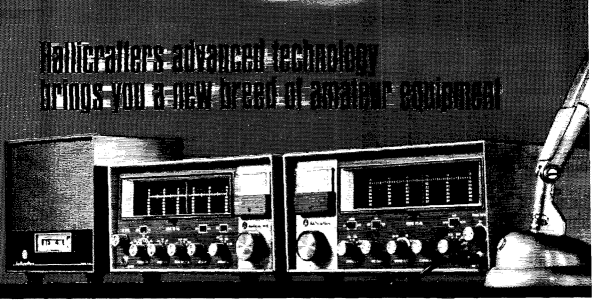
Local Radio Club Amateur Operator. Set for Field Day Test World Radios Local radio Teams pin Ham Radio Operators lave B. Pald Day annual notice of feeling io Re ay Field ted Iv 6 Wichi Ham Radio Fai Liun Went en the Blink Hamming he Hams Quick to In Times of Eme a for the Hills Field Day For 'Ham' Hams Have Operators A Field Day Stations In Emergence Amateur Radiomen Pro Gets Take Place Next Woekers to Assist in Time of Dis Hams Ready for Field Day Ham" Operate 24-Hr. Readiness Test idio Club Field y Set For Friday ams Display Skill in Emergency Preparedness Radio Operators' Fie Amateur Radio Is Practice For Emer Group Seeks No.1 Test Spot Radio Operators llimantic Radio Club Radio Enthusiasts To Conduct J lds 21-Hour Was 



#### SX-146 Receiver

This is an amateur band receiver of advanced design employing a single conversion signal path and pre-mixed oscillator chain to assure high order frequency stability and freedom from adjacent channel cross-modulation products. The SX-146 employs a high frequency quartz crystal filter and has provision for installation of two more crystal filters. The receiver may also be used from 2 to 30 mc, with the exception of a narrow gap at 9.0 mc, with the connection of auxiliary oscillators. The highly stable conversion oscillator chain may be used for transceiver operation of the matching HT-46 transmitter.

FREQUENCY BANDS: 3.5-4.0; 7.0-7.5; 14.0-14.5; 21.0-21.5; 28.0-28.5; 28.5-29.0: 29.0-29.5; 29.5-30.0 mc (28.0 to 28.5, 29.0 to 30.0 requires extra crystals at users option).

SENSITIVITY: Better than 1  $\mu$ v for 20 db S/N.

TUBES AND FUNCTIONS: 6JD6 RF amplifier; 12AT7 Signal mixer and cathode follower; (2) 6AU6A 9 mc IF amplifier; 12AT7 AM detector—AVC rectifier—product detector; 12AT7 USB—LSB crystal oscillators; 6GW8 Audio amplifier and audio output; 6BA6 Variable frequency oscillator; 6EA8 Crystal heterodyne oscillator and pre-mixer; Plus diode power supply rectifier, ANL diode and AVC gates diode; \*6AU6A—100 kc crystal calibrator oscillator; \*Harmonic generator diode.

PHYSICAL DATA: Size: 5%"  $\times$  13\%"  $\times$  11". Shipping wt., 20 lbs.

FRONT PANEL CONTROLS: Frequency: Power off CW-upper-lower and AM; Audio gain; Band selector—3.5. 7.0, 14, 21.0, 28.0, 28.5, 29.0, 29.5; Selectivity—0.5, 2.1, 5.0 kc (0.5 and 5.0 kc filters optional extra); Pre-selector; RF gain; AVC on-off; Cal. on-off; ANL on-off; Phone set jack; S-meter.

REAR CHASSIS: S-meter zero adjust; Internal-External oscillator switch; Slave oscillator output; External oscillator input; Antenna socket; Speaker, ground and mute terminals; Grounding stud; AC power cord.

POWER REQ.: 105/125 volt-50/60 cycle AC-55 watts.

I-F SELECTIVITY: Uses a 6-pole crystal filter to obtain a nose-to-skirt ratio better than 1 to 1.8.

Amateur net, \$269.95

Model HA-19 plug-in, 100-kc quartz calibrator available as accessory. Amateur net, \$19.95

\*Part of HA-19 calibrator.

#### HT-46 5-band transmitter

All new from the ground up! Fiere's the "new breed" transmitter that matches your SX-146... works independently or may be interconnected for transceiver operation.

FEATURES: 180 watts PEP input on SSB; 140 watts on CW; Frequency control independent or slaved to SX-146 receiver; Upper or lower sideband via 9 mc quartz filter; Built-in power supply; Press-to-talk or optional plug-in VOX; grid block for keying for CW.

FREQUENCY COVERAGE: 3.5-4.0, 7.0-7.5, 14.0-14.5, 21.0-21.5 mc and 28-30 mc in four 500-kc steps. Crystal supplied for 28.5-29.0 mc coverage. Other plug-in crystals at user's option.

TUBES: 6BA6 VFO; 6EA8 Heterodyne crystal oscillator and mixer; 12AT7 Carrier oscillator-third audio; 12AT7 Mic amplifier; 6EA8 9 mc I-F amplifier and AALC; 6AH6 Mixer; 12BY7 Driver; 6HF5 Power amplifier; 0A2 Reg.

FRONT PANEL CONTROLS: Frequency Tuning; Operation-Off, Standby, USB, LSB, CW-Tune, Standby LSB USB; Microphone gain; Driver tune; Carrier level; Band selector; Final tune; VFO selector—Transmitter-Receiver; Dial cal.; Calibrate Off-On; Meter MA-RFO.

