



# hallicrafters

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# W/VHF Contest.

Here's a chance to get in your "two cents worth" to stimulate SSB operation on VHF frequencies . . . promote better CW on all bands . . . and win yourself a shackful of Hallicrafters equipment besides! Easy to enter, easy to win, through your own favorite distributor. He selects the local winner, who qualifies for grand prizes worth over \$1,000.

# HERE'S HOW YOU ENTER:

1. Simply visit your Hallicrafters distributor listed below, and see his special display of Hallicrafters amateur equipment.

**2.** Your distributor will furnish an entry blank. Just fill in your name, address and call; then answer this easy question in 25 words or fewer: "I would like to see more SSB and CW operation on VHF because . . ."

3. Do not mail the entry blank—turn it in to your distributor. He will award to a winner in his local area a Hallicrafters HA-4 transistorized electronic keyer. Entries will be judged on a basis of originality and sincerity.

4. Local winners' names and winning statements

Quality and Reliability in Communications . . .

will be forwarded to Hallicrafters for entry in the national contest. A special panel of judges will select 10 semi-finalists, each of whom will be awarded their choice of an HA-2 Transverter, HA-6 Transverter, or an HT-37 Transmitter.

5. From the 10 semi-finalists, a Grand Prize Winner then will be selected by the panel, and he will be awarded in addition to his earlier prizes an SX-115 Receiver!

**6.** All entries become the property of The Hallicrafters Co. Winners' names and their statements may be published by Hallicrafters. Decisions of both local distributors' and Hallicrafters' judges shall be final.



# icraft

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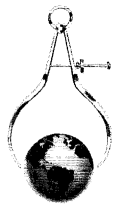
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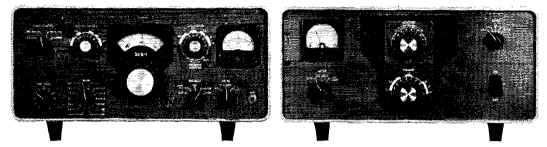
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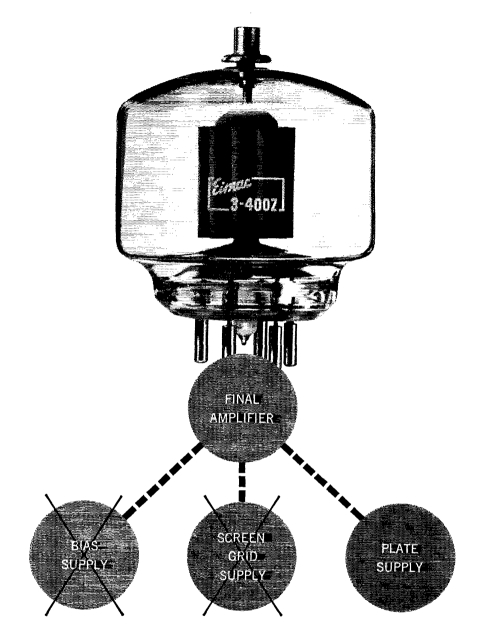
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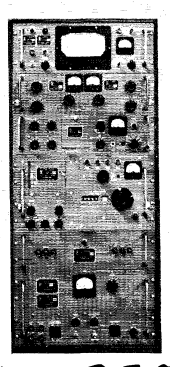
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**Reports Invited.** All amateurs, especially League members, are invited to report station activities on the first of each month (for preceding month) direct to the SCM, the administrative ARRL official elected by members in each Section. Radio club reports are also desired by SCMs for inclusion in QST. ARRL Field Organization station appointments are available in areas shown to qualified League members holding Canadian or FCC amateur license. General or Conditional Class or above. These include ORS, OES, OPS, OO and OBS. SCMs desire applications for SEC, EC, RM and PAM where vacancies exist. OES, v.h.f. bands appointment, is available to Technicians and Novice, as well as to full-privilege amateur licenses.

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# THE AMERICAN **RADIO RELAY** LEAGUE, INC.,

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

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

"Of, by and for the amateur," it numbers within its ranks practically every worth-while amateur in the nation and has a history of glorious achievement as the standard-bearer in amateur affairs. Inquiries regarding membership are solicited. A bona fide interest in amateur radio is the only essential qualification; ownership of a transmitting station and knowledge of the code are not prerequisite, although full voting membership is granted only to licensed amateurs.

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

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# "It Seems to Us..."

#### OSCAR

TOUCH up your 2-meter receiving gear and I beams for peak efficiency, gang, because it looks very much as if the 145.0-Mc. signal from OSCAR may shortly be coming our way from orbit. Nominal approval by the Government has now been obtained, through the cooperative efforts of representatives (many of them hams — naturally!) of a number of federal agencies concerned with the field of telecommunications in space. Barring unforescen difficulty, the OSCAR package will get a "piggy-back" ride on one of the Discoverer series of U. S. Air Force satellite launchings, and we'll have (if all goes well) the didididitdidit signal available for experimentation and training and - who can say? - possibly an uncovering of some phenomena heretofore unsuspected.

In the Space Act of 1958 the U.S. Congress set forth clearly and forcefully statements of policy which emphasized that America must maintain a role of world leadership in space science and technology, and that space activities should be devoted to peaceful purposes in an aura of open cooperation with other nations. We believe that Project OSCAR symbolizes this policy. It is a worldwide effort, led by U.S. hams; it promotes the peaceful use of outer space; it encourages international cooperation; it is a tangible example of our traditional openness and of our desire to share space technology freely with other countries. The radio data received from the OSCAR satellite, if only in a modest way, could be a valuable contribution to science.

This is a project in which every amateur potentially can participate and contribute, although of course the program relies heavily on skilled and experienced v.h.f. men. Conventional satellites are tracked by a comparatively few installations of high precision capabilities. While some outstanding ham stations will be able to produce OSCAR tracking reports of comparable accuracy, the bulk of amateur intercepts will be obtained with simple gear, and their value will be reflected after reduction of the mass data.

OSCAR is ham-designed and ham-built, and meets all necessary specifications for "official" satellites such as ability to operate under space environmental conditions. It is ham all the way—it is noncommercial and nonmilitary (except for the USAF launch). It is our baby. Its success can raise the prestige of the amateur body; conversely, failure . . . but let's not contemplate that. Let's all pitch in, preferably in club groups and teams, but also individually, by participation in the program. Various QST articles this year have carried the essential dope on how you can help. Be ready — and keep an ear on W1AW's bulletin frequencies for announcement of the launching.

One final word, a special plea to 2-meter operators: form the habit of avoiding the 145.0-Mc. channel so you won't be unintentionally there at launch time; and when OSCAR flies, give the frequency a particularly wide berth. Thanks!

#### ROLL YOUR OWN

FROM time to time we receive letters giving us what-for because the Handbook fails to include certain information that would provide a basis for evaluating the alternative types of gear from which each ham must choose in setting up his station. A typical letter received recently went on to ask why nowhere could be found what is the *best* compromise antenna where space is limited, and how would a random wire, 20 feet above ground, compare for 40-meter DX with a 25-foot-high grounded vertical on a lawn-sprinkler-piping ground system in arid country. The same correspondent was also unhappy because nowhere was he told how to evaluate a receiver. Is triple conversion better than double? Are two r.f. stages better than one? On c.w. is 300-cycle bandwidth at 6 db. better than 600 cycles at the same point?

Many receiver features are matters of personal opinion and final objective, so how can they be explained in a tightly written handbook? And in the e.w.-bandwidth question there is no answer; it depends on the band, the conditions and, most of all, on the personal preference and operating skill and habits of the operator. Selectivity that is an "Open, sesame!" to some operators is much too contining to others (with built-in "cerebral filters").

But the part that shook us was the request for the "best" antenna within a tight set of conditions. We have always thought that part

(Continued on next page)

of the fun of amateur radio is trying new antennas, and keeping records in an effort to determine which antenna is the best. Each new configuration is going to be the world beater, we keep hoping, and each new arrangement of wire and insulators and tubing and supports indeed teaches us a little something. We even have delusions of devising an antenna that is a little bit better than anything in the books. Somehow it never occurs to us that an omnipotent Great White Father should punch buttons on his Univac and come up with the absolute and final answer for us. We still find it hard to understand the few amateurs who take the apparent view that the path of amateur radio leads only to a great Q57---big silver platter.



#### November 1936

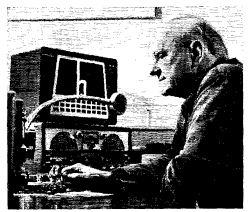
... The lead article was a description of a deluxe amateur station — WICCZ — which had separate phone and c.w. rigs on all bands from 3.5 to 28 Mc., plus all the trimmings. ... Technical articles included discussions of heterodyne c.w. reception, the radiation characteristics of horizontal autennas, amateur use of the "magic eye" tube, rhombic antennas, automatic phone break-in, a simple two-band one-tube transmitter, and a speech amplifier.

. . . The 7th annual Sweepstakes was announced, and for the first time it was a two week-end affair.

... Correspondence from the Members indicated that interference with a.m. broadcasting by 160-meter phone operators was a big problem.

... RCA announced a new version of the 6L6 for transmitter service — the 807..., ARRL announced a new map of the world, complete with WAC boundaries, country prefixes, and other helpful dope.

. . . Twenty-live years ago WWV was on the air three hours a day, three days a week!



Frank Stewart, W6KWT, 65 years old and totally blind, is chief operator for WA6LMT at the San Francisco Lighthouse for the Blind. Part of each day he spends making brooms at Blindcraft, and the rest he spends at ham radio. He works DX, plays chess over the air, and helps other blind people with their studies for an amateur license. He has been licensed himself for 26 years. The San Francisco Lighthouse for the Blind is located at 1097 Howard St., San Francisco, and is a private Public Service Agency, maintained by contributions.



Michigan — The annual Michigan v.h.f. conference will be held at Western Michigan University. Kalamazoo, beginning at 1330 on November 18, under the sponsorship of the university's physics department. WSCVQ is the host. There will be technical talks on various phases of v.h.f. operation, plus equipment displays by several manufacturers. Supper tickets will be available for \$2.50. Contact Louis Gerbert, WSNOH, 3816 Ivy Drive, N.E., Grand Rapids 5, Mich., for further information.

New York — "Pioneet Night" is scheduled for Saturday, November 4, at the Manger Hotel, Rochester, This promises to be an unusual event for the old timer. It will start with a banquet at 1800, followed by a program of speakers, demonstrations, and a display of historical equipment. \$4.25 includes everything, although advance registration is a must prior to November 1. Mail check to Lincoln Cundall, W2QY, 69 Bonlevard Parkway, Rochester 12, N. Y.

Texas — The Brownfield Free Swapfest will take place on November 12 from 0700 until 1600, at the National Guard Armory. The only cost will be approximately \$1.25 for the noon meal. Free coffee and donuts to the early arrivals. Bring the whole family and all the gear you want to swap. There will be meetings of various groups such as MARS, sidebanders, etc., but there will be no formal speeches. For motel reservations write to the Terry County ARC, P. O. Box 1149, Brownfield, Texas.

Wisconsin — The fourth annual banquet of the Fond du Lae ARC will be held in Bernward Hall on Highway 175 north of Fond du Lae on November 11. Reservations must be made in advance, at \$3.50 per person, by writing to the Fond du Lae ARC, P. O. Box 243, Fond du Lae, Wis.

#### OUR COVER

Our cover this month carries typical photos from a number of the articles in this issue, to indicate the broad coverage of this and every issue of QST.



K4BOO has just written in for a copy of QST to replace one he loaned to the local police department and which has now "disappeared." To quote K4BOO, "Some police force!"

'The XYL of K7JXG reminds us that you can have your ham call listed in the telephone directory simply by paying a small extra listing charge.

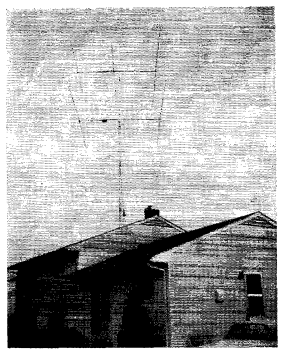
Another hammy wedding, K4PQV's daughter married K4HVO, K4ATF issued the marriage license and K4PRQ performed the ceremony.

The Oakland (Calif.) Radio Club recently held an old timers' night. W6HD was the oldest ham there — 71 years. W6IT was the first licensed ham — 1914, K6KG was the first licensed commercial — 1913.

David Richardson, W7LLV (RFD Box 81A, Eastsound, Wash.) would like to hear from any hams interested in Esperanto.

# Four Bands on a Split Level

BY JOEL HURWITZ,\* W3YZI



"The XYL just fainted. . . ."

If you would like to mount 20- and 40-meter beams on your roof, this shows one way of doing it. If you run into opposition, you can still make use of some of the excellent mechanical ideas described here in a less ambitious installation.

#### **Telescoping Mast for Dual Beam Antennas**

Last winter, 20 meters went out very early in the evening, while 10 and 15 were virtually hopeless at that hour. Since most of my operating has to be done after the kids have hit the sack, my thoughts turned to 40 meters — more specifically to a Hy-Gain 2-element beam as a back-up for the tribander. I must confess that I ordered the 40-meter job without much thought about how I was going to put it up. As a result, it rode out one of the worst winters in history lying in its carton while the details were worked out.

The problems that I had to overcome were many, not the least of which was the decision handed down by the XYL against a tower in the back yard. This restriction had been circumvented in the case of the tribander by installing a 26-foot aluminum-pipe mast through a weatherproof hole in the roof of the house at the time it was built. This nast consisted of single lengths of 4-inch, 3½-inch and 3-inch standard pipe which telescope perfectly. The base was bolted securely to attic timbers, and the top was steadied

\* The Hurwitz Electrical Co., 1011 Hillen St., Baltimore 2, Md.

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with guys fastened to anchorages at the roof corners. A C-D Ham-M rotator, carrying the tribander on its shaft, was mounted at the top of the mast.

#### Adding 40 Meters

Since there wasn't enough roof area to swing the two beams if mounted on separate masts, the project boiled down to one of mounting both arrays on the same mast. My first thought was to stack the two on a 10- or 12-foot extension mounted on the rotator. This idea was rejected however, when I began to consider the stresses that would be imposed on the rotator shaft and mounting in a high wind. There was also the question of how to get the two-hand assembly on top of the mast without the aid of a crane.

Both of these major problems were eventually solved by the telescoping arrangement shown in Fig. 1. The mast can be collapsed to bring the lower of the two antennas (the 40-meter one in this case) down to the level of the first mast section — about 3 feet above the ridge of the roof. The complete mast, with the exception of the base section, rotates in a base bearing which

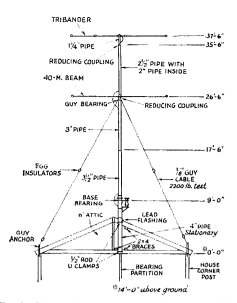


Fig. 1—This sketch shows the over-all makeup of the mast and its mounting. Sections are lengths of aluminum pipe in the sizes indicated.

relieves the rotator of all weight. The total length of the mast is  $37\frac{1}{2}$  feet, bringing the tribunder  $51\frac{1}{2}$  feet above ground level.

The design details are shown in the sketches and photos. The various stresses and loads were checked by my good friend Irv Kind, K3DCP, who is a civil engineer when not hamming, and he made several recommendations as to materials and dimensions. He estimated that the structure, as shown, carrying the two beams, should be good for winds up to 90 m.p.h. At the prospect of hurricane winds above this velocity, the mast can be collapsed to a safe height. The president of a local machine shop was using the back end of my garage to refinish the top of his boat, so I knew where I could get the few machined parts that I needed. (He also possessed a wellstocked junk box.)

#### Mast Design

The base section is a 9-foot length of 4-inch aluminum pipe.<sup>1</sup> This section is mounted as shown in Fig. 2. It protrudes through a waterproof hole in the roof. Be sure that it is plumb.

The second section is a  $9\frac{1}{2}$ -foot length of  $3\frac{1}{2}$ inch pipe. This telescopes nicely into the 4-inch pipe with a clearance of 0.013 inch. After inserting the smaller pipe 12 inches into the larger, a collar consisting of a 4-inch length of 4-inch galvanized steel pipe is bolted to the  $3\frac{1}{2}$ -inch pipe as shown in Fig. 3, thus forming a simple sleeve bearing.

The third section of the mast is a 10-foot length of 3-inch aluminum pipe. This telescopes 12 inches into the  $3\frac{1}{2}$ -inch pipe with a clearance of 0.024 inch.

The top section, which is unguyed, is stiffened by inserting a 10-foot length of 2-inch pipe inside a similar length of  $2\frac{1}{2}$ -inch pipe. The clearance between the 3-inch and  $2\frac{1}{2}$ -inch pipes is almost 0.1 inch, which is much too great to be tolerated. Therefore, the top end of the third section is threaded to take a 3-to- $2\frac{1}{2}$ -inch reducing coupling, as shown in Fig. 4. The threads at the

<sup>1</sup> Standard aluminum pipe or conduit in 10-foot lengths, threaded at both ends and including one coupling, may be obtained from electrical-contractor supply houses, such as Graybar, Westinghouse or General Electric.

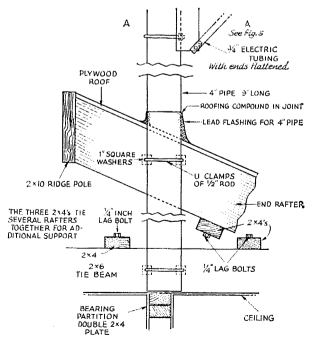
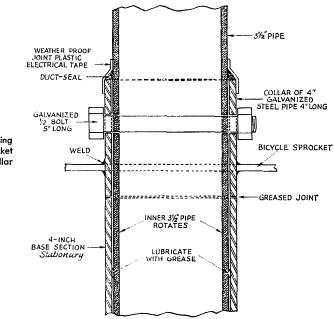
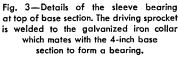


Fig. 2----Details of the base-section mounting. Points A—A match up with similarlylettered points of Fig. 5.





smaller end of the coupling are reamed out so that the 2½-inch pipe will go through with a sliding fit. The bottom end of the 2½-inch pipe is threaded to take a straight coupling turned down to make a sliding fit inside the 3-inch pipe.

A guy bearing is placed at the top end of the third section. This consists of a 6-inch-square plate of 1/4-inch aluminum, bearing against the reducing coupling. The plate has a hole reamed out to 2.9 inches at the center to fit the  $2\frac{1}{2}$ -inch pipe, and a  $\frac{5}{3}$ -inch hole in each corner to take a guy-wire thimble. A metal skirt immediately above the bearing plate, as shown in Fig. 4, protects the bearing from rain and snow. The 40-meter boom is fastened to the mast just above the rain skirt, also as indicated in Fig. 4.

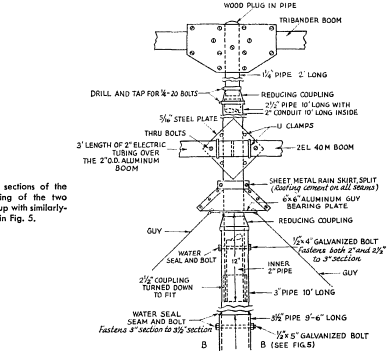
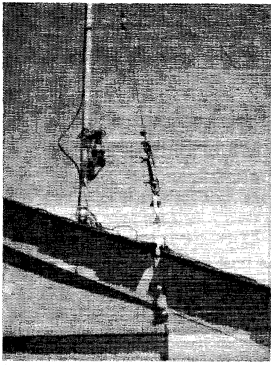
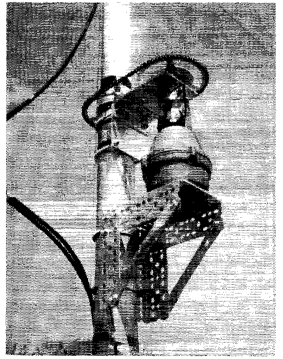


Fig. 4—Details of upper sections of the mast, showing the mounting of the two arrays. Points B – B match up with similarlydesignated points in Fig. 5.

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Guy wires are anchored to outside rafters and corner posts of the house. Notice that the turnbuckle is bridged with a safety wire.



The rotating mechanism and its mounting. U bolts are used to clamp the mounting to the mast. This view shows how the feed lines are looped around the bearing, and one of the waterproof tapings used at all section joints except the one at the guy bearing.

The top end of the last mast section is fitted with a  $2\frac{1}{2}$ -to- $1\frac{1}{4}$ -inch reducing coupling into which is threaded a 2-foot length of  $1\frac{1}{2}$ -inch pipe. The boom of the tribander is mounted on this short stub.

Aluminum pipe is virtually essential, since steel weighs about three times as much and would be practically impossible to handle in the manner described. It would also add significantly to the load on the bearing and rotator. The bolt holes at the mast joints should be given an identifying mark at the time they are drilled. It is very difficult to drill these holes so that they will match exactly except as drilled.

#### **Rotator Mounting**

The sketch of Fig. 5 and one of the photos show how the rotator is mounted on a shelf attached to the stationary base section. The shaft of the rotator is fitted with a bicycle sprocket, and a similar sprocket is reamed out and welded to the 4-inch collar at the base of the second mast section. The two sprockets are joined with bicycle chain. Thus the rotator carries no weight and is subject to only torque stresses.

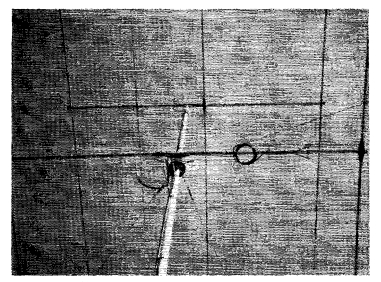
#### Raising the Mast

This project of putting the mast up is one that should be reserved for a calm day. (K3DNU, W3IMA and I tried to do the job in a 25 m.p.h. wind, and we'll never be quite the same again!)

It will be noted that each mast section is a little longer than the one preceding it. This allows the top end of each section to protrude above the preceding one when the mast is telescoped so that it may be grasped to raise it.

When raising (or lowering) the mast, a gin pole (a 14-foot ladder in my case) and a small block and falls will be needed. The setup is shown in Fig. 6. A short loop of rope, such as shown in the detail, can be used for grasping the mast section. The release cord is of twine. A similar double strand of twine over the hook of the falls will help to disengage the hook from the loop and bring the hook block back down if the latter does not have enough weight to fall of its own accord. A yank on the other release cord will free the seizing loop from the mast. As for manual assistance, you will need two men to heave-ho on the line, a third ready to secure the line after the mast section has been raised, and a boy to insert the intersection bolt after the holes have been lined up.

The raising process starts with all sections telescoped. When telescoping the sections, try to keep the intersectional bolt holes oriented according to the identifying marks, since it may be difficult to twist a section very far to line up the holes after it



Ten through 20 over 40. The chief point of interest here is the rain-shielded guy bearing plate.

has been raised. Before inserting the  $3\frac{1}{2}$ -inch section, apply a liberal coating of lubricant, such as water-pump grease, to the bottom 12 inches. Before dropping the third section into the second, slip the collar carrying the sprocket over the  $3\frac{1}{2}$ -inch pipe. Also, before dropping the top section into the preceding one, be sure to slip the guy bearing plate over the bottom end of the top section and apply lubricant to the bottom side of the plate.

Make an estimate of the length of each guy and attach the guys to the bearing plate. Raise the mast first without the beams attached, and fasten the guy wires to their anchorages with approximately normal (fairly loose) tension Without the load of the antennas, the mast can be raised by hand. Also, it is not necessary to extend the top section at this time.

Now lower the mast. Fasten the upper beam (the tribander in this case), with coax feed line attached, to the stub on the top section. Using the gin pole, raise the 2½-inch ection and bolt to the 3-inch pipe. As the section is raised, tape the feed line to the mast section at intervals. Attach the rain skirt immediately above the bearing plate and then mount the lower beam. Make sure that the two antennas have the same orientation. Bring both feed lines down over the rain skirt and bearing plate in the form of a wide loop that will allow 180-degree rotation without interference from guy wires.

Now raise the 3-inch section and bolt it to the 3½-inch section. Raise the 3½-inch section, twist the sprocket collar around so that the holes line up, and fasten with the bolt. Both feed lines should be taped to the mast at intervals as these last two sections are being raised, and the lines should be formed into loops around the bearing and sprocket as they were at the guy bearing.

At this point, slight readjustment of the guy wires may be required to line up the mast so

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that there is a minimum of binding at the sleeve bearing. Check the mast for plumbness with a 36-inch level or an engineer's transit. Too much tension on the guys will put unnecessary pressure on the bearing, causing it to bind. On the other hand, too little tension will allow the mast to bend, again increasing the friction at the bearing.

The rotator mounting brackets are fitted with slotted holes to permit accurate adjustment of the alignment of the two sprockets and the tension of the chain. The chain should be tight. Otherwise there is danger that it will jump off the

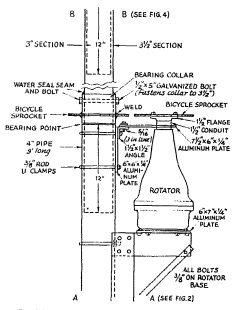


Fig. 5—This sketch shows the mounting of the rotator. Points A – A and B – B match up with similarly-designated points in Figs. 2 and 4.

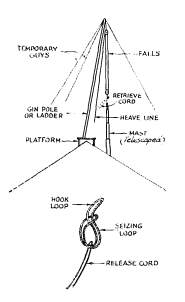


Fig. 6—Suggested method of raising the mast. Guyed gin pole and falls are used to raise the telescoping mast sections, one at a time, starting with the top section.

sprockets when the mast is turned, or in a high wind.

You are now all set to run the feed lines to the rig and give it a whirl. Of course, your wife, friends and neighbors are not speaking to you at this point, but you are on the air!

I would like to extend thanks to the Dorman Electrical Supply Co. for the pipe and miscellaneous electrical supplies, the Westendorf Mfg. Co. for the machine work and access to their junk box, Irv Kind (K3DCP) for the structural calculations, Len Muskin (K3DNU) and John Selis (W3IMA) for their strong backs and weak minds, Lloyd Briggs for his extra strong back, Lou Taich (W3IKX) for the use of his camera and last, but not least, my XYL Elaine, who didn't bat a pretty eyelash when she unexpectedly saw the thing on our roof — she just fainted!

# • New Apparatus Seco Model 511-A Attenu-Load

THE device shown in the photograph can be used as a 50-ohm shielded dummy load or as a 10-to-1 power reducer. Manufactured by Seco Electronics, Inc., Minneapolis 19, Minn., the unit consists of several banks of composition resistors, a slide switch, and two SO-239 connectors all mounted in an aluminum box which measures about 3 inches on each side. With the slide switch thrown to the internal position, the unit becomes a 50-ohm dummy load with a power dissipation rating of 50 watts. The following table shows the impedance of the load at various amateur frequencies, as measured in the ARRL lab:

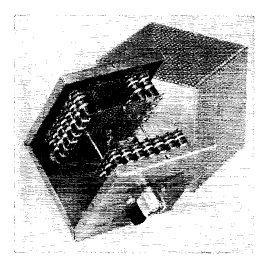


Table I							
Frequency	Input Resistance	Equivalent Shunt					
(Mc.)	(ohms)	Capacitance (µµf.)*					
-4	51.0	14.3					
7	51.0	14.0					
14	50,5	13.0					
21	59.	12.4					
29	49.5	12.0					
50	17.5	10.7					
145	35.0	6.6					

\* Shunt capacitance required to be subtracted to resonate the circuit at the given frequency.

With the switch in the External position, the circuit is changed to a 10-db. T pad, which reduces the power by a ratio of 10 to 1. A second SO-239 connector at the rear of the box (not visible in the photograph) connects the reduced power to an external load which could be, for example, a low-drive amplifier or a test instrument. The Attenu-Load can be mounted in any position, but the metal case has four rubber feet ou one side for mounting convenience.

- E. L. C.



Units of Naval Security Groups (specialized naval communications) will hold open houses at the Whitestone (Queens). N. Y., armory on Wednesday, November 8, and at the New Rochelle armory on Thursday, Nov. 9. Equipment displays, movies on operating and technical matters, recruiting talks, and refreshments. For further information call FLushing 9-4064 or NEw Rochelle 2-7478.

## **Sweepstakes Comes First**

BY JOHN G. TROSTER,\* W6ISQ

Now, Marge, I distinctly remember telling you that this next-week end was out! Sweepstakes only comes once a year."

"But, John, Unele Osky said he would give us the plane tickets free — just to go along to keep him company!"

"Well, I'm sorry, but Acapuleo doesn't qualify for any points in the Sweepstakes. Maybe I could suggest to the Ledgue that they make "XE" into section 73 - I wonder —. No, anyway Marge it's probably hot and humid there and nothing to do but sit around the pool and watch gir — ahhhh, drin — ahhhh, nothing to do but watch — no, probably too many sharks. Sweepstakes comes first."

"Well, I already told Uncle Osky we could go. You told me the date of the Sweepstakes last July and I put it on the calendar. See, circled in red. You said you were planning ahead like it said in the article.<sup>1</sup>

"Marge, would I make a mistake on a date like that? It's like your birthday, Christmas, our wedding anniversary, July Fourth — things like that. If Uncle Osky really wants us to go, he'll have to move it up a week or so. Maybe I could rest up for SS — ha. Anyway, how do you think I could get away from the office?"

"That's unimportant! You would just have to leave, that's all. Besides the children will be very disappointed."

"Don't make it sound so horrible, Marge like I'm a monster or something. Sweepstakes is the only contest I really work at — kind of a tradition. In the DX contest I only spend 60 or 70 hours — I've never used the whole time yet! Same with the CD contests and v.h.f. tests. Never spend over 18 hours — and in W. VE and VK 'ZL I only spend Saturday night and Sunday afternoon. So don't exaggerate or be unfair, Marge. Besides, you said you liked doing the yard work."

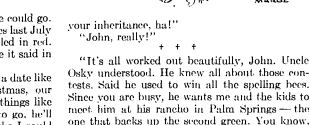
"But I just hate to tell Uncle Osky we can't go because of a radio contest, John. He'd never understand. Think you were on a quiz program or something — and you know what he thinks about those!"

"Well, tell him something. Business engagement or something — I have an appointment Saturday evening — can't break it. And the kids will get over it. Take 'em to see the "Two-Headed Teenage Monster Meets Snow White". Good family-type show — togetherness. Kids would love it! Ha."

"Don't be vulgar, John. I wouldn't even let you go to see that odious thing. What kind of depraved people would go to a thing like that anyway — ???"

"OK, Marge, don't get mad. But tell the old gent something — and be nice too — remember

<sup>1</sup> Troster, "Planning Ahead," QST, Nov. 1960, p. 56.



the one with the olympic-sized pool. So we'll go down there and spend the week end." + + + +

NOTHING TO DO

IN ACAPULCO,

MARGE"

"Suppose they are all swimming around Uncle Osky's pool. Now to lock the doors and have a *real* week end — the first of such idyllic trysts devoted exclusively to the pursuit and happiness associated with Sweepstakes — da de da —"

"Five to go. Snap off the rig, move the opfice pot in here. Full pot ought to take me through about 1800 zebra. Ha! TV dinners — snacks where's the cheese — OK, everything set."

"Tune up the old Scandahoovian Pulverizer on 20 - all 100 terrifying watts ready to tear the ether atom from atom! Swing beam east. Drop of oil on the bug. Drop of coffee for the OT. Ready for the count down — and here we go —"

"5-4-3-2-1 Go! Cqcqcqcqcq de W6ISQ k." "W6ISQ de W9BRD k."

"Ha, ha. Boy, am I hot — first one! W9BRD de W6ISQ. Nr 1 W6ISQ 589x SCV 1500 date k."

"W6ISQ de W9BRD. R Nr 449 W9BRD 579x Ill 1700 date k."

"-- Nr. 449?? My gosh, he's kidding or sumpin. Rod's a good operator but 449 already! He's trying to demoralize the opposition -- that's it. W9BRD de W6ISQ r 73. QRZ de W6ISQ."

"W6ISQ de W6YHM k."

"Ahhhh — old buddy YHM de W6ISQ. Hi, Don. Nr. 2 W6ISQ 599x SCV 1501 date k,"

"W6ISQ de W6YHM. R es sri missed you first half SS last week. Hr Nr 507 W6YHM 599 — 73."

"Good evening, Bijou theater."

"Miss, when is the next showing of the "Two-Hended Teenage Monster Meets -."

<sup>\* 45</sup> Laurel Street, Atherton, California.

# Single-Switch RTTY Control

#### Simple System for Transmit/Receive/Print

#### BY JAMES H. FLYNN, JR.,\* W4ISM/A4ISM, Ex-W2BDJ

This article describes the use of a single switch, normally on the transmitter and functionally labeled TRANSMIT-STAND-BY, to permit the following RTTY operations:

1) While in the STAND-BY position, the selector magnets on the teleprinter are in series with a 60-ma. (or other value, depending upon the requirements of the magnets) supply and the TU (converter) output for routine receiving operations.

2) When in the TRANSMIT position, the printer keyboard pulses a relay that has one set of contacts in series with a 60-ma. loop containing the selector magnets, thus providing local copy of transmissions. The other set of contacts pulses the f.s.k. circuit.

3) Also, by the installation of an additional switch, the machine can be used as a station typewriter.

One sure-fire method of checking the frequency shift and quality of one's own RTTY transmissions is to copy your signal through the receiver and TU to provide local copy. This method, while satisfactory if you are transiniting and sending on the same frequency, cannot be accomplished if you are a kilocycle or more off frequency. This point was brought home during the recent Armed Forces Day RTTY contest when some RTTYers in the amateur bands attempted to establish contacts with military stations on various frequencies outside the amateur bands. If the station lash-up consisted of a scheme to make local copy by picking up the transmitted signal in the receiver, it was tough sledding - if you remained on the military frequency, you could not monitor your sending.

ZSIFD, in his "Case History of RTTY in Foreign Lands" (*RTTY*, May, 1961), laid it on the line by saying, I "just could not figure out why so many fellows insisted on making local copy by their own signal in the receiver." Of course, the reason for this is a desire to maintain monitoring, via the TU, the frequency shift of the transmitted signal and exactly what you may expect the receiving station to be printing. This inflexible control seems unnecessary. Normally

\* 1112 Drewlaine Drive, Vienna, Virginia.

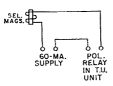


Fig. 1-Basic RTTY selector magnet circuit.

the usual 850-cycle shift is set and seldom needs resetting.

Before describing the rather simple circuit of Fig. 2, it must be assumed that the RTTY station has at least a t.r. switch that is capable of performing antenna switching, receiver muting, and other normal functions. This being the case, we have the ability to either add a relay to the t.r. switch circuit, or add a couple more poles to the relay that you may be using to duplicate the functions of  $K_2$ . However, this gets ahead of the story.

In RTTY, keep in mind that the teleprinter is basically a simple electrical apparatus consisting of a pair of selector magnets and a glorified switch called a keyboard. Add a 115-volt a.c. line for the motor, and that's it — ignore all the rest of the wires and you'll agree that the printer is a simple electrical device. Now, getting down to business, in the receiving position the keyboard is not in the circuit. Most of us get the selector magnets to pulse from a polar relay in the TU in series with a 60-ma, current supply, as shown in Fig. 1. If you desire to send and copy what you send without using the station's TU, it's a cinch that you need the selector magnets, current to pulse them, and pulses from the keyboard to take the place of the polar relay. In addition, don't forget the most important function of keying the f.s.k. circuit.

Now refer to Fig. 2, which is shown in the STAND-BY position. Studying this, we see that the circuit of Fig. 1 is still intact. Let's go to TRANS-MIT and follow this:  $K_2$  breaks one leg of the polar relay that was in the receive circuit and, at the same time, closes the keyboard circuit. This activates relay  $K_1$  and, with the keyboard in its "rest" position, the f.s.k. is pulsed in the "mark" position and the selector-magnet circuit is closed, waiting for the keyboard to be hit. When a key is depressed,  $K_1$  pulses the selector magnet for local copy and pulses the f.s.k. for transmitting — regardless of the station receiver and the station's TU.

By closing  $S_1$  while in the RECEIVE position, the teleprinter can be used as a local (off the air) typewriter, a practice we all follow. The author also uses this switch when receiving in upper case by merely closing the switch and pressing the LTRS button on the keyboard and then opening the switch. This brings the machine down to lower case for correct printing. When using the machine as a typewriter, you may have to pull the plug from the polar relay temporarily if the polar relay contacts are touching the armature.

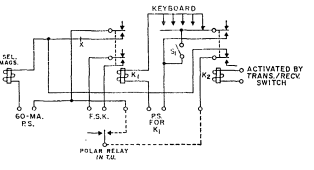
Any of a variety of relays could perform the

Fig. 2-Circuit of the control system.

K1-Fast-respond d.p.d.t. d.c. relay, 120 volts, d.c., 2500 ohms (Clare C-27998).

K2-	-D.p.d.t.	a.c.	relay	(Adv	ance
	MG	2C1	15VA d	or sim	ilar).
<b>c</b> .	Tomalo	~ ~ •	horrn	- + -	wite also

S1-Toggle or other s.p.s.t. switch.



functions of  $K_1$  and  $K_2$ . Those I use are listed under Fig. 2. A whole lot will depend upon what is available to the builder, but anyone in the RTTY business who has fought the battle of the polar relay should have no trouble with simple relays. However, it must be noted that  $K_1$  should be a fast-keying relay, capable of reacting to the 22-ms. pulses.

For RTTYers who have TUs that do not use a polar relay, do not despair. In this type of arrangement, the selector magnets are fed directly from the output of amplifier tube(s). The circuit in Fig. 2 can be adapted to this arrangement. If you want local copy without use of the station receiver and TU, you will need a 60-ma. supply (you can't get something for nothing here). Break the line at X, insert the 60-ma. supply at this point, short the 60-ma.terminals shown in Fig. 2, and you'll have local copy as described above. (In this case, disregard the polar relay and the location of the 60-ma, supply as originally noted in Fig. 2.)

One more point, and we'll let you go. The author uses this circuit primarily on MARS frequencies where the e.w. identification requirement doesn't exist. However, when using RTTY in the amateur bands, a single-pole single-throw, spring-loaded, normally closed switch should be inserted across the standard telegraph key. When identifying on e.w., merely open the springloaded switch, identify with the key, using the other hand and, when the hand holding the spring-loaded switch is released, the printer is ready to send. Some amateurs use the SEND REC BK switch on the printer for this function. but this unnecessarily complicates the wiring of the machine, and we previously agreed that it should be a very simple device. **UST-**

#### NEW BOOKS

Eliminating Man-Made Interference, by Jack Darr. Cat. No. MMD-1. Published by Howard W. Sams Co., Inc., 1720 East 38th St., Indianapolis 6, Indiana. 160 pages,  $5\frac{1}{2}$  by  $8\frac{1}{2}$ inches, paper cover. Price, \$2.95.

Divided into twelve chapters, this manual covers just about the entire field of man-made interference; what it is, how it is transmitted, how it originates, how to track it down, how to eliminate or minimize its effect on TV, audio amplifiers, auto, aircraft and marine radios. There are several case histories of out-of-the-ordinary noise and interference, as well as cases of typical interference from the files of the FCC. There are many illustrations showing how different types of interference appear on TV screens. Other illustrations show how to build noise filters and interference suppression devices. Especially of interest to radio amateurs should be the chapter on automobile interference.

Radio Transmitters, by Laurence F. Gray and Richard Graham. Published by McGraw-Hill Book Company, Inc., 330 West 42nd St., New York 36, N. Y. 462 pages, including index, 61/4 by 91/4 inches, cloth cover. Price, \$12.50.

This manual includes analysis of all the major components that go to make up a transmitter. Design information on amplifiers, coupling circuits, frequency control units, power supplies, cooling equipment, and control circuits, methods of modulation and keying, and typical testing and measurement techniques are covered. The book also goes into basic principles of transmitter circuits, frequency control techniques, operation and methods of designing amplifiers,

transmitting tubes, antenna coupling circuits, methods of amplitude modulation, s.s.b. circuits, frequency, phase and pulse modulation, power supply design, including filters and automatic regulators, and protective and control circuits. There is also information on directional couplers, power dividers, diplexers, synthesizers and microwave components. The treatment of the material, although practical in nature, is sufficiently theoretical and includes plenty of bibliographical material. The subject matter is arranged so that almost anyone with a basic understanding of electronics and physics will be able to follow the discussions and use the design information.

How To Locate and Eliminate Radio & TV Interference, by Fred D. Rowe. Second edition. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York 11, N. Y. 160 pages, including index, 51/2 by 81/2 inches. Cat. No. 158. Paper cover. Price, \$2.90.

The second edition of this manual has been brought up-to-date and includes the newest FCC rules and regulations concerning interference. The latest detection techniques are described, as new and improved electronic components for eliminating interference. Although concerned primarily with TV and b.c. radio interference, the techniques can be applied to amateur interference problems too. Especially interesting to radio amateurs will be the chapters on power line interference, fluorescent and filament lamp interference, and television interference suppression for transmitters. Included in the manual is a section of questions and answers on the subject of interference and another covering FCC rules and regulations.

### November 1961



YPLASHING across the newspapers, blaring over the radio, and being viewed on TV, news of Field Day 1961 told of amateur radio activity in hill and dale. Eye-catching headlines like "Hams Really Cooking on Field Day," "Field Day Big Success," "Area Radiomen Participate,"

"Three Stations Beam to World," provided hams the golden opportunity to show our wares to the community and acquaint the public with our abilities in providing emergency communication. Field Day's 3000-plus transmitter-receiver setups in the field on emergency power and 13,000 people to provide that communication testify to our capabilities. This year our hobby really proved its worth in the community's eye as evidenced by the excellent publicity Field Day activities generated. It is important that amateur radio efforts be so recognized by the community.

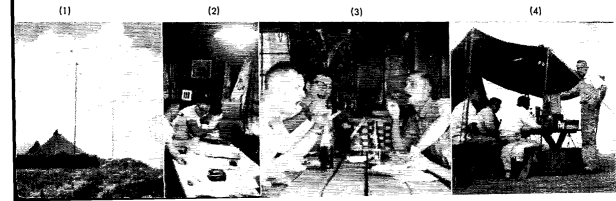
Of course, Field Day publicity just doesn't "happen." You've got to make the effort yourself to get your FD operations publicized. What group doesn't thrill in seeing their operations written up in the local "Bugle?" In familiarizing John Q. Public with Field Day and ham radio, the Jones County Amateur Radio Club, W5FDQ/5 related: "Our club publicity before Field Day included over 150 radio spots, tape recorded by members of the club and run on three local radio stations. We had several stories in the local daily. We also appeared on a 15-minute TV show in connection with Amateur Radio Week. The entire show was devoted to a discussion of ham radio and a display and explanation of a typical ham station, including a mock demonstration of passing emergency traffic. Our mayor (Laurel, Miss.) proelaimed the week of June 18-25 as Amateur Radio Week and Sunday, June 25, as Amateur Radio Day, encouraging the public to observe this day by visiting the Field Day site. The local police force brought their emergency truck to the FD site to demonstrate to our visitors. \* Ass't Communications Manager, C.W., ARRL.

#### BY JOHN F. LINDHOLM, \* WIDGL

It was the first time the chief had ever observed ham radio in operation. In spite of the heavy rain, we had over 200 visitors to our FD site.'

To promote good public relations, ARRL distributed press releases to 1200 affiliated clubs and more than 650 newspapers. The Helix Amateur Radio Club, W6MGJ/6, put this to good use: "We used the sample publicity sheet which ARRL sent us, and we were able to get good news coverage both by press and TV. Many of us were able to see ourselves on TV after Field Day was over, during the weekly news resume." And the Ogdensburg Amateur Radio Club, WA2FKK 2, reported good results: "We had about 200 visitors with most comments on the beer-can vertical. With the large number of





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visitors and excellent publicity, this was an outstanding public relations event in this area. Seven different articles appeared in four newspapers, and six items on radio and one on 'TV.''

#### Participation

We have a lot to crow about. Marking a healthy steady increase in reported activity, 13,750 people sojourned into the field to participate: this reveals a 1.6% increase over last year's previous record figure . . and it's anyone's guess how many didn't send in their results to ARRL. Measuring it rig-wise, there were 3184 separate receivertransmitter setups reported, while just three short years ago, there were 500 less than this. Field Day is by far the biggest, and judging from the activity, the "bestest" amateur radio activity in the world. No other operating activity even comes close to comparing with Field Day. Field Day is tops with everyone.

#### Conditions

Radio conditions proved good in almost all areas and generally speaking, seemed to be very much on a par with last year, only slightly poorer in some sections. Two days before Field Day, the W1AW Propagation Forecast Bulletin of June 22 announced that "the present unstable conditions are expected to continue through tomorrow, with quality good on June 24-25, and depressed again the following few days." Wow, good conditions just for FD! Eighty and 20-meters were hot for many QSOs all the way through, with 40-meters squeezing in the most signals in the smallest slot of spectrum . . . like QRM galore. It depended where you were on how well you did on 10 and 15; most found it dead, while others scored slews of contacts here. V.h.f. hadn't fully recovered from the greatest 6-meter opening ever during the V.H.F. Party two weeks earlier. With a slight opening Sunday afternoon, coupled with loads of local activity, scores were to be had here, too.

#### Weather

Since FD setups are pretty much at the mercy of the elements, the weatherman is looked to with anticipation and hope prior to Field Day. This year he wasn't much consolation, though, as weather conditions were generally spotty with scattered thundershowers reported throughout most of the country. It varied as much as there being 24 hours of rain in Dallas but pleasant sunshine in Houston. Texas is mighty big though! Many groups had to take extra precaution at their high eagle-nest locations in the face of danger from lightning. Citing the electrical storm hazards, the Lehigh Valley Amateur Radio Club, W3OI/3, penned: "We had good operating positions but lost one 300-foot long-wire to lightning, a close one for six of our members." The Thornton Schools Radio Club, K9PFN/9, concurred with: "Surprise thunderstorms, 35 m.p.h. winds, and a blown final whittled down our score." Fortunate were the few areas, mostly in the West, that dodged any shower activity. A saturated Saturday and a sunny Sunday seemed to be the order of the week end.

(1) Here's a beam farm for you. The 40-meter job was well worth the pains of erection, so says the crew at K4GSD/4.
 (2) Two operators at W5SA/5. (3) Left to right, W4HNW, W4NOW, and K4IVI's dad refuel on steaks prepared by the latter to keep the ops in top operating shape at K4IVI/4, North Augusta-Belvedere Radio Club. (4) Six and 2-meter station at South Peninsula Amateur Radio Klub, W6WC/6. (5) W4YMG (left) and K4BOM (right) at Mid-South Amateur Radio Assn., W4EM/4. (6) Finishing touches on the beam installation at the Prarie Amateur Radio Club, W9GFD/9.
 (7) W9SNJ holds down the 20-meter position for the Fort Wayne Radio Club, W9RJY/9. (8) Here's the faithful genny for VE4HE/4, Winnepeg Amateur Radio Club. (9) The convenient operating us of K9UTI/9.





#### Here and There

However, wherever there are determined hams together, nothing but nothing will halt Field Day. Of the club entries, the two-transmitter class was the most popular with 251 entries and the one- and three-transmitter setups even at 216 entries each. Number of entries descend from there with increased number of transmitters. W3RCN/3, the Rock Creek Amateur Radio Assn., accumulated the most gear with 12 rigs scoring simultaneously . . . and also high in people participating with 110 seurrying about. My, what a heetic week end! ARRL log checkers found three out of four hams can't spell peninsula (or is it perninsaler?), while a goodly number didn't bother to put down their club name — these people being saved by patience and the trusty Call Book. And what hams don't know about message handling would fill two Operating an Amateur Radio Station booklets. That's minus ten points on the score, you know! Also on the negative side, several entries came in considerably past the deadline. Without a reasonable excuse, they just missed out on the score listing. To report the results earlier, we must have the logs per the rules.

#### VEs

Statistically, the Canadian picture is an interesting one, with VE activity simply soaring skyward this year. Numerically speaking, Canadians account for only about 4%, of the total W/VE ham population, yet the VE Class A entries account for 7.5% of the total ..., meaning that in proportion to the number of Canadian to U.S. amateurs, Canadians had nearly 100% more



"Why don't you shave?" is a familiar expression of razor blade salesman, but KOTBE (left) is obviously too engrossed in scoring more contacts for the Pikes Peak Radio Assn., KØTBE/Ø, to worry about such details. Logging (right) is W4EKD,

participation or did *twice* as well as U. S. hams. If the W/K entries equaled the Canadian participation, we'd have roughly twice as many logs to score! Think of that a minute, will you? Congratulations to the VEs for an outstanding performance. Speaking of VEs, quite a battle for top score in VE1-Land ensued with VE1FO/1. VE1JV/1, and VE1PF/1 scoring 3564, 3546, and 3537 respectively. VE3DOH/3, the Windsor Amateur Radio Club, led the eight transmitter category, while the Scarboro Amateur Radio Club, sporting a new abbreviated call, VE3WE/3, wrested top-VE laurels from the Nortown Amateur Radio Club, VE3NAR both groups in the 10-transmitter class.

#### Top Scores

The contest aspect of Field Day pushes us forward scoreward. The Valley Anateur Radio Club, W7HZ/7, enjoying good weather and propagation conditions, fell shy of their record 1960 mark by but 50 contacts and a few hundred points, to outscore all others again this year with 30,357 points. The 11-transmitter class ended in a virtual dead heat between W7DK/7, Radio Club of Tacoma, and the Tri-County Radio Assn., W2LI '2, with ten QSOs separating these second and third highest scorers. Of course, you're competing against clubs of like number of transmitters in operation, and these groups were tops in that department:

Class	Call	Club Name	Score
1A	K5SGX_'5	Lafayette ARC	6777
2A	WITX 1	Connecticut Wireless	
		Assn.	10,539
3A	W5KHB 5	Old Natchez ARC	12,357
4A	W2OYH/2	Morris RC	18,090
5A	W2YKQ 2	Lake Success RC	12,033
6A	K2AA 2	South Jersey R Assn.	17,774
7A	VE3DOH/3	Windsor ARC	8367
8A	W9FQ/9	Wheaton Community	
		RA	8622
9A	W2GSA/2	Garden State AR	
		Assn.	21,366
$10\Lambda$	W7HZ/7	Valley ARC	30,357
11A	W7DK/7	RC of Tacoma	23,130
$12\Lambda$	W3RCN/3	Rock Creek AR	
		Assn.	16,749

On Field Day everybody "wins." If you're not top scorer in a particular transmitter class, then perhaps you're tops in your call area, state, or

Two operators here score for the Bedford County Amateur Radio Soc., W3AHS/3.

QST for

Constant swapping of alligator clips and acid burns on clothing . . . but it's all worth it for the extra multiplier available to Class B and C stations. This is the fine battery array of fifth highest scoring Class B station WSYJS/5 (left) and partner W5NCN (right).

county . . . or maybe you beat out that rival club for a steak dinner. Next year you can set your sights higher. Everybody won experience!

#### Class B

"The gear worked fine, and our score climbed up a bit-and-a-whistle over last year. Some day, just some day, we'll turn in that top Class B entry." Well, that some day arrived, as K6QHZ and K6EXO, signing K6Q1K/6, brought home the bacon with that long awaited top Class B score in superlative fashion. 'Twern't easy though with perennial W2FBA/2, and W3YDF/3, W3DQG/3, W5YJS 5 and a host of other hopefuls bearing down all the way. Tenderfoot KN3OSV/3 aided by KN3OIO posted the highest FD Novice score ever recorded with 2025 points, 23rd high of all Class B entries. Summing up unit/individual operation, K6QFS/6 decreed: "Battery power is the only way . . . no generator hash etc. It took only six minutes to set up the entire station."

#### Class C, Mobiles

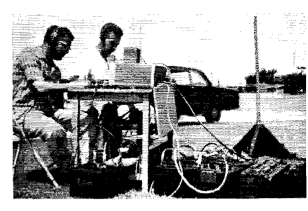
Records . . . records . . . records . . . in the mobile class, the Radio Amateur Mobile Soc. (Sacramento, Calif.) shot a gaping hole in all previous mobile records, with 51 mobiles combining their scores for 124,073 points. That's an average of 2433 points per member . . . gadzooks! W6QYY 6, with three operators manning two rigs, led the triumph with K6UKH 6 highest single-operator mobile score. The Westpark Radiops, who have had a strangle-hold on this category for years, tumbled to third, pushed aside also by the Phil-Mont Radio Club

(Pa.), led by their club mobile van, W3RQZ/3. In the mobile division, 175 participated — a fine showing indeed.

#### In Conclusion

Unfortunately, Field Day becomes a memory all too quickly ... 1961 FD no exception. Let these quotes bring back fond memories and relive those pleasant FD experiences, and also stir us to begin thinking of Field Day 1962. It's never too early to start making those plans!

#### November 1961

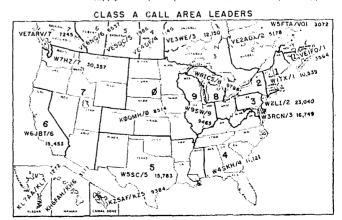


#### CLUB AGGREGATE MOBILE SCORES

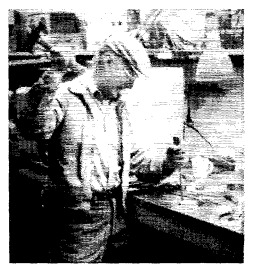
Radio Amateur Mobile Society (Calif.)124,073
Phil-Mont Mobile Radio Club (Pa.)
Westpark Radiops (Ohio)
San Gabriel Valley Radio Club (Calif.) 25,048
Mobile Amateur Radio Club of South Bend, 12,115
Argonne Radio Club (III.) 1364
Roanoke Valley Amateur Radio Club
Parina Radio Club (Ohio)

#### Quotes

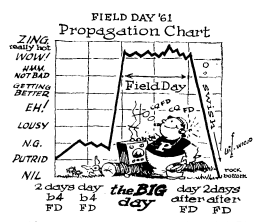
"Another two months of planning and backbreaking work is over. The antenna poles and antennas have finally come to rest on the ground, and the logs have been deciphered. The final ration of linament and suntan lotion has been passed out - to those who haven't already passed out. 1 have heard nothing except the immortal phrase, 'Never again!' Atop an inaccessible mountain we braved snakes. 111-degree heat, poison ivy, and various vermin, to once again prove that amateurs are crazy. So it is with humbleness and pained relief, that we submit our Field Day logs. See you next year!" - North Bay AR Assn., K6TWT/6. "We operated from the banks of the mighty Columbia with the idea of promoting better public relations, which we believe we did. A great many visitors wandered through out site asking questions and observing the orderly operation. Our local radio station reported our progress hourly via relay through W7JVF. The local TV station spread the word often and a local newspaper gave us all the space we desired." -- Richland ARC, W7VP.4/7. . . . "Did you desired.  $\rightarrow$  *iteration affect of the state of the solution* of the lack of YLs this time?"  $\rightarrow$  *Gainesellle Amateur* Sor. K4DPZ/4... "The flies must have known we were coming, as they turned out in clouds, but a liberal supply of 'dope' kept them away from the operating posi-



tions." -- Halifar ARC, VE1FO/1, ... "We attempted to use helium-filled balloons to support 80-meter vertical. but the wind made the antenna more horizontal than vertical." -- Hialeah ARC, W4MRC/4. . . . "Activities were hampered the first day when someone left the gate wide open to the field where we were operating. All our work came crashing down when a horse charged into the tield from a neighboring farm, ran into the tower's guy wire, broke it, and let tower and antennas fall." - Oh-Ku-InVIIF Radio Soc., W8DQK/8. . . . "Noticed an extreme amount of courtesy on the bands, especially when calling CQ. The answering station in almost all cases QSY'd and left the frequency to the original station that had called CQ. Heard one station get a DX call, and he explained that he was in a contest. The DX station then said he would not hold him up, but the U.S. station told him he always had time for DX chit chat, contest or not." - Sourega RC, K4MCL/4... "Two complete stations were set up in a Volkswagon bus." — K9UTI/9... "As a conelusion of this first experience in FD, we suggest not to fool around on the FD site too long before the starting of the FD period, because a large part of 'our pep' was gone when the time c me to go on the air." -VE2OX/2... "Field Day is a shot in the arm for our club. Members who do not attend meetings all year work like beavers on FD. This year's outing left us at a high pitch, and it looks like we'll avoid our usual summer slump." — Kinston AR Sor., W401S/4, . . . "The boys really enjoyed the late movie after their hour shift, even though the tent was kind of erowded." Soc. W2ICZ 2. . . . "When the contacts come fast and furious, you use anything for a log. Some of the newer hams have decided that the old timers can still rack up the contacts. because of experience and patience. Seems that just lote of calls, fast QSY, flashy operating procedures, and wild phonetics don't automatically bring contacts on the run. A lot is learned on FD about shortcomings, facilities, physical limits, etc. It's good for the fraternity!" --- Casper ARC. W7VNJ/7..., "New club... first FD. Everyone had a sleepless time." — Easi Contra Costa ARC, K6POR/6. "FB conditions, courteous ops, and plenty of activity made this the best FD ever. Is Murphy's Law weakening?" -- Wells County ARC, K90J1/9, ... "We held our breath on the generator, a new c.d. unit that had not been operated an hour. It started on the first pull though and purred along without a miss. We received much favorable pre- and post-Field Day publicity in several newspapers. Bedford County AR Soc., W3AHS/3. . . "Dipoles high in Encalyptus trees were terrific. Tree climbers, as



This rare candid shot, taken within the confines of a FD servicing shop for units that require major on-the-spot repair, reveals an inaccurate chronometer timepiece being adjusted and calibrated by a skilled technician of the Flambeau Amateur Radio Club, W9BLW/9.



used by power company, were a necessity." —  $K\theta MSK/\theta$ . ... "We had one fellow try to make coffee with white gas!" ~ Black River Valley RC, KZGVR/2,... "The club went up to the Cherokee National Forest. The location afforded excellent propagational facilities as well as a most beautiful and inspiring view." - Loudon Cosuly .1RC, K4L'PX/4... "A tent pole snapped and we were nearly buried alive." - K1IVK/1... "We had a good laugh when all operators fell asleep at the rigs and the generator ran out of gas. Everyone slept for about an hour before someone realized what had happened." —  $K\partial MPG/\partial$ , . . . "We had a ball." —  $W\partial ALG/\partial$ . . . . "After a period of FD inactivity, our club came back this year. The result is nothing to brag about, but for sure we did get in there and did the best with what we had." A matter VIIF Institute of New York, W2WCR/2... "This was the first time many of our members ever worked s.s.b. We were very surprised at the results, especially when we worked Saudi Arabia when we were just testing out the rig." — Tu-Boro RC, W2BMW/3, ..., "Murphy had the upper hand this year for us." — Chisholm Truil ARC, K5DUJ/5, ..., "Operated 75-meter s.s.b. from a treehouse." — The Ken-more Society, K2MTV/2, ..., "There was a lot of public interact which was build of his protection of a set build. interest which was helped by posters and good local newspaper coverage before and after the event." --- The Tube and Shutter Club. WOCVJ/0. . . . "When 10-meters opened up our local communications ground plane became our foremost antenna. The ground plane was located on top of Mort Matanzas, 60-feet above the inter-coastal waterway. Outboard motors caused ignition noise 5-9, a halfmile away! What other club in the country had complete control over a national monument for 24 hours? What other club occupied a 221 year-old fort isolated from land on an island in one of our inter-coastal waterways? Everything had to be carried by boat, including the two-kw. generator." -- Ancient City ARC, W4UHC/4... "We got out like a burglar on 80 but not so well on 40. Gangway for next year." — W3NNL/3... "The Novice station at our year." Field Day site was the only one to start at the set time. The others were two hours late because of generator trouble." — KN8VYL/8... "Our old reliable putt-putt burned 22 quarts of high grade motor oil and only three gallons of gasoline. No piston rings." -K9KGA/9..... "The ultimate disaster occurred this year; the generator caught fire when one of the operators refueled it without stopping the engine. This put a severe gramp in the operating activities. The club's old 350 watt unit was retrieved from its burying place and after being rebuilt on the spot. was pressed into service. Now we know enough to use the fuel pump on the generator instead of filling the tank." ----Chicago ARC, WOCAF/9, ... "The club had an opportunity to use its newly bought first aid kit, when K3EUG discovered that after a continuous 24-hour running period, the generator manifold is hot." - Adams County AR Soc., W3KGN/S. . . . " After burning up four transmitters and faced with the prospect of going home defeated, we hooked up our v.f.o. directly to the 80-meter autenna, making 40 more contacts with the v.f.o.'s 2E26.'' - Lacey ARC, K71TL/7, ... "Thought we had the ideal FD site on thebeach on Kent Island, until we found the nearby owner of the property had a 21-Me. i.f. TV set. Kinda' dampened our best phone band." -- W3HEC/3. . . . "No speakers

OST for

were taken to the Field Day site. For once we could carry on a conversation in the operating room. Flagpoles are tions in the old terminal building, no longer in use. One of the triband beams was on top of the old 65-foot control tower, with the other up about 40 feet on a boom truck. We think we had one of the best locations and station setups in the entire country." - Rochester ARC, WOMXW/O. . "Our biggest problem was keeping our cook on his feet. He tripped over our tent ropes and exposed tree roots; but he looked after us during the wee hours of the night." Leavenworth ARC, W7AEY/7. . . . "Why not have some article by one of the high scoring clubs to show us how they get the big ones?" - Walton R Assn., W2LZ/3 [If they'll write 'em, we'll print 'em. - Ed., ] . . . "We found the audio limiter described in 'How To Get Rid of the Other Fellow's Key Clicks' (McCoy, QST, January 1960, p. 44) extremely effective in getting rid of key clicks from neighboring rigs." — K9R.18/9... "First Field Day activity for our club since 1953. We'll be back next year." — Kaw Valley, RC, WOHS/0. . . . "We got a large charge operating Field Day," - KILRB/1, . . . "Tri-band elements were straightened while 50-feet up by casting expert KSSTP with a fishing rod." — Indian Hills IC, W81CS/8, . . . "The various colors of the enclosed Field Day log sheets

(tan, blue, and green) aptly describe the Club members' condition after FD. We are tan from the Florida sun which beat down unmercifully during the creetion of antennas. We are blue because we aren't sure if we won the Florida Skip FD Trophy. We are green with envy over some of the scores of other clubs." — Dade RC, W4NVU/4...."Our club travels more than 80 miles to our FD site. With the elevation a cool 7200 feet, snow is a problem on the road to the site. Fish abound in the high lakes just below our operating positions, providing us trout for breakfast, lunch, and dinner. A whale of a good time is had by all." - North Hills RC, K6QWL/6. . . "Our club's ace-in-the-hole was a TA-33 beam on a hundred-foot tower. This seemed to have made the difference for us." -- Lafayette ARC. K5SGX/5... "Location was an abandoned radar site. highest point in the county. As this was U. S. government property, all operators were locked inside the gates for the duration of the FD week end." - SWANI RC, No. Group,  $W9CCN/9, \ldots$  <sup>o</sup> Did any of you guys ever haul a gaspowered generator miles to the Field Day site, only to discover it created a 40-over-9 disturbance? We did!" Crescent Bay Emergency Radio Net, K6LDA/6. . . . "Murphy ignored us this year. Everything went off as if we knew what we were doing." Mid Mo ARC, KOETY/O... "The station was established in a small house trailer and

"The station was established in a small house trailer and towed to a remote section of Manatee (Pla.) County known as Snead Island, reached by bridge from the mainland. The QTH was at the extreme western point of the island, with the waters of Tampa Bay and the Manatee River on three sides." — Manatee ARC, K4BDT/4..., "The generator tuckered out one minute after FD was over." Fork ARC, W3EDU/8..., "The QRN was very heavy because of electrical storms in the area. Six inches of water accumulated in the tent, and one time the group was driven away from the site by lightning." — Conwair ARC, W5SJZ/5, ..., "FD is 'like FB." — Heltertown ARC, K5JJV/3, ..., "We're happy to report the biggest turnout in our club's history with 85 people out, 80 of these registered in AREC, 'W - Geneser County RC, W8ACW/8, ..., "We put up a mile of electric frace wire for 40 s.s.b., but it didn't boad up too well," — Sangamon Valley RC, W9DU/4/9, ..., "Act's try RTTY next year." — Sidewinders RC, K6LSZ/6, ..., "Our club held down the Southwestern

Tailgate table is a good hint for setting up Field Day operating positions. Furiously snagging another one are left to right: an SWL logger, W9UEO, and W5DXN for the Bellevue Amateur Radio Club, KØDWC/Ø, famous call of "Butch" Griswold. (Photo by KØZIY.)

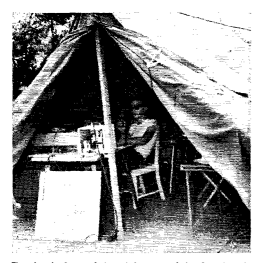
#### November 1961



W3LVC employs the age-old Armstrong method of rotating the 6- and 2-meter beams for the Friendship Amateur Radio Club, W3GR/3.

tip of the United States, From our location at Border Field we were within a few hundred yards of the Pacific and also within sight of the new Tinjuana bull ring just across the border to Mexico." - North Shores ARC, K6HA1/6. . . . "This one was for Scotty, W2PWX, who joined Silent Keys last year. Two meters was his band and it just didn't seem the same this year. Quite a few fellows said they missed hearing his voice." -- Garden State ARA, W2GSA/2. . . "The local newspaper and radio station leaned over backward to give us outstanding coverage. The mayor of New Rochelle (N. Y.) again named the two-day period as 'Amateur Radio Days' in tribute to civil defense and to the hams who play such an important part in planning for natural and man-made eatastrophe." -- Communications Club of New Rochelle, K2YCJ/2.... "Highlight of the day was when WAGOC tried to faster a radial wire to a 'crooked stick.' It rattled and crawled down into its hole." — The Corona (fany, WGLYM/6, . . . "S.s.b. activity finally came into its own in the 1961 FD. Our hats off to those home stations whose participation help run up the s.s.b. contacts." -- Miami Valley AR Contest Soc., W8CEA/8. . . . "The site was 459 feet above the surrounding terrain with line-of-sight 30 miles in any direction. The results from the inverted 'V' antennas were truly gratifying.' — Millionidae Radio Amateurs' Club. W9HRM/9..... "FD Milwaukee Radio Amatrurs' Club, W9HRM/9. . . . site was on top of Overlook Mountain which is a two-mile trip up a dirt road. No equipment failures helped make this the best FD the club has ever had." — *Uster County Mike* d Key Club, K2YOU'/2... "All operating was done from a new emergency communications center that the club constructed in an old donated school bus. Club memhers have completely refurbished the interior, installing benches, power outlets, equipment to cover all amateur bands, and local police and emergency two-way radio channels. The exterior was finished in official civil defense



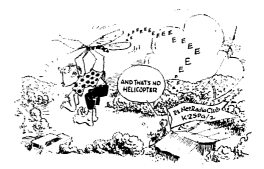


The sign in front of the v.h.f. setup of the San Antonio Radio Club, W5SC/5, facetiously proclaims this tent to be for "six and two meters, home of the video rangers." That handle can't hold much water though, as 143 QSOs here helped the club to score 15,583 points.

colors." - Opensboro ARC, W4SUD/4, . . . "Perched on a grassy cliff-edge 110 feet above Puget Sound, the view, weather, equipment, motor-generator, and conditions were superb."  $\rightarrow AR$  Communications Service, WYRGL/7... "The company again gave us permission to use their microwave relay site. Antennas were strung from the guys of the 160-foot microwave tower." — Lowisrifte Gas & Electric Co. Amateurs, W4/R.1/4... "Greater part of the operating was done by teenage bans, which resulted in a higher score than last year." -8t, Petersburg ARC, W4GAC/4 "Our tents didn't have rugs, but did we have bugs!" -- St. Clair ARC, K9GNU/9.... "This is the third year we've been using s.s.b. on the lower bands and it sure is far superior to a.m. on FD. However, we could sure use another half-dozen good e.w. operators. Our 15-kw. generator performed like a precision machine, gulping down more then 50 gallons of gas." -- Ravitan Baji Radio Amateurs, K20ML/2...... "Thanks to the inverted V-shaped dipole article by K7GCO (Glanzer, QST, August, 1960, p. 18), the 40-meter gang did a wonderful job. We're really sold on this antenna." -- Western Electric ARC, K9AVO/9. . . . "We borrowed a heurse and had three transmitters set up in it. Could that be the reason the hands were so dcad? — Orange County ARC, WGZE/6, ... "Thanks to an insame tree elimber in getting up a good antenna, we broke our 200-QSO barrier."  $\sim W9TOR/9$ ...."We set up operations next to a pig farm during slaughtering time. What a smell! Naturally we were downwind 95% of the time." - K4LDR/4... "The XYL and I had a ball. We were camped within 20 feet of Big Pine Creek, up 8000 feet in the clear, cool air. I watched her catch rainbow trout while I hammed. What more could one want for a FD outing? The complete station (in a Campbell's soup box) stays in the pickup truck, and goes along on all trips from now on. The truck makes a fine shack." - WSCIS/6. . . . "Heard 6000 stations easily, but they couldn't hear mel  $\sim K4CXF/4$ , . . . "No sweat this year. Ole Murphy took a holiday." -K/ITU'/t. . . . "The receiver conked out on us, but K3BRS happened by out of nowhere to loan us a 75A-1.'' - K4QET/4, . . . "Egad, what a mess. Even a skunk was about creating quite a smell." - W.16AWD/0. ..., "On two meters, 1 used a coathanger antenna, three feet off the ground."  $\sim KNIRIII$  [1, ..., "We used a novel antenna, a longwire suspended from four six-foot diameter belium balloons held together by a parachute. It worked fine on long wave stations, but poorly on 6 and 2.' -- Research City AR Assn., WIEI'H/I... "The club set up in a clearing at the wood lot of Mt. Tom State Park Reservation. In looking for some poles to support a tarpaulin over the generator, W1UWX climbed up on the

Needless to say, Cliff beat a hasty retreat. The rattler was quickly pinned down. The rattler was 47 inches long and had 13 rattles. Later, the ranger said it was the largest seen in years in this part of the country. The rattler is to be mounted and displayed in the park museum." — Pioneer Valley RC, WIAEW/t.... "All antennas were dipoles with their centers attached to a 65-foot pole, topped with a 2-meter ground plane." — San Gorgonio Pass .1RC, K6QYF/6, . . . "The Novices could kick themselves for not having their General class licenses. We took slides of the whole operation and will show them to about 1800 high school students, to get more interested in ham radio and show the student body what ham radio is all about." Elkhart High School ARC, K91XS/9. . . . "While listen-ing on 2-meters, I heard K21YU/2 calling 'CQ FD' and I proceeded to call him, until I realized the call I was using was K2IYU/2 - crossband modulation," --- K2IYU/2. ... "Since everybody worked together and had fun together, regardless of their own personal love for a particular type of emission or hand, we had a most successful and enjoyable club activity." - Shenandoah Valley ARC, W4RKC/4. . . . "Two barns and a milkhouse were our temporary headquarters for the exercise. The small barn had a horse, 100 chickens, and a hay rack and loader; we set up our e.w. station here. The milkhouse had the 80meter rig, while the large barn with the cows, young bull, and wagon sheltered the 6-meter and 20/15-meter rigs." Evendale ARC, K8LUC/8. . . . "To stay in three-transmitter class, we had multiple dipoles to the same feedline on 15- and 6-meters. We had a receiver on both bands at the same time, so we could switch bands fast." --- Bayside ARC, W.JZLAQ/2, ..., "We got good coverage on TV, with two stations running pictures of the Field Day setup." - Houston ARC, W5DP 1/5. . . . "Our 20-meter s.s.b. setup was in an all metal warehouse. We found it easier to work KII6s by reflecting a signal off the metal warehouse with our beam east." - Old Natchez ARC, W5KHB/5. Beam Stadium, a local baseball park at Albrook AFB, Canal Zone, was truly 'beam' stadium for us. The 10-meter station was located in the hot dog stand, the 15-meter station in the showers, the 20-meter station in the visitor's dugout, and the 40/80-meter boys in the bleachers." - Caribbean Air Command MARS Club, KZ5AF/KZ5. "Mt. Pacifico, over 7000 feet high, is graced with beautiful pine trees 40 to 50 feet in height. Therefore, the bulk of our antennas were dipoles, fourteen in fact. Climbing the trees was fun. Try keeping your nerves when your atop a 50-foot pine when a 30 m.p.h. gust sweeps over that mounwear a parachute." — Santa Monico City College RC, WGSNK/G. . . "Antennas were about 112 feet of the ground atop an old 97-foot fire tower." — KDPU/9, . . . "We decided to untriviate in FD this year after an about "We decided to untriviate in FD this year after an about "We decided to participate in FD this year after an absence of about ten years in this type of operation. As there was a complete lack of trees at the site, the use of guyed

woodpile and found himself facing a large timber rattler.



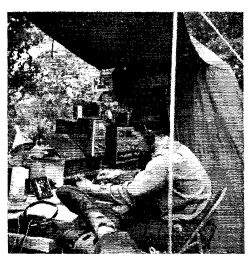
extension ladders for musts facilitated the erection and

"We camped in a mosquito bog. Mosquitoes were so big that one tried to carry off K2SPG, but brought him back when he realized the real BIG ones down by the river might take Jim away. We trained two mosquitoes and had them put up our 80- and 40-meter antennas. All in all, it was a typical Murphy's Law type Field Day." --- Pi Net Radio Club, K2SPG/2

dismantling of our antennas." — St. Thomas CD ARC, VE3TCD/8, . . , "The effort put forth is not mirrored in the score achieved. However, right in the middle of near north Chicago, a FD station was established inside a Red Cross panel truck. It was a good demonstration that we can set up either local or long distance communications on short notice in an emergency." — Chicago AR Disaster Corps. K9UAO/9..., "Any 6-meter stations in Eastern Mass. had a chance for a Vermont contact this year. We put up a 6-meter rhombic and aimed it at Boston. At times six sounded like 75-meter phone." -- Windham RC, K1DJH/1..., "Our secret weapon this year was four half-waves in phase on 80, and a 40-meter vertical supported by a 12-foot balloon filled with hydrogen. This antenna was carried away by a wind storm." -- Subine Valley ARC, W5VFM/5.... "Next year will be sure of operators and get gear collected and checked in advance, so we won't get caught all alone and without working equipment." W8CNS/8... "Oh brother, 1 still can't look a radio in the face. It was hot — 108 degrees; the cotton-pickin' generator goofed up, gremlins in the carb: and not enough operators showed up. But, after a shower, shave, and liberal application of sunburn lotion, it was fun." - El Dorado County ARC, WGMIX/6... "Erection of our full-sized 40-meter beam took many hours of labor, hut it was a masterpiece. Of course, this was too good, so it fell not once but twice. Highlight was K4YWW observed sleeping with his eyes open. Field Day with our group is something to forget rather than remember." - Royal Fraternity of Screwballs, K4GSD/4. . . . "Between a shorted coaxial antenna cable and power failure with the generator, the 'sly old FOX' got very little sleep." - Detmont RC, W3FOX/3. . . . "One hour was lost because of generator failure. This was caused by the vent in the fuel tank being plugged, and the engine eventually starved itself of fuel. Being a diesel engine, the whole fuel system had to be bled of air locks. MORAL: leave nothing to chance!" --- South Share ARC, VE2ADX /2 [Don't even leave nothing! - Ed.] . . . "Our only problem was keeping inquisitive cows from chewing up our tents and rubbing their heads on the guy wires. We followed the idea of low power with high-gain antennas, and it really paid off. We found s.s.b. a must. Also changing our call from VE3SRC helped quite a bit too." — Scarboro ARC, VE3WE/3. . . . "The erew received a little experience in actual emergency traffic. While monitoring the local net frequency Friday night before FD, an urgent call was heard for Merle, W7IKG, one of the members of the club. One of his daughters had developed acute appendicitis and it was imperative that Merle be contacted to sign necessary legal releases for the operation. Merle, however, was not at the Field Day site but was at his home which for the moment was without a commercial telephone. However, the boys were able to relay traffic, contact another member of the club who lived close to Merle, get him over to his house, and get all parties to the hospital in time for a successful operation." ---- hC of Tacoma, W7DK/7. . . . "Stations varied from tents to a Tacoma, "NDT/T..., Stations varies from terms to a surplus converted Greyhound bus. This bus was quite an attraction to the local visitors."—San Antonio RC W5SC/5,... "We tried a 'V' beam with success."— Club des Jeunes Operateurs, VEJC/2, ... "A lot of fun was had by a lot of hams."—W8WUT/8, ... "Our location overlooked a scene of many former exciting days, as we were in the press box of the old Green Bay Packers Stadium." — Green Bay Mike & Key Club, K9EA.M/9.... "This FD ended with disaster when approximately 150

After cleaning up and removing some old dynamite found lying around, this old logger's line shack made an excellent shack for logging Field Day contacts for the Tualatin Valley Amateur Radio Club, W7UTV/7. Standing is K7GSM, club president, while FD Chairman W7ADU in the foreground tunes the receiver, an SWL logs, and W7DIS Assistant FD Chairman tunes in the background.

## November 1961



#### The log keeper here fades away into oblivion, as KØWWW keys on for the West Suburban Radio Club of Minneapolis, KØWWW/Ø. Note the gas funnel, an excellent lampshade.

homes in our location of Ft. Worth became flooded after five inches of rain during the night."  $-K\delta PAW/5$ ....

'Almost lost the beam to an irate camper." — K9J11/9. . . "The gang found one well-frightened rattlesnake and a 5-foot blacksnake, now a fatality. After all was over we checked the s.w.r. on 40 and 20 to find out why this shouldn't have been our best Field Day." - Penn Central RC, K3AHS/3... "Other than the 80-meter rig not working right, rain, static from the weather, rain, DX-100 on 15 phone blowing a filter condenser, rain, having to stop four hours early, and among other things rain (or have I said that), we had a lot of fun, even though the score was shot.' -KSEQV/5..., "One operator went around pulling up weeds to make room for his chair and table. Found out later it was poison sumac." - Burlington Shori Ware BC KZMXN/2. . . . "We had to drive 52 miles over mountain roads to our FD site. What about some others roughing it like us?" --- Walla Walla Valley RAC, W7DP/7. . . "At five o'clock in the morning we were still waiting for the band to thin out, but it never did." Queen City Emergency Net, W8VVL/8. . . . "Considerable time was spent training operators in operating techniques. Next year we plan on conducting a school several weeks before FD for the purpose of having these new fellows ready for action when they are needed." — East River  $RC, K4YEG/4, \ldots$  "One interesting incident was the contact that ended with a shock from a stray piece of coax between the equipment. The stray coax turned out to be the antenna which was supposed to go through the s.w.r. bridge to the transmitter. Nevertheless, it was a good contact." --- K1MHW/2. . . . "For the first time in the history of our club, we participated in Field Day, and to say the least, it was a most enjoyable and exciting occasion."-- Grey Bruce AR Assn., VE3GBN/S.



#### SCORES-

#### CLASS A

Class A stations are clubs and groups in the field. Scores are tabulated according to the number of transmitters onerated simultaneously at each station. The figures and letters following each call indicate the number of valid contacts, the power inputs used, the number of participants at each station and the final score. The "power classification" used in computing the score is indicated by the letters A, B or C after the number of QSOs shown. A indicates power up to and including 30 watts (multiplier of 3); B indicates power over 30, up to and including 150 watts (multiplier of 2); C indicates over 150 watts (multiplier of 1).

One Transmitter

	One Transmiller				1,011111/0
K58GX/5	Lafavette ARC SWANI RC (No. group)	738-	Λ- 6- ΛΒ- 9- Λ- 4- Λ- 3- Λ- 3-	6777	K9UNI/9 V£7A8M/7 K88AP/8
K58GX/5 W9CCN/9	SWANI RC (No. group)	738- 730-	AB- 9	6219	VE7 A861/7
11 A D A 20	(nonclub group)	649-	A- 4-	6066	KSSAP/8
W2HOL/6	(nonclub group)	554-	X- 3-	5211	K2SPG/2
K2LXL/2	(nonclub group)	554- 521-	1- 3-	4914	K2SPG/2 KøMGG/ø
W2HQL/6 K2LXL/2 K2DXV/2	(nonclub group) RA of Greater				K4PEG/4 W4TWW/4 W4UHC/4
	Syracuse	503-	A-11- A- 3- A- 3-	4752	W4TWW/4
K9JAU/9 W2ZRC/2	(nonclub group) RA of Eric County	465-	Λ- 3-	4410	W4UHC/4
W2ZRC/2	RA of Erie County	452-	A- 3-	4293	K5CEB/5
KSITH 8					K5CEB/5 VE7PQ/7 K9YCJ/9
	RC	433-	A- 5-	4122	K9YCJ/9
W8SMK/8	RC. Cuvahoga Falls RC C.W. Group 11.			4100	W3CD1/3
WALTER O	Winona ARC	433- 624-	А- 5- В-10-	4122 3744	1:31:12 O /0
WADED A/U	(populub group)	385-	N=10-	3690	KØKKQ/9
WØLUX/Ø WØDEP/Ø W8NCF/8	Tusco RC	381-	1- +- 1- 8-	3654	WENTER /B
WSNP/S	Mussillon ARC	378-	A-10-	3627	W ABOW M
W8NP/8 K6LDA/6	Massilion ARC. Crescent Bay Emer- gency Radio Net. Canton ARC. Order of Holied Owls of Nom Marka				W6MTP/6 WA6OWM/6 K9YBV/9 W5URW/5
	geney Radio Net	377-	A-15- A-30-	3618	W5URW/5
W8RTR/8 W5CK/5	Canton ARC.	375-	A-30-	3600	<b>K8BTP/8</b>
W5CK/5	Order of Boiled Owls of				W8EHZ 8
	New Mexico Pictou County ARC Oregon Tualatin Valley ARC	372-	A- 8- A- 8-	3573	
VE1JV/1 W7OTV/7	Pictou County ARC	369-	A- 8-	3546	VEIDN/I
W70TV/7	Oregon Tualatin Valley			3504	W9YCR/9 W90YR/9 W2UM1/2
1544111110	ARC	561	AB- 8- A-10-	3483	W9OYR/9
KSEPV/8	Brass Pounders ARC	362-	H- 5-	3450	W20 M1/2
W5FKX/5 K0ETY/0 W7DTT/7	(nonclub group)	550- 392-	AB-12-	3354	VE3RC/3
W7DTT/7	Mid-Mo, ARC K-W Club	4/6-	AB- 9-	3345	W7F0/7
WERLN /6	Whittier Radio 50 Club	334-	A-12-	3276	W7FO/7 W7QX8/7 KØJKS/Ø W3NNL/3
W6BLY/n K3MJW/3	Whittier Radio 50 Club. Skyview R Soc. Aerojet General RAC	519-	H-15-	3114	KOLKS/0
K6CLZ/6	Aerojet General RAC	364-	18- 8-	3111	W3NNL/3
KH6FAH/KH6	AIT FORCE MARS.	432-	AB- 8-	3111	W4UY0/4
KH6FAH/KH6 W8VPC/8	(nonclub group)	319-	A- 6-	3096	
WIGZ/1	Montachusett ARC	307-	A-11-	2988	W8CL1/8
K2AZJ/2	(nonciub group)	302-	A- 5-	2943	W9CHD/9
W1GZ/1 K2AZJ/2 K5MDV/5	Jefferson Parish ARC	481-	B- 5-	2886	W8CIA/8 W9CHD/9 K30UI/3
KOHLB/0	(nonclub group)	486-	H- 4- H- 7-	2796	W3V1/3
W80DJ/8	Buckeye Shortwave RC	465-	18-15-	2796 2790 2772 2676	nuno otta
K4BD1/4	Manatee ARC	118-	AB-12- B- 9-	3670	W8OCU/8
K4BDT/4 W7LHM/7 W7VJF/7	(nonclub group)	446- 360-	AB-11-	2676	KOTIC /0
W81N8/8	Manatee ARC. (nonclub group). MeMinnville ARC. Muskingum AR Asso. York ARC. (nonclub group). Jake View ARC. Mae West KC. 'Tamaipais ARC. (nonclub group)	443-	B-40-	2658	K9TIG/9 KØEJS/0 VE4DF/4
W3EDU/3	York ARC.	293-	A-11-	2637	VE4DE/4
6218272	(nonclub group)	396-	AB- 5-	2619	KØVTE/Ø
W. 3 E 3 N / 3	Main Line Dandles	411-	AB- 3-	2592	
K5LJL/5 K9AVZ/9 W6JTP.6 W2YGW/2 K9ZMR/9	Lake View ARC	286-	A- 3-	$2574 \\ 2532$	W8JGB/8
KOAVZ 0	Mae West RC	402-	B- 6-	2532	
WEJTP.6	Tamalpais ARC	391-	B-15- A- 6-	$\frac{2496}{2477}$	K6BAJ/6
W2YGW/2	(nonclub group) Sun Prairie AR Klub Crescent City Teenage	253-	A- 8-	2475	VE4AC/4 WOCDP/Ø
K5TNR/5	Sun France AR Klub.	259-	A- 8-	24/0	WOODP/0
Kal NR/5		406-	B- 7-	2436	VE3HK/3 K6TRA/6 KN8VYL/8 K5YSW/5
K2BEV/2	Nouth Ambour 112 Loop	270-	A- 8-	2430 2376 2304	KNXVVL/x
WWWG1/9	Soc. of R Operators Convair ARC Burlington AR Assu	396-	B-20-	2376	K5YSW /5
W9NG1/9 W5SJZ/5 W1CK/1	Convair ARC	256-	A-15-	2304	
WICK/1	Burlington AR Assu.	229-	A-12-	2286	W9CAF/9
K8IPI/8	Greater Cleveland VHF				W9CAF/9 VE2EE/2 K28KO/2
	RC	237- 377-	A-10-	2268	K28KO/2
K4MSM/4	(nonclub group)	377-	B- 4- H- 3-	$\frac{2262}{2262}$	
VEILZ/I	(nonclub group)	352-	13- 3-	2202	K3USN/3
VEILZ/1 WØCKF/Ø W5CYN/5 W1FWH/1 W9NUW/9	Minneapolis RC. Hot Springs ARC. Newington AR League. Wisconsin Valley R	375- 374-	в- в-20-	2250 2244	KSUUU/8
W DC 1 N/D W 1 FW H /1	Nungton AR Longue	224-	A-14-	2241	6500078
WONTIW/Q	Wisconsin Valley R	-2 t-	(1-1-T=	~~ 11	W2OXU/2
11 / 21 10 11 / 4		372-	B- 3-	2232	11 20120/4
W5CVU/5	(nonclub group)	219-	A- 3- B-25-	2196 2172	WA2IKP/2
W4MM/4	Ubany ARC	337-	H-25-	2172	
K2IYO/2	Salem County RC.	330-	B- 6-	2130	W5YM/5
W4MM/4 K2IYO/2 W4BKV/4	(nonclub group), Albany ARC Salem County RC, Tallahassee Contest				
		354-	B- 3-	2124	W9TWM/9
KSMFK/S	(nonclub group)	210-	A- 8-	3115	VE7AHR/7
K9MAN/9 K3JJV/3	(nonclub group)	304-	AB- 7-	2115	12.0.1 11 1.10
A3JJV/3	Hubborough ARC.	318-	AB-15-	2085 2076	K0LZJ/Ø
K4YOQ/4 W4EM/4 W1KKE/1	Hillsborough AR Soc Mid-South AR Assn Providence R Assn	346- 300-	B-48- AB- 7-	2076	W4ELO/4 WØCXK/Ø VEIGM/1
N + EM/ +	Providence R Assu	201-	A_15-	2035	VEIGAL
W9LIT/9	TTI-SIBLE AR SOC.	312-	A-15- B- 9-	2022	VE6QE/6
K4PBK/4	(nonclub group)	335-	B- 5-	2010	
KSSQM/8	Cuvahoga Falls RC				W2BV/2
	C.W. Group #2	334-	B- 5-	2004	WØTLA/Ø
K41YJ/4	(nonchib group) Cuyahoga Falls RC C.W. Group #2 Tallahassee ARC Albany ARC (nonchub group)	307-	B-10-	1992	W2HV/2 WØTIA/Ø KSBSV/8
W 780/7 W 0FFN/0	Albany ARC.	304-	4B- 8-	1989	
WOFFN/0	(nonclub group) Chippewa ARC (B	302 -	B~ 5-	1962	W2YNU/2
W8YPT/8	Chippewa ARC (B	90.4	<u>и</u> ,	1000	117777777777
WEVENT /E	Sebine Velley A PC	294- 293-	H- 4- H-12-	1920	W7NZJ/7 K5ZDI/5
W5VFM/5 W9JCL/9	Group) Sabine Valley ARC Neenah-Menasha ARC.	318-	8-12-	1908	R02()1/0
KOTTZ/0	Nodaway Valley R.	*****		1.000	W5ROC1/5
	Assn	287-	AB-15-	1881	W5ROC/5 W7UBI/7
			,		

W2FF:2	Plainview ARC	272-	AB-12-	1875
KSDXF/8	Mason County RC.	288-	AB-12- AB-12-	1860
WOSA/O KUEUD/U	Arrowhead AC	203- 200-	Λ- 4- Α- 5-	1827 1800
W5SA/5 KØEUD/Ø VE2CO/2	Plainview ARC Mason County RC (nonclub group) Arrowhead AC Lakeshore Field Day Group	200)-		
W8CX8/8	(nonclub group) Sheboygan County	333- 271-	B- 5- B- 4-	1798
K9EMG/9	Sheboygan County	271-	K- 4-	1776
		281-	B- 7- B- 6-	$1776 \\ 1752$
KØWEW/Ø W4D1J/4 K7AYF/7 W7TQC/7 WØUNT/Ø K554C25	(DODCIUD PTOUD)	292- 265-	B- 6- B- 4-	1752
K7AYF/7	(nonclub group)	265-	B-11-	$1740 \\ 1740$
W7TQC/7	Anaconda ARC	264-	B-11- B-15- B-11-	1740
WØUNT/Ø K5FJC/5	Lawrence ARC	289-	R-11-	1734
	Shy-Wy RC Anaconda ARC Lawrence ARC MARS Station Dyess AFB	264-	AH- 9-	1680
W6MIX/6		161-	АВ- 9- А- 9- АВ- 4-	1674
W6MIX/6 WA6GWD/6 Køptk/ø	(nonclub group)	16 <b>1-</b>	AB- 4-	1668
	1)	160-	A-13-	1665
W2TIO/2	Royal Order of Lighten	-		
W5AOR/5	Ville Platte RA	274- 182-	B-10-	1644 1638
W9BKC/9	Arrows RC	269-	A- 8- B-10-	1614
W5AQR/5 W98KC/9 VE3HCD/3 KØWWW/Ø	Arrows RC Sarnia ARC West Suburban RC of Minnequeile	250-	B- 3-	1614
	West Suburban RC c Minneapulls Yalley VHF Club Fraser Valley ARC Hillsdale ARC Pi Net RC (nonclub group) (nonclub group) Ancient Clty ARC (noncleth group)		B- 8-	1602
K9UNI/9 V£7A8M/7 K85AP/8 K2SPG/2	Valley VHF Club	177-	Λ- 7- Λ- 4-	1593
KSSAP/8	Hillydale ARC	152-	A- 4-	1593 1584
K2SPG/2	Pi Net RC.	150-	Λ- 4- Λ-12- Λ- 3-	1575
	(nonclub group)	174-	A- 3-	1566
K4PEG/4 W4TWW/4 W4UHC/4	(nonclub group)	254- 218-	B- 4- AB- 3-	1524
W4UHC/4	Ancient City ARC	249-	(B_ 0_	1512
K5CEB/5 VE7PQ/7 K9YCJ/9	(nonclub group)	167-	Λ- 3- Λ- 5- ΛΒ- 9-	$1503 \\ 1440$
K9YCJ/9	Gibson ARC	135- 168-	AB- 9-	1413
W3CD1/3	Baltimore Polytechnic			
KØKKQ/9	Comox Valley ARC Comox Valley ARC Gibson ARC Institute RC East Central Minn. ARC (nonclub group)	235-	B-10-	1410
	ARC.	235- 155- 155-	B-10-	1410
W6MTP/6	(nonclub group)	155-	A- 4- A- 4-	1395 1395
K9YBV/9	Michiane VHE BC	100-	A- 4- A-14-	1395
W6MTP/6 WA6OW 1/6 K9YBV/9 W5URW/5	Port Lauaca ARC	129- 225-	A-14- B- 4-	1350
K8BTP/8 W8EHZ/8	(nonclub group) Michiana VHF RC Port Lauaca ARC Quake R Assn University High School RCC	199-	B-18-	1344
	RC	"197-	B- 4-	1332
VEIDN/I	Dartmouth ARC	197- 221- 207-	B- 8- AB- 6-	$1326 \\ 1323$
W9YCR/9	Quad-City ARC	207-219-	AB- 6- B-12-	$1323 \\ 1314$
VEIDN/1 W9YCR/9 W90YR/9 W2UMI/2	RC Dartmouth ARC Quad-City ARC Mancorad RC Oswego County AR Assn			1017
VE3RC/3	Assn.	193-	B-10-	1308
W7F0/7	Butte ARC	193- 194-	8-12- 8-14-	$1308 \\ 1296$
W7QX8/7	Astoria ARC	187-	B- 5-	1272
W7FO/7 W7QX8/7 K0JK8/0 W3NNL/3	Fails City ARC.	187- 141-	B- 4-	$1272 \\ 1269$
W4UYQ/4	Asso Asso Ottawa ARC. Butte ARC. Astoria ARC. Fails City ARC. (nonclub group). Polk County Civil De fense	- 141	Λ- 3-	1209
	fense. Louisville ARC		AB-10-	1269
WSCLV/8 WSCHD/9		211- 140-	B- 3- A- 3-	1266 1260
W8CIA/8 W9CHD/9 K3OUI/3 W3VI/3	(nonclub group) Short Skip RC Huntingdon County	163-	AB-12-	1257
W3V1/3	Huntingdon County	204-	A 14 14	
W8OCU/8	Short Skip RC Huntingdon County ARC County R Assii of Manistee	204-	AB-12-	1254
KOTIC (II	Manistee (nonclub group) Galua ARC Cranberry Portage ARC	176-	B-12-	1206
KØEJS/Ø	Galua ARC.	200- 166-	B- 3- B-20-	1200
K9TIG/9 KØEJS/0 VE4DF/4 KØVTE/Ø	Cranberry Portage ARC	165-	B- 8-	i i 40
KØVTE/Ø		h 164-	B- 6-	1134
W8JGB/8	AR Assn Hickory Corners Engi-	104-		
	neering Soc Yuha-Sutter RC	150-	AB- 3-	$\frac{1131}{1128}$
K6BAJ/6 VE4AC/4 W0CDP/0 VE3HK/3	AR League of Manitoba	188- 162-	B- 4- B- 3-	1122
WOCDP/Ø	AR League of Manitoba Arkansas Valley RC Elliott Lake ARC	183-	H- 3- H- 7-	1098
VE3HK/3 KAFRA/6	Elliott Lake ARC	158- 121-	B- 8-	1098
KNSVYL/8	(nonclub group)	96-	A ×	1089 1089
K6FRA/6 KN8VYL/8 K5YSW/5	(nonclub group) (nonclub group) 6 Meter Club of Dallas.	117- 175-	л-12- В- 3-	1053
	(hicago \ RC	148-	B- 3- AB-12-	1050 1050
W9CAF/9 VF2EE/2	b Meter Club of Dallas. (nonclub group) Chileago ARC Canadair ARC Peanut Whistle Net Badiators	148- 172-	B- 8-	1032
K28KO/2	Peanut Whistle Net	171-	в- з-	1026
K3USN/3	I'hiladelphia Naval Base			
	ARC. Buckeye Shortwave R	121-	АВ-15-	1017
KSUUU/8	Assn	113-	A- 7-	1017
W2OXU/2	Boys Club of East			
WA2IKP/2	Aurora Plainview High Schoo ARC	142-	в- 4 <del>-</del>	1014
	ARC.	160-	AB- 5-	1011
W5YM/5	University of Arkansas		в	
W9TWM/9	ARC. Kishwaukee RC	167- 332-	C-20-	1002
VE7AHR/7	Prince Rupert Short-			
KØLZJ/Ø	wave Club	90- 110-	A- 5- A- 3- B- 3-	990 990
W4ELO/4	(nonclub group)	164- 162-	13- 3-	984
W4ELO/4 WØCXK/Ø VEIGM/1	(nonclub group) Omaha ARC Yarmouth ARC		B-12-	984 972
VE6QE/6	Central Alberta R	137-	B-10-	972
	League.	162-	В-	972
W2BV/2 W0TIA.0	Cumberland RC Homesteader ARC	159- 133-	В- 6- В-15-	954 948
W2BV/2 WØTIA/Ø K8BSV/8	Buckeye Shortwave			
W2YNU/2	Assn	154-	B-10-	924
	Ridgewood High School RC Great Falls RC	123-	AB- 9-	921
W7NZJ/7	Great Falls RC Six Meter Club of San	128-	B- 7-	918
K5ZDI/5	Six Meter Club of San	101-	A- 6-	909
W5ROC/5 W7UBI/7	Baldwyn AR Klub	123-	A- 6- B- 8-	888
W7UB1/7	(nonclub group)	138-	AB- 3-	888

