Eggiston, W5-QEM—SEC: W54IR. Congratulations to the Sun Valley Amateur Radio Club on the completion of their new club house. ON4KZ and his XYL. also YN4CWH. have been visiting in the El Paso Area. The Brazoria County Amateur Radio Club has been reactivated and the new officers are K50ON, pres.; W5CPO, vice-pres.; and K5-QQI, Secy.-treas. The club has set up a 2-incter net on 147.6 Mc. K5CRO acted as NCS for the Jefferson County Polio Immunization drive. New officers of the Orange Amateur Radio Club are K5AAM, pres.; W5QEY, vice-pres.; W5THD. secy.-treas.; W5AYZ, K5AAM, K5-BJB, W5ICL, K5RTR, K5RZB and K5SUB, board of directors. The club station, W8ND, has a new 40-ft lower and triband antenna, with others located on top of the Orange Memorial Hospital. The Texas A&Al College Amateur Radio Club has a new Invader. This club has approximately 30 members, all operating the club station, W5AC, Houston attateurs are setting up two complete rigs at the Harris County Chapter of the Red Cross for emergency work. One rig son 6 meters and the other works 80 through 10, W5AIR is co-chairman of the emergency communication committee, with K5ADP and W3DSF as assistants, The Corpus Christi Amateur Radio Club has a 2-meter and 80- through 10-meter rig set up at the Nueces Chapter of the Red Cross, Traffic: W5AC 282, K4HDU 117, W5AIR 108, W5-ANV 67, K5ABV 16, K5VHI 9, K8ZSC 1. SOUTHERN TEXAS-SCM, Roy K. Eggiston, W5-



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AEROCOM communications equipment is designed with both performance and reliability in mind, and is produced by experienced personnel using high-quality materials. The following features are found in all three transmitters: Single crystal controlled frequency (plus an additional frequency $\frac{1}{2}$ % away from main frequency): stability \pm .003% or \pm .001% over temperature range of 0° C to \pm 55° C, any humidity up to 95%; audio system incorporates high level plate modulation, with compression; forced ventilation with air filter is employed. Welded steel cabinets.

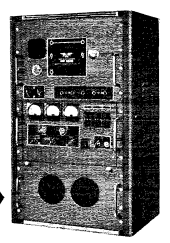
Model 10V1-A—1000 Watts output—Successfully being used in Troposcat service for communications with aircraft beyond the optical horizon. Frequency range 118-153 mc. Can be completely remote controlled by using AEROCOM's remote control equipment. All tuning from front panel by means of dials. Power requirements 210-250 V 50/60 cycles, single phase.

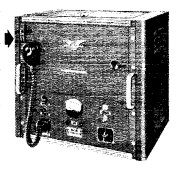
Model VH-200—200 Watts output in range 118-132 mc. Excellent for both point-to-point and ground-to-air communications. Press-to-talk and audio input may be remoted using single pair of telephone lines. Power requirements 105-120V 50/60 cycles. Also available for use above 132 mc; output drops gradually to 150 watts at 165 mc.

Model VH-50—50 Watts output. Frequency range 118-153 mc. Outstanding low power transmitter for ground-to-air service. With remote control provisions; main power control with front panel switch. Convection cooling for press-to-talk service—otherwise forced air cooling. Power requirements 115/230 V 50/60 cycles.

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cervistal ± .0005%) over temperature range 6° C to + 55° C. Sensitivity ½ microvolt or better for 1 watt output with 6 db signal to noise ratio. Standard selectivity bandwidth 30 kc; other widths available. Spurious response down 90 db. Frequency range 118-154 mc. Power requirements either 115 V or 230 V 50/60 cycles. Made for standard rack panel mounting.







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CANADIAN DIVISION

MARITIME—SCM, D. E. Weeks, WEIWB—Asst. SCMs: A. E. W. Street, VEIEK, and H. C. Hillvard, VOICZ, New appointments include VEIOZ as EC (Saint SCAIS: A. E. W. Street, VELER, and H. C. Hillyard, VOICZ, New appointments include VEIOZ as EC (Saint John). Deepest sympathy is extended to the families of VEIAB and VEIDQ, who have joined the ranks of Silent Keys, Harry (AB) was a veteran broadcaster of the early twenties while Art (DQ) was Maritime Section SCMI for about 25 years, Congratulations to VEIJT and his XYL on the arrival of a baby girl, VEIAFP has been awarded the CHC certificate, VEIWF recently underwent surgery with VEIAEY performing the operation, Newly elected club officers: (Hallifax) VEIMIN, pres.; VEIAFQ and VEIYN, vice-pres.; VEIAHR, treas.; VEIAFN, seey, (Lovalist City) VEIAAH, pres.; VEIAFN, seey, (Lovalist City) VEIAAH, pres.; VEIAF, seey, (Lovalist City) VEIAAH, pres.; VEIAF, seey, (Lovalist City) VEIAH, pres.; VEIAF, seey, (Lovalist City) VEIA WBUPY/VO2 and VO2DP, Winner of the VO2NA Trophy was WBUPY/VO2. New calls include VO1AP, VO1AR and VO1CK, VO1EC has a new TA32 Tribander, VO1BD has a new beam, VO2NA reports that the following new members of the GBARC will provide credits for the WAG Award; W5HCZ, K7TIH, K5DYR, WBUPY, K5HOJ, KOSZE, VO1FG, all operating portable VO2, Traffic: VEIOM 7.

NINTH ANNUAL VEI CONTEST

Jan. 19-20 and 26-27, 1963

All VE1 amateurs are invited to participate in

All VE1 amateurs are invited to participate in a contest sponsored by the New Brunswick Amateur Radio Association. The contest is divided into two sections, phone and c.w. The highest scoring contestant in each section will be awarded permanent possession of an engraved cup, the NBARA Trophy.

RULES: 1) The c.w. contest will begin at 2400 GMT Saturday, Jan. 19 and end at 2400 GMT Sunday, Jan. 20. 2) The phone contest will begin at 2400 GMT Sunday, Jan. 27. 3) Any and all amateur bands may be used but only c.w. to c.w., or phone to phone contacts will count. Any contest ant may participate and be eligible for awards in both sections. 4) The same station may be counted but once for credit (in each section) regardless of band used. Mobile, portable, and home stations covered by the same station license constitute the same station. 5) The general call is "CQ VE1." 6) Exchange signal reports, county, province, and operator's name. Local QTH is not required. 7) Logs should show band, type emission, signal reports, county, province, time, and date. Logs not showing this information IN FULL will be disqualified. 8) Score one point for information recieved and one for information sent and contineed. Multiply total tion IN FULL will be disqualified. 8) Score one point for information recieved and one for information sent and confirmed. Multiply total points by the number of individual counties worked in the three provinces to determine final score. For contest purposes Sable Island will be classed as part of Halifax County. 9) Decisions of the contest committee will be final. Logs must be postmarked not later than Feb. 8 and should be in committee hands not later than Feb. 15. Forward all entries to: Contest Committee, P. O. Box 366, St. Stephen, N.B., Canada.

ONTARIO—SCM, Richard W. Roberts, VE3NG—The Metro-Toronto Two Meter Net is well under way under the control of PAM VE3DUU and controller VE3-EZC. VE3AIB has retired as EC for v.h.f. in the Toronto area after fourteen years of service. The new EC for 2 meters is VE3DRF. Officials and appointees of the ARRL were in great numbers at the Toronto, Ontario Division ARRL Convention, Among those present were John Huntoon, General Manager ARRL: Alex Reid, Vice-President ARRL: Noel Eaton, Canadian Division Manager; Colin Dumbrille, Canadian Division Vice-Director; Art Aleon, Asst. Legal Council for Canada your Ontario SCM. PAM VE3CFR; SEC VE3AML; QSL Mgr. VE3QE and most of the Ontario ECs. We are sorry to have to list VE3FIQ and VE3BOC, who recently got their tickets via the St. Thomas ARC. The recent SET showed a marked increase in AREC work. Fifty new members were initiated into the Royal Order of the Woulf Hong at the Ontario Convention, WE3DSM is in the hospital with heart trouble, VE3BQL/SU is back from Egypt and will be in VE1-Land for a while. The Ontario S.S.B. Dinner in Ontario was a huge success. Send self-addressed and stamped envelopes to (Continued on page 148)

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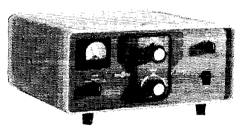
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VE3QUE, our QSL Manager, for your QSL cards, Hamilton or London may be the site and hosts of the 1963 Ontario Division Convention. Any club or group can apply to hold the convention in its city or town. Write your SCM for information, Lee, the XYL of VE3EBE presented him with a second receiver (daughter). VE3-BIJ is now RTTY, Trathe; Oct.) VE3CFR 229, VE3-CYR 152, VE3NG 133, VE3DPO 126, VE3EHL x2, VE3-CYR 152, VE3NG 133, VE3DPO 126, VE3EHL x2, VE3-DRF 76, VE3NG 133, VE3DPO 126, VE3EHL x2, VE3DRF 76, VE3CH 23, VE3CH 21, VE3MB 27, VE3BAQ 27, VE3-EAU 27, VE3ETM 23, VE3EZC 16, VE3DU 15, VE3BVT 12, VE3DUU 12, VE3SG 10, VE3AKQ 8, VE3BUR 77, VE3OT 7, VE3VD 5, VE3DH 2, (Sept.) VE3BUR 31, VE3FES 29, VE3SG 6.

VE3OT 7. VE3VD 5. VE3DH 2. (Sept.) VE3BUR 31, VE3FES 29. VE3SG 6.

QUEBEC—SCM, C. W. Skarstedt. VE2DR—Asst. SCM: Jean P. Achim. VE2ATL. During the SET exercises held in the Montreal Area VE2OC controlled Hastation VE2CDM while the field organization was looked after by VE2BDV. The South Shore Group, led by VE2AEW, also held a successful exercise. In the Laurentide Park, hams controlled by VE2CDB and VE2CCDC searched for a missing motorist. The operation was successful although the man was found dead. VE2ARA and VE2LU entered the ARRL FMT and both did well, with VE2LU's error only one part per million. VE2QG and VE2EC were confined to the hospital. VE2VG announced the arrival of an 8-lb jr. operator. The Annual Scout Jamborec was well sponsored by section stations with VE2s ABV, DBP, BLR, XX, YA, BV, YX, GJ and SI showing the young scouts how we operate. VE2s BE, BK, CI, VR and HI enjoyed the Toronto ARRL Convention. The MARC sponsors code and theory classes, 1015 Beaver Hall Hill, Montreal at 8 P.M. Mon. VE2s BDP, SH, BHY, RLR, BDV and NN instruct, while VE2ADV and VE2NN are organizers. VE2AJD teaches code at Trois-Rivieres, Sorry to report the passing of VE2AJR at Hull, VE2ATL leports; VE2LO retired after 46 years of service. VE2ACD is moving to California, VE2SO met his YL at the RAQI convention. VE2RJ visited Telstar installations at Andover, Me, VE2AJV succede a VE2AWR comme titulaire de VE2JC. Ex-VE2APC et VE2ATL prement un cours de photographic 35 mm. Noits regretions de vous annoncer la mort d'un amateur tres connu, VE2AO. Traffic: VE2DR 59, VE2CP 33, VE2AUU 28, VE2AUH 24, VE2AGQ 20, VE2BFT 19, VE2EC 18, VE2AUK 3, VE2AUH 24, VE2AGQ 20, VE2BFT 19, VE2EC 18, VE2AUK 3, VE2AUH 26; VE6FS, PAM: VE6AEN, ECs; VE6FS.

ALBERTA—SCM. Harry Harrold, VE3TG—SEC: VE6FS, PAM: VE6PV, RM: VE6AEN, ECs: VE6FK, VE6SS, VE6ABS, OPSs: VE6AEN, ECs: VE6FK, VE6SS, VE6ABS, OPSs: VE6AEN, ECs: VE6HM, ORS: VE6HM, ORS: VE6HM, ORS: VE6HM, ORS: VE6DB, VE6HO, Thanks to all who helped in the success of the test on Oct, 6 and 7, the Scout Jamboree and the patrols for the police on Halloween. The NARC elected D. M. Taylor, pres.; D. M. Mahoney, secy: Mrs. E. Beckman, treas, The NARC will spousor the 1964 Alberta "HAM"fest, VE6FK, Calgary, did a very good job as control for the province-wide test, VE6FS (SEC) was very pleased with Oct, operations and says thanks to all concerned. The PTN (c.s.) Net hopes that more of you c.w. fellows will check in this winter. APN still is encountering black outs. All of the Vulcan club members are League members. The CARC, Calgary, elected officers recently. Most clubs will run classes this winter, with Vulcan coming up with ten in the next three months. Traflic: VE6HM 166, VE6FK 67, VE6FS 65, VE6BR 37, VE6AEN 30, VE6AFJ 14, VE6ABS 9, VE6PV 9, VE6GN 6, VE6SS 5, VE6CA 4, VE6UHA 4, VE6SU 2, VE6BL 1.

BRITISH COLUMBIA—SCM, H. E. Savage, VE7FB

VE6AFJ 14. VE6ABS 9. VE6PV 9. VE6GN 6. VE6SS 5. VE6CA 4. VE6UH 4. VE6SU 2. VE6BL 1.

BRITISH COLUMBIA—SCM, H. E. Savage, VE7FB—Plans are being made for Old Timers Night for Feb. 1963. VE7QC is back at Merritt, also VE7AMT/7. It looks like Alerritt will be back on the map. VE7BBB now has her Advanced Class ticket. Congratulations, gal. The Boy Scout Jamboree for VE7s appears to have been a terrific success jurging by the large total, of Boy Scouts attending. Nanamo's newest call is VE7BLE, VE7BJV has 25 watts on 160 meters, BCEN nominations for ORS have been awarded to VE7AGF, VE7KZ and VE7BJV. The net still is looking for more members from many places in B.C. Worry not about your code speed. They will send at your speed. The B.C. Opman is being revised for net operations. The Vancouver Amateur Radio Club lost top two sections and a tower trailer last FD. Any help would be appreciated in recovering this equipment. Your SEC. VE7OM, has appointed three new Emergency Coordinators. VE7RHH, VE7AKE and VE7MX. Have you filed a Form 7 yet? Have you read the Canadian Director's News Letter for October? Ask your club secretary for it, or contact us, News to this office has hit an all-time low. So if you want to use this space let's have your letter, Traffic: VE7BDJ 228, VE7AGF 113, VE7BJF 82, VE7KZ 48, VE7AC 14, VE7DHA—SCM, M. S. Watson, VE4JY—New li-

MANITOBA—SCM, M. S. Watson, VE4JY—New li-censes issued by the D.O.T. are VE4CS, VE4LK, VE4-QW, and VE4RQ; also VE4ED and VE4PR at Churchill. The ARLM has precured a supply of "Ham Ties" for (Continued on page 150)

THE HAMS AT SAY:



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Amateur Band • Fixed/Mobile

Here's top transceiver performance with full amateur band coverage — 80 through 10 meters • Receiver AF gain and RF gain controls • SSB operation — VOX or PTT; CW operation — manual or break-in • R.I.T. (Receiver Incremental Tuning) — ± 2 kc adjustment of receiver frequency independent of transmitter • Exclusive new AALC (amplified automatic level control) • 1650 kc crystal filter.