REAR APRON FUNCTIONS: AC Cord; Ground lug; Fuse; Key jack; VOX accessory socket; Antenna jack; Receiver input (for transceiver); 11 pin control socket; bias adjust.

PHYSICAL DATA: Size: 5%" x 13%" x 11". Shipping wt.,  $26\frac{1}{2}$  lbs.

HA-16 Vox Adapter, \$37.95 Amateur net, \$369.95

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The biggest advantage of the 729 is its cardioid pickup pattern. When put to the test of critical VOX operation, you'll quickly note that unnecessary tripping of the control circuit is reduced. In most cases, loudspeaker volume can be substantially increased, as well, making the entire level of your operation much more pleasant and effective.

But more than improving your ease of operation, the 729 cardioid pattern also improves your signal. Voice quality is crisper, since room reflections and reverberation are not picked up from the sides and back of the microphone. If desired, you can work at up to twice the usual distance from the microphone without losing essential

out losing essential audio clarity. This working flexibility simply cannot be matched by an omnidirectional microphone, regardless of price.

And the 729 convenience story doesn't stop there. When you purchase the Model 729 you receive a handsome slip-in desk stand that makes hand-held operation as easy as picking up the microphone, plus a \%"-27 stand adapter should you require it. The 729 shape and size make it comfortable to hold, even for long periods of time. And putting the microphone back in its base is done without groping or fumbling.

If you prefer, the Model 729SR offers an easily operated rocker switch with telephone-type contacts for only \$1.20 extra. An extra set of contacts are provided for controlling a relay with this model.

The ceramic generating element of the 729 offers many advantages at reduced cost. It is impervious to moisture and temperature changes, and it will maintain its high output level without deterioration for years. Every 729 must meet the same rigorous quality standards that have made Electro-Voice the standard in professional sound applications where failure simply cannot be tolerated.

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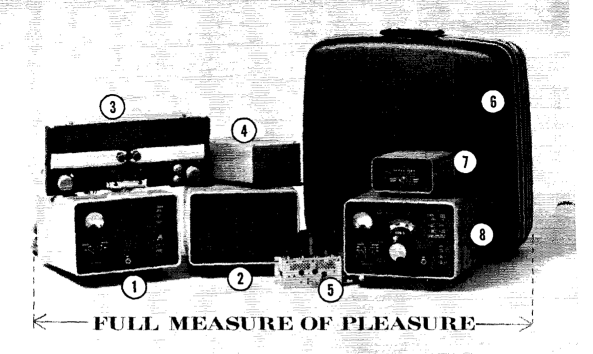
or your money will be refunded. Write for free E-V catalog and list of the E-V distributor nearest you.

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\*Model 729 amateur net. Model 729SR (illustrated) \$15.90 amateur net.

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Going mobile? The 351D-2 Mobile Mount (3), the MP-1 Mobile Power Supply (4), and the 136B-2 Noise Blanker (5) make your car a new base of operation for your KWM-2.

Take them with you. The trim CC-2 Carrying Case (6) makes traveling companions of your KWM-2 and PM-2 Portable Power Supply.

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OUR COVER Field Day publicity has become almost as much a part of the event as portable generators, hot dogs, and Murphy's Law. See FD results on page 64



## **NOVEMBER 1967**

**VOLUME LI NUMBER 11** 

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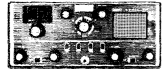
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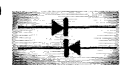
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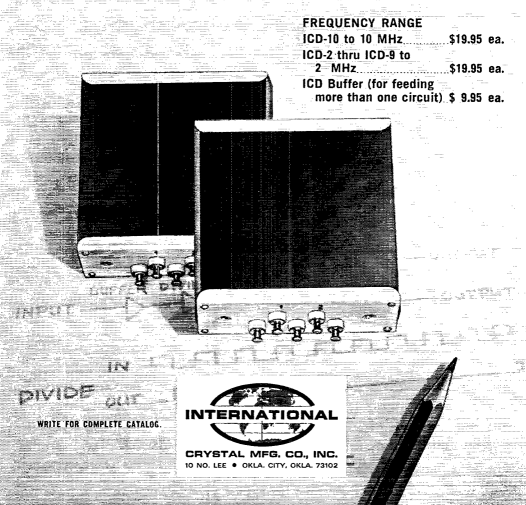
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It is an incorporated association without capital stock, chartered under the laws of Connecticut. Its affairs are governed by a Board of Directors, elected every two years by the general membership. The officers are elected or appointed by the Directors.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

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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.

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## "It Seems to Us..."

#### HOW TOUGH AN EXAM?

Parely in time for this issue of QST (by remaking a few pages), the Federal Communications Commission released example study material for the new Advanced and Extra Class examination procedure which goes into effect November 22. The FCC's sample questions are reproduced on pages 83–85. They show the scope of the written examination for the reinstated Advanced Class license, and of the revised exam for the Extra Class ticket.

A new edition of the *License Manual* incorporating the Advanced and Extra Class material is in process, and hopefully will be in distribution some time in November.

An inspection of the questions should put to rest any fears that only an egghead or full-time professional electronics engineer can attain the new grades. They seem to us a sound, practical measure of the ability of an amateur who, through self-training and experience, has paid reasonably adequate attention to what is going on behind the panel of his gear. The new license grades are not by any means unattainable by a ham who has kept up with current developments in the art—or who is willing to devote the necessary effort to brush up on what he perhaps has let slide in recent years while concentrating on operating.