QST for

WA218E/2	North Syracuse Central		W4UA/4	High Point ARC	613- B-12- 3671
W3KGN/3	High School RC Adams County AR Soc.	143- B- 3- 858 117- B- 8- 852	W9CLH/9 WØERH/Ø	(nonclub group)	613- B-10- 3678 509- B-11- 3648
K9KSR/9 K28VU/2	Dunn County RC (nonclub group)	141- B- 4- 846 89- A- 5- 801	K4JRU/4 W8L/F/8	Warner Robins ARC Ohio State Univ. ARC.	399- A-10- 3591
KØSOQ/Ø	Hastings ARC	106- B-20- 786	W3PSH/3	Keystone ARC. Rochester ARC	539- AB-15- 3546 368- A- 7- 3537
KL7WAF/KL7 K9TZI/9	Wildwood Station ARC (nonclub group)	127- B- 6- 762 111- B- 3- 756	WØMXW/0 WØENR/Ø	(nonclub group)	749- BC-26- 3537
WØFVT/0	Forx ARC	120- 8-5- 720	K9MAR/9	Point RA Alexander Hamilton	438- AB- 6- 3534 481- AB-16- 3457
KSUZQ/S W9AIQ/9	Yale AR Soc. Door County ARC Bonner County ARC.	114- B 684 113- B- 8- 678	K6BEP/6	High School MI	
K7JEP/7 W98CY/9	Bonner County ARC Northland ARC	196- B-14- 660	K7040/7	Mumni Assn	382- A- 5- 3438
WORRZ 0	Western Blope RC	72- A- 8- 648	K7CBP/7	Klamath Basin AR Assn.	550- B-12- 3390
VE7AJY/7 W2ZJ/2	Terrace AR Assn Elmira AR Assn	82- B-6- 642 99- B-13- 594	K4ART/4 W1WFB/1	(nonclub group) Milford ARC	386- AB- 5- 3258
KØZPC/Ø	Clinton ARC Storm Lake ARC	194- C-14- 582	W8VTD/8	Warren AR Assn.	334- A-10- 3231
KØEVC/0 WIBH/1	(nonclub group)	70- B- 3- 570 90- AB- 3- 555	K8NYM/8 W3YA/3	Tire Town RC	511- B-10- 3228 358- A- 5- 3222
W8GQN/8	Straits Area RC	89- B-6- 534	KL7AIZ/KL7	Adak ARC	534- B-10- 3204
K71TL/7 K9QLD/9	Larey ARC		K4IAJ/4 W5FQ/5	Tidewater Mobile RC Meridian ARC.	505- B-24- 3180 529- B 3174
WØFOG/Ø	School RC Smoky Valley RC	88- B-6- 528 87- B-6- 522	K5ISK/5	Oklahoma State Tech	503- B-12- 3168
W8J1178	8, 9, 9 Assn. of Midland	d.	VE3RM/3	AR Assn. (nonclub group)	501- B- 4- 3156
W7TM1/7	(nonclub group)	152- AC- 8- 498 80- 8- 4- 480	VE7AAM/7 W9YT/9	Penticton CD ARC Badger AR Soc	323- A-15- 3132 315- A- 9- 3078
K5RLM/5 WA2DSR/2	Wheat Straw ARC Forty Moter Zero Beats	53- B- 5- 473 77- AB- 4- 465	K8UTT/8	Ford AR League	512- B-30- 3072
K2DNN/2	Chemaing County		W2TCU/2 W0VQ/0	Auburn AR Assn. Wilcox Electric ARC	311- A-20- 8024 477- AB- 6- 2985
W5FZX/5	AREC: Stephen F, Austin ARC	51- B- 9- 456 69- B- 6- 414	W8MFY/8 VF11M/1	Intercity RC Annapolis Valley ARC	330- A-18- 2970
KØDDL.(I)	(nonclub group)	45- A- 5- 405 134- C- 7- 402	K4JLA/4	Spartanburg ARC.	464- B-17- 2934
W8AX/8 WA2KIP/2	Thumb ARC Trenton District R		V E3DF U/3 K6RMO/6	St. Clair Valley ARC DX-Piolters	464- B-17- 2934 429- AB- 4- 2916
KØALY/Ø	Assu. Pine Ridge ARC (Group	42- A- 6- 378	W4YJS/4 W7AEY/7	(nonclub group)	458- B- 5- 2898
	2)	61- BC- 4- 354	WSVPV/8	Cuyahoga Falls RC	
VE2AXO/2 K8KXJ/8	(nonclub group) (nonclub group)	36- A- 3- 324 39- AB- 3- 321	W9EJ/9	(Phone Group) Chicago R Traffic Assn	378- AB-15- 2874 357- AB-11- 2856
KH6DEX/KH K1MJO/I	(nonclub group)	149- B- 4- 298 133- B- 3- 266	K3HŪO/3	South Community YMCA RC.	
KIEIN/I	(nonclub group)	42- B- 3- 252	W21.Z/2	Walton R Assn.	450- B-14- 2850 316- A-7- 2834
W2VSP/2	RA of Greater Syracuse (Group 2).	37- AB- 6- 252	W5NS/5 W8LYU/8	Bartlesville ARC Milford ARC	316- A- 7- 2834 357- AB-40- 2775 458- B-12- 2748
KSDAW/8	(nonclub group)	126- B- 6- 252 25- A- 5- 225	K9RAS/9	(nonclub group),	279- 3-8-2736
WØQHB/Ø W8ACQ/8	Central Iowa VHF Club Chippewa ARC (A		W3RSC/3 K9JKG/9	South Bend ARC	423- AB-11- 2700 274- A-35- 2700
WØCIW/Ø	Group) Fullerton RC	78- B-10- 208 34- B-4- 204	K5VOZ/5 WØH8/Ø	Lawton-Fort Sill ARC	874- C-25- 2697 449- B- 5- 2694
KN87SP/8	Kalamazoo ARC (Nov-		KUQIK/0	Lake Region ARC.	438- B-12- 2628
W6K11/6	ice Section)	11- B- 3- 186 21- B- 7- 126	K3DBE/3	Aliquippa Area RA Assn.	427- B-10- 2562
W7MRW/7 K3JKJ/3	Newberg ARC	58- B- 7- 116 40- AB 100	KSHHF/8	Upper Arlington RC	325- AB- 6- 2553
KN8ZOW/8	Melvindale High School		K4BV/4	Daytona Beach AR Assn.	400- B-25- 2550
KIJMQ/1	RC	13- AB-10- 81	K1LRB/1 K8QIM/8	(nonclub group)	424- B- 3- 2544 419- B-15- 2514
	RC	7- A- 5- 63	W4MN/4	Palmetto ARC. Flathead Valley ARC.	416- B 2496
	Transmitters ( ) perated Simi	illarcously	K7LYY/7 W2JC/2	Bloomfield RC	250- A- 8+ 2484 272- A- 8- 2448
WITX/I	Connecticut Wireless	1146- A-20-10,539	KØNRM/Ø K3BKL/3	Raw Blue RC Pocono AR Klub	377- B-15- 2412 367- AB- 8- 2406
W3WJD/3 W28SC/2	Frankford RC, Group A Niagara Frontier DA	1182 - AB- 5- 9933	K3LDD/3	Philadelphia Electric	
	A880	1001- A-10- 9234		Co, Employees Assn. RC	370- AB-25- 2382
W7CO/7	Western Washington DX Club.	937- A-20- 8568	W8AM/8	Coffee Dunkers of De- troit	372- 8-9-2382
W3MFW73 W3ATR73	Elizabethtown AR Soc. Beacon RA	893- A-14- 8262 805- A-12- 7470	K2UNY/2 W3AWA/3	Tioga AR Assn. Mobile Sixers RC	394- B-15- 2364 260- A-10- 2340
WSCEA/8	Miami Valley AR Con-	784- AB-13- 6264	W 0 & W . 17 9	Monte Bixers Rottin	2001-10- 2040
W9HRM/9	test Soc	668- A-13- 6237			
K3CLF/3 W1VB/1	Carcuit Freakers ARC Candlewood AR Assu	675- AB-14- 6042 624- A-30- 5850			
<b>К4UY Г/4</b>	Hampton Roads RC	902- B-20- 5562			
WORFU70 W3ISE/3	Band Hoppers RC Soc. for the Preservation	684- AB-11- 5313	/	· · · · · · · · · · · · · · · · · · ·	3
,	Soe, for the Preservation of Key Clicks, Splat- ter & TVI.	537- A- 7- 5058	¥ .	Minut-	
K50J1/5	Texas Instruments A RC	815- B- 5- 5040	l s		
W&COE/8 WØEEE/0	Kanawha RC Missouri School of	789- AB-35- 4914	V (2)	the life was	
W3GHM/3	Mines RC Frankford RC, Group B	635- AB- 6- 4902 761- B- 6- 4818		La ra To	
W4KVK/4	Audubou AR Soc	773- 8-15- 4788	WEAEX/6 AU		
W5HTK/5 W9IJ/9	Enid ARC	738- AB-16- 4671 742- B-16- 4602	20	The second company of	~h
K8IMN/8	(nonclub group)	582- AB-13- 4581	i	Star Con K	
1. C L. A 1. 1 . F		760_ R_ K_ 4560			11 1 Same C 1873
K5KMS/5 K2YOU/2	(nonclub group) ("Ister County Mike &	760- 8- 6- 4560	COLLEGE / LA		Solution 1
K5KMS/5 K2YOU/2	(nonclub group) ("Ister County Mike & Key Club	590- AB-13- 4437	SOCIETY / MAR		
K5KMS/5 K2YOU/2 W4SUD/4 KØTBE/Ø	(nonclub group) (Tster County Mike & Key Club Owensboro ARC	590- AB-13- 4437 711- AB-25- 4437 709 B- 6- 4404	AMATEUR		
K5KMS/5 K2YOU/2 W4SUD/4	(Inster County Mike & Key Club Owensboro ARC Pikes Feak RA Assn Stoux Falls ARC Mississippi County AR	590- AB-13- 4437 711- AB-25- 4437 709 B- 6- 4404 729- B-22- 4374	Streward Land		
K5KMS/5 K2YOU/2 W4SUD/4 K0TBE/0 W0ZWY/0 W5ENL/5	(nonclub group) (Tster County Mike & Key Club Owensboro A RC Pikes Peak RA Assn stoux Falls ARC Mississippi County AR Assn	590- AB-13- 4437 711- AB-25- 4437 709 B- 6- 4404 729- B-22- 4374 718- B 4308	AMATEUR		
K5KMS/5 K2YOU/2 W4SUD/4 K0TRE/0 W0ZWY/0 W5ENL/5 W3TDF/3 W9UDU/9	Conclub group). Clater County Mike & Key Club. Owensboro A RC. Pikes Peak RA Assn. Sloux Falls A RC. Mississippi County AR Assn. Thirdist Fielday Boys. Racine Megacycic Club	590-         AB-13-         4437           711-         AB-25-         4437           709         B-         6-         4404           729-         B-22-         4374           718-         B-         -         4308           440-         A-         5-         4194           669-         H-20-         4164	AMATEUR	Alexand II	
K5KMS/5 K2YOU/2 W4SUD/4 K0TBE/0 W0ZWY/0 W5ENL/5 W3TDF/3	<ul> <li>Inonclub group).</li> <li>Clater County Mike &amp; Key Club.</li> <li>Owensboro A HC.</li> <li>Pikes Feak RA Assn.</li> <li>Stoux Falls A RC.</li> <li>Mississippi County AR Assn.</li> <li>Thirdist Fielday Boys.</li> <li>Racine Megacytic Club Camptown A RC.</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	AMATEUR	Annual - nuch.	
K5KMS/5 K2YOU/2 W4SUD/4 KØTRE/0 W0ZWY/0 W5ENL/5 W3TDF/3 W9UDU/9 W32GVT/2 W32GVT/2 W32GK/3 K4ALI/4	<ul> <li>Inonclub group).</li> <li>(Tster County Mike &amp; Key Club.</li> <li>Owensboro A BC.</li> <li>Pikes Peak RA Assn</li> <li>Sioux Falls ARC.</li> <li>Mississippi County AR Assn</li> <li>Thirdlist Fleiday Boys</li> <li>Bacine Megacycle Club Camptówn ARC.</li> <li>Friendship ARC</li> <li>Fensacia ARC.</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	AMATEUR	Alexand II	
K5KM8/5 K2YOU/2 W4SUD/4 K6TRE/0 W0ZWY/0 W5ENL/5 W3TDF/3 W0JDU/9 W42GVT/2 W3GR/3 K4ALL/4 W1BFR/1	<ul> <li>Inonclub group).</li> <li>Clater County Mike &amp; Key Club.</li> <li>Owensboro A BC.</li> <li>Pikes Peak RA Assn</li> <li>Sioux Falls ARC.</li> <li>Mississippi County AR Assn</li> <li>Thirdist Fleiday Boys.</li> <li>Racine Megacycle Club Camptówn ARC.</li> <li>Friendship ARC.</li> <li>Fensacia ARC.</li> <li>southern Rhode Island DX &amp; Irop. Assn</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		Alexand II	vith bow and arrow
K5KMS/5 K2YOU/2 W4SUD/4 KØTRE/0 W0ZWY/0 W5ENL/5 W3TDF/3 W9UDU/9 W32GVT/2 W32GVT/2 W32GK/3 K4ALI/4	<ul> <li>Inonclub group).</li> <li>Clater County Mike &amp; Key Club.</li> <li>Owensboro A BC.</li> <li>Pikes Peak RA Assn</li> <li>stoux Falls ABC.</li> <li>Mississippi County AR Assn</li> <li>Thirdist Fielday Boys</li> <li>Racine Megacycle Club Camptówn ARC.</li> <li>Friendship ARC</li> <li>Fensacida ARC</li> <li>southern Rhode Island DX &amp; Irop. Assn</li> <li>south Plains ARC</li> <li>Net Communication</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	"The 20-mete and string re	er antenna raising party w sembled a Laurel and Ho	ardy comedy. They
K5KMS/5 R2YOU/2 W4SUD/4 K6TWL/0 W02WY.0 W5ENL/5 W3CDU/9 W32CVT/9 W32CVT/9 W32CVT/3 K4ALI/4 W1BFW/1 W5W1H/5 W7RGL/7	<ul> <li>Inonclub group).</li> <li>Clater County Mike &amp; Key Club.</li> <li>Owensboro A HC.</li> <li>Pikes Freak RA Assn.</li> <li>Stoux Falls A RC.</li> <li>Mississippi County AR Assn.</li> <li>Thirdist Fielday Boys.</li> <li>Racine Megacycle Club Camptown ARC.</li> <li>Priendsip A RC.</li> <li>Southern Rhode Island DX &amp; Prop. Assn.</li> <li>Southern Rhode Island DX &amp; Prop. Assn.</li> <li>AR. Communication Scotter</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	"The 20-mete and string re missed the tre	er antenna raising party w sembled a Laurel and Ho e completely on the first t	ardy comedy. They ry and very nearly
K5KM8/5 K2YOU/2 W4SUD/4 K6TWE/0 W62WY.0 W5ENL/5 W7TDF/3 W9UDU/9 W302K/3 K4AU1/4 W1BFR/1 W5W1H/5 W7RGL/7 W84W/8 W80FW/8	<ul> <li>Inonclub group).</li> <li>Clater County Mike &amp; Key Club.</li> <li>Owensboro A HC.</li> <li>Pikes Feak RA Assn.</li> <li>Sloux Falls A BC.</li> <li>Mississippi County A R.</li> <li>Thirdlist Fielday Boys.</li> <li>Thirdlist Fielday Boys.</li> <li>Tensacola A RC.</li> <li>Pensacola A RC.</li> <li>Southern Rhode Island DX &amp; Prop. Assn</li> <li>South Pialns A RC.</li> <li>A Communication Service.</li> <li>Edison RA Assn</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	"The 20-mete and string re missed the tre strung W6SY	er antenna raising party w sembled a Laurel and Ho e completely on the first i up by the leg on the sec	ardy comedy. They ry and very nearly ond try. Tom finally
K5KM8/5 R2YOU/2 W4SUD/4 K6TWE/0 W6ZWY.0 W5ENL/5 W7DP/3 W9UDU/9 W3CR/3 K4ALI/4 W1BFR/1 W5W1H/5 W7RGL/7 W3AW/8 W80FW/8 W80FW/8	<ul> <li>Inonclub group).</li> <li>Clater County Mike &amp; Key Club.</li> <li>Owensboro A HC.</li> <li>Pikes Freak RA Assn.</li> <li>Sloux Falls A BC.</li> <li>Mississippi County AR</li> <li>Assn.</li> <li>Thirdlist Fielday Hoys.</li> <li>Thirdlist Fielday Hoys.</li> <li>Racine Megacycle Club Camptówn A HC.</li> <li>Pensacola A RC.</li> <li>Southern Rhode Island DX &amp; Prop. Assn.</li> <li>Southern Rhode Island DX &amp; Prop. Assn.</li> <li>AR Communication Service.</li> <li>Edison RA Assn.</li> <li>Hendix RC.</li> <li>Kingston &amp; District DX Assn.</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	"The 20-mete and string re missed the tre strung W6SY came to ress	er antenna raising party w sembled a Laurel and Ho e completely on the first i up by the leg on the sec cue and showed them i	ardy comedy. They ry and very nearly ond try. Tom finally it takes a rugged
K5KM8/5 K2YOU/2 W4SUD/4 K6TWE/0 W5ENL/5 W3DF/3 W9UDF/9 W32GVT/2 W3CR/3 W9UDF/9 W32GVT/2 W3CR/3 W18FK/1 W5FK/1 W5FK/1 W5FK/1 W5FK/1 W5FK/2 W78GL/7 W8AW/8 W60FW/8 V63CK/3 W0NWX/0	<ul> <li>Inonclub group).</li> <li>Claster County Mike &amp; Key Club.</li> <li>Owensboro A HC.</li> <li>Pikes Freak RA Assn.</li> <li>Sloux Falls A RC.</li> <li>Mississippi County AR</li> <li>Assn.</li> <li>Thirdlist Fielday Hoys.</li> <li>Thirdlist Fielday Hoys.</li> <li>Triendship A RC.</li> <li>Pensacola A RC.</li> <li>Southern Rhode Island DX &amp; Prop. Assn.</li> <li>South Fians A RC.</li> <li>A Communication Service.</li> <li>Edison RA Assn.</li> <li>Hendix RC.</li> <li>Kingston &amp; District DX Assn.</li> <li>Newton Ak Assn.</li> <li>Newton Ak Assn.</li> <li>Louisville Gas &amp; Elec-</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	"The 20-mete and string re missed the re strung W6SY came to ress frontiersman,	ar antenna raising party w sembled a Laurel and Ho e completely on the first t up by the leg on the sec cue and showed them i used to repelling Tenness	ardy comedy. They ry and very nearly ond try. Tom finally it takes a rugged see Valley Indians,
K5KM8/5 K2YOU/2 W4SUD/4 K0TRE/0 W02WY.0 W5ENL/5 W3TDF/3 W0UDU/9 W42CVT/2 W3CR/3 K4ALL/4 W5WHL/5 W7RGL/7 W7RGL/7 W80FW/8 W80FW/8 W80FW/8 W80FW/8 W80FW/8 W80FW/8 W4JRA/4	<ul> <li>Inonclub group).</li> <li>Claster County Mike &amp; Key Club.</li> <li>Owensboro A HC.</li> <li>Pikes Freak RA Assn.</li> <li>Sloux Falls A RC.</li> <li>Mississippi County AR</li> <li>Assn.</li> <li>Thirdlist Fielday Hoys.</li> <li>Thirdlist Fielday Hoys.</li> <li>Triendship A RC.</li> <li>Pensacola A RC.</li> <li>Southern Rhode Island DX &amp; Prop. Assn.</li> <li>South Fians A RC.</li> <li>A Communication Service.</li> <li>Edison RA Assn.</li> <li>Hendix RC.</li> <li>Kingston &amp; District DX Assn.</li> <li>Newton Ak Assn.</li> <li>Newton Ak Assn.</li> <li>Louisville Gas &amp; Elec-</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	"The 20-mete and string re missed the tre strung W6SY came to ress frontiersman, to accurately	r antenna raising party w sembled a Laurei and HG up by the leg on the first i up by the leg on the sec cue and showed them i used to repelling Tenness draw a bead on the n	ardy comedy. They and very nearly ond try. Tom finally it takes a rugged see Valley Indians, earest tree with a
K5KM8/5 K2YOU/2 W4SUD/4 K6TWE/0 W5ENL/5 W3DF/3 W9UDF/9 W32GVT/2 W3CR/3 W9UDF/9 W32GVT/2 W3CR/3 W18FK/1 W5FK/1 W5FK/1 W5FK/1 W5FK/1 W5FK/2 W78GL/7 W8AW/8 W60FW/8 V63CK/3 W0NWX/0	<ul> <li>inonclub group).</li> <li>Clster County Mike &amp; Key Club.</li> <li>owensboro A RC.</li> <li>Pikes Feak RA Assn.</li> <li>Sloux Falls A RC.</li> <li>Mississippi County AR</li> <li>Assn.</li> <li>Thirdlist Fielday Boys.</li> <li>Thirdlist Fielday Roys.</li> <li>Friendship A RC.</li> <li>Pensacola A RC.</li> <li>South "laths A RC.</li> <li>A R. Communication Rates.</li> <li>South "laths A RC.</li> <li>A R. Communication Rates.</li> <li>Service.</li> <li>Heindix RC.</li> <li>Kingston &amp; District DX Assn.</li> <li>Newton AAR Assn.</li> </ul>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	"The 20-mete and string re missed the tre strung W6SY came to ress frontiersman, to accurately	ar antenna raising party w sembled a Laurel and Ho e completely on the first t up by the leg on the sec cue and showed them i used to repelling Tenness	ardy comedy. They and very nearly ond try. Tom finally it takes a rugged see Valley Indians, earest tree with a

## November 1961

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LALVII/A	Monthemat St. Tunio		W3AHS/3	Bedford County AR		
KØAXU/Ø	Northwest St. Louis	375- B-13- 2340		Soc	200- B-20-	1200
K20GW/2	Ramapo RC	253- A- 7- 2313 338- AB- 8- 2301	W3UHN/3	Friendly AR Transmit-	180- H- 7-	1000
K8M1T/8 WA6MAO/6	Niles ARC. Bay Area YL ARC.	338- AB- 8- 2301 284- AB-11- 2277	K4YJT/4	Mike & Key Club of Greenville, S. C.	180- B- 7-	1200
W4QAY/4 K9PFN/9	Central Virginia ARC.	378- 8-7- 3368		Greenville, S. C	200- B	1200
K9PFN/9 W9QQQ/9	Thornton Schools RC.	351- AB- 8- 2259 374- B- 6- 2244	VE3PE/3 W5ING/5	Stratford ARC	147- AB- 6- 198- B-25-	1197
KHEDUM/KHE	Sparta ARC. Wahiawa American Le-		K6MSK/B	(nonclub group) Six Meter Mobile Assn.	198- B- 5-	
K91NY/9	gion ARC	347- B- 6- 2232 290- AB-11- 2220 315- AB-18- 2208	K2KKA/2	of Western N. Y	135- AB- 7-	1167
W80G/8	Springfield ARC	315- \B-18- 2208	K9HEA/9	(nonclub group)	193- H- 4-	1158
W8ZZ/8	Springfield ARC Detroit AR Assn.	216- \-11- 2169	WØOM Å /Ø W78W8/7	(nonclub group). T. R. ARC Magic Valley RA	193- B- 8-	1158
W8RB/8	Net.	241- A-30- 2169	KØCOM /Ø	Central Nebraska ARC.	174- B- 6- 235 BC- 8-	1134
W8KEA/8	Midland ARC	250 12 10- 0110	W7EIL/7	Mt. Baker ARC.	184- B-10-	1104
K8KII/8 KØWAL/Ø	Stu Rockafella AR Soc. Kansas Slate ARC	357- B 2142 357- B- 5- 2142	K#UOD/# K100M/1	lowa Great Lakes ARC.	155- B-12- 118- A-11-	$\frac{1086}{1062}$
K8OBQ/8	(nonclub group). Blossomland AR Assn.	- 491- AC- 8- 2076	W2SV/2	51.30 Club Sunrise RC	174- B-12- 138- AB- 7-	1044
W8MAI/8 VE2JC/2	Blossomland AR Assn.	313- B-12- 2028	K0088/0 K2MHP/2	Suburban RC.	138- AB- 7- 134- AB- 6-	1023 999
	Club des Jeunes Opera- teurs	251- AB-13- 1986	WIZLH/1	Suburban RC Suburban RC Jersey Palisades ARC Middlebury Mike & Key		
VE5QC/5	teurs. "QC" Club	287- AB- 6- 1986 325- B- 8- 1962	VE30CD/3	Club Kingston ARC Juniata Valley ARC 6-Up ARC of Burlington	166- B- 7- 136- B-15-	996
W4NJT/4 W8IAD/8	Big Orange ARC (nonclub group)	- 326- B- 5- 1956	K3MMU/3	Juniata Valley ARC	135- AB-12-	978 972 954
K4MCL/4	Sowega ARC Butler County VHF	460- BC-8- 1896	WA2TPV/2 K5INH/5	6-Up ARC of Burlington	81- A- 5- 106- A-10-	954
K8BLS/8	Assn.	290- AB 12- 1890	K2GVR/2	Temple ARC Black River Valley RC	151- AB-14-	954 927
K9UTI/9	(nonclub group)	289- B-10- 1884	K8IRC/8			
K2IBC/2 W2MFF/2	Avenel RC Bergen-Passaic RC	253 AB-16- 1860 245- AB- 6- 1854	KAROB/A	ARC	153- B-10- 150- B- 7-	918 900
K4JIY/4		309- B-20- 1854		(nonclub group)	119- B-3-	864
K4IV1/4	No. Augusta-Belvedere	280- B-20- 1836		Truro ARC. The Communicators	119- B-20- 152- BC- 7	864 858
W8DOG/8	Forest City ARC Syracuse VHF Club	280- B-12- 1830	K4UPX/4	Loudon County ARC.	111- AB- 7-	849
W2MAU/2	Syracuse VHF Club	509- BC- 7- 1806		Higwaths AR Aven	138- B- 3- 242- BC- 3-	828
WØVNI/Ø W5DTR/5	Norfolk RC	275- B-11- 1800 337- BC- 7- 1785	WA2TIJ/2	(nonclub group)		822 813
WIECV/I	(nonclub group) Southington ARC Hollywood ARC Regina AR Assn	259- AB-12- 1779	KIQLY/1	Barrington High School	101 111 1	~
W4PM/4 VE5NN/5	Hollywood ARC	170- A-12- 1755 267- B-12- 1752	K5AGG/5	RC Red River Valley RC	124- AB- 7- 84- A- 6-	783 756
K2QEQ/2 K4CK/4	Explorer Post 304	- 266 R- 5- 1716	K6JS/6	LICK-Wilmerding High		
K4CK/4 W6YA/6	Winter Haven ARC Polytechnic RC	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	KIMVO/I	School RC	125- B- 3- 108- AB- 4-	$750 \\ 744 \\ 702$
W5TOG/5	(nonclub group)	287- 8- 5- 1722	KIMVQ/1 W9OLX/9	(nonclub group) Montgomery ARC Radlo Transmittin	92- AB-13-	702
WA6DGZ/6 K2BCI/2	Far West RC	284- B- 3- 1704 164- A-10- 1701	K8RQA/8	Communications	я	
K8KMK/8	Jackson County VHF			Organization	115- B- 7-	690
VE2OX/2	Club	187- A-20- 1683 222- AB- 4- 1653			112- B-10- 71- A-6-	672 657
K7IBX/7	(nonclub group) Catalina RC Algoma ARC	222- \B- 4- 1659 269- \B-11 1638	W7ECA/7	Electric City RC	297- B-16-	648
K7IBX/7 VE3CKV/3	Algoma ARC	247- 13-9-1632	K3L18/3	(nonclub group) Electric City RC Pottstown YMCA ARC Jamaica UHF Club Croonwich High School	99- AB- 4- 225- AB- 6-	639
W8FBK/6 W4QIX/4	Humboldt ARC	246- B- 4- 1626 269- B- 8- 1614				632
KUTOO/U	Kinston AR Boc. Coon Valley ARC. Western Westchester	266- B-11- 1596	K48B0/4	RC. Murfreesboro ARC	92- AB- 5-	630
W2UF/2		253- 18- 9- 1590		Abington High School	104- B-8-	624
K8RPI/8	Key Clicker's ARC	261- B-15- 1566	MODOL #	RC	102- B	612 597
WØEEK/0 WØVBU/9	Minot AR Assn	518- C-10- 1554	K9ONB/9	(nonclub group). Seymour ARC	85- AB- 4- 293- B- 6-	597 586
	Council	258- 13-11- 1548	K2BFO/2 W5USN/5	North Country RC.	97- B-3-	582
К0ІСО/0 W5FDQ/5	(nonclub group) Jones County ARC	255- B- 8- 1530 234- B-12- 1524	W9AAH/9	(nonclub group)	97- B-5- 97- B-3-	$\frac{582}{582}$
W2ICZ/2	Checktowaga Amateur		DIIVE/I	(nonclub group) Slaton ARC	63- A- 3-	567
K3EWY/3	Fransmitting Soc. Bucks-Mont Teenage	253- B 1518	NØZQC/0	Atchison RC.	61- B-7- 96- BC-7-	$\frac{516}{504}$
	ARC	249- AB-12- 1518	KØMPG/Ø	(nonciuo group)	82- B- 4-	492
W7VNJ/7 K2PNR/2	Casper ARC Mid-Island Six Meter	251- B 1506	K9BFE/9 W9QAJ/9	(nonclub group).	79- B-6- 79- B-8-	474
	Net.	163- A-10- 1467	W9QAJ/9 K2TPZ/2	Owen County ARC Greater N. Y. VHF Net	73- 13- 6-	438
K6POR/6	Fast Contra Costa ARC Fort City ARC	161- A-10- 1449 231- AB-10- 1434	K4ISK/4 W0ALG/Ø	Jax. Progressive RC (nonclub group)	100- AB- 9- 218- B- 4-	438 436
WIWQM/1 VE2BEM/2	RC Saguenay	238- B-8-1428	VE4JW/4	neauselour RC	47- R-4-	432
W8KEG/8 W4TGY/4	Tri-State AR Assn Suncoast VHF Club	238- B 1428 215- AB- 9- 1377	KØJOO/Ø VE3PČD/3	Crete ARC, Norquebont AR Assn.	44- B- 4-	414
L'0/511/0	Wells County ARC	-229- B-10- 1374		(Porcupine Branch).	63- 13- 7-	378
W9TCH/9 VE2CBC/2 W4COY/4	Wells County ARC Rock River RC OBC RAC	229- B-8-1374	114110174	Austin Peay State Col- lege ARC.	141- B- 4-	366
WICOY/4	(uonclub group)	226- 8-8-1356	K5USE/5	No. Little Rock ARC.	49- 11- 6-	294
KUGIA/0 K9MAS/9	Wichita Teens ARC Waupaca ARC	185- AB-12- 1347	w2wCR/2	No. Little Rock ARC. Amateur VHF Institute of New York	91- 13-5-	232
WUGHZ/9	Des Moines Tech High		W2BMW/3	Tu-Boro RC.	112- 8-9-	232 224 217
	School ARC.	220- B-10- 1320	W3GFK/3	Tu-Boro RC. W.E.N.S. RC. Dit-Happy Dash-	106- AB	217
K4SZF/4 K7JHA/7	(nonclub group) Rodeo City RC	189- B- 3- 1284 185- B- 4- 260		Hounds	107- B- 8-	214
W7BUT/7	Gallatin ARC	206- B- 9- <sup>1</sup> 236	W8PIF/8 KAVID/A	Hounds M & M RC.	50- BC- 8-	192
W7LA/7 KØBPR/Ø	Gallatin ARC. Twin City RC. Fairfield High School		Vadir@\a	(nonclub group) Flambeau AR Tech.	110- AB- 4-	192
	Ano	180- B-18- 1230		Soc. Paso Robles RC	31- B- 6-	186
W5CUQ/5 K6DBS/6	Pittsburg County ARC. Convair RAC	179- B- 8- 1224 204- B- 6- 1224	W6LKF/6 VE3CYD/3	('hinnews Secondery	26- AB- 7-	159
W2H1P/2	Convair RAC	176- B- 7- 120e	K5DUJ/5	School ARC.	102- BC- 7-	$153 \\ 1.32$
					22- B- 8-	

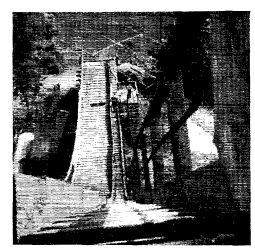


YLs and XYLs have a proven attraction for scoring more phone contacts than the OMs. Here's WA6JMD (right) secretary of the Ventura County Amateur Radio Club, K6CST/6, at the v.h.f. position with K6ARK, club vicepresident. (Official U. S. Navy photograph.)

QST for

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	Transmitters Operated Sim		
W5KHB/5 W2IMM/2 KZ5AF/KZ5	Old Natchez ARC	1348- 1046-	A-15-12,357 A-56- 9594
	irvington RAC Caribbean Air Com- mand MARS Club	1539-	B-15- 9384
W6SNK/6 W8AF/8	Santa Monica City Col- lege RC	870- 1061-	A-14- 7830 AB-25- 7644
W8AF/8 VE7ARV/7 W1OC/1	Vancouver ARC, Concord Brasspounders	774- 777- 1052-	A- 9- 7245 A- 4- 7218 A- 4- 7218
W48A/4 W4DU/4	Miami Springs RC Jacksonville AR Soc	1052-	A- 4- 7218
11'9 1 R /9	Michiana ARC.	748- 831-	A-19- 6957 AB-40- 6822
W30K/3 W5PD0/5	Delaware-Lehigh ARC. Los Alamos ARC. Kentuckyana RC. Santa Barbara ARC. Victoria Short Wave	834- 867- 1101-	AB-25- 6786 AB-18- 6762 B-25- 6756
W5PDO/5 W4ABK/4 W6LUC/6	Kentuckyana RC Santa Barbara ARC	1101- 1088-	AB-18- 6762 B-25- 6756 B-10- 6678
VE7EZ/7	Victoria Short Wave	708-	
W2UBW/2 W6PD/6	Mid-Island RC	701- 720- 1052-	A-25- 6597 A-16- 6534 A 6480 B-31- 6462 A- 3- 6453 B-15- 6453
K5YJG/5 VE2ABC/2	Suburban West ARC	1052- 692-	B-31- 6462 A- 3- 6453
W2018W/2 W6PD/6 K5YJG/5 VE2ARC/2 W4AM/4 W5FC/5	Frye ARC.	998- 979-	B-15- 6138 B-24- 5874
W2MO/2 W5PAA/5	Livingston ARC	738-	AB-22- 5769
	Vietoria Short Wave Club. Mid-Island RC. Suburban West ARC. Montreal ARC. Frye ARC. Dallas ARC. Livingston ARC. Acronautical Center ARC. Tri-County AR Assn.	706-	AB-40- 5673
K6AGF/6	ARC. Tr(-County AR Assn., General Dynamics and Pomona Ham Club.	788-	AU-51- 5010
WA2LAQ/2		589-	AB-51- 5619 A- 8- 5526
K8VHN/8 W6KA/6	Kent RC Pasadena RC Ottawa Valley Mobile	896- 589-	B-25- 5526 A-15- 5526
VE3RAM/3	RC.	584- 854-	A-15- 5481 AB-15- 5448
W5GU/5 W7NTO/7	Okianoma City ARC.	854- 544 794-	A-14- 5121
W4YKY/4 W9GLO/2	Lake AR Assn	794- 841-	AB-25- 5064 B-25- 5046
W6MSO/6	Lake AR Assn. Levittown ARC. Inglewood ARC. North Bay AR Assn. McClejlan AR Soc.	535- 608-	A-16- 4980 AB-15- 4878
K6FAV/6	McClellan AR Soc Tippeganoe AR Assn	689- 574-	
W5GU/5 W7NTO/7 W4YKY/4 W2GL0/2 W6MSO/6 K6FAV/6 K6FAV/6 W9REG/9 W5DPA/5 K25PA/KZ5	Houston ARC.	631-	AB 15-4665
KSUZW/8	Parma RC.	749- 734-	AB-40- 4623
	Westside ARC	667- 729- 746-	AB-13- 4551 B-11- 4524 B-30- 4476
W5ABD/5 K5WPH/5 K3MTK/3 W8MRM/8 W4MC8/4	Germantown RC	628-	AB-14- 4458
W8MRM/8 W4NG8/4	Motor City RC Columbus ARC and Ft.	713-	B-54- 44+0
	Tippeganoe AR Assn Houston ARC Crossroads ARC Foothills AR Soc Wetside ARC Germaniown RC Motor City ARC Columbus ARC and Ft. Benning ARC (nonclub group). Missispipi AR Soc	708- 184-	B-10- 4368 A- 5- 4356
W6KGP/6 K5RUA/5 W9BZN/9	Mississippi AR Soc.	6×9- 493-	A- 5- 4356 AB-35- 4332 AB-15- 4323
K9ZE1/9 VE7BAR/7	RCA ARC, Indianapolis	690- 442-	AB-15- 4323 B-30- 4290 A-36- 4203
W9OD79	(nonclub group) Mississippi AR Soc IMO VHF ARC RCA ARC, Indianapolis Burnaby ARC River Park ARC River Park ARC	700- 897-	B-15- 4200
W7VPA/7 W1DDD/1	Blackstone Valley ARC	670-	B-28- 4170
K6CST/6 W4TRC/4 W9MJL/9	Ventura County ARC Kingsport ARC	620- 668-	AB-18- 4167 AB-27- 4161
W3BSF/3		668-	B-40- 4158
	Abstern Pennsylvania DX Soc. Ft, Meyers ARC. Oll Capital Mobile Club Kulamazoo ARC	691- 685-	B-9-4146 B-20-4110
W4KC/4 W5HMF/5 W8RY1/8	Oll Capital Mobile Club Kalamazoo ARC	579- 449-	AB-30- 4059
	Galamazoo ARC Grays Harbor ARC Galnesville AR Soc Gulf Area YL AR Klub Arizona ARC	495- 634-	AB-35- 4032
K4DPZ/4 K5SKF/5 W7I0/7 W7RDL/7	Gulf Area YL AR Klub	621-	B-12- 3954 B-12- 3876
W7RDL/7		600- 387-	B-18- 3750 A-14- 3708
W4BTI/4	Kokomo ARC. Kennehoochee ARC	591- 615-	A-14- 3708 B-35- 3702 B-17- 3690
VE1FO/1 VE1PF/1 W4MRC/4	St. Croix Valley ARC.	568- 358-	B-15- 3564 A-10- 3537 AB-12- 3519
W4MRC/4 K3JJU/3 W7YN/7	Hialcah ARC.	500 <b>-</b> 386-	A = - 3474
W7YN/7 W8DQK/8	Halifak ARC St. Croix Valley ARC Hialcah ARC Windsor ARC Nevada AR Assn Ob-Ky-In VHF Radio	418-	AB-21- 3420
K2YNT/2		524-	AB-12- 3489
W7DP/7	Walla Walla Valley	411-	AB-13- 3396
K6OBS/6	RAC. Rebel RC.	449- 458-	AB-13- 3384 AB- 3- 3356
KØBXD/Ø Watti/a	Funt Huis ARC.	$532 \\ 532 -$	H-12- 3349
WIKKS/I K5TEF/5	Story, County ARC Manchester RC Curry County ARC	468- 553-	B-18- 3342 AB-12- 3321 B- 8- 3318
WØRC/Ø K5TYP/5 W9AWE/9	Wichita ARC	510- 530-	B-23- 3210 B-23- 3180
W9AWE/9	Western Illinois RC Bethpage ARC	594-	B- 8- 3174
K2POL/2 W8VVL/8	(moon (lify kmorgonay	497-	BC-15- 3156 B-32- 3138
KØYGV/Ø	Net. Henry Leavenworth ARC.	439-	B-32- 3138 AB- 9- 3135
W3URR/3 W3KQR/3	First State ARC Clear Field County AR	490-	AB- 9- 3135 B-20- 3102
WØEBE/Ø	Assn	514-	B 3084
W5FTA/VO1	ARC. Argentia ARC. Clinton Sherman AFB	513- 468-	B-25- 3078 AB-11- 3072
K53NR/5 K8BQD/8	RC	417- 477-	AB-11- 3012 B- 3- 3012
KULDN/U	Cranbrook ARC Iowa-Illinois ARC Lovalist City ARC	489- 462-	B 2940
VEILC/1 VE7FY/7 KIMUJ/1	Iowa-Illinois ARC Loyalist City ARC Royal City AR Assn Bastern Conn. AR Assn.	442-425-	
KIMUJ/I W3AY8/3 W8PZD/8	Chesapeake ARC Berea Radio Ops	345- 433-	AB-15- 2784 AB-20- 2751 B-12- 2748



This is what a ski jump looks like to Otto von Champjümper before he makes his speedy descent — in der vinter of course mit snow. The Chain of Lakes Amateur Radio Club, W9ADZ/9, adorned this structure with beams. There's one

on top as well as that monstrosity down below.

K4YEG/4	East River RC	429- B-17- 2724
K8POE/8	Logan ARC.	427- B-15- 2682
WIAQ/I	Associated RA of South-	
-	ern New England	420- 8-15- 2670
W2CGK/2	AR Soc. of Queens	417- AB- 6- 2604
VE3NSR/3	North Shore A RC. Sydney A RC. Poinsettia RC. Naval Air Station RC. Norfolk, Va.	434- B-10- 2604
VEICR/I	Sydney ARC	372- AB- 8- 2586
WA6BMH/6	Poinsettia RC	421- AB 2553
W4NPT/4	Naval Air Station RC,	
KIMHW/2	NOPIOIK, VA.	425- 18-11- 2550
	(nosiciuo group/	250- A- 4- 2493
W6IJK/6	Sacramento Aerojet	540 1 B 17 0400
W4ETI/4	RAC Tamiami ARC Grey Bruce AR Assn.	349- AB-17- 2466 399- AB 2463
VE3GBN/3	Crow Bruce AB Augn	399- AB 2463 383- B-10- 2460
K6LXV/6	La Jolla Field Day ARC	408- 8-8-2448
W5MUZ/5	Cuschita Valloy A DC	403- 8- 2118
W2CGJ/2	Hidgonund ABC	376- 14-15- 2406
K2MTV/2	Ouachita Valley ARC Ridgewood ARC "Kenmore Society	373- 13- 8- 2388
K3ORS/3	Bainbridge Brass	010- 0- 2000
	Pounders	389- 8-20- 2334
K7FBL/7	Founders. Mountain Home AFB	0.35- 11-20- 2031
	MARS Club. Richmond ARC Tube & Shutter Club.	389- B-12- 2334
W4ZA/4	Richmond ARC	380- B-15- 2280
WOCVJ/0	Tube & Shutter ( lub	353- 8- 7- 2268
W4RUL/4	Greeneville RAC.	431- 80-25- 2256
K6JKC/6	(nonciph group)	350- AB- 5- 2256
W38OB/3	York Road RC	276- 18-10- 2238
W9ASM/9	York Road RC. Central Home Brew	210 (10 10 2200
- / -	Chib	342- 3-10- 2202
K5ANN/5	Club. Acadia ARC.	346- 8-12- 2196
WOBFE/0	JAVDAWK AR SOC.	323- AB-20- 2186
K71FR/7	ARC of Olympia	211- AB 2076
K58AM/5	Edmond AR Soc.	308- AB-12- 2067
W3VV/3	McKean County RC	342- 8-15- 2052
W8WUT/8	(nonclub group)	295- AB-20- 2049
W2ODT/2	Adirondack RC.	326- AB- 9- 2022
WØCUOZ0	(nonclub group) Adirondack RC. Grand Island AR Soc	312- BC-23- 1899
K9EAM/9	Green Bay Mike & Key	
	('lub	311- B-18- 1866
W9VAR/9 K5PAW/5 K8WBL/8	(nonclub group)	222- AB- 3- 1860
K5PAW/5		309- 8-9-1854
K8WBL/8	Navier Univ ROTCRC	308- B- 7- 1848 306- B- 3- 1836
K9J11/9	(nonclub group) Miami County RC Froward ARC.	306- B- 3- 1836
K9ZEV/9	Miami County RC	247- AB-20- 1809
W4AB/4	Proward ARC	280- AB-25- 1794
W9EBN/9		298- 8-12- 1788
KH6D1G/KH6	Teens AR of Hawall	273- B-15- 1788
VE3YJ/3	London ARC.	296- 13-12- 1782
W3WDZ/3	London ARC. Somerset County ARC. Carteret CD Radio	295- R- 6- 1770
K2YGY/2	Carteret CD Radio	
1793 ( 00) (0	Group. Berwick AR Klub	353-ABC- 5- 1752
K3MCP/3	Berwick AR Klub	267- B- 5- 1752
KSEMY/8		314- BC-16- 1725
W38J1/3	Hazleton ARC.	282- AB-13- 1695
W3FDG/3	Ivyridge ARC	276- 8- 6- 1656
W6LIE/6	Hazleton ARC Ivyridge ARC Kern County RC	269- AB-22- 1644 252- AB 1623
KSVXH/8	Genoa RC	252- AB 1623
KØZFK/0	Jeneron Barracks ARC.	231- AB- 6- 1605
WA6MXF/6	Genoa RC. Jefferon Barracks A RC. Escondido Bnys' Club	1000 A 10 10 1000
W7 F7 C /2		262- AB-10- 1602
W3FZC/3 W5HPI/5	AR Soc M.I.C. ARC. Terry County ARC	174- 1-10- 1566
K6CX1/6	Alexander Hamilton Sr.	259- R- 6- 1554
F00-F1/0	High School A RC	226- AB- 9- 1553
W4IOF/4	High School ARC Atlanta Teenage RC	230- AD- 9- 1555 230- B-20- 1530
K98 °H/9	La Porte ARC	229- AB-12- 1530
K3AHS/3	La Porte ARC.	237- AB-14- 1521
W6BML/6	Mount Shasta ARC	251- B- 8- 1506

### November 1961



W3RQZ is the snazzy mobile communications center of the Phil-Mont Mobile Radio Club, hailing out of the Philadelphia area. The Phil-Mont boys were second high in mobile aggregate scores with 35,020.

		1.07		1 * 0 0	VE3BS
W3BPM/3 WA6DJS/6	(nonclub group) El Cajon Valley High	167-	A- 3-	1503	
	School ARC	172-	AB- 8-	1503	W9AX W1MH W1USS W3CW W6CK
W8OIT/8 K5EQV/5 W9ELJ/9	School ARC Branch Co. RC	249- 1-0-	B	1488	WIMH
K5EQV/5	(nonclub group) Key & Mike ARC		AB-17-	1467	W IUSS
W9ELJ/9	Irving ARC	221- 219-	B- 6.	1467	WOCK
K5AVT/5 W1TRZ/1	trving ARC. Tri County ARC.	216-1	BC- 5-	1146	W8KP
K9VHF/9	Fishers rugh School				
	ARC	167-	AB-11-	1440	W6TLC W5NW
K10UL/1	ARC of Merrimack Va'-	220-	АВ	1437	
W2ZO1 /2	Sewanhaka High School		an	1401	W4MQ W3GV K8RPJ
	0.071	186-	AB- 5-	1407	W3GV
K7NWS/7	Boeing Employees' AR		··-16-	1404	WA2D
W9WFJ/9	Soc. Midway RC. Umpqua RC. Fast Providence AR	234- 165-	AB- 6-	1404	WAOD
W7EAN/7	limpolia RC	214-	AB- 9-	1392	Waty
W7EAY/7 W1JT/1	Fast Providence AR				WOOUT WREY K91ND
		203-	H-25-	1368	
K3KXM/3	(nonclub group)	161-	AB- 3- BC- 8-	1377	WAYD
KOCKP/Ø W5E8/5	(nonclub group)	300- 224-	8-22-	1353	WING
W 0190800	Marhums H('	202-	B-20-	$1344 \\ 1332$	WA6M
K8BDO/8 W9KHW/9	FI Paso ARC. Mayhams RC. 6N2 VHF AR Soc.	182-	18-17-	1317	K3AJT
K2MXN/2	Burlington Shortwave				
	RC	(92-	1- 5-	1302	WIEUI
W9YVG/9	Eastern II. Hamateurs. Nipmuc Emergency Ra-	310-	BC- 9	1293	W6ML
KIRKF/I	dio Corps	170-	<b>VB-15</b>	1290	К6СУІ
W2WUX/2	Utica ARC	207-	H-25-	1242	PPC-LI
W9GED/9	Utica ARC. Prair e ARC	384-	BC-16	1224	<b>KSTIW</b>
W9GFD/9 K9UX2/9 K9DPU/9	National Trail ARC	178-	AB-11-	1140	K3AGI
K9DPU/9	(nonclub group)	266-	BC- 5-	1137	W4HF1
KIJMR/1	Norwood ARC McPher.on ARC	125- 178-	A-10-	1125 1077	K41KF
WOTWU/0	Merner on ARC		A8-10-	1077	W9RJY
VEADAVA/A	(nonclub group) Farmington RC	16)-	A- 4- BC- 3-	1020	K×KF1 W9BX
VÉ3AU8/3 K1NXI/U K8CHW/8	Mountain State Trans-	••••		1020	K4VLA
	Calhoun Area RC Emergency Service R	168-	B- 6-	1008	WSDSC
K8GUE/8 K9TBN/9	Calhoun Area RC	167-	B-25-	1002	W8DSC W7TD
K9TBN/9	Emergency Service R	1.1.1.1			KUOKI
WOODO /	Assn. Thunder Bay ARC	139- 164-	AB- 8- B	1002 984	KIPBC
W8QFO/8 WØBXR/Ø	Davenport RAC.	153-	AB- 6-	942	64ZRY KOVOC
K6OGR/6	Aluntoes Reer Drinking		act: 0-		NOTOC
	& Marching Soc	156-	15- 6-	936	K3KNO
W7UFB/7 W2AVZ/2	& Marching Soc. Casper VHF Soc. Hamilton Township R	123-	B- 5-	888	
W2AVZ/2	Hamilton Township R	86-	AB- 9-	VI. 1	W3LD1
VE7WO/7	Assn. Pt. Grey ARC. Port Caester CD. Sudbury & District. Brighton High School	116-	8- 4-	864 846	W43BI
K28J0/2	Port Caester CD		AB-15-	830	W4HO
K2SJO/2 VE3VCD/3	Sudbury & District.	133-	13	798	W9AA/ W9VT/ W9AM
K2KHB/2	Brighton High School				WOAM
	ARC. New Ulm RC	99- 106-	AB- 6-	789	WOQEN
К0Т8W/9 К5ВНГ/5	New Unit RC	100-	н- к-	786	W3CAI
KSDHF/S	Electronic Technician & Amateur Club	129 -	8-12-	774	W0BLF W1AEV
K9RPM/9	Oshkosh ARC	122-	B- 8-	732	WIAEN WA2M
VE7B0/7		89-	AB- 8-	$\frac{732}{729}$	WAAM
W9CRM/9	Decatur AR Soc.		H- 7-	642	VE2GP
WA2FKK/2 VE3TCD/3	St Thomas (1) ARC	01-	110-8-	621 606	W6LAC
W8HOP/8	Orden ARO Ordensburg ARC St. Thomas CD ARC Srloto Valley ARC	321-1	EC- 8- AB- 7- BC-12-	561	
WA2IKN/2	(nonclub graup) Ceno's ARC. AR Soc. of Harrison		A15	510	KñQYF K7HBA
K9HGX/9	Ceno's ARC	83-	H	498	- K(HBA
K9HGX/9 K2IAP/2	AR Soc. of Harrison	74-	i3-10-	444	W16RI W3CW
K9UAO/9	Chicago AR Disaster Corps	53-	AH- 7-	444	
K3JLW73	Carbon ARC	- 53- 210-	\ -15-	426	K4FFB
K7081177	Marshneld AR Soc.	34-	A H- 3-	356	
K9TMZ/9	Carbon ARC Marshfield AR Soc. AC Spark Plug ARC	53-	AB- 9-	342	WAND
K9TMZ/9 K9ZRD/9	(nonclub group),,	56-	8-12-	336	KGRAT
WOCLV/0	Chicago VI PL	29- 63-	AB- 3- AB- 7-	294	K6BAU K5YEA
W9DRQ/9 R1DJH/1	Windham RC	75-4	80- s	153 139	WOCBI
KIHPQ/I	Raytown ARC Chicago YLRL Windham RC Walpole High ARC	13-	A8- 4-	114	
	Fransmitters ( pe eted Sing				K7CCE
					WA2LE
W2OYH/2	Currus Relt ARC	1/1/	\-3')-1 \-35-1	5.453	K6HPC
W2OYH/2 W6JBT/6 W3TYU/3	Morris RC. Citrus Belt ARC. William Penn RC	1495	A=30-1	3 485	K2REY
1104 4 6 / 11					

W6MGJ/6 W6WX/6 r e . 17. W6UUS/6 W2OR/2 W8TO/8 W6HS/6 K4HEX/4 W9OFR/9 K4GSD/4 W4ULV/4 K2OA11/2 K2CW/2 W7AW/7 W6WC/6 W6WC/6 K9AVO/9 W4THRM/4 W64E/6 W64E/6 W9HW/9 W64E/6 W9HW/9 W40EA/1 W4NC/4 W40EA/1 W4NC/4 W40EA/1 W40EA/2 W40A/2 W4 SQ/3 (D/9 HL/1 \$8/1 VC/3 (T/6 '/8 50/6 W/5 E/1 QN/4 7/3 U/8 DNI/2 11/0 78 D/9 M/6 V/1 IРА/6 Г/З H/1 55/6 13/6 W/8 E/3 F/4 Y/9 P/8 CR/9 Y/4 O/1 U/0 Y/4 G/0 0/3 DD/3 3B/4 DB/4 (/9 1L/9 V/0 V/0 .K/0 .W/1 INQ/2 D.7 P/2 C'/6 F/6 \A/7 UF/1 V A/3 B/4 R/8 U/6 A/5 R/9 H/7 HM/2 C/6 K2REY/2

Helix ARC	1331-	A-20-	10.004
	1001-		
MARS Group	1213-	A-35-	11.142
Sati Francisco Peninsuia M.ARS Group, G. D. Astronautics Ponipton Valley RC Columbus AR Assn Crescenta Valley RC Lynchburg ARC fuliet AR Soc	1040-	A-35- A-24- AE-30-	9695
Ponipton Valley RC	1145-	AE-30-	9411
Columbus AR Assn	1102-	AB-31- A-22-	8790 8505 8322 8226
Crescenta valley RC	920- 1014-	A-22-	8505
fullet VR Sec	889-	AB-25-	8322
Joliet AR Soc. Royal Fraternity of	- 666	A=00-	8220
Screwballs	887-	1-15-	8917
Serewballs Blue Grass ARC. Raritan Bay RA. Hudson Wircless Assu. West Seattle ARC.	887- 927- 930- 934-	A-15- AB-25- AB-25-	8217 7977 7935
Raritan Bay RA	930-	1 13-25-	7935
Hudson Wireless Assn	934-	A 15-12-	7929
West Seattle ARC	843-	1-25-	7821
bouth remnsma An			
Klub. Western Electric ARC. Bristol ARC	837-	AB-35-	$\frac{6654}{6642}$
Western exectric ARC.	1073- 910-	B-17-	6642
Bristol ARC Drange Co inty ARC Drange Co inty ARC Michigan City ARC Delmont RC Ostord C rele RC Fraulingham RC Winsto i-salem ARC 20/9 RC	910- 644-	AB-35- B-17- AB-21- A-22-	6354 6021 5877 5844 5742 5727 5706 5568
Orauge County ARC	602-	AB-12- AB-16- B-18-	6977
Michigan (lity ) BC	701-	AH-16-	6211
Delmont RC	692- 794- 930-	B-18-	5712
Oxford C rele RC.	861-	AB-25-	5727
Fraudingham RC.	861- 810-	AB-25- AB-22-	5706
Winsto I-Salem ARC	903-	15-20-	5568
20/9 RC. Soc. of AR Operators	885-	R-22-	-5460
Soc. of AR Operators	831- 857- 714-	AB-10-	5454
Soc. of AR Operators Decatur ARC Reading RC South Shore ARC	- 257 -	B-16- AB-40-	5292
South Shore APC		AB-40-	5250
	831- 584- 714-	B-19- AB-20-	5178
DuPage RC Boulder ARC	-711-	38-11-	5034 4839 4701
Boulder ARC.	714- 730-	AB-14- AB-40-	4701
	783-	11-22-	4698
DuPage RC. Boulder ARC. Jefferson County AREC Belleville & District			
ARC.	757- 740-	B-25-	4692
Rockford AR Assn	740-	B-25- B-15- A- 7- B-	4590 4545
Waltham AR Assn	480-	A- 7-	4545
Pittsbeid ARC	751- 654-	B	4506
Aluring ABC	054-	AB-18- AB-26-	4485 4362
Meleville & District ARC. Rockford AR Assn. Waltham AR Assn. Waltham AR Assn. Dayton AF Depot Marina ARC. Montercy Park ARC. Newport County RC.	751-	AB-26-	4362
MARS MARS	673-	AB-32-	
Monterey Park ARC	574-	AD-02-	4272
Permain Basin ARC	534- 667-	AB- 5- H-15-	4248 4152
Newport County RC.	620-	A R-25-	4062
Atlanta RC	636-	AB-25- AB-15-	4008
R Assu. of Erie	637-		14479
Tri County AR Assn	641- 412-	BA-51-	3948
Atlanta RC. R Assu, of Erle Tri County Alt Assu. Monmouth ARC.	412-	1-25-	3933 3870
Van Wort ADC	105-	BA-51- Λ-25- Λ-40	3870
Wast Suburban VMOL	641-	B-20-	3846
Van Wert ARC. West Suburban YMCA AR Council.	616-	12.15	
AR Council. (uonciub zroup) Nashua Mike & Key	405-	B-15- A- 7-	3846 3645
(nonclub group) Nashua Mike & Key Club	2001-		0040
Club.	517-	AB-21-	3639
(nonclub group)	436-	AB-10-	3534
(nonclub group)			
ARC. Research City AR Assn. Hi Frequency Amateur	542-	AB-15-	3465
Hi Freenow American	503	<b>VR-15-</b>	3384
Mobile Sor.	507		
Marking Sor Multeun Marking Sor Marken playees MeC. Oshiremo MRC. Foothills itC. Mexandria RC. Fort Wayne RC. Fort Wayne RC. Fort Wayne RC. Treen Hams of Toledo. Morganion ARC. Tireman Hig 'B' ARC. Apple City RC. Kansas City ARC. Barnstable RC. Glynn ARC. Council Miuffs, Radio	507-	AB-16-	3339
ployees ARC	516-	18-0	3285
Oshtemo ARC	516- 340-	AB- 9- A-20- A	3285
Foothills RC	353-	À	3285 3177
Alexandria RC	502-	AB-14-	3120
Roanoke Valley ARC.	389-	AB-14- AB-20-	3120 3090
Toon Humant Talada	504- 456- 471-	B	3024
Mont Co AREC	400-	AB-16 B-20-	3006
Morganton ARC	- 771- 690- A	BC- 7-	2976 2943
Tireman Big" B' ARC	185-	U-27-	2943
Apple City RC	485- 455-	13-27- 13-15-	2880
Kansas City ARC	455-	B-15-	2880
Barnstable RC	1551	BC-15- B-16-	2862
Council Bluffs Radio	472-	B-16-	2832
Council Bluff's Radio	410		
Operators Club. Mahanoy Valley Brass Pounders Club.	416-	AB-20-	2775
L'ounders Club	433-	B-17-	0= L.
Havre de Grace RC. RAC of Knoxylle	442-	B- 6-	2748 2652
RAC of Knoxville	410-	B-30-	2610
Bessemer ARC Handesters RC Tri Fown RAC	303-	A (3-31-	2598 2508
Handesters RC	432-4	BC-20	2508
	460-4	BC-20-	2481
Central Illinois RC.	384-	AB-37-	2436
Washington Univ. ARC Washington RC Black Hills ARC.	356-	AB- 8-	$\frac{2418}{2412}$
Black Hills ARC.	238- 397-	AB B-21-	2412
	374-	AB	2382 2289
Brookside Off-beat Os-		ab	2409
cillators	254-	A	2286
(nonclub group)	271 -	AB-12-	2247
Escond do High School	010		
ARC. San Gorgonio Pass ARC	312-	AB- 5- AB- 7-	2239 2232
San Gorgonio Pass ARC Bay Area Radio Klub	340- 339-	- B- 7-	2232
	310-	B-10- AB-12-	2100
Monumental RC of			4103
Baltimore	213-	A- 6-	2142
PODE AFB MARS Per-			
sonnel	408-	BC- 7	2136
Gratiot County AR	0.17		
Hendly RC	347-	8-17- AB-12-	2082
Assu. Bendix RC. Denton County ARC.	290- 304-	AB-12- AB-20-	2061
Wabash Valley AR	004-	20-	2058
	324-	AB-30	2055
Coos County RC.		AB-11-	1989
Une Baha-Dif-Dins	306- 304-	K- 5-	1975
Indian Wells Valley			
ARC	318-A	BC	1971
Jersey City RC	261-	AB-14	1941

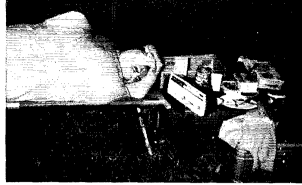
QST for

1.0

Here is hi-speed FD operator K2JON shown at his peak for the Ulster County Mike & Key Club, K2YOU/2.

Old Goats..... 293- AB- - 1929

KSCJS/8

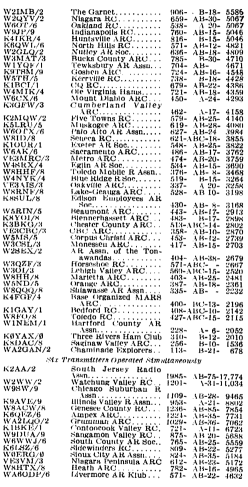


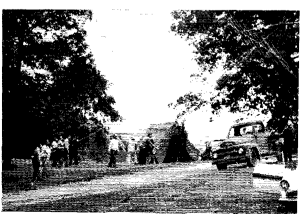
The Garnet.....

WØYAB/Ø	Lee's Summit - C.A.C.	293- AB 1929
	ARC. N. E. Iowa AR Assn.	317- B 1902
WØDVL/Ø K9IX8/9	N. E. IOWA AR ASSN.	410- BC-25- 1872
		285- B-22- 1860
K9MVV/9	Duncland AR Assu	272- AB-34- 1848
WIQAR/1 K9ENM/9	Communicators RC	90ý B_95 1799
WILN/1	Bangor AREC Communicators RC Danvers CD Group	272- AB- 8- 1773
WILN/I W9BVMI/9	Argoune RC	253- AB-11- 1719
VE2APX/2	Club de Radio de St.	
VE5AA/5	Jean Saskatoon ARC Southeastern Illinois	238- AB-10- 1719 259- AB-25- 1716
W9BFO/9		
W9ATG/9 Wa6PDE/6	Hancock AR Klub	234- AB-15- 1695 167- A-15- 1683
K9LCA/9	Ham Soc. Hancork AR Klub. South Bay AR Soc. Jefferson County ARC.	238- AB-13- 1611
WIEDH/I	Middlesex AR Soc. Shelton Emergency R	178- A-16- 1602
WIVPU/I	Shelton Emergency R	
K2IYU/2	(nonclub group)	210- AB-20- 1569 183- AB-12- 1512
W3UEN/3		
	ARC.	271-ABC-12- 1500 249- B-6- 1494
K6DTA/6 W9EQQ/9	West Valley RC	249- B- 6- 1494 212- AB-16- 1446
MOEINO MOEOONA	Ninth Area no	203- AB-16- 1446 203- AB-25- 1422
W9PJ/9 K8WN1/8	Oregon City ARC	225- AB-16- 1416
W8FWG/8	Washington Country ARC West Valley RC Ninth Area RC La Crosse RAC Oregon City ARC Copper Country RA	
	Assn. Northwest Louisiana	234- B 1404
W5AVT/5		222- AB- 8- 1380
K2BWK/2	Souaw Island ARC	1×2- AB-14- 1359
W21W1/2 W4RKC/4	Albany AR Assn. Shenandoah Valley	196- AB-16- 1323
W4RKC/4	Shenandoah Valley ARC	278- BC-16- 1320
KL7AA/KL7	Anchorage ARC	204- AB-23- 1272
KL7AA/KL7 W4KEK/4	ARC Anchorage ARC Peninsula ARC	300- BC-13- 1260 185- B-10- 1260
WSFT/8	Findlay RC.	185- B-10- 1260
W3EIA/3 570.11/7	Findlay RC. Lebanou Valley Soc. RA Treasure Valley R Assn.	185- B-10- 1260 195- AB-10- 1254 160- AB- 7- 1197
W8FF/8 W3E1A/3 K7OJ1/7 W6LHY/6		
WØJEO/Ø WØLS/6	KansNehr. RC	148- AB- 5- 1029 186- BC-16- 999 170-ABC-11- 987
ビナレドバノナ	Kuns-Nebr. RC Lockheed ARC Spud Pickers AR Klub. Winslow AR Soc Winnipeg ARC	170-ABC-11- 987 148- B-4- 888
K9MRL/9	Winslow AR Soc	148- B- 4- 588 420- B- 7- 840
VE4HE/4	Winnipeg ARC	111- AB-10- 837
K9MRL/9 VE4HE/4 KØSIC/Ø K&LUC/8	(nonclub group) Evendale ARC East Penn RC. Naval Avionics Facility	190- BC-22- 831 132- AB- 8- 790 262- AB- 3- 585
KALUU/A	Fivendale ARC	132- AB- 8- 790 262- AB- 3- 585
W3QQB/3 K9NBK/9	Naval Avionics Facility	
	RG	108- DU-8- 492
WITCF/1	(nonclub group)	42- B- 5- 402
	Fransmitters Operated Simu	
W2YKQ/2	Lake Success RC	1293- A-20-12,033
W4SKH/4	Oak Ridge Hadio Op-	
W81C8/8	Oak Ridge Radio Op- erators Club Indian H ils RC	1384- AB-30 11,121 1504- AB-38- 9786
W4PLB/4	Amateur MARS Com- municator Club Montrose & Delta Countles ARCs	1002- AB-25 9204
K8AIR/8	Amateur MARS Com-	1.01 1 B P0 0171
RØQMH/Ø	Montrose & Delta	1161- AB-52- 9171
	Counties ARCs	946- A-27- 8514
W3BTN/3	North Penn ARC Sun-Sig ARC	946- A-27- 8514 1089- AB-32- 8385 891- A-30- 8244
WIECO/I W4NVU/4	Sun-Sig ARC	891- A-30- 8244 912- A-20- 8208
K4BEM/4	Atlanta Soc of Teenage	
	R Ops	896- AB-16- 7764
K3HKK/3	R Ops. Nittany ARC. Hamden AR Assn. Schenectady AR Assn.	896- AB-16- 7764 899- AB-35- 7713 1218- AB-23- 7641
W1WHF/1 K2AE/2	Hamden AK Assu	1218- AB-23- 7641 1185- B-35 7260
W6A1L/6		
	Group. Delaware Valley R	742- A- 6- 6903
W2ZQ/2	Delaware Valley R	
VE6NQ/6	( 'o) gory AD Acen	737- A- 6633 976- AB-27- 6537
W6DNA/6 W2UW/2	Newport AR Soc.	683- A-34- 6372
W2UW/2	Newport AR Soc Mohawk RC West Side RC Hamilton ARC	957- AB-12- 6168 635- A-20- 5985
VE3JJ/3 VE3DC/3	West Side RC	635- A-20- 5985 656- A-27- 5904
W8RX/8	South Eastern Michigan	600- /1-27- Dave
	AR Assn	755- AB-25- 5658

Fourteen hands gather around as a tower with beams attached is raised upright for the Canton Amateur Radio Club, W8RTR/8.

November 1961





Bardener Bar, 10		
K2TIO/2	Englewood AREC	
W9ARA/9 W4UE8/4	Panama City ARC 742- B-10- 4452	
K6SIR/6 W3AVK/3 W3CTC/3 W9IKN/9 K9CJU/9	Bloomington ARC	
W3AVK/3		
W3CTC/3	Delaware Valley ARC 567- AB-25- 3771	
W91KN/9		
K9CJU/9	RA Megacycle Soc 498- AB-15- 3516	
W6UCS/6 W6LMN/6 W6BXN/6 K6EAG/6 W8APY/8	Eigin AR 80C	
WOLNIN/O	Turlock ARC 401-ABC-15- 2541	
KBEAC/6	Hayward RC	
W8APY/8	Champaign County	
K6HAI/6 W4WYX/4 K7KRR/7 W9BLW/9 K2IOC/2	North Shores A R.C. 388- A B- X- 2448	
W4WYX/4		
K7KRR/7	Mount Erie RC	
W9BLW/9	Flambeau ARC	
K2IOC/2 W2KVG/2	Flambeau ARC         387-ABC-12-         1671           Central Queens RC         490-         AB-12-         1421           Trylon RC         230-         AB-14-         1199	
W 212 V (1/2	riyidii 160	
Seren.	Transmitters Operated Simultaneously	
VE2DOF/2	Windsor ARC 1037- AB-49- 8367	
VE3DOH/3 W6PW/6 W6ULI/6	San Francisco RC 1278- AB-25- 8214	
WEULI/6	San Francisco RC 1278- AB-25- 8214 Fullerton RC	
VE3ZM/3	Guelph ARC	
VE3ZM/3 W6SD/6 K3IVO/3 W9SWQ/9 WA2NGI/2	Gueiph ARC         719-         A-         6471           San Fernando Valley RC         976-         AB-30-         6234           Free State ARC         879-         AB-32-         6177           Four Lakes ARC         874-         AB-45-         5964	
K3IVO/3	Free State ARC 879- AB-22- 6177	
W98WQ/9	Four Lakes ARC	
VE3KCD/3	Gloucester County RC. 918- AB-27- 5940	
VESECD/S	Windsor ARC         1037         AB-69         ×367           San Francisco RC         1278         AH-25         ×214           Fullerton RC         864         AB-9         ×367           San Fernando Valley RC         976         - 6471         - 6471           San Fernando Valley RC         976         - AB-22         6177           Frow State ARC         879         AB-22         6177           Four Lakes ARC         874         - AB-5         5940           Kitchener-Waterloo         - 377         - 6471         - 5940	
W4GAC/4		
W6PM1/6	United RAC 658- AB-12- 4233	
K9GXU/9	United RAC	
W6PM1/6 K9GXU/9 WA2OII/2	United RAC	
	Transmitters Operated Simultaneousiy	
W9FQ/9	Wheaton Community	
	RA RA RA RA 1408- B-43- 8622 1408- B-43- 8622 North Fennsula Elec- tronics Club	
W8HLD/8	Catalpa AR Soc 1117- B-30- 6702	
W6PMK/6	tronics Club 913- AB-25- 6582	
KADWC/A	tronics Club 913- AB-25- 6582 Bellevue ARC 921- B-12- 5676	
KØDWC/Ø W9CEQ/9 W4PAR/4	Fox River R League 873- AB-16- 5373	
W4PAR/4	Fox River R League	
W2MDM/2	(nonclub group) 417- B-25- 2502	
	Transmitters Operated Simultaneously	
N LNE	Transmitters & Cyper area Contractine of the	
11/11/21/24 /22	Garden State AR Assn. 2404- AB-33-21,366	
11/11/21/24 /22	Garden State AR Assn., 2404- AB-33-21,366	
W2GSA/2 K2YCJ/2	Garden State AR Assn., 2404- AB-33-21,366	
W2GSA/2 K2YCJ/2	Garden State AR Assn., 2404- AB-33-21,366	
W2GSA/2 K2YCJ/2	Garden State AR Assn., 2404- AB-33-21,366	
W2GSA/2 K2YCJ/2	Garden State AR Assn., 2404- AB-33-21,366	
W2GSA/2 K2YCJ/2	Garden State AR Assn., 2404- AB-33-21,366	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W94DZ/9	Garden State AR Assn.         2404	
11/11/21/24 /22	Garden State AR Assn.         2404	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W9UV1/9 W9ADZ/9 W4MOE/4	Garden State AR Assn.         2404	
W2GSA/2 K2VSJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W94DZ/9 W4MOE/4 Ten 1	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle1237- AH-30- 9723 Fort Mormouth ARC1533- AHC-45- 8949 The Corona Gang	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W94D2/9 W4MOE/4 Ten 1 W7HZ/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2VSJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W94DZ/9 W4MOE/4 Ten 1	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YGJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W9ADZ/9 W4MOE/4 Ten 7 W7HZ/7 W7HZ/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YGJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W9ADZ/9 W4MOE/4 Ten 7 W7HZ/7 W7HZ/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YGJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W9ADZ/9 W4MOE/4 Ten 7 W7HZ/7 W7HZ/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W94D2/9 W4MOE/4 Ten 1 W7HZ/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YGJ/2 K2USA/2 W6LYM/6 W2US/2 W9YH/9 W9ADZ/9 W4MOE/4 Ten 7 W7HZ/7 W7HZ/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2VG/2 W6LYM/6 W2U6/2 W9YH/9 W9ADZ/9 W4MOE/4 <i>Ten 7</i> W7HZ/7 W6PMIO/6 VE3NAR/3 W9RK/9 W7NCW/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2U8/2 W9UY/9 W9UY/9 W9ADZ/9 W4MOE/4 Ten 1 W7HZ/7 W6PAIO/6 VE2WE/3 VE2MAR/3 W9RK/9 W7NCW/7 Eleven	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2VG/2 W6LYM/6 W2U6/2 W9YH/9 W9ADZ/9 W4MOE/4 <i>Ten 7</i> W7HZ/7 W6PMIO/6 VE3NAR/3 W9RK/9 W7NCW/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W9ADZ/9 W4MOE/4 Ten 1 WTHZ/7 W7HZ/7 W6PMIO/6 VE2WE/3 VE2MAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W9ADZ/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PMIO/6 VE2WE/3 VE2MAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W9ADZ/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PMIO/6 VE2WE/3 VE2MAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W9ADZ/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PMIO/6 VE2WE/3 VE2MAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2USA/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W9ADZ/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PMIO/6 VE2WE/3 VE2MAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W94D2/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PNIO/6 VE3N kC/3 VE3N kC/3 W9RK/9 W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W94D2/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PNIO/6 VE3N kC/3 VE3N kC/3 W9RK/9 W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W94D2/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PNIO/6 VE3N kC/3 VE3N kC/3 W9RK/9 W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W94D2/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PNIO/6 VE3N kC/3 VE3N kC/3 W9RK/9 W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W94D2/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PNIO/6 VE3N kC/3 VE3N kC/3 W9RK/9 W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W94D2/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PNIO/6 VE3N kC/3 VE3N kC/3 W9RK/9 W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9UV/9 W9UV/9 W94D2/9 W4MOE/4 Ten 1 W7HZ/7 W7HZ/7 W6PNIO/6 VE3N kC/3 VE3N kC/3 W9RK/9 W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
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W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9YH/9 W9H/9 W9H/9 W9H/9 W9H/9 W9H/7 W9H/7 W9H/7 W7DZ/9 W4MOE/4 Ten 1 W7HZ/7 W6PAIO/6 VE3WE/3 VE3NAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9YH/9 W9H/9 W9H/9 W9H/9 W9H/9 W9H/7 W9H/7 W9H/7 W7DZ/9 W4MOE/4 Ten 1 W7HZ/7 W6PAIO/6 VE3WE/3 VE3NAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9YH/9 W9H/9 W9H/9 W9H/9 W9H/9 W9H/7 W9H/7 W9H/7 W7DZ/9 W4MOE/4 Ten 1 W7HZ/7 W6PAIO/6 VE3WE/3 VE3NAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9YH/9 W9H/9 W9H/9 W9H/9 W9H/9 W9H/7 W9H/7 W9H/7 W7DZ/9 W4MOE/4 Ten 1 W7HZ/7 W6PAIO/6 VE3WE/3 VE3NAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9YH/9 W9H/9 W9H/9 W9H/9 W9H/9 W9H/7 W9H/7 W9H/7 W7DZ/9 W4MOE/4 Ten 1 W7HZ/7 W6PAIO/6 VE3WE/3 VE3NAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9YH/9 W9H/9 W9H/9 W9H/9 W9H/9 W9H/7 W9H/7 W9H/7 W7DZ/9 W4MOE/4 Ten 1 W7HZ/7 W6PAIO/6 VE3WE/3 VE3NAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9YH/9 W9H/9 W9H/9 W9H/9 W9H/9 W9H/7 W9H/7 W9H/7 W7DZ/9 W4MOE/4 Ten 1 W7HZ/7 W6PAIO/6 VE3WE/3 VE3NAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	
W2GSA/2 K2YCJ/2 K2YCJ/2 W6LYM/6 W2U8/2 W9YH/9 W9H/9 W9H/9 W9H/9 W9H/9 W9H/7 W9H/7 W9H/7 W7DZ/9 W4MOE/4 Ten 1 W7HZ/7 W6PAIO/6 VE3WE/3 VE3NAR/3 W9RK/9 W7NCW/7 Eleven W7DK/7	Garden State AR Assn. 2404- AB-33-21,366 Communications Club of New Rochelle	

W2LI/2 W5SC/5 W2GIZ/2	Tri County R Assn San Antonio RC Union County AR Assn.	2117-	
Twelve Transmitters () perated Simultaneously			

W3RCN/3

#### CLASS B

Grouped in this listing are the scores of portable stations manned by one or two operators. Where two persons par-ticipated, the call of the other operator (if known) is given below that of the amateur whose call was used. Figures fol-lowing the calls indicate number of contacts, power and final score.

One Transmitter	K8QPY/8 188- A- 792 W8RHV 188- A- 792 W9MAK/9129- B- 774 W9ADO
	W9MAK/9 129- B- 774
K6QIK/6 <sup>1</sup> 445- A-6359 W2FBA/2443- A-6318	W2THU/2 06 A 774
W2JDQ )	W9ALK/9      129- B- 774         W9ALO      129- B- 774         W2THU/2       wazjy k         WAZJY k      86- A- 774         KLCYO      126- B- 756         WSSL      80- A- 720         K80G0      80- A- 720
W3YDF/3519- A-5153	$\{1000, 1, 100, 1, 100, 100, 100, 100, 10$
W3DQG/3 558-AB-5019	W878V/880- A- 720
W5YJS/5 353- A-4768	K8PTK/880- A- 720
W6BAM/6) the troop	K8000 }80- A- 720
WA6CFA }413- A-3942	W9OHU/9 W9OEY }26- A- 689
W3F9F'	W90HU/9'        26- A- 689           W90EV        26- A- 675           W30EV        104-AB- 645           W46MDL/6104-AB- 645        79- R- 636           K7IOA        79- R- 636           W46HRS/6        105- B- 630
K7LQG/7232- A-3132	W7AYH/7
W3HEC/3347- A-3123	K7IOA
W90HG (318-AB-3087	K0PFV/034- A- 531
W90HG (	W8TKY/8 229-AB- 515
W6ANB/6 K6VSB	K7DUF/656- A- 504
W58GA/5 W58FN V57FN VE7FT/7274- A-2691 K2MFF/2 425- B-2568	W00HM/0 )65- B- 480
VE7TT/7274- A-2691	W00HM/0  65- B- 480 W0DNM  32 A- 432 W2UJS/223- A- 432 K5HX0/5  46- B- 426
K2MFF/2425- B-2568	K5HXO/5
K20QA/2	K5LDQ 40- B- 420
W1WAJ/1 072-AB-2352	WA6JMQ/8111- B 420 WA2GW8/246- A- 414
K2WAFF/2      425-       B-2568         K2VZJ      396-       B-2526         W2GKE      272-AB-2352       K5BKK         K4LDR/4      274-       A-2331	$W_{6EA}^{61AH/6}$ 29 A- 392
W4WHK } 234- A-2331	K1ITU/1128- C- 384 K2EKS/2175- B- 350
K5BKK }212-AB-2332 K4LDR/4234- A-2331 W42DPT/2258-AB-2235 K2BMI	K8SHQ/8 }173- B- 346
KH6DQA/KH6 337-B-2172	K1NFD/190-AB- 343
KØðFL/Ø KØBZP	K1BZB/1 K1BII
KØBZP ; K4WOI/4207- A-2088	KN30NW
KN3OSV/3 125- A-2025	KN3ONW35- A- 315 K00BF/7104- A- 312
AHODUA/AHO 337-B-2172         KØJIH         KØJFL/Ø         KØBZP         KØBZP         KONOSV/3         LI25-         A-2025         KN3OSV/3         LI25-         K5UTTV/5         K40TV/2         K5UTTV/5         K1000         K4000	KOCLY
WONKE/6)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
W6NKR/6 K6ZPE209- A-1881	KIQCA 180- B- 260
K8PZM/8283- B-1848 K8JIC	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $
K8HVV/83193- A-1737	WA2PRD  39- B- 234
W9VWM }	K5CDC/5107- B 214 KØQHF/KP451- B- 212
K4VSA/4 088- B-1809	WV2PDE/2
K8HVV/K <sup>3</sup> 193-A-1737 W92HD/7}286-H-1716 W9VWM K3KHK/3125-A-1688 K4VSA/4 K2W1P	$ \begin{array}{c} & \forall v 2 CDE^{/2} \\ & & \forall v 2 CDE^{/2} \\ & & & \forall v 2 CDE^{/2} \\ & & & & & \\ & \forall Q CDE^{/2} \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & $
K2PSR	K4IUB
	KØGCK/Ø KØGCG
K5HBO (	W2MPM/2 WA2EWB88-AB- 178
KSWUE/S           KSHBO        244-         B-1464           K9UKO/9        155-         A-1395           K9OYD        155-         A-1395           W7WX1/7        29-         A-1386           W1KX/2        204-         B-1374           W1XXX        324-         B-1374           W1XXX        204-         B-1374           W1ALL/1        119-         A-1226           W1NXX        24         B-1294	K9UMO/726- A- 156
K7AZH129- A-1386	K1RGO/113- A- 117 WA6AWD/Ø13- A- 117
W1FKJ/1 {204- B-1374	WA6AWD/Ø13- A- 117 W4YOX/436- B- 72 W7HLA/7
KøGEY/6	K7IVJ11- B- 66
WIALL/1 119- A-1296	K6HJU/97- A- 63 WA6OLQ/69- B- 54
K4EOS/4 K4RYT	KN1RIH/116- A- 48 W1BB/123- B- 46
K4RYT	W4CDA/4 ) 15- B- 30
WOUXT ( 200 D 1240	KN9FNB/9
WA6KTS } 207- 8-1242	KN9FNB/92- A- 18 K5YPV/56- B- 12 KØBNW/92- B- 6
K5/ZJ	EDBIN 1792- B- 6
$\left. \begin{array}{c} W9EDO/9 \\ K9E \end{array} \right\} \dots 222 - A - 1998$	Two Transmitters
W6C18/661- A-1161	WA6JDL/64422- B-2622 K4YNO/4 1207- A-1863 K4ZRH
W6C18/661-         A-1161           K00RC/0         K00RB           K00RB         K00RB           K5YAA/5         K186-           K5WZB         K186-           K48NU(7)         117-	K4ZRH / K0LFF/0 284- B-1854
K5YAA/5 186- B-1116	KUCDG /
	K4VNO/4 )207- Λ-1883 K4ZRH ; K0LFF/0 ·284- Β-1854 K0CGG ; K1EVU/1 ;172-AB-1287 K1CIG ; W7GUS/7 ; 135-4B- 915
	W7GUS/7 ) 135-AB- 915 W7BJW
K6QFS/6 ( 67- A- 905	KP4AQY/KP4 ) 375- B- 800
K5TUH/5100- A- 900	WA2CWA/2 1. 219-AB-490
K5TXK 149- R- 800	WA2EQP / KIJBS/1 )
K5TTUH/5      100-       A-900         K5TXK       K5TXK       B-894         W1GPY/1      40-       A-878         K1GDX       K1GDX       C-A-878         K1GDX       W1MBR/1      62-         W1MBR/1      108-       B-798	KIEWU/1      172-AB-1287         KICIO      135-AB-915         WTBJW      135-AB-915         WTBJW      135-AB-915         WTBJW      135-AB-915         WTBJW
K48EI/4	KNØHNE
W1MBR/1 W1LNI108- B- 798	K3NFM/312- A- 108

Rock Creek AR Assn... 2165-AB-110-16,749

This big beam overshadows the picturesque view of the K W Club Field Day site, W7DTT/7.



Quite a few clubs tried balloons for supporting antennas with varying success. Here the Old Goats of Temperance, Mich., K8CJS/8, attempt to launch a six-meter halo, Happy landing!

#### **CLASS** C

Grouped in this tabulation are the scores of entrants in the mobile class. Figures following the call indicate number of contacts, power and final score.

W6QYY/6*	322-A-4766	WA6HGH/6.	65-B-1728
K6UKH/6	189-1-3002	K6VYV/6	81-12-1710
LOULD/0	102-A-0.002		
K6RRD/6	161-A-3888	K3GNM/3	100-1-168*
WA6GIT/6	127-A-3429	W8SDV/8	71-A-1648
W6.JHP/6	110 1-2308	K6PXH/6	05 1-1890
WOWNE/0		1101 A11/0	
W6G FG/6	. 114-A-3267	W3VXN/3	94-1-1007
WARLCZ/R	216-1-3254	W9N10/9	85-1-1485
	106 1-2150	K60XX/6	VE-A-1195
WA6LG2/6 WA6DGH/6		NOO X X/0- , , ,	
WEOPY/8	(1)====================================	W8MWE/8. W3GOW/3	
K6UVE/6	99-4-3078	W3GOW/3	79-4-1431
W6KTB/6	01 1-9957	K3HIJ/3	90 4-1415
WOK 1 0/0			
K6RPO/6		W3YHV/3	
W6QPX/6	89-1-2916	W80HA/8	41-4-1350
W001 A/G	109 1 9990	W6VHU/6	111 1 1980
W6POP/6	180-4-2000	wovnu/b	
W6CXD/6	86-A-2876	W8AJH/8	
WEVUT /B	79-1-2781	W82.10/8	34-1-1256
	70 7-9791	LOITNID /0	24 4-1956
W6CXD/6 W6VHT/6 WA6ORZ/6 WA6OXZ/6		W8ZJQ/8 K8UNP/8 W8NOX/8	04=4=1200
WA6OXZ/6		W8NOX/8	33-4-1202
WAR III/B	79-1-2781	K61QA/6	89-1-1202
	77 1-9754	W600R/6	61 1-1902
NOUM L/0	1-4-2101	With Min	01-1-1202
WA6IVI/6	74-A-2713	W3LNQ/3	61-A-1101
WAGIOK /6	72-4-2686	K9LJC/9	58-4-1134
WADDER OF		W9AYU/9	50 4-1134
KOLJC/0		W 3A 1 C/ 3	· · · · · · · · · · · · · · · · · · ·
WA60XZ/6 K6BJU/6 WA6IVI/6 WA6IQK/6 WA6IQK/6 WA6UZX/6 WA60XX/6 WA60XX/6 WA60XX/6	139-3-20/3	K8PZQ/9	
WAROX X /B	67-A-2619	K9MNF/9.	
1 AGO DI 10	66 1-2606	VERDURAWE	1-1-1001
N02F1/0		WYNKED (2)	
		K9MNF/9 VE3DDB/W6 W3NIP/3	90-A-1094
KRLUO/R	62-A-2002	WADIDV/D	52-A-1040
K6SBL/6	89-1-2552	W3PWG/3	51-4-1026
N0001/0		WONDYTO	61 4 1096
К5ГРГ/6	62-4-2002	W9MYI/9	51-A-1020
KAYJL/B	57-A-2484	K6CAJ/6,	76-A-1026
K6YJL/6 K6JNV/6	57-1-2484	K6CAJ/6 W9QAX/9	54-A B- 963
K6SEA/6	E4 1-9471	K3FBO/33 W3AJO/3	105 12. 015
105EA/0	00-1-2-11		
		- W3AJO/3,	43-A- 910
K3MEB/6	53-4-2430		
		WRININ /R	20-1-861
K6SWZ/6 WA6M8Z/6. WA6NDL/6		W65RF/0 W65UY/6 W3VV8/3 W5QF/5 W3YJM/3 W2DLT/2	
WA6M8Z/6.	52-A-2417	W3VV8/3,	37-A- 8.57
WARNDL/6	51-A-2403	W5QF/5	93-B-837
WACDVT/6	51-A-2403 57-A-2390	W3YJM/3	37-4- 837
WA055V170		Wabi Trio	
K6GUU/6	5 - A=2090	W2DU1/2	01-A- 047
WA6G18/6	19-3-2370	K3GBA/3	35-A- 810
WARTIN /R	10-1-2376	K9PKW/9	60-1-810
W A03 00/0	49-A-2376 15)-A-2363	W3FW1/3	24. 4 - 707
WA61TA/6		war w 1/a	···· 24-A- 795
W3D8G/3	151-1-2303	W3PST/3,	33-A- 784
		W3EOV/3	33-4- 783
PODIL /	47-A-2349	K3DJE/3,	61-14- 774
KORIJ/0.		W3AK/3	
W6KME/6	40-4-2000	WOAL 0	
W3R0Z/34	(1)-A-2268	W2LID/2	83-B- 747
WOUVC/9	46-A-2335 (17)-A-2268 (11-A-2268 (11-A-2268 (105-A-2187)	W2LID/2 W6MEG/6 W3SAA/3	55-4-743
WAEV C/G	010**	WORL A C	90 1 790
K8AAG/8	105-3-2107	W36AA/3	29-A- 127
W3SR11/9.	. 102-A-2120	W9OGZ/9	
WORTD /9	.92-A-2039	KOTIVII/9	29-4-729
WOCTD/O		11791 FILT /9	30 1 - 790
WA6KDO/6.	89-13-19-04	wallyni/a	
W3AWH/3	89-B-1954 118-A-1931	W90G2/9 K9UYU/9 W3LEM/3 WA6CYP/6 W3F0G/3	26-A- 689
		W3FOG/3	25-A- 675
ROCHNJ/0		K6DJ0/6	10-1- 669
WAGME/8.			
K6GXO/6	141-A-1904	K6VJT/6	49-A- 662
WOOAV/S		K5MOT /5	21-4- 621
110.42 1/0	83-4-1890		
		W2CDV/7	20-1- 204
W8IDM/8	83-A-1890	W3CDY/3	
WSIDM/8		W3CDY/3 W3BBB/3	
W8IDM/8 K8VBI/8		K5MQT/5 W3CDY/3 W3BBB/3 KN1RW8/1	20-A- 608 20-A- 608
W8IDM/8 K8VBI/8 K8MVA/8		W3CDY/3 W3BBB/3 KN1RW8/1	20-A- 608 20-A- 608 44-A- 594
W8IDM/8 K8VBI/8 K8MVA/8 W9TIL/9	83-A-1890 71-A-1755 71-A-1755 70-A-1742 99-A-1728	W3CDY/3 W3BBB/3 KN1RWS/1 K9ZOE/9	20-A- 608 20-A- 608 44-A- 594 18-A- 581

#### $\begin{array}{c} 17\text{-}\lambda-567\\ 41\text{-}\lambda-564\\ 41\text{-}\lambda-554\\ 61\text{-}14\text{-}549\\ 33\text{-}14\text{-}552\\ 33\text{-}14\text{-}522\\ 36\text{-}\lambda-486\\ 9-\lambda-459\\ 8-\lambda-446\\ 33\text{-}\lambda-459\\ 8-\lambda-446\\ 33\text{-}\lambda-459\\ 33\text{-}\lambda-459\\ 33\text{-}\lambda-459\\ 33\text{-}\lambda-459\\ 33\text{-}\lambda-459\\ 33\text{-}\lambda-432\\ 22\text{-}14\text{-}423\\ 32\text{-}\lambda-432\\ 22\text{-}14\text{-}433\\ 32\text{-}\lambda-351\\ 1\text{-}\lambda-351\\ 1\text{-}\lambda$ K4YCL/4 W3ADV/3 K4DYW/4 K3JOY/1 K5VUX/5 18-E- 162 17-E- 153 17-F- 153 11-A- 149 ØOFM/Ø\* 6GDO/6 K4JQO/4... K4RDT/4... K4RDT/4... K8LCC/8.... K9BAY/9 K8YYK/8... WØBPO/3... KANUL/0 K5UOD/5<sup>3</sup> W3DJV/3. W3IWO/3 K8LOS/8 K8SKL/8 W3UMK/3 .13-B-W3UMK/3 W46AJJ/6 VE21K/2 K3AKR/3 K9UX/9 K8FRZ/8 K6TVJ/6 W3EPG/6 W3JPH/3 VF1KK/1 W3HFD/3 W4MBO/6 K1QPY/13 /3 .7-A-.7-A-.7-A-.7-A-1-A-3-B-3-B-CLASS D

W3QQH/3. W9GQY/9 VE1NZ/1

Grouped in this tabulation are the scores of home stations operated from emergency power.