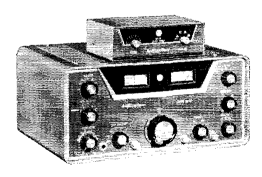
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ALSO: AC or DC Power Supplies



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A new versatile highly stable Hallicrafters communications receiver! It's a triple conversion heterodyne type with crystal-controlled high-frequency oscillator on all ranges • Crystal-controlled 1st and 3rd conversion oscillators • Selectable side bands • Constant tuning rate • Can operate on most frequencies from 3 MC to 30 MC with proper crystals; with accessory unit HA-10 (shown on receiver) can be extended downward from 3 MC to 85 KC • Selectivity variable in 3 steps from 500 to 5,000 cycles • V.F.O. can be used as crystal locked oscillator.

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QTC?

Whether you are a dyed-in-the-wool traffic man or just an occasional trafficker, your sense of good public relations tells you that ARRL Radiogram forms are a must in your station. Attractively printed on a new high grade paper, message blanks add that final touch to this important public service.

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saie. The Elliot family. VE4IF, VE4GE and VE4PE are in the process of moving to the wide open spaces at Birds Hill. VE4AN has been appointed PAM, succeeding VE4RR. Glad to hear veteran VE5GO back on the Manitoba Net from Wadena. VE4SR reports a fine holdary on the west coast. On the way he made 126 contacts on RTTY teletype, VE4GA is the new treasurer of the ARLM, it is with deep regret that we record the death of VE4WJ, for many years a devoted amateur. A new ratho club has been formed in Winnipeg piloted by VE4-OL, press; VE4BK, vice-press; and VE4QL, seev., under the name of "BISON," Traffic: (Oct.) VE4FF 9. VE4FX 8, VE4KN 8, VE4GD 8, VE4LQ 3, VE4AN 2, VE4JC 2, VE4JW 1, VE4UC 1, CSept.) VE4JA 5, VE4GB 2, VE4W 1, VE4UC 1, CSept.) VE4JA 2, VE4GB 2, VE4MW 2, VE4SE 1,

SASKATCHEWAN—SCM, Jack Robinson, VE5BL—During the week end of Oct, 20 and 21 a number of stations throughout the province took part in the 5th Boy Scout Jamboree on the nir. The Regina Club had two stations operating at Boy Scout Headquarters on 75 and 20 meters, using the special call VE5JAM. Other stations in the province had boys from various troops in their locality visit their stations and exchange growings and information with other troops. Ex-VE3DWM is now VE5QF, located-at-McCord, VE5HP visited W1AW during the summer holidays, VE5IG is busy taking flying lessons, Tradlic: VE5HP 79, VE5LM 27, VE5XX 8, VE5GB 7, VE5IQ 6, VE5RE 6, VE5JU 5, VE5MS 2, VE5HX 1, VE5IG 1.

S4 + 30 Db.

(Continued from page 29)

"Well, that's fine, Jock. Now as you know, Ramses II (1301-1234 B.C.) built six temples along the Nile. The most famous, of course, is the Colossus at Abu Simbel — we still plus 30, Jock? Break."

"You're up to 36 db. over S3 now, Jack—"
"Ah + 36 now. Very good, Jock. Now, as
I was saying, there are four statues of Ramses
II at the entrance to the Temple, each 67 feet
high, and show the Pharoh seated . . ."

YL News and Views

(Continued from page 80)

Red Wagon Widows?

K2OEW, Thelma, WA2UAB, Mabel, and WA2WHE, Gretna, wonder if there are other YLs who are "Red Wagon Widows"—YLs whose OMs are firemen—who would be interested in forming a Red Wagon Widows net on 75 meters. All interested please contact one of the above YLs.

COMING EVENTS

YL-OM Contest — The fourteenth annual, conducted by the YLRL, Phone section March 2-3; C.W. section March 16-17, Complete rules next month.

Novice Roundup

(Continued from page 41)

Rules

1) Eligibility: The contest is open to all radio amateurs in the ARRL sections listed on page 6 of this QST.

 Time: All contacts must be made during the contest time indicated elsewhere in this announcement. Time may be divided as desired but must not exceed 40 hours total.

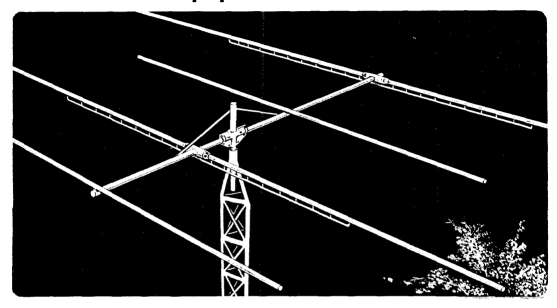
3) QSOs: Contacts must include certain information sent in the form as shown in the example. QSOs must take place on the 80-, 40-, 15-, or 2-meter bands. Crossband contacts are not permitted. C.w. to phone, e.w. to c.w., phone to phone, phone to c.w. contacts are permitted. Novices work any amateur stations eligible; non-Novices work only Nov-

(Continued on page 152)

NEW hygain

DUCBARDER

for the popular 20-40 meter bands



New compact lightweight unit features Linear Decoupling Stub and Beta Match

The 20-meter and 40-meter hands are becoming more and more popular with amateurs because of more room for expansion and low sun spot activity. That's why the Hy-Gain engineering staff has designed this important new antenna. The Hy-Gain Duo-hander has three full-sized elements on 20 meters and two reduced-size elements on 40 meters. It's compact, lightweight, highly practical—and priced right.

Through the exclusive Hy-Gain development, the linear decoupling stub, the ordinarily outsize 40-meter element is reduced to about $\frac{24}{3}$ of the normal size. This makes the Hy-Gain antenna practical, usable where others won't work out, but keeps performance standards high.

The exclusive Hy-Gain advancement of the linear decoupling stub makes two-band operation possible. You do away with inductance and capacity traps, yet the Duobander elements sections can be decoupled very efficiently. The linear loading principle, another Hy-Gain exclusive, does far better than a loading coil in reducing antenna size.

A proven Hy-Gain development—THE BETA MATCH makes possible maximum gain and low standing wave ratio into a single 52 ohm coaxial feed line. For perfect pattern symmetry, a broad band balun is an integral part of the matching system.

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1301 HIBISCUS BLVD., MELBOURNE, FLA. Phone PArkway 3-1441

938 BURKE ST., WINSTON-SALEM, N. C. Phone PArk 5-8711

2310 BOB WALLACE AVE., S.W., HUNTSVILLE, ALA. Phone 534-2461

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ices. Valid points can be scored by contacting stations not working in the contest, upon acceptance of your number and section and receipt of a number and section.

4) Scoring: Each exchange counts one point. Only one point may be earned by contacting any one station, regardless of the frequency band. The total number of ARRL sections (see page 6 of this QST) worked during the contest is the "section multiplier." Yukon-N.W.T. (VES) also counts as a multiplier. A fixed scoring credit may be earned by entrants who hold ARRL Code Proficiency certificates. If an entrant does not hold a CP award he can apply for credit by attaching to his Roundup report a copy of qualifying run from W6OWP, January 4 or February 7, or from WIAW, January 16 or February 21. CP credit equals the w.p.m. speed indicated on the latest certificate or sticker held by the entrant. The final score equals the "total points" plus "Code Proficiency credit" multiplied by the "section multiplier."

5) Reporting: Contest work must be reported as shown in the sample form. Reporting forms and a map of the United States will be sent gratis upon request. Indicate starting and ending times for each period on the air. All Roundup reports become the property of ARRL and must be postmarked not later than March 1.

6) Awards: A certificate award will be given to the highest-scoring Novice in each ARRL section.

7) Disqualifications: Failure to comply with the contest rules or FCC regulations are grounds for disqualification. ARRL Contest Committee decisions are final.

Easy Match

(Continued from page 48)

75-ohm low-pass filter reasonably well. It should be noted that the L network gives a considerable amount of harmonic attenuation when properly adjusted, and when combined with the inherent harmonic suppression of the pi-network final, generally makes the use of a low-pass filter unnecessary unless you are located in a TV fringe area. In any event, it is important that the transmitter itself be adequately shielded and filtered.

Fig. 2 is a block diagram showing where the various components of the system should be installed. The low-pass filter and the s.w.r. meter can be climinated, as mentioned, and of course, the use of a send-receive antenna relay is optional. If used, it should be located as indicated in the diagram.

A "bargain" cabinet, 2 about 15 inches wide by 71% inches high by 9 inches deep, was used for the model pictured. Included were the panel and a cadmium-plated chassis. The chassis is not used. The ceramic meter switch came from the junk box, as did the capacitor scale and knob, the SO-239 coaxial connector, a ceramic feedthrough for the single-wire feeder or antenna, and an 8-32 machine bolt for the ground connection. The meter, capacitor, and coil came from a surplus store at a total cost of about \$5.00. Even with new material, the cost can be moderate, considering the results that can be obtained with the very simplest forms of all-band antennas. Q5T-

² Obtainable from World Radio Laboratories, Council Bluffs, Iowa.

AMATEUR CRYSTAL GRINDING & ETCHING KIT

12 Crystals in miscellaneous holders 6 Assorted crystal blanks●1 Package Ammonium Bifluoride flakes●1 Packet Grinding compound●2 Plastic containers●2 Crystal blank holders.

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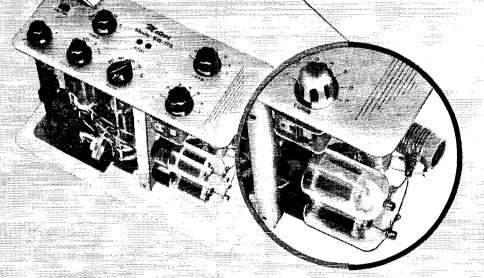
Compact and Powerful 6DQ6B Tubes

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TUNG-SOL provided the answer with the new 6DQ6B, by approving its use in transmitting service at 20 watts plate dissipation intermittent amateur service. Power capability of 173 watts CW for a pair of tubes on all amateur bands up to 30 MC.

Now it's the Meteor SB 175 for the novice or advanced operator; 175 watts CW 100 watts AM, 140 watts (PEP) on DSB. Tung-Sol 6DQ6B are compact and powerful. Optional mobile bracket available.





Because of the sturdy 6DQ6B Tung-Soi Tubes and other equally rugged components, WRL offers a full year warranty on the Meteor.

Beautifully styled for "Shack Appeal." 5" high by 11 %" wide and 8" deep. Under 10 lbs. (less power supply). Gold iridite treated panel and chassis. Extra heavy for durability.

All amateur bands 80-10 meters with continuous coverage 3.5 9MC and 13-30 MC. Provisions for crystal or VFO control; Pi-net-

work, one knob bandswitching; 100% modulation; efficient class "C" final operates through all bands. Wide coverage for MARS and CAP.

The 6DQ6B is a Beam-Power Pentode primarily designed for use as the horizontal-deflection amplifier in television receivers. Its high zero-bias plate current at low-plate and screen voltages makes the tube well suited for use in receivers that operate at low plate-supply voltages.



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Novice 40-Watter

(Continued from page 35)

the power supply should be connected to the + side of the meter and the lead from the plate of the tube to the - side.

Tune-up procedure with the meter is similar to the indicator system. Tune C₃ for a "dip" in plate current or minimum plate current. The dip point is resonance. The amplifier can be loaded to a plate reading of 120 to 140 ma.

Still using a dummy load, put a 40-meter crystal in the rig and tune up on 40, using the same tuning procedure as outlined for 80. You'll have to switch S_2 to the 40-meter position, of course. Once you have the rig tuned up on 40 with the dummy load, adjust C_1 for maximum brilliance of the dummy load. This adjustment needs to be set only once and then you can forget about it.

A common trouble that Novices who operate on 80 meters are likely to encounter is the radiation of a second harmonic which falls outside the high end of 40 meters. With this transmitter, or for that matter, almost any transmitter, commercial or home-built, precautions should be taken to prevent this unwanted harmonic radiation. There are several different ways that the trouble can be eliminated, two of the popular methods is with either an antenna coupler or a filter. It is suggested that the newcomer read a recent article 1 that treats the problem and takes the necessary steps to prevent such harmonic radiation. Q5T-

1 McCov, "How to Avoid Radiation of Spurious Signals," QST, April 1962.

The W4IWV S.S.B. Exciter

(Continued from page 23)

now the same as has been explained for 80 meters, with one exception. Because of the choice of the crystals used to mix to higher frequencies, the v.f.o. will tune in a reverse direction on the higher-frequency bands, and the sideband will be opposite to that on 80 meters; that is, the l.s.b. position for 80 meters becomes the u.s.b. position on all other bands.

For operation on a.m. phone, the exciter is tuned up as for s.s.b. Then carrier is reintroduced by unbalancing the balanced modulator until the plate-current meter reads 100. With modulation, you will be transmitting what is in effect an s.s.b. signal with carrier present. The result is a crisp, punchy a.m. signal typical of the better types of high-level modulation and of a band width comparable to s.s.b. The reason the band width remains narrow is that the a.m. signal is subject to the filtering action of the 9-Mc. crystal filter. The push-to-talk feature may be used on a.m. in the same fashion as for s.s.b.

As a final step, the dial is calibrated using a frequency meter or the station receiver, and the

(Continued on page 156)



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	19.50
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BARKER AND WILLIAMSON XMTRS., ETC. 5100 AM Trans.......\$259.00

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and problems.

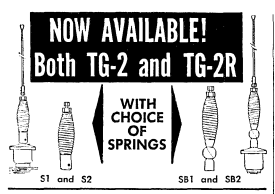
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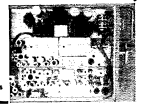
FM MOBILE EQUIPMENT MOTOROLA FMTRU-41V

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it is easy and pleasant to learn or increase speed the modern way — with an Instructo-graph Code Teacher. Excellent for the beginner or advanced student. A quick, practical and dependable method, Available tapes from beginner's alphabet to typical messages on all subjects. Speed range 5 to 40 WPM, Always ready, no QRM, beats having spreases grad to you. someone send to you.

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The Instructograph Code Teacher liter-The Instructograph Code Teacher Inter-ally takes the place of an operator-instructor and enables anyone to learn and master code without turther assistance. Thousands of suc-cessful operators have "acquired the code" with the Instructograph System. Write today for full particulars and convenient rental plans

RUCTOGRAPH

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various panel controls are suitably marked with decals. You now should have a rig of which you can be justifiably proud, you've saved some money, and you're a full-fledged member of the s.s.b. fraternity.

Drop me a postcard and let me know how it came out!

Happenings of the Month

(Continued from page 67)

Tire Town Radio Club Akron Ohio The Vulcan County Amateur Radio Club Vulcan, Alberta

There being no further business, the meeting adjourned, at 12:55 A.M. November 20.