The Extra Class questions are greatly reduced in number; wisely, some of the far-out earlier questions not directly related to amateur communication have been dropped (e.g., what is the CFVD system of transmitting facsimile signals?). The new set of questions is updated, with more coverage of sideband, transistors, linear amplifiers, propagation, and the like. The new exam will contain only 50 questions instead of the previous 100.

The Advanced Class questions are, as the Commission contemplated, roughly of a level between the present General and Extra. This examination will also consist of 50 questions. Note that only 51 examples are provided by the Commission. This doesn't mean that you'll be tested on every indicated subject;

many of the questions are broad in scope (e.g., how can receiver sensitivity and selectivity be improved?), and a number of variations of actual exam questions can be devised on this one subject.

From time to time we have received complaints that the *License Manual* does not fully cover the scope of the actual exams. The reason is that we are permitted only to use sample questions provided by FCC itself. It would be improper for Headquarters to include additional sample questions based on those actually in the exam from privileged knowledge (e.g., by reason of having taken it). Equally important, as we have long cautioned in the Manual, preparation for the Extra Class exam not only requires review of material for other classes, but the example questions are intended to indicate the *scope* of the areas to be tested. The similarity between actual and example questions is less marked in the case of the Extra than in other classes (as probably will be true of the new Advanced exam as well). Thus memorization of the limited subject covered by a specific sample question is not sufficient; knowledge of related areas may also be required.

In any event, the Commission has completed its end of the incentive licensing procedure by providing goals and objectives through the new rules, and sample questions as guidelines. We have adequate tools available to do the job—League and other publications, and more careful attention to practical aspects of amateur communication in our day-to-day activities. For some of us more than others, it will require time off to travel to an FCC examining point; but there is a whole year to do it.

Incentive licensing was supported by substantially more than half the amateur body. It is now up to us to give more than lip service to this support and produce FCC statistics two years from now which will show more than 50% of the amateur population with Advanced or Extra Class tickets.

**Q5T**-

## League Lines . . .

Oops! A misunderstanding about a galley proof correction caused our printer to insert (page 78, October) 3825-3900 kc. as an Advanced/Extra restricted privilege effective November 22, 1968; it should have been in the 1969 list. The chart on page 84 is correct.

FCC has spoken loud and clear in the recurring clamor for some sort of <u>segregation of a.m. and sideband</u>. The desirability of continuing wide choice of modes, and reasonably-successful amateur self-adjustment to the change in extent of usage of the two modes, in FCC's view outweigh any arguments for separate band segments. See "Happenings" this month for details.

That H-A-M story, claiming our nickname came from the initial letters of last names of three young amateurs up Boston way in 1910 or so, is still being spread (club bulletins, etc.) despite our efforts to point out that documents of the era fail to confirm the tale, and indeed contradict it. However glamorous it may be, we'll believe it only when the contradictions are successfully explained.

As might be expected in the processing of nearly 300,000 listings, the new edition of the Call Book has some errors in its identification of classes of license. E.g., Wlyym of the Hq. staff, one of the first YLs to achieve Extra, is listed as a Conditional! So go easy in chiding anyone you work whose license class indicator doesn't jibe with the band he's using. Listings should be accurate by the time the band restrictions become effective.

The <u>Building Fund drive closes December 31.</u> Twelve divisions have achieved their quotas, but Atlantic, Great Lakes, Southeastern and Southwestern divisions are short of the mark — although within striking distance. Last call!

Note to Clubs: Amateur rules provide that <u>both operator and station licensee classes must meet the requirements of the band being used.</u> Thus an Extra Class operator will not be able to use a club station in the restricted bands if the trustee is only, say, a General. Make sure your trustee gets a class of license high enough to cover your planned band operations. (For Field Day, especially!)

Reminder to club program chairmen — if you don't have a list of the <u>informational</u> and <u>training aids available to all affiliated clubs</u> from headquarters, ask us for a copy. Included are excellent technical and theory films, course outlines, slides and tapes (ideal to help prepare your members for higher grade licenses) — plus general interest films on amateur radio for community showings.

New members are the life blood of clubs and the League. What are you doing to recruit and build your membership? A limited quantity of "The Case For Belonging" (to a club and to ARRL) is still available for distribution to propects.

QST for

## An "Obsolete" 50-Mc. Mobile Receiver

In Two Parts — Part I

#### Transistor Receiver Ideas by the Carload

BY HENRY H. CROSS,\* WIOOP

TIKE almost anything one builds with transistors, this receiver is already obsolete: it doesn't use FETs or integrated circuits -and it is finished! You could build a copy of it though this is not recommended, but if you are going to build a transistor receiver for mobile use you may find some of the circuit ideas

helpful.

The tuning range is 49.5 to 52.6 Mc., and the same approach could be used for the 10-meter band. The receiver provides for a.m. phone, upper-sideband's.s.b., and c.w. Because of the type of filter used, any n.f.m. had better be pretty narrow, or copy will be difficult. One turn of the knob covers 100 kc., so tuning is a bit touchy on s.s.b., but good signals are solid copy on a bumpy road, and relatively easy to tune in under any conditions.