135 122

122

W9JMN © 245, W9VAIW © 175, K2TNO 3 169, W4CB/4 10 125, W9BBF 11 121, K9SRR 73, W6JLY 48, W1MRQ 44, W9BSO 38, W1BNH 22, W0KLG 12 21, W0FDA 6, W9ON1

#### CLASS E

Grouped in this tabulation are the scores of home stations oper .ted from commercial power sources.

oper.ied from coninercial power sources. W8FAW 400, W28Z<sup>13</sup> 336, WA6NNJ 290, WA6DBC 234, WA6IRN 228, K10BA/1 226, W4YE 215, K80CO 213, K9FGT 208, WA6IVN 206, KL7DVB 190, K8FCZ/4 189, K9FHY 188, KSVIX 184, WA2JBA 176, W8CK 170, Y52DJV<sup>3</sup> 170, K6E1L 162, K6LKG 159, WA2DHF 158, W5LJT 158, K5ZOX 157, K3JIQ 156, W47TA 155, W3E1K 154, W3VRD 134, K5FLD 129, W2DRV 125, WA2DHF 158, V72AQD 116, K8QLL 114, K8HLR 113, WA6MJG/8 108, W2DUN 106, K9QFL 101, W1AW 49 100, K2OSA<sup>17</sup> 97, K1MVV 96, W8CXZ 95, K2RJF<sup>10</sup> 90, W3RPZ 88, K3RPM 88, VE3AWE 87, K5VLG 86, K3ZF1 85, K3RKV 83, K3ANU 27, W5CBN 76, K1KRP 75, K3SIJJ, WA2DAT 1, WA2HRP 70, K3DDX 69, W96EAI 66, WA2FC7 42, W8NNO 60, K4CGY 52, K7H 152, K2FFX 51, K3FV 749, K0HOI 44, W32NNW 47, WA2OU 446, K5GHT 95, W2NRV 456, K4CGY 52, K7H 152, K2FFX 51, K3FV 749, K0HOI 45, K4CGY 52, K7H 152, K2FFX 51, K3FV 749, K0HOI 45, K4CGY 52, K7H 152, K3FFX 51, K3FV 749, W1NO 65, K4CGY 52, K7H 152, K3FFX 51, K3FV 749, W1NO 65, K4CGY 52, K7H 152, K3FFX 51, K3FV 749, W1NO 65, K4CGY 52, K7H 152, K3FFX 51, K3FV 749, W1NO 65, K4CGY 52, K7H 152, K3FFX 51, K3FV 749, W3HO 35, K3KINWT 30, K1PIL 30, W4HOS/4 30, WA6HGO 23, K4BZ, 76, KN5HFR<sup>20</sup> 25, WA6ID 25, W2PIW 25, W2HY 25, K5FNV 35, VE3CG 24, W2MEO 25, W46HRZ 20, W3RNO 35, K3FNW 75, VE3CG 24, W2MEO 25, W46HRZ 20, W3RNS 45, W32WF19, W6DYQ 19, KALOU 17, K7JRE 15, KN8BAB 15, K6ODJ 15, WA2OD 14, W2DJ 12, W4AXP 11, W4HYW 1, W9UFM 9, W9HQ 9, W2ANO 27, W3FW 29, KANSPTS 77, W13 74, W7OGP 3, K3DU 27, W2UYW 22, W5MPF 77, W13 74, W7OGP 3, W3UWU 3, W2UWX 2, W5MPF 1, W46DYA 7, K1PG 9, K72VJ 5, W2UW 22, W5MPF 77, W3AGT/44, W66ORS 3, W3JWZ 3, W2UWX 2, W5MPF 77, WA4GT/44, W66ORS 3, W3JWZ 3, W2UWX 2, W5MPF 1, W60HZ, K6ENO 00FS 2, K7JWA, K7MITJ 90FS 24 00F

<sup>1</sup> K6QHZ, K6ENO oprs. <sup>2</sup> K7JWA, K7MTJ oprs. <sup>3</sup> 2 oprs. <sup>4</sup> K6SDR, WA6DMM oprs. <sup>6</sup> 2 rigs, WA6QYY, K6FXH, K6OXX oprs. <sup>6</sup> 2 rigs, <sup>7</sup> W9QY, W9TZ oprs. <sup>5</sup> K0OFM, K9ENC oprs. <sup>6</sup> W9JMN, K9GVE, W9LVO oprs. <sup>10</sup> 2 rigs, 5 oprs. <sup>11</sup> W9YGNI, K9UQI oprs. <sup>12</sup> W8KLG, K6CHB oprs. <sup>13</sup> 3 rigs, 10 oprs. <sup>14</sup> W5YGNI, K9UQI oprs. <sup>14</sup> W8KLG, K6CHB oprs. <sup>13</sup> 2 rigs, oprs. <sup>15</sup> W1WPR opr. <sup>17</sup> K20VA, WA2JEL, oprs. <sup>18</sup> 2 rigs, 4 oprs. <sup>19</sup> 2 rigs, 3 oprs. <sup>29</sup> KN5HFR, KN5KLE oprs. <sup>18</sup> 2 rigs, 4 oprs. <sup>19</sup> 2 rigs, 3 oprs. <sup>20</sup> KN5HFR, KN5KLE oprs.

ARRL thanks the following amateurs for submitting their logs for checking purposes: "#\* GHO KYS NGG PDG, K# YNL ZYR, W3LNG, 11/8 EOT LUV TS, W6UWL K7ADL, W7ESM, W8FX, W9YDP, VE38 CYR EIG, VE78 BBB ASC, ZLIAH.



Here's the November schedule for the Air Force MARS Eastern Technical Net, meeting Sundays at 1900 GMT on 3295, 7540, and 15,715 ke.

Nov. 5 — Introduction to Sonar.

Nov. 12 - Underwater Communications.

- Nov. 19 Modern Submarines.
- Nov. 26 --- Oceanography.

## November 1961

# A Method for Determining V.H.F. Station Capabilities

Using Readily Obtainable Data to Plot Reliable Range

#### BY D. W. BRAY,\* K2LMG

**T** you have ever wondered about the maximum distance that could be worked by your v.h.f. station under normal propagation conditions, you probably decided that to determine the answer would be a sizable task. There is a great deal of literature on the subject, but much of it is too theoretical for the practical person. Then, even if an answer is obtained, you still may question whether it is just a theoretical number or the right answer.

After reading a recently published paper on ground wave and tropospheric scatter propagation,<sup>1</sup> I became interested to see if the answers that the theory predicted held true for an amateur radio station, where the antenna site and many other factors were not optimum. After running schedules over a period of months with K2GQI and W4LTU, I found that the measured signal strength checked with predicted signal levels within the limit of accuracy of my measuring equipment. Since the theory seemed to hold for amateur radio stations, other v.h.f. enthusiasts may be interested in having a relatively simple method of calculating the working range of their stations. Some might be surprised at how far they should be able to work. Such information is also useful to determine what station changes should be made to work a station that is presently just out of reach of reliable communications.

\* Advanced Electronics Center, General Electric Comany, Ithaca, N. Y. <sup>1</sup> Norton, "System Loss in Radio Wave Propagation,"

<sup>1</sup> Norton, "System Loss in Radio Wave Propagation," Journal of Research of the National Bureau of Standards, July-August, 1959.

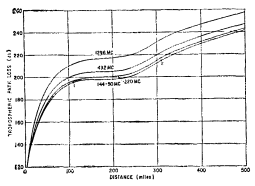


Fig. 1 — Path loss vs. distance for amateur frequencies above 50 Mc. Values indicated are those that the path loss will be equal to, or less than, for 99 per cent of the hours of the year. This curve should be used for extreme reliability requirements.

In order to make the calculation as straightforward as possible, data and graphs given by Norton have been reduced to nomogram form for the anateur frequencies from 50 to 1300 Mc. Before we get into the method of calculation, however, a few interesting things can be determined by plotting the path loss as a function of distance. The path loss is the loss in signal over the distance between two stations. It is expressed as a decibel loss and is the ratio of the power transmitted by one station, using an antenna with a gain of 1, to the power received by another station, also using an antenna with a gain of 1. Mathematically this is expressed as:

# Path Loss in db. = $10 \log \frac{\text{Power Transmitted}}{\text{Power Received}}$

In order to communicate, the path loss must be overcome by receiver sensitivity, antenna gain, and transmitted power. The path loss is not constant, but is the expected value which it will be equal to or less than, for a given number of hours of the year. If the path loss is given for 99 per cent of the hours of the year, then for a particular distance between stations the path loss will be equal to or less than that value 99 per cent of the hours of the year. Such a graph of path loss vs. distance is shown in Fig. 1. Fig. 2 is a similar graph plotted for a path loss equal to or less than the given amount 50 per cent of the hours of the year.

The first thing to be noted from the graphs is that the signal loss between two stations on the earth is anything but a straight line as the distance is increased. At first, the path loss increases rapidly as the distance becomes greater, then it tends to level out and again rise, but not as steeply as the original change of path loss. This is particularly true of the graph for 99 per cent of the hours of the year. This means that for a given increase in power or antenna gain, the benefit which can be achieved depends on the distance to the station that is receiving you.

As an example, assume there is a low-power 2-meter station which can reliably work a similar station 60 miles away. Referring to Fig. 1 (99 per cent of the hours of the year), it can be seen that the path loss for 60 miles is about 180 db. If the station transmitted power is raised from 6 watts to 60 watts, the station can now be heard reliably 90 miles away, since the 10-db. increase in power will overcome 10 db. of path loss, increasing allowable path loss from 180 to 190 db. However, for an increase in power of 10 times, the

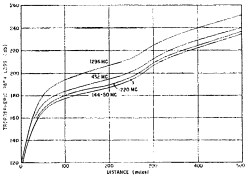


Fig. 2—Path loss vs. distance for 50 per cent of the hours of the year.

distance worked is only increased by 1.5 times. Making another increase in power of 10 db., thus raising the transmitted power from 60 to 600 watts, the allowable path loss is 200 db. and the working distance 240 miles. This time an increase in power of 10 times changed the station range 2.7 times, a substantial increase in distance from 90 to 240 miles.

This type of information can be very helpful if future station changes are planned. By the use of the method described here to determine where your station lies on the curve, the changes required to increase your working distance to a desired value can be easily found. Conversely, it is possible to determine if a planned change will accomplish the desired results.

It is a well-known fact that e.w. produces much better results than voice modulation in working v.h.f. DX. It becomes quite obvious why this is so by looking at Fig. 1. Take a typical 6-meter station: using a 100-watt transmitter and a 5-element beam, on phone, this station can probably work a similar station 110 miles away (see point 1, Fig. 1). The use of c.w. buys an additional 17-db. gain over the use of a.m. phone. Therefore, if this station switches to c.w. with no other changes he can now work another similar station at a distance of 310 miles (see point 2, Fig. 1). The switch to c.w. has pushed the station over the hump and produced a sizable increase in working distance.

If a comparison is made between Figs. 1 and 2, it is interesting to note that if you can tolerate being able to work a station only 50 per cent of the time instead of 99 per cent of the time, the maximum working distance is increased considerably. Using the previous example of the 6-meter 100-watt station, 99 per cent of the hours of the year he could work only 110 miles, but if the operator is satisfied with 50 per cent of the hours of the year he could work 250 miles (see point 3, Fig. 2).

#### Station Gain

So much for looking at the effects. In order to estimate your station's capabilities, two basic calculations must be performed. The first is the determination of a number that will be called station gain; the second is the path loss. The

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station gain is made up of eight quantities: receiver sensitivity, transmitted power, receiving antenna gain, receiving antenna height gain, transmitting antenna gain, transmitting line loss, transmitting antenna height gain, and required signal-to-noise ratio. The value of station gain is obtained by determining the value of each of these quantities and converting them to a db. value, then adding the db. values to obtain a total.

The computation of the station gain at first appears to be somewhat complicated, not due to the mathematics, but because of the various numbers which have to be obtained in order that their db. values may be added together. Two of the values are obtained by nomograms of Figs. 3 and 4. These are the receiver sensitivity and the antenna height gain. These and the other quantities are discussed one at a time with clues as to where the appropriate numbers may be found.

#### **Receiver Sensitivity**

The largest number in the station gain is the sensitivity of the receiver. The nomogram of Fig. 3 is used to calculate this. In order to determine the value, a straightedge is placed between the appropriate receiver bandwidth value on the left-hand scale and the noise figure of your converter, plus line-loss value, on the right-hand scale. The receiver sensitivity is then given on the center scale. The receiver bandwidth for phone will vary for the particular receiver, from approximately 2 to 10 kc. Your receiver instruction book probably will list the phone receiver bandwidth. This value should be used. If the receiver is used on c.w., due to the properties of the ear, the value of approximately 500 cycles proves best for the receiver bandwidth scale, regardless of the actual receiver bandwidth in the range from 3 kc. to 100 cycles. Therefore, computations of phone signals use between 2 and 10 kc. for the receiver bandwidth and 500 cycles for the receiver bandwidth for the reception of c.w.

The noise figure may be a little more difficult to determine. If you have a commercial converter, the instruction book may list its noise figure. If your converter is homemade, the noise figure could vary anywhere from 2 to 10 db., depending on the tube type used in the front end and the frequency band. If you do not know the value of the noise figure of your receiver, one way to determine this is to look at the commercial converter specifications which have a tube line-up similar to yours. The back pages of QSTare likely to have some of these converter ads. In addition to the noise figure, the line loss from the receiver to the antenna must be computed. This is easily done by the use of the ARRL Handboo': or Antenna Book, which list the transmission-line losses in db. per hundred feet, as a function of the frequency, for all common types of coaxial cable and open-wire line. By adding together the noise figure in db, and the line loss in db., then drawing a line between this

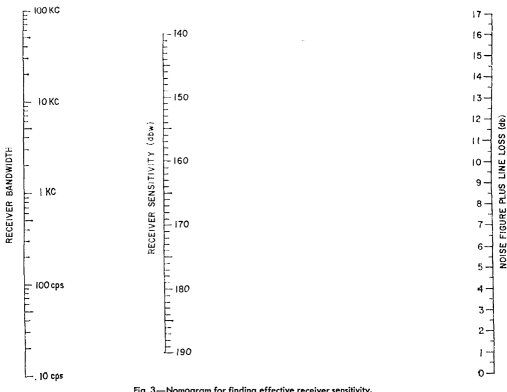


Fig. 3—Nomogram for finding effective receiver sensitivity.

value and the chosen receiver bandwidth, the receiver sensitivity is obtained on the center scale. This number as noted on the chart is in dbw., meaning that it is a given number of db. below the reference level of 1 watt. To be strictly correct, a negative sign should be in front of these db. numbers, but it has been omitted since we are computing a value we will call station gain.

#### Antenna Gain

The next largest number in the station gain is the gain of your transmitting antenna and the gain of the other station's receiving antenna, or vice versa. Of all the numbers used in the specifications of amateur radio equipment, the antenna gain is probably the one most loosely defined and the least likely to be believed. Therefore, for the antenna gain, although you can use the antenna gain as advertised by your antenna manufacturer (if you have a commercial antenna), probably a better and more conservative figure could be obtained by using a simple formula. The gain of a Yagi-type antenna is approximately equal to 10 times the boom length in wavelengths. This formula is independent of the number of elements.

Expressing this antenna gain in terms of length in feet and the frequency used:

where

- $G_{\rm P} = {\rm Gain}$  of the antenna expressed as a power ratio.
  - L = Length of the antenna in feet
  - f = Frequency of station in megacycles
- N = Number of stacked antennas of the same length stacked widely apart.

This number must then be converted into db. by the standard db. formula or by using the db. table in the Handbook. This is the gain of the antenna if it were in free space. However, since most antennas are operated over the ground and pointed at the horizon, an additional gain due to the earth's reflection should be added to this calculated antenna gain. This value should be around 4 db. for most u.h.f. antenna sites. Therefore, obtain the antenna gain by the formula or commercial specifications and add 4 db. to this number. If you have a collinear antenna you had better use the commercial specification, or a reasonable estimate, and then add the 4 db. for ground reflection.

#### Antenna-Height Gain

Because the nomogram for the calculation of path loss is based on an antenna height of 30 feet, receiving and transmitting, an additional nomogram is required in order to obtain the antenna-height gain if your antenna is of a height other than 30 feet. The antenna-height gain is a function of the distance to the station

$$G_{\mathbf{P}} = \frac{LfN}{98}$$

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you are working and therefore the nomogram of Fig. 4 has a distance scale in the center. As noted on this scale, from 10 to 30 feet, all station distances are considered to be at the point indicated by the arrow; i.e., 10 miles. However, for antenna heights from 30 to 100 feet, the specific station distance should be used as a point through which to draw the line from your antenna height (left-hand scale) to obtain the height gain on the right-hand scale. It should be noted that the left-hand mark on the center distance scale is for distances from 0 to 10 miles and the right-hand mark of the distance scale holds for all distances from 100 to 500 miles.

To determine antenna-height gain, lay a straight-edge from the value of antenna height intersecting the station distance in the center of Fig. 4 and read the height gain on the right-hand scale.

#### Transmitter Power

The transmitter power is an easy one to calculate. Since you know the power input you are running, convert this into the db. ratio referred to 1 watt, since the receiver sensitivity is referred to 1 watt. That is, your input power divided by 1 is used for your db. ratio calculation; or look it up in the db. table of the ARRL Handbook. Because the transmitter is not 100 per cent efficient, subtract 2 db. for efficiency in the 50- or 144-Me. bands and as much as 4 db. for the higher bands.

As an example, a 100-watt transmitter expressed in db. is equal to 20 db., minus 2 db. for efficiency, or 18 db.

#### **Transmitter Line Loss**

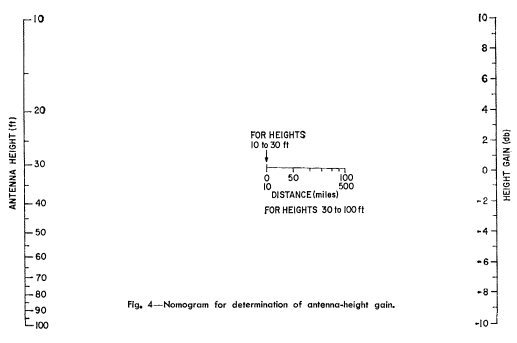
As with the receiving station line loss, this

can be obtained by looking up the specific cable loss in the ARRL Handbook.

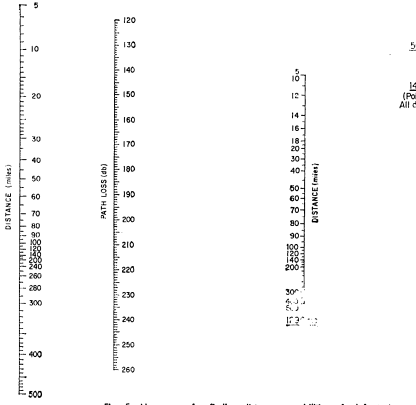
#### **Required Signal-to-Noise Ratio**

Because all forms of modulation are not as efficient as c.w., a required signal-to-noise ratio must be subtracted from the station gain. For c.w., no additional signal-to-noise ratio is required, since this is used as a standard. For single sideband, subtract 3 db. from the station gain. For a.m., subtract 7 db. (The additional 10 db., purely a bandwidth factor, is included in the nomogram, Fig. 3).

In addition to loss of signal due to the type of modulation, a fading loss must also be subtracted from the station gain. It has been shown that for station distances of over approximately 100 miles, a fade amplitude of 13.5 db. exists. This is a within-the-hour fade. The path loss curves are expressed as representing a given percentage of hours of the year, because withinthe-hour additional signal changes can be expected. The curves are for the average signal for any hour. Thus, since a 13.5-db. signal change will occur at some variable rate within a period of a few minutes, the signal will drop about 7 db. below the average and then rise 7 db. above the average. This fading is familiar to all v.h.f. operators. Although the rate of fade will be variable, the amplitude is constant. Therefore, in order to copy another station solidly it is necessary to subtract this 7 db. from the station gain. This holds for all distances greater than 100 miles. For distances shorter than 100 miles it drops off almost in a straight line. For a 50-mile station-to-station distance, subtract 3.5 db., etc.



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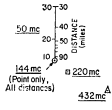


Fig. 5—Nomogram for finding distance capabilities of v.h.f. stations.

Therefore, subtract from the station gain 0 db. for e.w. or 3 db. for s.s.b., or 7 db. for a.m., and an additional 7 db. for failing.

Having obtained the values required to obtain station gain as discussed above, the station gain is obtained from the following procedure: (1) From Fig. 3 obtain receiving-station receiver sensitivity. (2) Add transmitting-station power in db. (3) Add receiving-station antenna gain in db. (4) Add receiving-station antenna gain in db. (4) Add receiving-station antenna-height gain in db. (if it is negative, subtract it). (5) Add transmitting-station antenna gain in db. (6) Add transmitting-station antenna height gain in db. (watch that negative value). (7) Subtract transmitting-station line loss in db. (8) Subtract required signal-to-noise ratio, 0 for c.w., or 3 db. for s.s.b., or 7 db. for a.m., and 7 db. for fading.

#### Path Loss

The determination of path loss is considerably easier than the station gain. It is obtained by the use of the nomogram of Fig. 5. This is the same information as shown in Fig. 1, except that in nomogram form it is considerably more accurate. The use of this nomogram gives the path loss between two stations over a smooth earth for 99 per cent of the hours of the year. To determine the value of path loss, lay a straightedge from the value of distance between stations on the left-hand scale to the same distance on the appropriate right-hand distance scale and read off the value of path loss on the center scale. The right-hand distance scales are for the various amateur bands between 50 and 1300 Mc. However, note that some of the bands have incomplete right-hand distance scales. 1296 Mc. has a complete distance scale. For 432 Mc., use the dot surrounded by the triangle as the distance scale. For 220 Mc., use the dot surrounded by the square. For 144 Mc., use the dot surrounded by the circle. For 50 Mc., use the dot surrounded by the circle for distances from 5 to 10 miles and from 90 to 500 miles. Use the scale as marked between 10 and 90 miles.

As an example, the path loss at a distance of 50 miles is 185 db. for 1296 Mc., 178 db. for 432 Mc., 176 db. for 220 Mc., 175 db. for 144 Me., and 174 for 50 Mc.

This path-loss information can be used two ways. Choosing a distance between stations and then determining the path loss, this value subtracted from the station gain gives the signal strength at the receiver, over and above that required, expressed in db. This can be converted to S units by dividing the db. value by 6. If the value is negative, the station is too far away to be worked.

If, in figuring the station gain as above, you use your own station receiver and transmitter parameters and use your antenna gain for both the receiving antenna gain and transmitter antenna gain, this will give the station gain for two similar stations. If this value of station gain is entered on the center scale of Fig. 5 as the path loss, and the straightedge adjusted to lie on same value on both left-hand and right-hand distance scales, and if a right-hand distance scale exists, this is the distance which can be worked by your station if a similar station to yours were at that distance. This calculation can be used to get an idea of how far you could expect to work other stations, unless some favorable propagation is present. It is also helpful for determining what result station changes produce.

One last consideration should be made when choosing the distance between stations. The nomogram of Fig. 5 is based on a smooth earth. If the terrain at the horizon at your location is higher or lower than your antenna, a correction can be made to the distance between stations in order that a more nearly correct path loss will be obtained. After determining the air-line distance between stations of interest, determine the horizon elevation angle in degrees in the direction of the station to be worked and multiply it by 69 miles. If the angle is positive, add this new value to the distance; if the angle is negative, subtract this distance from the actual disstance This correction should be made for both stations.

#### Examples

Determination of the signal strength above that required, from Station A to Station B:

Station A Receiving	Station B Transmitting
Frequency: 144 Mc.,	Distance: 200 miles
e.w.	Transmitter power:
Receiver noise figure:	250 watts
3 db.	Transmitter line: 100
Transmission line: 40	ft. RG-8
it. RG-8	Antenna: 2 Yagis 28
Receiver bandwidth:	ft. long
500 cycles	Antenna height: 65 ft.
	Horizon angle:0.5
Antenna height: 20 ft.	degrees
Horizon angle: +1.2 d	egrees

Preliminary Calculations

a) Looking up transmission-line loss in the ARRL Handbook, you find 1.0 db. for the receiver and 2.5 db. for the transmitter.

b) Compute antenna gain

$$G = \frac{(14)(144)}{98} = 20.6, \text{ or}$$
  
13 db. for the receiver.  
$$G = \frac{(2)(28)(144)}{98} = 82, \text{ or}$$
  
19 db. for the transmitter.

Then find station gain:

- 1) Receiver sensitivity (Fig. 3), 500 172.5 db. cycles and 4 db.:
- 2) Transmitter power, 24 2 db.: 22 db. 3) Receiver antenna gain, 13 db. +417 db. db.: (4 db. for earth reflection) 4) Receiver antenna-height gain (Fig. 4): -3.2 db.

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5) Transmitter antenna gain, 19 db.  $+ 4 \, db.:$ 23 db. 6) Transmitter antenna-height gain +3.2 db. (Fig. 4):7) Transmitter line loss: -2.5 db. S) Required signal-to-noise ratio, c.w.: 0 db. -7 db. fading: Total Station Gain = 225 db. Path Loss Computation:

Find distance correction: a) Multiply 1.2 degrees  $\times$  69 = 82.8 miles Mult ply -0.5 degrees  $\times 69 = -34.5$ 

Total correction = +48.3 miles b) Find effective distance:

200 + 48 = 248 miles Find path loss:

1) Lay straightedge from 248 miles on left-hand distance scale to the dot surrounded by a circle (144 Mc.) on the right-hand scale.

Find path loss = 203.5 db. Find signal strength above that required:

- 1) Station gain = 225 db. Path loss = 203.5 db.
- Signal above required = 21.5 db.

or in S units,  $\frac{21.5}{6} = 3.6$  S units.

Determination of maximum range of two stations of similar equipment.

- Frequency: 1296 Mc., a.m. phone
- Receiver noise figure: 9 db.

Transmission line: 60 ft. RG-11.

Receiver bandwidth: 3 kc.

Antenna: 4-ft. boom, Yagi

Antenna height: 40 ft. Transmitter power: 50 watts

Horizon angle: 0 degrees

Distance = ?

- Preliminary calculation:
- a) Looking up transmission line in ARRL Handbook, you find 60 ft. RG-11 = 4.8 db.

b) Compute antenna gain: 
$$\frac{(4)(1296)}{98}$$

= 52.9 = 17.2 db.

Find station gain:

1) Receiver sensitivity (Fig. 3), 3 kc. 155 db. and 13.8 db.: 2) Transmitter power, 17 db. - 4 db.: (-4 db. because of low)efficiency at 1296) 3) Receiver antenna gain, 17 db. + 4 db.: 21 db. 1) Receiver antenna height gain (Fig. 4): (distance unknown but 1.5 db. guess 80 miles) 5) Transmitter antenna gain, 17 db. 21 db. + 4 db.: 1.5 db. 6) Transmitter antenna height gain: -4.8 db. 7) Transmitter line loss: 8) Required signal-to-noise ratio: -7 db. н.m. fading -7 db.

Total station gain = 194.2 db. (Continued on page 162)

## Announcing the 28th ARRL Sweepstakes

November 11-13 and 18-20

#### **CONTEST PERIODS**

Starts	Ends			
Saturday Nov. 11	Monday Nov. 13			
2300 GMT	OSO1 GMT			
Saturday Nov. 18	Monday Nov. 20			
2300 GMT	0801 GMT			

**T**'S NEARLY post time for the 28th running of the ARRL Sweepstakes, so make sure your station is at the starting gate raring to go for another enjoyable contest. The race simply consists of making contacts during the contest hours, and swapping contest exchanges. You can enter the phone or c.w. contest, or both.

For the two week ends, forty hours is the maximum operating time allowed. The contest starts (dates and times listed above) on Saturday afternoon and ends early Monday morning — for two week ends. The phone and c.w. contests are considered separate, so send in separate logs.

The rules are the same as last year. A certificate is awarded to the highest scoring single-op in each ARRL section (plus Yukon-N.W.T.). A certificate also goes to the top Novice, Technician, and multiple-operator entry for those sections with sufficient entries; see the rules for award details. A favorite competition is between clubs. You may also credit your score to your club for separate club aggregate listing (total of all club members scores) . . . with an engraved cocobolo gavel to the club with the highest total, and a certificate to each club's top phone and c.w. scorer. Here's a good club project . . . get out your gang to help the club score. Make sure logs are clearly marked: "Participating for club award in the ..... (club)."

The annual trophy donated by W3GJY will this year be known as the Ev "Pappy" Mayer, KP4KD Memorial Award to be awarded to the highest scoring single-op in the 1961 SS.

"CQ SS" or answering such a call will get you in business in this contest, and send the exchange information as shown at the top of the next page. Make sure you use GMT in your time exchange. See page 105, this QST, to convert to GMT.

For this contest, Yukon-N.W.T. (VE8) counts as a separate section, and VOs as Maritime.

Check carefully the complete rules which follow. You'll find yourself trying to jog your memory on whether you've worked a station or not, so we suggest use of ARRL Operating Aid No. 6, a check list of stations worked. This helpful contest form as well as log forms are free on request; write today to ARRL Communications Dept., 38 LaSalle Road, West Hartford 7, Conn. Logs must be postmarked by December 20, 1961, to be eligible for score listing and awards. 1) Eligibility: The contest is open to all radio amateurs in (or officially attached to) sections listed on page 6 of this issue of QST.

2) Time: All contacts must be made during the contest periods indicated elsewhere in this announcement and between amateurs in (or officially attached to) the 72 sections. Yukon-N.W.T. (VES) counts as a separate section. Time may be divided between week ends as desired, but a total of 40 hours must not be exceeded for each entry. Time spent in listening counts as operating time.

3) QSO: Contacts must include certain information sent in the form of a standard message preamble, as shown in the example. C.w. stations work only c.w. stations and phone stations only other phones. Valid points can be scored by contacting stations not working in the contest, upon acceptance of your preamble and/or receipt of a preamble.

4) Scoring: Each preamble sent and acknowledged counts one point. Each preamble received counts one point. Only two points can be earned by contacting any one station, regardless of the frequency band. The total number of ARRL sections (see p. 6) worked during the contest is the "section multiplier." It is not necessary for preambles to be sent both ways before a contact may count, but one must be received, or sent and acknowledged, before credit is claimed for either point(s) or multiplier. Apply a "power multiplier" of 1.25 to c.w. entries and 1.5 to phone entries if the input power to the transmitter output stage is 150 watts or less at all times during contest operation.

less at all times during contest operation. The final score equals the total "points"  $\times$  the "sections multiplier"  $\times$  the "power multiplier."

5) Reporting: Follow the sample shown in reporting contest results. Printed contest forms will be sent free on request. Indicate starting and ending times for each period on the air. All Sweepstakes reports become the property of ARRL and none can be returned.

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

A single-operator station is one manned by an individual amateur who receives no assistance from other persons during the contest periods. He may not have assistance in any manner in keeping the station log and records, or in spotting stations during a contest period. The operation of two or more transmitters simultaneously is not allowed. Contest reports must be postmarked no later than December 20, 1961, to insure eligibility for QST listing and awards.

6) Awards: Certificates will be awarded to the highest c.w. scorer and to the highest phone scorer in each ARRL section. A c.w. certificate will also be awarded to the highest scoring Novice or Technician in each section where at least three such licensees submit c.w. logs; similarly, a phone certificate will be earned by a Novice or Technician in each section where a total of three such licensees submit phone logs. A certificate also will be awarded to the highest scoring Novice and Technician from sections of less than three entries ... that in the opinion of the Awards Committee

#### HOW TO SCORE

Each preamble sent and acknowledged counts one point.

Each preamble received counts one point.

Only two points can be earned by contacting any one station, regardless of the frequency band used. For final score: Multiply totaled points by the number of different ARRL sections worked; that is, the number in which at least one bona fide SS point has been made. Multiply c.w. scores by 1.25 and phone scores by 1.5 if you used 150-watts-or-less transmitter input at all times during the contest.

	EXPLANAT	ION OF "	SS'' CONTEST	EXCHANG	ES	
	ke a Standard eamble, theNR	Call	СК	Place	Time	Date
Exchanges	Contest serial numbers, 1, 2, 3, etc., for each station worked		CK (RST report of station worked)		Send GMT time of trans- mitting	Send date of QSO
Sample	NR 1	WIAW	589	CONN	2301	NOV 11

displayed exceptional effort. Only single-operator stations are eligible for certificate awards. Multiple-operator scores will receive separate QST listing in the final results.

A gavel will be awarded to the highest club entry. The aggregate scores of phone and e.w. reported by club secretaries and confirmed by the receipt at ARRL of contest logs constitute a club entry. Segregate club entries into phone and c.w. totals. Both single- and multiple-operator scores may be counted, but only the score of a bona fide club member, operating a station in local club territory, may be included in club entries. The highest single-operator c.w. score and the highest single-operator phone score in any club entry will be rewarded with a "club" certificate where at least three singleoperator phone and/or three single-operator c.w. scores are submitted.

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

	51	ATION		V.17								EEPSTAKES		ST SECTION	.Ca	N.N		
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	M C	Time on or off <u>Air</u> <b>2300</b>		STN		Sec	on	TIME 2301	(N	TE lov)	NR 2	STN W3JNQ	CK RST	Section EPA	TIME 2302	DATE (Nov)	Nr. diff Secs as wkd	-
			2	1.	589	1		2303		ŕ		W4KFC		VA	2304		2	2
			3	T.	579			2305						WMASS			3	2
	_		4		359			2315			1	W3GYP						1
.	-	2325			<u>579</u>			2321	1		2	KIAPR	599	WMASS	2322			2
14		1900			569			1903	1			KH6IJ				12	4	2
		1915			589			1906					1	S DAK			5	2
3.	5	2105	8		599			2/07						WMASS				2
f ·	+	2140	a		540			2120	_		1	W3GYP	T		2/20			1
1	+	2140	5	<b>.</b>	569	Y		2/28			307	K2DGT	5/3	NYC	2/30		6	2
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# The S Meter — False Idol

#### BY EDWARD P. TILTON,\* W1HDQ

FELING that on-the-air results are the only true indication of the merit of new antenna ideas, the writer frequently enlists the aid of other amateurs in antenna evaluation. This cooperation is always available, and we are eternally grateful for it, but whenever this kind of work is undertaken, the disparity in signalreporting methods among hams is brought home with full force. Most reports vary so widely that no quantitative data can be obtained from them, and they serve only to show in a general way how the antennas being tested behave in transmitting. How much difference there is between the antennas under test you could never guess by the figures taken from that magic device of the modern communications receiver, the so-called S meter.

That S meters vary is not surprising when we consider all the factors that affect their accuracy, even on receivers of the same make and model, let alone receivers of all makes and models. What is surprising, and to some extent distressing, is the blind faith most hams place in their S meters. After all, Joe Ham thinks, he paid several hundred dollars for the impressive box on the operating table --- if he can't trust the manufacturer of a high-quality receiver, what can a man believe in? If he is one of those rare amateurs who reads his instruction book, he won't often find much help there. The book may ignore the S-meter entirely, or state that the meter is set up so that a 50-microvolt signal reads S9, and that each S unit represents a 6-db, change in signal level. But are these things true? A check of a few receivers will show that you can't rely on them.

#### What is an S Unit?

We had trouble with signal reporting long before S meters were invented. We won't go into the many psychological aspects of this problem, including the desire for a QSL from the station being worked, but will consider only the practical business of reporting signals as they really are for the fellow who presumably wants to know the truth. For him the S meter can be very helpful, if he understands its limitations — but how many hams do?

Even if the meter on a communications receiver worked the way the maker intended, there could be plenty of confusion, for nobody has ever come up with an entirely satisfactory method of reporting signals, let alone measuring them. Suppose 50 microvolts is S9, what is S7, S3, or S1? If we step down at the rate of 6 db. per S unit, reading in microvolts, S8 is 25, S7 12.5, S6 6.25, and so on down to S1 at 0.2 microvolts. This looks nice until you realize that, in v.h.f. work at least, a lot of amateur communication is done with signals well below this level. What are you going to call them, "db. below S1?" This same scale is out of step with reality in the opposite direction on the 75-meter band, where the noise level may be a lot higher than 0.2 microvolt. When was the last time you heard a 75-meter a.m. report that was not in "db. above S9?"

Starting from the noise level and working up may make more sense, though you run into trouble deciding what S1 is going to be. For the higher bands, a good starting point may be 0.1 microvolt. S2 is then 0.2, S3 is 0.4, and so on up to 12.8-microvolt S9. This would be quite a satisfactory scale, on the whole, if the receiver sensitivity and gain could be held the same across the entire range. This is no mean accomplishment, and few receivers make it. A 75A-4 in the ARRL Lab has almost precisely this scale, and the level holds within about plus-or-minus  $1\frac{1}{2}$ db. from 10 through 80. This is not to say that other 75A-4s do likewise; we only know that this one does. The A-4 instruction book doesn't mention the S meter, so there is no way of knowing whether this nice scale is accidental or intended.

A 75A-2 showed S1 to vary from 0.8 to 2.5 microvolts, depending on the band. S1 to S2 was a jump of 3 db., S2 to S3 was 2 db., S3 to S4 3 db., S4 to S5 2 db., 5 to 6  $2\frac{1}{2}$  db., 6 to 7  $2\frac{1}{2}$ , 7 to 8 3, 8 to 9  $2\frac{1}{2}$ . "20 db. over S9" was actu-

<sup>\*</sup> V.H.F. Editor, QST.

ally only 9 db. over. "40 over" was 18 db. over, and "60 over" was actually 30 db. over. "S9" averaged 11 microvolts across the 6 bands covered. You can get some nice antenna gain figures using a scale like that! Yet this is probably closer to reality than many receiver meters are — even some of them brand-new. When receivers of the less-expensive variety are as old as that 75A-2, it is anybody's guess as to what the S units and decibels imprinted on their meter faces really mean.

It is easier to achieve some semblance of Smeter reason in receivers of the amateur-bandspread type than in the two-dial general-coverage jobs. The latter must tune from the low end of the broadcast band through 30 Mc., and it is all but impossible to keep gain and sensitivity uniform over such a tremendous frequency range. One medium-priced general coverage receiver had a fairly satisfactory S-meter scale – if the control in the meter circuit was reset for each band. Another, still smelling of the factory, went to S9 on the 80-meter band with 1.2 microvolts input. S1 was 0.1 microvolt, and the S units along the way averaged around 3 db. each. But on 40, the meter read S1 with 1.8 microvolts, and on 28 Mc., the meter didn't start to move until a 5-microvolt signal was fed into the receiver. Thus, "S1" on 28 Mc. was actually 50 times the signal strength that it was on 3.5 Mc. And "60 db. over S9" on 75 meters was only a 50-microvolt signal! No wonder some of those 75-meter fellows think they're getting out well!

But it is on the v.h.f. bands that the db.-over-89 craze reaches its ultimate. In one antenna project the writer used a Communicator III, with its meter calibrated against a good signal generator in the lab. Readings taken early in the project appeared inconsistent with the expected performance of the antennas, so we looked into the matter and found that the Communicator meter told a wholly different story when the unit was operated from a car battery than when it was run from the a.c. line. This was the result of the voltage delivered by the power supply being considerably lower on battery power, causing circuits to overload more readily in battery service and making the upper portion of the meter scale almost meaningless.

It is apparent to anyone who operates on bands where new hams appear in considerable numbers that the newcomer always tends to pick up bad habits of his associates, so these habits become standard practice in operating. This is certainly true of S-meter worship among v.h.f. men. If you take the trouble to ask, you will often find that the fellow who just gave you a "30 db. over S9" report is using a Communicator I or II --the original "green-eyed monster" of the 2-meter band. If he gives you less than "10 db. over S9" you know you're in trouble. Or he may have a III, which has a meter. How does he know what S9 is, and what does his report in "db. over S9" mean? Gonset didn't tell him. Here is what the manufacturer says: "On reception the tuning meter serves as a relative (italies are theirs!)

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carrier strength indicator. Note that the meter is not intended to read actual S units."

Two fellows using Communicator IIIs gave the writer reports in "db. over S9." One added, "And I think that's a fairly accurate report." Yet the spread of 16 db. he reported was actually less than 8. Where did his "decibels" come from? Probably from comparison of his Communicator meter with readings taken from some communications receiver that had an "S meter," if they were anything but pure imagination! Who are we trying to fool?

#### **Giving Sensible Reports**

Enough indictments — what do we do about it? S meters are here to stay, and they are mighty useful operating aids, if we use them with discretion. Calibration of your signal-indicating device, whether it be a meter, a green eye, or just your own ears, is not a difficult matter. If you have access to a signal generator with a calibrated attenuator that can be relied on, the task is easy. You measure the signal input required to just move the meter, start to close the eve, or the level that you can just begin to hear This is S1. Then you turn up the attenuator and note the reading in microvolts for each mark on the meter, or each step in level that sounds like an S unit to your ear. Do this with the receiver a.v.c. off if you're calibrating your ears, S9 in the ear case should be the point where the signal really is strong — where there is little, if any, receiver noise left.

No signal generator? You can still make a reasonable calibration without too much trouble. Some fellow you work on the air is sure to have a power-output indicating device (Micromatch, wattmeter, or whatever). Get him to decrease his output power by one half while you watch your meter. That's 3 db., or half an S unit. Now have him move his beam away until his signal with full power is reading what it did before with half power, and have him make the half-power cut again. Repeat this process until you have a calibration across your meter scale, green eye, or ear range. You can then forget S units, and give meaningful reports in terms of decibels above the noise level, regardless of the indicator used. Your memory won't work too well as to how S3 sounded, but you will have learned something practical about decibels, if not about S units, in the process. And while we're mentioning decibels, it might be well to check up on what a decibel really is. Webster tells you. So does the ARRL Handbook. The latter has a whole page on the subject. Better read it.

#### Measuring Signal Strength at Audio

If you want to make a gadget for estimating signal levels by audio methods, here is a not-exactly-new idea from the Hints & Kinks section of QST for March, 1937, with quotations from the original text:

"A person trained to do so can differentiate between five values of audio signal strength:

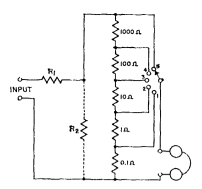


Fig. 1—Schematic diagram of a step-attenuator for use in estimating the strength of signals by audio level.

 $R_1$ —Value to match output tube; 5000 ohms satisfactory in most cases.

 $R_2$ —Shunting resistor to be used only when volume is too great without it; 10 to 500 ohms, as required.

S<sub>1</sub>—5-position wafer switch.

very strong, strong, medium, weak and very weak. But the majority of us do well to distinguish between strong and weak by ear alone, at least from memory. The audiometer of Fig. 1 may be of interest to amateurs who want to give signal reports as correctly as possible . . . using the audio output of the receiver. The device plugs into the phone jack of the receiver, and it should, of course, be used with the receiver a.v.c. off.

"The audiometer has 5 steps. A low-inductance switch and dependable fixed resistors should be used. A 0.1-ohm resistor can be made by winding 18 inches of No. 28 wire on a dowel or resistor. The optional resistor,  $R_2$ , may be used with higher volume. It will be noted that each step increases the resistance across the phones (and therefore the voltage) by approximately 10 to 1, or 20 db.

"In practice a signal is tuned in with the switch on tap 5, where it will be loudest. Then the switch is moved down the scale, putting progressively smaller resistances across the phones, until the signal can barely be heard. If the signal is heard weakly on 3 and goes out on 2, we rate the signal 3 on a 1-to-5 scale. Of course, the figures mean nothing in themselves; they simply indicate relative strength."

They indicate something else, too, we hasten to add: that a 9-S-unit scale is slightly ridiculous, and the old S1 to S5 scale used back in the '30s had a lot to recommend it! 5 was loud and 1 was weak, and even 3 more steps in between were hard enough to interpret with sense. They still are, yet now we have 9 steps, plus those evergrowing "db. over S9!"

#### **Using Converters**

Using S meters is a cockeyed business with a communications receiver alone, but it gets worse when converters or preamplifiers are used ahead of the receiver. All is not lost for the v.h.f. man, however — there are ways to make sense with a

converter-receiver combination. The signal coming from a converter is almost the same thing as one coming in on the antenna at 14 Mc., or 7 Mc., or whatever frequency you use for tuning when your receiver is operated with a v.h.f. converter ahead of it. So, if you control the level of the converter output the S meter will work just the same as it does on the band used for the i.f.

Some receiver S-meter circuits have enough range so that you can turn down the receiver S-meter control to make the noise with a v.h.f. converter in use read zero on the meter, or perhaps S1, which is realistic enough. This may change the db.-per-S-unit ealibration of the meter, in which case you go through the calibration process outlined earlier, with your converter attached.

If the S-meter control won't handle the signal from the converter, you can cut down the latter in any of several ways. Altering the level of signal after it leaves the converter mixer has no effect on the receiving system's sensitivity, and it will keep S-meter readings within reason. One good way to do this is with a gain-control i.f. stage. We used to put these in nearly all our Handbook and QST v.h.f. converters, but so many hams protested this extra complication that we finally began leaving them out—against our better judgment. You'll find information on gaincontrol stages in any Handbook of 1957 or earlier.

You can also insert resistance across the line to the receiver input, to cut down the signal to the desired level. This should be done inside the converter or receiver, as external connections may allow pickup of signals at the intermediate frequency. If the receiver has an antenna trimmer, detuning it may knock the gain of the system down to a point where S-meter readings begin to be reasonable. On the 75A-4 mentioned earlier, a 10-ohm resistor across the coax between the converter and receiver brought meter readings into line with what they were on 14 Mc., which is just about right. Don't worry about what this does to system performance - the sensitivity and signal-to-noise ratio of any receiving system worth its salt is set by the first stages of the converter, and nothing later in the receiver affects anything except gain and selectivity. In the case of the latter quality, some broadening of response at the converter output frequency is usually helpful, rather than otherwise.

If you're too lazy to do any of these things, you have one obligation to your fellow amateur. When you give a signal report, tell how you arrived at it. If it is a reading from the S meter, tell him so, and if you have not calibrated the meter recently, tell him that, too. If it's from a "green eye," don't hide behind some imaginary db.over-S9 gobbledygook of your own invention. Tell him it's from a green eye, and tell him how much the eye closes. And if it's by ear alone, don't be afraid to say so. Ears were in business a long time before S meters, and with the current abuse of the latter the ear has a lot to recommend it!

Q5T--

## Space Communication and the Amateur

Noise Sources and the All-Important Signal-to-Noise Ratio

BY RAPHAEL SOIFER,\* K2QBW

What are the technical factors that must be weighed in assessing the practicality of ground-to-ground amateur communication via space vehicles? In this article the author shows that the problem is one of establishing a usable signal-to-noise ratio, and discusses the various components that contribute to the noise background. Signal propagation and the important influence of equipment, including the communications satellite itself, will be covered subsequently.

MATEUR radio stands today just over the threshold of a new era. The year 1960 saw the first concrete steps taken in the effort to provide the amateur with a place in the rapidly unfolding world of space communications. Thus our position today is akin to that of 1922, when QST trotted out its famous exclamation points to announce that the Second Transatlantics had succeeded — that, for the first time in amateur history, American amateur signals were heard across the Atlantic. This discovery that wavelengths below 200 meters could actually be used for long-distance work led, in the following year, to the first transatlantic two-way. Where the story led from there does not require my further elaboration.<sup>1</sup>

It will be the purpose of this series of articles to discuss realistically the problems which space communication poses for the amateur fraternity, and to suggest some possible directions of attack on the solutions to these problems. It will become apparent — if it is not already — that we are dealing largely with questions, unknowns, and challenges where we have been accustomed to laws, figures, and circuits. Supplying answers to these challenges, I hasten to add, has been the amateur's role throughout his history. I am confident that, just as his father conquered the mysteries of short-wave radio forty years before, the radio amateur of the 1960s and '70s will conquer space.

#### The Problem

The entire problem of space communication can be expressed in four words: signal-to-noise ratio. This s.n.r., as it is called, is usually expressed in decibels. We will define it as the ratio, measured at the receiver, between the received power of the desired signal and the total measured noise power, both received noise and that generated in the receiver itself. The s.n.r. is the key to the entire problem. All the other so-called "obsta-

\*3 Ames St., M.I.T., Cambridge 39, Mass.

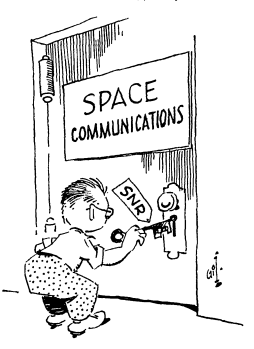
<sup>1</sup> Except possibly to point out that one of the operators at the M. I. T. ham station, 1XM, during the Second Transatlantics was a young electrical-engineering student named J. A. Stratton who, 38 years after 1XM's success in the tests, was formally inaugurated as president of this same Massachusetts Institute of Technology.

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cles" to practical space communication — tracking, antenna size, transmitter power, low-noise receivers, satellite size, and the rest — are merely manifestations of the basic question of obtaining a sufficient s.n.r.

This ratio does not care how it is obtained. If technical or legal considerations limit the signal power, a suitable reduction in noise will suffice to produce the required s.n.r., and the system will work just as effectively. More generally, a deficiency in one part of the system can be made up in another part without affecting the s.n.r. and, through it, the performance of the system. It cannot be over-emphasized that only the signalto-noise *ratio* is important — not signal power or noise by themselves.

The s.n.r. controls not only whether or not a system will work, but also how well, how efficiently, and how reliably. If the s.n.r. is more than a few db. below unity, no operator in ex-



istence will be able to copy the transmitted signals.<sup>2</sup> The communications system will, in short, be a failure. Values from essentially unity up to 6 db. or so may be termed marginal. In the range around unity, a highly skilled operator may be able to copy short snatches of c.w. As the s.n.r. goes up, copy becomes less and less difficult, becoming fairly normal at 10 db. or thereabouts. Voice work requires a higher s.n.r. Values from 6 to 10 db. may here be termed marginal, the same conditions applying as for c.w. - except, of course, for the higher s.n.r. requirement. Copy becomes normal on voice at values greater than 10 or 12 db. The higher the s.n.r., in general, the more sophisticated the method of communication that may be used. For s.n.r. values greater than 17 or 20 db., slow-scan television becomes practical. At higher values, multiplex techniques become feasible, as well as improved performance when using the modes discussed heretofore.

Unfortunately, values of received signal and noise generally do not remain constant with time. Because of their variation from season to season, day to day, and minute to minute, systems must generally be designed to have a higher s.n.r. than would ordinarily be needed. This provides margin in case of bad conditions — in a word, reliability. The greater the percentage of reliability desired, the greater margin must be provided in the form of increased s.n.r. in the system design.

In considering the various elements which contribute to this all-important ratio, we will consider first the noise components — bearing in mind, of course, that noise does not tell the whole story, that only when combined with signal strength in the form of the s.n.r. is it actually significant.

#### Sources of Noise

The noise heard at the output of the receiver is made up of several components, chiefly cosmic noise, tropospheric noise, apparatus noise, and man-made noise. Beneficially, the stronger component will tend to screen the weaker one from being noticed, a condition which stems from the fact that most noise is made up of nonperiodic waveforms. Thus, one often can concern himself only with the strongest noise component in a given situation and neglect the others. This nonperiodic property also means, unfortunately, that noise cannot be phased out, as can sinusoidal waveforms. We will consider each noise component in the order given above.

Cosmic Noise. This is noise that reaches our planet from other regions of the universe. It is generated, among other sources, in interstellar gas clouds. Cosmic noise is of principal concern between 20 Mc. and 1000 Mc., and decreases logarithmically with increasing frequency. Being a close approximation to "white" noise — i.e., noise made up of random pulses distributed throughout the frequency spectrum — there is little that can be done to counteract it.<sup>3</sup> It does, however, have one interesting property: It is not received with equal strength from all directions. It can be reduced, then, by aiming antennas in minimum-noise directions. Other considerations obviously make this method one of limited usefulness.

Interestingly enough, it was precisely this directional property that led early investigators, Karl Jansky and Grote Reber, to discover the true origin of this noise form, leading eventually to the identification of the most powerful radio stars. Thus was founded the important science of radio astronomy.<sup>4</sup>

Tropospheric Noise. This is the familiar "static" heard on lower frequencies near thunderstorms. As its name implies, it is generated by weather phenomena in the lower atmosphere and is by far the most significant natural noise source on frequencies below 20 Me. It drops off sharply with frequency, and above 30 Mc. it may be ignored. Except for clipping to eliminate the sharper peaks, little can be done to alleviate it in the frequency range in which it is found.

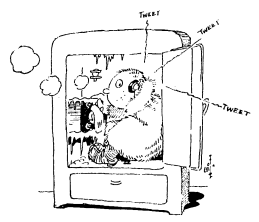
Apparatus Noise. Though some noise is generated in transmitters, the most important components of apparatus noise are produced in the receiving antenna, transmission line, and receiver front end. This noise is largely thermal in origin, and results from random movement of molecules. Because of this randomness it is an excellent approximation to white noise. The noise power is proportional to absolute temperature and receiver bandwidth, a relationship usually expressed algebraically as kTB (k is a proportionality factor, Boltzmann's constant). Its actual intensity obviously depends on the equipment in use.

Apparatus noise becomes important at frequencies above 30 Mc., and its stature as a problem increases approximately logarithmically with frequency. It can be greatly minimized by using specially-designed antennas with a low equivalent noise temperature, and by using lownoise amplification devices in the front end of the receiver. The question of r.f. amplifier noise figure is well known to most amateurs and need not be gone into here, except to state that this is one area in which a great deal of development work has been done and is still going on. At frequencies where apparatus noise can predominate, the best of the low-noise triodes have today been superseded by such devices as parametric amplifiers. Another branch of development has sought to reduce amplifier noise by reducing the temperature at which the amplification is conducted (remember the T in kTB!) and in amplifying by means of solid-state devices which offer high transconductance with a minimum of random molecular movement. Such development led to the ruby maser which operates near absolute zero and which contributed largely to the success of Project Echo.

 $<sup>^2</sup>$  By means of specially designed pulse trains, transmitted information has been detected with the s.n.r. as low as -30 db. We will return to this topic later in the discussion.

<sup>&</sup>lt;sup>3</sup> For supplementary information on cosmic noise, see McLaughlin and Hobbs, "Noise Factors Affecting V.H.F. Communication," QST, June, 1961; and Bray and Kirchner, "Antenna Patterns from the Sun," QST, July, 1960.

<sup>&</sup>lt;sup>4</sup> For background information on radio astronomy, see Goodman, "Radio Astronomy," QST, May, 1956.



The wise amateur will keep a wary eye on these developments, for they represent a great field for improvement of the state of the art. Incidentally, front-end noise has a tendency to mask noise originating in the later stages of the receiver, so it may not be necessary to worry much about noise considerations when designing the i.f. strip.

Man-Made Noise. This noise, emanating from electric motors, automobile ignition, switching, and similar products of our own technology, can extend throughout the radio spectrum and is in general a most serious problem wherever it is found. In fact, it will often prove a good deal stronger than all other noise types combined. Because it takes so many different forms, specific rules about it are impossible to formulate. The sharper peaks, such as those typical of ignition noise, may be clipped off or blanked out by limiters or silencers. However, there is little else that can be done at the receiver to eliminate man-made noise, aside from such obvious measures as filtering the power line.

The saving factor, however, is that mau-made noise is only infrequently found in bands above 500 Mc. It's just like the plague, though — if it breaks out in your vicinity you'd better move.

Man-made noise usually will show directive properties, so the antenna can be aimed so as to minimize it. But, just as in the case of cosmic noise, this technique is of limited value. Nevertheless, use of highly directive antennas can be shown to have a beneficial effect in combating this noise, except perhaps in the larger cities.

#### Bandwidth

Since noise values vary a good deal from station to station, it would not be possible to present a quantitative analysis of noise level as a function of frequency which would hold for all cases.<sup>5</sup> Nevertheless, based upon the noise sources we have considered, we may conclude that less noise will be encountered on u.h.f. and higher frequencies than on lower bands. Thus, with a wary eye cocked on the s.n.r., we will consider these higher frequencies to be more suited to our purposes than

<sup>6</sup> Specific values of noise level are too variable to be quoted here. They are treated in engineering handbooks such as *Reference Data for Radio Engineers*, Fourth Edition, published by I, T, & T. Corp., 67 Broad St., New York City.

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those lower in the spectrum. Comparing this conclusion with the roster of amateur bands and remembering that the 420-Mc. power limit robs us of 13 db. in obtainable s.n.r. — we see that the lowest useful amateur assignment in the u.h.f. range begins at 1215 Mc. Let us then adopt this value as the lower bound on what we will eventually call the optimum range for amateur space communications. We are not yet in a position to evaluate the upper bound, which will come out of the discussion of propagation and path losses in a subsequent article.

At this point it is well to recall the factor kTB we came across in discussing apparatus noise. It tells us that the greater the bandwidth, the more apparatus noise. It turns out that cosmic noise and tropospheric noise similarly increase with bandwidth. In the case of man-made noise, the relationship is not so simple because of its widely differing forms. In general, though, man-made noise does increase with bandwidth, but the increase may not be linear.

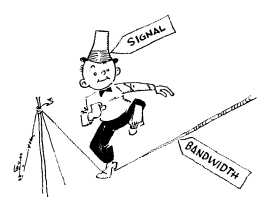
In order to minimize noise and thereby raise the s.n.r., then, one thing we can do is to reduce the bandwidth of the receiver. This can be done easily enough, and is in fact standard procedure. But useful as narrow-band systems undoubtedly are, they are not, at microwave frequencies, an unmixed blessing. For one thing, frequency stability in both the transmitter and receiver can be quite a problem in this part of the spectrum. Narrow bandwidth in the receiver means that care must be taken to insure that the signal will not drift so far that it leaves the passband. This means ultrastable oscillators and converters, and, as W1FZJ will be very happy to inform you, these can drive an engineer mad!

Additionally, systems engineers know that bandwidth serves as a limiting factor on what they term the "data rate," or the rate at which information can be sent. The faster you wish to send information, the more bandwidth your transmissions *must* consume (and the system thus must be capable of handling). In c.w., for example, the bandwidth occupied by a signal increases in direct proportion to the sending speed, and in cycles per second is approximately equal to four times the sending speed in words per minute.

The human voice is a notoriously poor user of spectrum space — most people talk at about 150 w.p.m., yet a single-sideband station uses up about 3000 cycles of space, and a d.s.b. or a.m. station about 6000. Conventional f.m. may use as much as 150 kc., conventional television four to six megacycles (slow-scan can be transmitted in an ordinary s.s.b. channel).

In considering bandwidth, we should not omit mention of pulse modulation methods. These may use many hundreds of kilocycles of bandwidth. In doing so, the pulse system puts out much more peak power in its short pulses than can a comparable c.w. system, which under some conditions may compensate in the s.n.r. for the increased bandwidth. This is, in fact, the principle behind the early radar systems of World War II, as well as some present-day radar.

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Some engineers contend that, through the use of ingenious coding techniques far beyond the scope of this discussion, pulse emission may actually be employed to reduce the s.n.r. requirement for any given degree of reliability to levels well below those we quoted earlier. This is done, basically, by holding down the modulating data rate to what is actually needed — rather than attempting to transmit the original information, which contains many bits of superfluous data. Auxiliary circuitry at the receiver is then employed to translate the coded pulses back into aurally (or visually) useful information. While the pulsing process itself introduces a great deal of superfluous information of its own—thus increasing the bandwidth—the coding process circumvents this difficulty by making it unnecessary for all the transmitted data to get through. Hence the *received* data rate duty cycle, and with it the s.n.r. requirement, may be made much smaller than would be required were all the transmitted information necessary—smaller, in fact, than if the original information with its smaller transmitted bandwidth and *continuous* reception requirement were being used.

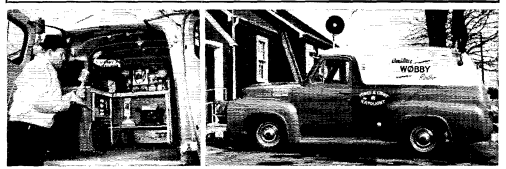
In summary, then, an engineer — or a radio amateur - would like to design his system to handle the maximum possible bandwidth so as to minimize stability problems and increase the data rate reception capability. But such a design, we recall, must of necessity increase the noise. However, if the s.n.r. designed into the system is made high enough to absorb the additional noise and still remain above the requirement for the degree of reliability desired, then the bandwidth increase may be made. Thus we see that the s.n.r. determines the maximum bandwidth which a circuit can handle for any desired degree of reliability. That is, stability requirements and data rate reception capability may be considered simply as manifestations of the s.n.r. Our old friend has returned, and will keep popping up throughout our discussion. QST-



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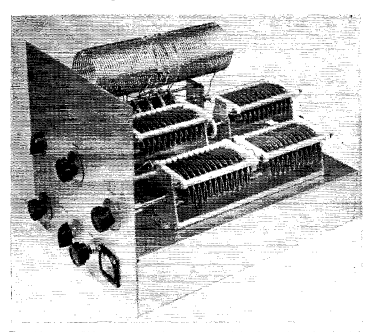
Full size (8 by 10) glossy prints of equipment described in QST by staff members (only) can be furnished at \$1.50 each. Please indicate the QST issue, page number, and other necessary identification when ordering, and include full remittance with your order — we do not bill nor ship c.o.d.



Lloyd Reed, WØBBY, is all set for emergency operation. Mounted on the front of the ½-ton Ford panel truck is a 1500-watt a.c. generator, which supplies the necessary power for the equipment inside the body of the truck. This inside gear includes a Viking Ranger, a surplus Navy RCH receiver, a 60-watt amplifier for the p.a. system, a battery charger, and monitor receivers for Minnesota Highway Patrol, local sheriff, and some police frequencies. But that's not all WØBBY also has in that truck a conelrad monitor, some battery-powered commercial rigs for various public-service frequencies, and several more pieces of surplus gear for the ham bands. Thus, this rig will work all the ham bands up to 6 meters, and now he's planning on 2 meters also, plus the addition of some RTTY gear! Since fishing is his other hobby, he plans to cut a hole in the floor of the truck, and during the ice-fishing season he can drive out on the ice, run an 8-inch stove pipe down to the ice, and fish in comfort while he hams!

## • Beginner and Novice

Matching Network for 80 Through 10



The wide-range 500-watt transmatch. In this view of the chassis the coil and switch assembly are on the far side. In the center are  $C_2$  and  $C_4$ , with  $C_3$  on the near side. The controls along the bottom front, from the left, are for  $C_1$ ,  $S_1$  and  $R_3$  in that order.

## A Wide-Range Transmatch

BY LEWIS G. MCCOY,\* WIICP

This matching circuit uses a capacitor divider for smooth variation of loading adjustments and for simplifying band switching. Practically any antenna system can be matched to 50- or 70-ohm transmitter output. A Monimatch is incorporated for checking the matching adjustments.

The transmatch shown in the photographs and Fig. 1 will match your transmitter's 50or 70-ohm output to antenna loads as low as 10 ohms and as large as 4000 ohms. To handle this wide range, the usual procedure would be to have several coils with a multiplicity of taps, leading to a very complex switching arrangement if band switching is desired. In this unit, however, there are no taps for feeder connections. The "tapping" is accomplished by a capacitor-divider system consisting of  $C_2$ ,  $C_3$  and  $C_4$ . The three variable capacitors are connected in series across  $L_1$ .

Either unbalanced or balanced feeders can be connected to the transmatch at  $J_3J_5$  shown \* Technical Assistant, OST.

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in Fig. 1. The load presented to the circuit at this point is easily matched to the transmitter output by adjusting  $C_2$  and  $C_4$  (which are ganged) along with  $C_3$  and  $C_1$ . Adjusting three controls to arrive at a match may sound like quite a chore, but actually is very simple, as will be explained later.

Another feature of this unit is the use of a single length of coil stock for both the primary and secondary. This practically eliminates the problem of exact duplication. Note that the link,  $L_2L_3$ , is actually two coils. For 80 and 40 meters, the two coils are connected in series to provide an 8-turn link. On 20, 15 and 10 the coils are connected in parallel, resulting in the equivalent of a 2-turn link which works out just right for these bands. This scheme keeps the link at the

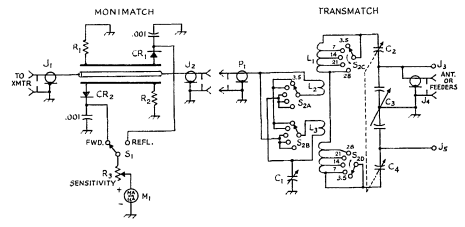


Fig. 1—Circuit diagram of the transmatch and Monimatch.

- C<sub>1</sub>—250-μμf. variable, 0.045-inch spacing for high power (Johnson 250E20); 0.025-inch spacing for low power (Hammarlund MC-250-M).
- C<sub>2</sub>, C<sub>4</sub>—100-μμf. variable, 0.125-inch spacing for high power (Johnson 100E45); 0.025-inch spacing for low power (Hammarlund MC-100-M).
- C<sub>3</sub>—100-μμf.-per-section, dual variable, 0.125-inch spacing for high power (Johnson 100ED45); 0.025-inch spacing for low power (Hammarlund MCD-100-M).

CR1, CR2—1N34A germanium diodes.

J1, J2, J4—Chassis-type coax receptacles, type SO-239.

exact center of the coil on all bands, thus maintaining symmetrical coupling to the secondary windings.

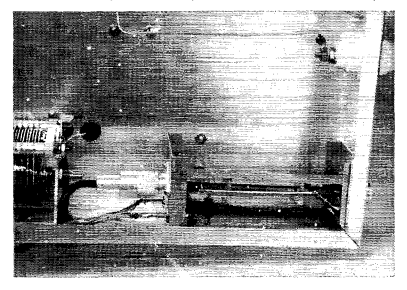
A Monimatch is included as a matching indicator. Some type of bridge is required to show when the unit is correctly adjusted. If you already happen to own a Monimatch or similar device, this part of Fig. 1 can be eliminated.

As designed and shown, this unit will handle about 500 watts on c.w. or s.s.b. and about half that power on a.m. phone. Of course, the Novice

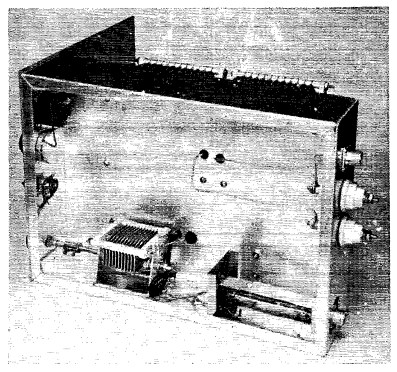
- $J_3$ ,  $J_5$ —Feed-through insulators.
  - $L_1, L_2, L_3$ —See Fig. 2 and text.
  - $M_1 = 0 1$  ma. or less; see text.
  - P1-Coax plug, type PL-259.
  - R1, R2—For 50-ohm bridge, 150 ohms, 1/2-watt composition; for 70-ohm bridge, 100 ohms, 1/2-watt composition.
  - R<sub>3</sub>—20,000-ohm control, linear taper.
  - S<sub>1</sub>-Rotary, 1 pole, 2 positions (Centralab type 1460).
  - S<sub>2</sub>—Ceramic rotary, 4 poles, 5 positions, 1 pole per section, 4 sections (Centralab index type P-122 with type "T" or "X" sections).

can only run 75 watts input, but most of the gang seem to want more power when they get their "Generals," so this unit was constructed with that thought in mind. However, some examples of capacitors for the 50- to 100-watt level are given in Fig. 1. The coil remains the same for either power — it's simple that way and there isn't enough difference in coil cost to warrant using a different coil.

Speaking of cost, the capacitors for the 500watt unit are not cheap. However, there should be



Close-up view of the Monimatch. The pickup wires are held in place by the insulating spacers.



This bottom view shows the arrangement of parts below deck. The link capacitor, C1, is mounted on the chassis side. In the lower foreground is the Monimatch unit.

plenty of capacitors to be found in junk boxes, and so if you don't have any around your own shack, see what the neighboring hams have. There is nothing sacred about the 100-µµf. maximum capacitance values given for  $C_2$ ,  $C_3$  and  $C_4$ . If you can find some that run higher than this, don't be afraid to use them. You should still come up with a workable transmatch. Don't use smaller values, though, as less capacitance will limit the range over which you can match.

#### **Construction Details**

The complete transmatch, including the Monimatch, is built on a  $3 \times 10 \times 14$ -inch aluminum chassis. The front panel is made from a  $10 \times 10$ -inch piece of aluminum sheet stock. A study of the top-view photograph will show you the layout.  $C_3$  is mounted directly on the chassis top along one side. Between  $C_3$  and the coil and switch assembly are  $C_2$  and  $C_4$ . These two capacitors are ganged with an insulated shaft coupling. In addition, they must be insulated from the chassis and the panel. Four one-inch steatite standoff insulators are used to hold the capacitors off the chassis. The two output leads that go to  $J_3$  and  $J_5$  are taken off the rotor mounting points between the two capacitors. These leads run down below chassis to the connectors through two rubber grommets.

Fig. 2 shows how to make  $L_1$ ,  $L_2$ , and  $L_3$ . Cut a total of 66 turns from a length of coil stock, making sure to leave enough lead length at each end of the coil for connections to the switch. At 28½ turns from each end of the coil cut the wire and unwind ½ turn from the support bars. This

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will give you two coils of 28 turns and another of 9 turns. Cut the 9-turn coil at the center and unwind the ½-turn, leaving two coils of 4 turns each. The two 28-turn coils are connected at the center by soldering the two center leads together.

The coil assembly is supported by its own leads and is mounted over  $S_2$ . The switch assembly  $S_2$  is made from a Centralab P-122 index and four steatite single-pole, five-position switch sections. Either type T or X is suitable. Two switch mounting brackets are used to support the switch assembly.

A word of explanation for those readers who

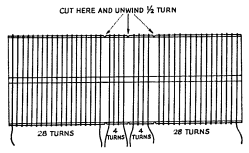


Fig. 2—This drawing shows how to make the coil assembly. Not shown are the taps needed for changing bands. The tap points listed below all are counted from the outside ends of the coil.

7 Mc.--- 12 furns.

14 Mc.-23 turns.

- 21 Mc.—25 turns. 28 Mc.—26 turns.
- The coil stock in 3 inches in diam., No. 14, 8 turns per insta (Illumitronic Air Dux 2408T).

are not familiar with the Monimatch: This unit is an s.w.r. bridge designed to "sample" both the forward and reflected powers. This power is converted from r.f. to d.e. by  $CR_1$  and  $CR_2$ , and the d.e. is read on the meter,  $M_1$ . When the meter reads full scale in the forward position, a zero reading in the reflected position indicates that the transmatch is correctly adjusted.

The Monimatch is mounted in a  $2!_4 \times 2!_4 \times 5$ -inch aluminum box (Bud Minibox CU-3004A). Chassis-type coax fittings (SO-239) are mounted in the center of each end of the box. A piece of  $!_4$ -inch o.d. copper tubing,  $4!_8$  inches long, is connected between the two inner pins of the coax fittings. The two pickup leads for the bridge are  $3!_8$  inches long and made from No. 14 solid wire. They are held in the proper position by two insulating spacers. Details of the spacers are shown in Fig. 3. The spacers can be made from polystyrene or bakelite.

Two flat strips of copper,  $\frac{5}{6}$  inch wide by  $4\frac{7}{6}$  inches long, are installed as shown in the photograph. The method of mounting the strips is quite simple. Solder a lug to each end of each strip, allowing the end of the lug with the screw hole to project beyond the edge. Bend this part of the lug up at right angles to the strip. The strips are then mounted by using the top and bottom screws and nuts of the coax fittings to hold them in place.

When soldering the germanium diodes to the pickup wires, hold the lead of the diode with a pair of pliers between the point of soldering and the body of the diode. This will keep excess heat from reaching the diode and ruining it.

For a 50-ohm bridge  $R_1$  and  $R_2$  should be 150-ohm,  $\frac{1}{2}$ -watt resistors. For a 70-ohm bridge use 100 ohms,  $\frac{1}{2}$  watt. It is very important that the resistors used be composition or carbon, *not* wire-wound.

The leads to  $S_1$  are brought out of the Monimatch box through two feed-through insulators and run from there to the switch in shielded wire.  $M_1$  as shown is a 500-µa. meter, but any microammeter, or even a 0-1 milliammeter, can be used.

#### Adjustment Procedure

The transmatch can be used with practically any antenna system. With balanced feed, the

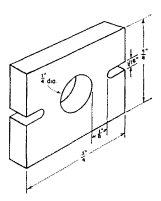


Fig. 3—Dimensions of the insulating spacers used to hold the pickup wires in place in the Monimatch.

feeders should be connected to terminals  $J_3$  and  $J_5$ . A coax line from the antenna should be connected to  $J_4$ . For single-wire feed, such as a long wire or random-length wire fed at the end, the feeder should be connected either to  $J_3$  or  $J_5$  and the transmatch chassis grounded to an earth ground.

Connect a length of coax between the transmitter and the transmatch, using either 50- or 70-ohm coax, depending on which value you built the Monimatch to handle. Feed some power through the system and set  $S_1$  to read forward power. Adjust  $R_3$  for a full-scale meter deflection. Next, set  $S_1$  to read reflected power and tune  $C_1$ and  $C_2C_4$  for minimum reading. You may not be able to get the reading down to zero (that's what you're shooting for), so try a different setting of  $C_8$  and again adjust the other two controls. Once you get the zero reading the transmatch is correctly adjusted for that particular frequency. Make a note of the settings and then proceed to the next band. If you keep an accurate record of all control settings it will be a simple matter to change bands quickly.

If you should encounter an antenna system that cannot be matched, although this is unlikely, the simplest thing to do is to increase or decrease the length of the feeders. A little experimentation will quickly set you up with a "matched" condition.



## Strays Strays

During the course of Ohio Radio Amateur Week K8JLK set his rig up in a spare office at the Warren (Ohio) Tribune Chronicle. Above, K8JLK works W4TIS at Ft. Benning, enabling a soldier's wife there to talk with a former coworker (standing) and her mother. (Tribune photo)

Technical Correspondence

#### MULTIBAND ANTENNA

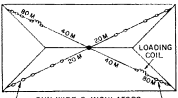
Technical Editor, QST:

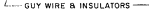
I became interested in amateur radio some months ago and obtained my Novice license. The first copy of QST I purchased (April 1961) I found to be most valuable. I constructed an antenna based on the article "Multiband Antennas Using Loading Coils," by W. J. Lattin, and am

435 Giannini Drive

Santa Clara, Calif.

writing this letter to tell you what excellent results I had. Since I have a small lot it is impossible to put up a full length doublet antenna for 80 meters. By using loading coils I was able to put up a complete 20-40-80 antenna on my roof top. My antenna is an inverted "V" requiring only one pole. I mounted a thirty-foot pole in the center of the roof and ran the antenna wires diagonally to each corner. The antennas also acted as guys to secure the pole as shown in Fig. 1.





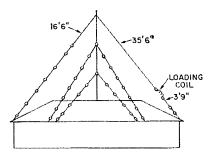


Fig. 1—Multiband antenna using loading coils à la W4JRW for 80-40 meters, for roof-top construction. A 20-meter dipole is added as another leg of an "X." The support is 30 feet high, with additional guying at intermediate points as shown.

A phenolic block was mounted on top of the pole with four closed hook eyes to which the antenna was connected. The antenna was center fed with RG-8/U coax secured to the center of the phenolic block.

The coils were close-wound with No. 18 Nyclad wire on 7%-inch-diameter phenolic rods, 14 inches long. A winding length of 12 inches was used. These coils measured 120 microhenries.

The antenna was tested and adjusted with the help of E. R. Smith, W6WRL. The results are shown in the graph, Fig. 2. The antenna was adjusted for resonance on the 80and 40-meter Novice bands. The 35-foot 6-inch sections of the 3-foot 9-inch sections were adjusted for the 80-meter band. Resonance on 80 meters was very sharp, only 100 kc. wide. With lengths of 4 feet, resonance was at approximately 3.65 Mc. and with lengths of 3 feet 6 inches, resonance was at approximately 3.8 Mc. No adjustments were necessary for the 20-meter antenna, where 16-foot 6-inch lengths were used.

1 am very grateful to W4JRW for his article in April, 1961, QST. Perhaps if my results were published, some

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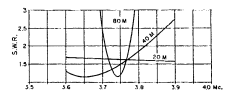


Fig. 2---Standing-wave ratio as measured with a Heathkit AM-2 s.w.r. bridge. Coax line is RG-8/U.

other Novices would benefit by my experience with the antenna. — Bernard Dzambik, WV6RLZ

Bernera Deamotik, in Fortim

#### ANOTHER ORM-MAKER

112 W. Prospect St. Northville, N. Y.

Technical Editor, QST:

Have just finished reading George Rand's FB article on mysterious QRN and it reminded me that I was going to share a like experience with the gang and had let it slip out of my mind.

Two years ago when we were living in Wilson, N. Y., we had an apartment over a public garage, so I got used to copying through all kinds of QRN. However, one day a new one came on that blocked out all the bands, so I had to do something about it. It was like a spark coil being keyed at a dot per second, and kept at it day and night. When I found that I could hear it on the car radio I started cruising around and soon determined that the noise was coming from a grocery store on the corner. Instead of barging in and doing some questioning and looking on my own, I decided to let the power company help out, us they are always glad to do. They sent their radioman to look around the store and in a few minutes he spotted the culprit. It turned out to be one of these counter displays that has a swinging arm and is kept moving by a flashlight cell and coil. Every time the contact was made and broken it gave a big kick of r.f.

The grocer was very happy to shut the thing off, as it was bothering his broadcast reception. He hadn't suspected this gadget at all.

--- Lt. Comdr. W. B. Russell, USNR (R), W2OE

#### SHIELDING AND FILTERING

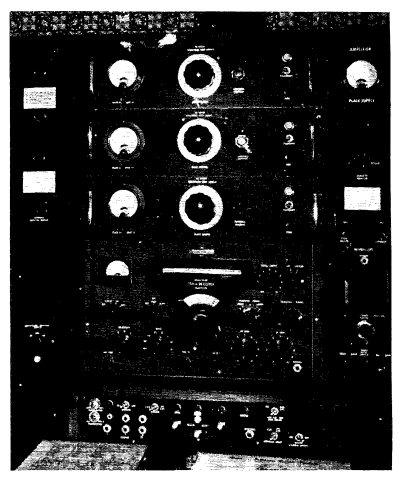
235 South Irving St. Ridgewood, N. J.

Technical Editor, QST:

With the advent of television, the amateur was forced to ediscover" the principles of shielding and filtering to "rediscover" prevent the radiation of unwanted signals from his transmitter. Although these principles were well known price to 1950, it was quite a revelation to me to learn that shielding and filtering were known and practiced in 1897. In the primitive days of wireless telegraphy, one major problem was to prevent the signal from the spark transmitter from injuring the receiver. The receiver, in those days, consisted of a glass tube partially filled with metal filings and equipped with electrodes at each end. The passage of r.f. through the filings caused them to cohere, thus changing the d.c. resistance and, through another circuit, producing a signal in the telegraph sounder. In order to prevent the coherer from being ruined by r.f. from the station transmitter, it was protected in ways described below. The first method is described in a patent application filed by Prof. Oliver J. Lodge in 1897; the second in an application filed by Guglielmo Marconi in 1898.

"For the purposes of protecting the coherer from undesired disturbance, therefore, I inclose it, sometimes with all coils, wires, batteries and the like connected to it, in a metallic covering or case, leaving only one or more round holes or short tubes for the collector termi-(Continued on page 172).

55



The operating position at K9LKA showing linear amplifiers for 10, 15 and 20 meters mounted in a rack above the receiver

# Single-Band Grounded-Grid Linears

#### BY

#### LARRY KLEBER,\* K9LKA

A GREAT many amateurs using transmitters in the 75- to 150-watt class have one favorite band. Most of these operators would like more output, but hesitate to buy or build a multiband amplifier for several reasons. Aside from the cost, it just doesn't seem sensible to use an amplifier that will operate on five bands when operation on only one is desired. Even the multiband operator will find plenty of argument in favor of the single-band unit plan. Construction is simplified, usually resulting in less-frequent need for servicing, and servicing when required is much Kilowatt Units for

### 10 Through 80 Meters

If you do all of your operating on one band, there isn't much point in building a multiband transmitter. On the other hand, if you are a band-hopper, individual finals requiring little if any adjustment when bands are changed are the ultimate in convenience. Ergo, these grounded-grid units described by K9LKA should have a universal appeal.

<sup>\* 922</sup> Whitney Blvd., Belvidere, Ill.

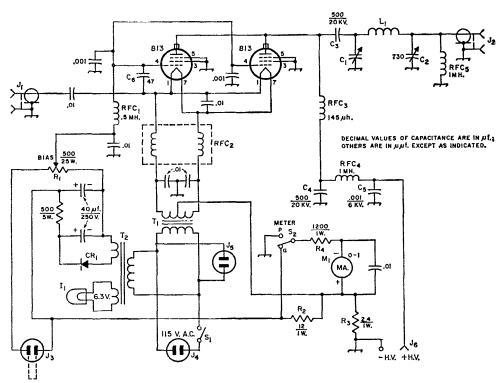


Fig. 1—Circuit used in the single-band high-power linear amplifiers. Capacitors marked with polarity are electrolytic. Resistances are in ohms and resistors are ½ watt unless indicated otherwise.

- C1-Transmitting variable, 0.075-inch minimum plate spacing; 100 µAf, for 21, 28 Mc, and 14 Mc, 150 µAf, for 7 Mc, 350 µAf, for 3.5 Mc, (Johnson, 100520/154-14, 150E30/154-8, 350E30/-154-10, or similar, respectively).
- C<sub>2</sub>—Dual 365-μμf. variable, broadcast-replacement type, sections in parallel (may be necessary to add 330-μμf. transmitting mica capacitor in parallel for 3.5 Mc.)
- C<sub>3</sub>, C<sub>4</sub>—Ceramic, TV doorknob type (Sprague 20DK-T5 or similar).
- C5-Disk ceramic (Centralab DD60-102 or similar).
- Cn-Ceramic (used for stabilizing in 21- and 28-Mc. amplifiers).
- CR1—130-volt 75-ma, selenium rectifier (Sarkes-Tarzian type 75).
- h-6.3-volt dial lamp.
- J<sub>1</sub>, J<sub>2</sub>—Chassis-mounting coaxial receptacle (SO-239).
- J<sub>3</sub>—Recessed a.c. connector, male (Hart & Hegeman 80329; takes type 80325 female cable connector. Standard female outlet with male plug may also be used).
- J<sub>4</sub>—Chassis-mounting a.c. plug.

easier to handle. No single unit represents a major construction project, and bandswitching can be much less complicated.

Each of the single-band grounded-grid linears shown in the photographs uses a pair of 813s in parallel to provide a one-kilowatt power capability. The tubes, with the screens grounded, operate as high- $\mu$  triodes, thereby eliminating the need for a screen supply. Operating Class B, the efficiency of the tubes will run between 65 and 70 per cent in s.s.b. or c.w. service.

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- J<sub>5</sub>—Miniature a.c. receptacle (Cinch-Jones S-302-AB or similar).
- J<sub>6</sub>—High-voltage connector (Millen 37001).
- L<sub>1</sub>-3.5 Mc.-16 turns No. 12 2<sup>1</sup>/<sub>2</sub>-inch diam., 6 t.p.i. (B & W 3905-1 stock).
  - 7 Mc.--Same as above, 9 turns.
  - 14 Mc.---10 turns ¼-inch copper tubing, 1½ inches i.d., turns spaced ½ inch.
  - 21 Mc.-Same, 7 turns spaced 3/16 inch.
  - 28 Mc.—Same, 4 turns spaced ¼ inch.
- M1—D.c. milliammeter, 3-inch.
- R<sub>1</sub>—Wire-wound control (Ohmite H-0156).
- R<sub>2</sub>, R<sub>3</sub>, R<sub>4</sub>—Meter multiplier resistors, wire-wound, 5 per cent.
- RFC<sub>1</sub>-0.5-mh. r.f. choke (National R-300).
- RFC<sub>2</sub>—Bifilar filament choke (B & W FC-15 or similar).
- RFC<sub>3</sub>—Plate choke (National R-175-A).

RFC4, RFC5-1-mh. 300-ma. r.f. choke (National R-300).

- S<sub>1</sub>—S.p.s.t. toggle switch.
- S2--S.p.d.t. slide switch.
- Tı—10-volt 10-amp, filament transformer (Merit P-3146, Stancor P-6461 or similar).
- T<sub>2</sub>—Power transformer: 125 volts, r.m.s., 50 ma.; 6.3 volts, 2 amp. (Thordarson 26R38, Stancor PA-8421).

Costwise there is quite a spread. If you're willing to scrounge around, raid the junk box and do some horse trading, you can build each unit complete for less than \$30. If you buy all the parts new, the cost will be approximately \$60, excluding tubes.

#### The Circuit

The r.f. driving power is fed to the filaments of the two 813s through a  $0.01-\mu f$ . ceramic capacitor, as shown in Fig. 1. The filament



All amplifier units have the same panel design. This unit is the one used for 20 meters. Tuning and loading controls are at the center. The small knob in the lower right-hand corner is for adjusting bias.

transformer is isolated from r.f. by the bifilar filament choke  $RFC_2$ .

A built-in supply delivers 0 to 37 volts of bias to the control grids of the 813s, the value being determined by the setting of  $R_1$ . With the terminals of  $J_3$  open, the voltage rises to -168, biasing the tubes beyond cutoff, and no plate current will flow. Shorting  $J_3$  reduces the bias to the value selected by adjustment of  $R_1$ . Leads from  $J_3$  should be run to relay contacts, such as auxiliary contacts on an antenna relay which close while transmitting. Cutoff bias on stand-by eliminates the "hash" which often bothers reception, especially when using a t.r. switch.

High voltage is fed to the 813 plates through  $RFC_3$  and  $RFC_4$ . A 500- $\mu\mu$ f. 20-kv. doorknob capacitor,  $C_3$ , is used to isolate the high-voltage supply from the pi-network circuit. The rating of  $RFC_4$  is only 300 ma. but, since the plate current swings up to 400 ma. only on peaks, the rating of this choke is satisfactory.

The two-section variable output capacitor  $C_2$ , with a total maximum of 730  $\mu\mu f.$ , eliminates the need for a tap switch and fixed capacitors. The pi-network output of these linears is designed to feed 50- to 70-ohm unbalanced loads.

To obtain separate grid- and plate-current readings, meter  $M_1$  is switched across multiplier resistors  $R_2$  and  $R_3$ , respectively. Since the grid circuit is returned to the center tap on the filament transformer, only plate current is read in the PLATE position of  $S_2$ .

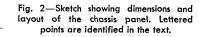
#### Chassis Assembly

The panel is a standard  $5\frac{1}{4} \times 19 \times \frac{1}{9}$ -inch aluminum rack-style unit, while the chassis is made up of a pair of See-Zak<sup>1</sup> R45 rails (4 by 5 inches), a pair of R417 rails (4 by 17 inches), and a P517 panel (5 by 17 inches).

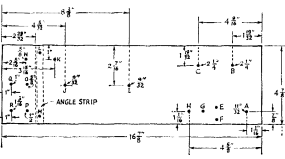
First, lay out the P517 panel according to the drilling template of Fig. 2. The rear-view photo will be useful as a check. After locating all holes with a prick punch, drill pilot holes at I and J with a small drill (No. 35 or 36). At this point, mark the outer or mounting side of the P517 panel with a permanent reference mark, such as a file or scribe mark, so that there will be no confusion. Next, place the P517 panel on top of the rear of the rack panel and, after centering it on the rack panel, clamp the two together and transfer the pilot holes at I and J. These are the shaft holes for  $C_1$  and  $C_2$ , so they must match perfectly. Enlarge the two holes in both panels to  $\frac{1}{2}$  inch.

Drill all remaining holes whose sizes are indicated in Fig. 2. Exact sizes are not given for holes at H and K. These are for feed-through insulators and should be drilled to fit the ones you have on hand. Mount the 2-contact Jones

<sup>1</sup> SeeZak products are available from Radio Shack Corp., 730 Commonwealth Ave., Boston 17, Mass., Syracuse Radio Supply, Syracuse, New York, and California Electronic Supply, Los Angeles, Calif., among others.



OST for



socket  $J_5$  (the a.c. outlet for the ventilating fan) at A.

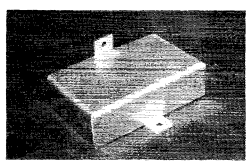
Cut a piece of  $\frac{1}{2} \times \frac{1}{2}$ -inch aluminum angle  $\frac{47}{8}$  inches long. Using a No. 25 drill, place a hole  $\frac{5}{8}$  inch from each end and  $\frac{1}{4}$  inch from the outer edge of the angle. Transfer these holes to the chussis panel at points L and M. Submount the S13 sockets at B and C, using  $\frac{1}{2}$ -inch spacers. This submounting helps to keep the over-all depth of the amplifier, including the shielding enclosure, to 15 inches or less so that it can be mounted in a standard rack cabinet.

Remove the short ceramic insulator from the mounting bracket of the National R-175A choke, RFC<sub>3</sub>, and mount a 500- $\mu_F$ f. 20-kv. capacitor, C<sub>4</sub>, in its place. Place two solder lugs on the top terminal of this capacitor, and then thread the ceramic insulator onto the capacitor stud. One of the solder lugs is connected to the h.v. feedthrough insulator alongside, while the bottom lead of the choke is connected to the other lug. The 500- $\mu\mu$ f. 20-kv. blocking capacitor,  $C_3$ , is mounted on the top of the short insulator of  $RFC_3$ . This conversion may be seen in the rearview photo. Position  $RFC_3$  on a line midway between the 813s, and close to the bottom edge of the chassis panel. Scribe points E, F and G (corresponding to the choke mounting holes) and drill with a No. 25 drill. The plate tuning capacitor  $C_1$  mounts at 1 and the loading capacitor  $C_2$ at J. Cut the shafts of both capacitors so that they extend through the chassis panel 1/2 inch.

The feed-through insulator at the top of the chassis, between the 813s (visible in the rearview photo), was included in the original 10meter amplifier to bring out a lead from a neutralizing coil on  $RFC_2$ . After completing the amplifier, it was found that neutralization was not required, so the insulator was not put to use.

Tap two diagonally-opposite holes in the SO-239 coax chassis connectors for 14-inch 6-32screws, and submount them at N (output) and O (input). The Millen high-voltage connector  $J_6$ is mounted at P, with the male a.c. input connector  $J_4$  at R, and the flush bias-control receptacle  $J_3$  at Q.

Remove the outer shell of the filament trans-

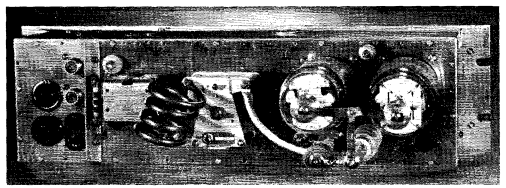


The feedback shield described in the text and Fig. 3. The rear side of the shield is open.

former  $T_1$ . Cut two pieces of  $\frac{1}{2} \times \frac{1}{2}$ -inch aluminum angle to a length of 4 inches, and drill holes to match the two holes that go through the bottom edge of the core. Next, drill a No. 25 hole  $\frac{3}{4}$ inch from each end of both pieces for mounting. Fasten these mounting strips to the transformer core, using the original bolts.

Place flexible couplings on the shafts of  $C_1$  and  $C_2$ , mount the chassis panel on the rails with at least two sheet-metal screws (furnished with the rails) on each side, and one at each end. Before tightening the screws, use a mechanic's or carpenter's square to check the corners. Place extension shafts in the flexible couplings of  $C_1$  and  $C_2$  and then place  $T_1$  in position against the front lip of the chassis and between the extension shafts. Check the elearance carefully, then scribe and drill the mounting holes for  $T_1$ . Place a 1-inch screened vent plug above and to the left of  $T_1$ , as shown in the photographs. Drill four or five 14-inch vent holes in the bottom side of the chassis, near the front lip, between  $RFC_2$  and  $T_1$ , and five or six directly above the pilot lamp.

A slight amount of feedback was encountered in the 15- and 20-meter amplifiers. This was eliminated by placing a small shield over the output coax connector and the feed-through insulator connected to  $C_2$ . The shield is cut from sheet aluminum as shown in Fig. 3, and a photo shows the finished product after bending. Notice the  $\frac{1}{2} \times \frac{1}{6}$ -inch notches. These are made to clear



Rear view of the 10-meter amplifier. Connectors grouped at the left are for r.f. input and output, a.c. input, stand-by bias control and high-voltage input. The small connector below and to the right of the 813s is for blower-motor power.

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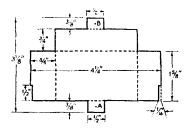


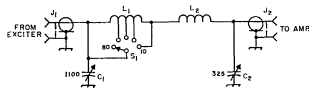
Fig. 3—Sketch showing dimensions of the feedback shield. Bends are made along the dotted lines. See detail photo.

the lip of the chassis rail. Use a  $\frac{1}{4}$ -inch 6-32 binder-head machine screw through the rail and Tab A, and a  $\frac{1}{4}$ -inch No. 6 sheet-metal screw through Tab B into the bottom of the chassis panel. One end of this shield is visible just to the right of the bias transformer in the interior view of the amplifier.