JOHN HUNTOON Secretary

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

In the Matter of

Amendment of Parts 2 and 12 of the Commission's Rules and Regulations to Remove the Power Restrictions in the Band 420-450 Mc/s in the Amateur Radio Serv-

DOCKET NO. 14610 RM-304

REPORT AND ORDER

By the Commission:

1. The Commission adopted a Notice of Proposed Rule Making in the above-entitled matter on April 25, 1962, which was duly published in the Federal Register on May 3. 1962 (27FR4253), looking toward the amendment of Parts 2 and 12 in order to remove the power restrictions in the 420-450 Mc/s band in the Amateur Radio Service, except in certain specified restricted geographical areas. Interested parties were invited to file comments on or before June 15, 1962, and reply comments on or before June 25, 1962.

2. Comments were received from several parties. All comments supported the Commission's proposed amendments; however, two suggestions were submitted which were given further consideration by the Commission and the interested Government agencies. Several comments proposed that the maximum authorized power in the Amateur Radio Service be permitted in the band 432,0-432,25 Mc/s in the restricted geographical areas, thereby eliminating the need for any prior coordination with the Commission and the local Military Area Frequency Coordinator. The Government agencies concerned did not concur in this proposal.

Other comments proposed that the northern boundary of the restricted area in California be modified to read latitude 37° 10' North to permit the area immediately south of San Francisco to be excluded from the restricted portion of the State of California. This modification to the proposed amendments was agreed upon by the appropriate Government agencies. No reply comments were received.

4. The Commission finds that adoption of the rule amendments, as proposed and modified, would contribute to a wider and more flexible use of radio in the Amateur Radio Service.

5. The Commission, in negotiation with the appropriate Covernment agencies, has reached an agreement whereby the Amateur Radio Service will be authorized to use the maximum input power permitted in this service in the band 420-450 Mc/s except in certain designated geographical areas which are defined in the attached Appendix.

6. In view of the foregoing, IT IS ORDERED, pursuant to the authority contained in Sections 4 (i) and 303 (c), (f) and (r) of the Communications Act of 1934, as amended, that effective January 2, 1963, Parts 2 and 12 of the Commission's Rules are amended as set forth in the attached Appendix; and the proceedings in this Docket ARE HEREBY TERMINATED

> FEDERAL COMMUNICATIONS COMMISSION BEN F. WAPLE Acting Secretary

> > (Continued on page 158)



SR-150 AMATEUR BAND TRANSCEIVER

Hallicrofter's new SR-150 is a rugged, lightweight amateur band transceiver designed for maximum flexibility and convenience of operation in fixed or mobile situations. Power requirements: 12.6V at 5A; 250V at 220ma; 500V at 250 ma (transit only); -75V at 10ma. Frequency coverage eight-band capacity, full coverage provided for 80, 40, 20 and 15 meters; 10M crystals furnished for operation on 28.5 to 29.0 Mc. Transmitter section: 2 12DQ6B output tubes. Fixed, 50½ Pi network. Power input 150W P.E.P. SSB; 125W. Carrier and unwanted SB suppression 50db; distortion prod., 30 db. Audio: 400-2800 c.p.s. at 3db. Sensitivity better than 1 μv for 20 db. signal-to-noise ratio. $61/2 \times 15 \times 13^{17}$.

SX-117 TRIPLE CONVERSION RECEIVER

The SX-117 is a triple conversion heterodyne 12 tube receiver. Its advanced communications technology and proven, dependable design have been carefully blended to give you maximum performance under all potential enviromental conditions. It utilizes a transmitter type VFO which can be used as a crystal locked oscillator. Ist and 3rd conversion oscillators are crystal controlled. The sensitivity of this outstanding instrument is better than 1 mv. The tuning mechanism is back-lash free and operates at a constant rate. Front panel switch for selection of sidebands. The selectivity of the receiver is variable in three steps from 500 to 5000 cycles. The excellent engineering uses a product detector for SSB and CW and an envelope detector for AM. The SX-117 covers 7.0-7.5, 14.0-14.5, 21.0-21.5, 28.5-29 mc. Dimensions: 15x7½x13".



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BRAINTREE, MASS. South Shore Plaza Victor 3-9200

WEST HARTFORD, CONN. 39 South Main St. ADams 6-5441 NEW HAVEN, CONN. 92 York St. Cor. George St. SPruce 7-7941

STAMFORD, CONN. 29 High Ridge Rd. DAVIS 5-4371

PROVIDENCE-CRANSTON, R.I. 1301 Reservoir Ave. Opp. Garden City. Williams 2-6600

> SYRACUSE, N.Y. 2057 Erie Blvd. East 446-4990

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how WONDERODS beat

"highway waggle"

You've seen it on the car ahead . . . maybe you even own a whip that lashes out like a run-away guillotine as your car reaches road speed. "Highway waggle" produces multiple vibrations, increases road noise — spoils reception.

A WONDEROD Whip Style 10 series - licks this problem with its Shakespeare construction. Inch for inch. fiberglass absorbs more energy --- the factor that sets metal whips swaying.

---Besides, there's fewer inches in a WONDEROD than metal antennas comparable resonant length.

COLUMBIA PRODUCTS COMPANY SHAKESPEARE CO. SUBSIDIARY, COLUMBIA, S. C.



* TRANSTENNA 101 *



A REVOLUTIONARY NEW T-R SWITCH AND PRESELECTOR

(Includes Power Supply)

Provides for c.w. sidetone and for biasing off the final stage. Add \$7.00 for built-in sidetone. Everything supplied—no soldering

● Can not cause TVI or SIGNAL SUCK OUT.

Perfectly mutes any receiver

Band switched tuned R.F. stage.

●20 to 30 db gain 80 through 10 mtrs.

Will handle maximum legal input.

(Ppd, USA) Any feedline or SWR \$64.45 (Ppd. USA)

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We Also Offer MODEL 102 (integral unit)

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Faster CW-Better readability

10-day money back guar-antee, Budget payments





AUTRONIC KEYER is fully transistorized, automatically eliminates erratic sending. Builtin speaker for practice or monitoring. Separate weight, speed controls. Phone jack. Any position, fixed or mobile. 7x5x2", Finest buy for reliability, performance. AUTRONIC KEY will not walk. Fully adjustable. No contact bounce. Usable with any keyer. Send

ELECTROPHYSICS CORP.

2500 West Coast Highway, Newport Beach, Calif.

card or OSL for info Adopted: November 21, 1962 Released: November 23, 1962

2. Section 12,111 (b) (14) is amended to read as follows: §12,111 Frequencies and types of emission for use of amateur stations.

thi (14) Within the following areas, the DC plate power input to the final stage of the transmitter shall not exceed 50 watts, unless expressly authorized by the Commission after mutual agreement, on a case-by-case basis, between the Federal Communications Commission Engineer in Charge at the applicable District Office and the Military Area Frequency Coordinator at the applicable military

(i) Those portions of Texas and New Mexico bounded on the south by latitude 31" 53' North, on the east by longitude 105° 40' West, on the north by latitude 33° 24' North, and on the west by longitude 106° 40' West;

(ii) The entire State of Florida, including the Key West area and the areas enclosed within a 200 mile radius of Patrick Air Force Base, Florida (latitude 28° 21 North, longitude 80° 43' West), and within a 200 mile radius of Eglin Air Force Base, Florida (latitude 30° 30' North, longitude 86° 30' West);

(iii) The entire State of Arizona:

(iv) Those portions of California and Nevada south of latitude 37" 10' North, and the areas enclosed within a 200 mile radius of the U.S. Naval Missile Center, Point Mugu, California (latitude 34° 09' North, longitude 119° 11' West).

3. Section 12,131 is amended to read as follows:

\$12.131 Maximum authorized power.

Except for power restrictions as set forth in \$12.111. each amateur transmitter may be operated with a power input not exceeding I kilowatt to the plate circuit of the final amplifier stage of an amplifier-oscillator transmitter or to the plate circuit of an oscillator transmitter. An amateur transmitter operating with a power input excoeding 900 watts to the plate circuit shall provide means for accurately measuring the plate power input to the vacuum tube or tubes supplying power to the antenna.

The Templeton Case

(Continued from page 70)

It is a matter of record that Smith did turn on his field-strength meter at 8:57 P.M. At 9 o'clock the meter reading dropped from 6700 microvolts to zero and remained there for five minutes, after which time the signal again came on.

It is also known that Jerome Lindsay Barnes, ex-chief engineer of WKOO-TV, checked into the Grand Bahama Hotel, Nassau, B.W.I., on August 10, 1958. Barnes, BSEE, University of Chicago (1939), former main-stay of the local v.h.f. ham club, spent two months at the Grand Bahama Hotel and then dropped out of sight. No trace of him has since been found. The hotel maid who cleaned his suite after his disappearance came across the cover of what appeared to be a folder of some type. It was bright red and had black, bold lettering which read:

TOP SECRET

A Study of Gaussian Abstractions Leading to a Non-Detectable v.h.f. Radiation System. By J. L. Barnes, MIT Radiation Labs. June, 1942.

Single Copy - Do Not Remove From Files

Beneath the title was a short, hand-written notation in faded blue ink, "Impractical — Godfrey Smith, Assistant Secretary of War for Advanced Projects."

AMECO CB-6 CONVERTERS Tube-type low-noise, high-gain converters. If easily changed. Specity IF.

CB-6K — 6 meter kit, 6ES8-rf Amp., 6U8-mix./osc. \$19.95 - 6 meter wired and CB-6W tested. \$27.50 CB-2K — 2 meter kit, 6ES8 1st rf amp., 6U8-2nd rf amp/ mix. 6J6 osc. \$23.95

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Model PS-1-Matching Power



also may be controlled by external VFO. Efficient, fully modulated 8 watt final works into flexible Pi network tank circuit. Large S meter serves for transmitter tuneup procedure.

CLEGG 99'er 6 METER TRANSCEIVER

Double

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oscillator which

Amateur net price \$159.95.

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ZEUS and INTERCEPTOR also in stock.

SUPEREX HAM HEADPHONES

Full comfort even after many enjoyable hours of continuous use. Superb comfort even for eyeglass wearers. Crisp, distortionless reproduction and high sensitivity allows you to single out that weak signal and hard to reach station. 600 ohms impedance, completely adjustable head harness. \$24.95

GAVIN, 2 METER, TUNABLE BAND PASS FILTER

Model BP-144 is a narrow band pass filter designed to attenuate spurious emissions generated in 2 meter xmtrs. Four tunable stages for optimum match and suppression.

Pass Band: 2 mc. Center Freq: 144-148 mc. Rejection: 35 db, 5 mc from center. Insert Loss: less than 1 db. Power Rating: 190 w. plate input. Impedance: 52 ohms. Size: 4"x21/4"x21/4". Connectors: UHF coax.

\$11.85 **BP-144**



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PRECISION PLANETARY-VERNIER for exceptionally fine tuning

Superb craftsmanship by Jackson Bros. of England. Ball bearing drive, 1/4" dia. Shaft 11/4" long, 6:1 ratio. Vy FB for fine tuning. Easily adaptable to any shaft. Comparable value \$5.95. Amateur net \$1.50 ea. 10 for \$13.50



for <u>hams</u> by hams...

PRECISION BALL DRIVE DIAL

Another superb product of Jackson Bros. of England. 4" dia, dial with 6:1 ball drive ratio. Fits standard 1/4" shaft. For that velvet touch... Amateur net \$3.95



VERSATILE MINIATURE TRANSFORMER

Same as used in W2EWL SSB Rig—March, 1956 QST. Three sets of CT windings for a combination of impedances: 600 ohms, 5200 ohms, 22000 ohms. (By using center-taps the impedances are quartered). The ideal transformer for a SSB transmitter. Other uses: interstage, transistor, high imped-ance choke, line to grid or plate, etc. Size only 2" h. x 34" w. x 34" d. New and fully shielded.

Amateur net \$1.39,

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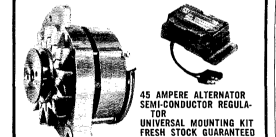
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Added Versatility for the HBR-16

(Continued from page 40)

The receiver's sensitivity in large part is dependent upon how much time the builder is willing to spend on adjusting the L_1 , L_2 , and L_3 coils in the receiver's front end, the first two for proper tracking and optimum primary-secondary coupling, and the latter for optimum oscillator injection and feedback, directly related to the primary-secondary coupling. The sensitivity figures given represent the minimums for the various bands.

Image rejection of the receiver is exceptionally good, in part due to the double-conversion circuit. The high Q of the front-end coils is a contributing factor, however. The 72-db. figure represents the minimum observed on any of the various ham bands.

Conclusions

The HBR-16 as described by Ted Crosby is relatively easy to construct. Obviously, the circuitry used is complex only to the extent necessary to achieve the excellent performance for which the receiver is noted. The modifications I have made represent personal preference for features that I feel add considerably to the performance of the receiver, particularly on s.s.b. I am passing them along in the hope that other HBR-16 builders may find one or all of them useful, provided only that all such builders feel themselves reasonably qualified to tackle the job.

Confidentially, it's a swell feeling to be able to say, "The receiver here is home-brewed."

Southeastern Division Convention

(Continued from page 28)

the QCWA and the Historical Association of Southern Florida.

Registration for the two-day convention is \$1.00, and the banquet price will be \$4.75. There will be special hotel rates for convention visitors, at both the Alcazar and the Biscayne Terrace Hotels; \$8.00 for a single and \$10.00 for a double. Free parking is available for guests. Requests for tickets for the dinner and for hotel reservations should be sent to the Dade Radio Club, P.O. Box 104, Miami 1, Florida.

COMING A.R.R.L. CONVENTIONS

January 19-20 — Southeastern Division, Miami, Florida.

March 15–17 — Michigan State, Saginaw, Michigan

April 26–28 — New England Division, Swampscott, Mass.

June 21-23 — West Gulf Division, Mc-Allen, Texas

July 5-7 — Rocky Mountain Division, Albuquerque, N. Mex.

October 4-6 — ARRL National, Cleveland, Ohio

October 11-13 — Southwestern Division, San Diego, Calif.

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- Trade Your Present Gear On A Like-new Receiver or Transmitter
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If you insist on like-new equipment — in appearance and performance — at substantial savings, write, phone or visit Trigger Electronics. Receivers, transmitters, and other ham gear are completely realigned and calibrated by service technicians trained in rigid quality control methods. Tubes, capacitors, and other components that can contribute to unsatisfactory performance are replaced — insuring optimum, trouble-free performance. Inventory consists of one of the most complete stocks in America of brand-name Trigger reconditioned amateur equipment. Listed below are but a few of the hundreds of items currently available:

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but a few of th	ie hun	dreds of items	current
75\$1\$3	79.50	GSB100	319.50
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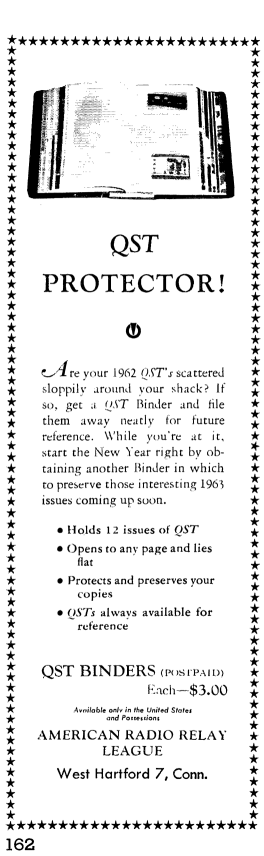
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Outstanding New England Amateur Radio Operator

The Federation of Eastern Massachusetts Amateur Radio Associations will present an award to an outstanding New England amateur radio operator. Only hams in the first amateur call district are eligible and should meet any one of the following qualifications.

a. Performed a meritorious public service to his community through the medium of amateur radio;

b. Made a major contribution to the science of amateur radio:

c. Helped greatly to stimulate interest in amateur radio to others;

d. Aided other radio amateurs to acquire a greater knowledge and skill in operating or building amateur radio equipment.