There is good a.g.c. on sideband, squelch on both a.m. and s.s.b.) but no S-meter, though one could be added readily. Battery drain is 27 ma., squelched, and up to 300 ma. with the receiver making lots of audible noise. Voltage may be anything between 115 and 18, and need not be very well regulated or filtered. This can come from an a.c. supply, 9 or 10 flashlight cells in

series, or from the car battery.

The block diagram, Fig. 1, will help in understanding the schematic diagrams. The latter are broken up roughly by functions, in the interest of simplicity. The r.f. amplifier,  $Q_1$ , is preceded by a bandpass filter, which will be helpful in eliminating interference from the many other v.h.f. services that are found near most desirable sites. Next comes the first mixer, Q2, and its tunable oscillator, Q3, 10.7 Mc. below the signal frequency. Mixer output goes to a crystal filter (Hycon Eastern 10ME, 6 kc. wide). This filter is uo longer available, but similar types are made by other companies. There is nothing special about this center frequency, but the bandwidth should be 6 kc. or more for good a.m. reception. through ignition noise.

A single i.f. stage at 10.7 Mc., Q5, is followed by a second mixer,  $Q_6$ , with injection on 11.155 Mc. from Q7, a crystal oscillator. There are two. stages at  $455 \,\mathrm{kc.}$ ,  $Q_8$  and  $Q_9$ , the latter essentially a power amplifier. For upper sideband or c.w. reception, the b.f.o.,  $Q_{10}$ , is fed through the last stage. Audio from the s.s.b. signal is amplified and rectified to make a control voltage for the a.g.c. amplifier,  $Q_{13}$ . On a.m., the control voltage is taken directly from the diode detector. The r.f. stage, the 10.7-Mc. stage and the first 455-kc.

\*111 Birds Hill Ave., Needham, Mass. 01760.

After the audio gain control there is an audio amplifier of suitable (low) fidelity, which will feed phones or almost any speaker. The amplifier will not be damaged by being run with open or shorted load terminals, so the speaker lead can be opened for muting, if desired. This may be preferable to removing the operating voltage from the receiver, where maximum stability is important.

Stages other than the audio run on 9 volts, from a precision regulator, discussed in Part II. Voltage is held constant within a couple of millivolts for any input from 11.2 to 20 volts. The audio amplifier operates satisfactorily on the unregulated d.c. It has disaster protection in the form of a fairly large power diode across the supply terminals, after the fuse and hash filter, which is supposed to blow the fuse if the supply polarity is reversed. More on this in Part II.

### Construction

Components used range from scarce to nonexistent. My design method involved getting a large box of the right sort of parts, and then choosing circuit values to use what was at hand. The cabinet was custom made, after many dummy layouts, the first of which were made with shirt cardboards, for size. Dimensions were determined by the tuning capacitor (from a BC-455) above the chassis, and certain other components below. Space under the dash of my car also was a consideration. Overall, less protuberances, the box is about 4.3 by 6.3 by 10 inches, with smooth bottom, and connections at the rear.

The surplus tuning capacitor,  $C_1$ , and dial assembly are weak parts of the receiver. Like any capacitor, this one is sensitive to vibration, and the worm drive and bearings are, at best, just good enough for s.s.b. work. Several manufacturers made them; if you have a choice, be Plates were invar or brass. I prefer invar, which is magnetic. There were several styles of bearing used at the end of the worm shaft. One allows quite a bit of side play, which causes backlash. Some may have been treated roughly, and may have misaligned plates and/or dimpled ball-bearing races. Make sure the split gear is working freely. Without a knob the action should feel stiff, but not lumpy.

Microphonic effects, such as f.m. observed on a strong unmodulated carrier, can be reduced considerably by cutting small pieces of foam polystyrene and cementing them in strategic spots to keep wires from vibrating, or to damp the motion of the tuning capacitor relative to the chassis surface, which is about one sixteenth

stage are gain-controlled.

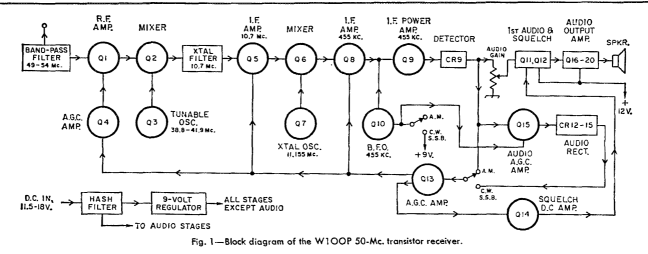




Fig. 2—Schematic diagram of the "front end" of the 50-Mc, receiver. Except where otherwise indicated, decimal values of capacitance are in  $\mu t_i$ , others in pt. Suffix F indicates feed-through type; SM silver-mica. Variables not described are trimmers. Resistors are 1/4-watt compositior