Support the front panel, face down, an inch or two off the workbench. Insert the extension shafts of  $C_1$  and  $C_2$  through the front panel holes and carefully center the chassis on the panel as before. Scribe on the panel an easily-seen mark all the way round the chassis. Remove the chassis panel from the rails and carefully reposition the rails inside the scribed mark on the back of the front panel. Holding the rails in position, use a long scriber or pencil to transfer to the panel the two outside holes on the lips of each end piece. Similarly, transfer the second hole from each end on the long side rails, also the eighth hole from the left-hand end of the bottom rail and the ninth hole on the top rail. Prick punch and drill clearance holes for the 1/2-inch No. 6 sheet-metal screws used to hold the front panel to the chassis. After checking the alignment of these holes, set the front panel aside.

#### Wiring

Mount a three-terminal ungrounded tie-point strip midway between  $T_1$  and  $R_1$  and one inch back from the front lip of the chassis. The primary leads from  $T_1$  and  $T_2$ , as well as the leads from  $J_5$ , will be attached to the center and lefthand terminal. One of the 115-volt a.c. leads from  $J_4$  is also attached to the left-hand terminal while the other a.c. lead goes to the right-hand terminal of the tie-point strip. When the front panel is mounted on the chassis, flexible leads will be run from the center and right-hand terminals to the power switch.



C<sub>1</sub>—Miniature triple-section variable, 365 μμf. per section, sections in parallel.

C<sub>2</sub>—Miniature receiving-type variable (Hammarlund MC-325-M). The location of most of the remaining components can be determined from the interior-view photo.

Much of the wiring can be done before mounting the P517 panel permanently on the rails. Use No. 12 wire for the filament circuit. Insulated hookup wire may be used for the bias-supply connections. Attach leads to  $J_5$  that will reach the tie-point strip near the filament transformer. Use bent solder lugs under the heads of mounting screws of  $C_1$  and  $C_2$  to hold the wires in place and keep them from contact with high-voltage or r.f. wiring. Attach 5-inch leads of flexible wire to  $J_3$ and  $J_4$ . High-voltage supply leads should be made with high-tension cable, or with rigid wire well spaced from the chassis and other metal. Attach the chassis panel to the rails with at least 12 sheet-metal screws. Complete the wiring and set the chassis aside.

#### The Front Panel

The chrome handles at each end of the panel are Bud No. H9168. Mount them  $\frac{7}{6}$  inch from each end and equidistant from top and bottom. You will find these handles to be the perfect answer for lifting the amplifier in and out of its rack mounting. They will also support the full weight of the amplifier, when you have it face down on your workbench for service, thus protecting the controls.

With the panel face up, locate three holes on a vertical line  $2\frac{1}{2}$  inches from the right end as follows: the pilot-lamp hole is  $1\frac{1}{2}$  inches down from the top, the hole for the filament switch is  $2\frac{3}{4}$  inches from the top, and a 5/16-inch hole for the shaft of  $R_1$  is  $1\frac{1}{2}$  inches up from the bottom of the panel. Drill a No. 25 hole 2 inches to the left of the pilot light and  $1\frac{1}{2}$  inches down from the top of the panel. Mount a one-terminal ungrounded tie point on the rear of the panel. Mount the meter with its center  $3\frac{1}{4}$  inches from the lefth and of the panel and  $2\frac{1}{4}$  inches from the lefth the effective below the meter. Place a solder lug on the lefth and mounting screw of  $S_2$ .

The bracket for  $R_1$  is made from a piece of  $\frac{1}{2} \times 1 \times \frac{2}{2}$ -inch aluminum or brass. Bend a 1-inch leg for attaching to the chassis and, after drilling two No. 25 holes, mount with the center line of the bracket in line with the 5/16-inch hole in the panel. Leave a  $\frac{3}{2}$ -inch space between the bracket and the panel. Transfer the panel hole to the bracket, drill a 7/16-inch hole and elongate

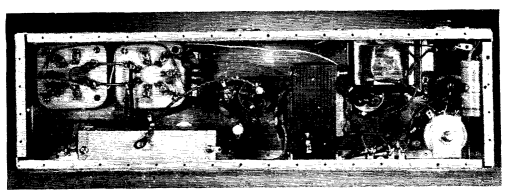
Fig. 4—Pi network for coupling fixedimpedance exciters to the grounded-grid amplifiers. Capacitances are in μμf.

J<sub>1</sub> J<sub>2</sub>—Chassis-mounting coaxial receptacle (SO-239). L<sub>1</sub>—17 turns No. 16, 1¼-inch diam., 2 inches long, tapped

at 10, 4 and 2 turns from 10-meter end.

L2-4 turns No. 12, 1-inch diam., 1 inch long.

S1-Single-pole 5-position ceramic rotary switch.



Interior view of the chassis. The bifilar filament choke is below the 813 sockets. The bias-supply transformer is to the right of the filament transformer, suspended from the top of the chassis. The bias-control potentiometer is in the lower right-hand corner.

it with a round file to simplify lining up the shaft of  $R_1$  in the panel hole.

After placing the 0.01- $\mu$ f. capacitor across the meter terminals, wire  $R_3$  from the positive terminal of  $M_1$  to the ground lug on  $S_2$ , and ground the terminal of  $S_2$  closest to the lug. Wire  $R_4$  from the negative post of  $M_1$  to the center contact of  $S_2$ . Connect  $R_2$  from the positive post of  $M_1$  to the other terminal of  $S_2$ , and run a piece of No. 18 solid insulated hook-up wire from this switch terminal to the tie point near the pilot light.

The 6.3-volt winding on  $T_2$  can be used for the pilot light. Pass the center-tap lead from  $T_1$  over the top of the extension shaft of  $C_1$  before connecting it to the positive post of  $M_1$ . This will prevent it from coming in contact with the highvoltage lead or the plate choke. Leave enough slack in the leads to the pilot light, power switch and bias supply, so that the front panel can be easily lifted on or off the shafts of  $C_1$ ,  $C_2$  and  $R_1$ .

After soldering these leads, position the front panel and insert the ten No. 6  $\frac{1}{2}$ -inch selftapping metal screws. Position a piece of  $\frac{1}{4}$ -inch tubing from the bottom of the 500- $\mu\mu$ f. blocking capacitor, around the nearest 813 to a stator terminal of  $C_1$ . The mounting of  $L_1$  will depend upon the size of the coil which, of course, will vary with the frequency for which the amplifier is being built. The rear-view photo shows the 10meter amplifier with one end of  $L_1$  attached to  $C_1$ and the other end supported by a stand off insulator. Bud heat-dissipating plate caps are used on the 813s. Copper strap,  $\frac{3}{2}$  inch wide, is used to connect the tube caps to  $RFC_3$ .

Use "Tekni-Cals" for lettering. After they are thoroughly dry, use a small camel's-hair brush and *flow* on lacquer thinner *very* sparingly. Practice this step on an old panel before attempting to do your finished amplifier panel. When properly done, your lettering will have a decidedly professional appearance.

#### Shielding

The shielding enclosure is made of sections of perforated aluminum sheet supported on a framework of  $\frac{1}{2} \times \frac{1}{2}$ -inch aluminum angle stock. The front edges of the shield overlap the chassis on

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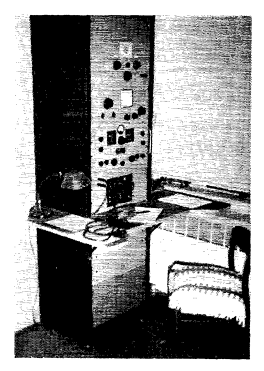
top, bottom and the left-hand side. The righthand end of the enclosure is fastened to the angle piece attached to the chassis panel.

You can order 0.051-inch perforated aluminum sheet and  $\frac{1}{2} \times \frac{1}{2}$ -inch angle stock for the shielding enclosure precut to exact size from Dick's, 62 Cherry Ave., Tiffin, Ohio. Of the perforated sheet, you will need two pieces 11 by 14 inches, one piece  $4\frac{3}{4}$  by 11 inches, one piece  $4\frac{3}{4}$  by  $10\frac{1}{2}$  inches, and one piece  $4\frac{3}{4}$  by 14 inches. In the angle stock, you will need four pieces 101/2 inches long, two pieces 14 inches, three pieces 5 inches and two pieces 4 inches long. (Order one piec  $31\frac{1}{2}$ , one piece 28, and one piece  $33\frac{1}{2}$  inches long.) The total cost of the perforated sheet is \$4.27, and the angle is \$1.40, plus postage. Use 14-inch No. 6 sheet-metal screws for assembly and space them approximately 2 inches all around. The ventilating fan is obtainable from Allied Radio (Cat. No. 72P715). It is mounted against the inside of the rear wall of the shielding enclosure with the axis of the fan exactly opposite the plate caps of the 813s. Before attaching the top of the enclosure, run the a.c. leads from the fan motor along the bottom to the 2-prong Jones socket,  $J_5$ .

#### Adjustment

Check out the bias voltage and filament circuit before applying high voltage. A variable h.v. power supply is definitely recommended. If not available, arrange to insert a 100-watt hump in series with the primary of the plate transformer while testing. A power supply delivering from 1800 to 2250 volts d.c. at 400 to 500 ma. is ideal. Before applying high voltage, connect a dummy load to  $J_2$ . With a plate voltage of 2000 volts,  $S_2$ in the PLATE position, and the terminals of  $J_3$ shorted, adjust  $R_1$  for 40 ma. of plate current. With carrier injected in the s.s.b. exciter and  $S_2$ in the GRID position, adjust the exciter loading for a full-scale reading on  $M_1$ .

Turn  $S_2$  to PLATE,  $C_2$  to maximum, and adjust  $C_1$  for minimum plate current. With reduced plate voltage, decrease the capacitance of  $C_2$  for 200 ma. of plate current, maintaining resonance with  $C_1$ . With plate voltage increased to (Continued on page 168)

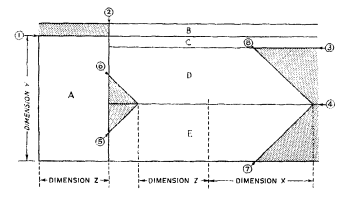


# A Rack-Mounted Operating Table

#### BY JAY F. HELMS,\* W6HHT

ONE of the greatest problems facing any ham is that of arranging his equipment in a comfortable and efficient fashion. Being in the military service and subject to movement from one part of the world to another on short notice, I long ago had settled for installation of all transmitting and receiving equipment in one standard six-foot relay rack mounted on heavy duty casters. This solution, while facilitating movement from one location to another, left a good deal to be desired from the standpoint of operating ease and comfort. This latter problem has been solved with the construction and installation on the relay rack of a writing and operating shelf which is comparable to a desk surface of 30 inches by 42 inches.

\*Captain, Signal Corps, Hq. 1st Region ARADCOM, Ft. Totten, Flushing 59, N. Y.



This operating shelf can be most economically constructed from a single piece of half-inch plywood 21 inches by 48 inches in size, and can be surfaced with either tempered masonite or formica according to individual choice. The plywood should be cut as indicated in Fig. 1, following the sequence of saw cuts as indicated. Exact dimensions of X, Y and Z are not given as they will vary depending upon the external size of your relay rack. Masonite or formica can be cut to the same pattern and fastened to the plywood with brads or glue. While the model shown in the photograph was constructed with a radial-arm cutoff saw, a comparable job can be done with hand tools if sufficient care is taken. Saw cuts numbers 1 and 4 are most critical; these both must be made exactly parallel with one edge of the plywood sheet if the finished assembly is to fit properly.

> Fig. 1—This layout shows you how to cut the plywood with the least waste (shaded portions). Dimension X is the distance from front to back of the relay rack. Dimension Y is the width of the relay rack. Dimension Z is determined by experiment when you are laying out the saw cuts on the plywood, necessarily being a function of the over-all length of the plece of plywood and the length of dimension X.

Finished pieces are assembled as shown in Fig. 2. Strips B and C are fastened beneath the shelf to insure rigidity. The entire shelf is fastened to the relay rack with three pieces of  $\frac{1}{2}$ -inch angle bolted across the front and sides of the rack and to which the shelf is attached with wood screws. To provide additional strength for heavy-handed ops, two diagonal braces were added between the front edge of the shelf and the front of the rack; these braces are constructed from  $\frac{1}{2}$ -inch steel strap and can be seen in the photograph.

When completely assembled and fastened to the rack the shelf is quite rigid and will support any reasonable weight which may be placed on it. Ample space is provided for key, mike, logbook, scratch-pad, lamp and miscellaneous accessories, with sufficient space to permit un-eramped writing and complete access to all equipment. In fact, the completed shelf turned out to be so useful that it was finally trimmed with 12 feet of \$\'\!\! inch flat aluminum strip to conceal the junction of plywood and masonite. In making this shelf, sufficient scrap angle and strap were available in the junk box. If these components need be pur-

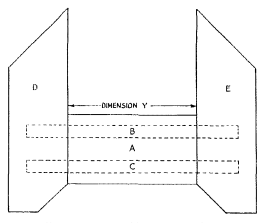
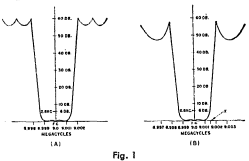


Fig. 2—Here's how to assemble it. Dimension Y is the outside width of the relay rack; it determines precisely the length of piece A and roughly the lengths of pieces B and C.

chased, 4 feet of angle and 4 feet of strap will be required. Total cost of all material purchased in the New York City area was \$7.50.

## New Apparatus. McCoy Single-Sideband Filters

A COMPLETE "crystal set" for use in constructing a 9-Mc. s.s.b. exciter has been packaged by McCoy Electronics Co., Mt. Holly Springs, Pa. The package contains a crystal filter and two oscillator crystals. Two models of filters are available, the Golden Guardian (Model 48B1) and the Silver Sentinel (32B1). The model 48B1 has an unwanted sideband rejection of better than 55 db., when used in the recommended circuit furnished with the kit. A characteristic curve for this filter is shown in Fig. 1A. The economy line Silver Sentinel has a slightly higher shape factor but still has respectable sideband rejection of about 40 db. Its curve is shown in Fig. 1B.



The two oscillator crystals furnished in the filter kit have frequencies of 9.0015 and 8.9985 Mc. The appropriate crystal is switched in the

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9-Mc. oscillator circuit for either upper or lower sideband operation. Referring to Fig. 1B, if lower sideband emission is desired, the 9.0015-Me. crystal is switched into the oscillator circuit. The carrier, which has been suppressed in a previous stage, is at point "X" on the filter slope. When modulation is applied to the system, the lower sideband will be passed through the filter while the upper sidebands will be rejected.

The filter kits come with an instruction pamphlet which includes recommended circuits, technical data and other operating and construction hints. -E.L.C.



# Thoughts on Keying Filters

### Click-Free Keying Without Vacuum Tubes

#### BY G. FRANKLIN MONTGOMERY.\* W3FOB

VERYONE knows what key clicks sound like, and generating them yourself is one way to Li ruin your reputation with friends and neighbors. Excellent past articles in QST have discussed how to check a transmitter for clicks and how to suppress them.<sup>1-5</sup> When the transmitter is cathode- or plate-keyed, a useful suppression device is a keying or lag filter. Most of the available information on keying filters is only qualitative, however, and the usual filter circuits have some disadvantages. This article describes a better keying filter and formulas for its design.

#### Click Suppression

Clicks are generated by any transmitter whose carrier amplitude rises or decays too rapidly.6 To suppress the clicks, a keying scheme must be used that prevents too fast a transition from "off" to "on" and back again. The modern approach to cathode keying is a separate keyer tube, keyed in its grid circuit. But it seems unwise to use a tube for a job that can be done as well with a simple inductor and capacitor. The preference for keyer tubes may have grown for the following reasons:

Consider the typical filter shown in Fig. 1A (where  $C_{\mathbf{K}}$ , the cathode bypass capacitor, is not large enough to be considered part of the filter). The equivalent circuit is shown in Fig. 1B. This equivalence is only approximate, because neither the voltage E nor the resistance  $R_0$  is strictly constant, but their variation makes no great difference. The object, of course, is to force the battery (cathode) current to rise slowly when the key is closed and decay slowly when the key is opened. The filter does control the current in this way, but not without fireworks at the key.

#### Cause of Arcing

To begin with, suppose that C is omitted. When the key is closed, the initial current is zero. The inductance L prevents the current from increasing abruptly, and the result is a gradual increase in current, the rate of rise depending ou the ratio of  $R_0$  to L. When the key is opened, however, the initial effect of L is to maintain the current at its maximum. The contact voltage

\* 517 23rd St., N.W., Washington 7, D. C. <sup>1</sup> Goodman, "Some Thoughts on Keying," QST. April, 1941, p. 17.

<sup>2</sup> Goodman, "Keying the Crystal Oscillator," QST, May, 1941. p. 10.

<sup>3</sup> Goodman, "Tube Keying," *QNT*, June, 1941, p. 31. <sup>4</sup> Goodman, "Kay Clicks and Receiver Bandwidths," QST, April, 1950, p. 34.

<sup>5</sup> Goodman, "Keying the Radiotelegraph Transmitter," QST, July, 1956, p. 27.

<sup>6</sup>Occasional pathological causes are incomplete neutralization and parasitic oscillations, but these ought to be fixed anyway. See the listed references.

rises abruptly to a value that may greatly exceed E, and the result is a soft, persistent arc at the kev.

If we include C, we can eliminate the arc. Now as the key is opened, the inductor current charges C, and the voltage across C rises slowly toward the value E. But when the key is closed again, it must discharge C before current can begin in L. Typically, E can be 70 volts and C several microfarads, producing a fat, noisy spark at the contacts. (This may partly explain the onetime popularity of keys with contacts the size

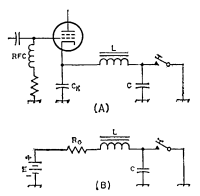


Fig. 1—(A) A conventional L-C arrangement for suppressing key clicks in a cathode-keyed stage. (B) An approximate electrical equivalent of A.

of aspirin tablets.) A resistor in series with either the key or the capacitor will reduce the spark but will not eliminate it. Hence, the dilemma. One way of arranging the circuit treats the key contacts badly on make, the other way on break, and worn key or relay contacts are certain trouble.

#### **Reducing the Spark**

Now look at Fig. 2. The rectifier makes it possible to switch C automatically to the part of the circuit where it will do the most good. Initially, C is charged to the voltage of the open eathode with the polarity shown. When the key is closed, CR prevents the discharge of C through the contacts, the inductor current rises gradually, and C discharges slowly through R and L. When the key is opened, the voltage across the contacts rises gradually as the inductor current charges Cthrough CR. The result is essentially no arc, no spark.

#### Design

If the filter of Fig. 2 is critically damped for

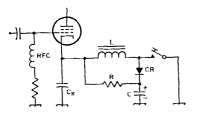


Fig. 2—A diode and resistor connected as shown will minimize sparking at the key contacts, as described in the text. See text for suggested component values and ratings.

both make and break, the cathode current will rise and fall exponentially as shown in Fig. 3. There are two possible sets of LC values for critical damping, but the more useful set is the one that specifies the smaller inductor.

The first step is to calculate

$$R = \frac{E}{I} \tag{1}$$

where E is the key-up potential of the cathode in volts, and I is the key-down cathode current in amperes. Now, if T is the lag time in seconds for the current to reach 95 per cent of its maximum on make, and 5 per cent of its maximum on break, then

$$L = \frac{TR}{10} \tag{2}$$

$$C = \frac{T}{1.8 R} \tag{3}$$

where L is in henrys and C is in farads.

What value for T? This will depend partly on your taste; some people like softer keying than others. A rise (and decay) time of 14 milliseconds (0.014 second) should permit keying at up to 40 words per minute without trouble from overly soft dots. For softer keying, the value chosen for T should be increased accordingly. The values of L and C given by formulas (2) and (3) are not especially critical. It is best to maintain the ratio of L/C that follows from the formulas, but a change in either inductance or capacitance by 20 or 30 per cent from the calculated value will not affect the keying wave-form very much.

*Example:* I am keying a 6L6 buffer, and I find that the key-up cathode potential is 60 volts, the key-down cathode current 50 milliamperes. A lag time of 20 milliseconds is fast enough for my sending. Then,

$$R = \frac{60}{.050} = 1200 \text{ ohms}$$
$$L = \frac{(.020)(1200)}{10} = 2.4 \text{ henrys}$$
$$C = \frac{.020}{(1.8)(1200)} = \frac{0.0093}{1000} \text{ farads}$$

= 9.3 microfarads.

I find that I have a 2-benry, 200-milliampere filter choke and an 8-microfarad, 250-volt electrolytic capacitor on hand. These are close enough to do nicely.

Ordinary filter chokes work well in this cireuit. The choke should be large enough to maintain most of its rated inductance while passing the direct cathode current. If the keyed current is large, so that the inductance calculated from

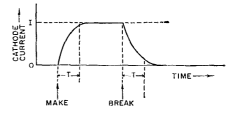


Fig. 3—Typical keying wave shape.

(2) turns out to be inconveniently small, then there is no harm in paralleling two or more chokes to obtain a smaller inductance. Capacitor C must be rated to withstand the key-up cathode voltage. Either paper or electrolytic capacitors will do.<sup>1</sup> Rectifier CR must have a peak-inversevoltage rating that equals or exceeds the cathode voltage. The average current rating need not be large, because the rectifier passes current only when C is being charged and consequently dissipates little power. Small silicon or germanium power rectifiers are adequate in most cases.

<sup>1</sup> In some instances where the amplifier is operating without fixed bias, the leakage through an electrolytic capacitor may be sufficient to produce a back wave with the key open — Ed.



K0RUA suggests that if you need reference to a back issue of QST, try the library of the local college or university.

Quoting from an AP dispatch: Leonard Dansby sent a fellow ham operator in South Africa some Mexican food recently and received a letter from the man saying "the covering on the tamales was a bit hard on the stomach."

Dansby recalled he failed to advise the man that one doesn't eat the corn shucks in which tamales are wrapped.

W4PK suggests that would-be chess players gather around 7105 kc. and call "CQ chess game."

K8YGN was thumbing through some old QSTs and happened across a photo of W7YGN. Ten minutes later he heard him calling CQ on 7 Mc.

KN4NWM (David Battle, 3244 Cleveland Ave., Montgomery, Ala.) is trying to get together with former "MARS" operators who served in France and Germany.

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## Lafayette HE-30 Receiver

THE HE-30 is a 9-tube, general-coverage re-Leeiver designed primarily for the beginner radio amateur or short-wave listener. It covers the frequency range of 0.55 to 30 Mc. in four bands: 0.55 to 1.6 Mc., 1.6 to 4.8 Mc., 4.8 to 14.5 Mc., and 10.5 to 30 Mc. All of the amateur bands covered by the receiver have electrical bandspread, with a calibrated slide-rule dial marked every 5 kc. on 80 and 40 meters, every 20 kc. on 20 and 15 meters, and every 50 ke. on 10 meters. The 80- and 40-meter bands are tuned in segments, each of which has its own dial scale. On 80 meters the steps are 3.5 to 3.7 Mc., 3.7 to 3.94 Mc., and 3.9 to 4.0 Mc. On 40 meters the ranges are 7.0 to 7.17 and 7.17 to 7.35 Mc. The main tuning pointer must be set to a new spot for each segment. The bandspread dial requires about 11 turns of the knob to cover each segment of the 80and 40-meter bands, 3 turns for 20 meters, 5 turns for 15 meters and 10 turns for 10 meters.

The block diagram in Fig. 1 shows the line-up of the receiver. It starts with a 6BA6 r.f. amplifier,  $V_1$ . The amplifier's input circuits, along with the mixer and oscillator circuits, are all gang tuned from the panel by the MAIN and BAND-SPREAD tuning controls. The r.f. amplifier input circuit can be peaked up with the panel ANTENNA TRIMMER knob. A separate high frequency oscillator,  $V_{3}$ , a 6BE6, operates 455 kc. higher than the signal frequency on all bands. These two frequencies are combined in the 6BE6 mixer,  $V_2$ , to give an i.f. of 455 kc.

In the HE-30, a Q multiplier doubles as the



b.f.o. A 6AV6,  $V_4$ , is coupled to the i.f. through stray capacitance when in the c.w./s.s.b. mode and oscillates to provide the b.f.o. signal. The panel control, BEO-Q-MULT FREQUENCY, adjusts the b.f.o. frequency. When operating as a Qmultiplier, the 6AV6 circuit is connected directly to the i.f. circuit and provides variable selectivity through the panel SELECTIVITY control. The Q-multiplier notch can be moved through the receiver passband with the BFO-Q-MULT FRE-QUENCY control.

Two 6BA6s,  $V_5$  and  $V_6$ , operate as 455-ke, i.f. amplifiers. An i.f. gain control is part of the i.f. amplifier cathode circuits, as is also an S-meter circuit for indicating relative signal strength. The diode sections of a 6AV6,  $V_7$ , function as a detector and noise limiter and provide a.g.e. voltage which is applied to the r.f. amplifier and the first i.f. amplifier. A panel toggle switch allows for grounding the a.g.e. bus if desired. The noise limiter also has an on-off panel toggle switch.

The triode section of  $V_7$  operates as an audio preamplifier and drives a 6AQ5 audio power amplifier. A rear apron terminal strip provides for connecting a low-impedance speaker (either 4 or 8 ohms), and a panel PHONES jack permits the use of low-impedance headphones. When the phones are inserted in the jack, the speaker connected to the 8-ohm tap is automatically disconnected.

A conventional full-wave power supply furnishes the necessary operating voltages for the HE-30. The primary of the power transformer is

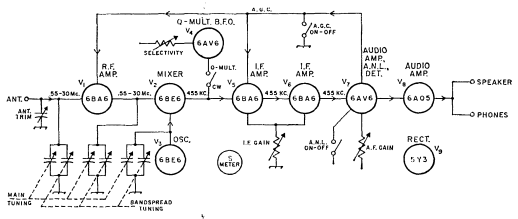
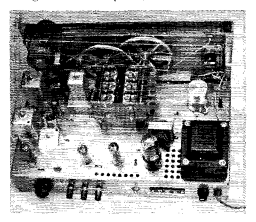


Fig. 1 -- Block diagram of the HE-30 receiver.

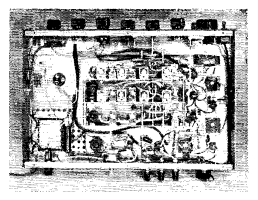
fused and is tapped to permit operation of the receiver at low line voltages.

Operating controls on the panel of the HE-30 include the MAIN and BANDSPREAD tuning knobs, automatic noise limiter on-off toggle switch, a.g.e. on-off toggle switch, ANTenna TRIMMER, I.F. GAIN, BAND SELECTOR, BFO-Q-MULT FRE-QUENCY, SELECTIVITY, and FUNCTION control. The FUNCTION switch has four positions to select the mode of reception: OFF, REC – AM, SEND, and Q MULT. In all of the positions except OFF, a.e. power is applied to the receiver. In REC-AM, d.e. plate voltage is applied to all tubes but  $V_4$ (b.f.o./Q multiplier); in the SEND position plate voltage to the r.f. amplifier, mixer and oscillator



The string-drive pulley and cast flywheels visible in this view of the HE-30 are part of the main and bandspread tuning mechanisms. The slide switch just above the power transformer and to the right of the filter-capacitor can is the voltage selector switch which changes the ratio of the power transformer to compensate for low line voltage. Arranged along the rear apron of the receiver from left to right are the auxiliary control plug and socket (for remote control of the receiver), antenna and ground connectors, S-meter zero adjustment, audio output ter-

minal strip (4- and 8-ohm taps), fuse, and line cord.



Bottom view of the HE-30 receiver. The r.f., mixer and oscillator tuned circuits are located in the center area of the chassis.

is cut off. In the Q MULT position, plate voltage is applied to all tubes.

At the rear apron of the receiver is an auxiliary control socket (a mating plug is furnished) for external control of the plate voltage to  $V_1$ ,  $V_2$ , and  $V_3$ .

A 20-page operating manual is furnished with the HE-30 and contains the usual operating and alignment information, a circuit diagram, and parts list. A matching speaker (model HE-11) is available from the distributor. -E, L, C.

	Lafayette IIE-30 Receiver
Ŧ	leight : 7 inches.
	Vidth: 15 inches.
I	Depth: 10 inches.
	Veight: 21 pounds.
I	ower requirements: 50 watts, 117 volts, 60 cycles.
Ŧ	rice class: \$100.
Ŋ	Janufacturer: Imported. Manufactured
	for Lafayette Radio, Syosset 10, New
	York,

## **Collins 30L-1 Linear Amplifier**



ALTHOUGH designed as a companion amplifier for the KWM-2 transceiver or for the 32S-1 transmitter, the Collins 30L-1 linear amplifier can be used with any exciter capable of furnishing about 70 watts of driving power. It contains its own plate and bias power supplies and is rated at 1000 watts p.e.p. input on s.s.b. and 1000 watts on c.w. (with 50 per cent duty cycle, keydown periods not exceeding 30 seconds). The amplifier is intended primarily for use on the amateur bands, but can be used on nearly any frequency between 3.4 and 30 Mc. The actual coverage is broken down into five bands: 3.4 to 5.0 Mc., 6.5 to 9.5 Mc., 9.6 to 16 Mc., 16 to 22 Me., and 22 to 30 Mc.

The block diagram of the 30L-1 is shown in Fig. 1. Part of the switching and control circuits are diagrammed to show how the amplifier can fit into an existing station.

Four forced-air-cooled 811A triodes are connected in parallel as grounded-grid amplifiers. Broad-band pi-network circuits are used to couple

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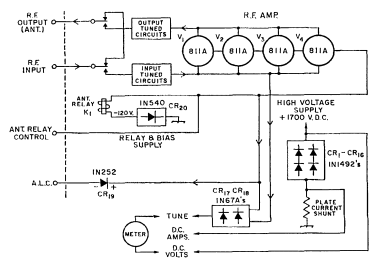
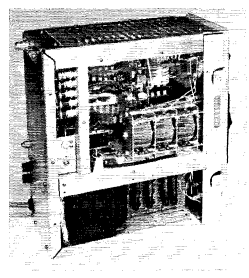


Fig. 1-Block diagram of the 30L-1 amplifier.

the r.f. drive to the amplifier cathodes. These circuits, along with the special length r.f. feed cable furnished with the amplifier, present an almost constant 50-obm load to the exciter throughout each amateur band. The proper network is switched in by the BAND SWITCH.

The plate circuit of the amplifier is also tuned by a pi network and is adjusted by a TUNING con-



With the cabinet and several cover plates removed, portions of the r.f. and power-supply sections of the 301-1 amplifier can be seen. Part of the high-voltage power transformer and a power-supply resistor board are at the bottom of the photograph. The ceramic-form inductors used in the amplifier input circuit can be seen in the compartment at the left. The four-gang variable capacitor is part of the amplifier loading circuit. Arranged along the rear of the cabinet (at the left of the photograph) from bottom to top are: line cord, fuses, ground stud, type N antenna connector (left), a.l.c., r.f. input, and antenna relay jacks.

trol on the front panel. A four-gang variable capacitor, adjusted by the panel LOADING control, matches the amplifier to the load. The circuit is designed to work into a 50-ohm load. The input circuits, the tapped pi-network inductance in the plate circuit, and the four-section loading capacitor are all switched by the BAND SWITCH to give the proper values for each band.

All operating voltages for the 30L-1 are furnished by two built-in power supplies. Plate voltage is supplied by a full-wave voltage-doubling rectifier circuit which incorporates fourteen semiconductor diodes. Voltage from this section is about 1600 volts under load. A half-wave power supply furnishes about 120 volts negative as blocking bias for the 811s during stand-by. This supply also furnishes power for the changeover relay,  $K_1$ . Primary power for the amplifier can be either 117 volts or 230 volts and is controlled by a front panel on-off switch. The amplifier can be operated at line frequencies of 50 to 400 cycles but operation from frequencies other than 50–60 cycles requires an auxiliary 60-cycle supply for the cooling-fan motor.

Metering circuits in the 30L-1 provide for a TUNE position and measurement of D.C. VOLTS and D.C. AMPS. These are all selected by a front panel METER switch. In the D.C. VOLTS position, the meter is connected as a d.c. kilovolt meter; in the D.C. AMPS position, the meter indicates the power amplifier plate current.

In the TUNE position, the meter is part of a bridge circuit (see Fig. 2) and will read zero (the meter has its zero point about one third the way up the scale) when the plate circuit tuning and loading are adjusted properly. This is accomplished by comparing the relative r.f. input and output voltages. By preadjustment of the bridge voltage dividers, these voltages will be equal when the amplifier is properly tuned and loaded. The input voltage is obtained through a capacitive voltage divider from the cathode circuit of the

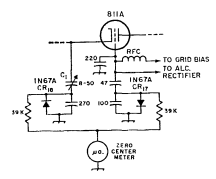


Fig. 2—Diagram of the bridge used in the TUNE position of the meter circuit in the 30L-1 amplifier. Resistances are in ohms, capacitances are in  $\mu\mu$ f. The calibration capacitor, C<sub>1</sub>, is set at the factory and is adjusted so that the meter reads zero when the amplifier tuning and loading controls are adjusted to present the proper load impedance to the power amplifier plates (if this scheme is used in other equipment, an oscilloscope should be used when adjusting

the amplifier before the calibration capacitor is set).

S11s. Output voltage is sampled through a divider consisting of fixed capacitors and the tube grid-to-plate capacitance. Diodes  $CR_{17}$  and  $CR_{18}$ rectify the voltages for use in the bridge circuit.

An automatic load control circuit provides a negative d.c. voltage to control the grid of a lowlevel r.f. amplifier tube or tubes in the external exciter. The negative voltage is obtained by rectifying r.f. voltage from the output divider mentioned above. Connections at the rear of the 30L-1 include the just-mentioned a.l.c. jack and an antenna relay control terminal which, when grounded, closes the antenna relay,  $K_1$ . During stand-by periods, when the relay is not energized, the relay voltage is applied as blocking bias on the amplifier tubes. The r.f. input jack and r.f. output connector also terminate at the rear of the cabinet. As shown in Fig. 1, if the amplifier power should fail, the antenna relay will open and power from the exciter will automatically be fed through to the antenna.

The 30L-1 cabinet is finished in the same bluegray tones used for other Collins equipment. The instruction manual contains drawings and instructions for connecting up and using the amplifier, but seems to fall short (as most Collins instructions manuals seem to do) on trouble shooting information. E. L. C.

Heig	nt: 6% inches.	
Widt	h: 11 <sup>3</sup> / <sub>4</sub> inches.	
Dept	h: 13¾ inches.	
Weig	ht: 38 pounds.	
$\sin$	r requirements: 230 volts, 3 gle phase at 5 amperes, or 117 10 amperes, 50-400 cycles.	
	class: \$500.	
Man	ifacturer: Collins Radio Co., C	Cedar
Ra	pids, Iowa.	

## NEW BOOKS

Magnetic Amplifiers, by Paul Mali. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York 11, N. Y. 101 pages, including index, 5½ by 8½ inches, paper cover. Price, \$2.45.

Radio amateurs will probably never have any contact with magnetic amplifiers in their hobby, but for those generally interested in the subject, principles and applications of these devices can be obtained from this book. Basic in nature, the manual answers the questions, "what is a magnetic amplifier?" "how does it work?" and lists some of the common applications of magnetic amplifiers in amplification, control switching, memory and computation. Nonmathematical and loaded with illustrations, this is a good beginnet's manual on the subject.

**Basic Carrier Telephony**, by David Talley. Published by John F. Rider Publisher, Inc., 116 W. 14th St., New York 11, N. Y. Pub. No. 258, 176 pages, 6 by 9 inches. Price, paper cover \$4.25; cloth cover \$5.75.

Those who were interested in " wired wireless," which was used in amateur circles during World War II, will find that this book covers the subject of carrier telephony completely. Carrier telephony means the transmission of several signals over a radio circuit, cable, or wire line. This book goes intocarrier telephony circuitry and discusses special types of modulators, carrier controls, and switching. Other chapters deal with voice channel in four-wire carrier terminals and two-wire carrier channel operations. One chapter is devoted to cable carrier systems and another to carrier applications to radio systems. The book seems to have been directed to telephone and radio engineers, yet it is in the realm of the technician and radio amateur.

Alternating Current Electricity, by Alexander Efron. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York 11, N. Y. 5½ by 8½ inches, 104 pages, paper cover. Price, \$2.25. Basic Science Series. Cat. No. 200-10.

More an electrician's than an electronics manual, this book begins with the basic concepts of a.c. The sine wave, eycle, frequency, and period are developed, and the meanings of instantaneous and r.m.s. values are discussed. The components of an a.c. circuit, resistance, inductance and capacitance, are covered, as well as vector diagrams, a.c. measuring instruments, polyphase power, the transformer and a.c. motors. The book closes with an appendix devoted to the "j" operator and the complex number method of describing and solving a.c. circuits. All chapters are terminated with questions and problems for self examination.

Tubes and Circuits, by George J. Christ. Gernsback No. 82. Published by Gernsback Library, Inc., 134 West 14th St., New York 11, N. Y. 192 pages,  $5\frac{1}{2} \times 8\frac{1}{2}$  inches, paper cover. Price, \$3.45.

With such a general title this book could cover just about any phase of vacuum tube application. Actually, it does cover generally the entire scope of electron tubes and the circuits in which they are used. The theory of electronics, vacuum tube characteristics and applications, vacuum tube amplifiers and oscillators, multipurpose tubes, gas tubes, photoelectric emission and industrial tube applications are a few of the topics included. Down to earth, with little mathematics, this manual will be of interest to technics at any level. -k, L, C,

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#### THE SIMPLICITY MODULATOR

The modulator shown in Fig. 1 is an inexpensive means of converting a c.w. transmitter to a type of carrier-control a.m. transmitter. The system incorporates case of adjustment, simplicity, and versatility, while providing an effect similar to carrier-control systems using only one tube and one adjustment. Operation is practically foolproof and it can be applied to practically any transmitter.

The e.w. transmitter need only meet the following requirements: Tetrode or pentode final amplifier, and separate oscillator and final with adequate isolation (to reduce frequency shift). Some transmitters use a single tube for an oscillator and final, and these must be changed to incorporate a separate oscillator before the modulator can be used.

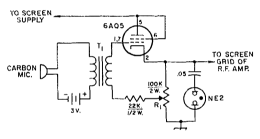


Fig. 1—The Simplicity Modulator. Capacitances are in μf. resistances are in ohms.

R1—100,000-ohm 2-watt variable resistor. T1—Carbon mike-to-grid transformer (Triad A-1X).

II—Carbon mike-to-grid transformer (Iriad A-IX).

The audio amplifier used to drive this modulator is not required to furnish much power. Practically any audio amplifier, such as one salvaged from an old radio, TV or phonograph, will work. With a carbon mike, only one stage of amplification is needed.

To adjust the simplicity modulator, load the transmitter for maximum e.w. output. Record the plate current reading and divide this value by 2. Connect the output of the modulator to the screen grid of the r.f. amplifier tube. Apply high-voltage power and adjust the variable resistor  $R_1$  until the transmitter plate current is the value of the original plate current divided by 2. The plate current should increase with modulation and the neon modulation indicator should flash on modulation peaks.

Have a friend check the sound of the modulation or use a scope to adjust the audio amplifier for the best audio level. It may be necessary to lower the transmitter plate current another 10 or 15 ma, to obtain better audio quality. Power for the modulator may be obtained from the original screen supply, providing there is not too much variation in voltage with modulation. This system is not difficult to use, but some experimentation may be necessary. The screen bypass capacitor of the r.f. amplifier tube should be about 0.002  $\mu$ f.

If a carbon mike is used, it would be best to employ a d.p.s.t. switch to connect the mike circuit and to key a relay which would turn on the high-voltage power. If a heavy switch is used to do this, the relay may be unnecessary. If a push-to-talk mike is used, a relay must be keyed by the mike switch to turn on the high-voltage power.

- From The Carrier, by John Solman

#### TUBELESS MINI-KEYER

**E**XCEPT for a weight control, the circuit in Fig. 2 is basically similar to the Corkey, QST, November, 1950, but is considerably simpler. The operation is as follows: When the key is moved to the dot position,  $C_2$  charges and, at the same time, the relay  $K_1$  closes. When the relay closes, it breaks the circuit to  $C_2$ , which then discharges through the relay coil and  $R_1$ . When  $C_2$  discharges to a certain value, the relay will drop out, completing the dot to the keyed

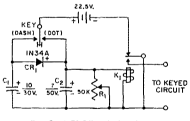


Fig. 2---VE10I's tubeless keyer. K<sub>1</sub>--10,000-ohm sensitive plate relay. R<sub>1</sub>--50,000-ohm linear potentiometer.

circuit. When the key is moved to the dash position,  $C_1$  charges and diode  $CR_1$  conducts, connecting  $C_2$ , which also charges up. The same cycle as explained in the dot position is repeated for the dash, except that the delay is longer due to the higher value of capacitance. The circuit is self-completing and  $R_1$  provides a speed control for a range of about 10 to 45 w.p.m.  $C_1$  and  $C_2$  should be selected for the correct dash-to-dot ratio with the particular relay used. A sensitive relay must be used, or very large values of expacitance will be required for  $C_1$  and  $C_2$ . — Reger Grant, VE101/VE3

#### SIMPLE GROUND PLANE

A GROUND-PLANE antenna capable of handling a full kilowatt can be constructed, using wire elements, for less than five dollars. The secret lies in the use of the familiar type SO-239 coaxial connector. Simply turn the connector upside down (the center terminal pointing up) and solder the vertical element to the terminal. See the sketch in Fig. 3. The four radial wires are soldered to the four holes in the connector and the feed line with a mating connector is plugged into the SO-239.

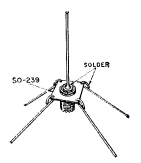


Fig. 3—Ground-plane antenna made from an SO-239 connector.

For v.h.f. ground planes, the antenna can be made self-supporting and can be mounted by attaching the feed line to a supporting mast. Low-frequency models will require an insulator at the top of the vertical element. The antenna is then suspended from a tree. The radials will also require insulators and guy wires. The radials should "droop" at about 45 degrees in order to obtain a reasonably good 50-ohm match. The lengths of the elements can be found from the formulas:

Vertical element in feet 
$$= \frac{234}{f(Mc.)}$$
  
Radial elements in feet  $= \frac{240}{f(Mc.)}$ 

- George Christakes, K9MDE

#### 12 VOLTS FROM 6-VOLT AUTOMOBILE SYSTEM

The circuit in Fig. 4 depicts a reliable method for obtaining 12 volts d.c. from a car that has a 6-volt system. The second battery should be of equal ampere-hour capacity and in about the

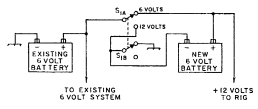


Fig. 4—Method for obtaining 12 volts from a 6-volt system. S<sub>1</sub> should have a high current capacity.

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same electrical condition as the original car battery. Domestic house-entrance service wire of number 2 size will suffice for the leads, and a high-ampere toggle switch, such as the Cutler Hammer No. 8905K662 (35 amp., 15 volts), can be used for the charging switch,  $S_1$ . The switch should be mounted so that it can be conveniently manipulated while in motion. For positive ground systems, reverse the polarity of the batteries. The reliability of this system is excellent, as I have used the scheme for about five years in my Volkswagen.

--- Vic Ortegren, W6WFR

### PLATE CAP CAUTION

TUBES, such as the popular 7094, can be easily broken while you're trying to remove the plate cap. This happens when the set screw on the cap flattens the sleeve on the projecting pins from the tube, making removal of the cap difficult. If you drill out the plate cap with a 5/32-inch drill, there will be plenty of clearance for easy removal. — Bill Frankart, W9KPD

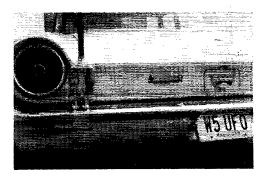
#### SURPLUS 274N RECEIVER NOTE

**I** HAVE converted several 274N receivers and have found that a large percentage of these receivers have defective capacitors — the large triple section .05- $\mu$ f. jobs. I suggest that anyone who is going to modify this equipment automatically replace these capacitors with disk ceramic units to save headaches later on.

- Dick Walker, W2MNY

#### STIFF MOBILE MOUNT

**T**<sup>HE</sup> accompanying photograph shows my double spring mount which almost completely eliminates antenna side-sway at high speeds.



W5UFO's stiff spring mount.

Even the front-to-back motion of the antenna is minimized, yet it does allow some give, in case the antenna strikes a tree limb or other object. The two springs are mounted side by side between two steel plates to which the antenna and bumper mount are attached.

- Thomas H. Earnest, W5UFO

(This is, no doubt, the original Unidentified Flying Object. — Ed.)



This is the kind of destruction the AREC was up against. Houses off foundations, streets blocked or caved in, wire lines down, debris everywhere—even the mobiles had a hard time getting to where they were needed.

# A Night of Tragedy

### How Amateurs Helped in West Virginia's Flash Floods

#### BY WILLIAM R. GARY\*, K8CSG

M Assive flash floods, resulting from over five inches of rainfall in four hours, struck Charleston, West Virginia, during the night of July 19, 1961. Complete devastation, indescribable human nisery, 22 known deaths, and destruction of property in excess of five million dollars: these were the results of the worst disaster in the city's history. Carrison Ave., Wertz Ave., Kanawaha Two Mile, Elk Two-Mile, Campbells Creek and other narrow residential mountain hollows in the Charleston area suffered virtually complete devastation. Nine persons were killed on farmon Avenue alone. Ine family living on Elk Two-Mile (teck lost afffour of its children. This was the tragedy for which the Kamaha County the tragedy for Emergency Corps was alerted.

At 11:30 P.M., Kanawha County Emergency Coordinator K8CSG was roused from sleep by a call from the local Red Cross director. The initial request for only "three mobile units on standby" reflects the speed with which the tragedy unfolded. By 11:45, four operators with mobile equipment (W8TVO, W8VMP, K8CSG, and K8DZU) were ready for action. W8TVO, Assistant Emergency Coordinator, took over the job of alerting operators when conmercial power failed at K8CSG.

Red Cross officials increased the number of units requested at five minutes past midnight. The first mobile units were dispatched at 12:10 A.M. W8TVO activated the emergency net on

\*Emergency Coordinator, Kanawha County, W.Va., 1204 Crown Dr., So. Charleston, W.Va.



3890 kc. at 12:15. He was relieved for mobile duty at 12:25 by W8CLX, who served as net control station throughout the remainder of the emergency period.

Between telephone calls, K8CSG dried the rain-soaked ignition on his generator and joined the net on emergency power at 12:40 A.M. Other mobile and fixed stations joined the net as the first hour of the emergency passed.

Mobiles fanned out to the disaster areas, reporting conditions and problems to Red Cross and police headquarters via units stationed at those by locations. Initial reports reflected the gravity of the stuation are additional mobiles were called out for duty, the first fatalities were reported by amateur mobile units. Police and military authorities cooperated in granting passage through roadblocks: amateur vehicles were easily identified by their whip antennas and callletter license plates. Shortly after 2:00 A.M., K8CSG joined W8CLX at the net control station.

During the next few hours, at the request of police officials, several amateur operators carried police officers with them to help expedite surveying and reporting of damage. Police activities were directed by Captain Van Brown, ex-W8WCE. A portable station, K8MNF/8, was established inside police headquarters. Numerous fixed stations in the net assisted by making many telephone calls to local city government and utility officials. Countless reports of broken power and gas lines were relayed from the stricken areas in this manner.

Mobile units effectively furnished city and Red Cross officials with reports of conditions, damage, casualties, and requests for aid. Rescue teams were routed into stricken areas by routes located and reported by the mobile units. Several temporary roadblocks were established by the mobileers who discovered hazardous street conditions.

K8MNF operated both portable and mobile, and was the call used by the station set up inside police headquarters.



As the night wore on, a pattern became established. Mobile units maintained contact with city and Red Cross officials, scouted the disaster areas, and furnished radio communications to the centralized relief stations which were established. Fixed stations continued to monitor the frequency to relay messages, make phone calls, and guard the emergency net frequency. Net control station W8CLX, manned by K8CSG and W8CLX, coordinated and directed the activities of the amateurs on frequency.

Many stations outside the Charleston area called into the net to inquire about conditions and offer assistance. However, cooperation by all amateurs on and near the emergency frequency was outstanding. As result, it was not necessary to ask FCC to clear the frequency. Members of the Graveyard Net moved their entire net to another frequency to avoid interfering with emergency activities.

As daylight came, the extent of the disaster became even more evident. Dazed victims wandered aimlessly among what had been their homes. In many cases, nothing remained but broken foundations. Friends and relatives living outside the hardest-hit areas began to ask about the location and condition of persons known to have been in the flood. Telephone calls swamped the switchboards of newspapers, radio stations, and the relief agencies. Commercial radio stations, receiving information from amateurs in the emergency act, broadcast countless requests and appeals or information on persons missing and feared death Numerius amilies are known to have being omited this manuer. Other stations accepted messages for relay through the National Traffic System, advising families and friends in other cities and states of their wellbeing. In addition to supplying communications, several of the mobileers performed more unusual chores. One amateur rushed baby bottles and nipples to a relief center. Another, K8BIT, delivered gallons of hot soup to a feeding center while enroute to another assignment.

K8ELE, director of a church camp located 55 miles from Charleston, joined the net to advise Charleston families that no damage or casualties resulted from storms in the camp area. Information about casualties was also furnished him to help reassure worried children in the camp. K8PJS and K8PJC, a father and son team at Hinton, West Virginia, performed a similar chore for a camp in Summers County.

Finally, at 1:12 P.M. on July 20, officials decided that the over-all situation, including communications, was such that the amateurs could be released. Many of those participating in the operation were active continuously throughout the 12 hours and 57 minutes of net operation. Most had little, if any, sleep; several had not gone to bed when the emergency was declared. Of vital significance was the equipment reliability experienced throughout the operation. No breakdown of equipment occurred, although several automobile batteries became completely discharged by heavy usage.

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The boss and the assistant boss. K8CSG (left) and W8TVO are EC and Asst. EC respectively for Kanawha County. Together they organized the AREC group and activated it for this emergency.

Nineteen amateurs actively contributed to the effort in the Charleston area: K88 BIT, CSG, DZU, GLH, HID, MNF, MNG, MQB, MOS, NYE, PPW, PQC, SJG, W88 CLX, MLX, PQQ, TVO, VMP, VYI. Ten mobile units saw service. Countless other amateurs were available and ready if their services had been required. Additionally, numerous stations out in the state called in with reports from their areas.

Red Cross and other officials expressed their deep appreciation for the willingness and effidoncy of the amateurs. In a newspaper story, one field Cross volunt of described Linthis manuer: When Iswasn't way answering the phone, I acted as a sort of messenger from the Red Cross headquarters to the mobile unit outside. The 'mobile unit' was a ham radio operator who pulled his radio-equipped car up in front of the headquarters and stayed there for 15 hours, taking and giving messages to make the Red Cross an effective disaster unit. He was amazingly proficient, and I don't see why he didn't suffocate sitting there in his car with the windows rolled up. I don't know his name -- there wasn't time for even casual introductions." 'This was W8VMP who, just two weeks before, was honored as West Virginia's Amateur of the Year. Q57----

K8BIT and his XYL, K8MQB, were the first outsiders to get to Elk Two-Mile, the hardest hit area. They operated from this point using both portable and mobile equipment.



# A Novel Idea for Radio Clubs

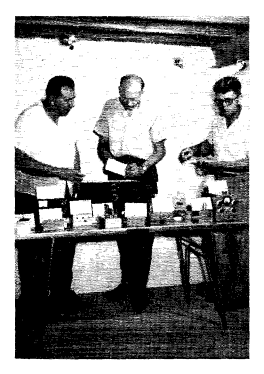
Home-Built Gear and Home-Grown Ideas Featured by the Amateur Radio Technical Society of St. Louis

#### BY WILLIAM F. JOHNSON,\* KØABK

In Specember, 1958, a small group of amateurs of the St. Louis area met to discuss and attempt to solve a problem that plagues many radio clubs; how best to utilize the time speat in club meetings for maximum enjoyment and benefit to all. With many years' experience in the game between them, they were convinced that club meetings need not be boring, or a waste of time, as meetings so often tend to be. Out of this discussion came the Amateur Radio Technical Society of St. Louis, dedicated to increased enjoyment of the holby through full sharing of experience, knowledge and fellowship — combined with an absolute minimum of time-consuming parliamentary maneuvering.

The foundation of the club is the sharing of technical know-how. Meetings are held in members' homes on a rotational basis, and the primary feature of each meeting is a technical talk and demonstration provided by the host of the evening. Lectures may vary from purely theoretical subjects to demonstrations and explanations of equipment the host has constructed. There is no requirement that the gear under discussion be the result of an entirely successful

\* 225 Blanche Drive, St. Charles, Mo.



project; if it doesn't work quite as it should, or if he has encountered design or mechanical problems, his meeting is the ideal occasion to find help and encouragement.

The club has but one officer, the secretarytreasurer, whose primary duty is the handling of the small amount of business of an ARRLatfiliated 100-percent ARRL club. The host for the evening serves as president pro tem, an "honor" that carries with it the grave responsibility of providing refreshments during the ragchew session that concludes all meetings. The "business" portion of the meeting is limited by the by-laws to 45 minutes, and it has but one regular and important feature: the activity report of each member. Each must describe his ham activity since the last meeting, including operating, experiments conducted, equipment built or tested, and any other information of interest to active amateurs. This feature has always been popular with the group, and it serves to bring them closer together through sharing of common interests and a knowledge of the activities of other members.

Dues are collected once a year. They are small by comparison with those of most clubs, and they are used mainly to finance picnics or other social affairs for members and their families.

Membership is necessarily limited, so that the host may accommodate the meeting in his home without undue hardship, and secondly (and perhaps most important), to keep from having too long an interval between a member's serving as host and technical speaker. The principal requirement for membership is a genuine interest in (not necessarily a knowledge of) the theory, design and construction of one's own amateur radio equipment.

The applicant must appear at a meeting with a piece of ham gear he has built himself, demonstrate it and explain its operation, and stand oral examination by the entire membership. This may pertain to his amateur activities and interests in general, as well as to the equipment he has

Bill Johnson, KØABK, Andy Roewe, WØIFC, and O. J. McQuigg, WØQHL, prepare an exhibit of ham gear built by members of the Amataur Radio Technical Society. Equipment ranges from exact duplicates of QST or Handbook gear to original designs for frequencies from 3.5 to 1300 Mc.

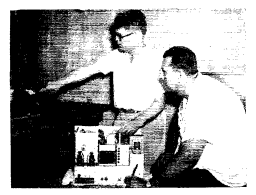


In a typical ARTS session in the basement shack of WØIFC, he demonstrates his "V.h.f. Corner" to WØQHL and KØHZW. Andy is adjusting a 220-Mc. transmitter. In the rack alongside is a 50- and 144-Mc. rig with a pair of 4-65As in the final.

shown, the objective being to determine whether he has a real interest in improving himself and others through the acquisition and sharing of technical skills. Lack of technical knowledge is of no importance, for we know that this will come in time if a sincere interest is demonstrated.

As any club should, the Amateur Radio Technical Society has plans for the future. We propose to take a more active part in ARRL-sponsored programs. Exhibitions of equipment we have designed and built are planned,<sup>1</sup> to encourage greater interest in the technical aspects of our hobby on the part of others. A series of colored slides depicting our program and activities is being made, for loan to other interested groups. But we feel that proficiency in our hobby through a better understanding of its tech-

<sup>4</sup> Such an exhibition was a feature of a recent general meeting of hams of the St. Louis area, at which *QST*'s v.h.f. editor, Ed Tilton, W1HDQ, was the principal speaker.



Activities run to the v.h.f. bands, but lower frequencies are not neglected. Here KØABK admires the handiwork of WØQHL, a 4.65A transmitter that covers all bands from 6 to 80 meters. It features plug-in subassemblies, a gang-tuned exciter, and high-level audio filtering and clipping.

nical angles must always occupy the top spot in our endeavors.

On-the-air activity by members runs largely to the v.h.f. bands, as these are logical territory for home-designed and home-built equipment projects, but the lower bands are used part of the time by several of the group. A 220-Mc. transmitter designed by WØIFC, and built as a club project, has stimulated interest in that band, and a club net operates each Monday night at 2000 local time, on 222.4 Me.

All members of the Amateur Radio Technical Society agree that the club has increased their pleasure derived from the hobby, and that the increased technical skills resulting from the program outlined constitute an immeasurable dividend from time that might largely have gone wasted on club activities of less permanent value.

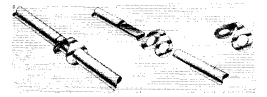
# Strays 🐒

W20DO called CQ and was answered by W40DO — turns out they are both employed by the Navy's Bureau of Ships.

Floyd Clymer of Los Angeles is rather well known for publishing books on automobiles, but now he has come along with a *Pictorial Album of Wireless and Radio*, 1905–1928, written by Harold S. Greenwood, W6MEA. The 200-odd pages are chock-full of photographs of all sorts of old-time radio gear, all of which is the personal property of W6MEA. For the fellow who wants to reminisce about the gear he had in the good old days, or for the young squirt who wants to see what the equipment was like 50 years ago, this \$3.00 book makes interesting reading. And if you send your order directly to W6MEA (2341 Maryland Ave., Arcadia, Calif.) he'll send you a personally autographed copy.

# • New Apparatus National Coup-Links

The photograph below shows a new type of shaft coupling made by the National Radio Company, Inc., Melrose 76, Mass. This simple but effective device works on the principle of Chinese handcuffs and can be installed in seconds with a pair of duck-bill pliers. The connecting shafts must have flattened ends that can be overlapped at the connecting joint. Rounds shafts can easily be filed or ground to the proper shape. -E. L. C.



### November 1961

Happenings of the Month

**Election Results** 

New Exam Point Mobile Logging Petition

#### ELECTION RESULTS

The Executive Committee met on September 28 to examine the nominations for director and vice director in the Atlantic, Canadian, Dakota, Delta, Great Lakes, Midwest, Pacific and Southeastern Divisions. There was only one lawfully nominated and eligible candidate for each of seven offices. James P. Born, jr., W4ZD, was declared reelected to his fifth term as director of the Southeastern Division. Charles G. Compton, WØBUO, will start his second term as director of the Dakota Division. A second term is in the offing for Edwin S. Van Deusen, W3ECP, vice director of the Atlantic Division. In the Pacific Division, Ronald G. Martin, W6ZF, will start a third term as vice director. Thomas M. Moss, W4HYW, vice director of the Southeastern Division since 1954, also has been reelected.

The new director of the Delta Division will be Floyd C. Teetson, W5MUG, of Jackson, Miss. who has been Section Communications Manager of Mississippi since February, 1960. He has also served as president of the Hattiesburg Amateur Radio Club, and is RACES radio officer in Jackson. Floyd was an "early bird" on s.s.b. He earns his living as a facility engineer for the Southern Bell Telephone and Telegraph Company.

The Delta Division also gets a new vice director, Graham H. Hicks, W5IHP, of Natchez, Miss, Graham has been an assistant director since 1951 and is a past president of the Old Natchez



On September 15, 1961, Director Ray Meyers of the Southwestern Division, ARRL, presented the first QST cover award to William Deane, W6RET, of San Diego. Mr. Deane, a flight test engineer at Astronautics, won the award for his July QST article "Twenty-Five Watts— Mobile." The award, which consists of the engraving from which the covers of the July issue of QST were printed was originated at the 1961 meeting of the Leaue's,g Board of Directors, and will be awarded each month for an article selected by the Board.

Amateur Radio Club, as well as its Field Day chairman this past June. He is communications chairman for both the Adams County Red Cross and Adams County Civil Defense. Graham is also active in 3rd Army MARS, as reporter for the Miss. Net. First licensed in 1939, Graham shares his hobby with sons Graham jr., K5SSR, and James, KN5KIQ. OM Hicks heads a law firm, specializing in estate and oil and gas matters.

The remaining nine offices are contested, and ballots (which must reach headquarters by November 20) have been mailed to members of the appropriate divisions in good standing as of September 20. The text of the Executive Committee minutes appears at the end of this department.

#### LICENSE SUSPENSIONS

FCC has suspended for two months the General Class license of James A. Bates, jr., WA6KAM, of San Diego, California, effective October 16. An FCC hearing examiner's Initial Decision, not contested by Bates, asserts that while in the radio room of Clairmont Senior High School, location of WA6OAJ, he signed the call "WA6MFA". (It also appears that profane language was transmitted over WA6OAJ by someone other than Bates and that the two then ran from the radio room.) A search of the Commission's records failed to disclose that Bates is or was authorized to use WA6MFA. Bates did not appear at an FCC hearing (although he had requested it) and was held in default. The suspension is for transmitting a call sign not assigned to the station being operated. (Section 12.158 of the Rules.)

The Commission has suspended for two months the Technician Class license of Michael L. Baugh, W8AKF, of St. Clair Shores, Michigan, for operating his amateur station in the 10-meter band, employing A-3 emission, contrary to the terms of his license and in violation of Sections 12.23 and 12.28 of the Commission's Rules, and further for failure to maintain an accurate station log, in violation of Section 12.136. The suspension became effective September 11.

The General Class amateur operator license of Peter R. Brown, W6MVO, of Hermosa Beach, California was suspended for two months, when an FCC inspection of his station on May 4, 1961, revealed that Brown was unable to locate or make available for inspection his amateur radio station and operator license; that licensee Brown had not notified the Engineer-In-Charge of the Commission's nearest office that he was operating his station at a location other than that authorized by the station license; had not filed an application for modification of license to show his new permanent station location and mailing address, and had failed to maintain an appropriate station log (*Sections 12.25, 12.91, 12.93 and 12.136.*) W6MVO did not contest the Commission's Order, which became effective July 25.

#### NEW FCC EXAMINATION POINT

The FCC Marine Office at 356 West 5th Street, San Pedro, California, will administer examinations for commercial and amateur operator licenses after November 1, 1961, by appointment. Persons living more than 75 miles from Los Angeles or San Diego but less than 75 miles from San Pedro will no longer be eligible for Conditional Class examinations based solely on distance. However, candidates may appear for examination at any examination point, not necessarily the closest one if another point is more convenient for the individual.

#### ARRL ASKS FOR EASIER MOBILE LOGGING

As a result of motions at the 1961 Board Meeting and the July meeting of the Executive Committee, the League has filed a Petition for Institution of Rule Making Proceeding with FCC to simplify mobile log-keeping requirements in the interest of safety. The petition proposes new language at the end of Section 12.136(a) to read:

"During a period of continuous mobile operation only the times of commencing and terminating such mobile operation need be entered in the log; it is not necessary to make separate time entries for each call or call sign entered in the log."

The full text of the petition appears below:

#### Before the FEDERAL COMMUNICATIONS COMMISSION Washington 28, D. C.

In the Matter of Amendment of Section 12,136 of the Commission's Rules, Amateur Radio Service, to Simplify Maintenance of Logs for Amateur Mobile Stations

#### PETITION FOR INSTITUTION OF RULE MAKING PROCEEDING

Pursuant to Section 4(d) of the Administrative Procedure Act and Section 1.202 of the Commission's Rules and Regulations, The American Radio Relay League, Inc., requests that the Commission institute a rule-making proceeding to amend Section 12.136 of the Commission's Rules and Regulations for the purpose of simplifying the maintenance of logs for amateur mobile stations in the interest of highway safety. Fetitioner purposes the addition of the following sentence at the end of Rule 12.136(a):

During a period of continuous mobile operation only the times of commencing and terminating such mobile operation need be entered in the log; it is not necessary to make separate time entries for each call or call sign entered in the log.

1. This petition is filed pursuant to a decision of the Executive Committee on behalf of the Board of Directors of The American Radio Relay League, Inc. As the Commission is aware, the ARRL Board of Directors is composed of amateurs nominated and elected by more than 75,000

### November 1961

FCC-licensed amateur radio operators to represent them in the formulation of League policy.

2. While the logging requirements of Rule 12.136 are reasonable and practicable for the amateur operator at a fixed station, the requirement of logging the times of commencing and terminating calls or communications with other stations has become impractical and dangerous in the case of amateur mobile operations. As the Commission is aware, there has been a considerable increase of amateur mobile operation in recent years, and amateurs often operate mobile stations on extended automobile trips, customarily on high-speed, heavily-traveled highways. In order to keep a complete and proper log under the provisions of Rule 12.136, the amateur must stop his vehicle frequently to make the required time and call sign entries. On our modern highspeed highways, such a procedure is always a potential menace to life and property. The alternative possible procedure - making log entries while in motion - is, of course, a dangerous procedure.

3. Immediately after a period of continuous mobile operation, or at some intermediate time when the vehicle can be stopped safely, an amateur can easily remember the call signs of the stations with which he has been in communication, and can make appropriate log entries of the call signs. It is not feasible, however, for the amateur to memorize accurately, for subsequent entries in the log, the individual times of commencement and termination of each communication.

4. The League recognizes the Commission's need for the keeping of fairly detailed operating logs for monitoring and enforcement purposes. It is submitted, however, that the proposed change of rule is consistent with the Commission's logging requirements in the case of net or "roundtable" operation by amateurs, for which the Commission does not require individual time entries against each station call sign in the log but only a time of initiation of participation in the net activities and a time of departure from the net. It is the opinion of the League that a similar requirement for the logs of a mateur mobile operation would alleviate the potential hazard to life and property on the highways which arise from the application of the provisions of Rule 12.136 to mobile operations.

5. For the foregoing reasons, the League believes that the public interest would best be served by amending the present logging procedure in the amateur radio service to require in the case of mobile operation that a single time entry be logged at the start of mobile operation involving a succession of contacts, and that a single time entry be logged at the termination of such operation.

WHEREFORE. The American Radio Relay League, Inc., requests that the Commission institute a rule making proceeding to amend Section 12.136 of the Commission's Rules and Regulations in the manner hereinabove first set forth in order to promote the efficiency of amateur mobile operation.

Respectfully submitted, The American Radio Relay League, Inc. By PAUL M. SEGAI, Its General Counsel

General Mahager August 30, 1961

#### Minutes of Executive Committee Meeting No. 282 September 28, 1961

Pursuant to due notice, the Executive Committee of the American Radio Relay League, Inc., met in West Hartford Conn., at 9:40 A.M., September 28, 1961. Present: President Goodwin L. Dosland, in the Chair; First Vice-President Wayland M. Groves; General Manager John Huntoon; Directors John G. Doyle, Robert W. Denniston, Morton B. Kahu, and Raymond E. Meyers; Vice-President F. E. Handy; and Treasurer David H. Houghton.

The Committee proceeded to examine nominations in the director elections. The Committee made findings and ordered action as detailed below, all by unanimous action.

#### ATLANTIC DIVISION

For Director: Gilbert L. Crossley, W3YA/W3DKN, and Robert C. Stewart, K2PKL, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent to Full Members of the division.

#### For Vice-Director:

Edwin S. Van Deusen, W3ECP, was lawfully nominated and eligible, Being the only eligible nominee, he was thereupon declared, pusuant to the By-Laws, to be duly reelected as Vice-Director of the Atlantic Division for the 1962-63 term without membership balloting.

#### CANADIAN DIVISION

For Director: Noel B, Eaton, VE3CJ, and Donald M. McVicar, VE2WW, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent to Full Members of the division.

#### For Vice-Director:

Rowland C. E. Beardow, VE3AML, Colin C. Dumbrille, VE2BK, and C. V. Waters, VE7ALR, were found lawfully minimated and eligible and their names ordered listed on ballots to be sent to Full Members of the division.

During the course of the above action, on the question of the application of By-Law 8, on motion of Mr. Doyle unanimously VOTED that the Committee finds Messrs. MeVicar and Dumbrille meeting the eligility requirements of license-holding.

#### DAKOTA DIVISION

For Director: Charles G. Compton, WØBUO, was lawfully nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly elected as Director of the Dakota Division for the 1992-1963 term

#### without membership balloting. For Vice-Director:

Martha J. Shirley, WØZWL, and John W. Sikorski, WØRRN, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent to Full Members of the division.

#### DELTA DIVISION

For Director: George A. Barry, W5UQR, and Charles A. Ray, W5CUU, were lawfully nominated but incligible due to lack of the required membership continuity, Floyd C. Teetson, W5MUG, was found lawtally nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly elected Director of the Delta Division for the 1962-1963 term without membership balloting.

#### For Vice-Director:

Marvin Farmer, K5USO, was found lawfully nominated but incluible due to lack of the required membership continuity. Graham II. Hicks, W5HHP, was found lawfully nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly elected Vice-Director of the Delta Division for the 1962– 1963 term without membership balloting.

#### GREAT LAKES DIVISION.

Michael Atlas, jr., W4MDB, and Dana E. Cartwright, W8UPB, were found lawfully nominated and eligible and their names ordered listed on bollots to be sent to Full Members of the division.

#### For Vice-Director:

Fur Director:

For Director:

Robert B. Cooper, WSAQA, and John Siringer, WSAJW, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent to Full Members of the division.

#### MIDWEST DIVISION

Robert W. Denniston, WØNWX, and Charles O. Gosch, WØBUL, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent to Full Members of the division.

#### For Vice-Director:

Raymond E. Baker, WØFNS, and Summer W. Foster, WØGQ, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent to Full Members of the division.

#### PACIFIC DIVISION

For Director: Harry M. Engwicht, W6HC, and Larry M. Reed, W6CTH, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent to Full Members of the division.

#### For Vice-Director:

Ronald G. Martin, W6ZF, was found lawfully nominated and eligible, Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly elected as Vice-Director of the Pacific Division for the 1962-1963 term without membership bulloting.

#### SOUTHEASTERN DIVISION

For Director: James P. Born, W1ZD, was found lawfully nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly elected as Director of the Southeastern Division for the 1962-1963

#### For Vice-Director:

term without membership balloting.

Thomas M. Moss; W4HYW, was found lawfully nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly elected as Vice-Director of the Southeastern Division for the 1962– 1963 term without membership balloting.

The Chair appointed Messrs. Doyle, Kahn and Meyers, with Messrs, Handy, Houghton and Huntoon as alternates, to serve as a Committee of Tellers to count the ballots in the eurrent director elections, under the terms of the By-Laws.

On motion of Mr. Doyle, unanimously VOTED that the League provide a suitable certificate to participants in Project OSCAR in recognition of their contribution to the program.

On motion of Mr. Denniston, unanimously VOTED to approve the holding of a New England Division Convention in Swampscott, Mass. April 7-8, 1962, and a Roanoke Division Convention in Roanoke, Va., May 19-20, 1962.

On motion of Mr. Kahn, unanimously VOTED that the League opposes IARU Proposal 100, by the Malayan Amateur Radio Transmitters Society, calling for a 250-watt power restriction, exclusive e.w. segments, and no voice traffic handling (except in case of emergencies), all in the amateur 10., 15-, and 20-meter bands.

On motion of Mr. Doyle, unanimously VOTED that the League approve LARU Proposal 101, relating to the admission to membership of the Rorean Amateur Radio League.

On motion of Mr. Kahn, unanimously VOTED to commend Ralph C. Charbeneau, WSOLJ, for his outstanding work in providing amateur work facilities during the voyage of the hospital ship *Hope*.

Mr. Kahn, as Chairman of the Housing Committee, reported on developments in the matter of a proposed new headquarters building. On motion of Mr. Doyle, unanimously VOTED to commend the Housing Committee for its progress and to authorize the Committee to proceed along the lines outlined in Mr. Kahn's report.

Mr. Meyers, as Chairman, reported for the Committee on Legal Counsel. On his motion, unanimously VOTED that Robert M. Booth, jr., W3PS, presently the precident of the Federal Communications Bar Association, a member of ARRL in good standing, and an active amateur, is appointed General Counsel of the League effective October 1, 1961; and further, that suitable citation be prepared and presented to Paul M. Segal and to Robert A. Marmet in appreciation for their past services, and cooperation with the Board of Directors and the Hendquarters staff.

On motion of Mr. Meyers, unanimously VOTED that the General Manager is instructed to undertake a revision of the draft "handbook" for League officials.

After a discussion of membership matters, on motion of Mr. Doyle, unanimously VOTED that the membership campaign project proposed by the General Manager be adopted by the Committee.

On motion of Mr. Meyers, unanimously VOTED that the League commend the amateur body generally, and those in the areas of the Delta and West Gulf Divisions particularly, for their fine performance in providing emergency communications during hurricane Carla.

On motion of Mr. Handy, attiliation was unanimously GRANTED to the following societies:

International Falls, Minn. (Continued on page 176)

QST for

When the members of a club are active, it can be a smooth-running, enjoyable organization. But let us suppose one member says to himself, "No one will miss me, so I'll stay home and watch TV."

🔆 Strays 🐒

So hx starts skipping club mxxtings, and thx club has to limp along with onx lxss mxmbxr. ()f course, thx club can gxt by without him, but this mxans onx of thx rxmaining mxmbxrs has to doubly up and do twicx as much work as bxforx.

Wxll, suppose then that one more member desides to give up his share of elub activities. Now this means that two other members have to do double duty.

If z third mxmbxr drops out, thrxx jf thx jthxrs hzvx tj wjrk hzrdxr thzn xvxr.

Z fjurth drjps jut, znd jnx mjrx jf qhx rxmzining zeqivx mxmbxrs sqzrqs wjrking hzrdxr thzn xvxr. Njw, if xnjugh jf qhx elub mxmbxrs ljsx inqxrxsq, prxqqy sjjn qhx elub is bxing run by jnly z fxw mxmbxrs, znd iq ljjks likx qhis:

Qkj kząxx kzjxą jak jzkaąk kąjz ają kzja ajz. Zkaą kąx zkkaą kzja ajzkaąk, kje zkezająk zkk akką a akzją kzjaą.

So if you are a member of a club, support its activities and attend its meetings, because when one member misses onx meeting, the club misses him.  $--W_3^2UWA \ K_3KMO$ 

How's for a couple more coincidences? W1FW was once W1FU and W2FW was once W8FU. Again, WV6SUR and WV6RUR are father and son.

Want an inexpensive source of paper for your RTTY machine? Try the local radio stations — they sometimes throw away pieces that you could use. — W4MEA.

If you're from Nevada and if you paid a \$3.00 fee for the renewal of your call-letter license plates, W7GZT says that you can get a refund by filing a claim with your County Assessor.



Some hams we know each have four vertical antennas located at the corners of squares, with feedlines 30, 40, 45 and x feet long running straight to the autennas from the same point at the shack. No two hams have similar arrangements, although some have the same length x for the fourth feedline. Assuming horizontal feedlines, what are the values of x, and how many of these hams are there?

The answer to last month's problem is 331.663.

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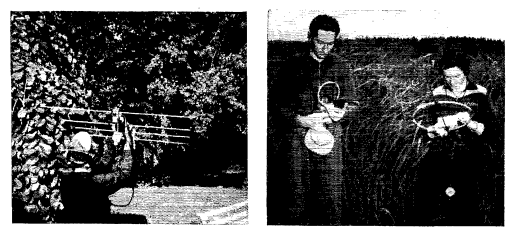
Now here's a fellow who keeps some mighty good operating advice right at hand, so to speak. K3LVA is the operator, and W4UWA says he is pretty sharp. (Photo by W3SMV)



One car, two calls. OM K8BIT and XYL K8MQB solved the license-plate problem neatly.



Two cars, one call. W4NIQ was resourceful, too. Incicentally, both cars are VWs and both have mobile rigs.



At the left UA3TZ takes a bearing with his portable 144-Mc. fox-hunter, preparatory to charging off through the underbrush. At the far right SM5BKI takes a bearing on 3550 kc. To his right, an unidentified SM also takes a reading with a smaller loop.

# **European Fox Hunts**

### Fox Hunt=Hidden Transmitter Hunt

### BY ALF LINDGREN,\* SM5IQ

The First Official European Fox Hunt Championship Competitions were held in Stockholm in the beginning of August, 1961. The competitions were arranged by the Swedish Amateur Radio League (SSA) and Stockholms Rävjaägare (Stockholm Foxhunters) on behalf of IARU Region I. Participants came from the U.S.S.R., Poland, Czechoslovakia, Yugoslavia, Switzerland, Spain, Norway, and, of course, Sweden.

Some countries over here used to have d.f. hunts before 1940, for example, Denmark and England, and after the war Sweden began in 1948, Norway in 1954 and Russia in 1957, as far as it is known here.

#### You Have to Use Your Feet!

In the participating countries, except Switzerland, at least 90% of the hunts go by feet, not by ear. That calls for small, light-weight, shock- and water-proof receivers. In Sweden, Norway and other countries, where only the 80-meter band is used for d.f. competitions, there is no difficulty to minimize the gear - ferrite antennas instead of loops, of course — but in Eastern Europe, where one half of the hunts take place on 144 Mc., they have to run in the forest with full-size beams. Thus, YU4GR was seen forcing his way thru the bushes carrying a 7-element yagi over his head!

#### The ''Swedish System''

The Swedish system is to concentrate all competitions to one band. Why use two bands, so that the boys in one town cannot compete with their colleagues in the neighboring town without having to duplicate their gear?

We also have at least four foxes, each transmitting 2 minutes every 10 minutes, and the foxes may be visited in any order. Thus, you have to determine, by taking cross bearings, the approximate position of all foxes, and then you decide in what order it will be most favorable for you to visit them.

The distance start-fox-fox-fox-fox is  $2\frac{1}{2}$  to 4 miles straight line, but in Swedish forests you can never run along straight lines! However, your head means as much as your legs, a truth that is illustrated by the fact that the Swedish champion 1957 was 19 years old, in 1958 was 40, in 1960 was 42, and the European Champion 1961 is a Swedish boy 15 years of age!

To know your own position at any time of the fun is a must. Shortest time to find all the foxes will win: from 70 to 110 minutes are normal times. We often have competitions when it is dark, too; our National Championship Competition, which has taken place every year since 1952, consists of one hunt on Saturday at 8:30 P.M. and one the following morning at 8:30 A.M.

The input of the foxes is 1 to 10 watts, using 3550 kc. c.w.

#### The "Soviet System"

The Soviet system contains 3 foxes, who have to be taken in a predetermined order. The distance from the start to fox number one is 1.8 miles  $\pm$  100 yards, and the same between the foxes. Thus you have to run 5½ miles straight line, and the need for map and compass is almost

(Continued on page 160)

<sup>\*</sup>Skiftesvägen 102, Roslags Näsby, Sweden



### CONDUCTED BY ROD NEWKIRK,\* W9BRD

#### When?

Human speech, as we know it, is on its way out as an instrument of communication — according to testimony by Dr. MacDonald Critchley of London, eminent organic neurologist, given last year at the University of Chicago's celebration of the Darwin Centennial. This is an interesting switch; haven't we heard the same thing about c.w. as far back as we can remember? Don't dismantle your vocal cords too soon.

"Words are not enough," said Dr. Critchley, pounding away on his point that language is becoming an increasingly inadequate communication tool. "The spoken and written word are getting farther apart, and the time will come when a majority of humans will be able neither to read nor to write." He asserts that present-day language permits a speaker to get across only about 60 per cent of what he is thinking, and enables a listener to understand only about 60 per cent of what is said. (Gad, a transmission loss of nearly two-thirds, not taking QRM into account!) This happily assumes that speaker and listener converse in a mutually familiar language, but

Linguists estimate that at least 3000 languages and major dialects are spoken in the world today. This total does not include hundreds of splinter languages known only to isolated groups of tribesmen in Asia, Africa and South America. Chinese is spoken by most people, and English is the most widespread. Other major tongues are Hindustani, Russian, Spanish, German, French and Japanese. If spoken in unison, the world's languages would sound like the rehearsal of a symphony orchestra. Caucasians employ a variety of consonants, Arabs use many guttural sounds, southwestern Africans speak with grunts and clicks, and natives of Gomera in the Canary Islands communicate by whistling. Speed varies, too, Frenchmen race along at 350 syllables per minute while easygoing South Sea islanders utter no more than 50 syllables during that time. In the United States, women are clocked at 175 syllables per minute, men only 150.

– Chicago Tribune Press Service

Which may be why YLs shine so brightly as traffic handlers. They should give us guys a handicap! This is a world-wide mess, for sure, and since the 17th century some 500 artificial languages have been proposed for international use, none greatly successful. No, c.w. doesn't count; it's a code, not a language. Radio "Q" signals, on the other hand, qualify as a sort of specialized international language. By the way, proficient deaf mutes communicate silently by sign language more rapidly than average speech rates. And what about the universal language of love, where a glance and a smile convey volumes? [Let's not get sickening, Boss.— Jeeves.]

Dr. Critchley and colleagues venture the

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

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opinion that communication of the future may involve thought transference by means of extrasensory perception. Man, those brain waves had better be sharply tunable. How'd you like to be a brand new VQ7 thinking your way through a 20-meter-type pile-up? DX hogs are such great big thinkers, anyway.

#### What:

Onset of autumn's bountiful DX benefits cheered brethren from coast to coast and from band to band. Ebbing warmweather atmospherics and seasonally rising davlight m.u.f.s helped produce the liveliest November "How's" mailbag since 1958. Let's cull the correspondence and record our customary complicated entry in your QST DX diary....

15 c.w. is a pistol, too, with K1s CIF KSG OPQ, W2s WMG TKZ, K2KYH, WA2s HWO FQG (113/93), IKL KSD KWB LDC OGC QMC VAT, K3s CUI ILC KHK, K4s IEX TEA ZRA, K5s ALU FKD (132), QPG UEO/5 UMC WSE YAA YPS (70/15 countries worked), confirmed), W6s RCV SFM, K6CJF, WA6s DNM (39/34),



HRS IVM KHK, W7\* MH POU, W8\* KML YGR, K8\* (IDE G.I) OKM RDE, K9\* QMJ YOE, KØRNK, VE3PV, IIER, EL48 A and YL logzing contacts with sundry CEs, CO6AL, CR\* 6CK (57), 7IZ 17-18, CT1JJ, DM\* ZACO 2AAM (50), 3OML (51), EA\* 6AM 10, 6AU 8CP 9AY, EL4YL 13, EP2BB, FA\* 2VT 8TT, FG7\* XF XI, GC30BM, HA\* 3KMF (50), ØDA (49), HC7FZ, HK7\* YB VC, HSIR (22), HZ1\* AB HZ, many JA\* including 410 4VC 9NB, JZ0PO, KG\* 1AA 1BB (75) 0, 1FD 4AL 4BN 6NAA, KH6EDY OF Kure, KM6BI, KV4AA, KW6DF, LZ1\* KSA KSP (50), MP4BBE (20), OA4H, OX3DL, PZ1BW, SM4ZS/4U of Gaza (59), SVØ\* WG WZ, T12\* AL DL W4, TL8AB, TN8AF, TUZAL, UA\* 2KAA 6LO, UB5\* FG JR LG WI, UC2\* AD AG AZ BB OM, UD6AM, UG6AW, UO55 AA KAA, UP2KBC, UO2\* AN KAF, UR2KAE, VE8DD, VK0VK 20, VO1FB, VP\* 3RW 5GT 5ALJ (65) 20, 9G, V0\* SUM 3HD 3HZ 5H5 5IG, VS\* 1FE (40) 6, IFF (40), 1FH 1JY, VS9\* AAC 18, AQ, VU2\* BK NG, WG6AKU, WP4BBV, XE1P1 (50), XW8AL, YAIAO, curious YJ1CR, YN3KM, Y09KAG, some YV\*, ZB18 HC (40), JF (40) 20, ZC4\* PB (40) 14-19, PC SG SS, ZD6RM, ZE1JS, KA1AR, ZP5\* AW OG OW, 3A2\* BZ CD, 4X\* 8FU (40), 16-18, 601MT (61) 20, 6W8\* AP BL BW CE CU, 7GIA (57) 15, 9GIDA, 9K2AD, 9U5\* DS and MC. **15** Novice activity also surged seasonally, KN1SGV (50), WV29B (18/00) W56 (DS (500  $\sim$  04))

7G1A (57) 15, 9G1DA, 9K2AD, 9U5s DS and MC. 15 Novice activity also surged seasonally. KN1SGV (8/5), WV2SIB (18/10), WV6s ORS (now a WA6) and SBO (20/14) had their hands full with CE3s LB TR, DJs 1AK 50E, DLs 3ZA 5HB, DM2BCN, Gs 2HKU 3DMJ 31LS, JAs 1BDF 1CON 1COU HGY 1WS 7KC 7XF 8MP, KA2MA, KG6NAA, KH6s DKD DKI, LU8s DBA NA, OKIAPX, PYs 5HJ 8ZH (111) 21, PZ1BH, SP8NU, VKs 3AWS 3TX 4ZB 5NO, VP3RW, WH6s EDI FFR, WP4s AYP BAF BBJ BBV, XE11HHT, YV5s APX ATX and ZL1LV, Yes, lads, gather ye 15-meter DX rosebuds while ye may!

ATX and ZLILV, Yee, lads, gather ye 15-meter DX rosebuds while ye may! **20** phone feeling runs high and so do the voice countries totals of K1JFF, K2TDI, WA2s IKL MPP NXR ULC, K3KHK, W4s IUO LJV, K5s ARH UEO/5 YAA, WA6IVM, W8KML, W9YMZ, K9QMJ, VE3PV, EL4s A and YL thanks to BVIs US (301) 11-12, USC, CN8s FU (328), HG (336) 23, CO8JK (348) 4, CP5EA (320) 2, CR6CA (345) 0, CX2CO (345), DU7SV, EAs 6AZ (318), 84A (290) 12, 8CT (273) 21, EL2s G 23, N (308), V (310), EP2BB (326) 19, FB8XX, GC8KS (328) 21, HA90Z (310), HH2AID 20, HISGA, HM4AQ (326) 5, HVICN (334) 20, IIZIs AB (322) 1, CA (318), JAs 2JW (320) 0, 31U (116), K6CQV/KS6, KAS 2AE 2EB 2JL 2MA (298) 12-13, 2YA 5AS 11, KB6BR (348) 3-4, KC4USV, KG8 1AA 1BA 14, 1BO 1EX 22, ICC 1DX (320) 2, 4AE 4AO 15, 6FAE 6JJ of Iwo, 6NAB, KJ6BV (338), KR6s CR CP DB DZ GA GH GP LF MH QW USA, KW6CGA (287), KX6s BQ (320) 11, BU (310), MP4BBW (286) 19, OA4CV 21, OD5s CC (310), CL (282) 21, OH0NC 21, PJ2AF (320) 2, PZIAP, SVs IAB (320), IAE 20, ØWI ØWT (324) 20, TF2WFI, TG9AL (345) 6, TL8AB, TR8AB (287) 1, UAS 2AO (305) 21, 3CR 21, UCC2AA (260) 22, UOSFK (304), UQ2AN (320) 21, VE3BQL/SU (305), 23, VKs 8TB (288), 0VK 10, VPs 5CH (316), TBV (326), VOS 2AB 22, 4EFR 9, IX (280), 2L (306), AII (130) 19, 5As 1TB 21, 3TY (273) 21, 5U7AC (2779) 0, 7G1A (302) 21–29, GIS CN 18, BF (325) 23, 9K2AM (263) 21 and 905AJ (220), all s.s.hers. Am. specifications are limited to CX2AK, KA8DNI, KM60BI, KR6HY, VK9G PI29, VP7CP and VR2AX (172) 5, mostly off the low edge. **20** C, w, is a fall hall for KIs CIF JFF (92/83), JKS 197/612, KSG MZB, MZS MZ (282) MJKS T

KM6BI, KB6HY, VK9GP (129), VP7CP and VR2AX (172) 5, mostly off the low edge. **20** c.w. is a fall ball for K1s CIF JFF (92/83), JKS (92/61), KSG MZB, W2s JBL KAT TKZ WMG, K2s JUA KYH TDI UYC, WA2s BWO IKL (120/50), KSD (97/72), KWB LDC LDS OGC (25/9), OVR (18/4), VAT, K3s CNN KHK MNJ, W4IUO, K4s IEX TEA (195/180), ZRA (89/50), K5s ALU CWR PSO RCO (EO/5 (52/40), UMC YAA (74/44), YPS (70/15), W6s JQB RCV, K6s CJF ROU STZ TZX, WA6s HRS IVM (92/61), KHK NQN ORS, W7s DJU LZF MH POU (82/71), W8s KML VGR, K8s GJD RDE, W9s ACS KCR LCG ZYD, W9ABV/KH6 (58/24), K9s BYC/KL7 RNK VSH (72/62), VE7BBB, 11ER, EL4s A and YL who romped and chonuced with AC5PN (80) 12-13, AP2RP (56) 2, BVs 1US (35) 13, 1USA 1USB 24 (50), 3HPT 10-11, BY1FK (50) 13-14 of manihand China, C5s 1AD 2H0 3TR 4AD (52) 0, 5AW, CM8RM, CN8s JF (40), MB, COS 2RC 6AH 6AL 7AH (99) 13, CP3CN, CR9AI 17, CT1KS (45), GCS 2FZC SFNI 7, HAS 5AW 5BT 5FQ (55), 8CF 8C1 6KDR (54), BAGTOR OF MOS AK AQ, FY7s YE Y1, GB3LY (25), GCS 2FZC SFNI 7, HAS 5AW 5BT 5FQ (55), 8CF 8C1 6KDR (54), HB4FD (67) of Switzerland, HCS JU 2:2, 2CS 2FF 5CN, HH2OT, HI8GC, oodles of HKS, HLS 2AG (68), 9 KT, HM1AJ 10, HP1s IE LA (15) 4-5, HR1MM (53), HKS 1J 10 (50) 12, 1X, 10, 2M (80) 19, mucho JAs including 4DZ 410 4LC 40P 40L 4ZS 5ACF 5AF 5AI 5FQ (64), 98 SYI 04C 9AQ 6MV 60U 60Z, NK16EDY 13, KGs 1AA 1BO 1CX 1GD 4BB 6AIG (95), KH6EDY (35, 95) 4-5, KL7BXJ/KG6, KM6BT, KR6\* (GP KS LJ MF MS (22), NG (37) 12, KV4\* AA (81) 20-23, CF CI, KW6\* CGA (55) 1, DF DG, KX6\* BC BQ CG (38), UUINE, LX3QX, LZ\* (KPZ IKSK KKSP (44), 2AW 2KSK, MP4QAQ, OA\* 4R\* 9C, OD5\* CN (50) 5, CT (92) 4, LX (7) 3, OX3WE 7, OV\* 7ML (20) 22, SRJ (32, 8) 0, PJs 2ME 3AH, PZI\* AP (10) 3, AQ, SL8 2AD 17, 5ZZ, SM2CJJ, SM5ARQ/9Q5 (17), SV0\* WC (22) 19, W1 (55) 22, WT (69) 0, WU (45), TF3AB, TG9BA, TI2\* DL LA, TU2AL (57) 22, UA2AO (30), UA9\* AA CM CN (62), DI DM DS DT EV FB FH FJ FJ FF X KOA KOG KXA KYB OU SP WM, UA0\* AZ BP CB EK EQ EW IK KCA KIB KID KKS KYA LL, UB5\* AC BX ES FY JR KAB KAU KED KNF LC MIN MM TL UG ZE, UC2\* AD AR (32) 6, AV BL CS LE, UD6\* AM BB (15) 22, BK KAB (85), UF6FN (17) 22, UH4\* BA (41) 2, BI (67), BO (56), UBAT (70) 23, UL7\* KAA KBK KBS KDD, UM8\* KAB (40) 2, F7 (46), UNIAE (42), UO5GN, UP2\* KBA KDG KND NM (43) 21, UPOL8 (53) on ice, UQ2\* AX DL KBA (29) 3, UR2\* BA BV (61) 22, KAK KAT (80) 16-17, UT5\* CC (67) 21, CO, UW3\* AG AY (54), ME, V2\* SJU 800 8TU (60) 4, ØMC/mm, VK\* 9BW (60) 16-17, 9GP 6 6 Norfolk, 9DW in Antarctica, 9TC (20), ØVK, VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK V NO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), ØVK VO2RN, VF\* 2VA 9DW in Antarctica, 9TC (20), 22, BI\* FA (55) 22, HC (42), 8VZI/VE8, XT\* 1A 1, 2A (3) 19-22, 2H 20 of Upper Volta, 8ead of XE8, XZ9; AD (75) 13, TH 17-18, a flock of YOs and YVS; ZA2KEC (20) 22, ZD15E (45), ZE8JW (80), 8VZI/VE8, XT\* 1A 1, 2A (3) 19-22, 2H 20 of Upper Volta, 8CAD 3TQ 4TC, 5N2\* IND 22, LKZ (40) 23, 5R8AA, 8CAD 3TQ 4TC, 5N2\* IND 22, LKZ (40) 23, 5R8AA, 8CAD 3TQ 4TC, 5N2\* IND 22, LKZ

905MC 5. Got 'em all? 10 phone showed encouraging early-season signs to KIJKS, WiLJV, K4TEÅ, K5s ÅLU YÅA, WAGS DNM IVM, K80KM and KØRNK, namely CE3XG 18, CO8RA, Cxs 1FL 4BJ 5CE 23, HG1KD, H18DGC, HK-1AAK 7KP 17. ØÅI, HP1AW, KZ5JW, LUS 3HT 22, 5DZ SHBS 18, PJ2S ÅL ÅP, PY2GÅC, TG5HC, TI3CL, VKS 2ÅZG 3VL, VPS 2GÅQ 51G 7NT (650) 13, VNIWW, YSILA, YV5ATX, ZLS 1ÅMR 1RI 2UD 3J0 3VI, ZSS 1ÅB and 3Z..... Ten c.w. has K3ILC, EL4'S Å YL and 11ER tuning up with DL6MP, HK7ZT, SVØWZ, ZE6JS and ZL1AIX.