This honor will be presented at the New England American Radio Relay League Convention April 27 & 28, 1963 at the New Ocean House. Swampscott, Mass., and will be made in the memory of the late John R. Mansfield, W1CMN of Boston, whose spirit and comradeship despite great physical handicaps inspired the award. The award will be known as the John Mansfield Memorial Award and the recipient will receive a cash gift of \$150 plus a plaque commemorating the event.

Nominations are urgently requested from the amateur fraternity and they should be complete and accurate. Information on your choice of candidate should be sent at once to the Federation of Eastern Mass. Amateur Radio Associatiors, % Mr. Eli Nannis, W1HKG, 37 Lowell St. Malden, Mass. The closing date for nominations will be March 15, 1963.

Another f.m. station carrying an amateur radio program is WHFS, 102.3 Mc., serving the Washington D.C., area. The 15-minute program. which has been on each week for over a year, is presented Sunday evenings at 5:45 P.M., with Carl Brown, W3LUL, running the show. It is transmitted in stereo (f.m. multiplex).

W9IVJ vows he told his fiancée that she would remain a YL until she earned her Novice License. Now Dorothy is "studying like mad," according to Trigger, because the scheduled big date is January 12th. For the license exam? No, for the wedding.

THE NIKEY

The key especially designed for use with all types of electronic keyers. Through the use of inde-pendent dot-and-dash levers the final block in automatic send-ing is removed, making your first sound "TRULY AUTO-MATIC."\$16.95 Check or M.O.

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Here, in the world's greatest trading center you always get more real value for your money. Here, at Harrison's, you can save with complete safety because every piece is plainly green-tagged, fully covered by our 90 day Warranty of free service in our Lab.

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A Get full credit toward any new equipment for 90 days.

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You can spread payments up to 18 MONTHS, on our EASIEST TERMS.

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IN BOTH GREAT STORES 8:30 to 6:15-Saturdays, too EASY PARKING We put an awful lot of great new gear under the Christmas Trees of happy Hams this year. As a result, the shelves of our Trade-in Center are overflowing with some of the nicest looking, like-new gear we've ever seen—and we want to give you the best deal you've ever seen!

Sensational savings—highest trade allowances—and of course, the Harrison Unconditional Satisfaction Guaranteel

Here are just a few examples. Come on in and look over all the other WHITE TAG "Special Buys" on display in the internationally famous Harrison Trade-in Center. (Or write for list.)

MAKE	MODEL	QUANTITY	PRICE
Hallicrafters Hammarlund Hammarlund Johnson Collins Hallicrafters National National National National Hallicrafters National Hallicrafters National	SX-71 HQ-129X HQ-140X Valiant KWS-1 S-40B NC-98 NC-109 NC-183D NC-270 S-85 HRO-60	454455857676	\$ 99.00 109.00 159.00 259.00 995.00 79.00 109.00 179.00 169.00 79.00 289.00
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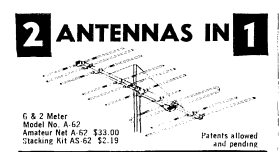
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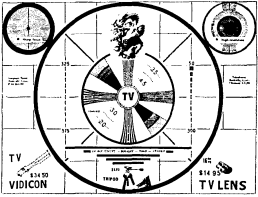
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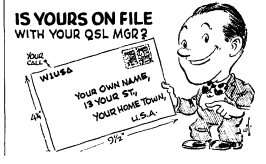
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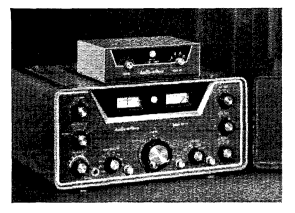
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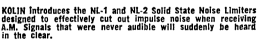


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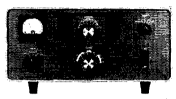


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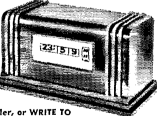
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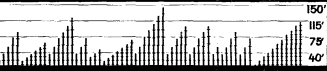
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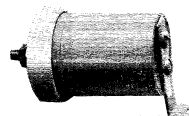
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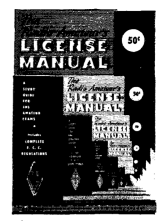
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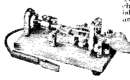


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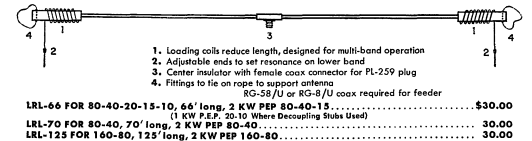
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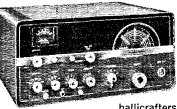
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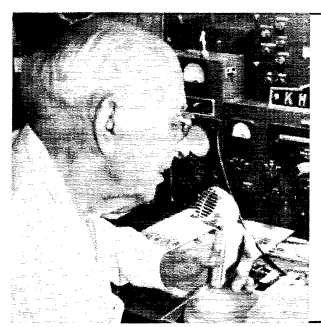
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We will pay for every good 304TL \$10.00

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SINCE 1921

Communication and TV Antennas

ARTICLE AND ARTICLES

ASBURY PARK 40, NEW JERSEY, U.S.A.

To OST Readers:

For the third year we're happy to report that the amateur radio business is still being run

There is room here to list only a few of them, but wide-awake operators will recognize W1AFN, W1HRX, W1PRI, K1RNO, K2AKK, W2DCO, W2GHK, W2JXB, W2LOY, W2OSH, K2RMN, W2UVY, K3QAX, W3YXG, W3WBA, K4NMT, W6CEM, W6QKI, W6UF, K8BLL, W8CYE, W8DUS, W9AC, W9GDS, W9SFW, WA9ESM, WØEDX, WØGDJ, WØHCY, WØJRY as some of the hams responsible for the steady flow of new receivers. transmitters and components. Code courses are offered by W2OSH, W2RID, W3TDF, W6TTB.

Mobile antennas come from WILKO, W2VHP, W6RAL, W6TKH, K8UOV, among others: WIAWZ, W2BDS, K4KXR, W4YM, W5AJZ, W6GRW, W6ZKA, WØFOY, WØLTE are furnishing us with beams and W2BDS, K2TKN, K3JFF, W6UTB, WØAIW, WØEDX,

WØFOY, WØGFO, WØLTE, WØOJI make towers, rotators for them.

We can buy from hams all over the country. Complete stocks are carried by W1BFT, K1UGI, W2APF, W2AVA, W2DIO, W2FEU, W2IEK, W2LNI, W4ECI, W4ICE, W5ATB, W6TT, W6UOU, W7EHO, W9ADN, W9ARA, W9BHD, W9DIA, W91HZ, W9IVJ, W9KJF, W9ZSO, WØGFQ, WØPGI, KØUFE, to name a few.

Some of these calls appeared in QST advertisements during the past year—and many other calls were there, too. We counted 288 in 1962. How many can you find?

Mail us your list showing each call and the name of the company whose ad it was in. If you find 150 we'll send you an ARRL Log Book. Please arrange your list by call areas and alphabetically within each call area.

ADVERTISING DEPARTMENT OF ARRL L. A. "Pete" Morrow, WIVG

DO NOT include Ham-Ads and DO NOT include calls listed in Allied Radio's December ad under "and from all the gang," and DO NOT include Hy-Gain's "5th through 30th" list in January, page 111.

HEAR WHAT N OPS!

YOU SEND:

AUTOMATIC ---CW MONITOR

TM-1 squelches receiver output and injects adjustable side-tone into phones for perfect monitoring of keying. Use TM-1 for code-practice and AM reception. Completely transistorized. Handles up to 300 V, at key terminals. A must for the shack; perfect for field day. Not a kit. Battery and complete instructions included. Order TM-1 for cathode-keyed rigs; TM-1 G for blocked-grid keying.

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-Franky the Frog-

says: The bells of the NEW YEAR are ringing for you at THE AMATEUR HEADQUARTERS of Southern New England.

Let the SIX-HAPPY-HANDY-HAMS help you to a DXer's delight by showing their complete stock of name brand equipment which includes COLLINS, CLEGG, DRAKE, GONSET, HALLICRAFTERS, HAMMAR-LUND, HY-GAIN, E. F. JOHNSON, NA-

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HAM-ADS

(1) Advertising shall pertain to products and services which are related to amateur radio.

(2) No display of any character will be accepted, nor can any special typographical arrangement, such as all or part capital letters be used which would tend to make one advertisement stand out from the others. No Box Reply Service can be maintained in these columns nor may commercial type copy be signed solely with amateur call letters. Ham-ads signed only with a box number without identifying signature cannot be accepted.

(3) The Ham-Ad rate is 35¢ per word, except as noted in paragraph (6) below.

(4) Remittance in full must accompany copy, since Ham-Ads are not carried on our books. No cash or contract discount or agency commission will be allowed.

(5) Closing date for Ham Ads is the 20th of the second month preceding publication date.

(6) A special rate of 10¢ per word will apply to advertising which, in our judgment, is obviously non-commercial in nature. Thus, advertising of bona fide surplus equipment owned, used and for sale by an individual or apparatus offered for exchange or advertising inquiring for special equipment, takes the 10¢ rate. Address and signatures are charged for. An attempt to deal in apparatus in quantity for propit, even if by an individual, is commercial and all advertisings in this column reparalces of which rate may apply.

(7) Because error is more easily avoided, it is requested copy, signature and address he printed plainly on one side of paper only. Typewritten copy preferred that have a proper only. Typewritten copy preferred that have a position of the advertisms.

(8) No advertiser may use more than 100 words in any one issue nor more than one ad in one issue.

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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. W5BCO, Ralph Hicks. Box 6097, Tulsa, Okla.

WE Buy ail types of tubes for cash, especially Eimac, subject to our test. Maritime International Co., 199 Front St., Hempstead, N.Y.

RECEIVERS: Repaired and aligned by competent engineers using factory standard instruments. Factory service at reasonable prices on Collins, Hallicrafters, Hammarlund, Gonset, National, Harvey-Wells. Our 26th year, 90 day suarantee. Douglas Instrument Laboratory, 176 Norfolk Ave., Boston 19, Mass.

TOROIDS: Uncased 88 Mhy, like new. Dollar each. Five/\$4.00 P.P. DaPaul, 309 So. Ashton, Millbrae, Calif.

SOUTHERN California: Transmitters and receivers repaired, aligned. Bandwidth, frequency, harmonics measured. Used ham sear bought, sold, traded. Robinson Electronics, 922 W. Chapman, Orange, Calif. Tel. KEllogs 8-0500.

man, Stainer, Cain. 1et. NEILORS 0-0500,
WANTED: Two or more 304TL tubes. Callanan, W9AU, P.O.
BOX 155, Barrington, Ill.
CASH For your gear! We buy, trade and sell. We stock Hamarlund, Hallicrafters, National. Johnson, RME. Hy-Gain, Mosley and many other lines of ham gear. Ask for used equipment list. H & H Electronic Supply Inc.. 506-510 Kishwaukee St., Rockford, Ill.

WANTED: Military or Industrial laboratory test equipment. Electronicraft. Box 399, Mt. Kisco, N.Y.

WANT 1925 and earlier ham and broadcast gear for personal collection. W4AA, Wayne Nelson. Concord, N.C.

MICHIGAN Hams! Amateur supplies, standard brands, Store hours 0830 to 1730 Monday through Saturday, Roy J. Purchase, W8RP, Purchase Radio Supply, 327 E. Hoover St., Ann Arbor, Michigan, Tel. Normandy 8-8262.

Michigan. 1et. Nothinaly 8-200...
CHICAGOLAND Amateurs! Factory authorized service for Hallicrafters. Hammarlund. Johnson. Gonset. Service all amateur equipment to factory standards. Heights Electronics, Inc., 1145
Halstead St., Chicago Heights. III. Tel. SKyline 5-4056.
HAM TV Equipment bought, sold. traded. Al Denson, WIBYX, Rockville. Conn.

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FIMAC built 4CX1000A final (11/57 QST), the ultimate compact linear, \$395: Eimac built brute power supply for above, to 6000v at 1 amp., other voltages, gud industrial or ham (parts over \$1500), best offer. Compact pwr, supply in 24" cabinet, to 4000v at 1 amp. solid state, parts over \$500, professional design, best offer. WINNY J. F. Ashton. 12 Top O'Hill Rd., Darjen, Conn. 203-DAvis 5-2125.

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1147 Call OSLS (2 sides printed) 100 \$2.75. Samples free. Gariepy, 26.24 Kroemer, Ft. Wayne, Ind.

C. FRITZ OSLS guarantee greater returns! Samples, 25c deductible. Box 1684. Scottsdale, Arizona (formerly Joliet, III).

OSLS, Twenty exclusive designs in 3 colors. Rush \$3.85 for 100 or \$6.90 for 200 and get surprise of your life, 5 days' service, Satisfaction guaranteed. Constantine Press, Bladensburg, Md.

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OSLS-SWI.S. Samples 10¢. Malgo Press. Box 375 M.O., Toledo, 1. Ohio.

QSL-SWL-WPE, Finest, Since 1946. Largest assortment, Priced right, Send 10e for samples to: Glenn Print, 1103 Pine Heights Ave., Baltimore 29, Md.

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CREATIVE OSL Cards. Free, new catalog and samples. Personal attention given. Wilkens Creative Printing, P.O. Box 1064-1. Atascadero, Calif.

SUPERIOR OSLS, samples 10¢. Ham Specialties. Box 823 Bellaire. Texas

DON'T Buy OSLs until you see my free samples. Bolles. WSOWC. 7701 Tisdale. Austin. Texas.

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OSLS-SWLS. Samples free, W4BKT Press, 123 No. Main. Mc-ketizie, Tenn. 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. OSLS. Free Samples. W7IIZ Press. Box 183. Springfield. Ore-

RUBBER Stamp, Call. address. name. Case, ink-pad: \$1.00. K4ISA, Perry. Box 8080. Allandale, Fla.

ATTRACTIVE OSLS: Large variety of styles, cartoons, colors. Personal ham stationery. Samples 25¢ (deductible). Paul Levin, K2MTT. 1460. Carroll St. Brooklyn 13. N.Y.

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OSLS, Kromekote 2 & 3 colors, attractive, distinctive, different, Free ball point pen with order, Samples 10c. Agents for Call-D-Cal decals, K2VOB Press, 62 Midland Blvd., Maplewood, N.J.

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POCKET Rubber Stamps. Your call plus name and address. \$1.00. Ralph, KOUMY, Box 238, New Ulm, Minn.

RUBBER Stamps for hams, sample impressions, W9UNY, 542 No. 93rd, Milwaukee, Wis.