C sections have $1_2-0.152$ - $\mu$ h, airwound, resonated at 72 Mc. with 33 pf. $1_{11}-1$ turn at cold end of $1_{10}$ .	Li2-1.75- $\mu$ h, slug-tuned coil, tapped at about 14th of turns. Qi-2N2996 or TI-400.	$Q_2$ —2N4122 or 2N1/43 $Q_3$ —2N1141, 2 or 3, or 2N1195. Use heat radiator on case.	Q <sub>4</sub> .—2N3638 or 2N4122. R <sub>1</sub> .—5000-ohm control with switch. RFC <sub>1,2,3</sub> .—Ferrite bead (Ferroxcube 56-590-65-2B), or 50-Mc, r.f. choke.	S <sub>i</sub> —Switch on r.f. gain control.
$1_2-0.152$ - $\mu$ h. airwound, resonated at 72 Mc. with 33 pf.	L <sub>8</sub> —0.227-µh. airwound, resonated at 33 Mc. with 100 pf. L <sub>4</sub> —0.48-µh. airwound, resonated at 53 Mc. with 180 pf. Tap at center.	$L_3-0.24$ - $\mu$ h. airwound, resonated at 54 Mc. with 360 pf. $G_2-2N4122$ or $2N1/43$ $L_8-Same$ as $L_1$ , but no tap. Adjust for best noise figure. $G_2-2N1141$ , 2 or 3, or $L_7-13$ turns No. 22 enamel on $V_4$ -inch slug-tuned form case.	(CTC 156 or Miller 41A000CBI). Tap at 2 and 6 $Q_4$ —2N3638 or 2N4122. turns, runs ike $L_7$ , no tap. RFC <sub>1,2,3</sub> —Ferrite bead (F $L_8$ —11 turn at cold end of $L_8$ .	$L_{10}$ —13 turns like $L_7$ , no tap.
C:—3-gang variable from BC-455. B and C sections have	trimmers. $C_2 - 0.22$ -pf. approx., twisted ends of insulated wire. $CR_1, CR_2 - 1N904$ .	CRs, CR <sub>t</sub> 1N3282. CRs1N281. (Can be C-B junction of germanium transis- tor.)	CR:—Limiter diode (not essential) MA-4850 or TIV-305. FL1—10.7-Mc. crystal filter, 6-kc. bandwidth (Hycon-Eastern 10 ME or equivalent; see text). J1—Coaxial fitting	$L_1 - 0.12$ - $\mu h$ . airwound, resonated at 90 Mc. with 27 pf.

of an inch below it. The foam insulation is almost lossless, and it adds very little capacitance. Where r.f. loss is not a factor, black plastic tape will do a good job of making mechanical resonances low-Q.

Components were the smallest that could be obtained cheaply. The i.f. transformers are those common in older transistor radios. I put the collectors across the lower-impedance portions of the windings, to keep gain down. Check windings with an ohmmeter, if they are not marked. The 10.7-Mc. toroids and the b.f.o. coil were hand-wound on cores available from Ferroxcube. Other constructions should be satisfactory, as the crystal filter does all the selectivity work.

Bypass capacitors were either small Mylar types available (now and then!) from Lafayette, or Erie 25-volt Transcap ceramics, Type Y5U. Electrolytic capacitors were aluminum, in large values, and solid-electrolyte tantalum (Mallory TΛM) for a.g.c. filters. The 1000-μf. capacitor is a Mallory TC-1501A, smaller than the TC-1501. Resistors were mostly quarter-watt. I find that I cannot read the coding on tenth-watt resistors, and they don't really save much space.

The potentiometers were Mallory MLC, or from old transistor radios. A fairly stable wirewound type should be used in the voltage regulator (Part II), as any voltage change causes frequency shift. The filter choke was a late addition; alternator ripple could be heard without it. I made the one shown by rewinding a small choke core with No. 22 wire. A Stancor TC-1 or Thordarson TR-153 should do.

The transistors are mostly mounted in sockets, to make experimenting easy. There are only two germanium transistors in the receiver now, but when first built it was designed for (and used with) germanium diffused-base MADT PADT types common in auto radios. To use germanium transistors, increase the values of the emitter resistors by 50 to 100 percent. The power transistors (midget size, T0-66) were mounted on the chassis at the rear. One  $(Q_{19})$  had its case grounded; the other two have mica washers. The heat sinking is mostly disaster insurance, as they dissipate only a watt or two in normal use.

The 2N4122 (p-n-p) and 2N3855A (n-p-n) are silicon transistors with good r.f. characteristics, and they sell for less than a dollar. A germanium T1-400 or 2N2996 is used as an r.f. amplifier because it gave a better noise figure than the 2N4122. The tunable oscillator germanium transistor,  $Q_3$ , 2N1143, has its collector connected to the case for better cooling, and thus was more stable from a cold start than any of a couple of dozen types tried. Also suitable: 2N1141, 1142, 1195.

The signal-limiting diodes,  $CR_6$ ,  $CR_7$ , across the i.f. coils are a fairly new type commonly used for u.h.f. mixer service. They are known as "Schottky-barrier" or "hot-carrier" diodes, and cost about \$3.25. They burn out very easily. Mine were MA-4850. TIV-305 should work as well. Diodes  $CR_1$  and  $CR_2$ , protecting the r.f.

amplifier from accidental vaporization, are junction computer 1N914s. These may not be low-loss in all versions. Check for effect on weak signals by connecting and removing  $CR_1$ . No change — use it. Mine were over 50,000 ohms at 50 Mc., at zero bias and a 10-mv. signal.

The voltage regulator, Part II, has not only a reference diode, a 6-volt regulator of specified temperature coefficient, but a constant-current diode, Motorola type MCL-1300. It is expensive, but I found that I had to have it.

#### Circuit Considerations

The band-pass filter (see Fig. 2) was made on a piece of copper-clad epoxy board, and mounted vertically above the chassis. The working parts face the wall, so the filter is well-shielded by its mounting board, yet accessible from above. It was designed to pass 49 to 54 Mc., and to eliminate TV Channel 4 and signals around 10.7 and 29 Mc., and in general act as a "garbage filter." The trap at the input is tuned to around 90 Mc., to knock out local f.m. stations.