22605 and ZLIAIX. **40** JKS KSG. W2s APH TKZ, K2s BMI 00A, WA2S KSD KWB MPP, K3s CNN KIIK, K4s LEX TEA, K5s ALU QPG UE0/5, K8CJF, WA6s HRS IVM KHK, W7s DJU LZF POU, E4s A and YL (note that the central U.S.A. scored a shutout) because of the availability of stint like CEIAD 2, CM8RM (1) 6, CNS 2BK (30) 6, 8MB (1) -6, COS 2NR 6AH, DU7SV (20), EL4s A YL (7) 6, FG7XF. HAs 3KGC 5KFR 4, HCIJU 8, HK1s AAF 2, AAK 1, JAin all call areas except the fourth, including 5ADR 5MZ 5TX 9NB 9VH 9YAA ØAC ØADY ØAIC ØQA ØRC, LUIZL (10) 9-10, OA4FM, PYILJ, UA0LJ (30), UB5KED 1, UTSBL 23-0, VKS 6WT 6DA 10 of Antarctica, 0VK. VPS 2SC 3, 5MJ (10) 1, 9EU 9G, VR2DK 8, VSS 1KF (35), 1KQ 6EN, W6CAA/KM6 (35), XEs IAX 1XK 2RB, YV-4BMN 2, 5AJM 5AXA, ZSIA and 3A2BY .---- On forty phone K4KSY, K5S ARII UE0/5, EL4s A and YL captured ELID, KC4USV (s.s.b.), KP4AXU (296), VK2ON (s.s.b.), XE2TM and 9G1CB among the SWBC juggernauts.

HV1CN proprietor Domenico appears here with St. Peters' in view. WA2EDV snapped this picture while enjoying a summer visit to Rome and the Vatican.





VR1G's 807 fifty-watter is a choice catch on any band. The scenic view shows Ocean Island's only export, phosphate, loading for shipment. John exports plenty of delicious DXCC country credits to the DX gang as well. (Photos via W6BSY)

80 c.w. was just coming to life at deadline, WA2BWO, K3KHK and K80EX tangling with CM8RM 6, KV4CI, LZ1KPZ, various other Europeans, VKs and ZLs. One-sixty becomes a conversation piece once again, too, as the northern nights grow longer and colder.

#### Where:

VQ3HZ. Oceania KX6CO headed Stateside in September and 

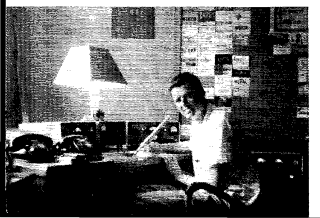
WA2EFN understands that SP9ADU serves as QSL man-ager for his call area, in case you run into unlisted SP9s. Europe — HB9MA informs W1TS that his use of the call 3A2AD occurred only during a 14-day period in 1951..., Lots of contirmatory confusion concerning EA6AZ's single-sideband activity. WGDXC relays Loren-zo's request that all QSLs for QSOs with EA6AZ be sent to EA6AZ direct..., SVWC (W4VGB) promises to answer all valid QSLs received at the address to follow.

gradually risen to slightly over 80 per cent and they are still trickling in. I'm still getting other cards for contacts made as far back as '57, so don't give up hope! Much of the 

BV2A, Box 101, Taipei, Formosa CN8FU, APO 118, New York, N. Y. CR4AX (via W2CTN)

### November 1961

- CT11J, Dr. J. Roquete, Box 2017. Lisbon, Portugal DL51X (via K4PHY) FA7JZ, J. Vicioso, Box 202, Mulaga, Spain EA8BA (via W4MXL) ET3AS, P.O. Box 3142, Addis Ababa, Ethiopia F7AW (via K5ARH) FB8XX (via K5ARH) FB8XX (via K5ARH) GB3LY (via G3JAF or RSGB) GC8KS (to GBKS) GD3JZK (to G3JZK) HC4CD, Box 7, Manta, Ecuador GD31ZK (to G31Zk) HC4CD, Box 7, Manta, Ecuador H112DP (via K9RDP) HM3BS, P.O. Box 4, Hosan, Korea HM4AO (via W8Bf) HS1IX, c/o C, Anderson, K8RFH/2, 5½ Hamilton Av., Corinth, N. Y. HS50SQ (via W5ZG) ISIRIF (to IIRIF) IUITAI (via ITITAI) JZ0PM, Br. Paul, O.S.C., Agate, Netherlands New Guinea K3HVN/PK (via K6LAS) K8FTO/KL7 (via W8FMJ) KA5KS (via FEARL) K86RR, J. Stewart, USPO Box 06/50a, Canton Island KB6BR, D. Stewart, USPO Box 06/50a, Canton Island KC4AAC (via ZS7P) KC4AAG (via ZS7P)
  KC4USR, USS Armeb, AKA-56, FPO. New York, N. Y.
  KJ6BV (via WA6HOH)
  KR8AB (via JARL)
  ex-KX6CO, CWO J. Jardine, K6VRD/2, SAC Test & Evaluation Unit, International Electric Corp., P.O. Box 285, Paramus, N. J.
  KX6DO, Navy 572, FPO. San Francisco, Calif.
  LU6ZP (via RCA)
  MIH (via IICR)
  MP40AO (via W2JXH) M1H (via 11CR) MP40AO (via W2JXH) VP2ST/mm, HMS Rothesay, c'o GPO, London, England VP2VJ, Fort Burt Hotel, Tortola, B.V.I. VP5BL (see preceding text) VP5LG, Grand Turks, Navy 104, FPO, New York, N.Y. VP5LR, c'o Police Stn., Mandeville, Jamaica, W. I. VP5KJ (W/Ks via K#TYO) VP8CA (via KH6OR) VP8CA (via KH6OR) VP8CA, Via KH6OR) N. Y. VO2MS, M. Serrao, Box 36, Luanshya, No. Rhodesia VO3HZ, C. Barrett, Box 3024, Moshi, Tanganyika VR1B (via VK2EG) VR2EA (via G3JFF) VR4CV (via K6EC or direct) VS1FE (via MARTS) ex-VS1JV (to 9M2GR) VS9ACA PAF Khormaksar Aden ex-VSIJV (to 9M2GR) VS9AGA, RAF, Khormaksar, Aden VS9AO (via ISWL) W4YEX/KL7, Box 743, APO 736, Seattle, Wash. W6HZN/M1 (via DL4VJ) W7OPX/KW6, W. Hiller, Box 7, Wake Island W9ABV/KH6, L. Clements, 45-417 Meakaua St., Kancohe, Obbu, Horavii WA2LRB/KL7, L. Prince, Kaktovik, Barter Island, WA2LRB/KL7, L. Prince, Kaktovik, Barter Island, Alaska
  XEILF, L. Farrel, Triangulo y Nicolas, San Juan 702, Col del Valle, Nexico, D. F., Mexico
  XT2A, Box 300, Bobo Dioulasco, Haute Volta
  YALAO, c/o R. Wokurka, DL6YI, P.O. Box 4044, Frank-furt, Germany
  YAIBW (via DLSAX)
  YVIDJ, P.O. Box 1019, Maracaibo, Venezuela
  ZBIFA (via W2CTN)
  ZM6AB, Falcolo Airport, Western Samoa
  3A2AE (via LJ4B)
- 3A2AE (via DJoLB) 3A2BZ (via DL9KP)
- AADA (via USKA, attn. HB9AAW) 4X4s DK IX (via WA2KNC) 5A2TS (via K5YAA)
- 5N2RSB (via K3MNJ)
- 6W8BL, J. Bonnafous, Box 971, Dakar, Senegal



7G1A/tz, J. Plzak, P.O. Box 1009, Conakry, Guinea (or via CAV)

via (AV) 9K2AD, P.O. Box 402, Kuwait, Persian Gulf 9M2GR, Garrison Hq., Minden Bks., Penang, Malaya 9Q5AJ, J. Eagle, P.O. Box 100080, Intl. Airport, Leopold-ville, R. C. 9Q5HS, P.O. Box 1071, Stanleyville, R.C. 9U5MC, J. DeCoster, Box 78, Usumburu, Ruanda-Urundi 9U5PD (via UBA)

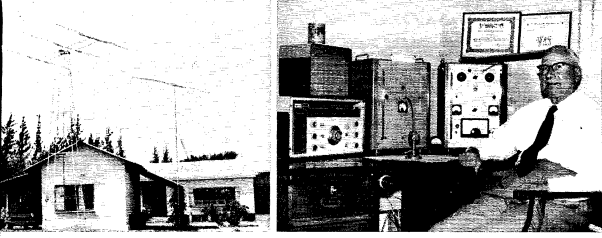
#### Whence:

Europe To your mikes, men! And you ladies, too. On Watering for his snapshot. For more on DACC see p. 60, July 1959 QST. \_\_\_\_\_ The new SV\$WC (W4V(B) writes from Athens where he's enjoying the sport with a Valiant, HQ-129X and dipole on 20 meters. 'I susually stay at the bottom end of 14-Me. c.w. and will soon have a 3-element rotary going. There are only three or four SVBs active at present.''\_\_\_\_ DL4PI (3A2AD) tells W40PM that the Monaco Radio Club has a neat new clubhouse situated on one of the principality's high points. ''3A2AH told Ralph that the club would be equipped with gear for operation by all modes, and that facilities will be available to visiting eansteurs.''\_\_\_\_ TF2WFV welcomes requests for 14-Me. e.w. schedules at the address specified in ''Where''\_\_\_\_\_A decording to data collected by Rev. Dr. Ralph M. Wilt-gen, S.V.D., the Divine Word Missionaries now include licensed amateurs on every continent. 'Until now,'' he writes, ''our men have been operating as individuals, not knowing that other members in other parts of the world knowing that other members in other parts of the world also were licensed radio amateurs. I hope that is story on amateur radio in the S.V.D. Arnoldusi will create more interest in our ranks and also more understanding on the part of Superiors." See p. 77. April '61 QST, for a repre-sentative view of Divine Word ham doings...... Con-tinental comment courtesy VERON and WGDXC: ITITAL scheduled an operational visit to little Ustrea island as IUITAI. The isolation of that place long ago qualified it as a convenient spot for prisoner exile... ZBIA joined the s.s.b. congregation in August.... LALG/p expects to tolerate Jan Mayen's poor radio conditions for another year or so.... UAIKED'S single-sideband target date is the list of December or exrlier. knowing that other members in other parts of the world

GC8KS. . . . UA1KED'S single-sideband target date is the 1st of December or exriter. Asia — Temperatures of 115" in the shade (no shade), rough sledding for their Land Rover on choppy "roads", customs confusion and fantastic QRM conditions hampered the recent 9K3TL DX peditionary derring-do of W1TYQ and friends. Excerpting from Nutmeg News, supplied by

KX6BU of the Marshalls is manned by K6HPR and colleagues on 15- and 20-meter s.s.b. Brad writes, "How about scaring up some Maine and Vermont activity so we can complete our WAS? We're on 14 Mc. regularly between 1100 and 1300 GMT." KX6BU represents the Naval Station Radio Club at Kwajalein.

### OST for



ZE2JA has a solid DX setup at Borrowdale, So. Rhodesia. That rotary dipole has since given way to a 2-element beam. Bill prefers 21 Mc. when the bounce is right. (Photos via W9KYK)

W1BDI, W1TYQ states, "The best average I could make was five minutes per QSO. . . . S.s.b. was a big disup-pointment. On sideband you might call for 20 minutes with-out reply, but on e.w. a short CQ had you working the boys until QRT. I don't approve of the 'emce' method of working single-sideband DX but this was the only way we could work stations without long delays between QSOs. Gen-erally, though, we wasted hours on s.s.b. and would even-

- OE3NH tells W5KC of 9G1DP's plans to put Africa

Oceania — ZKIAR writes of ZKIAK's imminent de-parture for New Zealand. "Norman has been active since the early days of amateur radio and holds the call ZLIFT. He was ZM6AK in 1948-51, went back to ZI-land, and then began signing ZKIAK four years ago. Norm's spe-

### November 1961

eialty is 20 c.w. Myself, I became interested in radio in my school days but never got around to hamming till '59 when I became ZLIUY. A month later, in January of '60. I came to Aitutaki and ZKIAR." Norm and Trevor are Civil Aviation radiomen of long standing ....... 'I operate KX6BU on 20 sideband as a rule." states K6HPR, "but soure of our other operators prefer 15."..... According to PARA's DUIRTI, the Philippines gang threw a real whingding for W6FB who revisited the islands after a '28-year absence. Col. Elser, U.S.A. now retired, helped found PARA 'way back in 1924. W6FB's ham career is remarkable from several angles, and many a DXCC mem-ber owes his Turkey country-credit to Fred's outstanding cialty is 20 c.w. Myself, I became interested in radio in my remarkable from several angles, and many a DXCC mem-ber owes his Turkey country-credit to Fred's outstanding DX work as TA3GVU circa 1948 .... DU1EH, with Apache, IIQ-100 and homespun beam, is a new and wel-come addition to 14, 21- and 28-ML DX fun ..... "VK5NO enjoys working phone-to-c.w. with Novices on 21 Mc.," finds WV6SBO ...... WGDXC lists VR18 B (14,080-kc. c.w., 14,120-kc. s.s.b.) and G (14-Mc. a.m.) as the most active Gilberts DXers these days. VR1B expects to keen roling till March.

(14,000-kc, c.w., 14,120-kc, S.S.D. jand G (14-Mc, a.m.) as the most active Gilberts DXers these G (asv. VR1B expects to keep rolling till March. Hereabouts — 'I'm now active from KG1BX at Thule AFB,'' communicates K3LYO, ''This station operates daily from 2200 to 0200 GMT or later, 14,275-14,285 kc. KG1BO also is regularly workable around 14,315 kc. Both stations use 500 watts and put pretty good signals into the States. We worked KC4U8V in mid-August, a pole-to-pole QSO which turned out to be a tipoff on generally improving late-summer conditions.'..... Summarizing answers to questions frequently encountered by KZ5SW: As a rule KZ5 tickets are issued to C.Z. residents only..., No Conditional Class-type licenses; code's a must.... Transient W/Ks must obtain KZ5 licenses to operate KZ5 stations but no calls are assigned to those purely visiting.... No radio activity is permitted aboard ships traversing the Canal itself.... As of mid-September this year, KZ5 phone subbands commence at 3725, 7150, 14,100, 21,100 and 25,100 kc...... W3AYD,W4s AZK CKB OMW QVJ, (Continued on page 178) (Continued on page 172)



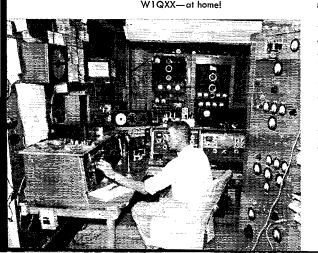
HM1AP is a charter member of Korea's new amateur radio frontier. Cho catches his share of DX with modest means at Seoul. (Photo via K6QPG)



CONDUCTED BY SAM HARRIS, WIFZJ

THE prime purpose of a radio receiver is to con-L vert the radio signals which are picked up by your antenna into some form of intelligence which can be interpreted by you. Ideally, it would be nice if the receiver could be made to respond only to that particular signal which you desire to hear. It is a generally accepted practice to equip a receiver with an adjustable tuning control which allows the operator to select at will the particular signal to which the receiver will respond. The degree of success with which this endeavor is blessed is to a great extent dependent upon the particular circuitry employed in the latter stages of the receiver. At the higher frequencies, particularly in the v.h.f. region, efforts to provide signal selectivity ahead of the first mixer have been (with a few exceptions) singularly unsuccessful. Now the average receiver used on the v.h.f. has an i.f. system equipped with one or possibly two stages of amplification ahead of the first mixer. If the receiver is of reasonably modern design, some effort will have been made to provide an adequate dynamic range to accommodate signals varying in strength from the low microvolt region to the low milovolt region. Dynamic range as used in this discussion refers to the range of signal strengths to which a given receiver can respond without overloading. It is a generally accepted practice to express this dynamic range in db. As there seems to be some mystery as to the exact meaning of db. particularly in reference to the calibration of many popular signal strength meters, we will define it in terms of the power of the station which you are receiving. Let us assume, for example, that you are receiving the signals from KIOXK, the friendly station in Boston, and that his signals are just enough above the noise to be readable. If at this time his transmitter is putting out a power of one watt,

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



we have established the minimum signal which our receiver can hear. If Bob now raises his power from one watt to ten watts, your receiver will be receiving a ten db. stronger signal. If he increases his power to 100 watts another 10 db. will be added to his signal and if he increases his output to 1000 watts, or to be more legal, if he adds 10 db. to the gain of his antenna, his signal will be 30 db. stronger than the original 1-watt signal. Now any receiver is capable of handling a 30 db. range in signal strengths. This is by definition an increase of 5 S units in signal strength and the average receiver is calibrated to accept signals from the noise level to an S9 and many receivers are somewhat optimistically calibrated to accept as much as 60 db. over S9. You might in passing ponder the fact that if a 1 watt signal is just even with the noise in your receiver the same station would have to run two hundred and sixty-two thousand, one hundred and forty-four watts (262,144) to give you an S9 signal. Now of course, the average receiver with a 6 kc. or so pass-band and a noise figure of 6 db. or better can hear a signal which is minus 160 dbw. If the station which is radiating one watt is located fifty miles away, the path loss will be equal to 105 db. If by some miracle your two antennas were line of sight and you were using a dipole to receive the signal on, the signal strength would be an S9 or 54 db. over the noise.

Now comes the problem: if K1OXK runs 100 watts to a 10-db. gain antenna, and you use a 10-db. gain antenna on your receiver, his signal is now 40 db. over S9. Still well within the range of an adequately designed receiver; however, we have left out one important item. The average v.h.f.er uses a converter in conjunction with his receiver. The additional gain supplied by the converter may run anywhere from 30 to 45 db. Adding this gain to our system yields a signal strength of from 70 to 85 db. over S9 which will almost certainly overload our i.f. system.

The tales of grief engendered as a result of this tragic situation can be heard any day on the 50-Mc. band. Unfortunately, the blame is generally put on the incoming signal, with no thought toward improving the receiving system. I do not mean to imply that there is no such thing as a broad signal on the v.h.f. bands but I do hold that such signals are in fact few and far between.

There is no exact procedure for determining whose fault it is but there are some check points. For instance, if the noise level of your receiver drops a few db. every time he comes on the air regardless of where you have your receiver tuned, it's your fault. If the signal is very strong, you

### QST for



Left to right—Ed and Ned, K1HMU and W1HDQ on location at Farmington, Conn., home of K1HMU and his 178-element 144-Mc. moonbounce antenna.

might take off your antenna and substitute a clip lead. If this helps, it's your fault. If he is only bad when you have your antennas pointing at each other, it's your fault. To put the matter bluntly, the likelihood of it being the other guy's fault is so small that you may as well not bother to check. To make matters worse, there are so many guys running 100 watts or more to 10 db. or better antennas, that it just isn't going to do any good to complain about it. You might as well face up to the fact that you have a job to do on your receiving set-up if you want to enjoy your hobby. To give you a target to shoot for let me point out that the equipment at W1BU will allow tuning in a signal 20 kc. or more above or below our own frequency while we are on the air with 1 kw. of a.m. phone. We do use a separate receiving antenna but we have in fact rebroadcast a phone signal whose frequency was only 17 kc. above ours. It wasn't a local signal either. It originated 200 miles away and was only reading 10 db. over the noise. You interested?

#### Here and There on 6 and 2

Although DX, skip, sporadic E, etc., has fallen off in recent weeks, we're happy to be able to tell you that activity is still on the increase in the "scarce" areas of North America and there's still a lot to look for in the "hardly ever KL7FLC who worked KL7AUV for three and a half hours on the night of August 31. Signals were Q5-S9 both ways, with Bob (KL7FLC) on phone and Jack (KL7AUV) on e.w. He also worked KL7CUH/ who was mobile in Fairbanks. Alaska. Other than these two contacts. Bob has heard VE8BY several times but has yet to work Pete. Now to Pete, VE8BY: "KL7FLC was picked up here in Vellowknife on September 2 at 0640 GMT - RST 329-589 with complete fadeout at times. I gave him a call and heard him call me at 0734 GMT but when I turned it back to him after answering the call he was gone. On September 3 again heard KL7FLC at 0440 and again RST 239-599, very bad QSB. No luck!" Here's hoping that by the time this appears in print the contact has been made. Two such persevering souls should be recompensed with a good contact. Pete also says that more VE8 stations are now operating 50 Mc. in Whitehorse, Yukon and Fort Smith in the North West Territory. Word from Whitehorse, Yukon, and Earle, VE8AT, advises us that VE8CM, VE8EW, VE8EF and VE8AT are all eagerly awaiting 50-Mc. contacts, Frequencies to be watched are 50.06, 60.250, 50.253 and 51.0, and Earle sez to swing those beams north and west of VE8BY.

November 1961

Seems that Earle had a wonderful time on the evening of July 26, eavesdropping (?) on a 50-Me. opening from Battle Mountain State Park near Pendleton, Oregon, Just before leaving the Park at 2030 PDST, he turned on his 50-Mc. converter and thought he'd somehow landed on the low end of 20 meters during a contest. His converter was around 50.05 Mc. and the c.w. signals were so strong that he was able to copy them with no trouble without a b.f.o. As for the phone band, he says he didn't know which signal to listen to next, but did hear from W5, W6, W7, and W0 call areas. both c.w. and phone. Receiving setup was an International FCV-2 Converter to a standard car BC receiver, using a 70-inch whip for an antenna. No trace of flutter was heard on even the weakest signals and the majority of phone stations were strong enough to be copied through the ignition noise of the VW (no suppression whatsoever) while traveling north at 50 m.p.h. Another call area heard from in Canada was VE6, another hard one to get. Bob Henry, VE6DB, of Lethbridge, sez that activity is building up on 50 Mc. in that area with about a dozen hams on the band at the present time. During the month of July Bob heard all call areas in the U.S. plus VE4 and was able to work into the W2, 5, 6, 7, 8, 9, Ø areas; also heard the code wheel from VE8BY. And from Saskatchewan and VE5GI we learn that 50 Mc. was open on August 31 with very strong signals getting into that area, Graham (VE5GI) worked thirteen stations in Wisconsin, Indiana, Minnesota, Illinois, Kansas, Nebraska and Colorado. He also advises us to keep an eve out for VE5TP who will soon be operating on six meters both fixed and mobile. Just a sample of things done during the sporadic E season is told by Gary, W5WWQ, from Nashville, Arkansas. Gary says that from May 21, 1961 until July 21, 1961, he made 400 contacts on six meters, and that is not counting the V.H.F. QSO Party in June. 99.4 [] of these contacts were out of state and included 35 states (34 confirmed) and three countries. At the time Gary was running 12 watts input to a home-brew ground plane at 30 feet; receiver was a nine-tube (greatly modified) Heathkit AR-3 with a homebrew converter. W5WWQ QSLs 100 % and to date has sent out cards to the 200 contacts whom he contacted during the two-month period previously mentioned, who have already OSL'd him. He will send out the remaining 200 cards as the budget permits. WA2BPE from Corning, New York, sent us a detailed report of his activities on 50 Mc. during the month of August. Although Tom didn't work all the openings he heard, he did hear openings on eleven different days during August, plus two auroral openings. He sez that about half of these openings were not very good ones or were of short duration, but they were still "openings". He also mentions, along with many others, the good "ground wave" contacts coming through during the month. Another similar report was filed by Jim, K4KYL, who noted E., openings on thirteen different days during August, with twenty-four different states, Nova Scotia, Ontario and Mexico coming through at various times. Best day of all was on August 1 when fourteen states and Mexico were heard, California also had it's share of E<sub>s</sub>, during August as reported by Dick,



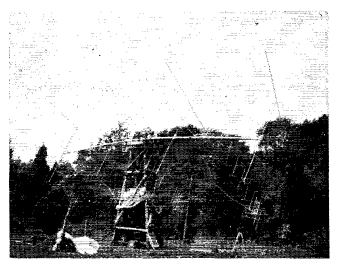
Gathering at QTH of WØAZT: Standing, left to right: Claude Maer, WØIC; Walt Bain, W4LTU. Seated, left to right: WØAZT, Clif McLoud; WØMOX, Louis Breyfogle; W6WSQ, Mel Baer.

W6IEY, and K6KLY. W6IEY heard Colorado, Texas, Washington, Oregon, Idaho and northern California a number of times during the month and worked most of what he heard. Among the interesting things he heard was W7RT setting up a schedule on 144 Mc, with W6NSL and K7LCW and although Dick shifted to 144 Me. and hoped for a new contact on that band he had no luck. K6KLY says the Es, skip has given out with his last DX QSO being on August 27 with K7LKL in Phoenix, Arizona. W1NKA and K1KKS, both from Massachusetts report "Pretty good" conditions on six meters during August, with openings on August 3, 4, 11 and 13, and Bill, W1NKA heard KP4, VE and XE areas. From Ridgefield, New Jersey, Ken (WA2BDP) sends word of openings in his area on August 3, 4, 5, 7, 10, 12, 19, and 20, with 4's, 5's, 9's and  $\emptyset$ 's coming through at those times. A busy man these days is Tony, W3JYL, who is busily wiring up the HT-40 that he won at the York Hamfest. Tony noted openings on the 6th and 12th of the month; the first into the midwestern states. Iowa, Indiana, Minnesota. Michigan, Illinois and Kansas. The second to Texas, Louisiana and Mississippi. Bob Anderson, K4UMK, of Roanoke, Virginia, has been working our friends in Canada during the openings into Virginia. Recently he has worked VE1BC, VE3CJN, VE3BWH and VE1EF. He also advises us that W4MWD is now running 250 watts on 50 Mc. to a 4-element beam; and K4UDG is now running 25 watts to a new five element beam. Michigan seems to have "had it good" during August, 'cause according to Reg, W8MBH, it was open for most of the month of August. During the day Ohio was heard fairly regularly and during the evening the eastern states were heard, with Texas and Florida heard on August 23 through the 26th. On August 4 at 0230 Z, W8NOH in Grand Rapids, Michigan, worked VE8GI on cw. Lou sez signals weren't too good and he lost him on the second "over". Ken, K9GSC, in Wisconsin, noted opening on six different days during the month, hearing twelve states plus VE1 and VE3. More openings than that sez Ken, but he wasn't around to listen in or work 'em. K9PNP in Princeton, Indiana, had good luck in getting two more states toward WAS during the opening of August 11 when he worked K4TNV for North Carolina, and W4SNH for Virginia. He also worked XE1OE, VE3CUA and VE1AOM during August's skip sessions. KØGIC and KØRWC both report from Kansas, with slightly different areas heard at their two locations. Dot, ØGIC, in Wichita heard openings on 6 days during the month with fifteen states coming into Wichita. Dave, KØRWC mentions one opening on August 6 when he heard 0s, 9s, and 7s. During this opening KØGIC was hearing Michigan, New York, Obio and Ontario. Amazing what is or is not heard at different locations in the same area.

A number of reports have been received from various call areas mentioning the good ground wave conditions during August. WA2BDP sez ground wave conditions were good into New England on August 5th; K3KPA of Philadelphia sez they were good in the early morning hours into New York; K4UMK reports good ground wave into Pennsylvania on August 19; and W8MBH of Detroit, Alichigan, reports exceptionally good ground wave into Grand Haven, Jackson and Lansing during the month. K9PNP in Indiana mentions that August 2 was a good one for him when he worked KØRAX at St. Louis, Missouri, on ground wave; and WA2GJT, New York, sez that ground wave conditions for s.s.b. and a.m. were very good during August for contacts into Southern New Jersey and eastern Pennsylvania. Here in the Rholdodendron Swamps of Mcdfield, Mass., we

	ET	LK S	TANDINGS
W1RFZ32 W1AZK28 W1KCS24 W1KFU24 W1AJR21 W1HDQ22 W1MMN21 W1RY21 W1RY21 W1RY21 K1CRQ19 K1CRQ19 K1AFR17	881-1-1-	$1300 \\ 1205$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
W1KCS24	7	1205 1150 1120 1120	W6W8Q15 5 1390
W1RFU24	Ļ	$1120 \\ 1120$	W6NLZ12 5 2540 W6DNG9 5 1040
WIHDQ22	6	1020	W6AJF6 3 800 W6ZL5 3 1400
WIMMN21	2	1090 1180	W6ZL5 3 1400 K6HM84 3 850
KICRQ	67-7-6		K6GTG4 2 800
W1AFO 18	6	800 920 450	W6MMU3 2 950
K1AFR	5		K7HKD13         5         1130           W7JRG12         4         1040           W7LHL5         3         1050           W7CJM5         2         670           W7JP4         2         900           W7UJ4         2         235
W2NLY37 W2CXY37	200000	1390 1360	K7HKD13         5         1130           W7JRG12         4         1040           W7LHL5         3         1050           W7CJM5         2         670           W7IP4         2         900           W7UJ4         2         235
W2ORI	Š.	1360 1320	W7CJM5 2 670
W2GQ133 W3BLV30	8	1200 1020	W7JIP4 2 900 W7UJ4 2 235
W2AZL29	8	1050	WOKAW DO O INI
K216J27 K2LMG25	8886	$1060 \\ 1160$	W8KAY38 8 1245 W8PT38 9 1260
W2AMJ25	ĝ	960	W8SDJ37 8 1220 W81FX35 8 980
W2ALR24	83676	1200 1100	W8SDJ37 8 1220 W81FX35 8 980 W8SFG34 8 1040 W8LOF33 8 1060
K2DWJ23	ğ	Ven	W8LOF .33 8 1060 W8RMH .32 6 910
W2PAU	Ŕ	753	W8GGH32 8 1180
W2RXG23	8	1200	W8BAX32 8 960 W8NOH31 8 1090
W2LW1	6	950 753 1200 1090 700	W88V1
K2KIB21 W2E8X 21	5	900 750 880	W8EHW. 30 8 860 K8AXU. 29 8 1050
W2UTH 20	ž	880	W8LPD 29 8 850
W2WZR19 W2RGV19	87656778	1040 720	W8L1W         29         8         1050           W8LPD         29         8         850           W8WRN         28         8         680           W8DX         26         8         720
K2RLG17	ĕ	980	W81LC25 8 800
W3RUE33	8	1100	W7UJ4         2         2235           WRKAY38         8         1245           WRPT38         91260         9260           WSDJ37         8         1245           WSPT38         91260         980           WSBJJ37         8         1260           WSBJG33         8         1040           WSRFG34         8         1040           WSRGH32         8         1180           WSGH32         8         1180           WSRMM30         8         1080           WSNH30         8         1080           WSNL30         8         1080           WSNL30         8         860           WSNL29         8         800           WSLY30         8         800           WSNLC25         8         900           WSNLCY25         8         940           WSULCY22         7         680           WSRUR217         7         550           WSRCR17         7         550           WSRCR41         1160
W3GKP31	800	1100 1180 1070	W8GFN 23 8 540 W8LCY 22 7 680
W3TDF30	8	1125	W8BLN 21 7 610
W3KCA28 W3HVF	8	1110	W8GTR17 7 550 W8NRM17 7 550
W3EPH	8	1070	
W3LNA21 W3NKM20	8281-1-1-	720 730	W9KLR41 9 1160 W9W0K40 9 1170 W9GAB34 9 1075
W3RUE33 W3GKP31 W3FGA31 W3TDF30 W3TCF28 W3EYF28 W3EPH32 W3LNA21 W3NKM20 W3LZD20	7	650	W9GAB34 9 1075
W3LZD20 W4HJQ38 W4HHK37 W4ZXI34 W4XXI34 W4LTI34 W4AO30 W4VLA26 W4VLA26 W4VLA26 W4VLA25 W4VVE20 W400000000000000000000000000000000000	8	1150	$\begin{array}{c cccccc} & w9KLR. & +1 & y & 1160\\ & w9WOK. & +10 & 9 & 1170\\ & w9GAB & 34 & 9 & 1075\\ & w9GAB & 34 & 9 & 1075\\ & w9GAB & 34 & 8 & 1055\\ & w9GAB & 34 & 8 & 1055\\ & w9GAB & 31 & 8 & 500\\ & w9FBP & 30 & 8 & 820\\ & w9FBP & 30 & 8 & 78\\ & w9FBP & 30 & 78\\ & w9$
W4HHK37	9	1150 1280 950 1160 1149 1120	W9REM
W4LTU34	8	1160	W9REAL31         8         850           W92LH30         8         830           W9PBP28         8         830           W9LVC27         8         850           W9CLUC27         8         950           W9CLUC27         8         810           W90JL27         8         910           W90JL27         8         710           W90JL27         8         7100           W90JL27         8         71030           W9RPLY25         7         1030           W07C
W4MKJ 33	8	1149	W9LVC
W4VLA26	8	1000	W90J1
W4EQM25 W8AIB25	8	1040	W92HL25 8 700 W9BPV25 7 1030
K4EU825	7	1130	K9AQF
W4WNEL. 24 W4JCJ23	888888881-8661-76	900 1130 850 725 720	W9LF
W4VVE 22 W4RMUT	ĝ	720 1080	K9SGD 21 7 1100 W9CUX21 7 500
W4TLV 20	7	1000	W9ALU 18 7 800 W0BFB 37 9 1350
W4IKV20	6	1000 720 720	W0BFB
W4RFR 18	8 9	820	W08MJ
W4LNG 18	87	530 1080	W017 D         31         8         1030           W018 D        31         8         1030           W028 D        29         9         1075           W01FE        28         7         1050           W0QDH        27         9         1300           W0RUF        23         7         900           W0MIOX        22         6         1150
W4CPZ	6	650	WORUF 23 7 900
K4VWH18 W4MDA17	6 6	$\frac{590}{757}$	WØINI
WEDOL 27			W0MOX         25         6         1150           W0MOX         21         6         830           W0TGC         21         6         830           W0RYG         20         8         925           W0IZG         19         7         1245           W0AZT         18         7         1100           W0JAS         18         6         1120
W5AJG32	0001-0	$1215 \\ 1360 \\ 1275 \\ 1150 \\ 1300 \\ 1000 \\ $	Wolc
W5FYZ29	97	1275	W0AZT 18 7 1100 W01A8 18 6 1130
W5DFU28	ý	1300	KØAQJ16 6 1120
W5PZ27 W5LPG25	87	1000	WØIFS16 6 1100
W5KTD23	Ŗ	1200 700	VE3DIR
W5FSC12	5 5	1390	VE3AIB28 8 1340 VE3BQN19 7 790 VE3AQG18 8 1300
W5HEZ12 W5SWV 19	5	1250 740	VE3AQG18 8 1300 VE3DER 17 8 1340
w5CVW11	ŝ	1180	VE3DER17 8 1340 VE3HW17 7 1350 VE3BPB14 6 715 VE2ABF10 4 580
W5NDE11	5 4	625 1300	VE3BPB14 6 715 VE2ABF10 4 580
W5VY 10	878555455435	1200	VE3DIR30 8 1330 VE3AIB28 8 1340 VE3B6N19 7 790 VE3B6N19 7 790 VE3AQG18 8 1300 VE3DER17 8 1340 VE3HW17 7 1350 VE3BPB14 6 715 VE2ABF10 4 580 VF27J2 1 365
W \$48DA	$\frac{5}{4}$	1330	KH6UK1 22 2540
The figures often		anti -	fer to states, call areas, and

QST for



#### 178 elements on 144-Mc. moon bounce, by K1HMU.

noticed good ground wave conditions during all of August and the first two weeks in September: good into New York, New Jersey, eastern and western Pennsylvania and Delaware.

S.s.b. activity on 50 Mc. is still building up. Torm, WA2BPE, tells us that he has been working W3GWP in Taylor, Pennsylvania, (120 miles) and K2PCG in Livingston, New Jersey (230 miles) quite regularly on 2-way sideband. W3GWP is running about 100 watts and K2PCG about 400 watts. W42GJT comes through with the news that he has worked W9HGE and W8BSW several times 2-way s.s.b., and that he has 20 states worked, s.s.b., since July 4, 1961. Jim also mentions that K2MLB is running 11 over 11 beams and with 5 watts output runs a tremendous

220- and 420-Mc. STANDINGS					
220 Mc.		W9EQC11 5 W9JCS5 2	740 340		
W1AJR11 4	480	W9JEP	540		
W1AZK9 3		W90VL6 3	475		
W1HD0 11 5		W9UED4 4	805		
W100P12 4		W9ZIH10 5	500		
W1RFU15 5		KØDGU5 3	495		
W10HE11 4		KØITF6 3	$\frac{425}{515}$		
W2AOC13 5			2540		
- K2AXQ,8 - 3	230	VE3AIB7 4	450		
K2CBA13 6	650	1 E0/AID 4	400		
K2DIG4 3		420 Mc.			
K2DIG4 3 W2DWJ15 6	740	42.0 Mc.			
W2DZA 12 5	410	W1AJR10 4	410		
K2ITP11 5 K2ITQ11 5	265	W1HDQ8 3	210 170		
K2ITQ		WIMFT8 3	170		
K2KIB12 4	300	W100P 11 3	390		
W2LRJ 10 4	250	WIRFU7 4	410		
W2LW112 4	400	W1UHE	430		
W2NTY 12 5	300	W2AOD 6 4	290		
K2PPZ 11 4	190	W2BLV12 5	360		
K20.IQ. 13 5	540	K2CBA	225		
W2SEU 4 2	150	W2DWJ10 4	196		
W2SEU 4 2 K2UUR 4 3	105	W/911ZA 5 3	130		
W3AHQ4 3	180	K2KIB. 4 2	100		
W3FEY 10 5	350	K2KIB. 4 2 W2NTY. 3 2 W2OTA. 10 4	100		
W3JYL		W2OTA 10 4	300		
W3JZ1 1 3		FOULD 7 2	175		
W3KKN 10 4 W3LCC 8 5	255	K3EOF6 3 W3FEY7 3 W3RUE2 2	250		
W3LCC8 5		W3FEY7 3	296		
W3LZD 15 å	425	W3RUE 2 2 W4HHK6 4	96		
W3RUE		W4HHK6 4	550		
W3UJG 13 5	400	W4VVE7 4	430		
W3ZRF 5 4		W5HTZ5 2	400		
K4TFU 8 4 W4TLC 4 1		W5RCI10 3	600		
W4TLC4		W6GTGI I	180		
W4UYB7	5 320	W7LHL	180		
W4UYB7 5 W5AJG3 2	1050	W8HCC3 2	355		
WSRCI S S	700	W8HCC3         2           W8HRC3         2           W8JLQ4         2           W8NRM3         2           W8NRM3         3	250		
K6GTG. 2 1 W6MMU 2 2	240	WAILO 4 2	275		
WOMMU 2 2		W8JLQ	390		
WONLZ 3 5	2540	WSPT 5 3	310		
W6MMU 2 2 W6NLZ3 2 K7ICW1 1 K8AXU10 5	250	W8PT5 3 W8RQI1 2 W8TYY7 4 W8UST3	270		
K8AXU10	5 1050	WSTYY 7 1	580		
W8IJG 9 5	475	WRUST	255		
W8LPD 6	480	W9AAG5 3	375		
W8LPD 6 W8NRM 8		K9AAJ4 3	425		
W8P710	680	W9GAB9 4	608		
W8SVI		W90J1	330		
W8SVI 6 4 W9AAG 9	660				
The figures after e mileage of best D2	ach call r X.	efer to states, call areas	and		

signal. W61EY from La Mesa, California, fired up his sixmeter s.s.b. for preliminary checkout and tune up, then discovered that all of his crystals were in the c.w. portion of the band so couldn't finish up. Perhaps it's "on the air" now but not at deadline time.

Just received word from KL7FLC that on September 16 he worked VE8BY, VE6IP and KL7AUV.

A few more reports have been received concerning the Perseids Meteor shower in August, some made their contacts, some made near misses and others just had no luck at all. Ernie, W7LHL, reports his sked with WØMOX on 144 Mc. paid off and they made contact on the 13th, with the longest bursts being 15 seconds. Ernie was running a kw. to p.p. 4X250Bs and using a 6-element Yagi. Sam, K4EUS, had a half-hour m.s. sked with W5FYZ on 11th, 12th and 13th, and each heard the other at various times during the sked period, however not at the right time nor enough heard to make it a contact. W5LUU was not heard at all by K4EUS although Sam was copied for one burst at the other end. Sked with W5KFU in Dallas, Texas, did pay off with a contact during the last 15 minutes of their schedule; making it a new state for Sam. #25 on 144 Mc. Three new states were added to the list of Louis, WØMOX, during the Perseids; skeds with W7FGG in Arizona, W5KFU in Texas, and W7LHL in Washington all "paid off". The contact with W7LHL is the first Colorado-Washington contact on 144 Mc. Louie says the effort put into the kw. 144-Mc. transmitter was well worth the effort and all gear on that band is working fine. In Benton Harbor, Michigan, Jack, W8PT, had a QSO with W5KXD in Texas on August 12 to bring his total up to 38. He also worked WØENC and heard pings from W7LEE but nothing at all from K5TQP of K7IDD. Jack also mentions that the 220-Mc. net is still operating in that area; W8GOV-220.070, K8JZR-220.050, W8CVQ-220.056, W8PYQ-220.148 and W9REM-220.073, John, W7RT, had no luck on his sched-ules with WA6MLX or W6AZT, but did hear W6MOX in Colorado signing off with W7LHL. Called him for over an hour but - no sked, no contact. Although he didn't work anything this "heard" Ø was John's first taste of a Perseids signal and he is now convinced and will be on 144 Mc. as often as possible during the week ends. He is running 800 watts input, beam is a 13-element Big Bertha, and he's using two converters and two receivers. Wonder if he's ambidextrous! WøAZT advises us that he picked up K6HMS during the June 8 meteor shower and W6WSQ during the Perseids, bringing his total to 18 states on 144 Mc. Clif sez that he worked K7HKD in Cheyenne, Wyoming, on the night of September 11 and that Harold is now putting out a "wallopin' signal". He has recently put up a new 44element beam and is using a newViking 6N2 Thunderbolt on 144 Mc. Denison, Texas, is once again on the map v.h.f.wise; Dave, W5SWV, is once again back on the v.h.f. bands running 500 watts on 144 Mc, to a 32-element beam 86 feet up; 50 watts on 432 Mc into a 32-element beam. 91 feet up. Dave worked Illinois for his 11th state on 144 Mc, worked

(Continued on page 166)

### November 1961



#### CONDUCTED BY ELEANOR WILSON,\* WIQON

## Field Day 1961

O PERATING Class A in Field Day last June were three YL clubs, the BAYLARC of California the GAYLARK of Texas, and the Chicago YLRL. Complete score information was received as follows from Ellen, W1YYM, of headquarters: Class 2A -

WA6MAO 6 BAYLARC 284-AB-11-2277 Class 3A -

K5SKF/5 GAYLARK 621- B-12-3876 Class 3A ---

W9DEQ/9 Chicago YLRL 63-AB-7-153

(First figure QSO total, power, nr. operators, final score.)

The Chicago YLRL had its FD at the Wood Dale, Ill., QTH of K9GUB, Peggy. Using the club call W9DEQ, operators K9s CMZ, CQF, GUB, JDE, JVL, LIW, UHD and W9GME worked 2, 6, 10, and 40 meters until prolonged rains spelled "finis" to the activity.

Operators, loggers, and k.p. organizers for the BAYLARC in San Francisco were K6s EEE, HIW, ZCR: W6BDE, W6QYL: WA6DPN, GQC, JGR, LIZ, LYA; WV6s NOW, PKP. The operating call used was WA6MAO 6.

Individual FD reports received were comparatively few in number this year, but as always the

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

gals who did go a-Field-Daying seemed to have the anticipated good time.

Another year, with an ever-increasing number of YL clubs, perhaps heavier participation by YL clubs should be urged or actively promoted. If you cotton to the thought, why not bring the matter up at your next club meeting. It's never too early to plan ahead, and come next June the results should be well worth the effort!

#### YLRL Election Results

Congratulations to the following new officers of the Young Ladies Radio League who have been elected to serve for a one-year term, commencing Jan. 1, 1962:

President - Onie Woodward, W1ZEN

Vice President — Lillian Byrne, K2JYZ

Secretary --- Blanche Randles, K1IZT Treasurer --- Jean Kincheloe, K60QD

District Chairmen Jane Anderson, W1ICV; Kay Gaynor. Bistrict Chairmen Jane Anderson, WIICY, Ray Gaynor, K2UKQ; Irene Akers, W3RXJ; Gladys Biggg, K4LVE; Anna Harrison, W5DIV; Dee Gustafson, K6JPY; Vera Woods, W7TGG; Alice Geib, W8OTK; Marge Schum, K9EMP; Thelma Haas, K0HEU; Sheila Goodhue, KH6DLD; Geraldine Nichols, KL7ALZ; Bea King, VE3BFE.

Connie Hauck, K6EXQ, will continue as editor of YLRL Harmonics.

YLRL members issue a vote of thanks for a job very well done to 1961 officers President Doris Anderson, K5BNQ; Vice President Onie Woodward, W1ZEN; Secretary Blanche Randles, K11ZT; and Treasurer Jean Kincheloe, K6OQD. Note that K1IZT and K6OQD will serve next term in the same office, and WIZEN, of course, moves up from the vice presidency to the presidency.)

Custodians of the various awards offered by the YLRL are appointed and serve an indefinite term. Present cus-



Twelve GAYLARKs kept three transmitters running at Pipeline Park in Edna, Texas, for a total of 621 FD contacts. Smiling for photographer WSKFD are front row, I. to r: K5VNW, K5MIZ, W5CXM, K5POD, K5PFF; back row: K5LIU, K5DJS. W 5ERH, K5YTT, K5BJU, K5YIT. Not in the picture, but also on hand, was K5VZB.



(Left) The new YLRL vice president is Lillian Byrne, K2JYZ, of Freeport, Long Island. Licensed since 1954, Lil works 10, 15, 20, and 40 phone and c.w. A high scorer in several AP and YL-OM contests, Lil has a Code Proficiency Certificate for 20 w.p.m. Hams in K2JYZ's family are OM K2JYM, daughter K2ZUX, and son K2UNO.

(center) This past year's YLRL vice president, Onie Woodward, W1ZEN, has been elected president for the 1962 term. Very active in YL nets and groups since she was licensed in 1953, Onie has been an officer of WRONE, and in 1960 she co-chairmanned the 3rd YLRL International Convention at Cambridge, Mass. The XYL of W1RCJ, Onie works all bands, 75 thru 2 meters, at her Marlboro, Mass. QTH. Her certificates number over 40, including YLCC-400.

(Right) Elected for a third term as YLRL Treasurer (a first in club history) is Jean Kincheloe, K6OQD, of Glendora, California. Jean, who works any band 2 thru 75, when she "gets a chance," has been studying braille in order to transcribe radio material for blind hams.

todians are as follows YL Century Certificate — Katherine Johnson, W4SGD; Worked All States YL - Grace Ryden, W9GME; Worked All Continents YL — Barbie Houston, K5YIB; DX-YL Award — Maxine Willis, W6UHA; Continuous Membership — Bettie Mayer, K7BED. Voda Letcher, W6CEE, is club Librarian.

#### YL Nets and Round Tables

#### (Effective Sept. 1, 1961)

The following list of YL nets and roundtables has been received from YLRL Vice President Onie Woodward, W1ZEN. If a net has been omitted, it is unintentional and the NCS or manager is invited to submit the name, time, frequency, and NCS of the net to W1ZEN, 14 Emmett St., Marlboro, Mass. Corrections and additions will appear in this column.

this core			
Time (GMT)	Freq.	Name	NCS or Manager
Monday			
1300	3920	U.P. Michigan YL	W8HAV
1400	7225	Floridora	W4IUR
1600	7235	Loaded Clothesline-Phone	KØEVG
2300	3890	Oregon YL	W7HHII
0400	29,600	Dark Eyed Queen	W9GME
0400	50,560	Baylarc 6 Meter	WA6ALK
Tuesday	,		
1330	3900	Blue Ridge	K4CZP
1400	7215	Floridora YL SSB (Lower)	W4UF
1400	50,200	Hawk Roost	K9MZV
1500	50,330	Southern	Floridora
1600	3940	Kansas YL	KØHEU
1800	29,130	Hairpin	KGJPY
2100	7230	MontIdaho	K7BKH
2200	7105	Finger Tip-C.W.	K6ZCR
0100	51,000	Rhode Island YL	W1GSD
Wedness	day		
1330	3900	Yankee Lassies	KIIJV
1400	7185	Floridora Novice	K4RDX
1430	3900	YL Welcome	W8ATB
1500	3840	Wisconsin YL	K9TUD
1630	7150	Loaded Clothesline-C.W.	KØEVG
1730	21,390	Cross Country	KZ5VR
1900	14,260	YL SSB (Upper)	K5BJU
1900	7230	Hawk Roost	K9TCM

1900	.50,650	WRONE 6-Meter YL	KILIV
0300	146.1 Mc.	Los Angeles YL	K6BUS
Thursdo	11/		
1400	3880	TYLRUN	W5JCY
1400	7260	Georgia Peaches	K4ZZS
1400	7270	Friendly Forty	W3UUG
1600	7235	TYLRUN	W5JCY
1800	14,240	Tangle	Køepe
0000	50,500	HAWK Roost	K9IXD
0100	50,300	Floridora (Central Fla.)	K4ANR
0100	50,330	Floridora (So. Fla.)	K4LPR
0100	50,250	Oklahoma YL	
0100 0400	50,250 3915	Oklahoma YL CHIRP	K6HHD
			K6HHD
0400			K6HHD W6QGX
()400 Friday	3915	CHIRP	
0400 Friday 1730	3915 7250 3600	CHÎRP Calif, YL Roundtable	W6QGX
0400 Friday 1730 1900	3915 7250 3600	CHÎRP Calif, YL Roundtable	W6QGX
0400 Friday 1730 1900 Saturda	3915 7250 3600 9	CHIRP Calif, YL Roundtable WRÖNE YL C.W.	W6QGX K1LJV
0400 Friday 1730 1900 Saturda 1430	3915 7250 3600 9 3910 3850	CHÌRP Calif, YL Roundtable WRÖNE YL C.W. HAWK Roost	W6QGX K1LJV R91LK



The first YL to operate s.s.b. in Finland is OH2CM of Helsinki, according to OH2XK, who forwarded Pia's photo. Licensed as a novice in May 1960 and as general class a year later, Pia has won two OH awards for her operating on 14-Mc. s.s.b. Pia's OM is OH2KL.

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(Left) EL4YL, Traute Bale, of Monrovia, Liberia. A registered nurse and the XYL of EL4A, Traute operates on the even days of the month, 160 thru 6 meters, phone, c.w. and s.s.b. (Photo via W1WPO)

(center) Here's a new DX YL to look for, and so far as her OM KM6CC can check, Misty Tyrer, KM6CF, is the first YL to be licensed on Midway Island in the Pacific. Licensed in July this year, Misty is on 15 and 20 phone and c.w. A registered nurse, KM6CF is presently working as an audit clerk for the Navy Exchange on Midway.

(Right) While her OM is presently on Okinawa as field engineer, Opal Monsees, KN3NKE, of Washington, D. C., is putting the family Collins S-line gear to proper use. Opal hopes to have her General Class license by the time Art (operating KR6AM) returns.



Colorado YLs all and all members of the new "Colorado YLs" club. Gathered for an August meeting at the QTH of KØWZN at Palmer Lake were front row, I. to r. KØEPE, W6AAX/Ø, K5OPS/Ø, KØRGU; back row, KØWZN, KØUMS, KØSQK, KØRXK, KØZSQ, KØBTV. (See New Club and Certificate)



Six-meter enthusiast Frances Adams, K4PPX, is the winner of the Florida Skip v.h.f. WAS contest. The XYL of K4QQE, Floridora YLer Frances has 42 states and 6 countries confirmed on six. (Photo courtesy W4IYT, editor Florida Skip)

#### Flying YLs

In response to an earlier request for information on YLs who hold a pilot's license, Clif Evans, K6BX, has as members of his Flying Hams Club the following YLs; W1SVN, W4UF, W4ZKD, W6QPI, and W80MH.

Not on Clif's list yet, but certainly most worthy of mention, is Rhea Hurrle, KSRDY, who is one of the first hve women in the United States to undertake space-astronaut training. A pilot-secretary for an aviation company in Houston, Texas, Rhea learned to fly five years ago and now has over 1300 hours with single-enxine land and sea, multiengine, commercial, instructor, instrument and instrument instructor, Link instructor and some of the ground instructor ratings.

#### **Coming Events**

YLRL Anniversary Party — The 22nd annual party for all licensed YLs. Phone portion Nov. 8 from 1700 (MIT to Nov. 9, 2300 GMT, (C.w. portion Oct. 25 at 1700 GMT to Oct. 26, 2300 GMT.) Rules in Oct. column.

TYRLUN Anniversary Party - Nov. 4, Brownfield, Texas hostessed by GABS. Contact Irene Lewis, K5LSO, 1004 So. 6th St., Brownfield, Texas.

Alamo YL Week - Nov. 5-11, sponsored by the Alamo YL Club of San Antonio, Texas. Work club members for Alamo Certificate. Texas stations contact 4 members; all others contact 3 members. Send list and 10 cents to Inez Cole, W5WXT, 320 Meadowbrook Dr., San Antonio, Texas. WRONE Luncheon - The annual fall luncheon of the Women Radio Operators of New England will be held Nov. 5 at the Red Coach Grill in Saugus, Mass. Special guest KH6CKO, Kay, will give an illustrated talk on the charms of Hawaii. Special favors direct from KH6 land to all who attend. Contact one of committee for reservations W1VPF, chairman, W1SVN, or W1VYH.

#### New Club and Certificate

On July 22, 1961 the "Colorado YLs" club was organized. Charter officers are Pres. KØEPE; V.P. KØBTV; Secy.-Treas. K5OPS/#; Pub. KØZSQ; Certificate Custodian KØRGU; Historian KØWZN. Other charter members are KØSQK; KØUMS; KØSPW; WØEVT (the first licensed YL in Colorado); KØRXK; and W6AAX/Ø. Charter membership is open until Dec. 31, 1961. All licensed Colorado YLs are invited to join. Send annual dues of \$2.00 to Ethel Chastain, K5OPS/Ø, 851 Victor St., Aurora, Colo.

A certificate, the "sYLver doll-ar" will be awarded to any amateur who contacts five Colorado YLs after July 1, 1961, Send list of contacts with 50¢ to Tillie Curington, K@RGU, 2067 Brentwood St., Denver 15, Colorado, Do not send QSL cards to custodian but do QSL the contact.

#### Keeping up With the Girls

When W1HOY was asked to speak to the women who attended the Central New England hamfest, the program read "Helen Harris, W1HOY, will speak about WRONE (Women Radio Operators of New England) and women in ham radio." A newspaper clipping concerning the event read "Helen Harris, W1HOY, will speak about "The Wrongs of Women in Ham Radio"." Ahem1... In con-junction with the new YLRL activity "Ladies Day" (scoond Monday of each month reserved for ragchewing with YLs) Margaret, K5MXO, and Helen, W5LGY, urge OMs and YLs to specifically call "CQ YL" for better results. . Liz, K5YIT, is justly proud of her all-ham family. OM Fred is W5AF, and three sons are K5ZWG, K5QFW, and WA6QOL... While in Europe, Eunice, W1UKR, enjoyed a visit Carola, OH5SM, on her 4500 acre farm near Helsinki. Other W YLs reported touring Europe recently were W1VPF, W1YWT, W4LKM, and K4RED. . . Barbara, W1TRE, who has been operating DL4ZO, expects to be back in the U.S. in October before returning to Germany for six months to two years more. Of 2500 hams who attended the German convention at Dortmund, Barbara was the only licensed U.S. ham, and the only foreign YL. ... When YLRL President K5BNQ, Doris, was unable to appear at Oklahoma City for a TV program on ham radio, June, K5UIM, ex-KL7AZI, substituted and told of her experiences as an Alaskan YL. . . . W4WBR, Ruth, received an A-1 Operator's certificate, and Camille, W3TSC, is proud of her Quarter Century Wireless Award. . . K8MZT, Shirley is custodian of the new Ohio YL Award mentioned in the August issue. Send list of contacts with 25 Ohio YLs made since end of World War 11 to Shirley Rex, K8MZT, 2225 Mt. Vernon Blvd., N.W., Canton 9, Ohio. The Buckeye Belles, a new organization of Ohio YLs, also issues a certificate for contacts with 10 Ohio YLs for outof-state applicants, 20 Ohio YLs for applicants in Ohio, and 5 for DX operators. Send 25¢ and log information to custodian Marie Helminski, W8MBI, 3943 Concord St., Toledo, Ohio. (Thanks to K8MZT for this information correcting items in the Aug. and Sept. columns.) . . . We are sorry to record the death of Christine Sprague, W1YPG, who passed away suddenly on August 11.

#### It's Time to Convert!

As you are undoubtedly aware, the ARRL for some time has been urging the use of Greenwich Mean Time in amateur work. In keeping with QST policy, hereafter in this column when



Feted at a gala going-away party by K5YIT and members of the Gulf Area YLARK and their OMs were Mildred and Fred Wright, K5LIU and W3RRI, on the occasion of their move to Raleigh, N. C. Mildred, a past vice pres. of YLRL, is a charter member of GAYLARK. (Photo by W5KFD)

the reference is to operating matters, contests, etc. (not meetings or hamfests) the time used will be GMT.

The chief advantage of Greenwich time is that it is a universally understood reference throughout our radio world, hence it makes good sense for everyone to use it.

The Call Book contains a convenient world time conversion chart, and in every issue of QST under "Operating News" may be found a simple GMT conversion table. Or, write to ARRL for a copy of Operating Aid No. 10, a handy conversion chart that you can post at your operating position.

Don't be afraid of it — once you have tackled the conversion a few times, it's easy really. Start keeping your log in GMT today!

# • New Apparatus Alphlex Heat-Shrinkable Tubing

NEW plastic tubing, developed by the Alpha A Wire Corp., has the property of shrinking to a predetermined diameter after the application of heat. It can be slipped over wires, cables, terminals, tool handles, and connectors, then heated and shrunk to form a secure, tight-fitting, insulated sleeve around the object. The temperature required to start the shrinking process is about 235 degrees F., and full shrinkage will take place within seven seconds at 275 to 300 degrees F. The heat can be supplied by an oven, radiant heat, dipping in hot liquids or simply with a soldering iron, burner or match. After the tubing has been applied and shrunk, it remains flexible and strong through the temperature range of -67 degrees F. to 235 degrees F.

Alphlex shrinkable tubing is sold in standard

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packages of 4-foot lengths in several diameters (from .027 to 1.036 inches i.d. after shrinking), and colors. The tubing is sold through electronic parts distributors. -E.L.C.





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

#### LICENSE FEES

C 1 disagree 100% with your license-fee stand as expressed in September QST.

I want my anateur radio station and operator's license to have equal status with all other radio licenses. If WRCA is required to pay for a license, I think I should be required to pay (maybe not as much) and have equal rights on the air. (Not on same frequency!)

When a neighbor complains to me he hears me on a "two bit" a.c. d.c. radio. I want to be able to look him straight in the eve and say, "Go to . . . I've paid for my license just like WPDQ, the station you are listening to, and have equal rights."

1 don't want amateur radio to sink into a "free loader" status if other services must pay for their license. A "free loader" never commands respect from anyone. -0, W. H. Johnson, W4KVH/K1QDZ, Vienna, Virginia.

Q Please accept my congratulations for your fine editorial concerning amateur license frees. Your coverage was complete and your logic excellent. It makes me glad to be a member of your organization. -- William II. Boyer, W3A.MQ, York, Pennsylvania.

 $\P_1$  am quite happy that the League is taking a stand against fees. I, too, feel that this is an example of unwanted Government intervention.

I do, however, disagree with the statement... "Charging a fee for the privilege of spending one's time and money solely to acquire skill in the field of electronics is ..." This statement, on our part, is unjust. I am certain that FCC is not charging the fee for any such privilege. You yourself, in a previous editorial statement, said that the fee was charged to "make the service as self-sustaining insofar as possible."

I think it important that all amateurs understand just what the fees are for — particularly if the legislation goes through. — John R. Miller, K9BIV, Macomb, Illinois.

**Q** I look forward each month with a great deal of pleasure and anticipation for my QST: no other so-called amateur publication comes even close to your quality. However, 1 may not always agree with your point of view. Specifically, I feel that a charge to defray the cost of license-issuing isn't bad; the cost of government and its services are skyrock-ting all out of proportion and if all amateurs want their licenses bad enough, as I do, the minimum fee is not out of sight. The fee should be charged for examination (not tweessarily for license issuing) as too many "characters" take the exam at the FCC who aren't properly equipped therefort ... - Benjamin Bergman, WA6JJP, Lemon Grove, California.

**Q** I agree with your editorial 100%. Count me as a voter against license fees for amateurs. — Albert W. Boehnlein, WSBEZ, Garden City, Mich.

C It does seem only just that anateur radio station and operator licenses should be issued non-fee for an indeterminate number of years to come. It would seem feasible at this time to subject agencies using the service for profit to a license fee to remove the financial burden from the tax payer. However, such a move should in no way enable future legislation to construe the meaning of the act to include the amateur. — *Kandolph C. Blodgett, WASDEW/KV4CQ Bloomield, New Jersey.* 

FCC has indicated in many publications that the reason why Novice, Technician and Conditional licenses are made by mail, is the lack of funds to have engineers conduct same. — Louis A. Gerbert, W8NOH, Grand Rapida, Mich.

#### OM . . .

**Q** I am sorry for K4TDN/3, myself and anybody who has to work me and some other doddering old fools who can no longer form. Morse characters as clearly as the tape from W1AW. I noted several years ago that an older man had a very choppy fist and since then have come to regard such choppiness and distortion of the code ("and" may come out "pd") as a function of age. Maybe it is our muscles rebelling. Anyhow, I find myself sending unrecomizable code and then I go back and redo it, getting it right the third time. Who wants to work a lid like that? Or else I ean turn it out carefully but only at the rate of 10 or 12 w.p.m. Old age is a sud thing. But just give us a QJ.F (who knows what QSD means nowadays?) and we'll try to do better. — Alexander A. McKenzie, W2SOU, ex-WIBPI, Hackensack, New Jersey.

#### OLD "PRO"

 $\P$  Full be coming back on the air in my retirement after some 42 years on the air as an amateur, and in the past a many-year member of the ARRL.

Naturally 1 want to come up to date, and find out what the latest thinking in Hartford is. I need to be educated. Otherwise I'll be using my 750-pound power supplies and other maximized rock-crusher gear that's the hallmark of the old timer.

No doubt about it — QST does a good job of reporting the field. And  $\Gamma m$  saying this from a professional point of view, having served as an editor of *Time*, writer for *Life*, syndicated columnist, and writer for the national and international editions of the *Reader's Digest*. — Harold Churchill, *ex-W22C*, *Princeton*, *New Jersey* 

#### A LITTLE PATIENCE

**Q** In appreciation for what other hams have done for use, 1 must comment on Eugene Bosinski's letter (September QST). Either he has had the wrong approach or has been unfortunate in meeting a few uncooperative hams, who are in the minority.

When 1 received my license several years ago, radio theory was not one of my strong points. Consequently, there were many times when 1 was seeking advice from members of our club or others whom 1 had met. Sometimes questions were answered on the spot. At other times I went to their shack or they came to mine.

I just want to say that there are many hans who gladly give of their time and talents to help a beginner and they ought to be given a pat on the back. — Leif A. Nelsen, W9ZXG, Chicago, Illinois.

**Q** As president of a radio club, I feel compelled to reply to a letter which appeared in the September issue of QST from Mr. Eugene Bosinski. The failure of a president and secretary of a radio club to acknowledge a letter from a fellow ham seeking aid is a gross breach of amateur protocol. Paragraph four of The Amateur's Code reads in part . . . "The Amateur is friendly . . friendly advice and counsel to the beginner . . .". If the club to which he refers was unable or unwilling to offer assistance it could have at least said so.

When I became interested in amateur radio a number of years ago, I experienced Mr. Bosinski's dilema exactly. There were two hams in the ottice where I worked — one General and one Extra. They would not even talk to me much less offer five minutes of advice. I believe that I now (Continued on page 168)



F. E. HANDY, WIBDI, Communications Mgr. GEORGE HART, WINJM, Natl. Emerg. Coordinator JOHN F. LINDHOLM, WIDGL, Ass't. Comm. Mgr., C.W. ROBERT L. WHITE, WIWPO, DXCC Awards LILLIAN M. SALTER, WIZJE, Administrative Aide ELLEN WHITE, WIYYM, Ass't. Comm. Mgr., Phone

How Many Can You Claim? W3SMV and W4UWA/K3KMO report organizing a club called the Brass Pounders Amateur Radio Fraternity. Besides basic requirements that applicants show proficiency in constructing some of their own equipment, have worked a club member and have been licensed at least five years as General Class or higher, applicants must, it is said, meet at least six of the following ten requirements:

- (1) Hold ARRL CP certificate for 25 w.p.m. or higher
- (2) Hold ARRL appointment as ORS.
- (3) Submit proof of c.w. work with 50 countries.
- (4) Hold Advanced or Amateur Extra Class License.
- (5) Show proof of c.w. QSO with W1AW.
- (6) Hold A-1 Operator Club certificate.
- (7) Hold BPL.
- (8) Currently show membership in section level (or above) traffic net.
- (9) Have log verification of having completed 1,000 c.w. contacts.
- (10) Be on the air, using c.w. an average of five hours a week.

We found this an interesting exercise to check off the points to see if we personally could make the six, provided we lived in the club area. Perhaps you will like to try the same thing. On points you can't check, we fancy you may want to work tor some of these, just for the feeling of accomplishment that may be involved. If you are espeeially interested in collecting a certificate award for 1000 proven c.w. contacts shown in your log subsequent to 31 Dec. 1956, drop us a line and we can supply a little further data on that.

Pet Peeves. Quite a list of these can be made! We'll recite some for all to know that not all ignorance is bliss. The new ham who belongs to a club scheduling operating talks can generally steer clear of criticisms. It takes dos and don'ts by the old timers and a good question-answer club session to put across some useful procedure points and operating lore. Eavesdropping on good nets, taking part when you can, is also rewarding in operating know-how. 'The following "pet peeves" are noted by an OO (W9KCR) . . . and include things that go beyond the scope of OO notifications of signal defects contrary to FCC regs. Not that false calls, omissions from call identification, chirps and deliberate interference are not citable by FCC; they are. Perhaps some of these are your pet peeves too?

Have you heard . . . (1) The ham who tests

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and never signs - brick on key . . . no dummy antenna. (2) Electronic key adjusters, testing with power on. (3) Persons "on the air" who have not had sufficient keying practice. (4) The "new General" who carries over traits like "R R R sorry, OM, but I missed your OTH and your name" (not sufficiently sharp to know that R means received OK). (5) The ham sending 33 CQ's before signing his call. (6) The one who sends 2 or 3 CQs and signs his call 10 times . . . often calling "CQ DX". (7) Those that interfere with W1AW bulletins and CP unnecessarily. (8) Marks of the Novice . . . "back to you" ... "AR K". (9) The percentage who send 73's or "best 73" or "best 73's" (73 means best regards). (10) The chap who by poor spacing makes a call like K4SUV come out VK5SU. (11) Fellows who haven't *heard* the DX, but come on the frequency just because there is a pile up; others who come up on frequency and call while the DN station is sending (Many DX stations properly refuse to answer the fellow that does this.) (12) Those that omit "DE" from between the two calls or leave off prefixes and numerals contrary to FCC regulations. (13) Those with bad chirps?

Why not everybody help by attempting to impart the missing know-how on the spot, or by a tactfully put remark with one's QSL? OOs continue to try to keep people who are out of step with FCC regs out of trouble. Clubs can help by promoting lectures, demonstrations and discussions for fall-winter meetings.

Wide-band F.M. nets for Six and Two Meters. A new phase of our hobby that has been growing is the use of wide band f.m. in the sixand two-meter bands. FCC regs are making older two-way commercial equipment obsolete and many amateurs are getting this at nominal prices and putting it into service. The replacements to permit municipal users to meet new FCC regulations will continue through 1963. A "directory" of fixed-frequency wide-band f.m. amateur nets (Issue 3) has been prepared by K4ZAD and may help one's choice of frequencies for such nets. A nationally used as well as a local working frequency is recommended when setting up these equipments, designed for crystal-controlled reception as well as transmission. Affiliated clubs and groups forming f.m. nets may obtain free copies of the directory from Thomas McKee, K4ZAD (1306 Grove Road, Lynchburg, Virginia). He will act on receipt of a stamped self-addressed business size envelope, sending copies as long as the supply lasts.

According to K4ZAD's directory, about 75 cities have f.m. groups working on "Six"; 120 other nets are on various 2-meter channels. Such setups are designated in several cases for local operations. For extended-range voice work and such links in proper band sectors there seems a definite place. There may be a good future for wide-band f.m. in our AREC-RACES emergency circuit plans under amateur auspices, as groups of equipments become available for modification and use.

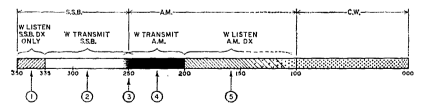
Should 52.525 Mc. and 146.94 Mc. be Designated as F.M. National Calling and Emergency Frequencies? The first named frequency seems the most popular for amateur f.m. net operations in about 12 states, 52.525 Mc. is suggested by K4ZAD as an NCEF. If users will carefully follow the principles of NCEF work and, in each case, set up for alternate working frequencies, distinctive to their areas, it is believed that the 52.525 Mc. calling channel represents an ideal and efficient amateur utilization of this part of our spectrum. But is there enough f.m. use to justify it? Objections or disadvantages to one or the other of these frequencies? May we solicit your comments and suggestions. For greatest coordination and successful point coverage, it seems advantageous for all stations in a particular county or large community to have two or three common frequencies to use, and also to know of the channels used in adjacent areas, so ample liaison contacts may be made using those too, if required. The six-meter frequency put forward does appear to have in its favor a good degree of freedom from channel two TVI problems.

Separate comments are requested from all who would be interested likewise in an ARRL specification of an additional NCEF in the two Meter band for f.m. If set up for it, one can switch quickly from 146.94 to 146.76 or 147.30 Mc. or other channels leading in f.m. usage. As with the selected six-meter frequency, more use would help to populate the upper part of the 144–148 Mc. band advantageously. K4ZAD points out that 146.94 Mc. is in the Technician-permitted frequencies; likewise it is a RACES-plan frequency. Comments from all amateurs are requested please, to help us assess the possible advantages and disadvantages of another NCEF for operators who use wide-band f.m. Is not this another of these fields where observance of a selected frequency as one of our gentlemen's agreements can only help promote operating success and the Public Service of Amateur Radio?

More on 20 Meters. The "gentlemen's agreement" that W/VEs refrain from using the top 15 kilocycles of 20 meters is rooted in the ARRL Board of Directors purpose to assist in making "DN contact with our amateurs and with each other possible in greater freedom and success." A number of comments have come in on the subject. The following stresses the importance of "control."

"I feel this is especially a problem for the DX station to control, more than for W and K stations. As long as a DX station continues only to listen on his frequency, what is one to do? If the DX station would specify a listening frequency, say listening from 14,280 to 14,300, or some specified frequency, and not acknowledge callers on his frequency. that would be the answer. Or if he said, 'listening for calls from 14,250–14,300 kc., tuning 14,250 up' first, and then announced next that he was tuning down from 14,303, this would help spread out the Ws and eliminate pile-ups. This would also revive detective-work of DX know-how into the game. It should bring back some of the competitive spirit of the period when crystal-control was the vogue." -Gil, WIAPA.

Planned Use of 14 Mc. Charted. One correspondent states amazement, "at the misunderstanding and lack of thinking on the basic facts of phone DX working by such a large number ... including ... even some DXers." He thinks QST should show by diagrams or otherwise, some fundamentals on band use, covering the Board's recommendation to help W- and DX-operators get best s.s.b. results at the high end of the band. We are indebted to Dale Kentner, W2ZX, for sending in the simple charting of 14-Mc. band segments shown below. The numbered commentary best tells the whole story, we think. The chart shown represents Planned Proposed Usage of 14 Mc. for optimum use of available frequencies, not proposed allocation. Try operating as here suggested, and see if you do not agree this makes your use of the band, be it rag chewing, DX, or traffic work, enjoyable and successful.



1. Available mainly for s.s.b. DX to transmit to Ws, and for DX-to-DX s.s.b. QSOs, both free of W s.s.b. QRM.

2. Available for W s.s.b., likewise for s.s.b. DX to use for on-frequency work with Ws under "no pile up" conditions (especially off peak occupancy hours).

3. S.s.b./a.m. borderline—a grey area which may vary with time, and the relative activity of s.s.b. and a.m. operators.

Available mainly for a.m. (W operators) to transmit. Only 'very hardy' a.m. DX ventures here.
 Available for a.m. DX to transmit to W's, and for a.m. DX-to-DX QSOs, both free of W phone QRM. And below

this a grey area which may vary with time, and the activity by phone, c.w. and other modes.

Some Novice Items. WAS. One of the commonest questions ARRL gets from newer amateurs, "Can my cards, confirming certain states worked as a Novice, be combined with those received after I make my General Class ticket, and be submitted to ARRL for WAS?" Yes, indeed, provided your work is from one location. Also for the Worked-All-States Award, the 50 states do not have to be worked in any particular band or mode. Using the different bands for different times of day and distances involved is to be encouraged; we feel it demonstrates your versatility. CP. Novices, Technicians, others: Use our nightly over-the-air ARRL Code Proficiency Program all you can to get your speed up to General Class requirements. Some practice in sending code, along with your receiving practice, will get your speed up there faster. We invite all amateurs to keep on and get our CD Endorsement Stickers for the speeds of 20- and 25-w.p.m., not only as a show piece for your station . . . but so you will have top capability as an amateur with full privileges who can work all bands, to enjoy traffic net operating, go after DXCC with no handicaps and h ld ORS and/or other appointee posts. The SS. Here's an activity all amateurs get into each year. For testing stations, getting new states and QSLs for shack wallpaper, it's unexcelled. It steps up both results and operating ability. Novice Winners got certificates in all but one licensing area last year; Novice's scores of course get compared only with those of other Novices. We invite you to see the SS rules, page 42, and to try your hand. You may end up with the Novice certificate for your ARRL Section.

The 28th Annual ARRL "SS"! Work either e.w. or phone in the Nov. 11-13 18-20 Sweepstakes and you have a real operating treat coming. All U. S. and Canadian amateurs are invited. The report on last year's results (May QST) shows a "clean sweep" of all sections racked up by 123 operators using e.w. and 15 taking part on phone. Ninety club's members got certificates as local-club leaders. The "SS" is our top ARRL operating event in popularity, leading all other activities in individual entries. Don't miss it.

---F. E. H.



Any change will cause confusion, even if it's a change for the better. By the time you read this, many areas of the country will be noving their clocks back an hour to "regain" the hour that they "lost" in April when they set them ahead an hour. A few months ago we received a terrific bawling out from the field for harping on "daylight saving" time, so we'll not do so again. Besides, now that we're all (?) using GMT, it isn't really necessary. Other people may be changing their clocks, but we don't have to; we just move

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

(Dates shown are per GMT)

Nov. 3: CP Qualifying Run — W6OWP Nov. 11-13, 18-20: Sweepstakes Contest Nov. 17: CP Qualifying Run - WIAW Dec. 7: CP Qualifying Run - W6OWP Dec. 16: CP Qualifying Run - WIAW Jan. 5: CP Qualifying Run -- W6OWP Jan. 6-7: V.H.F. Sweepstakes Jan. 13-15: CD Party (c.w.) Jan. 20: CP Qualifying Run - WIAW Jan. 20-22; CD Party (phone) Feb. 2-1: DX Competition (phone) Feb. 3-18: Novice Roundup Feb. 8: CP Qualifying Run - W6OWP Feb. 16 - Frequency Measuring Test Feb. 16-18: DX Competition c.w.) Feb. 20: CP Qualifying Run - WIAW Mar. 2-1: DX Competition (phone) Mar. 16-18: DX Competition (c.w.) June 9-10: V.H.F. QSO Party June 23-24: Field Day

#### **OTHER ACTIVITIES**

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

Nov. 1-5: New York City QSO Party, Bronx High School of Science (p. 124, this issue).

Dec. 2-3: 21/28 Mc. Telephony Contest, RSGB (p. 83, this issue).

Dec. 9-10: Kansas Centennial QSO Party, Kansas Federation of Amateur Radio Clubs (p. 128, this issue).

Dec. 9-10: New England QSO Party, Conn. Wireless Assn. (p. 132, this issue).

some of our schedules back an hour and let the old 21-hour clock on the wall alone.

This GMT business can be confusing, though. We are trying to learn to use it exclusively, and even think in terms of it, but like everyone else we are so accustomed to thinking in terms of local time that we find ourselves unconsciously converting GMT to local time so we'll know what time it is, instead of getting used to the GMT equivalents of getting-uptime, lunch time, dinner-time and going-to-bed time. We are also having difficulty getting used to changing the date at 0000 GMT, which doesn't come in the middle of the night where we are. We're used to thinking of the next morning as "tomorrow" and the evening before as "yesterday," and when this "ain't necessarily so" when you're using GMT, it's confusing. It's strange to note that a net which operates at 1930 EST Monday thru Friday is operating at 0030 GMT Tuesday thru Saturday; and this is a change that takes getting used to.

We know that for many years we will have among us some amateurs who will persist in using local time (one even alleged that this GMT move was communist-inspired!) and dragging their fect like the very dickens before changing (and some will die first). Nevertheless, we want to go on record here as urging that all traffic men use GMT in their filing times on messages, and that the dates of origin on message reflect GMT, not local time. In any event, at the yeary least the filing time should indicate what kind of time you are using, as should any other reference to time, for that matter — at least until we all get used to it and it can just be assumed that GMT is meant. — WINJM.

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We quote some words of wisdom from the pen of W4AKC, vice director of the Roanoke Division, appearing in "SCN," the bulletin of the South Catolina Net: "The difference between a mediocre net and a good net often lies in just a little bit more enthusiasm. Enthusiasm is an indispensable ingredient of a successful net. Even the most laconic member of a net can scarcely resist genuine enthusiasm displayed by the others, particularly the old timers. Without enthusiasm for the objectives that the net has set for itself, the sessions are dull indeed and the routine of the task is almost unbearable. The responsibility of sustaining a high degree of interest belongs to the Old Timer. Quite often he must give a 'shot in the arm' to the newcomer who begins to show signs of declining interest."

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Net reports. Eastern Area Show Net 31 sessions, 133 check-ins, 44 tratiic. Twenty Meter Interstate S.S.B., 20 sessions, 505 check-ins, 1538 traffic. 7290 Tratfic Net, 46 sessions, 1527 check-ins, 587 tratfic. Early Bird Transcon Net, 193 check-ins, 323 tratfic.

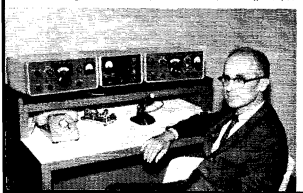
National Traffic System. We have often said that there is nothing wrong with NTS that strict adherence to the operating principles would not cure. This is all very true as a philosophical statement, but in practice it can be fallacious. because the practicalities of any plan are part and parcel of the plan's worth. The original NTS plan was sound enough. theoretically, but in practice it was discovered to have flaws simply because the people who implemented it were human and had human failings, and because the wherewithal to implement it fully simply was not available. For example, if we had stations on the East Coast with kilowatts, directional arrays and high traffic savvy, possibly they could report direct into PAN and transmit and receive traffic, if we had stations of similar capability in that net. But it didn't work out this way, because we couldn't find the stations and the operators with the necessary capabilities. So the plan was changed and TCC was created, which has worked out much better but is still a long way from perfect.

Similarly, each theoretical phase of NTS was given a thorough practical test over a period of time sufficient to justify its continuance or, if a more practical alternative could be devised, its abandonment. This, we think, is a procedure which has been more than a little responsible for the success NTS has enjoyed.

Even this, however, can be carried too far. Precipitant abandonment of an idea or procedure in favor of another no more practical is not conducive to progress. That's why we have the various administrative and leadership levels in NTS - so that brakes can be put on changes advocated at one level when consideration at other levels indicates they are not beneficial to the over-all system. It is also the reason why we have engaged rather frequently in long, sometimes rather heated discussions with some of our NTS leaders and with leaders in the traffic field outside of NTS. To the section net manager, the conduct of his section net is of paramount importance; similar concern, each to his own bailiwick of jurisdiction, applies to managers at region, area, TCC and area staff levels, just as we here at the beadquarters apply our consideration to the over-all aspect. It is not a matter of one being "above" the other; there is no question of who is "boss," or who has jurisdiction over whom, or who has the final "say" on things. The question is, from one level, how will what I propose affect the system as a whole? Or, from another level, will these proposals, if put into effect, be beneficial or otherwise to all parts of the system?

Here are a couple of brand-spanking-new SCMs, though not new to ham radio by any means. Left is Kentucky's Section Communications Manager, Elmer G. Leachman, W4BEW, who holds several Public Service certificates for various emergencies. The S-Line shown is supplemented by a 75A-2, and 32V-3, and KWM-2 soon to be mobile. A threeelement tribander does the radiating along with a vertical. SCM Leachman has been a ham since 1924.

Right finds W9FWH, Donald L. Holt, at the rig. Don, in



This kind of mature, fur-reaching thought on the part of its leaders is what makes NTS a system instead of a scattered hodge podge of nets.

#### August reports.

	•				
	Ses-			Aver-	Representa-
Net	sions	Traffic	Rate	age	tion (%)
1RN	58	719	.414	12.4	75.6
2RN	59	789	.570	13.4	95.6
3RN	62	872	.309	14.6	99.5
4RN	56	712	.378	12.7	93.7
RN5	59	532	.308	9.0	76.0
RN7	62	586	.320	9.5	47.1
8RN	62	374	.188	6.0	91.0
9RN	61	2074	1.078	34.0	59.4
'ΤΕΝ	92	1057	.417	11.4	53.6
ECN	21	69	.127	3.3	77.8
TWN	31	358	.410	11.5	61.9
EAN	31	1345	.858	43.4	98.4
CAN	31	2405	1.440	77.5	9 <b>8.9</b> 1
PAN	29	1607	.714	55.4	98.9 <sup>1</sup>
Sections <sup>2</sup>	1021	8271		8.1	
TCC Eastern	$102^{3}$	712			
TCC Central	893	1944			
TCC Pacific.	1123	1192			
Summary	1715	25618	CAN	12.7	3R N
Record	1973	19991	.895	14.8	100.0

<sup>1</sup> Region net representation based on one session per night or less; others are based on two per night or more.

<sup>2</sup> Section nets reporting (33): SOCAL 6, SCN, NCN (Calif.); ILN (III.); MSPN & MSN (Minn.); CN & CPN (Conn.); VN & VSN (Va.); OSN (Ore.); S. Dak. 75 Phone Eve, SDN & NIQ (S. Dak.); AENB, AENNI, AENO, AENP Morn, AENP Eve & AENT (Ala.); Tenn. C.W.; SCN (S. C.); CCW (Colo.); WFPN Morn & QFN (Fla.); QMN & Wolverine SSB (Mich.); WSN (Wash.); NTTN & NTX (Tex.); NJN (N. J.); GSN (Ga.).

<sup>3</sup> TCC functions reported, not counted as net sessions.

A big load of traffic from the Chicago Trade Show was responsible for the high traffic total in August, and probably also for our breaking all previous records in that department by a wide margin. Much of the traffic was pumped directly into 9RN, and look at their traffic total!

The 3RN representation for August signifies "the end of a dream," for one of the sections missed a session. W4DLA and K4PQL have been awarded 4RN certificates by Manager W4SHJ, safely returned from the Philippines. RN5 certificate was awarded to K4LNA. Thanks primarily to K8MYU, 8RN's West Virginia representation took a deeided upswing in August. We are still looking for a new manager for TEN. VE3BZB's vacation in the Maritimes produced some new representatives from VE1 on ECN. WØFEO is having QRM from work, but manages to keep TWN going, including the fine bulletin he puts out. W9DYG reports a swell traffic meeting at the Central Division Convention in Springfield. W9USR emceed the proceedings and W9DO presided. A panel consisting of W1SMU, K4AKP, W9DYG, W9DO and W5CEZ answered questions fired at them by the audience. WA6ROF has awarded PAN certificates to K6LKD, W7GYF and W7LND, PAN has

#### MEET THE SCMs

addition to his OBS, OPS, and EC appointments, is the new SCM for Indiana. The Heath Apache, DX-35, and Sixer and HQ-110 make up the rig found usually transmitting on 3910. Don is a member of the Madison County Radio Club, AIEE, and IRE, and has been honored with the Hoosier Courtesy Award.

Experienced hams like these two gentlemen make good Section leaders, and follow the mandate of cleaning house of dead-wood appointees.



moved back to 3675 kc. for the winter months.

Transcontinental Corps. Things are going well in TCC, everything considered. The percentage of unsuccessful schedules is low, as it should be, but we'l like to see it disappear completely. There are 341 TCC schedules in a 31-day month: 124 each in the Eastern and Pacific areas and 93 in the Central area. TCC Directors report only on the results of schedules reported to them, and of course this rules out schedules which have not been set up. We think that the record should show the percentage success of all TCC schedules, rather than just of those attempted, and the "percent successful" column in the table below hereafter will reflect that percentage as a more accurate (though less rosy) portrayal of how our TCC is doing.

#### August reports.

Area	Func- tions	Co Sue- cessful	Tra_fic	Out-of-Net Traffic
Eastern	102	75.0	1295	712
Central.		91.4	3958	1944
Pacific	112	86.6	2361	1192
Summary	303	83.6	7614	3848

The TCC roster: Pacific Area (W6EOT, Dir.) — W5ZHN, K68 KCB LKD GID, W68 EOT HC, WA68 ROF JDB ECF, K7IEY, W78 ZB GMC DZX, K08 IIT DTK EDH, W68 WME WHE/7, KQD.



We have just taken from our source material file for this column a letter from Carl Franz, W5ZHN, dated May, 1961, in which he informs us of his plans and progress for and in Albuquerque  $(N, M_i)$  AREC. We put it in that file because we liked some of the ideas he presented therein and thought you might like them too. This is a more or less painless way to acquire material for this column, especially since Carl (bless his heart) appends a note at the bottom telling us not to try to answer.

Anyhow, the boys in Albuquerque are establishing "classes" of AREC membership based on attendance of drills, equipment, operating ability, training and experience. We present the qualifications herewith not just to give their efforts publicity, but mainly to plant the idea of AREC gradations as a means for increasing interest among your own group. Here's how an AREC member in Albuquerque is classed:

AREC Specialist: At least 80% attendance, code speed 15 w.p.m. or better, satisfactory performance as NTS liaison, holds an Advanced First Aid certificate issued by the Red Cross and has performed satisfactorily certain specifically assigned field problems. Must have mobile set-up for both phone and c.w. and experience in NCSing the net on both phone and c.w. Juring field problems he might be told, for example, that he has lost his mobile antenna, his mike or the final tube in his rig, but to get back on the air as soon as possible. This is the top grade in ABQ AREC.

AREC Pirst Class: At least 70% attendance, experience as NCS on both phone and c.w., mobile on both phone and c.w., ten w.p.m. code speed, has at least a Standard First Aid certificate issued by Red Cross and judged competent in field operations.

AREC Second Class: At least 60% attendance, has a reliable rig (mobile or fixed), meets NTS standards of procedure, takes part in all emergency operations and simulated emergency tests.

AREC Third Class: Any AREC member who can yell loud enough to modulate a rig and with strength enough to push a button.

The AREC members are really put through their paces. Combined emergency-traffic nets are being started, code practice is being given, and AREC member candidates for a higher class are being tested. In one field problem, for example, operators are required to locate a "search party" by using a d.f. loop, plotting on a topographical map its exact location and then proceeding to that point.

Carl says "maybe I'm reaching for the moon," but he

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wants to have the man in the car behind the AREC decal well-trained and equipped to perform a real communications service in the event of need.

If this is a good idea in Albuquerque, some modification of it may be good in *your* AREC group as well. Anyway, it's another idea to ponder. — WINJM.

AREC members went into action on July 22 when a flash flood hit portions of El Dorado, Kansas. Torrential rains of five inches or more which fell across northern sections of Butler County sent a surge of water through northeast El Dorado and the Riverside district, flooding homes and several businesses. The Butler County Storm Warning Net reported river crests periodically and assisted in other phases of the emergency work. KØWRB was net control from radio station KBTO and the following additional amateurs took part KØs OMJ VQC, WØs EHV GQM RFY RGB, ---KØVQC, EC Zone 11, Kans.

#### -----

At noon on Aug. 4, a short circuit in the overhead power lines in South Russell, Ohio, caused a power failure over four counties in northeastern Ohio. The AREC Red Cross Disaster Services Network for Cuyahoga and Geauga Counties was in operation within 10 minutes with stations using emergency power. Telephone circuits being affected, information concerning power situations in suburban communities, hospitals, water pumping stations and location of portable power equipment for emergency use - all these data were passed to the Greater Cleveland Red Cross Chapter and other safety and service departments by amateur radio. The net was secured after three hours, when power had been partially restored in both counties. K8UFN was net control, operated by K8EXL and K8ZFE. K8DQB operated the Red Cross chapter station. Other fixed and mobile stations who participated were K8s HVH JDQ MBV NYZ SCI UXH VIE, W8HZI. - K8EXL.

#### -----

During the flooding of Ashton Creek, near Washta, Iowa, on Aug. 8, a father and son were swept into the Little Sioux River while trying to cross a bridge, and amateurs were called upon to assist in the search for the bodies on Aug. 10. Cherokee County EC K)VBM got together with Woodbury County EC KØMMS and Ida County EC KØLXL to form a planning committee to obtain the necessary equipment and operators. The resulting organization brought AREC members of Sac, Clay, Crawford and Buena Vista counties into the operation. The deployment of stations went like this: WØEFG NCS to keep frequency clear and transmit long haul messages; KØLXL for communication between base station No. 1 and NCS; KØVBM for communication between base station and hand-carried units with the search officials; KØEJS for contact between base station one and base station two; KØDKM/mobile for liaison purposes; KØMMS/mobile as alternate between base station one and the NCS. Other amateurs who took part were KØs YVZ AAU PDI DKM BGH YTO TBO EIC UGI AAR YHN ERF YTU YTV YTX CEJ BXO, KNOS FXX FYC, WOS DIT EIY EQN FBY MHC BUM DON YOZ. KØYHN lost both shoes and shirt, spending the day at the search both harefoot and bareback. KøPDI, a trained diver, was on the scene to help if needed. KØYVZ, EC for Clay County, served as NCS and almost lost his voice. Amateurs assisted in the procurement of boats, grappling poles and hooks, airplanes. search volunteers, food and drinking water. The operation was a partial success as one body was found. —  $K \emptyset VBM$ , EC Cherokce County, Iowa.

#### \_\_\_ . . . \_\_\_

On Aug. 19 a forest fire broke out about five miles north of Moscow, Idaho. The base station for Latah County received a call for help from a fire truck at the scene of the fire. W7VQC and W7GHY put the base station on the air and alerted police, sheriffs, forest service and smoke jumpers from Spokane and Yakima. Thanks to this prompt action, the fire did not reach the city. -- W7GGV, SCM Idaho.

#### -----

Five Venezuelan amateurs, in an attempt to save the life of a stricken man in Los Teques. Venezuela, conducted a "radio search" on Sept. 3 for information about a remedy reputed to be under development and effective in similar cases. The Venezuelans concerned were  $VV\delta B$  BFD AQO APS ASF BJA and HN First contacted were WA2OVI and WA2NEJ, who enlisted the aid of New York periodicals in a search for the medicine. Later, WA2OVI tried to locate a prominent cancer specialist in Bethesda, Md., without suc-

cess, while K3L1P and W5PPI stood by. Then W3KXU/4 succeeded in contacting the National Cancer Institute and was informed that the drug was made by a firm in Indianapolis. K98JF in Indianapolis was contacted, got in touch with the manufacturer and the medicine was shipped promptly to the Caracas physician us a gift of Eli Lilly & Co. Meanwhile, the amateurs transmitted dosage information supplied by a Lilly clinician. Another bright star in the chronology of international amateur radio cooperation. — W12BED.

#### -----

On May 7 the AREC of Hampton Roads Peninsula held exercise "Big Wind," simulating a tornado striking an elementary school. First alarm of the simulated disaster came from a mobile station of an anateur who lives nearby, which was transmitted to net control station W4VMA, operated by K4UOT with W4VMA and K4VJB assisting and handling the two-meter net. CAP dispatched an aireraft to make an aerial survey, their mobile unit going to W4VMA to establish liaison with the AREC at that point. At the request of the NCS, several mobile units of the Newport News police were sent to the disaster area. Simulated emergency traffic was passed to and from the mobile units and the NCS, while mobiles were dispatched on various communications assignments. The exercise lasted exactly fifty minutes, after which participants and their families had a picnic. A total of 23 amateurs participated.—  $W_{4}VMA, SEC Va$ .

#### \_\_\_\_

On May 21 a two-meter radio link was set up by the Fox River Radio League between Aurora and South Elgin, Ill., to provide communications for the first annual Mid-American Canoe Races. Mobile stations with generators, battery-powered rigs, beams and halos made up the link. Stations were placed at South Elgin, St. Charles, Geneva, Batavia, North Aurora and Aurora. The progress of the race was reported to the officials at the finish line at Aurora by each of the portage points directly from the mobile units. In addition, the local radio station was supplied with receiving equipment so the reports could be monitored and relayed direct to the public. Ten amateurs took part in this line demonstration of amateur radio capability. — WOCZ 1/W3NE.

#### \_\_\_ . . . . \_\_\_

On May 30 the Steuben County (Ind.) AREC particicated in the annual Memorial Day parade in Angola. Mobile units soaced throughout the parade helped with the organization of the parade and furnished communications along the parade route. Communications were carried out on 52,525 Mc. Eight amateurs participated. — W4CTU/9, EC Steuben County, Ind.

#### -----

The Turlock (Calif.) Amateur Radio Club on June 3 and June 17 assisted the Modesto Power Boat Club with their first annual races. The Stanislaus County C.D. van, its power plant and radio equipment were used along with emergency equipment of club station W6BXN, with additional gear provided by TARC members. K6UXA was in charge of the operation, with K6DYM operating W6BXN. Communications were provided for the pits, three safety crash boats, a frogman standby boat and the NCS at the judges stand. The entire operation was on two meters, ten amateurs participating.

#### \_\_\_\_

On June 9 and 10 the AREC of Cuyahoga County (Ohio) assisted the Antique Car Club in their show at the Berea Fa'rgrounds, using modern electronic equipment to serve on an old-time project. Amateurs handled information service throughout the show area, conducted an announcing service for the public address system and provided communications for parade control and race control. The mayor and police department of Berea gave excellent cooperation and the activity was a great success. Nineteen amateurs took part. — WF3.LEU.

#### \_\_\_\_\_

On June 11 the Roanoke County (VA.) AREC furnished communications for a soorts car hill-climbing contest at Catawba Mountain. Eight amateurs participated, all using two meters. The Old Dominion Sports Car Club was well pleased with the operation and is looking forward to using the services of the AREC again. — K4PQV, EC Roanoke Arca, Va.