TOP Quality rubber stamps, your call, name, OTH, choice of handle or moulding mountings, 3 lines, \$1.95; 4 lines, \$2.35. Send remittance with order to WØREU, Dobson, 1312 Delaware St. Leavenworth, Kansas.

OSLS, Stamp and call brings samples, Eddie Scott, W3CSX, Fairplay, Md. QSLS, \$2.50 per 100. Free samples and catalog. Garth. Jutland.

RUBBER Stamp, 3-lines, \$1.00. Travis, Box 612, Austin 63, Texas.

OSLS, Large selection styles including photos, Lowest prices, feat service, Samples dime, Ray, K7HLR, 679 Borah, Twin Falls, Idaho.

OSLS, Regular or special. Frier Specialties, 21 Harvard, Schenectady 4, N.Y. Samples 25¢.

200 CARDS for \$3 in any one color. Your sample 25¢. Arthur Greenbers, 10 Burbank. Yonkers 2, N.Y.
HEY! Sample OSLS-SWLS, etc. Dime. Bill W. Johnson, 1009 Yeadon Ave., Yeadon, Penna.

QSLS. Dime, Filmcrafters. Box 34. Martins Ferry, Ohio.

177

OSLS-SWLS. The kind you'll want! Highest quality: low prices, Special discounts, Samples dime retundable. Joe Harms, WA4-FJE (WZJME), 905 Fernald, Edgewater, Fla.

QSLS. \$2.00 per 100 postpaid U.S. only. Glossy red and green. Free sample. Hobby Print Shop, Umatilla, Fla.

HUNDRED OSLS, 80¢. Samples, dime. Meininger, Jesup. Iowa. SUPERIOR OSLS, Samples 10¢. Ham Specialties, Box 73, Hobbs, New Mexico (formerly of Bellaire, Texas).

BEAUTIFUL QSLS. Outstanding call letters. Samples 10¢. Gates Print Shop. 317-11th Ave., Juniata, Altoona, Penna.

RUBBER Stamps, name, call and case. Ink pad, \$1.00. Perry, K4ISA, Box 8080, Allandale, Fla.

WANTED: A copy of RCA Ham Tips for May 1961, Gutman, 7526 Mountbatten Rd., Montreal 29, Que. P., Canada.

ATTENTION: Amateur radio equipment repaired, work guaranteed, L & S Electronic Technicians, Sid Levinson, WAZOQG, 393 South 3rd, Brklyn, N.Y. Tel. EV 4-7564.

KWS-1 and 75A-4. Both in mint condx. Also station control: Collins spkr in Collins spkr table type cabinet along with elock, standing wave meter and Ham-M rotor control and direction meter and operating lever. This is for the man who wants the best in the best condition. Photo on request, W8BPB, 5210 Three Mile Drive, Detroit 24, Michigan, Tel. TUxedo 4-3800 dates.

FOR Sale: 6146, 6883. 3 for \$5.00; RCA Monoscopes, 1698 \$2.50; lab type SWR Bridge, \$60; all new and suaranteed recurders, polar, \$300; Rect. co-ord, \$75. Brush Instr. \$60. Free list, A & B Engineering, 1040 E. 45th, Brooklyn, N.Y.

SELL. Swap or buy ancient radio sets and parts, magazines. Laverty, 118 N. Wycombe. Landsdowne, Penna. MUHL Antenna traps now available: 80 thru 15M bands can be used on 88 foot lot with recommended configuration. Amateur net, \$18.00 pair. Send for literature. Muhl Engineering Co., Box 105. Greenville, Ohio.

GOING High power. Need tubes: 304 FL, 833A, 810, 450 TH, 750 TL, etc. L. Huttner, 1890 East 5th St., Brooklyn 23, N.Y. WILL Sell Apache for \$200. Have Marauder now. K8VHD, Benton Harbor, Mich.

STORM Warning Stations. Building our 12 weather station instruments. Plans \$2.00. Saco Press. Box 2513, South Bend. Ind. WANTED: 0-73/URT oscillator. Prefer one manufactured by Meridan, Inc., Stamford, Conn. State price and condition. WOTGI, 801 Glendale Rd., Glenview, III.

CUP-CORE Inductances, excellent for sharp or band-pass 50 to 100 Kc, 1.F. or B.F.O Very high O. Unused, cased, adiustable; solder terminals. Type 1, 2.9 Mh., Type 17, 3.7 hDollar each postpaid U.S. Circuit suggestions included. H. Woods, 2346 Clover Lane. Northfield. III.

WE Pay cash for used 2-way radio equipment. State model, price, quantity and condition. Communications Service, 3209 Canton Dallas. Texas. Tel. R1 7-1852.

TUBES Wanted, All types, highest prices paid, Write or phone Lnu-Tronics, Inc., 131 Lawrence St., Brooklyn I, N.Y. Tel. 1/1, 5-261

FROM Anyone driving to Mexico will buy good mobile rig. "Revmex", Apartado 2807, Mexico City, D.F. 1.
WANTED: For personal collection: OSTs January through August 1916, ARRI, Handbooks: Editions 1 and 5. WICUT, Box1, West Hartford 7, Conn.

CHANGE X-tal frequency, including plated type. Safe method, ammonium bi-floride, containers, holders, instructions, complete, \$1,00. Deluxe model, \$2.00. Ham-Kits, Box 175, Cranford, N.J.

WANTED: Old wireless gear, tubes, magazines and catalogs before 1925. Amateur or ship equipment only. Please sive complete information including prices. My purpose is to buy this equipment, put it in first-class shape and make it available either on a museum or demonstration basis to all amateurs who didn't live and operate during this era. W5VA. T. Frank Smith, P.O. Rox 840. Corpus Christi. Texas.

NOX 840. Corpus Christi. Texas.

ATTENTION Mobileers! Heavy-duty Lecce-Neville 6 volt 100 amp. system, \$50: 12 volt 50 amp system, \$50: 12 volt 60 amp system, \$60: 12 volt 100 amp. system, \$100. Built-in silicon rectifier alternators 12 volt 60 amps. \$100. Built-in silicon rectifier alternators 12 volt 60 amps. \$100: 12 volt 100 amps. \$125.00. Guaranteed no ex-police car units. Herbert A. Zimmerman, Jr., K2PAT. 1907 Coney Island Ave., Brooklyn 30, N.Y. Tel. DEwey 6-7388.

304TL tubes wanted. Also other xmttg and special purpose tubes. We will buy military or commercial transmitters and receivers with designations ARC, GRC, URR, 51 and MN. Air Ground Electronics Co., 64 Grand Pl., Kearny, N.J.

PROCEEDINGS Of the I.R.E. 1914 through 1949, 1923, 1928, 1931, 1932 complete. Will sell any copy or copies. Excellent price on entire lot. Mrs. Miriam Knapp, WIZIM, 191 Beechwood Rd., West Hartford 7. Conn. Tel. 521-2055.

WANTED: All types of aircraft or around radios. 171., 618F or S. 388, 390. GRC, PRC, 511, RVX. Especially any item made by Collins Radio, ham or commercial. Also large type tubes and test equipment in general. For fast cash action contact Ted Dames, W2KUW, 308 Hickory, Arlington, N.J.

HAM Discount House Write us for lowest prices on ham equipment. Factory scaled cartons. Specify equipment wanted!

H D H Sales Co., 327 Greenwich Ave., Stamford, Conn.
CASH promptly paid for your ham gear. Trigger, 7361 North, River Forest, III. PR-8616.

TOROIDS: 88 mhy, with mounting hardware. Uncased: like new, Information sheet included. \$1 ea. 5/\$4.00 postpaid. KCM, Box 88, Milwaukee 13. Wis. TELEVISION Camera Kit easy to build step-by-step instructions suitable for Ham TV. Educational, Industrial, Medical uses. Craftsmen Instrument Labs. Inc. 60-30 34th Ave., Woodside, I.L. N.Y.

FOR SALE, complete instructions, including 28-p. booklet, ± 26"x36" schematic for converting the ART/13 transmitter to AM and SSB, \$2.50. Satisfaction guaranteed, Sam Appleton, K5MKI, 501 No. Maxwell St., Tulia, Texas.

NEW And used ham gear. Top trades. Norm, K9HRI at Dahn Electronic Supply, 14 Jayne St., Algonquin, 111, Mail orders wel-

SELL: Clean rack mount Hallicrafters HT-20 freq. 1.7-30 Mc 490 watt AM. power input, \$175.00; Gonset G50 with built-in-Ameco Nuvistor preamp., \$225.00; Telrex S-el, beam, \$20; CD power converter 12VIXC-120VAC, 175 watt, \$45; all cash & carry. WA2FVIX. Call office: 8A 7-7870 and leave msg. F. Eykman, 149 Broadway, Rm. 1902. New York 6, N.Y.

160 through 2 combo Heath DX-100 and Viking 6N2 (factory wired). \$250. Cash or certified check. Will deliver 100 mile radius of Pittsburgh. Roy Miller, Linn Drive. Belle Vernon. Penna.

OSTS wanted, earliest copies only. Have later, extras available. Sell Waters 758-1 O mult., new and unopened, \$22; also C-E model A Silicer, \$35, WZDYU, 36 New Lawn Ave., Kearny, N.J. QUALITY Rubber stamps. Low prices. Pix Pocket 3 lines, \$1.00. Sam Koury, K8TCJ, 3867 Fernicigh, Troy, Michigan.

FOR Sale: Pacemaker, \$250; HQ-110, \$175; NC-300, \$240. All little used and in exclnt condx. Will ship if necessary. Dan Vermut, 83 Blackheath Road. Lido Beach. L.I., N.Y. Phone: 516-GE-20707.

FOR Sale: Collins 5113 with 1.5 Kc and 3Kc mech. filters. \$675; 7581. \$375.00, 200V, \$675; HT33A modified to "B". \$550; transistor Parameter Tester with Hewlett-Packard 400H VTVM, \$375; Simpson Sianal and Sweep Renerator, Mod 479, \$250; B&K model 160 transistor leakage and Beta Tester, \$55; all the above in a like-new condition. W2FUR, S. Gogel, 1096 Laux Pl., N. Bellmore, L.I., N.Y. Tel. SU 5-6876.

COMPLETE Station for sale: Apache, \$230: Mohawk, \$250: Mosley TA-33, \$65: TR-4 rotor, \$15: Vibroplex Lightning delivate bug, \$20: Heath SWR bridge, \$10: all the above plus Heath spkr. Advance coax relay, JT-30 mike and 100 ft. brand new RG8/U, \$550. Mobile equipment: Palco B-65A. Harvey-Wells R-9A, AC and DC power supp. and cables. Triband antenna. coax relay, all in exclut condx: \$300. KIJSH/2, 36-41 169th St., Flushing 58, L.I., N.Y. Phone FL-8-3575.

SELL: Excint SX-71 with R-46B spkr, 100-kc, calibrator, need money for college, \$125. Robert Ball, W7GBF, 104 Parsons Ave., Endloott, N.Y.

JOHNSON Pacemaker, in mint condx, used only 10 hours, exclut SSB rig. \$250.00. Need college money. Wallace J. Gingerich. Goshen College, Goshen, Ind.

COLLINS 75A-3, in mint condition, Serial number 52. Fully modified. Calibrator, Homebrew product detector, 3.1 Kc filter, \$100.00. WylsV. \$233 Hill Ln., Wilmette, Ill. Tel. AL-1946. FOR Sale: New BC-603 receiver with manual, \$10; new BC-1335 transceiver \$10; Eleo 950-K R-C bridge, \$12.50. Eico 147-K signal tracer, \$15, 10hin Bagwell, Somerville, Tenn.

SELL: SX-140, \$75; Tecraft 2 meter transmitter and pwr. supply, \$00; both in vy gud condx. Will ship. WA2SZY, Tim Meaney, 136 Pemberton Ave. Plainfield, N.J.

SELL 100-V like new condx. \$550: will deliver within 150 miles for was. Over 150 miles will ship express collect. E. W. Barton, W910G, C.M.R. 119 East Peoria, Ill.

FOR Sale: KWM-2 with AC power supply. In mint condx. Less than a year old. Can't use in my Apt. OTH. \$825. R. W. Carter, \$111 8th Rd. S., Apt. 201. Arlington 4, V.

LATE Model G-76 transceiver, xtal calibrator (Srv. Dec. ad printed G-75 in error). Sorenson transistor AC P/8, dynamic mike, spkr. 100 tf. RG-59/U, \$\$45,00 Transistor mobile P/S 12VDC in 500VDC outp. 250 Ma., \$25. Williams, 64 Prospect Ave., Hackensack, N.J.

MUST Sell: Globe Scout xmtr: Dow-Key relay; Johnson low-pass: xtal mike: coax connectors. \$75 takes all. Phibe 212 WE-3-8338. Write L. Lester. 2241 Creston Ave., Bronx 53, N.Y.

SP6001X, \$450; BC779B, \$100; National MBL 150, \$15; 4CX-300s, \$15; 4CX250s, \$15; 4X150, \$15; 4-250s, \$15; 41-125, \$7,50; 41000A fil. xfrm; \$15; plate transformers, 3600-0-3600, \$30, 11m Petersen, K@MTY, 233 James Ave., North, Minneapolis,

MINT.

MUST Sell: RME 4350A receiver with 100 kc, calibrator; matching 4301 Sideband selector and pre-amp; matching spkr. Certified new condx, professionally aligned, works better than new. Will ship anywhere: \$190 or you make an offer. Stan Loye, K7BH1, 5120 S.W. Richardson Dr., Portland 1, Oregon.

QSTS Dime each, or buck per year; 1933 through 1943, 1955 through 1960. Six years are in binders. Radio News, CO, AIEE, 1950s, dime, IRE, 1951 to 1962. 3 \$1. Cleaning out surplus gear. November ad. List, W2ZCZ, 33 Wexford, Dewitt 14, N.Y.

TRADE New Bolex 8mm turret movic camera, 3 lenses, 200m lens, filters, fitted leather case for Hallierafters HT33B linear amp. Sell SCR522A-C shock base, \$30; Heath "Twoer", \$40; Homebrew 6M to 14 Me IF, \$12; new Ameco CB-6W, \$22.50. Abramson, \$12 S. Dearborn 8t., Chicaxo.

HAM Gear repaired. Kits assembled, Cummings Electronics, WOOPO, Cummings, Box 124, Hot Sulphur Springs, Colorado. GONSET G-76 Serial 18301 new Jan. 62. \$280: 1-1777 tube tester with MX-949AU adapter. \$15; Club Saver portable partially wired, all parts, \$10; Morrow 5BR-2 converter, \$30; De Vry VTVM, \$14; Paco 630 AF-RF senerator. \$20; ARC-2 Pi-network final, \$25; MB-150 tuner. \$10; Resency tuneable UHF converter, \$10; transistor tape recorder, \$12; surplus modulator with tubes including pair 807's, \$12; Heath grid dipper, \$8. Will ship. James W. Stuckey, W5ZJO, 10865 White Oak, Baton Rouge, La.

SFLL: Hallicrafters SX-99, \$110; Heath DX-40, \$55; Heath VF-1, power supply, \$20. All in good condx, K2ZLT, 37-19 223 St., Bayside 61, N.Y. Tel, BA 4-0159.