To tune up such a filter it is sufficient to have the coil and capacitor values correct to about 10 percent, if care is taken to set the resonant frequencies to about 1 percent. We can assume that the fixed capacitors are close enough, and then adjust the coils so that the circuits resonate at the frequencies indicated under the schematic diagram. The leads should be about the length that they will be in the filter, and the circuits can be dipped by resting them on a cardboard box or a piece of polyfoam. The series trap can be converted to a parallel-resonant circuit temporarily, by shorting its terminals with a strip of thin brass or copper, before dipping it to 71.75 Mc., the frequency of the Channel 4 sound.  $L_4$ ,  $L_5$  and  $L_6$  (with 56 pf. in parallel with the 120 pf.) are all dipped to the high end of the passband, more or less, before the coupling capacitors and other parts of the circuit are connected. After the receiver is working,  $L_6$  can be touched up while listening to a signal, but do not touch any of the other coils. The assembled filter should be quite effective in removing unwanted signals, when the top and bottom covers of the receiver are in place.

I used Erie 370-series button micas, (several types available) for the two grounded shunt capacitors, and press-fit Teflon standoffs for some of the hot intermediate points, to make assembly and tuneup easier. The 3300-pf. bypass from  $L_6$  to ground is also on the filter board. It tunes with  $L_6$  to make a series trap in the vicinity of 11 Mc., so its value is important. Do not use a ceramic capacitor here. Any mica or silver-mica will be satisfactory. Remaining capacitors can be silver-mica or TC-grade ceramic, marked NPO, N470K, but not GP or GMV.

The tuning capacitor tunes the r.f. collector, the mixer input and the h.f. oscillator, but not the input circuit of the r.f. amplifier. Bandwidth of the double-tuned interstage circuit is about 400 kc. The wire-gimmick coupling capacitor,  $C_2$ , should be decreased in value in steps, until the gain just starts to fall off. Repeak the circuits after each coupling capacitance change, of course, using a midband signal.

Variable-resistance diodes in the r.f. stage emitter circuit provide inverse feedback for gain control. The diodes specified for these  $(CR_3, CR_4)$  have a measured lifetime of 20 microseconds in a standard 6-ma. test circuit. They act as a linear resistor at frequencies high enough so that one cycle will move only a small part of the total charge. W1DDN suggested the 1N3282, which is sold as a high-voltage rectifier. The diode resistance is varied by changing current through them, in series for d.c. and in parallel for r.f. The control current is furnished by  $Q_4$ , a p-n-p transistor that can be the same type as used in other gain-controlled stages.

The r.f. stage is neutralized, to cut down the feedthrough signal at minimum gain. Except for this it worked well without neutralization. The 220-ohm resistor in the collector lead was to eliminate a u.h.f. parasitic oscillation. Similar resistors are in the i.f. collector leads, where they also help to reduce effects of transient overloads.

The audio bypass of the first-mixer emitter was used on the theory that it might reduce cross-modulation. The main effect of extreme overload is that the local oscillator frequency is pulled slightly, apparently because of changes in the input impedance of the mixer. This garbling effect on strong s.s.b. signals can be minimized by removing the a.g.c. from the r.f. stage, and cutting its gain to what seems to be the best point. The switch on the r.f. gain control is for this purpose. It is conceivable that a higher-powered oscillator and an FET mixer might be the solution to this problem.

The working noise figure of the receiver is about 5.6 db. The r.f. transistor is capable of much better noise figure, so the major part of the noise is apparently coming from filter attenuation, mismatch and mixer noise.

The mixer collector tuning capacitor goes directly to ground, for good bypassing of the oscillator drive and harmonics. The collector coil tap steps down from 8000 ohms to the 500-ohm impedance of the filter. Filter output steps down from 500 to 125 ohms, to reduce the detuning effect of the 10.7-Mc. i.f., and to increase the gain control range. Loading is mostly supplied by the 680-ohm resistor. Mixer noise fed through the filter is much stronger than that generated in the i.f. amplifier. The 455-kc. selectivity later on eliminates any wideband noise.

A toroidal i.f. transformer  $(L_{14}, L_{15})$  feeds the second mixer,  $Q_6$ . The tap position on the primary,  $L_{14}$ , is used to set the gain of the 10.7-Mc. stage. In compact construction, the self-shielding feature of the toroid is a great help. Be sure that its mounting does not make a shorted turn. The one-turn loop secondary is in series with a one-turn loop,  $L_{17}$ , on the oscillator coil, as in the first mixer. The toroids can be grid-dipped by coupling to a loop made of the lead, going to the associated capacitor. Dip the coils with the inductance or

14 QST for

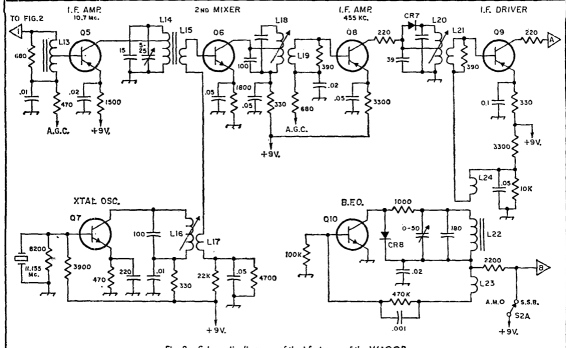


Fig. 3—Schematic diagram of the i.f. stages of the W100P mobile receiver. Points A and B, right, run to audio and a.g.c. circuits discussed in Part II.