#### \_...\_

July SEC reports were received from 26 SECs (three less than July '60) representing 12,902 AREC members (1851

100

more than July '60). This is the pattern: we are running behind last year in number of SEC reports, ahead in number of AREC members. Sections reported: Ind., S. Dak., Tenn., Ohio, Mich., NYC-LI, Iowa, Maine, E. Mass., Ore., Wash., Nev., E. Bay, Utah, W. Fla., E. Fla., Ga., S. Texas, Alberta, Kans., S. C. V., Colo., E. Pa., Los A., Sac. V.

A red-faced correction: somehow, we omitted four sections from the list of reporters in Aug. QST (April reports). They were So. Texas, W. Fla., Kans, and Wash. This makes the April total 33 reports and 13,132 AREC members, instead of the August QST figures shown. It also adds two sections to the 100% list in October QST: Washington and South Texas. The mid-year total is thus 180 reports from 42 sections instead of the Oct. QST figures.

Ah, me! Sorry, men, we goofed.

#### **RACES** News

Hudson County (N. J.) RACES was called into action twice in August to assist with communications connected with two waterfront fires. The first fire, on Aug. 18, was in



West New York, consuming a vegetable oil plant, three coal piers and spread along a mile of the Hudson waterfront. West New York and Guttenberg RACES were alerted at 1715 EDT and operated until midnight. Amateurs taking part were K2s QMS UXW SGC MWD QHZ DUX, W2s KRE VMQ, WA2s HXG CCF QCN DCU, WV2SHN.

The second fire was at Weehawken on Aug. 21, while the first fire was still smoldering. The net was alerted at 0345 EDT, came on the air at 0404, and remained active until 0700. Amateurs taking part were Kzs QMS UXE MWD, WA2s SHN QCN.  $\rightarrow KzMPF$ , SCM N. N. J.

On May 13 a combination exercise called "Operation Quake" was conducted by San Mateo County (Calif.) medical, c.d. and Red Cross officials. Amateurs under RACES took part to assist with communications. Two earthquakes were supposed to have struck, one at 0728 and the next at 0736, local time. Major and secondary hospitals were designated, as were shelters and first aid stations. The three amateur RACES/AREC stations were manned to provide communications from the Red Cross shelter in Menlo Park to Sequoia Hospital, with the Sequoia Region Red Cross Chapter in the middle. W6WWJ/6 was set up at Sequoia Hospital with K6TQN and K6MPN in charge and a staff of ten amateurs, some of them with operating mobile units. At the Menlo Park Civic Center K6YQT was set up with W6STY and WA6LQN in charge and a staff of seven amateurs. K6OTR was located at the Red Cross chapter, with five amateurs operating. These three stations handled traffic to and from the San Mateo County Hq station, K6QFO, located in Belmont under radio officer W6CTH, Authorized RACES and DCS frequencies were used. A great amount of traffic was efficiently handled and city officials expressed their gratification for the work done by the amateurs. - WODEF, EC Redwood City, Atherton, Menlo Park, Calif.

A simulated tornado exercise was conducted on June 5 by Zone 10 C.D. of Cuyahoga County (Ohio) in which RACES amateurs took part. Eight hosyitals were furnished mobiles and seven aid stations were furnished fixed stations on ten meters. A complete message center of 30 persons was set up at zone headquarters. Over 80 messages were handled in the one hour period of the test. Thirty-three amateurs took part. — K8DFV, Radio Officer Zone 10 RACES, Cuyahoga County, Ohio.

#### **ABOUT THOSE NET REGISTRATIONS**

Yes, they are really pouring in, and maybe this year's registrations will again exceed all previous years. It has also been opined by at least one source that this year's net directory will be the biggest mess we ever put out, because of the use of GMT.

We would like each person who has registered a net, especially if he has used GMT, to make sure that the proper conversion was made, and to make sure that the days of operation are in accordance with GMT. Check these points carefully.

1. The new net registration card (CD-85, revised 7/61)

#### **BRASS POUNDERS LEAGUE**

Winners of BPL Certificate for August Traffic

Call	Orig.	Recd.	Rel.	Del.	Total	
W3CUL	264	2359	1821	471	4915	
W9JQZ	ĝ	1403	1403	$\ddot{2}$	2817	
K90ZM		1272	1149	112	2550	
K6BPI	97	1219	1128	91	2535	
WØLGG	251	1078	976	89	2394	
VE2AZI/W1.		1656	667	39	2386	
WØBDR	. 141	775	671	7	1594	
W0SCA		773	769	0	1574	
W7BA		759	697	52	1517	
KØONK	149	640	616	12	1417	
WSUPH		616	550	65	1240	
K4AKP		587	552	32	1205	
W3IV8	6	570	556	14	1146	
WA6LVX	20	561	507	18	1106	
W6EOT	7	557	476	39	1077	
K9UOV		493	368	113	1003	
WA60LQ	36	472	408	51	967	
W48JH		348	221	34	944	
W9ZYK		432	407	38	903	
W3WRE		416	382	32	898	
W3EML		435	347	49	859	
K2UCY		346	326	20	357	
K7IEY		427	$\frac{387}{339}$	43	856	
W9DYG		434 416	377	21	855 825	
W4PL		403	349	27	820	
K2UBG		40.5	357		782	
WØDUA K4PQL		378	357	21	781	
WOOHJ		373	361	12	752	
W7DZX		341	306	32	685	
W9USR		356	220	103	683	
K2GAO	1.500	235	žĩŏ	24	669	
W3VR.	51	510	290	- 3	654	
WILDE	15	317	293	24	649	
W9CXY	10	314	304	- 9	637	
WA2GPT		294	282	23	624	
WA2GQL	15	314	268	20	617	
K6EPT	15	292	152	140	599	
WØBES	14	281	254	41	590	
KHIFJ		265	250	22	584	
W4TUB	7	291	271	15	584	
K6KCB	9	308	$\frac{271}{253}$	14	584	
K6LKD		271	230	36	574	
WA2CIG	49	253	241	11	554	
W2EW K4EHY	200	177	150	22	549	
K4EHY	41	268	206	31	546	

specifies GMT. Was the time you entered GMT, or your local time? If the latter, did you plainly indicate *what* local time? Because if you didn't, we'll assume that it is GMT and will make no conversion.

2. If you used GMT, did you show the *days* as per GMT, or did you forget that they might be different? For example, a net meeting at 1900 CST Monday thru Friday would be meeting at 0100 GMT *Tuesday thru Saturday*.

3. Did you enter the name of your net exactly as you wish it to appear in the net directory? In some cases, so sloppy is the entry, and so abbreviated, and containing so much extraneous material, that we can hardly believe it.

Take a look in the net listing appearing on these pages. If your registration reached us prior to the date indicated, it should be included. If after that date, it will be in the January QST list. Otherwise, something was wrong with your data and we could not enter your net.

your data and we could not enter your net. If this year's net directory is a "mess," as our correspondent predicts, make sure it is not your fault and we'll do our best to taake sure it's not ours.

Remember, Nov. 1 is the tentative deadline for registration to "make" the cross-indexed net directory. If you haven't yet registered or re-registered, time's-a-wastin'.

#### NET DIRECTORY

It's time for our first installment of the annual ARRL Net Directory. This nonth's list includes nets registered up to and including Sept. 20, 1961. Registrations received after that date will be included in the January QST listing if received prior to Nov. 15. If you have not yet registered your net for the 1961-62 season, see page 80, Sept. QST, for complete instructions.

The complete cross-indexed net directory is scheduled for distribution, as usual, on Dec. 1. We're still trying to make this deadline, and this year we hope to do it. As last year, no automatic mailing will be made. If you want a copy, you have to ask for it. A postcard or radiogram will do the job, but make it separate from other requests so we can put it in a separate folder for action when the directory comes out.

Important note: QST net listings and those in the printed Net Directory are for information only. They do not signify that these nets have any official status, do not entitle them to exclusive or prior rights to the frequency on which listed,

### November 1961

e for August Traffic:						
Call	() 1g.	ice cd.	Rel,	Del.	Total	
W7BDU	1	297	239	5	542	
W9MAK	7	265	190	70	532	
KØWWD	.137	158	192	34	521	
WA6DJB	4	258	232	26	520	
<b>КØVPH</b>	. 130	210	155	24	519	
K4DAO/4	. 100	206	190	10	506	
Late Reports	s:					
VE2AZI/W1 (July)		847	743			
K4ZHV (July)		212	187	17	1644	
R42HV (JUIY).	70	616	157	2	501	
More-	Than-O	ne-Ope	rator St	tions		
Call	orig.	Recd.	Rel.	Del.	Total	
W6IAB	83	2139	2125	14	4361	
W4LEV		276	253	23	1431	
W9TEM		2	2	0	841	
Late Reports						
W4LEV (July)	.813	226	188	38	1265	
W4PFC (July)		287	277	-1	956	
BPL for 10			tions-plu	8-deliver	iex	
W6GYH 24			30 W9Q		106	
WN4BMC 19			24 WOR		105	
WA2GL0 15					104	
KOLTJ 15			21 WØY	KC	104	
KØJD07Ø 14 WA2CCF 14		MU/44 2EFN 11	20 WA2 13 KN7		101	
	ίο κών		10  K3J		101 100	
WA6HHJ/6 14				te Repo		
E2VVL 13			18 K9U	OV (Ju	911	
WØANT 13				MU (Ju		
	K4Z	YI II	16			
More-	Than-C	ne-Ope	rator St	ations		
	K1P		17			
BPL medalli		-		' n 64	\ howo	
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month's listing	WA6L	VX.	is amate	uro sitti	10 14SU	
The BPL is c			urs in the	United	Statos	
Canada, and	U. S. P	ossession	s who r	eport to	o their	

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.

and are in no sense a form of copyright. Insofar as possible (i.e., to the extent that we can read your henseratching and interpret your gobbledygook), net information is listed exactly as received, with certain common abbreviations used to conserve QST space. Such abbreviations will not be used in the printed net directory unless that's the way you registered it.

All net times are in GMT (Greenwich Mean Time). For conversion information, see the WIAW schedule. Days of the week are abbreviated as follows: Dy-daily; M-Monday; T-Tuesday; W-Wednesday; Th-Thursday; F-Friday; S-Saturday; Sn-Sunday. When net operation occurs on consecutive days but not daily, the days are connected by a hyphen (e.g., M-P means the net meets each day, Monday; through Friday). When net operation occurs less often than once per week, this is indicated by a numeral and slant bar (e.g., 1/Sn means the first Sunday of each month, 1/3Fmeans the first and third Fridays of each month, etc.). Such information not capable of abbreviation, if any, is explained by footnote; see end of listing.

Okay? Here gues:

whay, mere goes.			
Name of Net	Freq.	GMT	Dayı
Adams County (Pa.) AREC Net	3865	1500	Alt/Sn
Adams County RACES C.D. Net	29,600	0100	Th
(III.)	146,250	0045	
	146,900	0045	
Akron (O.) C-D & Disaster Net	50,700	2400	М
Ala. Emerg. Net "B" (AENB) <sup>2</sup>	3575	0100	Dy
Ala. Emerg. Net "G" (AENG)	29,560	0130	Sn
Ala. Emerg. Net "H" (AENH)	29,560	1900	Su
Ala. Emerg. Net "1" (AENI)	3885	1830	8n
Ala. Emerg. Net "J" (AENJ)	3900	1930	Sn
Ala. Emerg. Net "L" (AENL)	3970	2000	Sn
Ala. Emerg. Net "M" (AENM) <sup>2</sup>	3965	0030	Dy
Ala. Emerg. Net "O" (AENO) <sup>2</sup>	50,550	0115	$\mathbf{MWF}$
Ala. Emerg. Net "P" (AENP) <sup>2</sup>	3955	1230	M-S
Ala, Emerg. Net "R" (AENR)	50,550	0115	T-Th
Ala. Emerg. Net "S" (AENS)	3825	1930	Sn
Ala. Emerg. Net "T" (AENT) <sup>2</sup>	3965	2230	Dy
Ala. Emerg. Net "X" (AENX)	51,150	0115	$\mathbf{T}$
Ala. Emerg. Net "Y" (AENY)	50,250	0200	тF
All Point Traffic Net (APTN)	3960	0045	Dy
(Cal.)			

Name of Net	Freq.	GMT	Days	Name of Net	Friq.	GMT	Days
All Service Net (ASN) Antilles Emerg. Weather Net	$7270 \\ 3815$	1800 1015	Sn Dy	Fourth Region Day Net (4RDN) Fourth Region Net (4RN) <sup>2</sup>	7125 3547	1509 0045	Dy Dy
minico Emergi Weather Mer	7245	10, 10,	175	FOULTH REGION MEN (FREM)-	0.0 #7	0230	179
A.R.E.C. Foot Hill Region Net	28,840	0330	М	Gator Net (GN) (Fla.) <sup>2</sup>	7115	1330	Dy
(Calif.)	50,550 223,000			Genesee County Emerg. Net (Mich.)	29,480 145,260	0100	W
AREC Lancaster County 6	50,700	2115	м	Ga. Cracker Mobile Net	3995	2200	Sn
Meter Emerg. Net (Pa.)	E0 E80	0100	ጥե	(GCMN)		0000	D
AREC Orbitzers of Lehigh County Net (Pa.)	50,560	0100	Th	Georgia State Net (GSN) <sup>2</sup>	3595	0000 0300	Dy
Arkansas CW Net (OZK) <sup>2</sup>	3790	0100	т-8	Golden Bear Amateur Radio Net	3975	0300	Dy
Ark. Emerg. Phone Net	3885	0600	M-S	Inc. (V.F.W.) (GBN) (Calif.)	1	1.500	
Atlanta 10 Meter Phone Net Backyard Net (O.)	$29,600 \\ 29,580$	0300 0100	M W	Goose River Net (N. Dak.) Grand Co. (Ind.) C.D. Net	$1990 \\ 50,450$	1500 0200	Sn M
Badger Emerg. Net (BEN) <sup>2</sup>	3950	$2400^{1}$	Dy	(N. N.)		0200	
Baltimore County Emerg. Net	28,680	01001	Т	Greene County Net (III.)	145,400	0130	T
(BCEN) (Md.) Berrien County Emerg. Net	29,610	1930	Last/Sn	Gulf Coast Side Band Net Ham Butcher's Net (HBN)	3925 7280	1730 1805	Dy M-F
(BCEN) (Mich.)	50,700			Hamilton County (Ind.) AREC	50,400	0100	F
Betsie Bay Fish Net (Mich.)	3880	1730	Sn	Net	-1 150	0100	(7)
Black Diamond Emerg. Net (Pa.) Bond County CD Net (Ill.)	50,640 147,060	0030 02304	Sn W	Hillsborough County 6 Meter Net (Fla.)	51,450	0100	'Th
(BOND)				lfit and Bounce Net (HBN)	7125	2330	M-S
Boone County (Ind.) AREC Net		1800	Sn	Herewhee Badie (Nub Roman	7140	1330	Dy N-
Buckeye (Ohio) CW Net (BN) <sup>2</sup>	147,300 3580	2400	$D_{\mathbf{y}}$	Horseshoe Radio Club Emerg. Net (Pa.)	29,510	1800	Sn
Canal Zone AREC Net	7225	1430	Sn	Humboldt County Emerg. Net	3907	1920	Sn
Capital Area Radio Emerg. Net (CARE) (N. Y.)	145,350	2000	Sn	(HEN) (Iowa) Illinois CW Net (ILN) <sup>2</sup>	3515	0100	Γ-Sn
Central Area Net (CAN) <sup>2</sup>	3670	0230	$D_{Y}$	Indiana Sideband Net	3920	0030	Dy
Central Texas Emerg. Net	3870	1430	Sn	Ind. State Traffic Net (QIN) <sup>2</sup>	3656	0100	Dy
(CENTEXEN) Centre County (Pa.) AREC &	50,380	0100	Th	Ind. State Training Net (QIN) Inter-Mountain Net (IMN)	$3745 \\ 29,600$	2400 0200	MWF Spec. <sup>3</sup>
RACES Net	00,000	0200	Sn	Kanawha County Emer. Net	50,250	0200	Th
Centre County (Pa.) 10 Meter	28,570	0230	М	(KCEN) (W. Va.)			
RACES Net Centre County (Pa.) 2 Meter	145,230	0300	М	Kansas CW Net (QKS) <sup>2</sup> Kansas Phone Net (KPN) <sup>2</sup>	3610 3920	0030 1400	Dy Sn
RACES Net	140,200	0000		Nalisas I none (tet (tti tty)	0.120	1245	MWF
Chattanooga Amateur Radio	50,400	0130	М	Kans. 75 Meter Storm Warning	3925	2400	M-S
Emerg. Net (Tenn.) Chemung Co. AREC Net	3605	0030 0200	F M	Net Kennehoochee Emerg. and	29,460	0230	м
(CCAREC) (N. Y.)	50,500	0230	M	Traffic Net (KET) (Ga.)			
Cherokee Co. AREC Net (lowa)	3900	1430	3/Sn	Kent County Emerg. Net	50,550	0100	.г.
Chicago Area Emerg. Net (CAEN)	1805	01001	Dy	(Mich.) Kentucky CW Net (KYN) <sup>2</sup>	3600	0100	Dy
Clinton County RACES Net	146,820	2300	Т	Ky. Morning Phone Net	3960	1330	M-S
$(\mathbf{N}, \mathbf{Y}_{\cdot})$	9059	0200	M D	(MKPN) Kentucky Novice Net (KNN)	3720	1430 2300	Sn M-S
Colo. C.W. Net (CCW) <sup>2</sup> Conn. Nutmeg (CW) net (CW) <sup>2</sup>	3652 3640	2345	M-F Dy	Kings County AREC and CD	50,400	0130	TTh
Conn. Phone Net (CPN) <sup>2</sup>	3880	2300	M-S	6 Meter Net (N. Y.)			
Conn. Training Not (CW)	3640	1500 1400	Sn Sn	King County AREC aud CD 10 Meter Net (N. Y.)	29,640	0200	т
Conn. Training Net (CW) (CTN) <sup>2</sup>	3040	1400	ou	Kings County AREC and CD	145,260	0130	'r
Coos County Net (Ore.)	3917	1545	М	2 Meter Net (N. Y.)			
County Radio Assn. of Manistee Net	3825	2350	Th	Lake Erie Emerg. Net (Pa.) Lancaster Emerg. Net (Pa.)	29,150 146,800	0100 0200	M M
Creek County Emerg. Net (Okla.)	3825	1230	1/Th	Long Beach C.D. High 2 Meter	147,300	0430	T
Crossroads Emerg. Net (C.Z.)	28,900	0100	W	Net (Calif.)			<b>'</b> D
Early Bird Transcontinental Net (EBTN)	3845	1000	Dу	Long Beach C.D. Low 2 Meter Net (Calif.)	145,460	0345	'T
East Coast RTTY Net (ECF1)	3620	2400	W	Long Beach C.D. 10 Meter Net	29,560	0415	т
East Tennessee Net	3980	1140	M-F	(Calif.)	an 204	0.100	
Eastern Area Net (EAN) <sup>2</sup> Eastern Area Slow Net (EASN)	3670 3748	$0130 \\ 2300$	Dy Dy	Los Alamos Emerg. Net (N. M.) Louisville Area Radio Emerg.	29,624 29,500	0400	Sn M
Eastern Canada Net (ECN) <sup>2</sup>	3540	0045	M-F	Net (Ky.)	53,600		
Eastern Mass. Phone Net	3893	2130	Dy M F	Madiaan Country Emana Mat	147,300	0100	a r
Eastern Mass 2 Meter Net (EM2N) <sup>2</sup>	145,800	2000	M-F	Nadison County Emerg. Net (MCEN) (Ind.)	50,400	0100	M
Eighth Regional Net (8RN) <sup>2</sup>	3530	0045	Dy	Mahoning Valley Emerg. Net	50,500	2330	м
El Paso Ten Meter Emerg. Net	29,640	0230 0230	т	(O.) Maine AREC Net (MEN)	3520	1300	Sn
(Texas)	29,010	0250	1	Maine Sea Gull Net <sup>2</sup>	3940	2200	M-S
Finger Lakes Net	145,350	02001	S	Maine Slow Speed Net (MSSN) <sup>2</sup>	3726	2230	M-F
First Region Net (1RN) <sup>2</sup>	3605	0030 0230	Dy	Malden Emerg. Net (Mass.) Manchester N. H. Emerg. Net	29,540 29,000	$   \frac{0030}{2400} $	M F
Five Towns AREC Net (N. Y.)	146,100	0100	м	Autorication in it. Differg, 1466	29,000 50,400	~ 100	•
Fla. Amateur Sideband Traffic	3940	0000	M-F	Maritime Net	3750	2300	$D_{y}$
Net (FAST) Florida CW Net (QFN) <sup>2</sup>	3650	$0130 \\ 2330$	Dy	Maritime Weather Net Md. Del. & D. C. Net (MDD) <sup>2</sup>	3770 3650	1000 0015	M-S Dy
" TOTAT O IL TACE (MT. 14)-	00.00	0300	y	Md. Del. & D. C. Net (MDD) <sup>2</sup> Md-Del-DC Slow Net (MDDS) <sup>2</sup>	3650	0130	Dy T-Sn
Fla. Phone Traffic Net (FPTN) <sup>2</sup>	3945	1200	M-S	Medford C.D. Net (Mass.)	29,520	2400	м
Fla. Slow Speed Net (QFNS)	3650	0100 0300	Dy F	Memphis Two Meter FM Net	145,500	0130	Т 5-
FMN-1 Net (Ill.)	147,500	0.000	·	Miami Valley Emerg. Net (O.)	1820	0900	Sn

## QST for

Name of Net	Prey.	GMT	Dave
Miami Valley V.H.F. Net (O.)			Days
Milwaukce Area RTTY Net	146,520 146,940	0200 01004	Sn M-F
Milwaukee 2-Meter FM Net	145,350	0115 <sup>1</sup>	M
Minn. Section Net (MSN) <sup>2</sup>	3595	0100	Dy
Mission Trail Net (MTN)	3854	0300	Dy
Miss. Magnolia Emerg. Net	3870	1930	Sn
Mo. Emerg. Phone Net (MEN) <sup>2</sup>	3885	2400	MWF
Mo. Slow Speed Net (MSN) <sup>2</sup> Missouri Traffic Net (MON) <sup>2</sup>	3715 3580	0200	M-F
Mich. (QMN) TFC Nets <sup>2</sup> (Fast)	3663	$0100 \\ 2330$	T-Sn Dy
(Slow)	0000	2300	179
Minn. S.S.B. Net	3805	1730	M-F
Monroe County Emerg. Net	3900	1830	8
(Fla.)			
Monroe County Emerg. Net	111,450	1300	Sn
2Mtr Sect. (Fla.)	00.040	2000	Th
Montgomery County (Ill.) A.R.E.C. Net	29,640 50,500	0100 0030	Sn F
Montgomery County (Ill.)	145,500	0030	Ť
(MCD) A.R.E.C. "The Hill-	,		•
toppers Net"			
Muskegon County C.D. Amateur	145,000	0200	Th
Two Meter Net (Mich.)			
Muskegon County C.D. Net	29,610	0200	ws
(Mich.) Muskegon Co. C.D. Six Mtr. Net	50,418	2100	AT TU
Nassau County 10 Meter Net	28,720	0100	M-Th T
Massad County to meta mat	28,680	0100	
Nebraska CW Net (NEB) <sup>2</sup>	3525	0100	Dy
Nebr. Post Office Net	3980	0015	T-Sn
Nebr. 75 Meter Emerg. Fone	3983	1830	Dy
Net <sup>2</sup>			
Nebr. 75 Meter Fone Net <sup>2</sup>	3980	1330	Dy
Nevada County AREC Net	3890	1330	Sn
(Ark.) N. J. C.D. Net (Phone) (CDNJ)	3993	1430 <sup>1</sup>	Sn
N. J. Emerg. Phone & Traffic	3900	14001	Sn
Net <sup>2</sup> (NJPN)		2300 <sup>1</sup>	M-S
New Jersey Net (NJN) <sup>2</sup>	3695	2400	Dy
NJ6-2 Emerg. and Tfc. Net	51,150	0300	MThSn
	146,700	2200	TS
N.Y.CL.I. Phone Net	3908	2230	M-S
(NYCLIPN) <sup>2</sup> N.Y.CL.I. VHF Traffic Net	145,800	0100	TWTh
New York State Net (NYS) <sup>2</sup>	3615	2400	Dy
N. Y. State Phone Traffic &	3925	2200	Dy
Emerg. Net (NYSPTEN)			•
Newport County Emerg. Net	29,530	15001	Sn
(NCEN) (R. 1.)			
Newton (Mass.) C.D. Net	53,745	0200	M
Ninth Regional Net $(9RN)^2$	3640	$2330 \\ 0200$	Dy
No Name Phone Net	7255	1300	Dy
North Carolina CW Net (NCN)	3547	2330	Dy
North East Texas Emerg. Fone	3970	1400	Sn
Net (NETEN)			
North Texas CW Traffic Net	3770	0100	Dy
(NTX) <sup>2</sup> North Texas Trailic Net	3960	$0400 \\ 2330$	Dy
(NTTN) <sup>2</sup>		2000	179
Northern Calif. Net (NCN) <sup>2</sup>	3635	0300	Dy
Northwest Slow Speed Net	3700	0500 <sup>1</sup>	T-Sn
(NSN)			
Novice Traffic Net (NTN)	3745	00301	FSSn
NYC-LI CW Net (NLI) <sup>2</sup>	3630	0245	Dy
		0030 0015	M-F SSn
Oak Ridge (Tenn.) Emerg. Net	50,700	2400	M-F
Ohio Novice Net (ONN)	3710	2300	M-F
Ohio Phone Net (OPN) <sup>2</sup>	3860	2200	M-F
Ohio Slow Net (OSN) <sup>2</sup>	3580	2330	$\mathbf{D}\mathbf{y}$
Okla. Phone Emerg. Net (OPEN)	3860	1400	Sn
Ontario Fone Net (OFN)	3770	2400	M-S
Ontario-Quebec Net <sup>2</sup> Oregon AREC Net	3535 3875	2400 0300	Dy M-F
Ore. Emerg. Network (OEN)	3840	1000	Dy
Oregon Post Office Net	3820	0300	w
Oregon State Net (OSN) <sup>2</sup>	3585	0230	T-S
Panhandle Weather Net	3940	2330	Dy
Pine Tree Net (Me.) <sup>2</sup>	3596	2400	M-F
Porter County Emerg. Net (Ind.)	145,800	0030	T
Q5 Traffic and Rag Chewing Net	3935	$2200^{1}$	Dy
(Q5NET)			

#### Name of Net GMTFreq. Dans 29,500 Queens County Emerg. Net 0030 AT (N. Y.) Richmond CD Net (Va.) 3835 1330 Sn Roanoke Valley AREC Net 28,800 0100 Th (RVAREC) (Va.) RTNET (Calif.) 147,850 0400 w San Bernardino Area Net AREC 29,200 0200 т (Calif.) San Diego 10 Meter AREC Net 29,500 0200 w (Calif.) San Diego Two Meter Net (Cal.) 145,500 0300 w San Jose C.D. Net (SJCDN) 146,920 0230 T-Th (Cal.) Sandhills Sunday Morning Net 1600 3850 Я'n (Nebr.) Sangamon County A.R.E.C. Net 3877 1930 Sn and Springfield C.D. Mutual Aid Area Net (Ill.) Santa Clara Operational Area 50,400 0300 W Net (Calif.) 145 290 Sask. A.R.R.L. Phone Net 3780 0130 Dv Satellite Data Link Net (SDL) 3820 2300 Έ Schenectady Emerg. Communi-3950 1900 Sncations Net (SEC) Schenectady Emerg. Communi-50,640 1900 Śn cations Six Meter Net (SEC-6) Second Regional Net (2RN)<sup>2</sup> 3690 00451 Dv 02301 The Seward County C.D. Net 3830 0100 Dv 50,400 Seymout Amateur Radio Club 2400 1/SnNet 147.300 Shawnee Amateur Radio Assn. 3875 1400 Sn Net Show-Me Net (CW) (SMN) 3580 2200Sn (Mo.)<sup>2</sup> Sioux Falls Emerg. Net (S. Dak.) 144,900 0300 SnW 6 Meter Crossband Traffic Net 50,850 0030 T-S Socal 6 Net (Calif.)2 50,400 0330 Dy South Bay C.D. Net (Calif.) 146.990 0300 'n South Carolina Net (SCN)<sup>2</sup> 3795 2400 Dy 0300 S. C. Emergency Net (SCEN) 3930 T-S 0030 2030 Sn South Dakota CW Net (SDN)<sup>2</sup> 3645 0100 TThS S. D. Nine, Jacks & Queen 3870 1815 M-8 (noon) am-phone net (NJQ) S. D. 75-meter (eve) Emergency 3870 0030 Dy AM-phone Net Southeastern Ind. 6 Meter Net 50,400 0200 M Southeastern Wis. 2-Meter 145,650 02001 ΔJ Emerg. Net Southern Calif. Net (SCN)<sup>2</sup> 3600 0300 Dy Southern Peninsula Emerg. 146,000 0345 T Comms. Service Net (Calif.) Southwest La. Emerg. Net 3850 2000 SnSt. Clair County Emerg. Net 29,590 0100 т (Mich.) St. Law. County AREC Net 3875 1200 1/Sn (N. Y.) Steuben County AREC FM Net 52,525 2315 Тh (Ind.) Suncoast 6 Meter Net, St. 50,700 0100 F. Petersburg Fla. Tennessee CW Net (TN)<sup>2</sup> 3635 0100 T-Sn Pri-Cities Net. 29.000 0200 Dy Tri-County Emerg. Net 0200 28.900Th Tri-State Traffic and Emerg. Net 0200 29,100 TTh Ť Trumbull County Emerg. Net 29,601 2045 (0.)Turlock ARC Alt. Tues. Nite 145,350 0100 Alt/T Net (Calif.) 20 Meter Interstate S.S.B. Net 14,275 1500 M-F Twin City Emerg. Net (Chum-28,560 0200 Ϋ́h paign-(irbana, Ill.) Union County 6 Meter A.R.E.C. 50.550 1530 S Net (N. J.) Upper Peninsula Emerg. Net 3920 1400 Sn V.F.W.'s Golden Bear Amateur 146,570 0330 Dy Traffic Net, Inc. (GBN-2) (Calif.) Virginia Net (VN)<sup>2</sup> 3680 2400 Dy Virginia Phone Net (VFN)<sup>2</sup> 3835 2400 Dy Virginia Sideband Net (VSBN) 3935 0200 Dy

### November 1961

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Name of Net F	req, GMT Days	Name of Net	Freq. GMT Days
	680 2330 M-S		7,500 2330 2/M
	,800 0030 M 815 1930 Sn		3535 0115 Dy 505,5 1500 <sup>1</sup> Sn
Emerg. Net (Okla.)			3993 1400 <sup>1</sup> Sn
	535 0300 T-8 710 0130 Th	Wisconsin S.S.B. Net <sup>2</sup> Wis. Slow Speed Net (WSSN) <sup>2</sup>	3985 2400 Dy 3535 0030 M-F
Zone 10-12 (Mich.)		Wolverine (S.S.B.) Net	3930 2400 Dy
West Mass Slow Speed Net 3 (WMSN) <sup>2</sup>	560 2330 TThSn	Wood-Ridge, N. J. C-D Net 14: WVN (W. Va. CW Net)	5,680 2400 W 3570 0000 T-Sn
and a second	360 1500 Sn		537.5 0200 W
	860 1215 M-S 560 2400 M-S		3920 0300 Dy 3610 0130 TThS
	585 2400 M-S	YO Net (Wyo.) <sup>2</sup> <sup>1</sup> Net operates one hour earlier who	
(ORS) <sup>2</sup>	500 0100 m	light saving."	
	.520 0130 T ,150 2300 M	<sup>2</sup> Part of ARRL National Traffic S for full information.	ystem. Ask for CD-24
	,100 0045 W	<sup>3</sup> Net meets 10th, 20th and 30th	of the month at 2100
(Mass.)		EST.	
	DX CENTURY	CLUB AWARDS	
HONOR ROL		WØA1H/VE3 VK50R192	KA5BU 143
		DILLIN	
1 W8JIN 313 W2HU0 310	0 W2BXA307 0 W8UA8307	W4BJ         234         286A         191           W9PIO         232         W1WAI         190           W0IJW         232         K2HIY         190	W1QV 142 KH6BTX 141 K8MTI 141
W6AM	9 W0QVZ	WARRW 931 WOPVA 186	KW6DG141 I
W9NDA312 W8BF30 KV4AA312 W6EBG30 W1GKK312 W8DMD30		W100A 230 DJ1VS 186 W20BX 230 K9CUY 182	K2Q1L 140 VE2AFV140 F87RT139
W9RBL	ZLIHY	W4HVO 299 K6CAE 181	K6JC 136 W1MD 132
W4DQH312 W5ADZ30 W2AGW312 W7GBW30	8 W2LPE305	YUIAG	K8QJH 132 ZS5KU 132
W3GHD311 W5ASG30 W8BRA311	7 W3BES 305 W7PHO 305	8 Γ2AR	K2UVV 131 W2MES 130
Radiotelephon	e	KIJDN	KW6DF 130
PY2CK	5 4X4DK301	W1VAN 220 W2WMG 173 W4CKB 220 W3QMG 172 KH6BLX 220 K8BOD 172	SP9TA130 K4TKM128
W8GZ	4 W6YY300	K91YW220 K2PFC171 W9JIP220 K4TEA171	
W9RB1307 W8PQQ30 W7PHO30	3 W4DQH,299 3	W8ZJM	K4MMX. 124 K6ZIF124
	-	W5ARJ212 G3KZI170 K2ZKU 911 K4CIA 167	K6B1U, 125 K4MMX, 124 K6ZIF, 124 W6ZSS, 124 K9UHH, 124
From August 1, to September 1, 19 and endorsements based on postwar	61 DXCC Certificates	W4RNP. 210 W6GRX. 167 K68XA. 210 K4JEY 166	W7NNF 121
more countries have been issued by the tions Department to the amateurs list	e ARRL Communica-	K4RPK 204 W8QZA164	W1EHT120 W8CUT120
NEW MEMBE		W8ELL         204         W6JKJ         162           W7CSW         202         DL9YX         162           W4CYR         201         OZ7KV         155	G3GMY120 PAØNIR117
HB9TL 251 GC3LXK 100	6 OKIMX101	W31PO 200 SP8AG 155	DL1TA116 W5LJT115
W4VZB204 SM58HF 100 K4AJ 153 W2FGZ. 10	$5 K_{2HOE} 100$	W4BFR200 W4HUE 152 W7ABO 200 W3ZHQ 150	W9UTQ 111 K1IGO 110
8P9KAD151 JAØAQ10 W7GDS143 W4BVQ10	4 K3AUΓ100	K8KAE, 200 K5JCC 150 SP7HX 200 W8KOD 150	WA2HUV. 110 K3CUI110
OK3OM 138 W8PEL 10 OH3TQ 136 K2PNF 10	3 W4ZTJ 100	ZP5L8 200 G3LVC 148 W4IF 196 HH2LD 144	W4D8J110 K8ANX110
SP6BZ136 W9ACU 10 G3IZJ 131 K90JJ 10	3 W6FAY100	ST SCIE 152	SM5AIO110
K4LNA130 D16DF10 K2GKM125 W7QY10	2 K6ROU 100	Radiotelephone W2ZX290 W5ERY211	VE1WL162
SP5ADZ119 DL6BS10 K4TWF116 SV0WZ 10 S00077 116 SV0WZ 10	2 K8UPS	TI2HP277 W3BES210 W7HIA 276 W9BEK 205	W0JWL,
SP8HT116 K5MWH10 W2FXC 109 K5VJT 10	1 W8KNK 100	W3K1	D.I.3CP 147 1
DL6QW109 K6YCB10 W1GVV108 K8PUU10 VE3CYL107 OK1ABE10	DL7HC100	PY4KL262 W9PQA201	SP8CK
FB8CE107 OKTABE10	HA7PZ 100 UA2AO 100	G3DO	KØRAL140
Radiotelephon		EA2CA 242 YS10 192 TG9AD 241 HB9FE 191	K6CQM 137 F87RT 135 W1AJV 133
K4HEF204         G3KKJ123           K4AJ152         W4HNW124           G3LVC141         W4JFF11           FAGOM         129	3 W7GD8104 9 OD5CC104	W5MMK 237 RØCTL 190 LATY 234 LICQD 190	VE10C 130
1 DAOUMI		LATY 234 LICQD 190 W4PDL 226 DL3DW 189 GI3IVJ 225 W4VYP 188 W4TFB 223 WA2IZS 185 MD4BW 292 0A07D 101	WØVBQ 129 W8GMF 129
W1HR124 HZ1TA10	7 W8VAC101	W47 FB         223         W47 FS         185           MP4BBW         223         PA0ZD         181           W1GOU         222         W1LHZ         181           W1GOU         222         W1LHZ         181	VK5QR 124
D1.6EQ, 123 K5AWR10	K81.00		W8GMF. 129 ZL3IE. 124 VK5QR. 124 SP9RF. 121 K1JMV. 120 CE3WN. 120 W9PVA 120
ENDORSEMEN W5MMK304 W28AW28		WIGKK 220 EXTEM 171	
I W8LKH 301 LA7V 98	2 W5LCC 960	K2MGE         214         K2JFV         170           W1WDD         213         W9ZSZ         170           DL1IN         213         W3QMG         163	11YI
W74MX 300 K6COM 28	J WIWDD 957	DL1IN	W9GAL112 K9GZN111
		U.SCanada Area and Contin	
W9KOK 300 W7HIA 28 W0DU		KH6CD 261 VE3DIE 284	VE7ZM 302
GZO	4 W4 ΓFB252 2 PAØTAU249 2 K4HNA248	KLOPI         261         VE4XO         200           VE1PQ         260         VE5RU         220           VOIDX         255         VE6NX         256	VE8AW195 Z86BW294
W6LDD292 K2LWR27 SM5LL	1 W86CQ	kL7PI	G2PL301 4X4DK304
W2DS 290 KP4CC 27	0 W88Z8241 4 TG9AD241	Radiotelephone	
W6QNA	4 W1LHZ240	W1FH	VE5RU,203
G3FKM288 WA2IZ826 W3CC8 986 W2M1M 96	1 K4BVQ240 0 K9AG8 240	W2BXA207 W6A10281 W2BXA291 VEIPQ166 W5BGP265 V01DX141 KH60R261 VE2WW240 KL7AFR190 VE3QA241	VE6TF
W2CNT285 K2UVU26 W5UX285 K5BGB26	U W91'K.V	KL7AFR190 VE3QA241 VE4RP102	EA2CQ282 ZL1HY296
Hobel		• [3410] 102	

# 104

# QST for

#### 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 statious. Emergency traffic has precedence. After contact has been made the frequency should be vacated immediately to accommodate other callers.

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

### 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, Honolulu - 10, Central Alaska - 10.

#### CODE PROFICIENCY PROGRAM

Twice each month special transmissions are made to enable you to qualify for the ARRL Code Proticiency Certificate. The next qualifying run from WIAW will be made Nov. 17 at 0230 GMT. Identical tests will be sent simultaneously by automatic transmitters on 3555, 7080, 14,100, 21,075, 28,080, 50,900 and 145,800 kc. The next qualifying run from W6OWP only will be transmitted Nov. 3 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: Example: In converting, 0230 GMT Nov. 17 becomes 2130 EST Nov. 16.

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.

WIAW 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, 7½, 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 fist, try to send in step with W1AW.

Subject of Practice Text from Sept. QST Date Nov. 3: Handling OSCAR Reports ..., p. 18 Nov. 7: High-Power ... Linear, p. 11 Nov. 10: Fixed or Portable ... p. 20 Nov. 15: A. M. with Collins S.S.B. Units, p. 26

Nov. 18: A Complete Two-Band Station ..., p. 32 Nov. 22: A Utility Power Supply ..., p. 38

Nov. 24: The Big Wheel on Two, p. 42

#### WIAW SCHEDULES

(November 1961)

**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, Conn., about 4 miles south of West Hartford. A map showing local street detail will be sent on request. The station will be closed Nov. 23, Thanksgiving Day,

#### **Operating Frequencies**

C.w.: 1820, 3555, 7080, 14,100, 21,075, 28,080, 50,700, 145.800

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 W1AW 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.

#### W1AW CONTACT SCHEDULE

Would you like to work WIAW? WIAW welcomes calls from any anateur station in accordance with the following schedule:

GMT	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
0030-0100			7255	<b></b>	7080		7255
$0120-0200^{1}$			708)	3555	7080 <sup>2</sup>	3555 <sup>2</sup>	7080
$0210-0230^{1}$			3945	50.7 Mc.	145.8 Me.	3945	3945
03300430			3555	3945	7080	1820	3555
0440-05001			3945	14,280	3945	14,280	3945
0520-06001			3555 <sup>2</sup>	7255	3555	7080 <sup>2</sup>	3945
0600-07 10			14,280	14,100	3555	14,100	
0700-0800			7255	3945	7080	3945	7255
2000-2100			14.280	21/28 Mc. <sup>3</sup>	14,100		
2100 - 2200		14.280	21/28 Mc. <sup>3</sup>	14.100	21/28 Mc. <sup>3</sup>	21.330	
2200-2300		14,100	14,280	21,0752	14,280	14,100	· · · · · ·

<sup>1</sup> 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. W1AW will first listen for Novices before checking the rest of the band for other contacts.

<sup>3</sup> Operation will be conducted on either 21,075, 21,330, 28,080 or 29,000 kc.

### November 1961



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

#### ATLANTIC DIVISION

EASTERN PENNSYLVANIA—SCM, Allen R. Breiner, W3ZRQ-SEC: DUI. PAM: IVS. RM: EML. EML succeeds AXA as our new Route Manager, Van retires with a record a yard long as traffic-handler and trainer of new c.w. traffic men. Our new RM takes over with a wonderlul background. K4LPR has transferred to E.Pa. from Virginia and is OPS and OO. K3NLX is a new OES. New Gear and Awards Dept.: To K3JLW, the Keystone Award No. 124; a 6146 linear amplifier for 6 meters to K3DSM, who now has 28 countries and 50 states confirmed; a Public Service Award for hurricane traffic-handling to UIU. A new member of the PFN Net is K3KLZ BPZ has a new VL harmonic. New Novice operators in the Susquehanna Valley are PSL, QHL, QEN, QIJ, PXU and QIC. The SVARC has had its club call, VPJ, reissued. New General Class licenses are QFY, NFU and NOHE. Mort, a blind protégé of BUR, has received his Novice Class ticket with the call KN3QPS. BUR celebrated his 25th wedding anniversary, K3HTZ changed his keying system in the DX-40 tor better reports on 40-10 meters. K3MVO is now using an inverted "'' antenna at the new QTH, K3BHU, W3DGX and company, "El Professional Freeloaders, Esq.," spent a few days at the Oney Bull State Park. BU has completed the haymaking season and now is in the process of building a new operating shack. The Lancaster Radio Transmiting Society started code classes Sept. 15. K3HEC is on 2-meter s.s.b. W3SAO and company were coal-region vacationers and camped their portable "Tee-Pee" on the lawn of your SCM, BNR again is on the bands at the new QTH, P. O. 222, Hinkley, Calif. The Schuylkill County ARC meets at the Pottsville City Hall the 2nd Tue. of each month, K3CNN received the "Hunt the Hunters Certificate." CUL is looking torward to a busy fall traffic season. Fibrer hams are getting more careless or NOH is doing more OO monitoring, YLL, one of our top OOs, will chunge his QTH and section to Southern New Jersey. HNK wants all E.Pa. readers to be extended "A Very Merry Christmas." A bit early, ei? Happy Thanksgiving, gang. Tr

MARYLAND-DELAWARE-DISTRICT OF COLUM-BIA-SCM, Thomas B. Hedges, W3BKE-Asst. SCM Delaware: M. F. Nelson, K3GKF. SEC: CVE. MDD Tratic Net meets at 1915 EST and MDDS (slow) Net 2030 EST, both on 3650 kc.; MEPN (phone) at 1800 EST and week ends at 1300 EST on 3521 and 7042 kc. also 50.7 and 145.660 Mc. August appointments: EEB as ORS and WQR as EC for Sussex Co., Del. AVD likes his new Invader-2000 and is sporting a "250" sticker for his DXCC. BUD says his Mohawk receiver is FB. K3BYJ has named DJP as Asst. EC for New Castle Co., Del. CDQ had a nice visit with the Denver HC on her western trip. Best of luck to K3CRF, who has left So. Del. for prep school. VE3DYK/W3 is now back to full time on MDD. EEB has three telephone poles in the vard of his new house. EOV has blisters to prove he built an 8-X-12-ft, shed for his 5-kw. emergency generator. 4EXM/3 Says that KR6AM is now on s.sb. only. K3GJB is doing fine as EC for Montgomery Co. GQF, with WZL as operator, is keeping a regular traffic sked with KC4USV. K3GZK has his HT-37 working FB on 20 meters, The Foundation for AR is laying big plans for a hang-up Atlantic Division Convention in 1963. HQE is busy keeping skeds with military bases. IVC turns in a nice traffic count from Port Deposit. New Washington RC officers are KN3IPY, pres.; CPM. vicepres.; CDQ and AKB, seeys; and K3NNG treas. K3IZM has a new scope. K3DN has joined the Air Force and will be out of section activities for awhile. JSL is now operating from Camp Winslow, Md. K3JVB has a new Shawnee and will be concentrating on 6 neters for a spell. K3JYZ makes BPL again and reports his sou K6ULV is now home. KHA is keeping up his OBS skeds. K3KHK used his 15-watt rig on his recent trip to the Bahamas. K3KPZ is back on winter OBS skeds. FTD is keeping regular skeds between Baltimore and Guam. KQS spent the summer teaching radio at a camp on Lake George. KTR is moving to Florida where he will sign 4YSO. K3LFD turned in an FB traffic count. K3LJB reports he and K3DPU are building a 3-band quad. Congrats to K3LWD on passing the General Class exam. MCG is looking for leadership stations to help in MDD. GRF is going to matched reed on all beams. K3MDL has loaned his receiver to KN3NFJ. K3MIQP is a new reporter from Adelphi. Md. MSR had a nice vacation in VE3-Land with his 2-meter mobile. K3MXJ checks in from Delaware, K3MZY has a new tower up 60 ft. FCC Acting Chairman Bartley presented the first Gora Memorial Scholarship to K3NKX/WOBPO. NQC is organizing a Baltimore AREC RTTY net. K3OGA received his 15-w.p.m. sticker. OHI is active on MEPN, KN3ONQ passed his General Class exam. TN maintains steady traffic activity. UE is now mixing civic affairs with his traffic activity. UE is now mixing civic affairs with his traffic activity. UE is now mixing civic affairs with his traffic activity. UZ is working FB DX on 20-meter s.s.b. ZAQ remains the outstanding OO for this section. ZNW reports his XYL and 2 small fry have tickets for a complete harn family! Traffic: (Aug.) K3LFD 238. WBJ 218, JXZ 205. W3GQF 140, IVC 110, MCG 84. ZNW 63. UE 60, TN 48. VE3DYK/W3 36. W3BUD 23. K3GZK 19. W3KTR 19. K3KHK 16. W3BKE 15. K3MZY 12. (July) W3HQE 56, KN3PEJ 12,

W3HQE 59, KN3PEJ 12, K3GJB 11. SOUTHERN NEW JERSEY-SCM, Herhert C. Brooks, K2BG-SEC: K2ARY, RMs: W2BZJ, W2ZI and W2HDW, WA2HJD, Paulsboro, operated portable from W1- and W3-Land this past summer, Ex-KICIP, now WA2VAT, Audubon, is quite active on NJN. The N. J. Phone & Tic, Net held its tist hannual Picnic at Browns Mills with 40 members and families attending. The net's August totals: 31 sessions, 667 QNi and 248 traffic, WA2QDD is a new General Class operator in Trenton. WA2KWB has worked WAC and also mude 230 QSOs in the N. J. QSO Party. The Cumberland Radio Club has been assigned the call W2BX, W2JAY, Hanmonton, has made WAS and WAC on RTTY, K2YBN will teach a code and theory class for the Levittown (N.J.) Hadio Club this fall. The Gloucester County ARC was congratulated by officials of Lake Garrison for its radio work during the Lake Garrison W2FG, The SJRA'S QSO Party the M4EV, W2BG, M3FFG, The SJRA'S QSO Party winners were WA2BLV, K2BZK, K3JNP, K2SHJ. WA2GJE and WA2KWO, WA2WKO and WA2BUO received the SJRA certificate for working &u members. The Burlington County Radio Club is planning many interesting programs. The meeting night is the 1st. Fri. of the month. This club received the League's Public Service Awad for its activities during Hurricane Donna. K2HJY. Medford, replaces W2WKI as Burlington Co. Radio Officer, K2ARY, SEC. is planning a meeting of the ECs in the section. Your SCM enjoyed a visit to the Southern Counties ARA meeting. K2HBA is president, K2SOX received the Armed Forces Day verificate, K2CIR has a new beam for 2 meters. The SCARA meets the 2nd Fri. in Northfield. All emew gency-powered equipment should be checked so as to perform efficiently if needed. All appointees are urged to report activities the first week of each month. Traife: W2RG 170, K2RXB 78, K2SOX 66, W2BZJ 64, WA2MEQ 10, W2BEI 2, WA2ARJ 1.

WESTERN NEW YORK—SCM. Charles T. Hansen, K2HUK-SEC: W2LXE. RMs: W2RUF, W2EZB and W2FEB; PAM: W2PVI. NYS C.W. meets on 3615 kc. at 1900. ESB on 3500 kc. at 1800. NYSPTEN on 3925 kc. at 1800. NYS C.D. on 3510.5 and 3993 kc. (s.s.h.) at 0900 Sun., TCPN 2nd call area on 3970 kc. at 1900, IPN on (Continued on page 114)

## "TVI TODAY"

The big bad monster of a few years ago has just about left the ham radio scene. TVI, once a word that caused switches to be pulled, doors to be locked, and the family evacuated until the storm on the local front was over, has now been placed in the dangers from the past.

To be sure, the spector of TVI appears once in a while to haunt the unwary; but, by and large, the danger today has been minimized. Through the years, the Chicago Area Radio Club Council has found the problem of TVI can best be solved by using TVI committees formed by each of the member clubs in the Council.

70 be sure, most hams at one time or another have, or will, run into the individual who does not want to listen to the facts in the case. He just wants the station put off the air as the best way to solve the difficulty.

I has been found through experience that a third person, to take an impartial viewpoint in the discussion, is in a better position to get the situation solved without causing a neighborhood uproar. Always remember that the approach to be used by the Third Person is, "I understand that you are having an interference problem, and I am here TO HELP YOU."

We ost cases of TVI these days center about two basic causes: One, the usual case of TV receiver front end overloading is cured by the application of a high pass filter AT THE INPUT TERMINALS OF THE SET in question. The other is caused by the broadness of the TV receiver front end. This is evident in areas where Channel Two is present and six meter activity is high.

In cases investigated by the CARCC (Chicago Area Radio Club Council \*) in recent years, the use of the 52 mc cutoff high pass filter took care of the majority of cases brought to light either from low frequency operation or VHF. The balance of the cases were cleared by use of stubs and traps. A list of TV set manufacturers offering high pass filters is most helpful in advising the public of what they can do to help themselves in this position.

A station TVI check list should include: grounds, both earth and equipment; proper adjustment of transmitter; use of low pass filters; bonding of all shields; monitor scope for checking of emitted signals to prevent splatter, key clicks, etc.

The advent of SSB has helped to a great degree to reduce the number of TVI complaints in the last few years. However, the problem is still with us. With high fidelity, stereo, and the wide open audio stages in some of these sets, a tight knit interference committee is needed in each club to attack the problem from an area standpoint.

– JORDAN KAPLAN, W9QKE President, CARCC

\* The Council is composed of delegates from all leading Chicago Area Radio Clubs.

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INVADER-More exclusive features than any other Transmitter/Exciter on the market today! Specially de-veloped high frequency, symmetrical, multi-section band-pass crystal filter 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 solid 200 watts CW and P.E.P. SSB input; 90 watts input AM. Built-in VFO-exclusive RF controlled audio A6C and ALC (limiter type) provide greater average speech power. Wide range pi-network output circuit-extremely smooth VOX and anti-trip circuits. Fully TVI suppressed. Self-contained heavy-duty power supply. Wired and tested with tubes and crystals. Cat, No. 240-302-2-Amateur Net \$619.50

Cat. No. 240-302-2-Amateur Net . . . . \$619.50

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". Completely wired and tested, includes every-thing you need—no soldering necessary—complete the entire conversion in one evening.

. . . . \$619.50 Cat. No. 240-303-2-Amateur Net

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 a solid 2000 watts P.E.P. (twice average DC) input on SSB; 1000 watts CW; and 800 watts input AM! Wide range output circuit (40 to 600 ohms adjust-able). Final amplifier provides exceptionally uniform "Q". Exclusive "push-pull" cooling system. Heavy-duty multi-section power supply. Wired and tested with power supply. tubes and crystals. supply, tubes and crystals.

Cat. No. 240-304-2-Amateur Net . . . . \$1229.00

RANGER II—Now — a new version of the popular 75 watt CW or 65 watt AM "Ranger". The "Ranger II" trans-mitter also serves as an RF/audio exciter for high power equipment. Completely self-contained instant band-switching 160 through 6 meters! Operates by built-NFO or crystal control. High gain audio-timed sequence keying, TVI suppressed. Pi-network antenna load match-ing from 50 to 500 ohms. With tubes, less crystals.

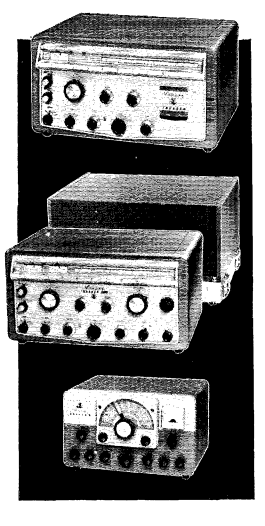
Cat. No. 240-162-1 Viking "Ranger II" Kit—Amateur Net . . . \$249.50 Cat. No. 240-162-2—Viking "Ranger II" Wired and tested—Amateur Net \$359.50 . . . . .



FIRST CHOICE AMONG THE NATION'S AMATEURS



E. F. JOHNSON COMPANY . WASECA, MINNESOTA



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6 popular feature-packed transmitters!

ADVENTURER—Self-contained ... 50 watts CW input ... rugged 807 transmitting tube ... instant band-switching 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—Amateur Net . . . \$54.95

NAVIGATOR—40 watts CW input ... also serves as a flexible VFO exciter. 6146 final amplifier tube—band-switching 160 through 10 meters. Built-in VFO or crystal control. With tubes, less crystals.

Cat. No. 240-126-1 Kit-Amateur Net . . \$149.50

Cat. No. 240-126-2 Wired and tested—Amateur Net . . . . \$199.50

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. Crys-tal or external VFO control—TVI suppressed—wide range pi-network output. With tubes, less crystals.

Cat. No. 240-182-1 Kit—Amateur Net . . \$114.75 Cat. No. 240-182-2

Wired and tested—Amateur Net . . . . \$154.75

6N2-Rated 150 watts CW and 100 watts phoneoffers instant bandswitching coverage of both 6 and 2 meters. Fully TVI suppressed—may be used with "Viking1,11", "Ranger1,11", "Valiant" or similar power supply/modulator combinations. Operates by crystal control or external VFO with 8-9 mc, output. With tubes, less crystals.

Cat. No. 240-201-1 Kit-Amateur Net . \$129.50 Cat. No. 240-201-2

Wired and tested—Amateur Net . . . \$169 50

VALIANT-275 watts input CW and SSB (P.E.P. with auxiliary SSB exciter) 200 watts phone. Instant band-switching 160 through 10 meters-built-in VFO or crystal control. Pi-network output matches antenna loads from 50 to 600 ohms. TVI suppressed-timed sequence keying-built-in low pass audio filter-self-contained power supplies. With tubes, less crystals.

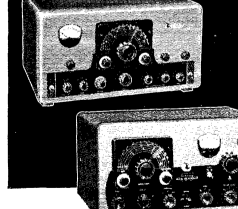
Cat. No. 240-104-1 Kit-Amateur Net . . \$349.50 Cat. No. 240-104-2

Wired and tested-Amateur Net . . . \$439.50

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 bandswitch-ing 80 through 10 meters—TVI suppressed—high gain push-to-talk audio system. Wide range pi-net-work output. With tubes, less crystals.

Cat. No. 240-500-1 Kit-Amateur Net \$749.50 Cat. No. 240-500-2

Wired and tested-Amateur Net . . . \$949.50



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New Kits

Forty new kits have joined the Heathkit line this fall...choose from over 250 quality kits ... the world's most complete line!

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Now it's even easier to buy from Heath! Any order from \$25 to \$600 can be paid for on Heath's time-pay plan with no down payment!

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It's the world's biggest kit catalog ... 100 pages ... complete descriptions, specifications and many schematics. It's yours FREE!



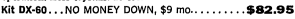
### Specially-designed for CW work ... new novice CW TRANSMITTER KIT HX-11

An excellent transmitter for the novice or CW amateur who appreciates a clean, quality signal and real distance getting power! Features 50 watt RF power input on 80 through 10 meters, builtin low pass filter, single-knob bandswitching, switched antenna relay power and pi-network output coupling for complete operating convenience. A "tune-operate" switch allows off-the-air tuning and a large "clear view" meter indicates final grid or plate current. Easy access to crystal socket is provided by a metal pull-out cabinet plug. Power supply is built-in. Careful design and high-quality components used throughout make this kit easy to assemble and assures long, reliable and trouble-free performance for years to come. An outstanding "watts-per-dollar" value in amateur gear. 17 lbs.

Kit HX-11... NO MONEY DOWN, \$5 mo......\$43.50

### The DX-60 Surpasses Quality and Performance of Transmitters Costing Far More!

This outstanding phone and cw transmitter offers far more in quality and performance than any other unit in its price and power class! A front panel switch selects any of four crystal positions or external VFO. Controlled carrier modulator and silicon diode power supply are built in. Single knob bandswitching for 80 through 10 meters and pi-network output coupling provide complete operating convenience. Panel meter shows final grid or plate current for easy tuning. Assembly is a marvel of simplicity with clean, rugged construction and thoughtful circuit layout. A precut, cabled wiring harness eliminates tedious wiring and the informative instructions furnished make it an ideal kit for the novice. May be run at reduced power for novice operation. Less crystals. 25 lbs.







#### New low cost, broad coverage Heathkit VFO HG-10

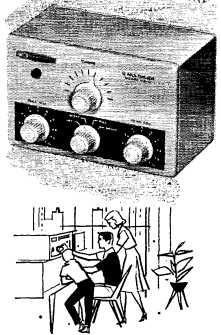
Covers 80 through 2 meters with each band separately calibrated on a rotating drum-type slide-rule dial. Uses a series tuned Clapp oscillator with regulated plate voltage for stability and a cathodefollower output stage for load isolation. Features 28:1 vernier gear drive, and "spotting" switch for off-the-air tuning. Powered by transmitter. Styled like the Heathkit DX-60 and plugs into it directly. Easy to build. 12 lbs.



#### Improve your receiver performance with this new Heathkit "Q" MULTIPLIER

May be used with any receiver having an IF frequency between 450 and 460 kc. This "electronic filter," with effective "Q" of approximately 4,000, provides either a sharply-peaked IF curve for CW, a broad peaked IF curve for AM or SSB, or a deep sharp notch for rejecting heterodynes on CW, AM and SSB. Both peak or notch positions are tunable to any point in the receiver's IF bandpass. Ideal for CW reception and heterodyne rejection on receivers or transceivers employing fixed bandwidth mechanical filters such as the Collins 75S-1. Power supply is built-in. 2 lbs.

Kit HD-11.....\$14.95



#### New! ... nothing else like it anywhere .. the Heathkit "TUNNEL-DIPPER" ... exclusive tunnel-diode oscillator!

First of its type! Performs like a "grid-dip" meter but uses a tunnel-diode oscillator and transistors—no tubes! Built-in battery supply for complete portability... use it anywhere for alignment, trouble-shooting, etc. Features color-matched coils and dial scales for easy reading; printed circuit board for easy assembly. Protective cover has storage space for coils. Enclosed vernierdriven drum-type tuning dial prevents accidental change in settings. 3 lbs.



## IS K6INI THE WORLD'S CHAMPION DX OPERATOR?

Judge for yourself! Read his letter and count the DX he has worked with only 65 watts and a \$16.95 Gotham V-80 Vertical Antenna.

> 2405 Bowditch, Berkeley 4, California January 31, 1959

GOTHAM 1805 Purdy Avenue Miami Beach 39, Florida Gentlemen:

I just thought I would drop you a line and let you know how pleased I am with your V-80 vertical antenna. I have been using it for almost two years now, and am positively amazed at its performance with my QRP 65 watts input! Let me show you what I mean:

I have worked over 100 countries and have received very fine reports from many DX stations, including 599 reports from every continent except Europe (589)! I have also worked enough stations for my WAC, WAS, WAJAD and ADXC awards, and I am in the process of working for several other awards. And all this with your GOTHAM V-80 vertical antenna!

Frankly, I fail to see how anyone could ask for better performance with such low power, limited space and a limited budget. In my opinion, the V-80 beats them all in its class.

I am enclosing a list of DX countries I have worked to give you an idea of what I have been tal king about.

Wishing you the best for 1959, 1 am

Sîncerely yours, Thomas G. Gabbert, K6INI (Ex-T12TG)

## OR IS K4ZRA THE NEW

**CHAMP?** Read his letter, and see his diagram of a typical installation and what it achieved:

2539 Christie Place Owensboro, Kentucky

GOTHAM Miami Beach, Florida

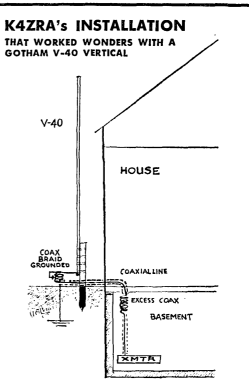
Gentlemen:

While I was at home last summer, I had occasion to use your GOTHAM vertical antenna on the air for about two months. I was quite amazed with the excellent performance of that inexpensive and simply installed antenna. It did everything you, KólNI, and others said it would, in spite of the generally poor band conditions during the summer months.

During the time I used this antenna, I worked well over 100 DX stations in 44 different countries, earned a WAS certificate, and worked the necessary stations for WAVE, receiving very fine signal reports from all. My rig ran from 75 to 100 watts plate input and the receiver was an old military ARR-7 (Hallicrafters reboxed SX-28.)

The above mentioned contacts were made with the vertical mounted several inches off the ground, without radials, with only a simple ground connection to the coaxial shield. Later I raised the antenna up about 20 feet and installed the radials and this improved the already good signal pattern and enabled me to pick off another 12 DX countries and other DX contacts in a couple of weeks of good band conditions. In the latter part of August I used several single-band vertical and ground plane antennas and found that the single GOTHAM vertical equalled all these individual antennas.

Another attractive feature is the versatility of installation. It works high or low on ground, with or without radials,



mounted in any space. Of course I did find that the best installations were the two mentioned above, but they were fairly simple to arrange especially the first one!

The GOTHAM vertical is also a superior receiving antenna and I would strongly urge you to recommend that it be used for receiving as well as transmitting.

I just wanted to tell you how pleased I was with the overall performance of your antenna. For an inexpensive, easy-to-install, dependable antenna that really works for both DX and "local" W/K contacts, I don't see how one could ask for more and I would certainly recommend a GOTHAM V-40 to anyone desiring these features. Good luck in 1961 with those FB antennas! Sincerely,

Daniel F. Onley, K4ZRA

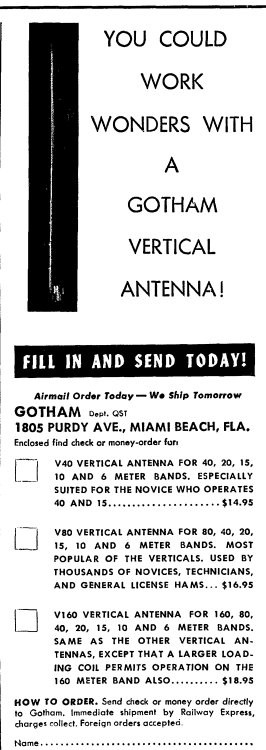
## FREE

Send a card for our valuable catalog of 50 different antennas with specifications and characteristics. Gives bands and frequencies covered, element information, size of tubing used, boom length, shipping weight, feed line used, polarization, and other data.

## FACTS ON THE GOTHAM

## V-80 VERTICAL ANTENNA

- If K6INI can do it, so can you.
- 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.
- Withstands 75 mph windstorms.
- Non-corrosive aluminum used exclusively.
- Omnidirectional radiation.
- Multi-band, V80 works 80, 40, 20, 15, 10, 6.
- Ideal for novices, but will handle a Kw.
- Will work with any receiver and xmitter.
- Overall height 23 feet.
- Uses one 52 ohm coax line.
- An effective modern antenna, with amazing performance. Your best bet for a lifetime antenna at an economical price. ONLY \$16.95. 73 GOTHAM



## **Station Activities**

(Continued from page 106)

3980 ke, at 1600, 2RN at 2345 and 0230 GMT on 3690 ke, Congratulations to K2GAO and WA2CIG on making the ioPL. Appointments: K2GAO as ORS, WA2HWG as OPS, Endorsements: K2KTK as OO, WA2HTW as OFS and WA2GCH as OBS. The NYSPTEN held its Annual Pienic at Green Lakes State Park with 61 famdus attending. I aim sorry to announce that W2RJY has prined Silent Keys, The Six-Meter Mobile Assn. of W.N.Y. (Buffalo) held its Annual Rag Chewers Family Picnic, K2KTK has a new tower for the  $\delta$ - and 2-meter beams. WA2GCH operated at the Clinton Co. Fair, K2EQB built a W9TO keyer. W2FSB has completed 35 years as a fremsed ham and has sold his old equipment and replaced it with an HQ-180. a Valiant and a new TA-33 beam. He's working on 200 countries. W2RQF has converted ARC-55 for mobile and fixed use. W2BQE has built a 6-meter converter for the SN-111. WA2LSJ reports the balloon launching was successful but there was transmitter trouble. The Air Force supplied a MARS van and area hams turned out to help. K2UMY has a new tower with 6- and 2-meter beams, W2QLI is now on 6 meters. With renewed interest in civil defense many area. c.d. offices are more receptive to suggestions on how to make RACES plans more efficient through the purchase of new equipment through matching funds. W2LXE or I will be glad to advise any groups on correct procelures and lend moral support if necessary. All hams are invited to submit monthly reports of activities for inclusion in this colution by the 4th of each month. Traffic: (Aug.) K2GAO 669, WA2CIG 554, W2EZB 458, W2D(F416, L2SSX 258, K2C)P1 131, K2RTQ 89, W2ALOD 88, WA2KUS 74, W2RCF 49, WA2CIA 30, K2RYH 26, W2RQF 21, K21DG 20, W2ZRC 14, K2HQGA 3, W2QQF 14, K2HWK 10, W2PVI 6, KZEE 3, W2PGA 3, W2QQF 16,

WESTERN PENNSYLVANIA—SCM, Anthony J. Mroezta, W3UTIN—SEC: OMA, RMs: KUN, NUG and GEG, The WPA Traffic Net meets Mon, through Fri, at 0000 GMT on 3535 ke. The Key-tone Slow Speed Net (KSSN) meets at 2330 GMT on 3535 ke. Mon, through Fri, it is with deep regret that we record the passing of the following anateurs: KWN, whose former call was SGJM, and ECL, both from the Pittsburgh district. K6R2O visited with K3GQA recently, OEO can't work e.w. for awhile—sprained both arms. WRE received her V-1 Operator certificate. The Steel City ARC reports via *Kilowatt Harmonexs*: The club scrap drive was a real success; RXT idonated a Telepex 220-Mc, beam to the club; APN is taking on an XYL, OMA has been operating as K250M in the Canal Zone. MBN has been plagned with bad luck—heavy winds took down his tower and beam and he ended up in the hospital tor surgery. The Cumberland Valley ARC, through Valley QRM. reports: ACH is working in Baltimore on Neuclear Power Plant for McMurdo Antrutica; the club meets the the Sat. of the month at Soutland, Pa. IRW is attending Duke University and will be on 6 meters from the school. ZZO is busy getting ready for project OSCAR. OX has been stricken by "Pigeon Discuse" called "Cryptocecevis": and is listed as m serious condition in the Preshyterian University Hospital in Pittsburgh. The Erma RC reports via Oscillator: K33181 and K317H. a bushand-and-wite team, have formed the Greater Pittsburgh Teen Are Radio Club for youngeters under 21 and holding an PCC license; OVM is running an HT-37 uow; KDL has a new R&W 1500 on the air, SYY operated in the CQ Worlditor; K33181 and K317H. A bushand-and-wite team, have formed the Greater Pittsburgh Teen Are Radio Club for youngeters. A new General is K3LIY, The Greater Pittshurgy Club, Si General Class license, Coke Center RC reports; K3QZY has a new Brake receiver; K3HTR has a new QTH, K3KSY received his General Class license. Coke Center RC reports; K3QZY has a new Drake receiver; K3HTK has a new QTH,

#### CENTRAL DIVISION

ILLINOIS-SCM. Edmond A. Metzger, W9PRN-Asst. SCM: Grace V. Ryden, 9GME, SEC: PSP, RM:

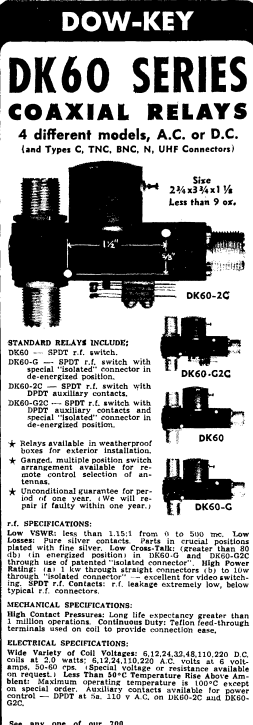
USR. PAM: RYU. EC of Cook County: HPG, Sertion net: ILN, 3515 kc. Mon. through Sat. at 1900 CST. The Peoria Area Radio Chib Hamiest was well attended and the gang went away happy after many cycloall QSOs. Compliments still are coming in for an FB job on the Central Division Convention which was held in Springfield recently. The ILN handled 539 messages in 22 sestions and the North Contral Phone Net's traffic for the same period was 177. Now that the summer slump is about over, many net managers have written and asked that those who are interested in traffic work contact there nearest NCS and become a member of one of the numerous nets that are in operation. The Calamet Area Emergency Net has changed its name to the Chicago Area Emergency Net, and its operation is on 160 meters. N9BGV is operating on 2-meter aeronautical mobile. N9ACC is starting a net of Boy Scouts who hve in the NyHCK, BMG, PWL and K9HCL, K9PYD has a new Spaulding tower with a TA-33 jr. antenna, JJM finally unde DXCC and received his certificate. The Rockford Ret Cross station, RdU, is to be atthirted with MARS. HOA is recovering quickly from a kidney stone removal. New Novice calls heard were KN9HIQ. WN9ABU and KN9CCW, K9QMJ is pounding brass with a new TO4 keyer. The Western Hinois Radio Civil Defense Group supplied communications for the Quiney Golf Tournament on Labor Day so that scores could be relayed as played to the club house. The Joher Matteur Radio Society visitial the world's first electronic central telephone office at Morris. H. The office offers facilities of the hutter which will revolutionize the telephone industry. The new officers of the Six-Meter Club of Chicago are K9UZC, SugaNY, K9DAJ, L9QDY, K9UMV, K9PRN and K9EEC, New appointees are K9YYG and K9QVA as OESs: K9VQA as OPS; BQC as OO. K9ORC has received his WAS and SSS Awards, DCQ is the call of the new Edison Park Lutheran Church Amateur Radio Club, of which K9OKK is trustee and KN9WZ is president, CIN and K9DSJ have left for the Nay, There are several BPL recip

15. (June) W91MIN I.
INDIANA—SCM. Cliftord M., Singer, W9SWD—Asst, SCM: Arthur G. Evans, 9TQC, SEC: SNQ, PAMs; K9GLL, MM and RVM, RMs; DGA, TT and VAY, Net skeds: IFN, 6800 dark and 1800 M-F on 3910 kc.; ISN (s.s.h.), 1930 darky on 3920 kc.; QIN (training), ISO0 M-W-F on 3745 kc.; QIN, daily at 1900 and RFN, 9700 Sun, on 3656 kc. Hoosier V.I.F. Net information is available from K9GLL. New appointments: K9PYM a. EC for Rupley County and GUX as EC for Lake County V, K9DOF is OBS. Look for him on 2-meter f.m. RTTY, K9JKG is OES and K9OET is ORS. The Tri-State College ARC held a hardrest near Angola for members, their families and 6-neter f.m. enthusiasts. The Annual Big Bull Session sponsored by the Kokomo ARC was a big success. If you have not already applied for your call letter henes plate, an application may be obtained from R. J. Thole-m. Room 402. State House, Indianapolis, BSV is new on 2 meters with an H.B. 2E26. New calls in the Monticello Area are KN91GK. KN91GL, KN9FOZ, KN95KIR and KN91QL. The Tioga RAC is planning a traveling trophy for traffic-handling. The Tri-State Control Division ARD (Divention at Springfield missed the Contral Division ARRL Convention at Springfield missed the Ard for source at its regular annual hande t. The club's XYL Club provided entertainment for the ladies and food for the group. Those who missed the Zortra Division ARRL Convention at Springfield missed a Very good event. The floosier V.H.F. Net at 195, ISN ad a total of 415, reports MA, Late July reports: Hoosier V.H.F. St, and AD, W9ZZ HS, CHN W32, K0HV T6, IVG V22, CMOFT 378, W7T 264, BFQ, K0HV T6, IVG V17, V422, K00FT 378, W7T 264, BFQ US, K0HV T6, IVG V17, K1, GIA.

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MyBDGA 30.
 WISCONSIN—SCM, George Woida, W9KQB-SEC: BCC. PAMs: NGT and NRP, RMs: VHP and VIK. BPL certificates were issued to DYG and CXY. KKK has been reappointed as EC. The new Wisconsin S.S.B. Net now is in operation on 3985 kc, at 2400 GMT daily.
 OTL received his A-1 Operator Club certificate. K9GDF now has 1st-class telephone and 2nd-class telegraph li-censes. He reports KH6BKO now is operating at HHX. Milwaukee School of Engineering station. K9AXB, new at Shawano, reports the new club there has as its of-ficers. K9IMF, pres: KN9FWN, vice-pres: K9AXB, seey.; and K9FPW, treas, LFK found his first RM cer-tificate dated 1933. K9DTK is supplementing his ham activities by playing the trombone with a 15-piece dance band at a summer resort. The Sun Prairie Club received DMG as its call. The 16th Annual Ground Hog Party will be sponsored by the Jefferson County Club at Wa-tertown on the 2nd Sun, of Oct. BEN certificates went to QZO. GKO. CHG. K9s UTQ. ZCA. WIG, LCL, LGU. ZMI and HXJ. There are new keyers at K9GSC and K9TDY. K9WIE has his new 15 quad up 60 feet and is working DX. K9PZP/A39PZP is on RTTY, 80 and 40 meters. Our section is in need of an ORS for both phone and c.w. for 7 Mc.; also more OESs, OPSs and ECs. OO VSO's antenna furm consists of three beams up 125 feet, inverted "V" for 80 meters and a vertical for 40 meters. More usable news is solicited for this column from clubs and individuals. Please renew your appoint-ments on time, Traffic: (Aug.) W9DYG 855, CXY 637. KQB 252. VHP 116, SAA 91. KWSO 67. JXW 57.
 W9NRP 49, OTL 39, KWSQV 32. GSC 31, WIE 29. GDF 26, W9VIK 26, K90DF 16, DTK 13, CJL 5.
 DAKOTA DIVISION

24, W9FWH 23, IMU 23, DOK 22, YEW 20, K9DUV 19, LZN 19, W9DZC 18, RTH 17, K9ARW 16, HMC 13, W9YYX 13, WUH 12, K9YOR 8, CRS 7, LJP 7, AHE 6, SPH 5, ILK 4, W9JFF 4, K9YQA 4, FVL 2, GEL 2, IXD 2, JCD 2, RUD 2, W9TQC 2, BDP 1, K9TFJ, (July) K9GLL 81, W9DGA 18, YDP 3, K9DSY 1, (June) W9DGA 30.

#### DAKOTA DIVISION

NORTH DAKOTA—SCM, Harold A, Wengel, WØHVA—PAM: KØKJR, RM: KTZ. The North Da-kota 75-meter Phone Net reports 26 sessions, total check-ins 434, maximum 29, minimum 9 with 76 formal mes-saces, 36 informal and 20 relays. The North Dakota Post Office Net reports 4 sessions, a total of 33 check-ins, 2 pieces of formal traffic and 1 informal. A special thanks to those who kept the nets going during the summer, KØESO and family have moved from Bismarck and now live at Wahpeton, N.D. KØHDA is active on phone. Traffic: (Aug.) KØIVQ 164, MIPH 74, ITP 65, WØYCL 38. (July) KØIVJ 94.

WØYCL 38. (July) KØIVJ 94. SOUTH DAKOTA-SCM. J. W. Sikorski, WØRRN -SEC: SCT. KNOIJY has moved from Sioux Falls to Huron, New calls in Sioux Falls: WNOAGD and KNOJHJ, PMA. VTX. SCT. NNX. DSK and KNOHOD operated two stations at the Dakota Centennial Gold Rush at Manchester. KØSEJ has published a South Dakota call book, containing listings of 729 amateurs in the state. It's an excellent joh, listing stations alpha-betically by calls, operators and cities. KØTFF is at-tending AF radar school in Colorado. KØTFJ and KØYUZ are at school in Springfield. KØKJS has moved to Minnesota. DSK is operating 2 metters from Milbank. RRN has a new HQ-170. Newly-elected officers of the Sioux Fails ARC are SMIV, pres.; KØSZJ, vice-pres.; KØWEN, secy.; KØDYR, treas. ZWL's Weather Net rig has been rebuilt to 400 watts, Trathe: WØSCT 308. KØTKN 5, WØTYY 5, ZBJ 5, KØPDW 4, WØZNS 4, KØRAY 3, WØNNX 2, KØQMM 2, WØSEJ 2, TNM 2, TPI 2, KØTVJ 1.

MINNESOTA-SCM, MIrs. Lydia S. Johnson. MGNJZ-Asst. SCM: Charles M. Marsh. OALW. SEC: KOJYJ. PAMs: POX and KOEPT. RMs: KLG and KOJZD. The 1961 Boy Scout Canoe Darby on the Mis-sissippi River between Red Winz and Winona served as a RACES exercise in which the Rochester Club neu-bers participated. KORGP has a new Drake 2-A and an HT-37 transmitter. KOS AKM and UKU are RCC members. The New Ulm Radio Club. KOTSW, has re-quested AREC membership. The Jackson County Club has a base station and five 2-meter rigs on the air for c.d. TUS is c.d. director for Cass County. MJN RM KOIZD has a 150-watt v.i.o. Command set on the air. SLD received an A-1 Operator Award. KNØJTA, a Novice in Benson. has a Timeo No. 50 transmitter and an S-40B receiver. OOS LST and KLG reported five violations, KOVWQ will teach in Wisconsin College. (Continued on page 118)

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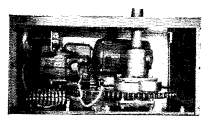
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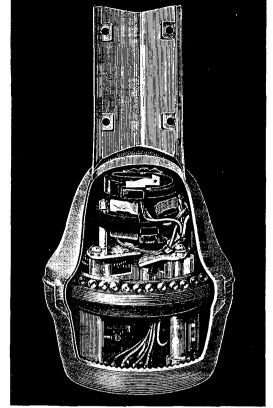


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kOKCJ has a narrow-hand 6-meter f.m. transmitter on the air. URQ attended the Wyoning Bandest in the Big Horn Mrs. KOVTG built an electronic keyer. RM KLG has a new Drake receiver. DXCC award winner KORDP has an SN-101A, an HT-32A, a 33A, a DB-23
Thunderbird beam duobander, a quad tribander, verticals and inverted "Vs" at his summer and winter homes. Approximately 200 attended the Annual St. Cloud Picnic, KOZKK was admitted to the Park Rapids hospftal with a coronary condition. NYM and family are back from Washington State, Mobile Club members KOS DYW, HCD, HCF, (YV, OAV, PML, WPK and Wos-IPN and THY furnished communications for the St. Paul Open Golf Tournament, A reminder to all ARRL appointers: Regular monthly reporting is a must to hold your appointment, hence, the failure to report for three months invites a cancellation. (Siekness, vacations and other valid reisons are taken into consideration. Please check expiration date of your appointment and send ectificate to me for endorsement hefore it becomes delinquent. Thank you, Tradic: (Aug.) WOKLZ 174. KOUKU 147, VTG 147. WOHEN 119. LST 91. UMX 65. ALW 54, KOPAIL 53, ZKK 47. WOOPN 45, KOAKM 44.
WODQL 44, BUO 37, KOZRD 37, WOKLG 33, FGP 29. WOATO 17, KOISV 17, GPI 16, WOWMA 16, KOUKW 14, WOMXC 14, KOKYK 12, MPG 12, WOTHY 11. KOORK 10, RDA 10, ZRD 10, WOSLD 8, KOCIB 6, ICG 6, BAD 5, UBA 3, EUH 2.

#### **DELTA DIVISION**

**ARKANSAS**—Acting SCM, Odia L. Musgrove, KSCIR—PAM: DYL, RM: KSTYW, Now that fall is here and winter is just around the corner we should all check our enargency gene to make sure that the old power plant is running well and has plenty of anti-treeze. A check with the net controls shows that activity on the Arkansas Emergency Phone Net is up 10 per cent from a year ago. Activity on the OZK Net also is up with a lot of traffic heng passed. TE has been experimenting with 10 watts on 2 meters and says that he can pretty well cover the state with the 10 watts by using a ten-celement heam. Anyone interested in getting a 2-meter net going should see hun, RIT spent two months in the Veterans Hospital in Fayetteville where he underwent surgery. Arkansus now has three RTTY nets going with more stations showing up every day. New Generals are KSPRL and UGD. RIT has a new Cen, Elec. 200V transmitter and Drake 2B receiver. The Harrison Radio Club got a half-page of well-corned publicity in the local paper. Traffic: WSSZJ 46. DTR 25, WSFNN 8, DYL 4, RIT 4, KSUEK 3, ABE 2, WSLHN 2.

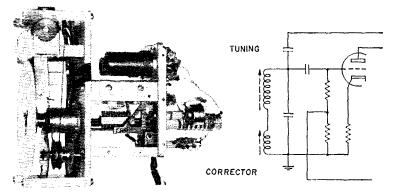
LOUISIANA—SCM. Thomas J. Morgavi. W5FMO While Hurrieane Carla was off the Coast of Texas and the accompanying winds were battering the shorelines of Texas and Louisiana, the emergency nets that practice for such an event worked with clocklike precision aligning their members for the ordeal which followed when Carla finally hit the shore and started to really make trouble. The South Texas Emergency Net, the Delta 75 S.S.B. and A.M. Net, the Louisiana Texas Emergency Net and numerous local nets were in operation. Your SCM took out time from monitoring the frequencies to bang out the activities of the month. KSLZA is attending Texas A.M., K5ESW is at Ga. Tech, KSI and K5USO teamed up after getting an urgent message from a Buenos A.exh. K5ESW is at Ga. Tech, KSI and K5USO teamed up after getting an urgent message from a Buenos A.exh. K5ESW is at Ga. Tech, KSI and K5USO teamed up after getting an urgent message from a Buenos A.exh. Cargentina. The New Orleans Hamitest was held Sun, Oct. 8, at Jackson Barracks. Your appointment runs concurrently with your AIRL membership. Please check the expiration of both and renew as soon as possible. Traffic: (Aug.) K5LZA 131, VHJ 110, QNV 63. W5MXQ 41, K5ESW 26, UYL 16, (June) K5QXV 96.

MISSISSIPPI—SCM, Floyd C. Teetson, W5MUG— Hurrieane Carla really gave the fellows a workout. Messages handled runs into the several hundreds, Well done, gang. Jones County ARC has a new call. HKR. (UU transmits Bulletins on 3925 kc, at 2230 hours. The Meridian Chub is busy fixing its new chub house. K5YPV reports from Ripley that he is on with a DX-100 and an HQ-170. The Jackson DX Club, with CKY as pres, and K5JKH as seey., reports contacts as follows: CKY 292 worked, 201 confirmed; PWW 190 workel, 167 confirmed; RDA 190 worked, 174 confirmed; K5RFJ 145 worked, 86 confirmed; K5JKH 216 worked, 200 confirmed. Continued good DX, fellows, WDR reports from Kessler that he has an Apache and an HQ-110. W9CTJ has noved to Illinois, New officers of the Columbia ARC are VPW, pres.; K5TAH, vice-pres.; KN5LHE, seev.treas, K5UBL has been issued an RN5 certificate. (Continued on page 120)

## WHAT MAKES THE VFO IN A 200V LINEAR?

A combination of a unique electrical circuit and mechanical correction system.

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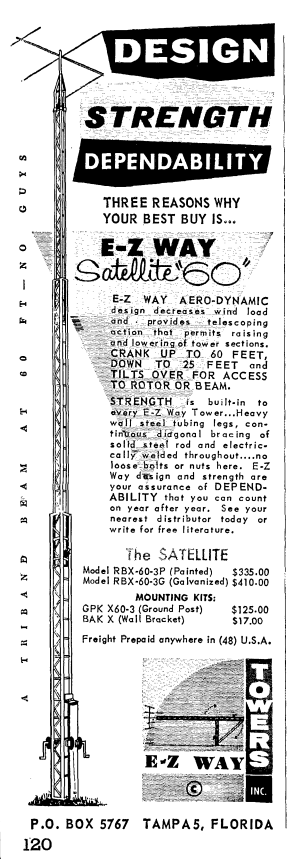
73

Wes Schum, W9DYV

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K5EYS, from Decatur, is on with a TCS and an ARC-5. A new OPS appointee is K5QXF. Traffic: K5QXF 224, RUO 52, W4WDR/4 10, K5MDX 6, EYS 2.

RUO 52. W4WDR/4 10, K5MDX 6, EYS 2. **TENNESSEE**—SCM, R. W. Ingraham, W4UIO-SEC: K40UK, RM: K4AKP, PAMs: W4UVP, W4PQP and W4VQE, K4DIZ and K4HQT were married in August. We also heard that Sarah, K4DHA, is married, K40UK has a new SX-111, K4TTA a new HQ-140XA, K4PUZ a new Warrior amplifter and W4PVD a new Globe King, W4PL reports he is doing a little better but is using the straight key. The Lenoir City Club has the call W4WVJ and is conducting code classes. The Kingsport Ham Picnic registered 79 haus and is definitely on schedule for next year. The Chattanooga Chub is congratulating K4KTC on adding the 9th harmonic. W4UDT and K4QYV joined the Air Force: W4WXII the Navy. The Oak Ridge Club is sponsoring an Explorer Scout unit with a specialty in ham radio and also is sponsoring K40UK as a candidate for your next SCM. New appointments: K44PZ as EC, W4ZBQ as OO, Renewed appointments: K44PJ as EC, W4ZBQ as OO, Renewed appointments: K44NP as EC, W4ZBQ as OO, Renewed appointments: K44NP as EC, W4ZBQ as CM, New W40YZL, W4TDW and K4AKP; OO-K4RIN, W4TDW. W44DHQ as OPSs. Reports received: OBS-W4SGI. K44ZZ, W4TDW and K4AKP; OO-K4RIN, W4TDW. W44DK9 S2, K4BWS 333, W44DY0 et a. W4FX 13, K44FC 1205, W4PUP 75, K40UK 59, W4UVP 42, W4JVM 34, K4AMC 30, W4UD 23, W4TZB 20, W4TYV 19, W4UVL 14, W4TZG 13, K4FNR 11, W4SGI 2, W4YRM 2, (July) K4PUZ 11.

#### **GREAT LAKES DIVISION**

**KENTUCKY**—SCM, Elmer G. Leachman, W4BEW—Asst, SCM: W. C. Alcock, W4CDA, SEC: W4BAZ, PAM: W4SZB, RM: K4KWQ, V.H.F. PAM: K4LDA, Kentucky Novice Net, WN4AGN mgr., reports a traffic total of 53 and 27 sessions. W4SZB, PAM for MKPN, is planning traffic schedules for the personnel of the 100th Division, Kentucky National Guard, activated to Camp Polk. Help! W4ZDB visited the Upper Kentucky River Radio Club, Hazard, Ky., which has thirty active members. W4JDU has eight licensed operators in the family. Cheuper by the dozen, Woody, W4BAZ reports the Louisville AREC held an exercise with the Coast Guard Reserve. W4RHZ sends code practice three nights weekly on 6 meters. W4BEW handles voice traffic from the Pacific and the Fur East to the Tri-State Area, Ky.-Ohio-W.Va. (s.s.b.). K4VDN transmitted six Official Bulletins in August. Because of a change in SCM some traffic totals were not received. Our apologies, OO reports were received from K4ZQR, W4SZL and K4ZRA. W4RH2 7, K4VDN 68, W4CDA 42, K4ZRA 40, WNAAGH 34, W4KDP 27, W4SZB 28, W4ZDB 22, W4YXI 19, K4VHJ 17, K4TQZ 15, W4HEW 12, W4MWX 12, W4RNF 11, W4SZL 8, W4RHZ 7, K4ZQR 6.

MICHIGAN-SCM, Ralph P. Thetreau, W8FX-SEC: ELR. RMs: SCW. EGI, QQO and FWQ. PAMs: CQU. JTQ. V.H.F. PAMs: NOR and PT. Appointments: K8CIS, EMD, K8PNX and UTE as ECs: K8KMQ as ORS: K8GOU as OBS: AHV, JYJ and THZ as OPSs; EMD as OES. K8BXH is sponsoring a Great Lakes Novice Net on 3730 kc, Mon. Thurs. and Fri. Contact him if interested. The U.P. Hamiest attendance was 201; the W. Mich. V.H.F. Hamiest attendance is hion ARC's new officers are K8TDF, pres.; K8RFJ. vice-pres.; K8TCP. seev.; K8TDK. treas.; K8NFY, program. WWT won a TO kevor at U.P. K8LZL won a receiver and a transmitter at the V.H.F. shindig. EMD has started his new "antenna inrm." PBO (ORS) has transferred to Michigan from West Virginia. AHV likes his new "Invader." Wayne U, now has call W8UA, the same as in '27. NOH gets better s.w.r. with RG8U, took out RG11U. K8KIT is now fighting a homemade keyer. K8NHC received WUN, HTH and CHC certificates. S5 heard a local OBS call "GMT" Greenwich Mountain Time! K8LPV is working part time at Dow-Cornine. VPC visited ARRL. PT reports the 220-Mc. net still is working, with GOV. CVQ. PYQ. K8JZR and W9REM in, K8BCZ says there is not much on 50 Mc. and 14 Mc. is fair. K8UZ worked his station at the Manchester Fair, K8MRS works Puetto Ricc on 50 Mc. KWKX works GOMS. Omaba, on 50 Mc. The Annual V.H.F. Conference will be held again at McCracken Hall, WMU. Kalamazoo, Nov. 18. The QMN Pienic and husinessmeeting was a success. The Michigan OCWA Net. at 1300 Sun. on 3900 kc, is going very well. Traffic can be put in most places in Michigan OCWA Net. at 1300 Sun. on 3900 kc, is going very well. Traffic can be put in most places in Michigan OCWA Net. at 1300 Sun. on 3900 kc, is going very well. Traffic can be put in most places in Michigan on the QNS 300 kc, at 1300 Sun. on 3900 kc, is going very well. Traffic can be put in most places in Michigan OCWA Net. at 1300 Sun. on 3900 kc, is going very well. Traffic can be put in most places in Michigan OCWA Net. at 1300 Sun. Subace and Subace and Subace at 200 or of the WSB.



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FCC, Traffie: (Aug.) W8OCC 182, IXJ 165, FWQ 150, K8KMQ 138, 1UZ 115, W8JTQ 107, K8Q1L 104, W8NOH 88, ELW 68, K8HLR 54, W8DSW 47, K8EXE 47, OTJ 41, W8ZHB 41, HKT 33, DSE 36, RTN 36, FX 26, K8MEG 21, W8WQH 20, FOI 18, IBB 18, K8KIT 18, W8FU 16, K8KQV 15, JED 14, NHC 13, PYW 13, GJD 10, W8AUD 9, SS 7, ALG 6, EGI 6, K8GU 6, KVM 5, W8TBP 5, THZ 3, K8LOS 2, (July) W8DSW 49, K8EXE 37, W8FOI 9, K8MEG 8, W8AHV 6, K8KVM 6, LZF 6, LOS 2, W8THN 2. W8TIN 2.