FOR Sale: Collins 75A-4 like new condition with 0.5-0.8-1.5-2-3.1 Kc. mechanical filters, recently factory overhauled, serial number 4202 (erroneously printed as serial number 442 in Collins of the foliation of the first for December). This is still the best receiver made, \$595. Complete, Prefer local pick-up but will ship. Frazier, 12 Golden Isle Drive, Mount Dora, Fla.

SELLING Out. Hickok VTVM, 'scope, oscillator, tube checker, Sams, Riders, 100's new tubes. Royal standard mill: Sparx 905 tracer, Websler wire-recorder, new Thordarson amplifter, FM, no cabinet, B&H, 16 mm camera, new Packard Bell radio phono. 0-10 DG amp, Triplett, 0-100 new microamp. Seco VT tester, TV's, others Appreciate stamp. Want or will swap for inexpensive KWM-1, also S3A, 3KP4, VW camper, W6hOB. Clerence, 17531-N. Western Ave., Hollywood, HO 2-3024. (Sta. to Sta. 188)

HAM Shack 10 ft. x 20 ft. equipped with two SCR-522's. S-102. S-106, three whip antennas, signal tracer, signal generator, tube tester, grid dipper, VOM, and many spare parts complete withink box. OTH changed therefore house included on same lot 105' x 145'. W7NLR, 111B Henry Circle, Ft. Huachuca, Ariz. SELL: New Drake 2B, w/cal, like new, DX-100, both \$400. WA6MWA, 2214 Lester St., Bakersfield, Calif.

COLLINS KW-I Serial No. 150, factory converted for SSB, also FSK RTTY optional. Set new spare tubes, instruction books, exclnt condx, \$1995.00. Lester Benson, K4HWF, Box 2832, Pompano Beach, Fla.

SELL: Apache and SB-10, \$250. W8QBR, 2036 25th St., Detroit, Mich.

2 KW power supply with 872s, 3000 67, 750 mils, \$95; Johnson Matchbox 275 watt with SWR meter like new, \$55. E. Shafer, 3479 Kersdale Rd., Cleveland 24. Ohio. BC610 plate m Wesslund, WANTED: ARC-2 transceiver. Sell or trade: BC transformer 2000 or 2500 VDC 700 Ma. William WODNW, 2801 Wright Ave., North Platte, Nebr.

HT-30, \$175; Clegg 99'er, \$85; HC-10, \$75. All in perf. condx. Taylor, K2ITP, 201 Leeds, Haverford College, Haverford, Penna.

VIKING II, VFO, mike. \$150. Pick up deal only, sry. W9YVZ., 1401 Willow. Western Springs, III.

HT32A like brand new. Sell for best reasonable offer. Willard, Box 73, Mead, Nebr.
COMPLETE Station: 75A-4. 3 Kc., Vernier knob. #1460. \$460; 3RV-3, \$300, L. E. Springer, Oakridge Rd., Auburn. N.Y.
SELL: Ranger II. in mint condx. \$250: Hammarlund HO-110C, sud condx. \$140. Bob Slater, K9ZGT. 1515 Scott Ave., Winnet-ka. III.

KWM-2, serial #433, 516F-2, AC supply, 312B3 spkr. SM-1 mike, in mint condx. Factory manuals and original cartons, 5995. K7NFB, Pat Lynch, 6326 Joshua Tree Lane, Scottsdale, TRADE Factory wired Valiant for mobile rig complete. State make, model and price. Cash deal possible without trade. K2BUF, 418 Second Ave., Albany, N.Y.

VIKING Navigator transmitter, factory built, excellent; Globe 300 watt grounded grid amplifier, factory built, excellent; Johnson electronic TR switch, excellent, Quality equipment, used very little. Total factory price; \$351.75. First check over \$175 gets all shipped collect, insured. B. Kane, 85 S. Main, Fittsford, N.Y.

Pittstord, N.Y.

KWM2 AC and DC pwr. supplies. Late number, \$950: Johnson

125 watt Challenger. \$75; Johnson KW Matchbox. \$65: Gunset

101 linear, \$24,000; BC-779 revr. \$65; Heath SB-10. \$75; ARC-5

revr. \$3; ARC-5 xmtrs. \$5; 60 ft. crank-up tower, new. \$75.

Ridings, 2903 Yearling, Lakewood. Calif.

1020 Sch. Johnson GN2 Thunderbott. Jike new condx. in

FOR Sale: Johnson GN2 Thunderbolt, like new condx, in carton, \$369; 20A and BC458 VFO, perf., \$135; Gonset III 6M, \$135; 51J3, needs alignment and dial cord, PTO OK, \$490. K1PYI, Tobe Deutschmann Jr., 2020 Washington St., Canton, Mass.

SELL Like new: Heathkit mobile twins, never installed, Comanche, \$88; Cheyenne \$78; Hammarlund Super-Pro \$P400X, \$100; Globe Chief 90 w/ mod., \$40; DX 100, \$115; Super 6 conv., \$25; Morrow Converter 5BR, \$25, Instructions, 100THs, 75Ts, 808s, F.o.b, L. A. trade? W6NFV, 24023 Bessemer, Woodland Hills, Callf.

75A4 serial No. 2687, 800 and 3100 CPS filters. First check for \$450.00 picks it up. WA200E, 1307 Beverbrook Dr., Haddon-held, N.J. Phone HA 8-1815.

SELL 500 new radio-TV tubes. Best offer or trade Collins recyr, or camp trailer. Also prop-pitch motor, \$15. BC-1031-B Panodapter, \$75. W8WBG, 313-427-5127.

304-TL. Six. Never used. Best offer any number. KH6BXU, 3770 Lurline Drive, Honolulu 16, Hawaii.

CLEVELAND Area, will trade HT-32 for Leslie speaker for Hammond, K8DYW, CH 7-6364.

WANTED: Collins 51-J-4, General Radio 1106-A, 1107-A and 1103-A equipment. Write Robert Scibert, 3423 Humbolt Ave., North, Minneapolis 12, Minn.

SELL Or Trade: Heathkit Cheyenne and Comanche with both mobile and fixed station power supplies. One year old. Best offer over \$200 or will trade for good used SSB receiver. K91/QP, 1705 Northwood Ct., Valparaiso, Ind.

TRADE: Sony model 101 tape recorder in new condition for 10A SSB exciter. Ken Akin, K3DNO, 7413 Oak Lane, Chevy Chase 15. Md.

SELL Or trade: Hammarlund H0180C. noise silencer and spkr., \$359.50; Collins transmitter 32V2. 2300 series, \$259.50; both are in exclnt condx. Or will trade receiver and transmitter towards Collins S/Line, Dealers invited. All letters will be answered, Send complete information, condx, price, etc. in your first letter. Ed Lubowicki, 18 Lee St., Apt. 6A, Nixon, NJ.

CUSTOM Building ham gear. VHF specialists. Converters.

CUSTOM Building ham gear, VHF specialists. Converters, power supplies, etc., Free quotes, Frontier Electronics. Orr 1, Minnesota. WØHPS. Everett Hoard, WØPYC, Frankie Hoard, FOR Sale: Knight C-11 transceiver, \$40. Kerry Bramham, K4EDN, Rte. #1. Canton, Ga.

CLEANING Out: Lots of parts and equipment, Send stamp for list, WA2EHD, 260 W. Hudson Ave., Englewood, N.J. WANTED: Collins 51-3 4, R-388, R-390A, R-391, 75A-4, SP-600, teletype, Kleinschmidt, facsimile and test equipment. Cash, or trade for new amateur equipment. Write: Tom, WI-AFN. Alltronics-Howard Co., Box 19, Boston 1, Mass. Tel. RIchmond 2-0048.

HAM BUERGERS, Used equipment, inoney-back guarantee: B&W \$1SB, \$174.95; Central Electronics 10B and VFO, \$149.95; Gonset 6 meter linear, \$90; 2: meter Gooney Box 1 with VFO, \$149.95, Comm. 11 2-meter, \$139.95; G28, \$144.95; Hallicraturs FPM200 \$1375; SR14, \$264.95; S20R, \$59.95; S40, \$79.95; S107, \$74.95; Heath DX 40, \$54.95, DX-20, \$34.95; DX35, \$49.95; Johnson Pacemaker, \$339.95; KW Matchbox with SWR Bridge, \$119.95; 6 and 2 Xmitter, \$119.95; RME DB23A, \$31.95; NAtional NC300, \$244.95; NC98, \$79.95, NC1831), \$239.95; NC303, \$369.95; Phasemaster II with VFO, \$264.95; Trades. Write for free list, Ham Buergers, Wyncote, Pa. CA 4-1740.

BUILD: Any construction article appearing in Handbooks, CO. OST or 73. High quality parts and workmanship. Satisfaction guaranteed. Write for a bid: Servotronic Instruments. Inc., Melose, W5JFJ, and Stamps, K5OOR, Box 12441, Houston 17, Texas.

HQ-170-C in mint condx, 1 year old, little use: \$250: Viking I factory wired TVI suppressed, with Johnson VFO, \$120: Elmac PMR6A rec (6v), \$65.00: Johnson Matchbox, \$35. Will ship prepaid. Edwin Wheeler, K4ADD, 2260 N W No. River Drive, Miami, Florida, 69-1-2341.

COLLINS 75A4. B. C. filters, matching speaker, \$475; B&W 5100B and 51SB-B, \$300; B&W L1000A. \$275; Package deal \$950 cash, carry. Ask 1DX stations about quality of sig from this rig. Al Reiss, W2BN, 320 East 52nd St., New York 22, N. Y. Tel. P-15-5544.

Tel. P-15-5544.

WANTED: Telrex five element 20 meter beam; 60-85 ft. tower; 1-elrex rotator; 75S-3, 32S-3, 312B-4 30S-1; 604 microphones; 516F-2, 607 sale; cash or trade toward above; KWS-1, 75A4, D-104, 302C wattmeter, Will sell only complete package, \$1625, Miller, 88 Stonewall, Fairfield, Conn.

FOR Sale: National HRO-50T (3 coils), \$150; NC-188, \$99.95; NC-300, \$180; NC-400, \$500; Heath Apache, \$200; Johnson Viking 1, \$75; Viking 11, \$125; Pacemaker, \$275; Valiant, \$275; B&W \$100, \$225; 51-SB, \$125; 5100 with 51SB, \$325; Elmac A-54, \$50 AF-67, \$100; PM-7, \$100, Grice Electronics, Inc., 300 E. Wright St., Pensacola, Fla.

Meter SSR-AM-CW linear aum, 175 watts PEP, or, 125 watts

6 Meter SSB-AM-CW linear amp. 175 watts PEP or 125 watts AM CW. Brand new. (needs only 3 watts drive) \$52. Box 32, Dudley, Mass.

SELL-Swap: New Roberts four-track deck. Two Nortronics amplifiers. All like new. \$160. (originally \$325). Foy Guin, Russellville, Ala.

FOR Sale: Heath Apache, Seneca, SB-10, OM-3 'scope, Two meter converter and F/W Valiant, K9QAN.

MERCURY Wetted 276F relays, Octal base, Fast, dependable keving, switching, \$2.75. Meters | Ma/DC, 312" round, precision quality, \$2.75. Postpaid U.S.A. W/RJA, Box 293, Rawlins, Wyoming.

HT-32B, like new condx for \$500. Drake 2B and 2BO for \$250. Frank Smith, K2RSP, 31-80 36 St., Long Island City 6, N.Y. FOR Sale: 1-TCS-12 complete with 12VDC supply, manual, remote control and cables, \$120.00; 2-URC-4 transcrivers w/pwr. cords, \$40 pr; 1-RC-745 pogostick w/ppwr, \$20: 1. new, \$33A, \$15; I HRO revr w/coils, power, manual as is, \$25: I W2EWL SBB exciter 80-20m less power, 9 Mc, xtal and phase shift, \$20: 1. homebrew SSB exciter 80-40-20; 100 watt with built in VFO, VOX, low volt power, pair 6146, \$120. Rod Hoss, \$40EH, \$10EH, \$1

VIKING Kilowat Ped. Lots of extras. \$750. K4AOZ.

RECONDITIONED Components for sale. Stereo, Mono. Write for listing. Your trade-ins accepted toward new components. Marrt Electronics. 690 Central Ave., Cedarhurst, N.Y. WANTED: Assembled Heath Tower, WN2DSL, 2842 West 25th St., Brooklyn, N.Y.

WANTED: Calibration book for LM frequency meter No. 392, Have book No. 167. W6011.

MUST Scill: DX-40, \$30: Heath VFO, \$12: S-38C, \$36. Heavy brass key, \$5, JT-30 mike, \$10 and tubes of all sorts. VT4C, \$15, ctc. 250 watt gun. James B. Lawson, WA4JTT, 606 Normandy St., Cary, N.C.

GLOBE King 500B, in exclut condx, \$375.00. Will ship, W9WDD, RR No. 1, Box 525. East Alton, III, Tel. CLinton 4-0234.

4-02.4.

FOR Sale: SX-99, best offer and I will ship PP, W2ROU/5, 607 B, Foch, Bryan, Texas.

SELL: Eldico SSB 100F, \$375; L-1001A with matching flew power supply, extra transformer, \$270; VFO-Matic for transceive operation with 9 Mc. exciter, \$90. All perfect F.o.b. Lamb. 1219 Yardley Road. Morrisville, Penna.

COMPLETE Station: 300 watts. Globe Champion 300A, HO-110, Hornet 3B1, Triband beam, orig, over \$800, First \$350 cash takes all. No shipping, sry! K4KEK, 105 Elliot Circle, Oak Ridge, Tenn.

MAKE Offer Two RCA 5820 image orthicons and one 1850A iconoscope. WA2UNN.

SELL: 75A3 with speaker, serial 1304, in top condx. \$325.00. K9CUT, 335 South 22nd St., La Crosse, Wis.

HEATH Marauder. SSB-wnitter, professionally assembled, Hammarlund HO-180C, like new condx Johnson Matchbox w. SWR meter. W2BAA, 22-12-128 St., College Point 56, N.Y. ANTENNA Coupler, identical to 1959 ARRL Handbook design, page 353, but for kW capacity and with built-in SWR bridge and meter. \$43.50. Don Maxwell. W8FOS, 1525(E) Bridge Road, Charleston 4, West Virginia.

KOBO, Charleston 4, West Virginia.

COMPLETE Antenna system E-Z. Way 3 section heavy-duty, Galvenized tower. Ham-M rotor, ground post, Hy-Gain 402-B and TH-4 beams. Remote relays and all cables. Installed only 4 months, \$500 cash and carry! Michael Myster, WA2UNE. 295 Grand Ave., Lindenhurst. N.Y., TU.R-8998.

SELL: Perfect GSR-100 \$325: SX-111. \$185: P&H linear, 800 w, PEP with 837s, \$125: Taubin, W2GCW, 144-44, 41st Ave., Flushing, L.I., N.Y.

SELL: HO-170C with Damppchaser, in top condx, \$255; local area deal. Frank Stolpen, W2HZO, 2132 E. 13th St., Brooklyn 29, N.Y. Tel. DE 9-8175.

SELL: DX-35, \$35.00. WA2QPX, 50 James St., Westwood, N.J.