CR7-TIV-305 or MA-4850.

CR8-1N903, 1N914 or FD-100.

L<sub>13</sub>—Center-tapped toroid, 22 turns No. 28 enamel, on 1041T-060-4C4 core, or 14 turns on 266T-125-4C4 core.

L<sub>14</sub>-12 turns No. 24 enamel on 266T-125-4C4 toroid core, tapped at 4 turns.

L<sub>15</sub>-1 turn on core of L<sub>14</sub>.

£16-18 turns No. 28 enamel closewound on 1/4-inch slugtuned form (CTC LS6 or Miller 41 A000CBI).

Li7-1 turn over Lin.

L<sub>18-19</sub>, L<sub>20-21</sub>—Miniature i.f. transformer, 455 kc. (Miller 2031). Fixed capacitors not labelled are built into transformer

L<sub>22</sub>-90 turns No. 38 enamel on 266T-125-4C4 toroid form.

L23-3 turns on L22. L24-1 turn on L22.

Q5 Q8, Q9-2N4122. Q<sub>6</sub>, Q<sub>7</sub>, Q<sub>10</sub>-2N3855A.

capacitance set at maximum, with the transistors out of the sockets. The transistors specified have low capacitance, and their inputs are across the low-impedance circuits, so they change the tuning very little, in or out.

The second mixer has a good deal of 10.7-Mc. energy in its collector circuit. In a future design I would use two tuned circuits immediately after the mixer; perhaps two of the midget 455kc. i.f. transformers capacitively coupled. What I found helped in this receiver was to add capacitance (100 pf.) at the collector pin, which is tapped down on the primary. The transformers still have maximum gain at two slug positions, so they still tune.

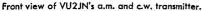
There is a.g.c. applied to the first 455-kc. stage. Three controlled stages seem to be adequate. With the adjustment set properly blocking has not been encountered. The collector of  $Q_8$  has a limiter diode,  $CR_7$ , across the larger part of the transformer winding. The diode begins to conduct at a few tenths of a volt. There is another  $(CR_{\delta})$  across the first-mixer output, the idea being that limiting should be done where the pulses are short, but I have not been able to prove that it does anything useful. It does no harm, though. I recommend adding the diodes after the receiver has been made to work without them, so that it can be established that they are not limiting at too low a level. Unfortunately, the i.f. amplifiers in a transistor receiver limit well below the level needed by a conventional post-detection noise limiter. Also, such limiters are inadequate for s.s.b. reception. If stage gains vary from those of this receiver by much, some juggling of emitter resistors and tap connections may be needed to make the diode limiter work at the proper level: around twice carrier.

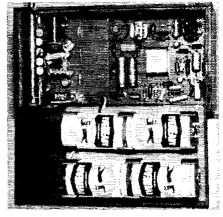
The last i.f. amplifier,  $Q_9$ , is designed for power output. The stage should have a quiescent collector current of more than one milliampere. I

(Continued on page 162)

It's easy to build equipment when you have the appropriate parts, but what do you do when components aren't available? VU2]N has an answer.







Rear view of the 500-milliwatt transistor transmitter.

### A Transistor Transmitter From India

#### Making The Most Of Available Components

#### BY R. JAYARAMAN,\* VU2JN

To the United States it is probably not difficult to obtain parts for a transistor project, but how about in other countries? In a recent article in The Indian Radio Amateur, the writer

- \* College of Engineering, Trivandrum 16, India.
- <sup>1</sup> Jayaraman, "A Miniwatt Transmitter," The Indian Radio Amateur, December, 1966.

discussed circuit techniques that were dictated by the lack of suitable components. The equipment involved is a transistor, 500-milliwatt, 7-Mc., a.m. and c.w. transmitter. Photographs and schematics of the unit appear on this and the next page.

Referring to Fig. 1, the diagram of the r.f.

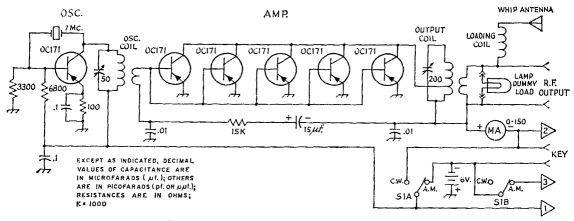


Fig. 1 — Schematic diagram of the 500-milliwatt r.f. section.

Oscillator coil—35 turns No. 26 ena nel wire, close-wound on ½-inch dia. form, with link of 25 turns No. 26 enamel wire, close-wound at cold end.

Output coil—30 turns No. 22 enamel wire, close-wound on 1/2-inch dia. form, with link of 14 turns No. 22 enamel wire, close-wound at cold end.

Loading coil—48 turns No. 26 enamel wire, close-wound on ½-inch dia. form (for 40-inch whip).

Lamp dummy load—6-volt, 0.05-ampere pilot bulb.

S<sub>1</sub>—D.p.d.t. toggle switch.