THZ 3, K81.OS 2, (July) W8DSW 49, K8ENE 37, W8FOT 9, K8MEG 8, W8AHV 6, K8KVM 6, LZF 6, LOS 2, W8TIN 2, OHIO-SCM, Wilson E, Weckel, W8AI-Asst, SCM: J. C, Erickson, 8DAE, SEC: HNP, RMs: BZX, DAE, VTP and KSONQ, PAM: K8MFY, Appointments made in August were IBN as OO, K8SQK as ORS, K8KDK as EC, K8MTI received 4-1 Operator, W-Del, DUF 1 é 2, DRD and WAG awards, K8YIX received H7H-50 and WAS awards, Canton ARC's Feedbach as beautiful spia picture on its cover of HR seated at his station. K85 UBK, UKH and YKL received their General Class licenses, KN85 DQV and DQW (a fuller-and-son-team) are new Novices and WAMBJ is a new Technican in the Canton Area; KN8HB is a new Novice with a DX-20 and an HQ-170; K8JZN vacationed in Florida; FMW and GAB went fishing in Canuda; TUY has a new Drake 2-B; K8SWE has a new SX-101, the stork brought baby girls to K8LBZ and to K8NSL; WA8ABC is a new hain; ex-LVZ-KLZN-KK6MH-W6EDG is home on leave before going to Washington, D.C. Your SCM co-listed hum in the Naval Reserve in 1934 and the still is going strong; the club held a picnic with 46 amateurs and their tamilies attending; K8DVJ was home on leave from the Navy. The Clermont Conuty AREC held a simulatist emergency test with K8SYS as net control on 6 meters and EJJ as net control on 10 meters, Even-dale ARC's new president is K8NN and PNK is vice-president. Your SCM attended the Warren Hamtest with K8-CZU. NJH and QNT, at which 260 amateurs out of a total of 333 registered, K80KJ and his XYL vacationed in Michigan, WRP and K8ANG are home after comple-tion of enhstineut in the Air Force and Navy, respec-tively. IBX received WAFU, DVQ, WFKAS, AC13Z and Kans, Cent, awards, KNMBFM is a new Novice, K8RNH is a new Mence, K8ZQI has a new Novie, K8ZGF has a new Sencen, K8ZQI has a new Ranger and an HQ-100, Massilon ARC's MARC tells us that VYU is at WADC in Akron and K8EJV is at WDPN-FM in Asthadc), new hans in the area is NNS BZI. DHT, DGZ, K8ZXG and ZNV after an absence of ten years; K8S, HTM and LYR left for a hitch in the Navy; K8EKG names BAH as its Ham of the Month and states that a new club is starting locally to be known as the VL Experimenters and those interested should get in touch with HWX; K85 UVQ, VYW and YIN dropped the "N" from their calls; K8Q VY vacationed in Europe; "THL and VSB vacationed in Tennessee; FDD is on 6 meters; SOI made a trup to Florida; K9MHQ movel back to Toledo; K88 YOO and YON (a father-and-son feam) received their General Class tickets. WRN asks all 144-MC, operators within a radius of 50-60 miles of Colum-lists to be of assistance in reporting WOSU-FM signal strength at reporting station, which can report to WRN 8 on 144 Me, giving your elevation, power, transmission bus to be of assistance in reporting WOSD-FM signal strength at reporting station, which can report to WRX 8 on 144 Me, giving your elevation, power, transmission line and antenna guin. This test is to show expected 153-Me, coverage to aid in establishing a network of 153-Me, coverage to aid in establishing a network of 153-Me, stations to be located in hospitals in towns in this area described. Work WRN on 144 Me, or write to him, We need ECs in the following counties: Allen, Ash-land, Brown, Carrol, Crawford, Darke, Delaware, Fairfield, Fayette, Greeae, Holmes, Licking, Marion, Maloning, Monroe, Morgan, Morrow, Perry, Portage, Preble, Ross, Shelby, Union, Vinton and Warren, Radio clubs an these counties, how about selecting a person to act as your EC or anyons to volunteer, Please write to our SEC, A. A. Garn, WBINP, 5031 Oak Ridge Dr., Toledo 13, Ohio, or to me, Thank you, Traffie; (Aug., WSI-PH1, RSONQ 100, WSCNM 85, KAVKK 49, RYU 45, WSI-PH 1240, KSSQK 315, AAG 167, WSZYU 141, BZX 411, KSONQ 100, WSCNM 85, KAVKK 49, RYU 45, WSI-PH 124, LZE 10, KSHTM 9, WSPBE 8, TNT 8, KSWLP 8, DDG 1, (July) WSHCR 89, KSPBZ 38, WNY 3, (June) KSPBZ 44. KSPBZ 44.

### HUDSON DIVISION

HUDDOR DIVISION EASTERN NEW YORK—SCM. George W. Tracy, W2EFU—SEC: W2KGC, RMs: W2PHN and K2QHL PAM: W2IJG. Section nets: NYS on 3615 kc, at 1900; NYSPTEN on 3925 kc, at 1800; ESS on 3500 kc, at 1800; MHT (Novice) on 3716 kc, Sat, at 1300, Endorse-ment: WA2ALO as ORS, K2ZFL, an OES, is taking graduate work in physics at Ohio State for PhD, A (Continued on page 124)



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TELEX/Communications Accessories Division Telex Park, St. Paul 1, Minnesota, Dept. 1325 new appointee is WA2IMG as OES. The Schenectady Club held its August Pienic at Sacandaga Reservoir. The New Rochelle Club reports 1258 contacts with 9 transmitters on Field Day. Schenectady reported 1185 contacts with 5 rigs. Both fine scores. At this writing it looks like there will be no call-letter license plates in 1962 for New York. We are in the same boat as Mas-sachusetts, New Jersey and Kentucky. Reason- too slow to meconomic with fight preduction schedules W420FG sachusetts, New Jersey and Kentucky, Reason- ton slow to manufacture with tight production schedules, WA2QEG, the new Radio Officer in Pelham, worked 100 stations on 2 meters in less than a year, Mobiles covering the West-chester "Fish Derbyt" were WA2IZA. WA2OBZ, W22NRB WA2OCA and WA2DEK. The ESS Net held its picnic at Indian Lake with about 15 members in attendance. W2NTU is active again on 75 meters. The Red Cross N. Y. Mutual Aid Net (1st Sun, of each month at 1200) operates four simultaneous sessions on 3875 kc, 3550 kc, 7220 kc, and 50.70 Mc. Is your chapter represented by amateur radio? They tie into AmCross wire service at Syracuse and Brooklyn. The New York State Civil De-fense Commission has moved from N.Y.C. to 162 Wash-ington Ave. Albany, with plans for a new state control ington Ave., Albany, with plans for a new state control center in that eity. Trailic; (Aug.) WA2HGB 300, K2MBU 128, W22FU 112, WA2ALO 88, K2EHU 68, WA2MID 59, WA2HLH 48, W2PHX 46, K2SJN 29, W2PKY 21, W2URP 16, K2TXP 7, WA2ATC 5, K2YJL 3, K2DEM 2, (July) WA2MID 62, K2EHU 58, K2TXP 17.

**NEW YORK CITY AND LONG ISLAND**—SCM, George V. Cooke, jr., W2ORU—SEC: W2ADO, RM: K2UFT. PAM: W2UGF, V.H.F, PAM: W2EW, Section nets: NLI (Jate), 3630 kc, at 0345 GMT nightly: NYC-LIPN, 3008 kc, at 2210 GMT nightly; V.H.F. Traffic Net, 145.8 Mc, at 0100 GMT Tue.-Wed,-Thurs, Your former SCM, W2TUK, is writing this column for W2OBU, George suffered a heart attack on Aug. 28 and is now recuperating at home after a month's hospitaliza-

### NEW YORK CITY OSO PARTY

#### November 4-5

The Bronx High School of Science Radio Club invites all amateurs to participate in the New York City QSO Party by contacting as many N.Y.C. stations as possible.

invites all amateurs to participate in the New York City QSO Party by contacting as many N.Y.C. stations as possible. Details: 1) Contest period—Saturday Nov. 4 2300 GMT to Sunday Nov. 5, 2300 GMT. 2) No time limit or power restrictions. 3) Scoring: At least one end of the QSO must be a New York City station. Each QSO is one point and the total number of points is multiplied by the number of boroughs worked times five. With five buroughs —Bronx, Brooklyn, Manhattan, Queens, and Staten Island—your maximum multiplier is 25 (5 x 5). This scoring procedure applies both to N.Y.C. stations and out-of-city stations. There is no multiplier for number of states worked. Frequencies suggested: 3550, 14.100, 21.075, and 28.100 kc., as well as six and two meters. Phone frequencies are approximately in the mid-dle of each phone band. 5) The general call is "CQ NYC" or CQ DE NYC." 6) Send logs to Bronx High School of Science, c.ºo Kenneth Schaffer WA2BOK, 222 East 202nd Street, New York 58, New York.

tion. I'll pinch hit for George until he can once again take over. Continue mailing all reports to 3 Daisy Lane. Commack, BPL cards were earned by K2UBG, WA2GPT, W2EW, W2GKZ, WA2GLU and WA2EFN, the latter three on originations plus deliveries. WA2GLU operated W2EW, W2GNZ, WA2GLU and WA2EFN, the latter three on originations plus deliveries, WA2GLU operated portable in Connecticut instructing campers on amateur radio, The Washington Square ARS of N.Y.U, received its club call, WA2UZM. The station is located on the stee of the original testing by Samuel F. B. Morse, WA2QJU completed a v.s.w.r. bridge, WA2IKT is on the air with an SX-99 and a 150-watter, K2CMJ and K2DNY received ARRL Public Service Awards, K2AAS is manager of the All Service Net which meets Sun, at 1700 GMT on 7270 kc, K2IVE passed the Extra Class exam, A transistorized mobile rig is under construction at K2HTX, WA2HMM put up a new ground-plane an-tenna and worked five new countries in two days, A Wiking II is in operation at WA2MIPP on the Ding-Dong Whizer Net at 1245 GMT on 21.366 kc. Now that w2DQN has taken roots in Suffolk he is active with an HT-37, an NC-300 and a TA-33, W2ZAI reports that the Nassau County 10-Meter AREC Net has 96 mem-bers, The Long Island Mobile As-continu announces its transmitter bunts are held on 29.4 Mc, at 0100 GMT on Tue, and 0130 GMT on Fri. WA2GGB is chief engineer of (Continued on page 126)

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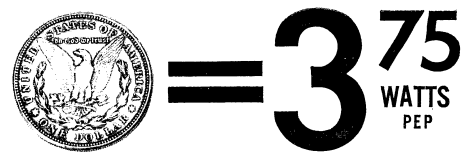


WA2QYE at the Walt Whitman H.S. A Johnson Challenger, an S-108 and an Amero converter are used on 6 meters at WA2KER. WA20BX is operating with a Ranger, an RME-6600 and a vertical and hopes to add a Hornet beam. K2PQY is using a Johnson 6N2 and a mew Gonset VHF y.l.o. WA2KYF passed the 1st-eduss radiotelephone exam with radar endorsement. WA2KSD received WAS, A-1 Operator and HTH (G) certificates. WA2NFI is enjoying traffic work and is adding an Apache to his station. K2PFH hopes to be on the air from halv with his HT-37 and HQ-180. WA2TJV has been appointed Asst. EC for the Queens Six-Meter AREC Net by W2LGK. County EC. W22NRI is now WA2NRI, K2DZA is now engaged and reports the big day is scheduled for June. A new Gonset G-76 is the mobile rig at K2MYW. WA2RAS is now using an HQ-129X. It is with deep regret that I report K2EUZ as a Silent Key. Sol was the senior member of a 100 per cent and especially the Levittown ARC. WA2GJT had worked twenty 2-way such, states on 30 Me. Keep rooting for W20BU's very spredy recovery. Traffic: (Jug.) K2UBG 820, WA2GPT 624, W2EW 549, WA2NLP 305, K2UFT 328, W42BWO 320, W2GKZ 275, WA2GLU 202, W42EFN 213, WA20JU 120, W21KFA 7, K2TUY 46, K2UNY 44, WA2CSE 42, K2AAS 41, K2IVE 33, W42NFI 33, K2CMJ 9, K2JITX 16, W2LGK 14, K2MYW 14, W2RO 8, W2DBQ 7, W20ME 6, W2PF 4, K2YQK 4, W42WA54 7, K2TUY 46, K2UNY 41, W42CSE 42, K2AAS 41, K2IVE 33, W42NFI 33, K2CMJ 9, K2JITX 15, W2LGK 14, K2MYW 14, W2RO 8, W2DBQ 7, W20ME 6, W2PF 4, K2YQK 4, W42WA54 7, W21MA 2, WA2MPP 2, (July) K2YMU 322, W42NFI 31, W2DBQ 11, W2DID 5, W42OBN 3, (June) W42CSE 17.

NORTHERN NEW JERSEY-SCM, J. Sparks Remeczky, K2MFF-SKC: WA2APY, RM: K2VML, PAM: K2SLG, V.H.F. PAM: K2KVR, Section nets: NJN dially at 0000 GMT and S0n, at 1400 GMT on 3000 ke, NJ, 6 & 2 at 0400 GMT and S0n, on 147.75 Me. New appointer: WA2U2H as OPS, The NJN reports 31 sessions, attendance 433 and traffic 380. The NJPN reports 31 sessions, attendance 667 and traffic 248. The NJ, 6 & 2 Nets report 19 sessions, attendance 150 and traffic 33. W.2CCF, WA2U2H as OPS, The NJN reports 31 sessions, attendance 667 and traffic 248. The NJ, 6 & 2 Nets report 19 sessions, attendance 150 and traffic 33. W.2CCF, WA2U3H, K2UCY, WA2U3H and K2VL earned BPL cards for August traffic W2NIY received the WRONE and CNS awards. W.2AMH and R2FF received the East Coast V.H.F. Society Award, W2CVW has a broken right wrist but he hasn't let it keep him off the air. WA2COO has become a member of the A-1 Operator Club, W2QNL says that fishing with WA2GQZ is almost as much fin as traffic-handling, K2SCD is trying to form a net on 1296 Me. WA21HFI worked two more states on 2 metres to give him a total of 11. WA2RDG, WA2SRK, WA2SOG and WA2SZK are new Generals in N,N,J, K2VZJ received his CP-20, K2PVII had his OPS appointment endorsed and K2VNL iad his ORS endorsed. WA2CBB was unable to go to fluered in Co, for the NJ, QSO Party because of ilness in the family who owns the farm, He expects to go there in De ember, so if you want a skel write to him now, W2SIF, WA2SWA, WA2SYI and WA2TKG are new Generals in N,N,J, This column isn't long enough to tell the whole story of the East Coast V,HZ. Society Pienic but let it be known that your SCM has never sen so many prizes as were awarded that day, WA2MYB has a new 10-meter quad on the air, W2AZZ is son received K2LNX as his cell, WA2CF, W.2MWT and W2TKZ yistied WIAW, K2UCKQ received FHC No. 1, K2UCH is on the way to Libya and loopes to operate from there, K2AGJ took advantage of summer band conditions to catch up on sewing and cooking. W2VMX is experimenting with fluoride etching of surp

#### MIDWEST DIVISION

**10WA**—SCM. Dennis Burke, WONTB.—SEC: KO-EXN, PAM: PZO, Woe is use for failing to have my BPL candidates properly prepared to publication! Our section had some nice reports that did not appear in their proper place in the Sept. issue. It won't happen again. Thanks to all who report. It proves you are alive. LCX has been to the West Const on vacation. RUM attended the Oskaloosa Fair, Congratulations to the Boone Mike and Key Club, Four hundred hams, XYLs and harmonics were royally entertained at the 75-Meter Phone Net Pienic, Orchids to the Hampton and Sioux City Clubs for the two best ham sheets I have seen this year. AZJ is doing well picking up second harmonics (Continued on page 128)

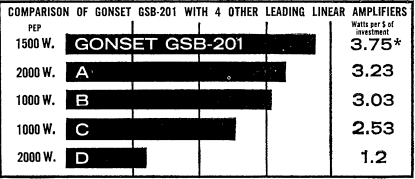


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for the KN boys. Don't be offended, fellows, it is for the good of the order. RPT reports another Project OSCAR under way at Decorah. The 75-Meter Phone Net reports: For July (hete) QNI 992, QTC 163, sessions 26; for Aug., QNI 1348. QTC 241, sessions 27. Traffic: WØLGG 2394, BDR 1594, SCA 1574, DUA 782. NTB 384, CZ 311. KODDQ.Ø 165, WØPZO 139, KØKWO/Ø 114, WØAAE 69, KØZLN 51. BFL 41, WØLJW 41, KØZCØ 33. POI 32, UAA 25, QWM 23, VHR 17, WØYDV 12, KØKAQ 11, BND 10, WØJPJ 10, KØWVK 9, WØYOZ 7, KØAFG 6. EVC 6, GØT 6. PTL 6, WØGQ 5, SFK 5, KØEJN 4, MTI 4, WØQVZ 4, KØVSV 1. (July) WØLJW 42.

A. KOVSV 1. (July) WØLJW 42.
KANSAS—SCM, Havmond E. Baker, WØFNS—SEC: K01731, RM: QGC, PAM: KØEFL. V.H.F./PAM: HAJ. Section nets: KPN, 3920 kc. Mon. Wed., Fri. at 12452, Sun. at 14002; NCSs KOQKS, FHU, ORB. and IFR. Aug., 17 sections, QNI 416 high 48, low 15, average 2.5; QTC 50, high 17, low 0, average 5.6 QKS, 3610 kc, daily 00302; 19 sessions, QNI 105, high 10, low 2, average 5.5; QTC 54, high 24, low 0, average 2.5; NCS KOBKF, IFR, FNS and SAF. Area HBN, 18 sessions; QNI 391; QTC 258; NCSs ANT, KØHGI, WNZ, 5EWA, 5IXD, LGG and KØVIY, Juynawker YI, Net. Tue. US307, 3940 kc, Sun. 22002, Appointments: BSS as OPS, KØZSG has a new SX-140, The Emporia Radio Club is very active in the AREC. TEZ is back on the air with a new Valiant. The Kansas-Nebraska Radin Club had a real crowd at its hamfest with 13 registrations. The Ham Butcher Net meeting was well attended with 17 registrations. KØHAO was chosen as Hau of the Month by the Newton Amateur Radio Club, QGG, our Route Manager, was Station of the Month on MARS. KØYEP now has a Johnson Invader. LEW has a new HT-37. We understand FNS has his hands on a 20A. Looks like the sound barrier has been broken. MIC worked 10 new countries on 20-meter cew, in one evening. JAS is working Skeels on 2-meter meter, 2011 has a new Elmae and a PMR-7. Traffic: (Aug.) WOOHJ 732, FNS 339, KØHGI 261. WOORB 88, KOHYG 85, WØABJ 75, IFR 47, BLI 23, KØEFL 15, QKS 14, LIFT 2, WØTNS 113, TOL 2.

#### KANSAS CENTENNIAL QSO PARTY

#### December 9-10

The Kansas Federation of Amateur Radio Clubs invites world-wide participation in the Kansas Centennial QSO Party starting at 1400 GMT Saturday, Dec. 9 and ending 2359 GMT Sunday, Dec. 10. Kansas stations will work other Kansas, W/K and DX stations. Non-Kansas entries will combine c.w. and phone contacts to make one entry. There will be separate c.w. and phone contests for Kansas stations. The exchange will consist of signal report and ARRL section or DX country. Kansas stations will send their county. The same station may be worked on more than one band. Kansas-to-Kansas QSOs will not exchange counties but send "Kansas." Each contact will count one point. Final score will be the number of QSOs multiplied by the number of different location-multipliers (sections or counties). A county, sections, or country will count only once as a multiplier. Suggested frequencies are 3550, 3900, 7050, 14,050, at 445,00 kc. Certificates will be awarded to the winner of each section and country. Certificates will be awarded to the top 25 Kansas c.w. and top 25 phone entries. Send logs to: Kansas Centennial QSO Party Committee, 414 Avenue "C". Wichita. Kansas, Logs must reach the Committee by Jan. 31, 1962.

MISSOURI-SCM, C. O. Gosch, WOBUL-SEC: KOLTP, Asst. SEC: KOLTJ, RMs: OUD and KOONK, PAMs: BVL, OVV and LFE (v.h.f.). Net reports: (Aug.) MEN (3885 kc., 2400 (3MT, MWF) 13 sessions: QNI 278: QTC 142: NCSs: KOONK, KOVNB 4, KØMMR 3, KOKUD/Ø, KØVPH 1, Mo, SSB: (3885 kc., 2400 GMT Tu, & TH.) newly-organized: first report in Sept. MON (3580 kc., 0100 GMT M-F) 27 sessions: QNI 151: QTC 205: NCSs: (010 D 10, K0QCQ 6, RTW 4, WØKIK, KØVPH 3, KOOLC 1, SMN (3580 kc., 2200 GMT Su.) 3 sessions: QNI 9: QTC 25: NCS: 0UD 3, MSN (3715 kc., 2200 GMT, M-F) 25 sessions; QNI 15: QTC 162: NCSS: KOONK 9, KØVPH 6, KNØGFA, KØFPC 4, KNØGOB 2, Appointments: (Continued on page 130)

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OBS--KØKCG, OES--KØAFE, EC--AKM, Endorse-ments: OBS--KØONK and TOD, OO (Cl, II and IV)--KØOJC, ORS- (BJ, KØJAV and KØVBU, Can-cellations: OO (Cl, III and IV)--KØGNS, OO (Cl, I)--KØLTK, OO (Cl, III and IV)--KØGNS, OO (Cl, I)--ment of several section members, an s.s.b. traffic net has been activated. This net meets Tue, and Thurs, at a time and on a frequency noted above. A.m. stations, as well as unt-of-section stations with traffic any welcome has been activated. This net meets Tue, and Thurs, at a time and on a frequency noted above. A.m. statuons, as well as out-of-section stations, with traffic are welcome to check in to this net. The net control is OMM. YEC operated portable at the Campbell Peach Festival with a GSB-201 final and made BPL on originated traffic as a result. The section had six stations making BPL in August, a new record. KØJPL reports DX No. 103 and more break-in at KØAXU (club station); a transceiver was one of the items stolen. KØVBT is president of the St. Louis Univ. ARC. KØRPH has a new Vibro-keyer and t.r. switch. The SCM, SEC and Asst. SEC, along with the SCMI of Kansas, were happy to attend the Ham Butchers Net Hamfest on Aug. 20 at Emporia. Kans. The first three also attended the SWMARC Ham-fest (Springfield) on Aug. 27. KØVPH reports receipt of WAM certificate No. 2. Traffic: (Aug.) KØONK 1417. VPH 519, WOANT 389. KØLTJ 301, WØKIK 213. MKJ 207, KØVNB 146, WØOUD 115, YKC 106, KØLTP 99, WØØMM 91, OVV 55, BUL 42, KNØGFA 36, WØRTW 35, KØMMR 35, PCK 35, FPC 28, WNZ 25, WØBVL 22, PXE 20, WAP 16, KØVXU 12, WØEPI 8, KØMAU 1. (July) KØNRH 24.

(July) KØNRH 24.
NEBRASKA—Charles E. McNeel, WØEXP—SEC: KØTSU. The Western Nebraska Net. reported by NIK. NC, had QNI 646, QTC 107, 100 per cent reporting KØTUH, KØALY, KØBMQ, RJA and SWG. The Ne-braska Emergency Phone Net. EGQ as NC. KØCGM as Acting NC, reports QNI 673, QTC 96, 100 per cent reporting KØCGM, VZJ and HXH. The Nebraska Suc-tion C.W. Net resumed operation on Sept. 1 on 3525 kc. at 1900 CST with OKO as RM. The Morning Plone Net, KØDGW as NC. reports QNI 626, QTC 160. The Grand Island Club Annual Picnic was well attended and the well-equipped c.d. truck was admired by all. This is one of the best equipped and organized c.d. groups in the state. KØQFK operated portable from the Scotts Bluff Walther League Convention. KØYAZ will operate portable from N.U. in Lincoln with a new s.s.b. rg. 1t is with deep regret we record the passing to Silent Keys of FLF and RCH. Traffic: W0DDT 121, OKO 111. KØMSS 70 WOYZJ 66, KØYDS 52, CGM 41, RRL 36, WØVEA 36, NIK 33, KØQVM 30, WØFSX 26, KØDGW 23, BRQ 22, WØYFR 20, LFJ 16, KØWEP 14. WOLDO 13, UØV 13, GGP 10, KLB 10, KØDFO 9, WOYAZ 9, RJA 8, KØKJP 7, W0OCU 7, BOQ 6, LJO 6, KØFBY 4, KTZ 4, VTD 4, WØZJF 3, CIW 2, WPK 2, EGA 1, HOP 1, RIH 1. RIH 1

### NEW ENGLAND DIVISION

NEW ENGLAND DIVISION CONNECTICUT—SCM. Henry B. Sprague, jr., WICHR—SEC: EOR. RM: KYQ, H.F. PAM: YBH. V.H.F. PAM: FHP:, Traffic net: CPN. Mon.-Sat. 2300Z, Sun. 1500Z on 3880 kc.; CN, daily 2345Z on 3640 kc.; CVN. Tue., Thurs, and Sat. 0130Z on 145.98 Mc.; CTN. Sun. 1400Z on 3640 kc. KIGUD made the National Honor Roll for OOs. We need a repla ement for him (he's in the Navy now) and a couple of other experi-enced amateurs as OOs who have a minimum of 3 to 4 years of consistent activity as General Class licensees on several hands. You are urged to apply for an ap-pointment in this worthwhile activity. KIs IFJ and PGQ made BPL. KIIVR built a t.r. switch and was appointed asst. manager of a Novice net along with KINEF's appointment as manager. FVV reversed di-rection and is back on 144 Mc. with a Communicator IV and a six-element beam. APA has 50 countries on 40-meter s.s.b. and works KC4USV. KNIQIR NOSs a Novice net and likes traffic work. KIPKQ is building a nuvistor converter for 2 meters. KYQ reports the CN had 31 entry sessions handling 291 messages for an av-average. Attendance averaged 11.6 on the first and 3.4 on the second. High QNI were NTH and K1s IFJ and PUG. YBH advises the CPN had 31 sessions with 229 messages landled for a 7.4 average. Daily attendance averaged 24 and the following made the attendance honor roll: FHP. YBH. DAV, KIB BSB. DGK, PPF and MBA. CHR's receiver died during a net session. By luck the trouble. a blown resistor, was found and re-placed hefore QNF. The Waterford, Radio c.d., arout re-son average of sense and blown resistor, was found and re-placed hefore QNF. The Vaterford, Radio c.d., arout re-son contic FHP. YBH. DAV, KIB BSB. DGK, PPF and MBA. CHR's receiver died during a net session. By luck the trouble. A blown resistor, was found and re-placed hefore QNF. The Waterford, Radio c.d., arout re-laced hefore QNF. The Waterford, Radio c.d., arout re-laced hefore QNF. The Waterford, Radio c.d., arout re-laced hefore QNF. The Water and MBA, CHR's receiver died during a net session. By Inck the trouble, a blown resistor, was found and re-placed hefore QNF. The Waterford Radio c.d., group is now located in better quarters in the Town Hall, New members are RPQ, RO, KIS HNT, ARO, RTR, HXM, SWV, SWW and GHK. OBR is toying with s.s.b. and high-power linears, JZA has been working 8s, 4s and 3s with Clegg Zeus and a 10-over-10 heam. KHFJ was ap-pointed ORS, Appointments renewed: QV, YBH and APA as OPSs; YBH and QV as OBSs and APA as ORS, Reports received: OFS from FVV and KIPKQ; OO (Continued on page 132)

# 

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Still wonder whether you're getting it all in 96"? Just try it!



from K1IVR, Traffic: (Aug.) K1IFJ 584, W1KYQ 170, NTH/1 157, RZG 153, K1MZM 140, PGQ 135, GGG 129, W1AW 94, YBH 76, K11VR 61, JAD 59, PPF 57, W1RFJ 52, K1DGK 35, AQE 32, MBA 28, EIC 27, IVV/1 27, KNIQIR 28, W1CHR 12, CUII 10, APA 9, K1QCR 9, PUG 6, (July) W10BR 49,

#### **NEW ENGLAND OSO PARTY**

December 9 and 10, 1961

sponsored by The Connecticut Wireless Association

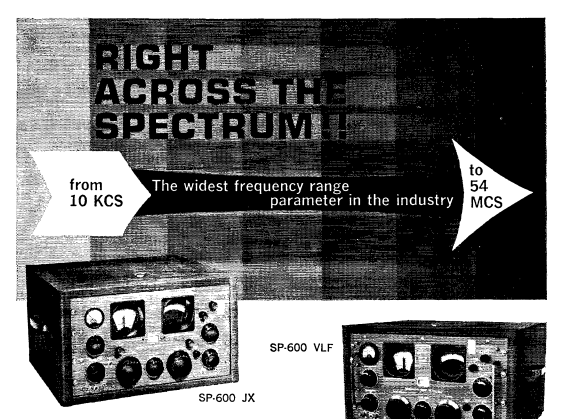
AMATEURS IN THE SIX STATE ALL AMATEURS IN THE SIX STATE AREA are invited to take part. The Conn. Wire-less Assn. calls this its SEVEN-ELEVEN PAR-TY because the three operating periods are from 7 P.M. to 11 P.M. EST Saturday night. 7 A.M. to 11 A.M. Sunday morning, and 7 P.M. to 11 P.M. EST Sunday morning, and 7 P.M. to 11 P.M. EST Sunday morning. The lucky numbers. . . Try your luck! *Eligibility*: All licensed amateurs in New Eng-land are eligible and invited to participate. Only ALL.

Eligibility: All licensed amateurs in New Eng-land are eligible and invited to participate. Only single-operator entries will be considered for awards. CWA members are not eligible for awards. Times: Three operating periods during the week end of December 9-10 will be utilized: 2400Z to 0400Z Sunday (Dec. 10), 1200Z to 1600Z Sunday (Dec. 10), and 2400 to 0400Z Mon-day (Dec. 11). See above for SEVEN-ELEVEN Est times.

Frequencies: All amateur bands may be used. Each band with its sub-bands counts as one band for scoring purposes. For example, 80-meter c.w., 80-meter Novice, and 75-meter phone meter c.w., 80-meter Novice, and 75-meter phone all count as 80 meters. It is suggested that the 25 kc, on the low edge of each band and sub-hand be used. Exchanges: Call "CQ New Eng-land" on phone and "CQ NE" on c.w. The ex-change will consist of QSO number, RS(T) re-port, name (or abbreviation) of county and state. For example W1NXX might send: "NR 7 589 CUMBERLAND, MAINE." Scoring: Count one (1) point for each contact. Multiply total contact points by number of different coun-Count one (1) point for each contact. Multiply total contact points by number of different coun-ties worked. Multiply again by number of states worked. For example, WINXX works 50 sta-tions, 35 different counties and 6 states. His score would be 50  $\times$  35  $\times$  6  $\pm$  10,500. Maximum possible state multiplier is 6. A station may be worked once per band regardless of mode. Awards: A certificate will be awarded to the 1st and 2nd high scorers in each state: to the bigh scoring Novice certificate will be awarded to the 1st and 2nd high scorers in each state; to the high scoring Novice in New England; and to the high scoring Techni-cian in each New England state. *Logs:* Logs must show date and time of each contact, complete exchange information, call and address of opera-tor and final score calculations. Mark each new county and state as worked. Mail copy or carbon of logs to: Conn. Wireless Assn., Attn. F. E. Handy, WIBDI, 35 Brookline Drive. West Hart-ford 7, Conn., no later than January 15, 1962.

MAINE—SCM, Albert C. Hodson, W1BCB—K1ADY has been appointed PAM tor the Seagull Net. We hope all who can will help her as net controls or alternates. nas been appointed FAM for the Seaguil Net. We hope all who can will help her as net controls or alternates. The month of August showed renewed activity on 75 and increased activity on 2 meters with several openings and new stations on the band. BOK had a successful hamfest at his QTH with over 120 registered and many jr. operators present. The Cumberland County Emer-gency Network had a good time at its annual pienic. KIGPS, formerly of Yarmouth, is looking for Maine contacts from KR-Land on 20 meters. Best time 10-11 GMT, KIGVQ has the 813 rig going. KIMBM made the BPL, WST should have a new Apache on the air by now, KISXV has his General Class license and has been looking for old pais in EA-Land on 20-meter c.w. BPM now has WAS on each band phone and WAC phone. Congratulations, Dick, KIDTX had to get a new car to match his new mobile rig. KIACF, KIJMB, KIIAA, KILDM, KIHHX, KINN, KIDUG, KIDIK, KIMPM and KIHRK are all at college. KITDD and KIOYR got their Conditional Class licenses recently. KIPPM, KIPPM and KIRQF also dropped the "N." Traffic: KIRSG 162, MBM 123, MZB 92, JNN 90, 1MI 73, WIGRG 50, KIDUG 33, LHE 15, WIGPY 11, EPN 5, KVA 5. KVA 5.

EASTERN MASSACHUSETTS-SCM, Frank L Baker, jr., WIALP-AOG is our SEC. New appoint-



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JOHN F. RIDER PUBLISHER, INC. 116 West 14th Street, New York 11, N. Y. A division of Hayden Publishing Co., inc. ments: KIOLN Tewksbury, KHCJ Sharon, DDV Hanson as ECs; AQV as OBS; KIDRB and KNIRZL as OESs; KIIZM as OO. Appointments endorsed: WNP Concord, QXX Arlington, TZ (as R.O for Sector 2D). DOF Revere, AWA No. Reading, MIKW Dennisport, MME Hull as ECs; DOF, PEX, AWA, NJL and AIME as OPSs: AWA and MME as OBSs; NJL as ORS, DMS is working for HC station WOKW in Brockton, Heard on 2 meters: SZB, WXA, DA. KIs GDE, ROA, TBW. QAG, KNIs SGR and TKV, The Eastern Mass. 2-Meter Net haal 23 sessions 233 statuons. 133 treffic. KNIQNZ has a net certificate. The net held a picnic with ZSS, DOM, OFK, Kis EKO, GUU, XYLs and friends attending. KIKTK has gone back to school. We lear that GYZ is now in Chicago. LAV is the new C.D. Director for Sudbury and KISTS is the new Radio Of-heer. EINTS will be on 2-, 6- and 40-meter c.w. No tof HZIAB for a new one. KNIRZL has a DX-33 and an SK-34, AQV has a Ranger and a Gonset for 2 meters. KSLWT/1 was mobile on 6 neters in these parts for a week. YHY was on the Cape for a rest. KNISMF, in Rowley, has a DX-20 and an AR-3. KIOPG has a DX-100B on 160, 80 and 40 meters. KILJK has a c.w. mobile is on 40 meters. KILJK has a c.w. Holiu Eing on 40 meters. KILJK has a c.w. Holiu Si and the Cape for a rest. KISMF, in for KILJK worked ZLIHY on 40-meter c.w. KILUJ has his shack all paneled. EZV is heard on 75 meters. I received a nice copy of *VIIF Communicator* put out by the Mass. V.H.F. Society, KIQEX has an HB-100W and an R/390A on several bands. KNIRZL has a sixteen-ele-ment for 2 and 6 meters. AUU is on 80 and 2 meters. FDZ DJV is R,O for Hanson and has a lot of equip-ment for 2 and 6 meters. AUU is on 80 and 2 meters. WDW is on 80, 10 and 2 meters. EEK is on 80 and 10 meters. KIS OIW and CLV are on 6 and 2 meters. WID KB is getting out well on 2 meters. KIJZM is ex-and down into N.J. taking part in OSCAR Satellite. HIBUS, vice-pres; MKA, secy.; EIQ, treas. The Nortonice ARC, KITJD, Norwood, will be on the sar noring in a single place in back of his other or 35 meters has started up on 3898 kc.

WESTERN MASSACHUSETTS—SCM, Percy C. Noble, WIBVR—SEC: WIBVH/KIAPR. RM: KIIJV. PAM: DXS. Since the East. Mass, PAM has now set up an East. Mass. Phone Net on 3839 kc. the Mass. Phone Net as such is no longer in existence. It is now the West. Mass. Phone Net (3870 kc.). The MPN Picnic was not too successful with only four members in attendance. The SCM submits apologies for not attending, but since he was married only the day before perhaps you will excuse him! Hmmn. DEV has been appointed Emergency Coordinator for the town of Lee. New officers of the Hampdan County Radio Association are NTR. pres.; MDM, vice-pres.; IC, secy.: LRE, treas. EOB was elected president of the Conn. Wireless Assn., with JYH as treasurer. WMN activity was down during the month with only 71 messages cleared. Come on, you c.w. men. let's hear you on WMN (3560 kc. at 7 P.M. EST). WMN continued its 100 per cent attendance in representation to IRN. KILBB suggests that it would ke t at least one of its members to report into WMN regularly. What say? KNISGV, of Worcester, has been having excellent luck working 15-meter DX. LNG, an HM2, took part in the Armed Force Day activities at NSS. The Friendly Rag Chewers Net held a well-at-(Continued on page 136)



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tended picnic at the QTH of K1JAU. YNB is on 75-neter phone with very low power. LDE was sure a busy little bee during August. Look at his traffic total! Traffic: W1LDE 649. K1JV 183. LBB 114. W1BVR 87, YXB 45. WEF 43. JYH 14. K1DAJ 10. GCV 2.

YAB 46. WEF 43. JYH 14, KIDJA 10, GUV 2. **NEW HAMPSHIRE**—SCM, Ellis F, Miller, WIIIQ— SEC: KIGQK, PAM: KVG, RM: KIITS, GSPN meets Mon, through Fri, at 2400 and Sun. at 1430 on 3842 kc. CNEN meets Mon. through Sat. at 1145 on 3842 kc. The NHN meets Mon. through Sat. at 2330 on 3685 kc. Endorsements: AZK as OES, PFU and KIITS as ORSs. YHI and KICIG are planning a really active and re-liable AREC Net for Hillshoro County. Thanks for your efforts, fellows, and here's hopes for success. BYS has moved from Concord to Salisbury. KIBCS reports a nice visit with KØWEM and XYL KOWEN from South Dakota en route for a visit with YHF. It was a 6:30 AM, eyeball, Your SCM had an FB visit from W2CLF, who frequently checks into NHN. Welcome to KNITTO, the son of our PAM. Best luck for an early General Class ticket, Tommy, With most everyone busy or on yacation we seeu to have struck a new low in August from an activities standpoint. From now on we look for a real improvement in all phases. Let's have at it! Traffic: WITA 133, QGU 125, CUE 41, HQ 16, JNC 10, KVG 6, BYS 4.

KVG 6, BYS 4. **RHODE ISLAND**—SCM, John E. Johnson, KIAAV— SEC: PAZ, RM: SMU, PAM: TXL, Section Net certif-icates were awarded to CFT, KIPZY, KIAUN, KIRFM KIMYU and KIJOD, HISPN reports 31 sessions, 371 QNI, 60 traffic, KIJWE has just received his Tech. Class ticket and has just completed an HW-29A. At present he is rockbound on 51.1 Mc. but a v.f.o. is his next project. The North Atlantic Novice Traffic Net mest project. The North Atlantic Novice Traffic Net mest every Fri, Sat and Sun, on 3.745 Mc. at 2300Z. KINEF, who heads the net, invites all Novices to take part. The WIAQ Club of Rumford reports WRI certif-icate No.11 has been issued to VE3LZ. A new 6-meter beam has been installed at the club. The family outing held at Lincoln Woods was a huge success. YUT has returned to the club after serving in the Armed Forces. KIHMO and KIQLM have joined the USAF, KIJYN has entered a semiary. An exhibition of annateur radio equipment, old and new, will be held at the Old Slater Mill Museum, Pawtucket, R.I. This exhibit will run the concertuant of February, 1962. Hams who would like to concertuant of committee or have unitorial to avhibit Mill Museum, Pawtucket, R.I. This exhibit will run the entire month of February, 1962. Hams who would like to serve on a committee or have material to exhibit should contact the SCM. Traffic: (Aug.) WISMII 378, KINEF 190. PZY 39, DZX 30, PAM 13, WIWED 12, KILSA 8, KKY 6, AAV 5, GRC 2. (July) KINEF 35.

**VERMONT**—SCM, Miss Harriet Proctor. WIEIB— SEC: KIDQB, PAM: HRG, RM: KRV, WPY, of Es-sex Jet., was the designer of the transmitter sent up in a balloon in a recent NAPS test. QNM has put up a new triband antenna and has been getting great results. KIIRH has logged 14 states nobile. KIBGC, HIN and HRG operated from Camp Drum. KINKS has a new call, WA2UZK, and a new QTH. Cornwall, N.Y. Four applications have been received for the new Vermont certificate. Any of you who are interested should send in 25 QSLs that show you were their first Vermont con-tact. No more than five may be on 75, 80 or 2 meters. TFB has just returned from a trip to the Midwest, as has HFS. Trutfic: (Aug.) VE2AZI/W1 2385. (July) VE2AZI/W1 1644. has HFS. Traff VE2AZI/W1 1644.

#### NORTHWESTERN DIVISION

NORTHWESTERN DIVISION IDAHO—SCM, Mrs. Helen M. Maillet. W7GGV— VQC and GHY put the Latah County base station on the air and aided greatly in alerting police, sheriff. forest service and smoke-jumpers when a major forest fire broke out 5 miles north of Moscow. The Magic Valley Club elected K7LLA, prexy; BMF, veep; KNTFZD, seev; KTCQQ, treas.; GDA, act. mgr.; and K1UR, pub, chairman, For Project OSCAR trial-run. BMF, GDA and K7CQQ built a 2-meter converter while KNTPYS and BMF built a multi-clement Yagi. K7AAV built a four-clement 6-meter beam, New hams une KN7QKV/K7QKV, KN7QLN, KN7PYS and XYL KN7QAZ, RPB making a comeback with son KNPPZF, KN7QAT and K7OWJ, who dropped the "N." The Intermountain Weather Net is meeting again around 3975 kc. at 14102. RKI is mobile with a G-76. FARM Net traffic: 960. Traffic: K7KBY 167, HLR 63, W7GGV 13, EEQ 10, VQC 5, DWE 4.

MONTANA—SCM. Ray Woods. W7SFK—SEC: BOZ. PAM: YHS. RM: K7AEZ. The MPN meets Mon.-Wed.-Fri, on 3910 kc. at 1800 hours. MSN meets The., Thurs. and Sat. on 3550 kc. at 1830 hours. DNM is teaching school at Saco this term. TVY was back in Helena for a visit from Florida. Blanche, 1UM, had a visit from JXG, Carl, of Spokane. Montana amateurs join in sympathy to RIL and his XYL on the loss of their (Continued on page 188) (Continued on page 138)



**DOC AULWURM, W6BBC,** maintains contact with other Raytheon field engineers and headquarters staff personnel from his Piedmont, California home.

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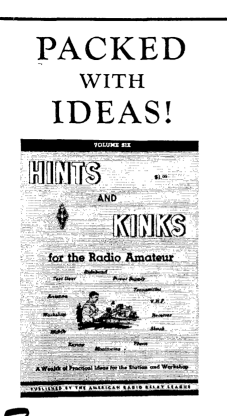
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small daughter. JAU is heard with a kw. in his car. TGG made a tour of Southern Montana looking for old bottles, rocks and visiting hams. She took SFK along, too, FTD is sporting a new KWA1-2 and is heard real well. K70GF moved to a new QTH with more antenna room. RZY and MBV are experimenting on 2 meters. NPV is working on two-way Missile Man radios. INM and JRB visited in Harlowton in August. K7AZH is coming out with a homebrew s.s.b. rig. K7GHK and YHS are setting up a communications conter in the Billings Area with YZQ on the tech. end, all for c.d. LPL will be back on the air from his new antenna farm. JPD is sporting a 4-place airplane. K7AEZ, K70GF and JAU were on a half-hour TY program regarding ama-teur radio. Traffic: K7BKH 146, OGF 4. **OREGON—SCM**. Everett II, France, W7AJN—DEM

LPL will be back on the air from his new antenna farm, JPD is sporting a 4-place airplane, KYAEZ, KYOGF and JAU were on a half-hour TV program regarding anna-teur radio. Traffic: K7BKH 146, OGF 4. **OREGON**—SCM, Everett H. France, WTAJN—DEM reports the Southern Oregon Radio Club handled radio communications for the diydroplane Race on the Rogue River, Mobiles were used by DEM, KEN, BUD and KTACB. They were assisted by EFR, K7CMV and KN7PMB, GUH, OO, reports he has been checking s.s.h. splatter on 7200 kc. KTAXF, EC, reports an increase in AREC members in Coos County. HRG, OO, has been checking on chirpy signals, BDU made BPL again. FB, Hank, K7IMH now has a houe-brew rig on 221 Mc, also a new 6360 exciter on 50, 144 and 220 Me, and nuw is working on 432 Me, K7CBA actod as a mo-bile station at Timberline Lodge for a mountain rescue operation in search of a 19-year-old boy, K7EZP has new 6-ucler gear, and also reports that ADR has maile 65 consecutive days contact with K7IPI in Seattle on 6-meter ground-wave and wants to know if this could be a resord. K7KTP, a new OO, is doing a good job arc-cording to his report. OSN has two new members. K7CVX and K7IKCZ, and BRAT Awards go to M7W, ZFH, K7CNZ and K7IWD, Well, gang, that's all of the reports sent in. Traffic: (Aug.) W7BDU 542, K7IWN 177, HWD 136, AXF 112, W7ZFH 45, K7KCZ 39, W7DEM 36, MTW 29, K7CBA 28, CNZ 22, W7DTT 16, ANN 9, ESJ 3, WFEZP 2, (July) W7GUH 7, **WASHINGTON**—SCM, Robert B, Thurston, W7PGY -Washington nets are: WSN, 3355 kc, at 02002; NAN at 0400Z on 3700 kc, MCU and MPHI are vacation-ing in Oregon, IST is sporting a new car and talking nobile, KN7PHI has a new fambler and is working hard to get his General Class license. The Valley Club plans on over 300,000 visitors to the Western Washington Fair Booth, HNQ and WHV left for a vacation-ing in Oregon, IST is sporting a new car and talking nobile, KN7PHI has a new fambler and is working hard to get his General Class license. The Valley Club plans on over 300,000 visitors to the Western Washingto WSN Net had 23 sessions with 164 QNI and 66 QTCs in August. The first club meeting of the fall for the Spo-kane Radio Amateurs was held Sept. 4 and from them on every 1st and 3rd Tue, of each month. K7QOM has a Mohawk/Apache combo. K7KSE also has the same combo. OIH has completed his new shack. K7DED has a new Drake 2-A. NNF has completed another copy of the 9TO keyer. K7GZM revamped his Challenger tor a pair of 6146s, K7CD1 still is chasing bugs in the DX-100, along with remodeling his QTH. K7JRP is the proud owner of a new Mohawk. KN7s FW and OFX still are fighting out the WAS certificate. AOQ plans for an 80-neuter vertified with a broadcast counterpoise. stul are fighting out the WAS certificate. AOQ plans for an 80-meter vertical with a broadcast counterpoise. OEB says his trup to W6-Land was an eye-opener. K7DFS uses a Viking 500 for his early morning Mon-tana skeds. Traffic: (Aug.) W7BA 1517, K7IEY 856, W7DZX 685, KN7PIG 136, W7GYF 100, APS 86, AMC 58, 1EU 58, 1ST 52, ACA 51, K7EXT 46, GSG 41, W7GEY 60, AIB 14, KZ 11, GIP 7, BTB 6, (July) W7GYF 66, K7AIFF 42, ((Continued on page 1/0)

(Continued on page 140)

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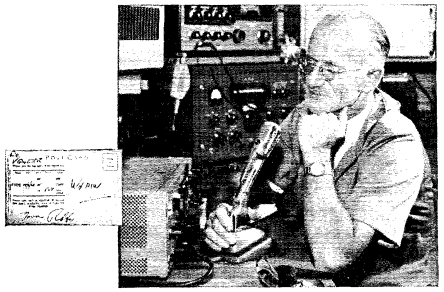
## PACIFIC DIVISION

HAWAII-SCM, John E. Montague, KH6DVG-RM: KH6DVD, KHPLP/KH6 is now KH6EGL and KH6DVD has organized the new section e.w. net, FOI Net (details below), KH6BZF and KH6DVG are the only active OOs in Hawaii, KH6IJ shared some of his vast knowledge of autennas with the Honolulu ARC members at the August meeting, KH6ECE is sporting a new "K." KH6BTV keeps Kauai represented on v.h.f. KH6ARL is helping the POI Net get on its feet. K6MN1/KH6 has been overhanting his antenna system. Keep an eye pealed for WV6QQW/KH6, the XYL of K6MN1, Forty-nne new Novices received their calls in August. Official Bulletins are transmitted every weekday evening on 7200 kc. at 0400 GMIT, Every amateur sbould be registered in the (AREC: registration forms are available from the SCM, Section traffic net: POI Net, 7140 kc. Tue, and Thurs, at 1900, Traffic: KH6DVD 96, EGL 49, DVG 42, ARL 18, K6MN1/KH6 4.

**NEVADA**—SCM, Charles A. Rhines, W7VIU— An active hum is badly needed in the Las Vegus Area for appointment as EC. Contact SEC W7JU at 539 Birch St., Boulder City, Three are now 9 active "2ers" in Boulder City, JU's 2-meter c.w. pipeline to Los Angeles continues open with no failures because of conditions in 2 years. PWE is being transferred to W6-Land, PBV is putting his mast up and should be on the air soon. KNTMINL won the Novice Roundup tor Nevada this year. KHU continues the good work, turning in heit traffic totals each month. ZT is looking for hams in each county seat to man the statewide emergency c.w. net. Through some excellent work by GZT those of us who paid the \$3 extra for our license-plate sticker this year can get it retunded merely by applying to our county assessor, Thanks, Joe, for the good work, Traffic: (Aug.) W7KHU 346. (July) W7KHU 262.

SANTA CLARA VALLEY-SCM. W. Conley Smith, K6UYX-Thunks to W6ZLO, PAM, for taking care of this report during the absence of your SCM. Both W8AIU and W9SEG are s.s.b. and K6DYX will be soon. K6VQK took a brief vacation trip to Kings Camyon and Sequoia. K6SMH has been on a two-week Naval Reserve cruise. WA6HZM and WA6CLQ are QRL at school. OLQ has a new vertical. W6RFF has overhauled the HRO-7. The new trequency uneasuring gear of K6MZN, OO Class I. is really "sumpin"-0.5 p.p.m. in four measurements in the May FMT. Our certificate hunter, WA6HRS, is only two away from the C.H. Club recognition. Both Pop Nelson's son and nephew, W6AVJ and W6AVZ. respectively, expect to be married in October. K6KCB, RM, has been appointed technical adviser for NCN, W6AUC is now a director of the South County ARC. Russ maintains skels with Japan. Mexico and the Canal Zone. K6MTX, a new ORS, and K6GZ will be handling OSCAR traffic via RTTY. W6DEF has begun early planning for the annual SET. WA6EIC reports formation of a large 75-meter mobile group within the AREC for Santa Clara County. The SCCARA had a booth at the Nanta Clara County. The SCCARA had a booth at the Nanta Clara County Fair with W6HZF and WA6HN in charge. The Monterey Bay RC had a booth at the Santa Clara County Fair with W6HZF in Charles 88, W6DEF 66, K6ZCR 47, W46HZF in Class 8, W6DEY 66, K6ZCR 47, W46HZF in the AREC 10, K6EQE 6, K6MTX 6, K6BBF 4, (July) W46LSS 70, W6WJ 35, (June) W6AUC 17, (May) W6ASH 23.

 EAST BAY-SCMI. B. W. Southwell, W60JW-SEC: WA6HYU, ECS: K6VXK, W6FAR, W6WAH and K6HYU, ECS: K6VXK, W6FAR, W6WAH and K6HYU, WA6LVN made BPL in August, W6NBX is getting settled in the new QTH and is rebuilding. WA6DKG, W6LKE, K60SV, WA6JCD and K6JPR furnished communications for the Trail Ride up Mt, Diablo, WA6LVX has started a new college seuester, K62YZ has a new QTH in Concord and has the 7-Mc, dipole up and is rebuilding his GG-813 hnal, K60SO is in the U8NR at the Treasure Island Navy station, W6ALL RACES supplied communications during local fire disasters, I regret to announce that WA6KDH is a Silent Key as a result of a heart attack. The ORC had its annual suction Aug.
 The NCN puts out an FB bulletin for its members. Contact WA6LVX, RM, for information on joining the NCN. The MDARC Carrier was short because of hot weather and vacations. ECs, be sure to get your reports to WA6HYU, the SEC, on the first of each mouth so a report can be tabulated and sent to the SCM. Thanks, WA6HKD is the new set, at arms of the HARC, K6SPP is designing QSL cards for the HARC, K6HWL gave an FB talk on mobile operation at the August meeting of the HARC, WA6KUN is back from W0-Laud and (Continued on page 142)



E. Robson, VQ4ERR, of Nairobi, Kenya Colony, Africa

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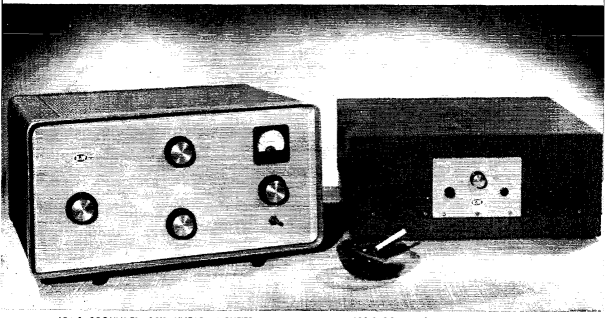
has a new Heath Cheyenne, W6WSH is finishing up hispatio so that he can start hamming again, WA6AHF was in the hospital with an injured back but is snapping right back, K6DKQ moved to Mission San Jose, K6VXJ's jr. YL operator is a new licensce. W61CR has his Bandmaster perking with his new homebrew keyer, WA6NGH built a Knight kit de luxe receiver. K6KCB is technical adviser to the NCN, K6JZR is a new AREC member in the Walnut Creek Area, SEC WA6HYU flew to Toronto for Canadian Thanksgiving season, Traffic: (Aug.) WA6LVX 1106, K6OSO 111, W6NBX 2, (July) K6OSO 39.

SAN FRANCISCO—SCM, Wilbur Bachman, W6B1P —As my first assignment as the new SCM of the San Francisco section I would like to thank K6ANP for explaning to me how the work should be done. Our ex-SCM, Lenny, was guest speaker at the monthly meeting of the S.F. Radio Club. All attending suid they enjoyed his talk and slides very much. The S.F. Club picnic was a huge success with everyone having a good time in spite of the coolness of the day. Congratulations to W6QM0 on receiving the ARRL A-1 Operators Club certificate. The local fellows were very happy to meet W6SLX. Edward Kirkwood (Humboldt Radio Club), at the recent SF Club meeting. W6UDL and WA6ALK attended the Sonoma County Fair and Estelle and Art (Messineo) joined the Santa Rosa group in demonstrating at the TVI booth that the TV and annateur radio gear could be worked together without creating any interference. The HAMS Club has been having a steady increase in the membership list. The club station is now an official Army MARS affiliate. The club station with Frank Johnson, W6JWF, as truster, both stations are well prepared to handle communications for any disaster if needed. According to reports from W6BYS the S.F. Naval Shipyard Club has not been as active as it was but the gang hopes to become active again real soon. No news was received from WA6JGR, pres, of the BayLare Club as she was away for the month of August. All clubs in this section are requested to please send nue mews of your club doings so I may include it hereatter in the monthly report. Traffic: W6GGC 19, W6QMO 11, W6GHI 8, W6JWF 7, W6BIP 4.

W6GHI 8, W6JWF 7, W6BIP 4. **SACRAMENTO VALLEY**—SCM. George R, Hudson, W6BTY—SEC: K6IKV. ECs: K6BNB. K6GOT and K6BVS. OBS: K6AF, WA6CJU, W6WGO and K6HIID PAM: W6GQS. OOS: W6WLI, W6GDO, K6ER. W6JJW and K6ELL. ORSS: W6WGO and W6CEL OES: W6PY. OPSs: W6WGO, K6ELL, W6PIV, W6GOS and WA6PVT. The prexy of the Mission Trail says he is now on 2 uncters and that the MTN is going strong. The manager of the Northern Calif. Net advises that K6EIL is Invison en NCN up to RN6; that WA6CJU and K6EJAJ are headed back to school; that WA6ERC is installing break-in; that W6UJ is taking an NCS spot; that W6UVN again is active in NCN and that K6KCB is now technical advisor to NCN (a sneaky phrase for OO)! Flash: NCN by the analysis of the W6CB and w6CHJ and that W6UJ is a taking an NCS spot; that W6UVN again is active in NCN and that K6KCB is now technical advisor to NCN (a sneaky phrase for OO)! Flash: NCN broke all traflic records in August with 684 handled! K6HHD is a new 'Tribbit ear' mobile autenna. W46FCZ, of the Y4AS-Sutter Club, says the gauge meets the 2nd Fci. of each month at the Y40a County Airport with all hams invited; that 2-meter activity up there is gaining. WA6FCZ is on 145.35 Mc, nightly with a Communicator III and a ten-element beam up 18 feet with the best DX on inversion south to Taft. W62JW is putting up a new antenna for 20 meters. W64F has returned room a motor trip to the Pacific Northwest, K6RRC and K6RPN have joined the AREC, W64L made a fying trip to Cleveland and Milwaukee hand-carrying his Gonset III, and even with 15 crystals he still wished for a v.f.o.! W61JK, the Aerojet Radio Club, has been showing some tine ARRI. films at regular meeters. News and views from clubs and individual mentiors is needed for inclusion in yoor column. How about it? Traffic: K6EIL 264, W6WGO 35.

SAN JOAQUIN VALLEY-SCM. Ralph Saroyan. W6JPU-The Tulare County Radio Club was host at the SJVN pienic held at Mooney's Grove, in Visalia, with 150 attending, K60GX won the 6-meter bunt, W6GWL won a v.t. voltmeter, W6ENF won a 2-meter transceiver. W6NCG, W6NAS and W6HYZ (San Joaquin Radio Experimentation. Inc.) are heading up a group of 20 stations on 2-meter i.m. covering an area from Bakersheld to Sacramento. The repeater is to be located at Meadow Lakes by the first of the year, Much work has been put into this project and it is coming along very nicely. W6NCG was made a pana again when WA6EPK presented him with a girl (No. 4) Aug. 23, Grandmother K6PEII relayed the information to (Continued on page 144)

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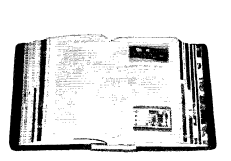


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Grandiather K6PPI, in Fresno, by the 2-meter f.m. circuit, K6OJJ is bieng heard on 75-meter s.s.b. W6QFR has a new KWM-2 and a 30L amplifier installed in his power boat (yacht). K6GDI and K6FMY worked W6BJI, K6UDX and W6TZJ on 1215 Mc, from Mt. Hamilton, Signals were reported to be loud and clear. W6DUD and the 6-meter gang have started their 6-meter houts every Mon, at 8 p.M. on 50.4 Mc. W6TZJ is mobile on 1215 Mc, WV6SLX is a new ham in Selma, K60LN is working on 2-meter walkie-talkies. K6ROU got his DXCC award. K6CBR has a Drake HA re-retiver. The SJVN in August had 610 check-ins, 96 con-tacts, a traffic count of 19, 7 QSTS, 2 bulletins and 27 sessions, Traffic: W6ADB 31, W6EFB 29, K6ROU 20, K60LN 11.

### **ROANOKE DIVISION**

NORTH CAROLINA—SCM, B. Riley Fowier. W4RRH—PAAI: W4DRC, V.H.F. PAMI: W4ACY, RAI: K4CPN. The Ruthertord County Amateur Radio Club members are supporting excellent AREC and RACES activities in their area, K4PBG, of Forest City, has accepted appointment as EC. W4LEV keeps several line traffic skeds. working W3CUL, W4PFC and W1DE on 7215 kc., as well as KP4AZJ on 14 Mc, and W6YDK often on 21 Mc. Note our EC line-up, page 124 Aug. Q87. Recommendations from clubs and actives (for ECs) for the Charlotte, Raleigh, Wilmington, Elizabeth City and Wadesboro Areas are earnestly requested by your SCM to further emergency radio stand-by recruit-ing and activity this season. Your SCM, W4RRH, was hospitalized for 20 days in early August with a badly-crushed left foot. At this writing, still confined to home and wheel chair, he expects to be about on crutches and mailing out some certificates by early October. He re-grets the inability to get some locals to help out on this report; hopes all will give full support to N.C.'s nets thus season. Traffic: (Aug.) W4LEV 1431. (July) W4LEV 1265. 1265.

1265. SOUTH CAROLINA—SCM. Dr. J. O. Dunlap, W4GQV—SEC: K4PJE, RM: W4PED, PAM: K4KCO. W4PED and K4ZHV made BPL again in August. The C.W. Net handled 295 pieces of formal traffic in August. W4ABRW. WA4BRV. K4NFS, W4FDQ and W4VIW, of the Greenville Mike & Key Chb, are all boasting new equipment. K4AVU and K4GAT may see the world with the Air National Guard. K4NZE and K4WJR have been issued Section Net certificates and are prospects for ORS appointment. W4FFH has a new generator and also a new feletype on the air in preparation for the hirricance season which is now upon us. In preparation also is the DX RC of Canden, which held an SET on Sept. 9 tor AREC members at the local airport. The Kershaw State Park Picnic was well attended with interesting and timely talks by SEC K4PJE and W4BPD. Interest is shown by clubs in the formation of a State Radio Council, Delegates were sout to the Rock Hill meeting on Oct. 7. Traffic: (Aug.) K4ZHY 299, K4RP 208, W4PED 150, K4KTT 116, W4AKC 93, K4UOH 81, K4HDX 77, K4OCU 41, W4FFH 40, W4HDR 37, K4HJK 26, W4CHD 16, K4KCO 15, W4VIW 10, K4YFK 2, (July) K4ZHV 501.

VIRGINIA—SCM, Robert L. Follmar, W4QDY— Asst. SCM, H. J. Hopkins, W4SHJ—SEC: W4VMA, W4CVO, who now has his masters degree, visited KG1 and V01 and was crught in a snowstorm in August! W4KXV received third place honors in last year's All Asia DX Contest. The Fairfax County AREC Picnic was held at the country retreat of W4RHC. Those in attendance with their families were W4ESH. W4HPD, W4JDX, W40HT, W40NN, W4TVT, W4TXD, K4AL, K4QIX and K3PZN, K4AL has worked LAK and wonders if anyone has dreamed up an award for this type of thing. Reports still are coming in of score pretty wonders if anyone has dreamed up an award for this type of thing. Reports still are coming in of some pretty good FD scores. See this issue of QST for the full story. W4DLA and K4PQL have been awarded 410 certifi-cates. The Virginia Sideband Net has moved to 3035 from 3925 kc, while other section nets have continued from 3925 kc, while other section nets have continued to operate through the summer with the usual difficul-ties. The RVARC is going ahead with plans to hold a division convention in Romoke in 1962. F.m. operation on 6 and 2 meters has captured the interest of a large group in the Lynchburg Area, W4ZM visited ARRL Hq, on his vacation and he has a new kw, linear. Want to get started in the traffic game? Try the VSN at 2230 GMT on 3680 or the VFN at 2400 GMT on 3835 kc. All members again are requested to mail their activity re-norts prior to the 4th of the worth so that the SUM can members again are requested to mail their activity re-ports prior to the 4th of the month so that the SCM can meet his 7th-of-the-month deadline. All reports re-ceived after the 6th must be held over for the following month's report. Traffic: (Aug.) K4PQL 781, K4QIX 138, W4LK 111, K4MXF 94, K4FSS 89, W4CGE 78, W4DLA 73, K4JQO 72, K4XZT 56, W4NVX 53, W4RHA 53, W4OOL 50, K4DCON 37, K4KNP 33, W4SHJ 32, K4AL 20, (Continued on page 146)



## great response

Naturally. This smart ham is using a University Model 70. It's dynamic! Now his QSO's are more frequent with better quality. You'd be surprised at the compliments he gets. He's also improved his SSB transmissions... found the perfect budget-minded way to increase peak power and intelligibility. And he doesn't have to swallow this microphone to be heard. All he does is sit back, relax and speak normally. The Model 70 does the rest. Why not let it do the same for you. Comes complete with integral 15-foot 3-conductor shielded cable, Model SA10 slide-on stand adapter and cloth carrying bag. Check the 'specs'. No other dynamic of its type can match the great Model 70! Only \$29.95\*

### SPECIFICATIONS

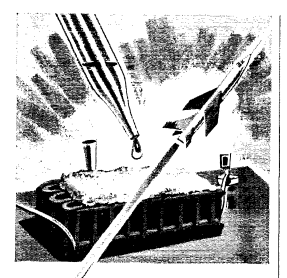
Frequency Response: 50-14,000 cps (which extends to a usable limit in the 18,000 cycle region). Impedance: 30/50; 20,000 ohms. Output Level: 30/50 ohms: -50 db/1 mw/10 dynes/cm<sup>2</sup>; -143 db EIA sensitivity rating; 20,000 ohms into high impedance input; 28 mv/10 dynes/cm<sup>2</sup>. Hum Reference: -120 db/.001 gauss. Dimensions: 1-5/32" maximum diameter, 6" maximum length. Shipping Weight: 21/4 lbs. Finish: Acrylic silver-gray and non-reflecting black.

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For FEATURES and PERFORMANCE see page 129

HARRISON RADIO CORP. 225 Greenwich Street, New York 7, New York

W4TE 29, K4LAN 18, K4HP 14, K4PRQ 10, K4BAV 6, K4TFL 5, K4MLD 4, W4WBC 3, W4JUJ 2, W4OWV 2, W4KX 1, (July) W4PFC 956, W4OOI, 54, K4PQV 47, W4BGP 35, W4PRO 4, K41KF 2, W4ZM 2.

WEST VIRGINIA-SCM, Donald B. Morris, W8JM-The West Va. Phone Net operates on 3800 kc, and the W. Va. C.W. Net on 3570 kc. Active OR8s. OPSs and OBSs are needed in the state at this time, JKN, of Buckhannon, is now LD. Bill was LJ back, in the "Twentres," KSVNL, ex-VL, won the HT-37 at the Rass Lake Picnic, NYH is active in the W. Va. and Va. Phone Nets. KSCSG reports RACES activity is going well in Marion, Wetzel and Cabell Counties, WHQ has new high-power mobile on 3800 kc, for state contacts. OIV continues his fine OO work, ESH reports the Huntington Weather Net is operating on 50.55 Me, at 1900 EST, KSMYU and KSLOU have earned West Va. Net certificates, It is with deep regret 1 report the pass-ing of KSMXP, KSBLR continues to pick up new states on 2 meters. Traffic: W8NYH 72, KSMYU 42, LOU 29, CSG 12, WSJM 9. WEST VIRGINIA-SCM, Donald B. Morris, W8JM-

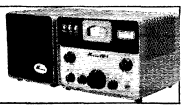
### **ROCKY MOUNTAIN DIVISION**

COLORADO—SCM, Donald S. Middleton, WONIT— SEC: SIN, PAMS: CXW and JJR, RM: FEO. 0088: KODCC and KOEPD, YFL, NCS for CEPN, reports an all-time high QNI of 54 on Aug. 27, NVU, DXF and IA have given almost 1500 weather messages to the CWXN, WWJ has made 14 Denver contacts with his 10-meter walkie-talkie, Steve is now planning nerve tissue experiments with 1200 Mc. IQZ and NIT have rounded up much of the equipment for their 436-Mc. TV. The Pueblo SCARC members are sporting the new look in jackets, KOWJD was elected vice-president of the Optimist International, VDY, SIN, PSX, EXR, HPF, KOSJM, OVQ, EVG and PG participated in the successful search for a lost boy near Pine July 7, FKY is the new president of the Western Slope Radio Club, RX is preparing tape repeater equipment for Project OSCAR. Congratulations on making the BPL go to FEO, KOWWD and BES. Traffic: WOBES 500, KOWWD 521, WOFEO 440, KOWWJ 30.

KOWWD 521, WOFEO 440, KOWWJ 39, UTAH-SCM, Thomas H, Miller, 7QWH-Asst, SCM, John H, Sampson, jr., 7OCX, SEC: BLR, RM: OCX, QWH again was declared elected as SCM since his was the only nominating petition on file at League Headquarters by the closing date. This is somewhat dis-conraging. There are several anoteurs in the section with the ability to take on some responsibility, and who also are probably more than willing if their friends would nominate and support them. In lieu of a Sep-tember meeting the UARC held a pienic at Fairmont Park on Aug. 30, BAJ is turning in regular OO reports. Conditions on BUN during August were still bad but -lightly improving. OCX, QWH and VEO carned BRAT Awards for work on BUN. OCX also earned one on TWN. Traffic: WTOCX \$1, QWH 24.

TWN. Traffic: W7OCX 81, QWH 24.
NEW MEXICO—SCM, Newell F, Greene, K51QL—Asst, SCM; Carl W, Franz, ZZHN, SEC; BQC, PAM;
ZU, V.H.F, PAM; FPB, RM; ZHN, The Breaktast Club meets Mon, through Sat, at 0700 MST on 3838 ke, NMEPN meets Sun, at 0730 and Tue, and Thurs, at 1800 on the same frequency. TWN meets daily at 2000 on 3570 ke. The Carlsbard Annual Picnie was enjoyed by the 168 registrants. SA, HJ and others made it down from Albuquerque. The usual caravan trekked from E1 Paso for the event. FPB spent his vacation(?) this year doing paper work for the CAP. The Los Alamos Chib has started code and theory sessions. MQA has been trying to overcome the difference between the MDST on the "Hill" with MST elsewhere. Continsing! The Rosswell Club is making an effort to get rolling with new members and elections. Traffic: W5UBW 42.
WYOMING—SCM, Lial D, Branson, W7AMU—SEC;

members and elections. Irrine: WICLW 32. **WYOMING**—SCM. Lial D. Branson, W7AMU—SEC: Pending. The Pow Express Net meets Sun, at 0800 MST on 3920 kc. The YO Net is a c.w. net on Mon., Weil, and Fri, at 1830 MST on 3610 kc. BHII reports several more RACES members. The C.W. Net is on Wed, at 1900 hours and 20 members report in. The RACES Phone Net is on 3920 kc, every night at 2000 hours with 35 (Continued on page 148)





## high fidelity components of the highest quality superior performance from thoroughly engineered kits

In the engineering, the layout, the components supplied, the ease of assembly, and in the *results*, every DYNACO product expresses marked superiority. YOU will instantly appreciate the QUAL-ITY evident in every DYNAKIT.

The basic aim is the finest possible performance at reasonable cost. To this end. DYNACO has pioneered many audio designs. Amplifiers using an absolute minimum number of stages for lowest phase shift. preamplifiers incorporating both positive and negative feedback, patented *para-coupled* output transformer techniques, the balance-bridge discriminator in an FM tuner; these demonstrate basic DYNAKIT research toward superior audio performance.

"Distillation" is our term for the persistent application of exploratory and specific research demanded of DYNAKIT engineers in the design of every product. As a result, every DYNAKIT introduced has been fully and completely engineered at the time of introduction. No product design revisions or modifications have ever been required. No DYNAKIT has ever been obsoleted by reason of inadequate performance, an "improved model", or because of insufficient flexibility.



The DYNATUNER is the first FM tuner kit in which accurate, reproducible, laboratory-standard alignment is achieved FURTHER INFORMATION AND DYNAKIT pioneering in audio — ever since the Mark II amplifier first introduced pre-wired etched circuits to the kit field, and to the high fidelity market at large — has established and maintained a record of performance, reliability and *value* which is truly unique.

The performance of the recently-introduced DYNATUNER, in comparison with all other tuners, reiterates this reputation. Three years in development, the DYNATUNER'S demonstrable superiority culminates an impressive list of DYNAKIT FIRSTS, including:

in amplifiers — the patented DY-NACO feedback circuit; patented "Biaset" for precise adjustment of optimum operating conditions, independent of tube characteristics; the use of factory-matched output tubes and matched components in the phase inverter.

in preamplifiers — the first system having less than 0.1% distortion; exclusive "step up to stereo" design; matched tone control components for exact "flat" settings with infinitely variable controls: a high gain circuit which is completely free from overload problems.

by the customer without any external test instruments. The customer-built and aligned unit will equal or surpass, in terms of sensitivity, selectivity, and distortion, any other FM tuner currently available. With the extension of DYNA-developed etched circuit designs to FM tuners, the inherent advantages in precise layout and reproducibility are dramatically emphasized. The DYNATUNER sets a new standard for case of assembly, simplicity of operation. performance, stability and dependability.

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### HENRY RADIO

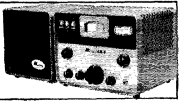
11240 W. Olumpic Blvd., Los Angeles 64, California 931 N. Euclid Avenue, Anaheim, California

members checking in 7 nights a week. GMN moved to fackson, Wyo, VBP has a new shack in Torrington. K7GDW had an eye operation and is doing fine. The Hi Plains Radio Club of Cheyenne held a joint ham picnic with the Laramie Radio Club at the Veadauvoo Picnic Grounds on top of Sherman Hill, 8100 ft, altitude, SCM AMU attended. A discussion concerning various ap-pointments and ARRL membership was well received by pointments and ARRI, membership was well received by the harms attending. Several appointments were made. CQL is on vacation. K7KLE is home in Story after a summer in Jackson, Wyo. BXS spent a two-week vaca-tion in Kansas, Traffic: (Aug.) W7BIHI 19, IIH 18, AEC 12, AMU 11. (June) W7BIHI 27.

#### SOUTHEASTERN DIVISION

ALABAMA—SCM, William D. Dotherow, K4AOZ– SEC: K4JDA, RM: K4YUD, PAMs; K4BTO and K4PFM, New appointments: K4YUD as RM; K4UDK as EC for DeKalb County; K4WSS as EC for Marshall County; K4MIR as EC for Chambers County, Cou-SEC: KADDA. RAI: KAYUD. PAMIS: KAHDO and KAPFM. New appointments: KAYUD as RM: KAUDK as EC for DeKalb County; KAWSE as EC for Marshall County; KAMIR as EC for Chambers County. Con-grats to KALNA on receiving an RNs net certificate. WABDW invites all anateurs to check into the Spring-ville Novice Net at 1600 CST on 3725 ke. daily. KAHJM has moved to a new home in Anniston. W4ClU reports a new General in Townley is KHYM. K4ZNT is operat-ing a new homebrew 225-watt SH4 rule, 10 through 80 meters. W4DGH used a Ranger and an HQ-100 for portable operation this summer and gave out rare Cherokee County QSL cards. K4LNA has a new Halli-crafters TO ksycer, and reports a DXCC total of 151 worked with 132 confirmed using 200 watts and dipoles. K4WSS, the new Marshall County EC, is hard at work registering all the hams in his county in the AREC program. Does your county have an EC? If not, con-tact K4DDA for possible appointment as EC. K4FTC reports that K4YFX has dropped the "N." K4IWI, 00, is back from two weeks military duty. W40QG reports that K4YFX has dropped the "N." K4WSI, K4DJJ and W4NKX, K4ZYO operates a DX-100B and an NC-300. WNHXE has a Globe Neout 680-A and an HQ-145. W40XU reports new stations in Springville are WN4CPF. WN4AZJ, and WN4AZK and that his XYL, K4WSK, has dropped the "N" and is now Gen-eral Class, W14BUZ, in Huntsville, changed to WABUZ atter only 30 days operation. W4HSU and that his XYL, K4WSK has dropped the "N" and is now Gen-eral Class, W14BUZ, in Huntsville, Manged to WABUZ atter only 30 days operation. W4HSU, and W14BUZ atter only 30 days operation. W4HSU, W4NXZ, w4NXX w4DNZ, W4NKX, K4ZYO Operates a W4NX, reports a new harn in Fort Payne, W4FNX. W4RNX reports a new harn in Fort Payne, W4FNX. W4RNX reports a new harn in Fort Payne, W4FNZ, W4RNX reports a new harn in Fort Payne, W4FNZ, W4RNX reports a new harn in Fort Payne, W4FNZ, W4RNX reports a new harn in Fort Payne, W4FNZ, W4RNX reports a new harn in Fort Payne, W4FNZ, W4RNX reports a N4K4UH workel K5UMD in Dalas recently. K4UMD we

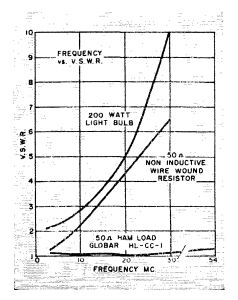
(Continued on page 150)



## NEW. low-cost, non-inductive "ham load"

Here's a new 50-ohm resistive dummy load that's ideal for all types of amateur service—fixed, portable or mobile. By switching the "Ham Load" into your antenna circuit, you eliminate on-the-air tuning and needless QRM. The unit also provides a dependable, non-inductive termination for testing equipment, measuring power and antenna matching.

The Carborundum "Ham Load" is supplied as a single unit with standard coax connector for easy mounting on rack or cabinet, or for designing into home-brew equipment. Although small in size, the high-temperature ceramic resistance element dissipates up to 250 watts output for 5 minutes! Unlike bulbs or wire-wound resistors, SWR remains



- Reduces QRM
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## \$23<sup>75\*</sup>

essentially flat at less than 1.5:1 up to 54 Mc (with the load mounted at least 5" from metal reflecting surfaces).

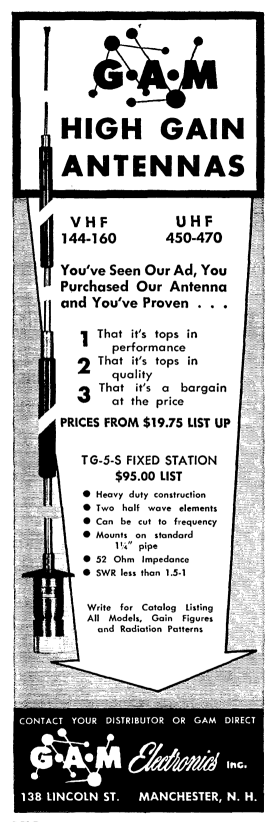
For the name of your nearest supplier, write: Dept. QS-11, Globar Plant, Carborundum Company, Niagara Falls, New York.

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Resistance: SWR:	50 ohms, non-inductive Less than 1.5 at 54 Mc
Dissipation:	250 watts (up to 5 min- utes); 150 watts con- tinuous
Connector:	Standard coax (SO-239 type)
Size:	Approximately 13½" long by 1" diameter
Mounting:	Any convenient loca- tion
Caution:	Due to heating when loaded at high power, the unit should be mounted in freely cir- culating air.

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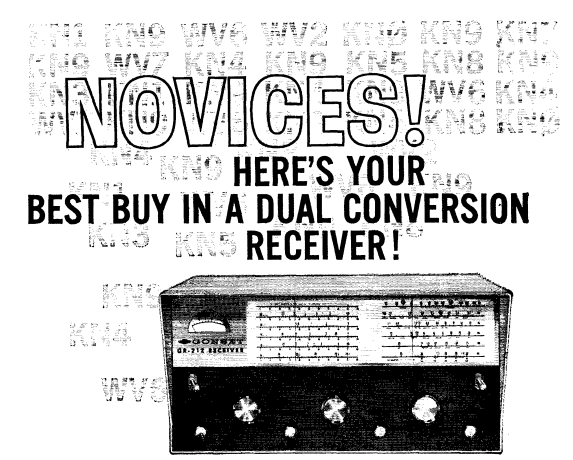


WA4ABX 5, W4CIU 5, W4DS 5, K4ZNI 5, K4GRA 4, K4TDJ 4, W4DGH 3, K1AAU 2, W4RTQ 2, K4UMD 2, (July) K4LNA 61, WN4BDW 7, W4DS 5,

KALDJ 4, WADGH 3, KIAAU 2, WARTO 2, KAUMD 2, (July) KILNA 61. WNARDW 7, WADS 5.
 EASTERN FLORIDA-SCM, Albert L. Hamel, KASJII-SEC; WARTO 2, MARTO 2, Section nets: FPTN, 3015 Ke MAS 0700; FMTN, 7230 Ke, M.S 1200; TFTN, 3015 Ke, MAS 0700; FMTN, 7230 Ke, M.S 1200; TFTN, 3015 Ke, MAS 0700; FMTN, 7230 Ke, M.S 1200; TFTN, 3015 Ke, MAS 030 and 2200 EST; FEPN, 3010 Ke, The 1830; FSBN, 3940 Ke, Sun, 1700; FAST, 3910 Ke, M.F. 1830; FSBN, 3940 Ke, Sun, 1700; FAST, 3910 Ke, M.F. 1930; NHN, 3725 Ke, Sun, 0730; MCEN, 3900 Ke, Sun, 1330. Only newly-formel nets will appear next month. Please report your traffic every month no matter how shall. By the time you read this SET/JOCO will be history. We can thank SEC W41YT and SEC (W.Fla.) W4MLE for the excellent emergency plan, Make the score 4 for the excellent emergency plan, Make the score 4 for W41YT and his NYL by adding a new baby girl. W4VCX still is taking physical treatments but is quite active as an OO. W4QVI got his 30-w.p.m. sticker from ARRL. We hope the DXpedition to Grand Cayman Island was successful with W4QVI, W4AZK. W4CKB, W4OMW, W3AYD and W8FGX using VP5BL's station. K4LVE now is 4th District Chairman for the YLRL for 1992, W4WHK needs interested hanus in Clay County for emergency work. WABMC 250, W1DVR 218, V4AZK. W4ENB 190, K4KDN 188, W4ABMC 270, K1DW4 200, W4AKL 210, K4KDN 188, W4ARI 270, K4FM 187, K4EV 133, K4COO 129, W4CKB 203, W8LDU/4 200, W4AKL 230, W4SMR 230, W4AKL 250, W4AKL 230, W4AKL 230, W4AKL 250, W4AKL 251, W4WHK 150, W4TRK 141, K4DBT 133, K4GSD 103, K4VSA 97, K41LB 84, W41YT 75, K4ENW 85, K4ZIP 59, K4AKDN 188, W4ARZ 179, K4FM 187, K4DY 134, W4WHK 150, W4AKL 200, W4AKL 200, W4AKL 23, K4YBM 20, K4KDN 188, W4AKZ 127, K4DAT 24, K4DAT 23, W4CWD 22, W4LMT 25, K4BOM 24, K4AXR 24, K4DAN 24, K4DAY 24, K4AXZ 45, K4ALY 24, K4DAY 24, K4DAY 24, K4AXZ 45, K4ALY 24, K4AXX 24, K4AXX 54, W4HK 120, K4AYA 24, K4AXX 44, K4AXY 24, K4AXY

WHOGS 12. WHING II. KALLI 2. WESTERN FLORIDA-SCM, Frank M, Butler, jr., WHRKH-SEC: WHALLE, PAM: WHWEB, RM: KHUBR, New net managers for WFPN are: A.M. session-KHVLB: P.M. session-WHOZ. Thanks are due retir-ing managers K4VND and WHWEB. The slow-speed c.w. net began Sept. 4 with KHDW as net mgr. II meets daily at 0100Z on 3650 ke, QFN sessions are held at 2330Z and 0300Z. WHWMA received his ticket and has joined the AREC in Madison. WHKQP, in Perry, has a new linear. WHWEB has traded the old a.m. rig for an IIT-37. K4CXG, in Panama City, has done likewise. W, Fla, hated to lose K4DSH to Jacksonville: W5AIY also transferred from Tyndall AFB. OES K2AT is working on higher power for 6 and 2 meters and is mobile on both bands. W400W has a new Drake 2B re-eiver. K4PMT is active on WFPN from Pensacola us-ing s.s.b. The Pensacola V.H.F. Club held an FB pienie at Ft. Pickens. New S/Line owners are K4HYL. WHHKK, W4PAA and W40FY. The PARC is making plaus to incorporate, KHKIF has a new Johnson 6N2 linear, K4BDF and K4QOJ are rigging up an emergency generator. New officers of the NAS Club are K6EM. pres.: W4OMX, vice-pres.; K4FOG, seev. K4YYE has preparel a QSL for the 50th Anniversary of Naval Aviation. See him for yours. K4QOJ vis the new V.H.F. PAM. Contact him for information on section-wide 6-and 2-meter nets. Traffic: (Ang.) KHDW 73. KH201. 63. WHWEB 40, K4VND 27. K4SGY 14. (July) K4JDW 85. K4SGY 5. 85. K4SGY 5.

GEORGIA-SCM, William F. Kennedy, W4CFJ--SEC: W4PMJ. PAMs: W4LXE and W4ACH. RM: W4DDY. The GCEN meets on 3995 kc. at 1830 EST Tue, and Thurs. 0800 on Sun. The GSN meets Mon. through Sun. on 3955 kc. at 1900 EST and 2200 EST with W4DDY as NC. The 75-Meter Mobile Net meets each Sun. on 3995 kc. at 1700 EST with W4LG as NC. The GPYL Net meets each Thurs. on 7260 kc. at 0900 EST with K4ZZS as NC. The Atlanta Ten-Meter Phone Net meets each Sun. on 29.6 Mc. at 2000 EST with W4BGE as net mgr. The Georgia S.S.B. Net meets Mon. through Fri. on 3972 kc. at 2000 EST with K4RHB as net mgr. The Atlanta Radio Club Phone Net meets each Sun, on 21.36 Mc. at 2100 EST with W4DOC as (Continued on page 152)



## THE NEW GONSET GR-212

The only dual conversion receiver that is **priced under \$100**, the GR-212 provides the novice with superb performance at modest cost. It is designed for general coverage from standard broadcast through 34 mc band, including WWV, U.S. Bureau of Standards Time Signals, foreign & Voice of America.

Quality features include:

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- Panel-mounted "S" meter.
- Band-spread tuning knob is inertia fly-wheel weighted for smooth tuning.
- Separate band-spread dial for amateur bands.

Amateur net price \$9950

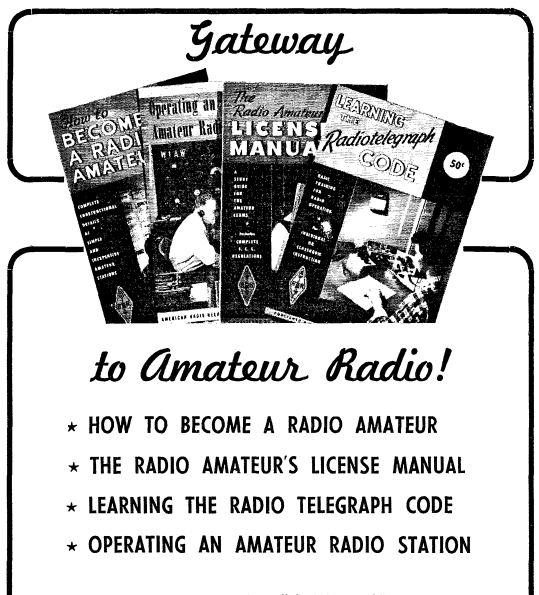




NC. K4ZYI tried to make CHC before going to college, K4FJD is attending Middle Georgin College, K4LRO is going to Emory at Oxford College, K4LRO also is building a new 4-85 linear amplifier. The concreation of on 6 meters is increasing in activity, reports K4PKK. The Columbus Amateur Radio Club has started a code and theory class designed to follow through to General Class amateurs. Your SCM would appreciate more information from clubs to be used in this column. Don't forget to renew your membership-subscription to Q8T and also to check your appointments for renewal. Traffe: K4ZYI 307, W4DDY 167, K4QPL 41, W411YW 38, K4FJD 32, K4RWM 30, K4UJS 30, K4BAI 17, K4LRO 17, W4LNE 4.

K4F1D 32, K4RWM 30, K4UJS 30, K4BAI 17, K4LRO 17, W4LNE 4, WEST INDIES—SCM, William Werner, KP4DJ— C.D. Radio Olicer: AIC, My thanks to those who re-elected me as SCM of this section for the twelfth year. AAA has resigned as SEC and now spends all his time on 15 and 20 meters, KV4BV, at St. Croix, applied for OPS and 20 meters, KV4BV, at St. Croix, applied for OPS and EC appointments. AFL has applied for OPS appointment, BCA is now an MARS member. The Antilles Weather Emergency Net was alerted Aug. 26 and 27 because of flood conditions affecting a large part of Puerto Rico, NCS AEB, at Humacao, was on with a 50-kw, emergency power plant and two trans-mitters on both 3810 and 7245 kc, unaking simultaneous transmissions of taped USWB flood warnings besides handling traffic with stations sending reports to USWB and USCG, C.d. nets also were activated on 3825 and 7205 kc, and 50.5 Mc. An impromptu net was formed on 7.2 Mc, by CL, the XYL of KP4CK, when she was asked by radio station WHOA to contact annateurs around the Island for flood conditions in their towns. At 10:40 A.M. the government broadcast station WIPR also contacted CL with the same proposition and her contacts with ES. RD, HG, BY, WR, OA, YD, RA. WQ, ANJ, AOI, ANH, AKS, AGA, AXN, APB, AET. AOV AOH AMP and CK/mobile were rebroadcast to the general public on the broadcast band as well as the f.m. band, CL was on the air from 10:30 A.M. until 6:30 P.M. CL is thrilled by the ease of DX contacts on 20-meter s.s.b. Aside from Russian, Arabian, African and Pacific islund contacts the biggest thrill was a contact with HVICN at Vatican City on the first day of op-eration, Civil defense has provided emergency power plants to the following annateurs: CK San Juan, PQ Ponec, VD Arcelio, WT Mayagues, BY Ceiba, AWH Abionito, ANH Guayana, and to annateurs at Agua-dilla and Manaubo, KV4AA skeds Civil Defense Re-gional Headquarters station KHZU on 1427-5 kc, s.s.b. at 8:30 P.M. EST Wed, PJ finally is on with a new GSB-100 and a 101, a Drake 218, a Hornet tribande Drake instructions, AWP moduliates a DX-40 with a pair of 6L6s and ruised the 40-meter antenna higher. AZ is on 6 meters with a Lafayette transceiver loading a 20-meter beam. Off and AYA joined the ARRL via the PRARC, CK is building another 60-ft, tower for a monstrous 50-Mc, beam on a 47-ft, beom close to the present tower and stacked array to facilitate compari-sons of the two systems. DW and family vacationed in Davenport, lowa, and attended the Chiropractors Con-vention of Palmer School graduates. ASK suggests a local code practice station on 50 Mc. AQQ worked 70 countries on s.s.b, in the past few months. AQK is working the States on 15-meter a.m. ACH returned from a European vacation. AQQ received the WPR-75 Award for contacting 75 stations on 50 Mc, K5UXP, ex-KP4JH, applied for the WPR25 Award earned twelve years ago. BBF, Cidra, operates on 6 meters with a Globe Scout Deluxe, a six-element Terex beam and an HQ-170 receiver, Traffic: KP4WT 146, BCA 1.

**CANAL ZONE**—SCM, Thomas B. DeMeis, KZ5TD —Failed to get in the July report because of KR leaving for school in Philadelphia. Could not seem to contact stations to relay our report via the New York Area. MIS has ordered an Apache and an SB-10. SH shifted location from Cocoli to Albrook AFB. CW is delighted with his new RME-6900. The club station at Summit will be renctivated with a KWS-1 and a 75.4-4 with the call SU, WJ, also at Summit, will be working a BC-610 on 40, 20 and 15 meters. JT moved his station 3 blocks to new quarters. JD is using a DX-40, an NC-303 and a TA-33, HR is using a Ranger, an HQ-170 and a TA-33 ir. on a 25-tt. tower. The Crossronds ARC had a farewell party for BA and we will be listening for him from W5HUM. VF is in New York studying at the Police Academy. TF and WI were visited by K4FTN and K4ZIF, from Fort Mevers. HFN is now Generat Class, JC went on a second honeymoon to Colombia and Peru, naturally with the XYL. KR just returned from Philadelphia where he attended a transistor course. SW (Continued on page 154)



Anyone starting out in amateur radio will find these publications a necessary part of his reading and studying for the coveted amateur radio operator's ticket. Written in clear, concise language, they help point the way for the beginner. Tried and proven by thousands upon thousands of amateurs, these ARRL publications are truly the "Gateway to Amateur Radio."

### \$1.50 POSTPAID

The American Radio Relay League, Inc.—West Hartford, Connecticut



now is running s.s.b. with a 10- and 15-meter quad and an all-band vertical 10 through 80 neters, GK is back on the air from Carlenas. Additional frequencies were allocated for KZ5 stations as of Sept. 15, 1961 for phone operation, 7150 to 7200 kc. 14.1 to 14.15 Mc., 21.1 to 21.2 Mc, and 28.1 to 28.45 Mc, have now been assigned to be operated on from the new date. The Liga Panamena de Radio Adicionados has invited the CZARA for a gettogether to talk over some items of nutual interest to both parties. HPISB now is at the Great Lakes Navai Training Station, a new recruit for the Navy. MARS net activity has been fair to good but the AREC net has been very inactive, some of the more a twe members being away on vacation to the U.S., but we hope to have the net active again. DS has been at it with RTTY. KR is working on RTTY gear at the moment. Trailie; KZ3JW 136, CW 79, CD 51, TF 39, OB 18, AD 15, SH 9, HR 6, OA 6, TD 3.

### SOUTHWESTERN DIVISION

1.05 ANGELES—SCM, Albert F. Hill, jr., W6JQB—Ast, SCM: Lyle G. Farrell, W6KGC, RAIs: W6BHG, W6AGNGF and K6LVR, PAMs: W6KGC, RAIs: W6BBHG, W6DRS and K6PZM, The following stations earned BPL for the month: K6EPT, WA6DJB and W6GYH, Congrats, lellows! W6GYH was in the hospital tor 15 days and is loaze and handling traffic! K6CDW vacationed in the High Sierra country. K6SLA, WV6QNN, K6COP and W6R1R headed back for schools and colleges, WA6FBA is working with WA6BFC in the Areadia C.D. K6VN has a new W6PJ coax antenna up. WA6OUK worked Reno, Nev., on 6 meters, WA6EKR took a nice trip nonth in a ½-ton camper rig. K6UYK espects to return from the Navy soon. W6WNR is running a pair of \$29Bs at 250 watts. WA6KVS visited K6USA in San Francisco, WA6HOF set up traffic skeds for the L.A. County Fair. W6BUK will be in Arizona for a vacation. W6WOZ has returned from the Turson Area of Arizona. W6HES is buy traveling to New York and Florida. W6BFC is building a transceiver tor his motorcycle! WA6BFC is building for contacts on 10.150 Mc, K6FF is keeping pleuty busy with TVI and CD work. Support your section tets: On c.w., the Southern California Net operating on 3000 kc, at 0300 GMT daily: on phone, the SoCal 6 Net operating on 30.4 Mc, at 0300 GMT daily, on phone, the SoCal 6 Net operating on 30.4 Mc, at 0300 GMT daily, on phone, the SoCal 6 Net operating on 30.4 Mc, at 0300 GMT daily. On phone, the SoCal 6 Net operating on 30.4 Mc, at 0300 GMT daily, on phone, the SoCal 6 Net operating on 30.4 Mc, at 0300 GMT daily, on phone, the SoCal 6 Net operating on 30.4 Mc, at 0300 GMT daily, on phone, the SoCal 6 Net operating on 30.4 Mc, at 0300 GMT daily, on phone, the SoCal 6 Net operating on 30.4 Mc, at 0300 GMT daily, on phone, the SoCal 6 Net operating on 30.4 Mc, at 0300 GMT daily, and the 33. K60ZJ 200, K6SIX 101, K6YN 140, WA6KQN 137, WA6UK 140, WA6KAW 75, WA6VK 13, WA6UK 14, WA6UKY 140, WA6KAW 15, WA6VKY 140, WA6KAW 15, W66VKY 140, WA6KAW 3, W6WXR 1, (July) K6YN 38, W6NKR 10.