NIGHT R100 receiver, covers \$50 Ke-30 Mc, bandspread dial for \$0.40-20-15-10 M. Contains O-multiplier for extremely sharp selectivity. With 100 ke, stal calibrator, S-meter, outside speaker. In exclnt condx, \$100. Power supply, mounted \$44 x 19" panel, 300. at 20 ma., 6.3 v. at 4 a. Includes extra stransformer, 6.3 v. at 2.7 a., 90 115v. at 60 ma., 6.3 v. at 13 a., 1500 v. insulation. Has 3" banel voltimeter, 335. Tuning condenser, dual 180 mmid., 2.20 spacing, \$7.50; four 8 mfd, 600 volt oil condensers, meta; case, \$4.00 each, 3-speed Webster record changer, has diamond 33 monaural stylus, matching base. \$25. Cannot ship, sry! WH1D, 86 Brook, Red Bank, N.J.

A-I Reconditioned equipment. On approval. Trades. Terms. Hallicrafters S-107, \$69,00; S-85, \$79; SX-99, \$99; SX-100, \$179; SX-11, \$149; SX-101A, \$229; Hammarlund HQ-100, \$119; HQ-110, \$169; HQ-170, \$259; Valiant, \$279; NC-30, \$199; Collins 75S-1, \$379; 32S-1, \$499; National, Gonset, Elmac, Health, Johnson, RME, many others. Write us for lists. Henry Radio Co., Butler, Mo.

Henry Radio Co., Butler, Mo.

FOR Sale: Johnson Viking kilowatt with righthand desk. Price includes 2 spare 810s. 2 kw. 50 \(\) transmatch, Johnson KW low-pass, 110VAC Dow-Key coaxial ant, relay and 40 watt audio driver, All in pert, opts, condx, Ready to 80, \$750. With Brown, KoEVB, 7737 Fair Ave., Sun Valley, Calif.

53.4.4 with 2 and 5 Kc filters, Best offer received by January 15, 1962. Over \$535, Merry Christmas! W4ZRH, C. R. Commander, P.O. Box 905, Charleston, S.C.

500B Globe Kins, 60 hours opts, time, Best offer above \$290. W3MBB, RD 4, Box 259, Altoona, Penna.

SELL: Heath Apache xmtr and Mohawk revr. both like new

SELL: Heath Apache xmtr and Mohawk revr. both like new condx. Will ship. \$425.00. Roy Kraft. WØAEJ, 114 Catalina, NAS Lemoore. California. SELL: Hallicratters S-38E1 isolation transformer; S-meter, Heath HD-11O multiplier, \$80 complete. David Keebler, West Lake Rd., Skaneateles, N.Y.

SELL: 80-10 meter vertical with 500 ft, of RG 58/U coaxial cable, \$35; factory boxed. Hallicrafters S-120 Ham/SWL revr. \$50; brand new. Crystal microphone with 25 ft, of cable, \$5. WA2VRK, Michael Bender, 61 Millrock Road, New Paltz, N.Y.

WANTED: Elmac AF-68 or Gonset G77. State price. Local purchase only. Bob Aberle. I Rudolph Dr., Carle Place, N. Y. KWS-I, Gud operts, condx. Will sell to best offer over \$700. D. Anderson. Box 437. Hiawatha, Jowa. GONSET G-50, new this year. \$215.00. K8YWS, Dave G. Stelfens, 656 Cascade Rd., Cincinnati 40. Ohio.

SELL: Viking Challenger w/PTT; model 122 VFO; NC155, TA33 Jr., AR22, both w/cable. Contact K1RFE.

KWM-1 with AC power supply, both are in exclnt condx, \$425.00 cash and carry, S. Ross, W91SY, BE 7-1082, 1844 N. Ruthertord, Chicago 35, Ill.
HAVE: 1 Kw 3000v, 110/220V power supply kit. reasonable; homebrew 4-250A 3.5-30 Mc. Linear, UTC S-74 pwr. xtrmr. Want gud BC-221 or equivalent. W2PZI, 48 So. Lake St., Hamburg, N.Y.

75A-4 Collins receiver Ser. No. 2343, in exclnt condx. Will ship in factory curton F.o.b. New Orleans \$425.00. Check or mo. required. R. E. Neumann, W5KHX, 75 Thrasher St., New Orleans 24, La.

APACHE, wired professional engineer, \$200. Boecher, Wood-edge Dr., Huntington, N.Y. FRANSMITTER, 300W., 30-20, S-100 Mark II, \$325 (plus extras). KINJH, 390 Roosevelt Dr., Seymour, Conn.

ALUMINUM For every ham need. Write to Dick's, 62 Cherry Ave., Tiffin, Ohio, for list of tubing, angle, channel, castings, plain and perforated sheet, and complete beam kits.

SELL: Courier amplifier, \$150; HQ-150 rcvr, \$150. Prefer pick-up deal. K8CKW.

ip deal. R8CkW.
WANTED: One DX-35 operating manual. Alvin W. Latta, K8DHJ. 1809 Clark Ave., S.W. Canton 6. Ohio.
MOSLEY CM-1 receiver, used less than 10 hours, in new condx, 155. P&H VFO-matei, in sud condx. Make an offer. Hy-Gain 3-el. 10M beam. K4TCK, 689 Beth Lane, Lexington, Ky.
FROPICAL Three bedroom home in Florida: two baths, double garage, central air conditioning, sewers, three minutes to heaches. With forty-foot tower and cubical quad. Price \$17,900. Phone St. Petersburg, 391-1009, W4\$1DC.
DRAKE 1-A wxtal calibrator, In exclnt condx. \$150.00. Richard Uhl, 4906 Northerest Dr., Ft. Wayne, Ind.
KWM-2, PM-2 portable supply, CC-2 carrying case, Hardly used, Mint condition, \$1000. W9HOM/Ø, 8334 Graybirch Drive, St. Louis 34. Missouri.
WANTED: HRO-60 coils AC and AD. Must be operative and include dial scale. K7MLU, Myron Perry, 1975 W. 6000 S., Roy, Utah. TA 5-4896.

FOR Sale: Gonset G-77, power supply, cables, exclnt condx, \$145; Elmac AF-67 in sud condx, \$75; Elmac PMR-6, 6 and 12 volt pwr. supply, sud, \$60, F.o.b. Augusta, Kansas, WOJPM, 1911 Ohlo.

FOR Sale: Globe Scout deluxe and model V-10 Globe VFO deluxe, less than 6 mos. old. Perfect condx and no scratches; 150, Richard Hennis, K5YBB, 3912 Cedar St., North Little

COLLINS 30L1 linear amplifier Drake Q multiplier with spkr. both brand new, and Paco 5" scope, exclut condx, no scratches, all three for \$475.00. Collins 32SI with AC pwr. supply and built-in spkr. 75SI with factory noise blanker, both 2 years old, but perfect condx, no scratches. The pair, \$945.00. Whole works for \$1395. Dr. Nelson Murray, W4MBM, Phone EV 9-2297, Jacksonville, Fla.

MILLEN Grid dipper with probe, 46704 and 46702 coils, \$50: 1)1-104 mike with telescoping stand, \$12.50: B&W 425 low-pass, \$10: Henst WA-P2 preamp. \$10: Wingard FM booster-coupler, new. \$10: frequ. standard, inquire, \$25. Eldico ant. tuner weoils 160, 80. 20 \$15. Eldico line filters, \$6. New surplus \$13. \$8: T-R switch, \$8. General CLC-B stereo headset, \$20. Pair unused 40 ft. surplus telescoping poles, \$15: F.o.b. All other items prepaid. Oliver Nash, R #6. Midland, Michigan, All other items prepaid.

FOR Sale: HQ-140NA, Q-Mult., spkr. Model 14 typing reperfunceds some work on ity, Model 14 TD CV-57/URA6 FS converter, PE-103 ready to mount. All the above with manuals and/or schematic, S. 1. Goch, R2IVB, 1062 Virginia Avc., Bronx, N.Y. Tel. UN 3-2215.

DX-100B, HO-110C, 12V Super Six conv. All in excint condx. Best offer, KOOCU, 407 W. 26th, Kearney, Nebr.

202 COUNTRIES worked with my HQ-129X. Now for sale with stal/cal., \$115.00. BC-221 with original calibration book, \$65. Meissner VFO, \$15. Larry Pace, K2IXP, 2740 Cropscy Ave., Brooklyn, N.Y.

KWM2, and AC pwr. supply, like new condx. no trades! N. Title, W6AYJ, 342 N. Orlando Ave., L.A. 48, Cal. WE 6-5449. KNIGHT 50 watt transmitter, key, mike, Johnson modulator, 46.00: Knight DXer transistor radio, \$10; new 4032 for Collins \$8.00 each; BC348 original AC supply, \$6.00: Knight R-100 receiver, \$74' DX-40 real gud, \$49.95. Paets 1900 supply \$25 Ma., \$20. Gifford obwth Radar Sqdn Thomasville, Ala.

TO Settle Estate: Gonset G76 transceiver model 3338, serial 1209: Gonset power supply G76AC model 3349, Serial 1015; multi-Elmac pyr. supply No. 678: numerous accessory items. Best ofter. Write Harvey J. Lambert, Atty. Box 131. Ada. Oklahoma.

75A-3 with reduction know and calibrator, DX-100. SB-10 with separate pwr. supply, all cables. All units were in console. Builder holds Amateur Extra and First Class commercial licenses. Best offer over \$500, K20DT, Dick Lodwig, 1060 Carukin St., Franklin Square, L.I., N.Y. Tel, Fl. 2-0567.

DETROIT Distributor offers big savings for cash deals on new amateur equipment. Write for prices from Collins down. Volume purchasing permits ale at old prices while inventory lasts on Hallicratters H177, \$450: H133B, \$795: SX101A, \$369; SX-111, \$229: Collins 7583, \$620: Clegg 99er, \$139.00; Zeus, \$595. Gonset GSB201 \$399.50. Twenty demonstrators with new warranty available. Radio Supply and Engineering Co., RSE Ham Shack, W8VSK, 90 Selden, Detroit I, Mich.

SWAP latest HO170C plus cash for Marauder and, or Mohawk unassembled. K9QGS.

SELL: Hailicratters S-38C. In exclut condx, \$35.00, John Cook, 3105 Mt. Vernon, Bakersfield, Calif.

SELL: Lampkin 205A modulation indicator with quad scale. Like new condx, \$250. Russ Stewart, Yellow Springs, Ohio.

SHIPPING Prepaid: Globe Kins 400A, \$137.00, NC183-D, \$160: Globe 755 VFO, \$32.00, Johnson 122 VFO, \$21.00: Harvey-Wells TBSSOD, 115V/PS and VFO, \$38. W9JVF, 1849 E, 49th St., Indianapolis 5, Ind.

SELL: TV camera, weights 5 lbs., 110 Vac transmits actual RF channels 2-7 connect to antenna on any TV \$295; Eldico SSB 1000F 80-10 linear amplifer \$350.00. Collins 310C-2, \$45.00. Transformer \$000 VCT 350 Ma., \$35.00. Will consider trade for SSB exciter or 75A4, Preter pick-up deal. Bert Simo W2UUN, Oak Ridge, N.J. Call after 7 PM Tel. OXbow 7-4246. DELUXE Rubber stamp, call in king-size type, name, address, \$2.00. Compact stamp, \$1.00. Frey, Box 296, Schwenksville, Penna.

WANTED: Commercial or surplus Airborne, Ground, Transmitters, Receivers, Testsets, 618S, 18S, 17L, 51R, ARN14, GRC, PRC, ARC27, ARC33, ARC34, others, Ritco, Box 156, Annandale, Va.

75S-3 for sale. Purchased from Collins June 1962. In perf. condx. \$530 in original carton, with instruction book, cash & carry. Frank A. Hayes, Red Hill Rd., Middletown, N.J.

SELL: Gonset G-76 with model 3350 transistor supply with modeling brackets, and AC supply, factory re-aligned recently, \$410. WA6KUM, Brian Ziak, 1075 E, 8th SL, Chico, Calif. HEATH Seneca, \$135.00. W5ELF, Rtc. 3, Box 125-A, Hot Springs, Ark.

SELL: HO-145C, \$195; Apache, \$200, WA2ZVJ, 2115 East 27th St., Brooklyn, N.Y.

St. Brooklyn, N.Y.

FOR Sale: Gonset Triband converter, in vy gud condx; Dumont 3" oscillograph scope, like new condx; Gonset GobB mobile receiver, with 3-way pwr. pack, in like new condx; Riders Service manuals, TV Vol. I; Radio, abridged, Vol. 1-5, 3, 7, 9, 11, 13, All in like-new condx. Wanted: gud communications receiver, All the above items will go to best ofter, cash or otherwise. Bartinoski, Box 66, Essex Junction, Vt.

COLLINS 75S1 receiver: Superior check-writer (swap?): Drake 1000 low-pass filter: transistor desk clock. Any reasonable offer. Locascio, 8420 51 Ave., Elmhurst, L.I., N.Y.

offer. Locascio, 8420 51 Ave., Elmhurst, L.I., N.Y.

ADVENTURER, like-new condx; \$45. WA9CEQ, 833 So. Shore Drive. Madison, Wis.

I Have a good "clean" Gonset G-63 receiver, complete with manual for sale for \$150. It is in a "like-new" mechanical and electrical condx and does not have a scratch on it! Full spees of revr in March 1960 OST. I will answer all inquiries. James H. Demler, WODSU, 318 Garfield Ave., Hastings, Nebraska.

VIKING Challenger, \$85, VFO, \$29; S-85, \$89; Heath O-Multi, \$8, RME Pre-Selector, \$20; all in raid condx, KOJPI, 4919 Walker, Lincoln, Nebr.

COLLINS 75S-1 for sale, with SOCCPS filter and BEO vial. Like

COLLINS 75S-1 for sale, with 500CPS filter and BFO xtal. Like new condx, \$390.00. Ray, WA2PJV, 112 Surrey Dr., Wayne, N.I.

HAPPY New Year and the best of everything for 1963 from WOCVU, My 50th Year on the air.

FRADE BC-348R AC receiver and Eddystone 840 AC-DC Receiver for a pair of walkie-talkies, or an electric train set of ceutal value. Fel. 3-8983. Erik Karlsson, 112 St. Mark's Ave., Brooklyn 17, N.Y.

DSB-100, exclnt, manual, \$69. K8JRC, 15808 Oceana, Allen Park, Michigan.

RANGER, in excint condx, \$160.00. W2TZI, 467 Apple Orchard Lanc, Webster, N.Y. Tel. OS 1-5872. ATTENTION! Swap equipment, components with other hams!
Many interesting offers in "Equipment Exchange"! Sample copy
free! Write: Brand. Sycamore. III.

NC-300, xtal calibrator, 6N2 converter \$230, Roy Norby, K2CQG, 2514 Crompond Road, Yorktown Heights, N.Y.

HT-17 \$22.50; HT-18 \$45; Globe Chief 90 unused, \$47.50; screen mod. \$10.00; C-E model A-SSB slicer, \$35.00. Nat. NC98-TS, \$5.00. W. S. Cog. Rt. 1, Box 547. E. Brunswick, N.J.