SAN DIEGO—SCM, Don Stansifer, W6LRU—K6BPI hit a truthe total of 2535 for August as a single operator. Ex-KM6BL is now WA6MLW in Spring Valley, and is active on all bands. W6DEY and his XYL, W6PJU, have come back to Santa Ana after vacationing in Canada, K6KYW spoke on s.s.h, at the Orange County Club in August, W6ELQ and his XYL, WA6ATB, vacationed in their trailer for two months, K6LKD, in Excondido, made BPL in August with a traffic count of 574, WA6H1HJ, 6 operated from the county fair in De Mar and originated 140 messages, K16DNO/6 is now on 6 meters in San Diego. Both W6BKZ and W6CAE visited W6LRU at his cabin in Mono County. The September meeting of the San Diego Dat Club was held at the home of associate member WA6BUX, who now has 102 countries worked with an Apache, a 75A-1 and a three-element tri-band beam. He is a senior at Pt, Loma High, W6WNN vacationed in Washington in August, K6ENX, in Excondido, tops the DX Club list this month, K6MSK, in La Jolla, now has 72 countries worked, and has added a tri-bend beam to help things. Two might school courses are offered in the San Diego City Schools Adult program flus fall for would-be amateurs, ranght by K6JFP and W6LRU. Reports from Orange County indicate things are well planned for the convention next June with K6LJA, in charge, and all committees (Continued on page 136)







"World's Largest Distributors of Short Wave Receivers"



have been formed and are operating smoothly. W6DFR made DXCC in late August. Traffic: W6IAB 4361, K6BPI 2535, W6EOT 1077, K6LKD 573, WA6HHJ/6 140, WA6ATB 85, WA6CDD 80, W6DFR 64.

SANTA BARBARA-SCM, Robert A. Henke, K6CVR-SEC: W6JLY, K6RWP has returned from a boat race to the Tahiti Islands. He was sorry that he could not work more stations on the way over. Power troubles wouldn't let him, W6UWL is moving his QTH troubles wouldn't let him. WeUWL is moving his QTH to Orange County and will be greatly missed by this section. The Santa Barbara ARC held its Annual Ham-fest at Tuckers Grove. Prizes wont to K6MQX and WA6HU. The Ventura County ARC held an auction which appeared to be a real success. The auctioneer was W6 Kansus Gity Dump. WV6RJP is the latest newcomer to the amateur ranks in the Oxnard Area. He is build-ing a DX-60 and should be on the air in the very near future future,

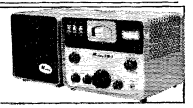
### WEST GULF DIVISION

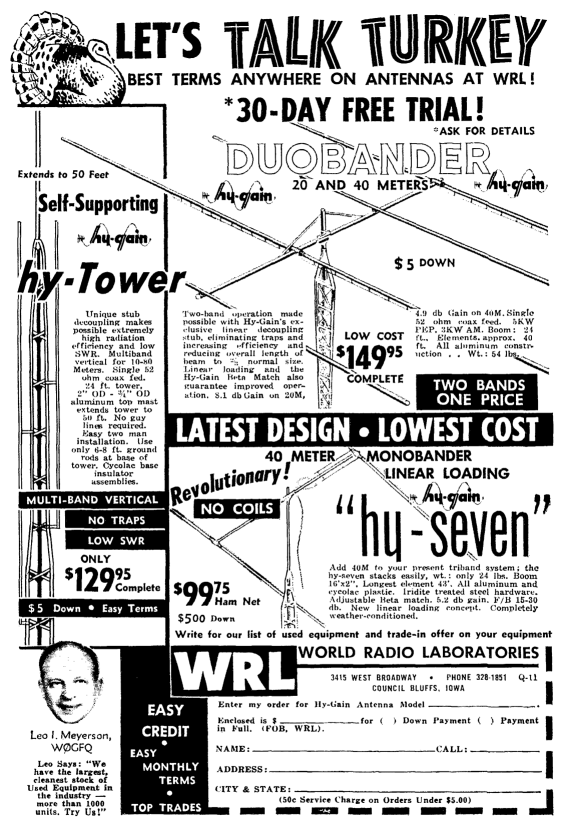
NORTHERN TEXAS—SCAL L. L. Harbin, W5BNG— Asst. SCM: E. C. Pool, 5NFO, SEC: K5AEX, PAM: AYX, RM: LR, I am happy to announce the appoint-ment of AYX as your new PAM, JW is no stranger on the traffic nets and I am sure you will give him your support and cooperation. I was not able to attend the Annual Waco Hamfest this year and from all reports I missed a good time. As usual the Waco Boys did themselves proud. There were plenty of eye-ball QSOs and contacts with voices heard but never seen. I am sorry that more meetings like this cannot be arranged as I think it is the best way to promote the cooperation and pleasures of our traternity. I had the pleasure of attending a meeting of a newly-organized radio club in Wichita Falls Aug. 31. The new club is the Red River Radio Club and has 21 members with K5ABG, pres.; K5VKY, vice-pres.; K0UXL/5, seey.; K5OUZ, iters, K5OUZ is in the hospital attor a 6-hour QSO on the table with a surgeon. The Dallas Carvan Club is hold-ing a weekly transmitter hunt each Sun, atternoon after the regular net meeting at 1330 CST. ACK is the new to mean end the popts the net is going good but needs more stations to check in to handle traffic. ACK has a new Johnson Viking W. AWT AISG net manager for NTX and reports the net is going good but needs more stations to check in to handle traffic, ACK has a new Johnson Viking KW. AWT, MSG, K5QWR, K5PAW and K5RAV have qualified as OPSs, OAVB, ex-5KCQ, was a visitor recently. A word of cau-tion—monitor the frequency before you hit the switch, a net may be in progress on that frequency. Traffic; K5QWR 301. W5BKH 158, ACK 123, GY 113, K5PXV 36, QPG 32, VWJ 27, SXK 20, W5GNF 19, AWT 3.

### CANADIAN DIVISION

CANADIAN DIVISION MARITIME—SCM, D. E. Weeks, VEIWB—Asst. SCMs: H. C. Hillyard, VOICZ, and A. E. W. Street. VEIEK, SEC: BL. WL recently returned from a trip to the United Kingdom where he visited amateurs in the Coventry Area. AEB has erected a 75-meter doublet over 50 feet up and reports good results. Recent vaca-tioners to Halifax were VE3s AAU and LN. New calls include AIC, at Fredericton Junction. SE has been added to the list of those who hold Old Timer certificates. HY has been appointed chaplain at St. Vincent's University and will be back on the bands shortly. You are re-minded that ARRL Bulletin No. 814 does not apply to YE amateurs. Claos still is on the banned list for Canadians). Once again I would like to appeal for volun-teers qualified to accept Official Observer appointment. We badly need OOs who can spend a few hours each week in monitoring the bands. More information will be gladly supplied on request. Your correspondent is moving to a new QTH beside CFNB's 50-kw. transmit-ter and plans to have the 2-meter station back in op-eration at what should prove to a choice location for v.h.f. activities. Traffic: KLAFF/VOI 33, VEIOM 16, AEB 4. ONTAPIO—SCM. Richard W. Roberts, VE3NG-

**ONTARIO**—SCM, Richard W. Roberts, VE3NG— The weather during the month of Angust provided our portable and mobile units with a little more operating time. Many town and city calls were heard irom vaca-(Continued on page 158)







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tion and camping spots working portable or mobile. We are sorry to report the passing of JE, of Rentrew. The S.S.B. Assn. of Ontario will hold its Annual Dinner in Toronto Oct. 23. EAW, North Bay, has tickets. By the time you read this article the Windsor ARC will have held its Ontario ARL Convention. CFR is active with a new G-76. VD still has his indoor antenna. The King-ston ARC had an FB Field Day, Four of its members were on a TV show from CKWS/IV, CAH, ATL, CKG and AXK were mugged. BEO, CLI, CVD, AXK, CJA and NF will be on 2 meters this fail from Kingston. The PAMs and the SCM wish to thank those of you who were so fauthful during the past summer senson on the Ontario Phone Net, There were many nights when the old reliables filled in, Belleville and Kingston hams are going co-op on their Annual Dinner. The Ottawa valley Mobile Radio Club is to receive its charter as a cornorate club, BCL, BEB, CFU, CSF, CSS, BLD, BCJ, BON and DSA were delegates to the New York Ham-fest on behalf of Ottawa recently, OCU, at Carleton University in Ottawa, will be operating this fall and wishes to form a Canadian Varsity Net, especially in the East. The Ningara ARC had a wingding of a Weiner Roast, This was the club's annual event at TW's and DTW's QTH. The Seaway Valley ARC at Cornwall held a st cressiti hannest in September, EWT is now on the air, KJ has moved to VES-Land until Christmas. Traffic: VEBBAQ 132, NG 99, DPO 69, DWN 37, DTO 34, RN 34, CFR 22, CP 18, EAL 17, OT 9, VD 4. tion and camping spots working portable or mobile. We

34, RN 34, CFR 22, CF 15, EAL 11, OT 2, TD 4. **QUEBEC**—SCM, C. W. Skarstedt, VE2DR-AZP corrects an earlier report on s.s.b. activity in Quebec City. He says UZ, ADL, PA, AB, ECD and he are active, JJ, at Nitchequon has applied for ORS appoint-ment, Ex-VO2AW at Goose Bay expects much traffic at his isolated QTH, A plensant OT's corn roast was held at DR's place, with BE, BG, SF, TA and others attending, BE visited VE4s at the Brandon Hamtest. GQ, at Lake Marois will have his beam up soon. WW reports difficulties with the three-element 40-meter beam. ATL is now at Metane and visits RO and AWM. GE poured footings for the beam tower, A 2-meter St. Matrice Valley Net operates duly from 0030 to 62307. ABJ is Net Control. KW and AXC use homebrew beams. ZO is an old-timer; he previously signed VE3 and 4. NN says 1.2-kc. s.s.b. is maybe too narrow? QA will be recruiting for 20-meter beam erction. YU swears off quads after the sleet storm experience and now sticks the classer beam. NN says 1.2-kc. s.s.h. is maybe too marrow? QA will be recruiting for 20-meter beam erection. YU swears off quads after the sleet storm experience and now sticks to the two-element beam. BN has gone to Sweden. AFC enjoyed an F holiday and met over 100 DX friends. Radio Club de Quebec held its first fall meeting in September. AJS strains his ears for 141-Mc DX. (7J's 15-meter beam is up 70 feet. AFX and AFC also are active on 15 meters. PA manages good results with an indoor 10-meter aut. ATD was married in June and ex-pects to get back in the swing. ARO lives in Europe: you can find him on 15 meters as FWE. AZT, a new-comer, will try 80-meter c.w. While in France AFC pre-sented the "Trophie France" to F9RH. This trophy is donated by AFC and goes each year to the F station working the most French-speaking VE stations. Traffic: VE2DR 87. AGN 76. BG 35. EC 21. AGQ 7, JJ 2. VE2DR 87, AGM 76, BG 35, EC 21, AGQ 7, JJ 2.

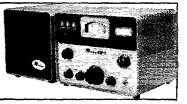
ALBERTA—SCM, Harry Harrold, VE6TG—PAM: PV, SEC: FS. The Southern Alberta Emergency Net is shaping up nicely. The Alberta Phone Net will be going back on winter schedule soon, DB says 6 meters wa-much better this past summer. There was very little activity on 2 meters, TG now has his Hornet triband beam up and is looking for DX. TH says he is moving and will be off the air for sometime going to VE5-Land. The Alberta boys are showing more interest in s.s.b. The S.A. AREC is working on 3740 kc. each Sun. at 0930 hours MST so listen and check in, fellows. At present there are about twelve on phone and four on c.w. We need to get a group in the central part and one in the northern district. Are you ready to take part? If so, drop a line to the SEC, FS, at 443 19th St., North, Lethbridge, Traffic: VE6HIM 219, TG 7, AEN S = 125. BA 5.

BRITISH COLUMBIA-SCM. H. E. Savage, VE7FB-Well, here are the three of us, your SCM, XYL, SH and Baby James alongside the river recommended (Continued on page 160)

SEE IMAGINATIVE MOSLEY DESIGN of the new CM-1 low cost SSB, AM, CW communications receiver here.

For FEATURES and PERFORMANCE see page 129

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158





by AU and JD with nothing to do but lish, ext and sleen. Sleep and wait tor them to bite,--Alust write my report for this month tonight. What shall I say? Yes, the B.C. section has the most active amateurs. They send me hundreds of station activity reports by the first of each month. Net managers have their reports in by the 3rd and I can fill my quota for QST and have it in the mail by the 5th. None of the struggle most SCAIs have to find news and get it away by the 7th. Our AREC program is complete and active and the SEC receives his ECS' reports monthly. Our TVI and BCT has been conquered and ITV is almost unheard of. All bands are active with B.C. station. Hello! What, supper? My gosh what a beautiful dream. Please help it to come true. Scul your reports!

MANITOBA—SCM. M. S. Watson, VE4JY—The Brandon Hamfest was a large success. Congratulations to the BARC. After the fun and frolic held on Sat. evening sept. 2 the main proceedings commenced on Sept. 3 at 11 A.M. in the Brandon Curling Rink. JT. master of communes, introduced Norman Bergman, representing the City of Brandon and Chamber of Commerce, and G. R. Rowe, Civil Defence Coordinator for the Brandon District, who spoke briefly on the merits of amateur radio in various fields. YM then conducted a tour of the Brandon Steam Plant, FO won the 6-meter and CX the 75-meter transmitter hunt. The best mobile unit was won by LC with WOPHD second. During the P.M. KF gave a lecture and demonstration on v.h.i. G. L. Dosland, president of ARRL, and Vice-President Alex Reid then held a beef session answering all questions to the satisfaction of the hans present. At the evening banquet Pres, Dosland, WOTSN, and Vice-Pres. Alex Reid, VE2BE, were the principal sprakers, outlining the activities of ARRL and unging the hams to become more active in the use of the bands. MP won a hi-fi the recorder, Bob Daye, BARC pres. MP won a hi-fi the recorder, Bob Daye, BARC pres. At we different organization of the meet. Traffic: VE4QD S, AN 6, JY 4, SL 2.

AlP won a hi-h tape recorder. Rob Daye, BARC pires., and KN, editor of SPARKS, are to be congratulated on the efficient organization of the meet. Traffic: VE4QD 8, AN 6, JY 4, SL 2. **SASKATCHEWAN**—SCM, H. R. Horn, VE5HR— Now that holidays are over, activities will be on the upswing. The PEN (c.w.) Net and ARRL Phone Net will be busy. New members will be welcome and information cau be had from NQ or QL. GN now signs VE7 at Victoria, AG has taken a position with the CBC TV station at Edmonton and will be VE6. XX and YY have moved to Quebec for a VE2 call. KJ had a nice time at the Waterton Hamfest. QC also was in attendance. MN has a new car and is in the process of changing mobile to 12 volts. I hope you have your selections in for a new SCM for the next two-year term. I have enjoyed working with you luit feel this office should be passed around as I have had it for four terms. My term expires Dec. 10. GI is putting the VE5s' signals around on 6 meters. GG also is active on 6 meters and TP is building a 6-meter mobile. Watch for them on the high frequencies.

### European Fox Hunts

(Continued from page 80)

eliminated, especially as the foxes transmit one minute every five minutes — no cross bearings, no tactical problems.

The three Soviet hams taking part in the European Competition in Stockholm were probably better runners than any other participants, and their leader, the Hero of the Soviet Union Ernst Krenkel, well-known under the amateur call of RAEM, and their trainer UA3AF, can be proud of them. Their superiority in the 2-meter hunt is shown by the list of results below.

### The Competitions

The competitions were preceded by a week of acclimatization, a week when our guests were guided by a number of Stockholm hams and had the opportunity to visit several homes and shacks. No talk of "east", "west" and "neutrals," just being radio amateurs and getting many new acquaintances!

Friday morning 4 August a dozen competitors started on 2 meters. Results, 2 meters (1) UA3AHA (Continued on page 162)





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1:14 (2) UA3ARF 1:42 (3) UA3TZ 1:43 (4) YU3BA 3:04 Teams: (1) U.S.S.R. (2) Yugoslavia (3) Czechoslovakia (4) Poland.

The next day more than 60 participants came to the S0-meter starting point, got their maps and the foxes' transmitting schedules and vanished into the forest to listen to the first transmissions. Loops and ferrite rods were turned, bearings drawn on the maps, and the run began.

A couple of hours later the foxes began to send their reports to the headquarters, telling who had visited them, and to everyone's surprise it turned out to be a 35-year old Stockholm boy, not even a ham yet, who was the European champion on 80 meters.

Results, 80 meters (1) Gunnar Svensson, SM 1:10:30 (2) Ake Jonsson, SM 1:11:30 (3) SM5BF 1:13 (4) SM5BH 1:13 (5) UA3TZ 1:13:30 Teams:(1) Sweden (2) U.S.S.R. (3) Yugoslavia (4) Norway (5) Switzerland (6) Czechoslovakia.

What about a World Championship Competition the next time? That's up to you to join us, boys!

### A Method

(Continued from page 41) Distance Determination

Using Fig. 5, enter center scale (path loss) with 194 db. and adjust straightedge for equal distance on left-hand distance scale and 1296-Me. distance scale. Find station working distance = 66 miles. If the distance was guessed wrong on the height gain nomogram, the new distance just obtained should be used in the height gain nomograph and a new answer obtained to correct the station gain.

### Future Use

Once you have determined the values for your own station, mark them down and then you won't have to look them up again. This will make future computations easier.

Next time you plan to make a station change, make a computation of your "similar station" working distance, and see if it produces the desired result. Maybe just a small change can get you "over the hump" of Fig. 1.

### Single-Band Grounded-Grid Linear

(Continued from page 41)

2000, adjust  $C_1$  and  $C_2$  for approximately 400 ma. Grid current should be 100 ma.

With the exciter adjusted for normal s.s.b. r.f. output, the linear amplifier, with voice, should (Continued on page 164)



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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 impedance choke, line to grid or plate, etc. Size only 2" h. X 34" w. X 34" d. New and fully shielded. Same as used in W2EWL SSB Rig - March Amateur Net \$1.39

10 for \$10.75 3 for \$3.49 ARROW Authorized distributor of HEATHKIT equipment

TO SAVE C.O.D. CHARGES, PLEASE INCLUDE SUFFICIENT Postage with your order, any extra money will be RETURNED.

ALL PRICES F.O.B. N. Y. C. Arrow's Export Dept. Ships To All Parts Of The World! Prices Subject To Change Without Notice.

#### PENNWOOD NUMERCHRON CLOCK with 10 minute warning buzzer

- 10 minute repeating timer buzzes warning to sign in your call letters
- Special independent switch turns timer on when beginning QSO
  - Clock runs continuously
- Glolite dome shaped, full vision window glows in the dark ٠
  - Walnut or ebony plastic case, 4" h., 734" w., 4" d. plus applicable taxes

Weight 3 lbs., 110 V. 60 cy. Price \$22.50 Numerical clock without 10 minute timer \$15.00

### 24 HOUR CLOCK

2301

24 hr. chrome plated 8" metal wall clock. Inner diaf with south polar projection map of world indicates time around world. Polar projec-tion dial adjustable for vari-ous time zones. Shpg. wt. 2 lbs.

110 V. 60 cy. \$8.47 12", 24 hr. clock, 110 V. 60 cy., without world map, \$13.95 These prices include tax

### COMANCHE

SIGN



SIGN Controllable, illuminated sign that tells the XYL and guests you're trans-mitting. Cuts down background QRM. Can hook right into coil of antenna change-over relay for controlled "ON THE AIR" signal when XMTG. Heavy gauge all steel con-struction with handsome black or gray baked finish. Can be used on desk or tabletop or mounted directly on wall. Dimensions 10½" leng x 3½" high x 3" deep. Specify desired finish in black or gray and operating voltage: 6 or 12 VDC, or 10AC. For the ALC of the AL Amateur net \$6.95

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### TRADE-INS WELCOMED



swing to approximately 150 ma, of plate current. A steady whistle will increase the plate current to 400 ma. The output should be checked for linearity with an oscilloscope during initial adjustment and at regular intervals thereafter.

For c.w. operation, use the same procedure as for s.s.b. operation, adjusting  $R_1$  for approximately zero plate current and the exciter for 100 ma. of grid current without plate voltage on the amplifier. Load the amplifier to 175 ma, with reduced plate voltage and then to 350 ma, with a full plate voltage of 2000.

#### Exciter Matching

Most exciters presently in use have enough range in output impedance to provide a match to the cathode circuit of the 813s. This impedance runs from a nominal 140 to slightly more than 200 ohms, depending upon the frequency. In the event that your exciter output impedance is fixed at 50 or 70 ohms, it may not be possible to obtain sufficient drive for the 813s. In such a case, a pinetwork such as shown in Fig. 4 may be used for matching. In this particular instance, the relative values of  $C_1$  and  $C_2$  near the correct-adjustment condition are such that the output capacitor,  $C_2$ , has a greater effect on tuning than  $C_1$ . Therefore, the input capacitor,  $C_3$ , rather than the output capacitor,  $C_2$ , is used as the "loading" control.

The components can be mounted in a Bud CU-2107A 4  $\times$  5  $\times$  6-inch Minibox. Use SO-239 coax connectors for input and output. A piece of RG-58/U coax cable should be used between the exciter and matching network and a piece of RG-59/U between the network and amplifier will be slightly more suitable than RG-58/U if you happen to have some. Use No. 12 tinned wire for all connections, and keep leads as short and direct as possible.

### High-Voltage Switching

Should you desire to operate two or more of these linears from the same high-voltage power supply, you can avoid the use of expensive highvoltage relays, and their associated wiring, by tying the h.v. terminals of all your amplifiers to the power-supply output. Merely turn on the filaments of the amplifier you desire to use and you are ready to transmit.

The operating-position photo shows the 28-, 21- and 14-Mc. amplifiers mounted in the author's home-built table rack. Antenna switching is done with the switches on the left while the amplifier selector switch is at the right, below the platesupply voltmeter.

I would like to express my appreciation for the technical advice of George Stinson, W9KDK. (Continued on page 166)







Eliminate expensive coaxial cable e Mounts anywhere, outdoors or indoors e Maling power connector supplied e 1P21 construction — operates 0 to 225 mc. Full 1000 watt capability e Extremely low insertion. loss - less than 0.1 db. e Attractive gold anodized aluminum construction e Weatherproof – gasket sealing e High quality TR switch e Money back guarantee. Write to Hal, WBYFT for catalog sheet. Dealer and distributor inquiries Invited.



His analysis of the problems encountered, and the suggestions he made contributed immeasurably to the design and construction of these amplifiers.

Build one of these linears for your favorite band. It will give you hours of operating pleasure and "more watts per dollar."

### World Above 50 Mc.

Continued from maje 89)

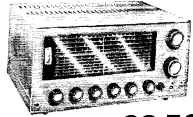
both W9AAG and K9AAJ, 2 way s.s.b. with K9AAJ. Both of these stations heard his (Dave's) 432 Me. signal but no contact as Dave's converter for that band was not completed at the time. We have it on excellent authority that the converter has since been completed, and odd as it may seem "the job was done" on a day that Dave was forced to stay home from work because of illness. Da pened to be only a day or two after the opening, too. On the same evening Sept. 5) Texas, Oklahoma, Kansas, Missouri, Illinois, Louisiana, and Arkansas were worked and Mississippi was heard, at W58WV's QTH, W5HTZ and W5NW also worked the same stations and W5HTZ also worked W9AAG and K9AAJ on 132 Me bring that total up to 5 states on 432 Me. Word concerning this same opening also received from Lee, K9AAJ who bemoans the fact of no converter on 432 at W5SWV. He has it now, Lee -- watch for him next opening. The contact with W5HTZ in Wewoka, Oklahoma, on 432 Me, made state -1 for Lee on that band. Lee sez that September 7 was very good on 111 into eastern Nebraska and Kansas; and that such good conditions are truly welcome on two meters. Aurora has been scarce and tropo conditions beyond 300 miles almost nil for some time in that area although Lee did get WIAJR for state \$30 in June, WA2EMA in New Jersey, comments that extended ground-wave has been good on 144 Mc, and on August 30 Bill copies stations in Pennsylvania, Connecticut, Massachusetts, New Hampshire, New York, New Jersey and Maryland with extremely strong signals. Bill is open for skeds for the meteor showers and hopes anyone interested will get in touch. In Lansing, Michigan, K8BGZ remarks that conditions have been fairly good several evenings on 144 Mc. during August, with Iowa, Ontario, Nebraska, Wisconsin, W. Pennsylvania, W, New York, and southern Ohio coming through, W8BKI in West Virginia was also heard very weakly during one of the openings. A report from Thomaston, Connecticut, and K1PKQ sez that conditions on two meters were not generally good, but the openings that did occur were good ones. On the 5th of August stations were being heard from Scarboro, Maine, (WICOP) to Martinsburg, West Virginia (W8AEC); and on August 19 New York, New Jersey, and W4MKT in Winston-Salen, North Carolina were coming through. Louie, W8N011, Grand Rapids, Michigan was hearing Illinois. Iowa, Minnesota, Missouri and Arkansas on August 2 and 3; and New York, Pennsylvania, Kentucky, Ohio and Ontario on August 5, 6, 7, 8, Louie also mentions that new stations on 141 Mc. in that area are W8BEE and W8AXA, and that W8BEE is also building a rig for 432 Me. K4EUS got in on the tropo opening of August 18 and 19 when he worked the following stations on phone: W2JTI, K2LIO, K2CRG, W2JGY, W2CDO, W3QFD/3, W3HYJ, K3BRJ, W2ROC, K1CRN, K3HEC/3, K2BNK, W3CLO/3, W2RQC, KICRN, K3IIEC/3, K2BNK, W3CLQ/3, K2RTII, WIAJR, K2SWZ and W1YQI. (And they say I talk a lot! — W1110Y) K2IILA reports conditions very good from his QTH, 100 miles east of NYC on September 18, when he worked W1ISO in Waldoboro, Me., K1LPC at Gorham, Me., WIZKL at Waterville, Me., and WICOP at Scarboro, Me., all signals were from 5-7 to 5-9 and very steady. Dick also heard WIRPH at Deer Isle, Maine, 5-9 plus. After hearing announcements by KICRN and KILSY that the VE1s were coming in to New England, Dick started looking for VE1QY VE1MX, VE1CL and VE1ER, but had no luck even though he had their frequencies and knew they were on the air. He heard many N.E. stations working them, but it didn't push them through to Long Island, Line-up for 144 Mc. at K211LA: Receiver 60 W4-417A-417A converter and transmitter 120 watts - 15 elements 65 feet high, and the location is 15 miles from the eastern end of Long Island. From Dallas (fooled ya!) Johnston, W9AAG, comes his side of the story of the opening on 144 Mc. on September 5. "W5HTZ was worked both (Continued on page 108)

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- TUNES 550 KCS TO 30 MCS IN FOUR BANDS
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   OPERATION
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Sensitivity is 1.0 microvolt for 10 db, Signal to Noise ratio. Selectivity is  $\pm$  0.8 KCS at —6db with Q-MULTIPLIER. TUBES: 68A6—RF Amp, 6BE6 Mixer, 68E6 OSC., 6AV6 Q-Multiplier—BF0, 2-6BA6 IF Amp, 6AV6 Det-AF Amp. ANL, 6AQ5-Audio output, 5V3 Rectifier.

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KT-200WX <sup>in</sup> Kit Form **64.50** HE-10 WIRED AND TESTED **79.95** 



● SUPERHET CIRCUIT UTILIZING 8 TUBES AND REC-TIFIER TUBE ● BUILT-IN "S" METER WITH ADJUSTMENT CONTROL ● FULL COVERAGE 80-10 METERS ● COVERS 455KC TO 31 MC ● VARIABLE BFD AND RF GAIN CONTROLS ● SWITCHABLE AVC AND AUTOMATIC NOISE LIMITER

The Communications Receiver that meets every amateur need available in easy-to-assemble kit form. Signal to noise ratio is 10 db at 3.5 MC with 1.25 microvolt signal. Selectivity is -60db at 10 kc, image reflection is -40 db at 3 MC. Tubes: 3-6068D6, 2-68E6, 2-6AV6, 1-6AR5, 1-5Y3.

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<b>36.95</b> Measures SWR & Relative Power	Name
up to 1 KW. 150 watts full scale—built in dummy load— Wattmeter ±5% to 50 mcs. SWR ±5% for in line use.	Address Zone State

New I LAFAYETTE HE-50 10 METER AMATEUR TRANSCEIVER



## 109,50 Made in U.S.A.

A significant step forward in 10-meter communications. The Lafayette HE-50 transceiver sets new standards of flexibility and performance in the 10-meter band.

and performance in the 10-meter band. ● Superhet Receiver Section ● Sensitivity 1µV ● Image Rejection 45d ● 12 Watts. Input To Final ● Use on both 117 VAC & 12 VDC ● Built-in Mobile Power Supply ● Uses Standard 7 MC Fundamental Crystals with Sockets on Front Panel ● Provision for External VFO on Front Panel ● Adjustable Pi-Network ● Contains Spotting Switch ● Built-In Illuminated S Meter ● Variable Tuning ● Extremely Effective adjustable Noise Limiter ● Complete with Rugged Push-To-Talk Ceramic Mike ● Tubes: 1—6BA6 RF, 1—6BA6 IF, 1—6U8/ GEA8 IF, 1—6U8/GEA8 IF, 1—6U8/GEA8 Transmit Dsc. & Buffer, 1—2E26 Transmitter Output, 1—6AQ5 Audio Output, 1—6CN7 Det. & Noise Limiter.





on 144 and 432 Mc. He sure was packing a wallop on 432, was up to 58 here during our contact. W5SWV was spotted on s.s.b. on 144 and worked but unfortunately he didn't have a converter working on 432 although he put a signal on the band and was 52 here in Woodhull, Illinois, W5IOW, Ada, Oklahoma was also worked along with W5NU in Savoy, Texas, and some stations in Kansas. Next morning between 8 and 9 A.M. CDST. W5IOW and K5BUX in Oklahoma were worked, and the evening of the 6th Kansas and Nebraska signals were good in here." Golly, two meters is beginning to sound like six meters when it's open!

K9SGD comes through with info on his rig and openings of August 27, 28, and 29. Joe is using an NC300 with 6CW converter and 6CW4 preamp; transmitting with a pair of 6146s at present but is in the process of building up a pair of 4X150s and s.s.b. exciter. He calls CQ nightly on c.w. at 0400 GMT, frequency 144.120. Usually calls two or three times in each direction. Joe would be glad to try skeds on c.w. with anyone interested. During the opening of August 27. KØKPQ in Clinton, Iowa was coming into Sparta, Illinois, 5-9 plus on phone. On the 28th Joe heard W8GGH, W8KAY, W8TYY, W8FW, and W3RUE, and worked most of 'em. On the 29th he heard W9HGP, W9RVM (worked them both), K8AXU, W4HJQ and W4GSK. Word received from K2ITP clears up the mystery of what happened to him and brother K2ITQ; seems they've been a-schoolin'. Activity is stirrin' up on 144 Me. in the Huntsville, Ala-bama area; W4NKS, W4FUD, K4Z QM, K4IQU, W4CTG, N4MBM, K4FQA and W4WGI are either on or building equipment for that band. Scens that "Mike", WN4BMC likes to handle traffic on two meters: during the month of August she handled 360 pieces of it. Who sez you can't handle traffic, messages, etc. on 2? Also worked W8QOH/MM crossing the Gulf Stream. QST-

### **Correspondence** from Members

(Continued from page 94)

know why this was. It has been the sud experience of many hams, myself included, that an apparently keenly interested beginner will throw the hobby aside when things don't go right. After one has seen many hours of his valuable time go down the drain in this manner, he will doubtless be hesitant about offering assistance of any kind to the beginner.

Notwithstanding my disappointing experiences with beginners, I would still find the time to offer assistance to any beginner who requested it, although the assistance would not be exceedingly extensive. I would most carefully answer any letter directed to this club through me. — Sicre Godwin,  $K \otimes Z C J$ , President, Communicators ARC, St. Louis, Missouri.

#### UN-AMATEUR ATTITUDE

**Q** In regards to Mr. Edward Wells comments in the September issue of QST criticizing RTTY operation in the 20-meter band; I feel that he is taking a very "unmanteur" attitude. He must realize that the RTTY operators use very little of the alloted amateur frequencies in proportion to the e.w. men. I will admit that RTTY is not nearly as popular as c.w. and never will be, but Mr. Wells must remember that there are some amateurs who enjoy RTTY operation and devote most of their time to this phase of our hobby. Let's remember our "amateur spirit" and let the RTTY men have those few kes. on 20 which I'm sure no 20-meter c.w. man will miss. I might add that I'm primarily a 20-meter c.w.

Let me take this opportunity to congratulate you on your wonderful League and magazine. I have been an ARRL member for four years and you can continue to expect my full support. May I urge every new amateur to join the League — it will be one of the best \$5.00 investments he ever will make in this hobby of ours. — Robert A. Sullivan, WWYYA, Minneapolis, Minnesola.

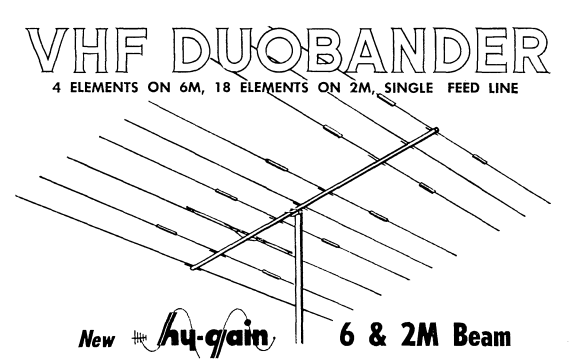
(Continued on page 170)



For FEATURES and PERFORMANCE see page 129 VAN SICKLE RADIO SUPPLY COMPANY



4131 N. Keystone Avenue, Indianapolis 5, Indiana



The new hy-gain Model DB-62 is a single transmission line beam antenna system for 6 and 2 meter operation. It is fed with 52 ohm coax transmission line and develops a forward gain of 8.0 db on 6 meters and 15.0 db on 2 meters.

The front to back ratio averages 15 to 20 db and SWR will remain below 1.5 to 1 on both bands.

The antenna is ruggedly constructed of  $114\,^{\prime\prime}$  O.D. aluminum boom and  $7/16^{\prime\prime}$  O.D. elements and is factory preassembled.

Net weight, 8.5 lbs.; boom length 10 ft.; longest element 10 ft.

## Model DM-62 \$3295

### HY-GAIN COMPLETE VHF LINE OF ANTENNAS

<b>2 Meter, 5 Element.</b> Model 25 is extremely light weight, factory pre-tuned and easy to assemble. Either coax or parallel fed. Beta match. Boom 5'4"; longest element 41-3/4". 9.0 db gain. Wt. 2 lbs.	\$ 8.95
<b>2 Meter, 10 Element.</b> Model 210 develops tremendous forward gain, excellent front to back. Can be rotated by any TV rotator. Coax or parallel fed. Boom 12'; longest element 41-3/4" Beta Match. 13.4 db gain. Wt. 5 lbs.	\$14.95
11/4 Meter, 11 Element. Pre-tuned folded ratio dipole for low loss 450 ohm open wire transmission lines with the Model 111. Optimum spacing and high Q ele- ment design. Boom 12'; longest element 27". 14.2 db gain. Wt. 4 lbs.	\$13.95
3/4 Meter, 13 Element. The Model 313 is specifically designed for 430 mc oper- ation. Boom 8'; longest element 13-3/4". 16.1 db gain. Wt. 21/4 lbs.	\$12.95
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$\sim 120$ LECTRONIC WHOLESAL	ERS INC.



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Have a steady, de-pendable 115 v. of AC electricity for receiv-ers, transmitters,



Exclusive new ELEC TRONIC BRAIN provides instant full

Just fully in.
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 Just fully in.
 Push Button START
 Just fully in.
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Master Mechanic Mfg. Co. Dept. 1-1161, Burlington, Wis. Southern Customers Write Dept. 1-1161, Box 65, Sarasota, Fla.



#### FINAL COURTESY

I have received a number of QSL cards that were marked or mutilated in the mail, and I would like to make a few suggestions about QSL cards which I think should be published in QST: a) Use standard size rectangular QSL cards. Oversize cards do not fit in QSL files and have to be put aside. Odd-shaped cards get torn sometimes when they go through the caucelling machine, b) Use the mail-o-mat if your post office has one. If none is available, try to use a postage meter or have the cards hand-cancelled. Almost all of my cards that I received have undesirable black marks on the side where the call letters are. This is caused by contact of the card with the postmark of the letter in front of it before the ink has dried. -- Ray R. Dopmeyer, KIJWY, Opelousas, Louisiana.

I wonder just what a hain must do to arrive at that happy point where he can be certain of receiving a QSL for each one sent?

As has often been stated, the sending of a QSL is the final courtesy of a pleasant contact with a fellow ham.

While many appear to consider the acknowledgement of a QSO relatively unimportant, to me it is an integral part of our great hobby. I derive a certain amount of pleasure, as I am sure many others do, from going through my QSL file and reliving enjoyable past contacts.

I suppose, too, since I QSL 100%, I expect the other fellow to do the same.

And anyway, how is a guy going to make WAS, WAC, etc., etc., without those all-important cards? - W. S. Wade, jr., WAGJXM, La Canada, California.

**I** believe that the American amateur could do a little something for the foreign stations that send back QSL cards, DX in particular, and it need not be anything too valuable at that. Possibly an old Call Book, old copies of QST, some gear that is not being used anymore, or anything that is hanging around the shack you don't need! I have sent small inexpensive gifts to some of the amateurs throughout the world, and it has given me a lot of satisfaction to do this. Just something of appreciation will go a long ways in cementing friendship throughout the world with our good amateurs and neighbors. — Chas. W. Borgel, jr., WOCVU, Cedar Rapids, Iowa.

I have received cards from W/K boys (and others) who have followed your advice and are making use of GMT but have overlooked the fact that the date changes between 2359 and 0001 GMT.

If, for instance, a WØ in Denver, Colo. works a G station at 2000 MST on the 1st October, then if he wishes to make use of GMT he must add seven hours which brings the hour to 0300 GMT but even though in Denver the date is 1st October, in England (at Greenwich) it is the 2ndl

There is no point in making use of GMT without taking into account the date; it only leads to confusion.

One thing which the ham to the west of Greenwich has over the rest of his fellows (if he religiously makes use of GMT) is that he can see the New Year in twice for the price of his fellow citizen's once. It can be a bit hard on the constitution though! -- R. Johnson, G2FFO, Burnley, Lancs. England

### C.W. M OSO

C Re: Excerpt from fancied c.w./m QSO with W3QV (QST Aug. p. 140):

W30V DE E20EI - PB OM BUT NIL OLF HR - GOD ES OM GAVE ME A LUES A PARKING BRAKE ES A DIMMER SW ES A WINDSHIELD WASHER ES WUD BY EVEN WID STICK ES CLUTCH - AUTER 8 ? 8 YRS WID BLUSH VMIS-SION HV MADE HABIT OF LF ON BRAKE --- LAST TIME REACHED FOR DIMMER IN FOG GOT WINDSHIELD WASHED - AFTER GOT OUT OF HOSPITAL DRAINED WASHER -THE WILL GO PHONE WID OF HEADSET ES LF OPERATED TR BW -- WHOV DE KEQKI K -- Phillip H. Ellis, KEQKI, Westbury, New York.

#### HO VISIT

In August my wife and I had a most interesting time being shown the facilities at 38 La Salle as well as the installation at the transmitter site. I would like to thank both K1LVW for giving us the tine tour, and W1UED for his (Continued on page 172)

## THE LATEST FROM HALLICRAFTERS

## New Transverter Designs For SSB-AM-CW-RTTY on VHF Frequencies

Hallicrafters HA-2 and HA-6 provide a new approach to VHF operation. Now, with great simplicity, operators with 10 meter transmitters and receivers can operate 6 or 2 meters and enjoy this extended coverage.

These new transverters change your present 10 meter transmitter output to the VHF range. They also convert the received VHF signals down to 10 meters for reception. The 5894 tube used in



the transmitter final amplifier can be driven up to 120 watts input.

in stock at

All modes of transmission and reception are useable with these units depending on the type of 10 meter equipment used.

- A nuvistor front end in the receiver section provides excellent sensitivity and noise figure.
- Can be driven by exciters with 10 to 100 watt capability.
- Built-in coaxial antenna relay.

### MODEL HA-2 - FOR 2 METERS/HA-6 - FOR 6 METERS \$349.50

Hallicrafters power supply for these units supplies all voltages. Only one supply necessary for operation of either the HA-2 or HA-6 when used in stations set up for 6 or 2 meter operation.

### MODEL P26 - POWER SUPPLY \$99.50

For the discriminating C.W. operator who demands perfection, Hallicrafters brings the new transistorized T.O. Keyer.

Employing digital techniques, its advanced circuitry features a constant ratio of dot-to-spaceto-dash over the entire speed range of the instrument. Dots and dashes are self-completing.

### Price: \$59.95

Match your 'TO' Electronic Keyer with the VIBROPLEX VIBRO-KEYER for a perfectly matched sending team!

Standard Finish \$17.95 De Luxe Finish \$22.45

## MODEL HA-4 "T.O. KEYER"

The Stradivarius of Electronic Keyers ...







Butler, Missouri



-D. C. Mcad. K2ZZF

**Technical Correspondence** 

(Continued from page 55)

How's DX?

(Continued from page 85)

(Continued on page 174)

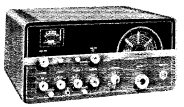
see page 129



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NOW THAT LONG WINTER EVENINGS ARE COMING, YOU WILL WANT THAT SHACK OF YOURS TO BE IN SHAPE TO HANDLE THE INCREAS-ING ACTIVITY OF THE BANDS WITH THIS HALLICRAFTERS EQUIPMENT



MODEL HT-37. The HT-37 has been carefully engineered to give you the best phasing unit at a moderate price. Complete tabletop high effi-



MODEL HT-41. Truly a ham's dream! The HT-41 linear amplifier is an ideal companion for the HT-37 in price,style, and performance. Complete coverage 80 thru 10 meters; adjustable

pi-network output; all circuits metered; built-in R.F. output meter to aid tune-up; standby bias supply. High efficiency, grounded-grid circuit; new 7094 beam-power. **\$395.00** 



MODEL HA-4 "T. O. Keyer." "The Stradivarius of Electronic Keyers." Hallicrafters offers this equipment for the discriminating c.w. operator who wants perfection. The

TIME PAYMENTS

HA-4 is a transistorized keyer, using digital techniques. Its circuitry features a constant ratio of dot-to-space-to-dash over entire speed range of the instrument. Two speed ranges: 8–18 and 18–50 wpm. The unit employs 8 transistor and 10 semiconductor diodes. Transformer operated. A high voltage transistor is used to key the transmitter......\$59.95



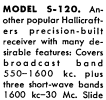
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18 Months to pay. Insurance at no extra



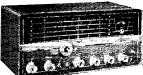


MODEL SX-115. This is a new tripleconversion heterodyne type communication receiver. Combines highest accuracy, stability, sensitivity; linear tuning, constant tuning rate, built-in 100 Kc crystal calibrator, sen-

sitivity less than 1 microvolt, selectable side bands, image rejection better than 60 db. band gain equalization, audio inverse feedback, and many other features. Covers nine 500 Kc segments.

3.5- 4.0 Mc 7.0- 7.5 14.0-14.5 21.0-21.5 28.0-30.0 (4 segments) WWV

#### \$595.00



MODEL SX-111. Here are the features of this popular Hallicrafters receiver: Selectable sideband operation; antenna trimmer; all amateur bands 80 through 10

Life

cost





WHY

be without one? Get a Memberscription NOW.

See Page 197 For Details.

## THE WRONG AD!\*

 $oldsymbol{\mathcal{P}}_{ ext{age 128}}$  in October shows equipment we don't build any more. The ad should have been on the LPA-1 and the LPS-1, and page 143 of this issue gives complete data on these two equipments: the LPA-1 grounded grid amplifier and its LPS-1 power supply.

### BARKER & WILLIAMSON, INC. Canal Street & Reaver Dam Road Bristol. Penna.

\* It was entirely QST's fault and our face is asred as our name, on the cover. OS1

### How's DX?

(Continued from page 172)

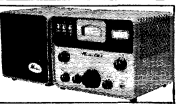
installed DX gear. Ten Years Ago in "How's DX?" — The boys in the back room kick around their favorite definitions of "good conditions" to open the November 1951 column \_\_\_\_\_\_\_ Lots of goodies are available on 20 c.w.: AC3PT. C3AB, EKIRR, ET3R, F3AT/FF, FKSSs AA AL, HF1BQ, 11AHR/MI, KM5AW/KSS, LBs 5ZC 8CH, ME9BJ, MDs 2BC 2JB 2PW 2RG 5PM, MI3US, OE13s FN RL, OQ5a AA RA VN, OY3IGO, PK4DA, SUJRX, VK1BS, Y13BES, 3V8AN, 9S4s AL and AX \_\_\_\_\_ Nice stuff on 20 phone, too: HCSGI, KH6P/KP6, PX1AR, UPS 1A 5A, VTs 3B 5GA, ZD6HJ and ZM6AA \_\_\_\_\_ Forty's adherents adhere to CT2BO, KV4AA, SV9RP, VQKIF and curious SHF1 \_\_\_\_\_ Ten phone reluctanly opens up to Africa, producing ELIØA, OQ5s BI NK, VQIERR and ZE2KH \_\_\_\_\_ Odds n' ends: AC4RF is said to be under arrest in Tibet for "attempted revolution". . . There's a vigorous new out-it down Fexas way calling itself the West Gulf Division DX Club. . . USKA (Switzerland) publicizes its H-22 certification ... US. EK1s in Tangiers become KT1s ...\_\_ Jeeves tunes in a full-fledged menagerie, while photos of PX1A (EA8s FI, and IF), the apparatus of CX1GG, and ON4RM supplement the synopsis. [<u>DF</u>]

SEE IMAGINATIVE MOSLEY DESIGN of the new CM-1 low cost SSB, AM, CW communications receiver here.

For FEATURES and PERFORMANCE see page 129

QUEMENT INDUSTRIAL ELECTRONICS

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56.50 4.66 No penalty for Pre-Payment

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### Happenings of the Month

(Continued from page 78)

North Shores Amateur Radio Club. ....San Diego, Calif. The Opequon Radio Society of West Virginia

Martinsburg, W. Va. South Shore Amateur Wireless Ass'n., Valley Stream, N. Y. Virginia Century Club......Norfolk, Va South Amboy Amateur Radio Ass'n. South Amboy, N. J.

During the course of the meeting, the Committee discussed, without formal action, the ICAO phonetic list, specialized columns in QST, progress on the reciprocal licensing bill, additional League official transmitting facilities, and 14-Mc. s.s.b. use.

There being no further business, the Committee ad-JOHN HUNTOON journed, at 12:05 P.M. Secretary

### A.R.R.L. OSL BUREAU

The function of the ARRL QSL Bureau system is to facilitate delivery to amateurs in the United States, its possessions, and Canada of those QSL cards which arrive from amateur stations in other parts of the world. All you have to do is send your QSL manager (see list below) a stamped self-addressed envelope about  $4\frac{14}{14}$  by  $9\frac{16}{2}$  inches in size with your name and address in the usual place on the front of the envelope and your call printed in capital letters in the upper left-hand corner.

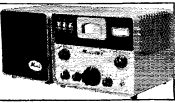
W1, K1 — G. L. DeGrenier, W1GKK, 109 Gallup St., North Adams, Mass.

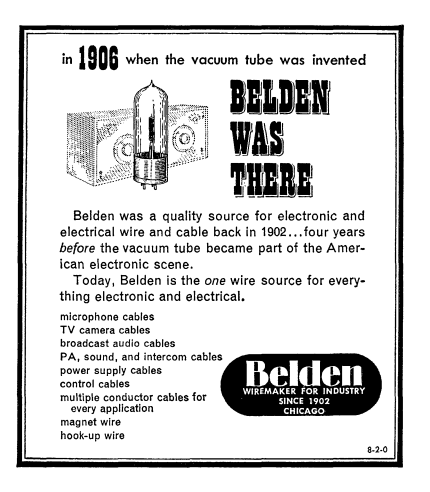
- W2, K2 North Jersey DX Ass'n, P.O. Box 303, Bradley Beach, N. J.
- W3, K3 Jesse Bieberman, W3KT, P.O. Box 400, Bala-

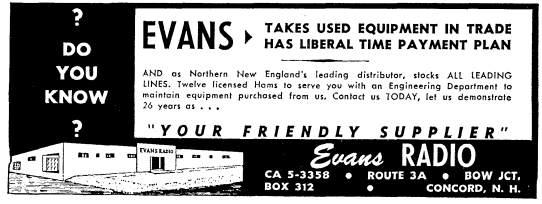
W.5, K5 — Jesse Eleberman, W.5K1, F.O. Box 400, Bula-Cynwyd, Pa.
 W.4, K4 — Thomas M. Moss, W4HYW, Box 20644, Munici-pal Airport Branch, Atlanta 20, Ga.
 W.5, K5 — Brad A. Beard, W5ADZ, P.O. Box 25172,

- Houston 5, Texas. W6, K6 - San Diego DX Club, Box 16006, San Diego 16,
- Calif. W7. K7-Salem Amateur Radio Club, P.O. Box 61,
- Salem, Oregon. W8, K8 — Walter E. Musgrave, W8NGW, 1245 E. 187th St., Cleveland 10, Ohio.
- W9, K9 Ray P. Birren, W9MSG, 702 Spring Road, Elmhurst, Illinois.
- WØ, KØ Alva A. Smith, WØDMA, 238 East Main St., Caledonia, Minn.
- VE1 L. J. Fader, VE1FQ, P.O. Box 663, Halifax, N. S. VE2 — George C. Goode, VE2YA, 188 Lakeview Avenue, Point Claire, Montreal 33, Quebec.
- VE3 Leslie A. Whetham, VE3QE, 32 Sylvia Crescent, Hamilton, Ont.
- VE4 Len Cuff, VE4LC, 286 Rutland St., St. James, Man. VE5 - Fred Ward, VE5OP, 899 Connaught Ave., Moose
- Juw, Sask VE6 - W. R. Savage, VE6EO, 833 10th St., N., Lethbridge, Alta.
- E7 H. R. Hough, VE7HR, 1291 Simon Road, Victoria, B. C. VE7 -
- VE8 Earl W. Smith, VE8AT, P.O. Box 534, Whitehorse, Ϋ́. T.
- VO1 --- Ernest Ash, VOIAA, P.O. Box 8, St. John's, Newf. VO2-Douglas B. Ritcey, Dept. of Transport, Goose Bay, Labrador.
- KP4-Joseph Gonzalez, KP4YT, Box 1061, San Juan, P.R.
- KH6 John H. Oka, KH6DQ, P.O. Box 101, Aica, Oahu, Hawaii.
- KL7 Alaska QSL Bureau, Box 6226, Airport Annex, Anchorage, Alaska.

KZ5 - Ralph E. Harvey, KZ5RV, Box 407, Balboa, C. Z.









### HAM RADIO

can be more fun with a Memberscription. See Page 197 for Details

SEE IMAGINATIVE MOSLEY DESIGN of the new CM-1 low cost SSB, AM, CW communications receiver here.

For FEATURES and PERFORMANCE see page 129

### VALLEY ELECTRONICS

713 North Jeffers, North Platte, Nebraska

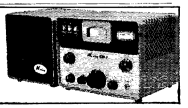
### Silent Reys

 $\mathbf{T}^{\mathrm{r}}$  is with deep regret that we record the passing of these amateurs:

WIJXV, Eric W. Vogeler, West Hartford, Conn. WIPBM, Wendell Rand, Waltham, Mass. K2BS, H. Ellwood Hoepfner, Buffalo, N. Y. W2COZ, Walter A. Kempf, Roselle, N. J. K2MEI, Joseph J. Krieger, Long Valley, N. J. W2YI, Harry Sadenwater, New York, N. Y. W3EUL, Malcolm MacMillan, Pittsburgh, Penn. W3HEK, Walter H. Feuton, Philadelphia, Penn. W3KWN, Louis G. Fabian, Pittsburgh, Penn. W3OBL, Verne R. Voorhees, Duke Center, Penn. WA4ALM, John E. Fargis, Montgomery, Ala. W4IKZ, George W. Daughtry, jr., Bayside, Va. W4KGX, George J. Knowles, Columbia, S. C. K4SEN, S. D. Mobley, Columbus, Ga. K4YQV, George J. Yates, Greensboro, N. C. W5GAD, Albert F. Lestelle, Metairie, La. W5JFZ. William F. Cheney, Covington, La. W5KTD, Martin Colvin, Shreveport, La. K6HHA, Eugene V. Burdick, Los Angeles, Calif. W6HIP, Albert E. Gilbeau, Stockton, Calif. WA6KDH, John L. Lowrinnore, Vacaville, Calif. WA6PER, Gary K. Sola, Palmdale, Calif. W7DYW, Lucile L. Broadbent, Cedar City, Utah W7LKB, Cmdr. Walter Schimmelpfennig, Bremerton, Wash. W7LOD, Jean D. Cleveland, Three Forks, Mont. W7QPB, Evan C. Parker, Hood River, Oreg. W8NLN, Roland L. Sherwood, Ashtabula, Ohio W8NPL, Frank Betts, Deford, Mich. KN9FGC, Claude Cole, Auburn, Ind. W9GCA, Ray F. Arendt, Northbrook, Ill. K90QD, John R. Shaw, Auburn, Ill. W9QLL, Harry Johnson, Alton, Ill. WØFLF, Everett W. Hilblink, Littleton, Colo. KNØFVN, J. Archie Zarr, Washta, Iowa KøGNY, Jewell G. Farmer, Grimes, Iowa KNØHTM, Doyle M. Hanson, Gr. ettinger, Iowa WØMG, Russell R. Rosenkrans, Waterloo, Iowa WØRCH, Harry W. Fritz, Kansas City, Mo. KH6ANT, Eli D. Pance, Oahu, Hawaii VE2SG, William A. Holtby, Iberville, Que., Canada VE3BN, H. A. Bimm, Pembroke, Ont., Canada VE3BUD, Orry R. Castrucci, Toronto, Ont., Canada VE7NJ, Frank Putland, Victoria, B. C., Canada VE7SL, Dudley C. Schubert, Vancouver, B. C., Canada

### FEEDBACK

Some sharp eyes have discovered a discrepancy between the upper photo on page 13 of the June issue and the circuit diagram on page 12. The photo shows the plate r.f. choke in K6SNO's linear amplifier connected to the tube side of the coax-cable section which is used as a v.h.f. bypass, while the diagram shows the choke connected to the tank-circuit side. Actually, there is little if any choice between the two connections, except that the one shown in the photo is more convenient in the layout used.





#### HT-37 TRANSMITTER

Features: 70-100 watts P.E.P. output CW or SSB. 17-25 watts carrier on AM phone. 5 band output thru 10. All modes CW, AM, SSB. Precision VFO. 52 ohm p network output. Idea ICW keying. Full voice control system, Idea companion exciter for HT-41 Linear. Price \$450.00.

#### HT-41 LINEAR

Features: Complete coverage 80 thru 10. Adjustable pi network output. Built-in RF output meter. Built in driver pad. Standby bias. All modes SSB, AM, CW. Circuitry grounded grid class B. Can be used with any SSB exciter 20 to 100 watts. Price \$395.00.

#### SX-111 RECEIVER

Features: Selectable sideband operation. T-notch filter. Antenna trimmer. All amateur bands 80 thru 10 meters. Built in crystal calibrator. Crystal controlled second oscillator. 48:1 tuning ratio. All modes SSB, AM, CW. AVC and ANL. Matches HT-37 and HT-41. Price \$279.50.

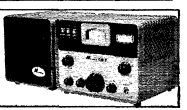


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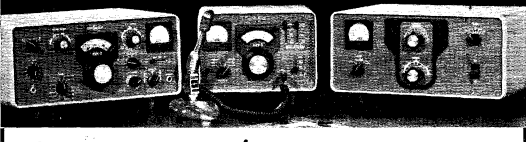




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For FEATURES and PERFORMANCE see page 129 ELECTRONIC CENTER, INC.

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FREQUENCY RANGE	CALIBRATION Tolerance	PRICE
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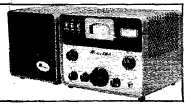
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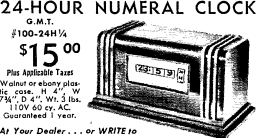
For FEATURES and PERFORMANCE see page 129

TWO-WAY RADIO COMMUNICATIONS

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**HANNE-ADD**(1) Advertising shall pertain to products and services.
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"and the product of any character will be accepted, nor or part capital letters be used which would tend to make may commercial type copy be signed solely with amay commercial type copy be signed solely with amay commercial type copy be signed solely with a box number without identifying signature cannot be accepted.
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(d) advertiser may use more than 100 words in any and address be columnation.
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Having made no investigation of the advertisers in the classified columns except those obviously commercial in character, the publishers of OST are unable to votich for their integrity or for the grade or character of the prod-ucts or services advertised.

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Ave., worthington, Minn. TRIGGER, Cash paid for ham equipment, 7361 W. North Ave., River Forest, Ill. PR 1-8616. Chicago #TU 9-6429. TOROIDS: Uncased 88 Mhy, like new, Dollar each. Five/\$4.00 P.P. DaPaul, 309 So. Ashton, Millbrae, Calif. WANTED: Cash for surplus tech manuals. one or one hundred. State condition and equipment type. W4FXQ, Box 2513. Nor-folk, Va.

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SOUTHERN California: Transmitters and receivers repaired. digned. Bandwidth, frequency, harmonics measured. Used ham sear bought, sold, traded, Robinson Electronics, 922 W. Chap-man, Orange, Calif. Tel. KEllog 8-0500.

WANTED: All types of aircraft or ground radios. 17L, 6185, 388, 390, 185, 51V, 51X2 units, Especially any item made by Collins Radio whatsoever, Also large type tubes and test equip-ments. For fast action write Ted Dames, W2KUW, 308 Hickory, Arlington, NJ.

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ATTENTION Mobileers! Lecce-Neville 6 volt 100 amp. system. \$50: 12 volt 50 amp system. \$50: 12 volt 60 amp system. \$60: 12 volt 100 amp syst. \$100. Guaranteed no ex-police car units. Herbert A. Zimmermann, Jr. K2PAT. 1907 Coney Island Ave.. Brooklyn 30, N.Y. Tel. DEwey 6-7388. WANTED: Military or Industrial Jaboratory test equipment. Flectronicraft. Box 399. Mt. Kisco. N.Y.

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USLS, Best for less. Catalog 25¢ (Refundable), samples SASE. Crawford, K6GJM, Box 607, Whittier, Calif. DELUXE QSLS. Petty, W2HAZ, Box 27, Trenton, N. J. Sam-

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SUPERIOR OSLS, samples 10¢. Ham Specialties. Box 3023, Bellaire, Texas CREATIVE OSL Cards, Personal attention given. Free samples and catalog. Bob Wilkins, Jr., Box 1064, Ataseadero, Calif. OSLS, 3-color glossy, 100–\$4.50. Rutgers VariTyping Service, 7 Fairfield Rd., Somerset, N.J.

OSLS-SWLS, 100 2-color glossy, \$3.00; OSO file cards, \$1.00 per 100, Samples, 10¢, Rusprint, Box 7507, Kansas City 16, Mo. PICTURE QSLs. Cards of your shack, home, etc., Made from your photograph. 1000. \$13.00. Raum's. 4154 Fifth St., Phila-delphia 40. Penna.

delphía 40. Penna. OSLS, 300 for \$3.95. Samples 10ć. W9SKR, "George" Vesely, Rte. ‡1. 100 Wilson Road, Ingleside, 111. OSLS, SWLs, XYL-OMS (sample assortment approximately 9%); ocvering designing, planning, printing, arranging, mailing; eve-catching, comic, sedate, fantabulous, DX-attracting, proto-typal, snazzy, unparagoned cards (Wow!), Rogers, KØAAB. 961 Arcade SL, SL Paul 6, Minn.

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12" Call QSLs (2 sides printed), 100, \$2.75; samples free. Gariepy, 2624 Kroemer, Ft. Wayne, Ind. QSLS, Samples free. Phillips, W7HRG, 1708 Bridge St.,

USLS. Samples tr The Dalles, Oregon.

OSLS. Samples dime. Rubber stamps: name, call and address \$1.35. Harry Sims, 3227 Missouri Ave., St. Louis 18. Mo. OSL: samples 254 (refundable). Schuch, W6CMN, Wildcat Press, 6707 Beck Ave., North Hollywood. Calif. OSLS, \$2.50 and up. Samples 104, RBL Print M.R. 12, Phillips-burg, N.J.

OSLS. Oregon. Samples 10¢. W7IIZ, Wines, Box 183, Springfield,

OSLS, SWL's that are different, colored, embossed card stock, and "Kromekote". Samples 10c. Home Frint, 2416 Elmo, Ham-iton. Ohio.

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Dick, W8VXK, Rt. 1, Charles, Sam RUBBER Stamps for hams, sam W9UNY, 542 North 93, Milwaukee, sample cec. Wis. impressions, Hamm,

HUNDREDS OSLS: 80¢, Meininger, Jesup, Iowa, Samples 10¢.

DON'T Buy QSLS-SWLs until you see my free samples. Bolles, 7701 Tisdale, Austin, Texas.

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OSLS Samples Dime. Printer, Corwith, Iowa. QSLS, SWLS, samples 3¢. Nicholas & Son Printer, P.O. Box 11184, Phoenix 17, Ariz.

QSLS, Stamp and call brings samples. Eddle Scott, W3CSX, Fairplay, Md.

Fairplay, Md. OUALITY OSL's. New designs, samples 10¢. Giant, 25¢. Savory, 172 Roosevelt Rd., Weymouth, Mass. OSLS, Large selection styles, including photos, Lowest prices. Fast service, Samples dime. Ray, K7HLR, 679 Borah, Twin Falls, Idaho.

RUBBER Stamps, \$1.00 Call and Address. Clint's Radio, W2UDO, 32 Cumberland Ave., Verona, N. J.

CANADIANS! OSLs in fluorescent colors, by silk screen proc-ess. Free samples. Martin, 8 Kensington St., Woodstock, Ont., Canada.

HETTER Than anything you have seen: Craftsman-built British communication receivers. Eddystone Mod. 888A for ham band only: other models for general coverage from \$115 to \$1270. Spec sheets from Maurice, VE3CZG, Top Television Service, 1.td., Elliot Lake, Ont., Canada.

CANADA: 755-1 for sale, in mint condx, engineer-owned with brake 2AQ multiplier/spkr. Includes new spare each tube type, trist \$500 takes lot. H. M. Smith. P.O. Box 578, Sackville, N.B., Canada

WANTED: Collins 13C-1 Crystal Box for KWM-1, state price and condx. VE2ADH 11875 Guertin St., Montreal 9, P.Q., Can. CANADIANS: KWM-1, AC, DC, Mobile Mount for sale or trade on KWM-2, Cash difference. VE5DG, 1421 Retailack, Regina, Sask P., Canada.

Regina, Saskir, Canada. SELLING: One AT7 transmitter, three 110V, 60 cycle selsyns, several 400 cycle selsyns, other parts. Stamp for list, VE3ABL, 1256 Foxbar Ave., Ottawa 1, Ont., Canada.

SSBcrs! Kccp up with SSB news and views! Join the Single Sideband Amateur Radio Association, dedicated to furthering good SSB operating: promoting advancement of SSB equip-muni; and disseminating SSB technical information. Read "The Sidebander", official publication of the SSBARA. Dues \$3.00 yearly. Write for membership application sample "Sideband-ct", to SBARA Membership, 1385 Richmond Court, East Meadow, N. Y.

Meadow, N. Y. CHICAGOLAND Amateurs! Factory authorized service for Hal-licraiters, Hammarlund, Globe, Gonset, Service all amateur vulipment to factory standards, Heights Electronics, Inc., 1145 Halstead St., Chicago Heights, III. 7el, Skyline 5-4056. COMPLETE Service—Transmitters and receivers. QSLS reason-able, KØDGX, Keith, 601 E. 4th St., So. Newton, Iowa.

abie. KØDGX, Keith, 601 E. 4th St., So. Newton, Iowa. A-5 one inch Vidicon deflection components. 5 piece model VK-100 tube type or transformer type kit; Has deflection yoke, focus coil, alignment coil, horizontal and veritcal output trans-formers. \$99.00 net. Also 3-piece model VK-200 direct drive or transistorized kit; has deflection yoke, focus coil and alignment coil. \$89 net. Components available only as above kits. Send check or money order. 10 days unused-undamaged return privi-lege. Cleveland Electronics, Inc., Deflection Components Div., 1974 E, 61st St., Cleveland 3. Ohio. UT-32 Domostrators \$165 Deska 28 domonstrator \$225 Eirst

HT-37 Demonstrator, \$365: Drake 28 demonstrator, \$225. First eventied check takes freight collect. Always lowest prices. SASE for lowest quotation on your needs. H D H Sales Co., P. O. Box 73, Rowayton, Conn.

COLLINS S/Line for sale: 30S-1, brand new, factory scaled; 32S-1 with supply, used 5 hours; 75S-1 with C-B xtals, used 4 weeks; E-V wood microphone, used 5 hours. All: \$2250.00. f.org, Radio KP4HH, Box 5124, Puerta de Tierra Sta., Puerta F.o.b. Radio KP4HH, de Tierra, Puerto Rico.

WANTED: OSTs for personal collection: January through Sep-tember, 1916. WICUT, Box 1, West Hartford 7, Conn.

KITS Professionally wired. Half factory charges: others. 25 per-cent plus shipping. Garrahan, W3OZ. 1445 1/2 Wyoming. Forty Fort. Penna.

CASH For your gear! We buy, trade and sell. We stock Ham-marlund, Hallicrafters, National, Johnson, RME, Hy-Gain, Mos-ley and many other lines of ham gear. Ask for used equipment list. H & H Electronic Supply, Inc., 506-510 Kishwaukce St., Rockford, Ill.

SALE: Collins 30S-1 linear amplifier, brand new. In perf. condx. Never used! Best offer. No shipping, sty! W2NBZ. WANTED: 6 to 12, 304TL tubes. Callanan, W9AU, P.O. Box 155, Barrington, Ill.

SELL: Used 200V. Like new, \$639.00. Organs and Electronics, Lockport, Ill.

AF67 wanted. WA2DCA.

AF67 wanted, WA2DCA. SP-600 1X26 Hammarlund revr. 54-54 Mc., \$295.00: SP-600 1X-17, \$195; HRO-60, \$299.00: 7552, \$499.00: Collins \$112, 5113, R390A, etc. Teletype Kleinschmidt printers. RTTY con-verters, Alltronics-Howard Co., P.O. Box 19, Boston 1, Mass. Tel. Richmond 2-0048, WANTED: Urgent R390A receiver. All offers considered. For sale: complete AF67, PMR-6, mike, Johnson ant., coax relay, eables. Price \$200, Also Gonset 40-50 Mc FM rec. w/power and snkr unit (mobile) 12 volt. \$50, Mr. Pfeiffer, RO 1-0657, 30 Miller Terrace. White Plains, N.Y.

RANGER. Factory wired, ser. #61100, all new tubes, \$200. K6JKP, John Knight, 1122 7th. Sacramento, Calif. TAPETONE Converters 50 and 144 Mc (never used), \$60 each; also 40 and 108 Mc, converters for satellites, \$45.00 each; 417A input tube in 108 and 144 units. All 14 Mc, output. Regulated power supply, \$35.00. Will consider package offer. F.o.b. W2QJT.

ALL In mint condx, new Wollensak T-1500 tape recorder, \$140.00: Victor 60-10 16 mm sound projector, \$250: Hallicrafters (19/TRA7 frequency shift exter, \$100: teletype printer TT-55, \$100. Zeb DeVille, KSISY, \$225 Edward Ave., Alexandria, La. FREO, Meter BC221-T, \$30; BC625, 2 mtrs, \$10; ARC-5 revrs, 5.2-1.5 Mcs., \$8; 3-6 Mcs., \$8; .19-55 Mcs., \$10; ARC-5 for power supply 0-30 VDC, 20 amps. \$50; SW3, \$15; Brc 106, \$15, Heath tube checker, TC-2, \$20; L-177, \$15 inc. postage or railway express coll, W2OND, 176 Winding Way So, Little Silver, NJ.

KWM-2 and AC supply, in new condx, Late serial. Guaranteed, \$1050.00. Alton Culver, 530 Elizabeth Rd., San Antonio 9.

l'exas. SELL: HO-110C in perf. condx. Includes built-in clock and matching spkr. \$180.00, Heath VF-1, \$10; Gotham V-80 (never used), \$12. Peter Lewis, 111 Dayl Drive, Kensington, Conn.

MOSLEY V-4-6 vertical, used 4 months, complete with 80M base loading coil, guys, bliz-bug, approx. 100 ft. RG/RU and connectors; cost \$65. Sell for \$38.00. Will ship. W5HSO, Box 307, Belen, New Mexico.

KWS-1, \$900. SP-600, \$200. W2ADD.

GOING SSB, 32V2. spare 4D32 and 807s, \$250. Exc. condx. K9UFV, 501 McKinley, Libertyville, 111.

COLLINS 30S1 linear amplifier. Used less than twenty (20) hours, perfect in every respect. For quick sales will sacrifice. in orig. carton, \$875. F.o.b. Nashville. James O. Pugh, W4GXX, 409 Donelson Pk., Nashville 14, Tenn.

HAMS Vicinity Arcadia, Calif. Sold place S.O.S. for trade F.O.B. backyard at 123 Santa Cruz Rd., Arcadia. One new, recosoled and painted fully rigged 70 ft. ccdar pole on or butore Fub. 1962 for one 60 ft. crank-up tower f.o.b. as is. Clear casy access to pole. Write R. S. Cole at 2164/2 43rd St., Manhattan Beach, Calif.

Trainartan oracn, Call. Second Science Constraints and Cons

WANTED: Operating manual for R.C.P. tester Model 411, Hal Rawlette, W6UVW, 4120 Cabinet Circle, North Highlands, Calif.

HROSTAI, PS, spkr, bandspread coils, mint condx, \$150: BC148, AC, \$55; Wilcox CW3, 5.6-10 Mc coils, \$30; P&H AFC-2, new condx, \$35.00; Natl. CFG 109/RC 105 pwr, supply, \$15; Collins cabinet, 32V series, \$12; D-104 w/stand \$15; Vibroplex Oria. Deluxe, new, \$15; Knight sweep generator, \$25; Lynmar TRS, \$5, K2MRU, \$56 Wittich Terr., River Vale, NJ, Tel, EX 1-2166.

<u>River Vale, N.J. Tel. EX 1-2166.</u> UHF-VHF Men! Lavoie precision wavemeter. 375-725 Mc., extremely accurate, used, excellent, \$20; Phileo precision wave-meter, new, accurate, 145-235 MC., \$12; both instruments checked recently against Boonton standard. Both have silver-plated cavities, complete with wiring diagrams. calib, charts, spare tubes and batterics. Eleo model 324 signal generator, new, wired and calibrated, with instruction book, \$27. Express charges collect, W3CLP.

FOR Sale: General Radio 1211-B unit power oscillator .5-50 Mc and matched regulated power supply GR 1201-B, Both in new condition, hardly used, Best offer over \$175.00. Orig. cost \$350.00. Mail only, Brock 2226. E. 28th St., Brooklyn 20, N.Y.

\$350.00. Mail only. Brock 2226. E. 28th St., Brooklyn 20, N.Y. SALE: Complete station of DX-100, SX-28, bug, Morrow Conci-rad Monitor, keys, mike, dummy load, baluns, metal table, clock, spkrs, chair, and all cabiling. Everything rebuilt to match. Works good. won't ship, 600 lbs. \$425.00. WIVKY. VIKING Ranger and HQ-140-XA for sale. Both excellent condx, perf. mechanically and electrically. Ranger, factory-wired and tested, complete with instrux manual, orig, sales slip and shipping box. HQ-140-XA complete with spkr. XC-100 call-brator, instruction manual and orig, sales slip. Prices \$185 and \$160 respectively. Larry Guenther, W9ACS, 315 Dempster, Evanston, III. Phone UN 9-4421.

WANTED: Jennings variable vacuum condenser UCS 10-3 or 10-400 mmt. 10KV or 15KV. WØBFB, Mitchellville, Iowa. 10-300 SELL: HT-33A, \$495. F.o.b. Bill Fiscus. One Maiden Lane. Lynnfield, Mass.

75A3, 3 kc. mechanical filter, spkr. vernier knob. mint condx, \$350.00, Deliver 100 mile radius. KITIB, 25 Hickory, Hol-voke, Mass.

Yoke, Mass. FOR Sale: Collins equipment. all changes to date made: in perf. condx: KWS-1, \$975; 75A4 with spkr, \$575; KWM-1 with spkr and pwr, supp., \$585; KWM-1 mobile mobile used, \$45; new 12VDC mobile pwr, supp. \$16E1, \$195; latest Central Electronics MM2 with 455 Kc adapter, \$90; Halli-crafters SR-34 ACCDC 2 and 6 transmitter/receiver, \$290; Globe 6 and 2 VFO, \$48; pair 4-250A Eimacs, org. cartons, \$38, pair United R38, \$8, E. O. O'Reien, 86-10 34 Ave., Jackson Heights, 72, L.L., N.Y.

WANTED: Heathkit KS-1 power supply. Please state condition and price. KILMJ. Bineau, P.O. Box 427. Lisbon, Mc. ART-13. 210 watts. with antenna coupler and power supply, 80-40-20 meters. TVI suppressed. \$145 or trade. For details: KOMUK. 457 Yorkshire Place, St. Louis 19. Mo.

KOMUK: 457 Yorkshire Place, St. Louis 19, Mo. KWM-1 with Collins AC pwr. supply. wattmeter in speaker console. Excellent physical and electrical condition. Never op-erated mobile. In original cartons with instruction books. All modifications done at factory. Cash and carry, \$600. Capt. David Shoup. OMR 672, Keesler AFB, Mississippi.

FOR Sale: HOI70C. perf. on all bands, no modifications, no scratches, \$270.00, F.o.b. KSIPK.

FOR Sale: New and used items. Beam antenna, xmtrs. tubes. manuals. Send stamp for list. Wanted: Used revr. \$35 or less. Sam Kofsky, W2YSF, 201 Eastern Pkwy, Brooklyn 38, N.Y.

N.Y. SELL: DKC-TRP TR switch, self-contained power supply, in-structions, original carton. Best offer. Write George Sucich, WA21HN, 6000 Tyler Place, West New York, N.J. MUST Leave amateur radio, All equipment in excellent con-dition. Will ship Co.d. exceent transmitter. Globe-King 500A (late serial number) with Elenco voice-power rainer attached, S279: Johnson KW Matchbox, S65; multiphase RF analyzer, \$65: D-104 microphone with stand, \$16: Knight 50 w. trans-mitter with screen modulator, \$29: Knight VFO, \$18: Uni-versal modulator, \$25: Voltohmmeter, Simpson mod. 260, \$25. K.SCBS, Dr. Gordon M. Dunning, 800 Woodburn Rd., Rockville, Md.

KWM-2 with AC power supply, in mint condx, \$950. S freight collect. W8DRN, 2554 Lafayette, Cleveland 18, Ohio. Ship

BEGINNERS: Code bothering you? Now learned in one hour. New Method. Ouick approach toward ham ticket. Used in armed services, ham radio. scouting, "Ketchum's Hour Code Course", \$1.00 postpaid, Guaranteed. Oaks Ketchum, 10125 Flora Vista, Bellflower, Calif.

Flora Vista, Bellflower, Calif, WANTED: KWM-1 complete, Send description and best price to W20BH, 200-27 46 Avc., Bayside 61, L.I., N.Y. SALE: 75A4 Serial #3200, \$475; HT-37, \$360; MM-2 scope, \$90; all in like-new condx, Ship C.o.d. for certified check or money order, Orig. cartons, Dr. J. R. Perciful, Medical Arts Bide, Louisville 17, Ky. GL 2-2116.

2-Meter Communicator IV, better than new, asking \$275. I KW Onan 115V, 60 cycle power plant, asking \$2000 WA2EP George Mowbray, 14 Washburn Rd., Mt. Kisco, N.Y. 914-MO 6-8507.

GLOBE SCOUT 680A. \$75: Heathkit VF-1, \$15: Hallicrafters S-38D, \$25.00: RME-99. \$50. L. C. McCall, W4GCD, 614 Valley Drive, Dalton, Ga.

755-1 with F1-1 500 cycle filter for c.w. \$425. L. A. Morrow. WIVG, 99 Bentwood Road, West Hartford 7. Conn. ADams 2-2073.

BOLEX H-8 Deluxe with three f/1.9 lenses. Surefire grip, filters, English leather case, etc. All in like-new condx. Will swap or sell for Gonset G-76 or Collins KWM-1 mobile gear. William Garrett, 1021 E. Scottwood Ave., Flint 7. Mich. Tel. CE 3-6449.

WANTED: Amplex KW-62 6 and 2 meter amplifier, with one power supply. Also W4IMP "IMP" low power version. Please write Box 55-7574, Gregory, K4OLK. Mlami, Florida.

C-W crystals. Marine, Amateur, etc. See our previous ads. Box 2065Q. El Monte, Calif.

DESIRE KWM-1 at best price. Bob Foss, 54 Bald Mountain Drive, Bangor. Me.

Drive, Bangor, Me. MUST Sell DX-100; SX-101 Mark III. perfect, \$295.00. WA2-OEK, Brooklyn, N.Y. Tel. DI 5-2020. A. Wm. Friedbers. WANTED: Gracie says I need another transmitter like I need another hole in my head, but if you've got a good clean KWM-1 let me know your best price. Larry Kleber, W9CPD/K9LKA, 922 Whitney Blvd., Belviderc, III. SELL: SX-111, R4k best offer \$225 or over. Will ship. Wayne J. Schmidt, 1009 South Main, Aberdeen, South Dakota. VALIANT: In fine shape: \$200; SB-100 perfect, \$75, never used. Monitone, \$12; Eldico SSB-1000 linear. 2 space 422508 tubes, \$200, Wated: KWA-2 or Gonset G-76 transceiver, or eash. Jerry, K40RP. 7544, serial 3858, perfect. \$490: 0.5 Ke mech filter \$40: 2 KW

Monitone, \$12; Eldico SSB-1000 linear. 2 shace 4,22.00 tildes, \$200, Wanted: KWn-2 or Gonset G-76 transceiver, or cash, Jerry, K40RP. 75.44, scrill 3858, perfect, \$490; 0.5 Kc mech. filter, \$40; 2 KW custom-built 4.400A final, illuminated meters, built-in 3750 VDC power supply, regulated bias and screen, panel adjusted, Class ABi, AB<sub>2</sub>, or C. 80 thru 10 meters, Professional appearance with manual; \$385: "Sildeband Packae" June 0ST 1958, hish-est quality, 40 watts, 80 thru 10 meters, professional appearance and workmanship. \$185.00; Rohn tower, 65 ft., heavy duty, Balvanized, top section, torque bars, \$75; Gonset Triband beam, mod. 3i20, \$85; Ham-M rotator, compilee, \$85; Morrow mobile converter, SBR-2, \$40; Mosley Triband mobile whip, \$10; dyna-motors, transformers, misc, K4BMC, Memphis, Tenn. FOR Sale: Complete station, Apache, HO-110C, Mosley TA32 r, 32 ft. Globes spire tower, 7r.4-rotator, Dow relay, Bud TVI filter, 75 ft, of RG/8U, Deliver 200 mile radius—\$475. Marvin Hamilton, W5AY1, 905 Camilla, Shreveport, La. CLEANING House: Knight R-100 w/spkr and "S" meter, \$95; ist of Xfrms, chokes, resistors, u pay postage or pick up. Eugene Barowski, K8UGQ, 87 Monroe St., Berea, Ohio. PRECISE 300B, 7° scope, \$75; Precise 116 tube tester. CRT adaptor, \$70; Turner crystal mike, desk stand, \$4,00; RCA 45' changer, 54,00, V, & Hein, 418 Gregory, Rockford, JII, SELL-Trade; Superior 20 amp, Variae model 136, \$25; commer-clatorism homebrew 73-40 meter 15 watt mobile xmitr, \$35; Na8; 42, standy 28, 100 with speaker, 10, 62; also one; standy, built, \$13; 1200V, 250 Ma, \$20; Triplett 630 VOM, \$30. Converted 10, 43; 1200V, 2748 Meade, Detroit 12, Mich. FOR Sale; SX-100 with speaker, in new condx, used 20 hours, In orig, carton, 5200, H. L. Allen, Jr., P.O. Box 248, Elton, La.

Stan, W8QKU, 2/48 Meage, Detroit 12, Mich. FOR Sale: SX-100 with speaker, in new condx, used 20 hours, in orig. carton, \$200, H. L. Allen, Jr., P.O. Box 248, Elton, La. COMPLETE Mobile station; Elmac AF-67. Gonset Supersix, Carter 6v. supply, all-band antenna, mount, Shure microphone, all fittings and relays. Best offer over \$195. k251F, 70 Long-fellow Rd., Great Neck, L.1, N.Y

OSTS run: 1954-59. Swap or sell F.o.b. Nat Stinnette, Umatilla, Fla.

COLLINS 51J-4 Ser. 1923 with three filters, perf. condx. \$1100. E. Vilasi, W8BBA, 502 Sixth St., Fairport Harbor, Ohio. FOR Sale: Fice Mod. AT-1, Bud Lo-pass, xtal calibrator, mo-bile rig, and more. Write for free list and prices. S. Bomba, 107F Easle Heights, Madison, Wis. K31CP Selling out; Viking 500, factory wired, one year old, \$500: Ray Borders, Radio Electric Service Co., 3rd & Tatnall, Wilmington, Del.

SELL: Transmitter, 350 watt input, 'phone, c.w., complete ex-cept for speech amplifier. Home built. Real bargain, cash and carry. W3KAB, 213 Newtown St. Rd., Newtown Square, Penna, Telephone ELain 6-0681.

SELLING HO-145C w/cal., \$230.00: Ranger w/PTT, \$190. like new condx. Mosley 40-10 M vertical w/radials, \$25. K9OFK. FACTORY Wired CE20A, OT1 and BC348. Drake IA WWV and calibrator. Both in like new condx. Make offer. Am inter-ested in tape recorder and compact KW linear or Class C final. W8ZBD, 1605 Iowa. Midland, Mich.

ELDICO SBA-1 Sideband Adaptor with xtal-lattice filter. O-multiplier, I. F. noise limiter, adi. AVC S-meter, will drive spkr. New, in original box w/manual, \$200.00. W2LAH, Box 42. Setauket, L.I., N.Y.

JOHNSON Ranger, brand new condx, \$150.00. Come & get it, W2HO Mountain Rd., Monroe, N.Y.

COMPUTER Amplifiers for parts, less tubes,  $4'' \ge 5'' \ge 15''$  case, with handle, \$4. Box 7, Cambridge 39, Mass.

GOING Mobile. Will sell HQ-160. \$275; Valiant, \$300: Johnson 6N2. \$100: Johnson 6-2 converter, \$40: Heath VFO rewired for 6, \$20: all in exc. condx. Sell individually or as unit for \$600. K7LQ1, 11557 Evanston Ave., N., Seattle, Wn.

MECHANICAL Filters: I have just purchased 200 surplus units which contain 300 Kc mechanical filter 4 slug tuned Hi-Q coils, BFO coil, over 75 half-watt resistors, 10 silver micas, 200 ceram-ics circuit of filter included, \$12.50 each, postpaid, W. R. Selden 4021 West Broad St., Richmond, Va.

HQ-170 with Deluxe matching spkr. In fine condition. \$279, H. Lester, W20DC, Box 6, Alpaus, N.Y.

SELL, Swap Heath Mohican factory check-out, Want SB10 or mobile, all-band transmitter, New York area, WA2OZV, Dav-enport 575 E. 168th St., Bronx 56, N.Y.

LETTINE 242 6M transmitter with VFO, \$75: BC-348R with homebrew power supply, \$30: Sixer modified 8 Mc. xtals. \$30. Want 6N2 transmitter with or without VFO. Jack Didwell, WA2KXN, 50 Pine St., Brooklyn, N.Y. TA 7-9160.

QST run, May 1929 through December 1945 for sale. October and November 1931 issues missing. Make offer C. F. Stafford, W2AAU, 85 Coolidge Ave., Spencerport, N.Y.

SELL: Collins 75S1 with 500 cps filter and Sidetone crystal, 32S1, 516F2, 312B4. All latest factory modifications, perf. condx. (Fig. factory cartons: instruction books. Best offer over \$1200. 4-1000A amp. Write for sked. 14:340, 327 Hillside, Richardson, Texas. Eastwood, WSJSZ/WSBKU. PREMIUM Quality used equipment. Over 1.000 units. Recondi-tioned with trial plan and full ninety-day guarantee. Terms available. Write for free lists and top trade-in offer on your present equipment. World Radio Laboratories. Box 919, Council Bluffs, Iowa.

COLLINS 3OS-1 linear, excellent, \$1050; Westinghouse fikv 1 mfd. filter capacitors, \$15 pair; 4-125A, \$5.00. F.o.b.Winnebago, III. D. Mitchell, R1 B 59.

SEND For flyers listing transmitters, receivers, teletype con-verters, tubes, components. Spera Electronics, 37-10, 33rd St., L1.C., N.Y.

MASCO Super Sky-Chief TV booster, \$20: meters: RF milliam-perc, \$7: HF amperes 0-1.5 BC-442A ant. relay unit, \$5.00. At-water-Kent spkr. Type N (antique). Collins spkr 312-A-1, \$25.00. F.o.b. WITHM.

F.o.b. WITHM. FOR Sale: Unbound QSTs. 1948, 1949, exc., \$4.00 year: meters: Weston Mod. 301. 100ua, 200ua. 10 ma., 25 ma. \$4.00 ca.; Model 1532 VU, \$5.00; Model 1521, 20ua. \$4.00; Triplett Model 221, 015 DC amps., \$2.00 ca: tubes: four 4X150As. \$3.00 ca: four 811s. \$1 ca: four 3B28s. \$1.50 ca: three 4-125As. \$7.00 ca. John-son 229-201 Var Inductor and dial. \$10. W2UPI/4. 6312 Pinc-field Rd., Columbia. S.C. TELREX Tri-band TBTE. 20-15-10 beam. Has been assembled but never put up. Moying to new OTH. Will sacrifice, Best offer. WIICW. 39 Florentine Gardens, Springfield 8. Mass. HEATH "Twoer" with three rocks. yy clean, \$40. Jehu, KICIL, Suffield Academy, Suffield, Conn. FOR Sale: Flor 270. 730; COUIDS 7544 Serial 1816, one filter

Suffield Academy, Suffield, Comi. FOR Sale: Eico 720. 730: Collins 75A4 Serial 1816. one filter spkr. KØHWE, 1533 D Ave. Northeast, Cedar Rapids, Iowa. SELL: QST January 1940 through December 1949. \$3.00 per year, \$25.00 complete set plus shipping. In exe. condx. Brandt, 221 Newman Springs Rd., New Shrewsbury, NJ.

FOR Sale: DX-40 transmitter, \$40.00, Jim Wilson, 204 Prather Hall, Austin 18, Texas.

MUST Sell. Going to college, Globe Scout 680, \$50; NC-98, \$95; AR-22 rotor, \$15, All in FB condx. Write K. Rygler, K2VPU, 147-09 76 Ave., Flushing, L. I., N Y. XTALS for sale cheap: 7048, 7056, 7166, 7175, 21153, James Hampton, 1010 Booth, Dubuque, Iowa. SELL: DX-40, perfect, \$45.00, D-104, \$12.00, Joc, K3CQY, Ro-scio, Penna.

SFIL: 2.4-400A's at \$15 ca. 2, 813s, at \$5 cach. Used, good. WILWV.

WILWV, FOR Sale: New SX101A in factory carton. \$325.00: new profes-sionally wired Heath HW-30 transceiver. \$30: new Hy-Gain 2-meter beam. \$14.95 list, sell for \$8.00. Grood used Navy LM freq, meter with AC bower supply, \$40. All with manuals. W4-TAI, 229 Seaview Ave., Daytona Beach. Fla. FOR Sale: HT-33A. perfect with new PL172, all latest factory modifications for 2 Kw. PEP in AB1. Will consider trade for latest model Viking Ranger FW. S. Lucich, 3809 Lakeview Rd., North Little Rock. Ark, W5NKE. CATFES Stalevel compressor amplifier: Morrow 5BRI.

GATES Sta-Level compressor amplifier: Morrow SBR1. alband converter with noise limiter: SCR-522 transmitter with new RF tubes: BC453 x5 kc. IF coils: PE103A 6-122 dyna-motor: 6 volt coaxial relay: mobile antenna mount: OST issues from 1948. Sell for best cash olfere. E. Pyle, KIOKK, 120 Apple-ton St.. Cambridge 38, Mass.

ton St., Cambridge 38, Mass. FOR Sale: Custom-made ceramic ash 'ray (green, brown or white). Your handle and cail letters in gold. \$5.00. Choctaw Ceramics. KSZTH, Jim, RR 1, Box 14K, Choctaw, Oklahoma. WANTED: Coil G (180-430 kc) for National HRO Series 5 reevr, J. R. White, W2WBI, 118 Cedar Lane, Princeton, BJ. 17 ft, Sca Lancer with coupe top, side urtains, rear cwer, full Length cover, rear seat, de luxe cushions, tachometer, speed one ter cit. like new, total 38 hours use since new tar, speed one ter cit. like new, total 38 hours use since new tar, speed one ter cit. like new, total 38 hours use since new tar, speed one ter cit. like new, total 38 hours use since new tar, speed one ter cit. like new, total 38 hours use since new tast July. Will merchandise returning to USA, Write VEZO, 36 Birch Hill Road, Baie d'Urfe, Montreal, Que, P., Canada, Phone GLendale 16 catt

HEATH HW2O Pawnee, complete. Excellent. Latest modifica-tions. Sacrifice at \$225. for quick sale. Telrex 8-el. 2M beam. New, in carton. \$12.00. Phelps, WA2BPL, 6 Edwards St., Apt. 2D. Roslyn Hgts. N.Y.

SELL: Like new, 2 mtr. Tecraft converter, \$25: 130-watt 2 mtr. xmttr, \$35.00: Gonset noise silencer. \$3.50 ½ kw final and sup-plies and modulation, \$65, extras. W2LFB, 13 Shepard Place, Nutley, N.J. NO 7-7552.

SELL: Station package: factory-wired Valiant: SX-100. mike, relay, 3 dipole antennas: assorted valuable junk. All in mint condx, with original crates. \$500.00. WA2AZF, 1 Barnes Ave., Baldwin, N.Y.

FOR Sale: Globe Chlef Deluxe, in exe. condx. \$55.00. Will pay shipping anywhere in U.S.A. Jim Rhein, P.O. Box 142, Jones-boro. Tenn.

FOR Sale: 32S-1, #2918, 75S-1 #2555, \$825; HT-37, \$375; GSB-101, \$265; B&W L-1001-A, with tubes, \$225, Transformer, 220/3800 VCT at 2.7 amps, \$50. Eimac 4-65-A, new, \$5. James Craig, 72 East Sixth, Peru, Ind, Tel, GR 3-9306.

SELL: For best offer, Proceedings of IRE, run 1951 thru 1960. In exc. condx. F.o.b. Winston-Salem, W4DSM,

WANTED: Commercial or surplus aviation and ground trans-mitters, receivers, test sets, 18S, 17L, 51R, 618S, GRC, PRC, ARN14, MN85, Bendix, Collins, others, RITCO, Box 156, Annandale, Va.

DX-20 Manual 3L Gotham 20 m. heam. \$25.00 each. K4TOZ. 3917 Michigan Drive, Louisville, Ky.

WILL Trade RCA 5820 image orthicon television pickup tube for good receiver or SSB transmitter or two 4-1000A tubes. Vern Slagle, 1704 Hale, Ft. Wayne, Ind.

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SELL: Johnson Thunderbolt \$425.00; HT32, \$425.00; SX101 revr., \$225, All in new condx. Will sell complete station w/accessories. Write for details. K2SJJ/8, 4058 Herman Ave., S.W., Grand Rapids 8, Mich.

5. w., Grang Kapids S, Mich. SELL: HT33A, 600D mobile mike, JT30 mike, pair 4CX300 tubes with sockets. W9MZP, 7055 Cleveland, Niles 48, III. KOOL KW final: PF 4-250A, Class AB-1 or Class C; 2000/2500V at 600 Ma, sep, screen and grid supplies and separate meters for plate, screen and grid; plug-in coils, plate and grid, for 15.20.40 meters; built into HT-4 case (same shape and size as BC-610); steel doily with castors, Sry, cannot ship, \$175.00 or your best reasonable ofter. Write: Fred Wescrevelt, W4NO, 1705 Essex Rd., Charlottesville, Va.

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TRADE: Rolleiflex 2/4 x 2/4 model 2.8D with ease. Brand new. Never used. Want: Late model Communications revr. All letters answered. Donald Farrell, Chittenango, N.Y.
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FROM Estate: 75A4, #5149, \$575: 75A4, #2316, \$500: 312A-1 speakers with light included: Johnson 250-30.3 Matchbox, \$100: H&W 505A coars switch. \$5.00: 312A-1 \$251. #2302, \$100: 3551. \$251. #2304, \$105: 312A-4 console, \$135; MM 52; copped F/W/ 45G stand. \$100: assorted 40 meter crystals. \$1.50; Toelnet mike, distance in a set of a construction set. Stand. \$205, assorted 40 meter crystals. \$1.50; Toelnet and meter transcieve factory aligned. \$105; Weller D.-50 gun \$7; RCA model T-MILAN, 19 Twellth St.. Columbus, Ga.
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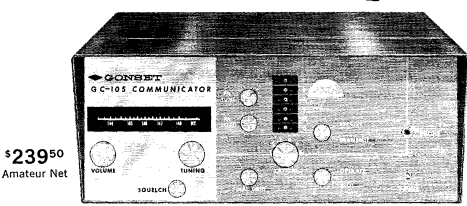
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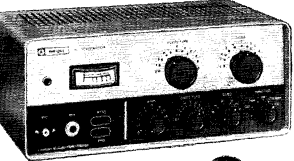
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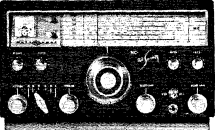
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