FOR Sale: 6 Meter Gonset VHF power amplifier, mod. 3065. Like new condx. used only 4 hours. \$100. E. J. Middleton, 320 W. Franklin Street, Morrisville, Penna. W3GFQ.

FOR Sale: Johnson Thunderbolt linear amplifier, 2000 watts P.E.P. Used only 5 hours, like new condx. \$275.00. Will deliver within 75 mile radius of Los Angeles. Miller. W6EMN, 5842 Oliva Ave.. Lakewood, Calif. Phone ME 3-7706.

MOBILE Rig: Elmac AF-68, PMR-8, M-1070 supply manuals, DK relay, LP lilter, S-meter, RG-8/U coax; Astatic 331 ceramic mike, chest mounting with neck strap. All angle-iron frame mounted for hump installation. In exclint condx, Firm \$335.00 Fabb. Levittown. Penna. Tom Allen, K38UL, 15 Quill Road.

CABINETS: Polystyrene, tan—table type, approximately 10 x 54 x 3, excellent for VFO, test coulpment, meters, etc. Large quantity, \$1.50 cach P.P. Peak Plastics Co., Box 189, Yonkers, N.Y.

SELL: Heath 6 meter "Shawnee" transceiver. Like new condx, in perf. optg. condx. Well wired, aligned, and calibrated. With all cables and instructions. \$220. K3OBU, 2803 Duncan Rd., Wilmanston 8, Del.

SELL: Johnson Viking Courier Linear amplifier, 500 watts, 5 mos. old. Cost \$295. Price \$220. Ellis A. West. Jr., K5FUT, 5416 Vicksburg St., New Orleans 24. La.

COMPLETE Station: HT-37, Heathkit Mohawk, both pertect. Electro-Voice 630 mike, Heath SWR bridge. Dow Key relay. coax ant.switch AR-22 rotator, Hy-Gain Tribander, 10 ft. tower and roof mount, coax, all for \$750. Plus free plenty home-built sear and parts capable of 1 kw SSB or 500 c.w. plus AM modulator, VFO, 6146 exciter, etc. Dick Goldberg, W2PGF, Elm Place, Armonk, N.Y.

COLLINS Owners work AM! S/Line, KWM-1-2! No drilling! No soldering! No chassis removal! Instant switching! Easy installation! Wired kit, \$5.00. Kit Draft, Harlan, Ky.

SELL: KW xmt, 4-400A final 304TH modulator, Viking Ranger, 75A-4 with spkr, misc, accessories, R. Linder, 3 Maud Graham Circle, Burlington, Mass, Tel. 272-3058.

PERFECT HQ-Iso for best offer or trade toward 75A4 or S/Line. Also excellent B&W-5100 with B&W-51SB with B&W Matchmaster. Perfect RME-23DB Presclector, \$25; F/W Eico model 425 scope \$30; new replacement meter for Model V-7A VTVM, \$7. Housecleaning list for SASE. K8WSR, 125 Carmel Ave., Galion, Ohio.

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AUTOMOBILE AC/DC generator 2300 watts 115v, \$149,50; kWS-1, 75A4 and noise blanker, \$1250; new factory-wired SB-10, \$89; Tapetone TC-220 converter, \$39; photocopy set, \$15 (swap?) transistor stereo-pream, \$29,50; stereoamp, \$15; stereo record-player, \$24,50, audio sig-gen., \$17; RCA transceiver \$45; Johnson 6N2 converter, \$45; 220 and 432 Mc, linear amplifiers, Bendix 4X250 220 kmtr \$25; Heath color generator, \$55; pair 4-400A, \$40, trap traveler, \$34; transistor pwr, supply, \$20; Lakeshore Tonemaster, \$7; tubes, meters, list self/trade, Want SB mobile, W4API, 1420 South Randolph, Arlington 4, Va.

FOR Sale: 75A3 with 3 Kc. filter, calibrator, spkr. \$350; GSB 100, \$275, both exclut, KIMID, Hillsboro, N.H. Phone 478-3152 (Code 603).

WANTED: Commercial, medium power, ham transmitter in sood condx. Will trade 5113, new cabinet, recently aligned. Also other gear. KIZEX, 91 Johnson Rd., Falmouth, Mc.

RICH at W91S still looking for Bacon B&D plectrum banjo, and Ludwig banjo-uke. Cash or swap ham parts.

and Luowig Danio-ukc. Cash or Swap ham parts.

10HNSON C. B. Messenger with beacon antenna, \$100; Heath off Shamee in mint condx, \$240; 6M Halo, \$10; AR22 plus indicator, \$20; prefer local deal. WAZOHN.

COLLINS KWM-2, S.N. 11621, 516F-2 AC supply with built-in speaker. Used 10 months, never mobile. Excellent condx. \$925,00, Al Rothschadl, 1223 Ninth St., Watertown, Wisconsin. W9WAO.

RME 4350A receiver, immaculate, described Sept. 1958 QST, \$150: RME VHF2-11 receiver for 2, 6 and 10; includes 2M cascode preamp: FB for Technician or Novice. \$60. Ship anywhere. WA60IC. 1849 Middleton Ave.. Los Altos. Calif.

where, WAOULC, 1849 MIGGETON AVC., LOS AITOS, Cant. (IONSET Tri-band conv., \$15: 500 w. 6M final, \$35: H.P. aud. (ISC. 200 IR. \$45: T.*-34 scope, \$20: 9" RCA 'scope, \$35: Variac 3A, \$6: \$A, \$8. K2JSO, 2043E 52nd St., Brooklyn, N.Y. WANTED: NC-98 or 88. Will trade 100 wt. modulator with power supply, BC654-A and pwr. converter, plus about \$150 of eud parts. Send self-addressed envelope for list. K7RRF, 1921 Azalea, Grants Pass, Orc.

MILITARY Model 15 Teletype. New, \$100. Sry, no shipping.

SELL: Factory built Eico 720. in exclut condx, \$70. WN9EBT, 504 W. Aldine, Chicago 13, Ill.

COLLINS Transmitter, 32V2, in excint condx, asking \$200, W2QBC, 30 Edgar Ave., Buffalo 7, N.Y.

SALE: Viking Challenger with push-to-talk. In exclut condx, \$90, Prepaid, WA6CNT, 1749 Lucerne, Stockton 3, Calif.

SX.43, \$60; Eico 723, in exclint condx, \$55; Vignali, 29-08 31st Ave. L.L.C. 6, N.Y. Tel. RA 1-4518.
32V3, \$209; HQ17GC, \$240, Both for \$450. Guaranteed perfect operation and appearance. W4PLM.

FOR Sale: Brand new Model 14TD 60 wpm, sync. motor, \$60. Non-typing repert., \$60. K5CHF, 867 Berkinshire, Dallas 18,

SELL: DX-20, Hallicrafters S-107, QF-1. Guaranteed good. Sell all for \$115.00. Steve Buholz, Box 77, Brookings, S.D.

WANTED For cash, unmodified, clean 32S1 and 516F2, also 30S1 final, W9EWB, Walt Kohlhagen, 818 Oakley, Elgin, Ill.

WANTED: 24-hour clock model TD-2400; also, Elco code oscillator, Mod. 706. For sale: Ameco code oscillator, \$10. R. L. Wildman, 469—9th, Phillipsburg, Kansas.

COLLINS 75A4 with 2.1 and 3.1 filters, \$550.00; KWS-1 has castor equipped base for power cabinet, \$875.00. Together, \$1350.00. Picture available, Dick Whitney, W2UM1, Mexico, N.Y.

COLLINS KWM-1 Serial 1032 with matching power supply, in exclnt condx, \$495.00. Will deliver within 100 miles, National NC-125, \$80, Art Rieders, K1UGK, 225 Kelton St., Boston 34, Mass. Fel. 566-5880.

TV Camera, RCA TV-eye with complete control per article Nov. 1962 OST, \$325.00; BC614 speech amplifier, \$45, Sell; BC610 by sections; power supply, modulator, etc. W8BKH, 102 East Schaaf Rd., Cleveland 31, Ohio.

East Schaat Rd., Cleveland 31. Onto.

SELL: Morrow mobile 5BRF converter and fixed tuned revr. in exclnt condx, \$80: two \$0 ft. tubular plywood masts in 10 ft. sections. Navy type 4051. with erection equipment, block a tackle, anchors, base plate, pre-cut cable kuys, instructions: one mem mast, one used 6 mos, both for \$80. Components of Navy transmitter TCN-1; 2-18 Mc suppressor modulated transmitter, with 4-837, 2-803 output, nine 2 meters, filament supply, used 6 mos, \$80; also 0.3-2 mc. CW xmtr with 3-837, 2-803 output, seven 2° meters fill supply, new, \$40, All have service manuals, W9HVK, 530 Mcadow Dr. East, Wilmette, Ill.

uals. W9HVK, 530 Meadow Dr. East, Wilmette, Ill. SEL LING out account of health retiring from ham radio after fitty years. (Gov't call book 1915-9VP) factory name equipment tood a sew condition mostly fitty percent discount from national advertised prices. Collins & W-1 transmitter \$192.00. Collins Sept. W-1 transmitter \$192.00. Collins Sept. W-1 transmitter \$192.00. Collins & W-2 transmitter \$192.00. Collins Sept. W-1 transmitter \$192.00. Collins Sept. W-1 transmitter \$192.00. Model 192.00. Collins Sept. W-1 transmitter \$192.00. Model 192.00. Collins Sept. W-1 transmitter \$192.00. May 1961 issue RTIY magazine for picture. All inquiries answered. Benson-WØZB-K4HWF-Box 2832. Pompano Beach, Florida.

PEAR-End close-out sale! Brand new store demonstrators, limited supply Hammarlund HQ-145X, list \$279.00, sale \$219.00; HQ-180C list \$369.00, sale \$290.00; HQ-180C list \$439.00, sale \$345.00; Gonset GBS-201 linear amplifier list \$419.95, sale \$345.00; Sonar citizens band model E transceiver list \$179.50, sale \$129.50. Limited supply. No trades! Bill Slep Co., P.O. Box 178. Ellenton, Fla. Tel, 722-1843.

SELL F/W Ranger, \$165.00 This is a good one with three spare 6146s; Johnson TR switch, \$15: pair new 4-125s, \$25: pair new GE 813s, \$25: HVDL coils 10-20-40 meters and shielded links at half net price. W5UX, 154 Country Lane, San Antonio 9, Texas.

NORTH Jersey area: Haliferafters SX-99, perf. condx, you'll asree! \$70 cash and carry. WV2VYW, 425 Hillside Place, So. Orange, N.J.

WANTED: Two junker BC-221, no xtals, tubes or cal. bk. Write: K7MAT.

SELL: Collins 32V3. spare 4D32 tube, Astatic D-104 mike, low-pass filter, ant. rotator. W5UBY. Parker W. Scott. 8820 Graywood Dr., Dallas 31, Texas.

SELL: SX-115. 200-V. HT-41. separately or as a package deal. New condx! Surplus to my need. Best offer! Eliot Young, M.D., WIJUP 66 Cypress Rd., Milton, Mass.

NC Revr. Perf. condx. Need money. Sell for \$500. K1AJC, 41 Almy, Providence, R. I.

TRADE: Sig. gen. Superior 650-A Dumont 3" scope, model 164-E for Rud FM tuner. K2ZRU, 684 South Washington Ave., New Market, N.J.

COLLINS 75SI, \$375; B&W L-1000-A w/tubes, \$200; Tecraft xmtr. 220 Mc, \$40: Health Twoer less mic., \$40. Frank Wake-field, Franklin, Ky.

GLOBE Chief 90, needs xfrmr, \$20; SG modulator for same, \$8; Knight VFO, \$20; Variac 3 amp., \$8; transceiver 160, 80 meters AM, 100 watts, \$50. Include postage pls. W2QND, 176 Winding Way, Little Silver, N.J.

WANTED: Early Hallicrafters receivers for personal collection. Please state condx and your best price. H. Hoagland, 3036 So. Robertson Blvd., Los Angeles 34, Calif.

WANTED: SW3-58AC with coils for 10, 20, 40 and 80 with or without power supply (National eqpt.) State price, W2GDE, Monterosso, 4156 Harriet Rd., Bethpage, L.I., N.Y.

VIKING 500, like new. Dandy rig, but hasn't been used since KWM-2 moved in. Make otter. K7NHO, 2727-132nd St., Both-ell, Wash.

TOROID RTTY Kit: Mark-Space discriminator and bandpass filters. Inclues 4-88 Mhy and 1-44 Mhy uncasel, like new condx. toroids: information sheet, mounting hardware and sur mylar capacitors. \$5.00 ppd. Toroids: specify 88 or 44, less capacitors. \$1.00 each. 5/\$4.00. ppd. KCM Products, Box 88, Milwaukee 13, Wis.

Milwaukce 13. Wis.

"HOSS TRADER" Ed Moory, can sell cheaper "because we operate in a small town, with low overhead, Telephone for lowest cash quotes on most brands of ham equipment. Demonstrator equipment and used gear in warranty; Swan transceiver, \$239: 75A.4, \$479; KWM-2, \$789; 2-B, \$219; Ham-M rotor, \$75; 714-4 beam display model, \$77; 200-V, \$689; 30L-1, \$389.00; HRO-50-T with slicer, \$229; new Gonset GSB-201, \$319; new Globe Chief Deluxe, \$59, 50; Johnson Pacemaker, \$189; \$X-115, 3379; Hr-37, \$359, Terms, cash, Ed Moory Wholesale Radio, Box 506, DeWitt, Arkansas, Phone WHitney 6-2820.

Box 506. DeWitt. Arkansas. Phone WHitney 6-2820.

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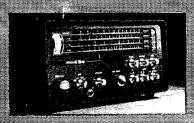
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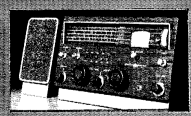
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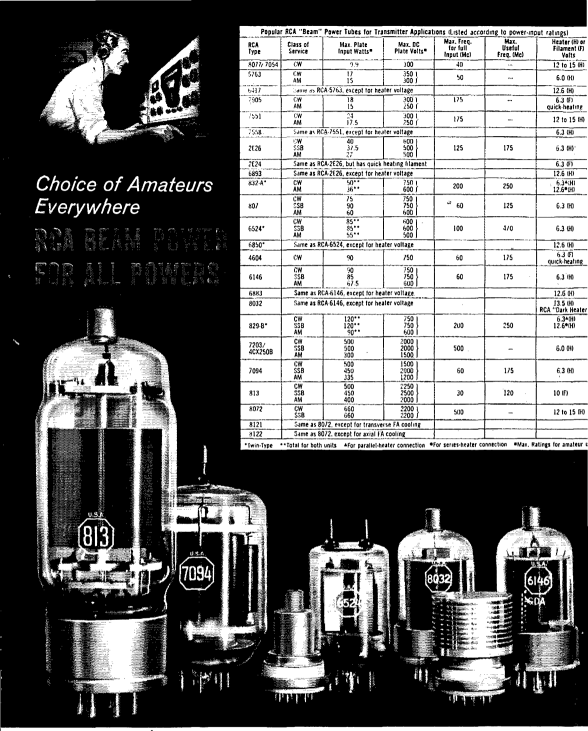
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