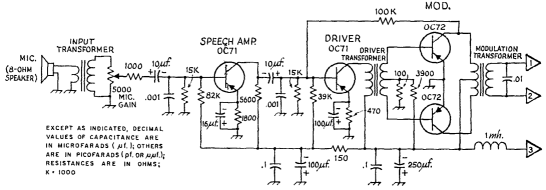


Fig.2—Schematic diagram of the 250-milliwatt modulator. The d.c. resistance of the r.f. choke as well as the d.c. resistance of the modulator-transformer secondary should not exceed 5 ohms.

section of the transmitter, the five parallel low-level r.f. transistors in the amplifier stage handle an input of 500 milliwatts. This configuration probably looks rather preposterous to the American amateur who can easily purchase a single transistor that will replace five or even fifty OC171s, but r.f. power transistors are not yet available here in India. So the writer had to do the next best thing under the circumstances.

It's no easy trick to parallel five transistors. All the units have to be closely matched by measuring their collector leakage current, I<sub>CBO</sub>, and gain, beta; otherwise the load current will not be shared equally by the transistors and one or more units might be destroyed. This problem can be lessened somewhat by not connecting the transistor bases directly together, but then individual coils are needed to allow the adjustment of drive to each transistor.

In order to obtain the desired output with available transistors, the writer found it necessary to slightly exceed some of the ratings of all the transistors in the r.f. section of the rig. Although this is not a recommended procedure, what more can be said since there have been no transistor failures in the transmitter?

A quick glance at the photographs reveals nothing unusual except the absence of external controls: both r.f. stages are fixed-tuned to the 7-Mc. band. But wait a minute, why is there a speaker in the cabinet? Fig. 2, the schematic of the modulator, tells the answer: the speaker is being used as a microphone. Since an appropriate

step-up transformer wasn't available to match the impedance of the speaker to the input impedance of the speech-amplifier, the writer used an ordinary transistor output transformer connected in reverse.

Finally the writer's ingenuity was called upon to come up with a suitable modulation transformer. In this case, a miniature transistor push-pull output transformer was taken and the secondary rewound so that the desired modulator impedance of 75 ohms could be obtained.

The complete transmitter is built inside a  $8 \times 4!4 \times 334$ -inch rosewood cabinet with a sky-blue Perspex panel. Although the unit has been miniaturized to the extent possible, the writer thought it wise to include an amplifier collector current meter for getting a timely warning in the event of an impending breakdown of the transistors! Also as a safety measure, the lamp dummy load is left permanently in its socket. It is removed only when operating with a matched 7-Mc. antenna.

The writer is glad to state that these circuit innovations have paid off in contacts. QSOs have been had with most of the active Ceylonese and South Indian 7-Mc. phone stations. The best DX was 450 miles, a rather respectable distance for 500 milliwatts.

It is hoped that this article will inspire many amateurs to build and experiment with transistors, even though suitable parts may not always be available. A great deal can be done with very little!

# 🏖 Strays 🐒

When the news concerning "incentive licensing" broke, it caught a large number of ham club bulletins at a time when they were just going to press. Lots of club bulletin editors were screaming "Stop the press" and one, Harold Smith, WA2KND, editor of The RaRa Rag (Rochester Amateur Radio Association) solved the problem of fast and accurate reporting by reproducing in actual size the official notification of the matter from ARRL General Manager W1LVQ.

To bridge the fifteen-month gap between Jamborees-on-the-air, Scout and Scouter hams will hold a low-pressure QSO party December 9 and 10, 1967. No certificates, no awards, no logs to submit and no report to write — just meet other scouts of all nations on the air and talk about Scouting. Call CQ Scouts somewhere near 3950, 7290, 14290, 21290, or 28990 kc. phone; 3696, 7145, 14095, 21095 or 28495 kc., c.w. (from Boy Scouts World Bureau Circular 25/67.)

# Mark-Hold and Motor-Start for the

## W2JAV RTTY Demodulator

ry Model 19 has printed quite a few miles of "brag tapes" which are always gener- $\mathsf{L}$  ously offered, and seems to make a special effort to print without errors when informed that it is in contact with another W2JAV demodulator.1 We - the machine and I - are working with the reliable-tube model, and wonder if we could be happier switching to the most recent demodulator design; since the introduction of the "Mainline TT/L",2 an astounding number of RTTY enthusiasts have found the time and energy to build one and applaud its performance.

This article is written for the RTTY'er whose energy was all spent in the construction of his W2JAV, or whose rig looks too beautiful to discard, or whose mind is made up that nothing will ever work better than what he owns now. Well, if you are determined to cling to that pet of yours, at least treat it - and yourself - to a bit of "automation" which will up-date it and provide increased operating pleasure.

When we modernize a piece of equipment, don't we all first try it the easy way and search through years of accumulated ham magazines to find the pertinent article? — why devote weeks of work, errors and tests to a problem that someone else has already solved? But this "mark-hold plus autostart" circuit was an elusive one, and the older the magazines the less they contained about RTTY in general. I dare assume that no similar circuitry has been described before. The aim of the circuit, Fig. 1, is to create an artificial mark condition to prevent the printer from running "open" in the absence of an RTTY signal, and eventually to shut off the motor as well.

Since space for expansion is hardly available on your demodulator chassis it would be smart to assemble a plug-in module, whose dimensions must be left to the requirements of the constructor. I obtained a 5-inch length of  $4 \times 2 \times \frac{1}{3}$ inch aluminum angle and mounted a male octal plug on the 2-inch side to mate with an octal socket installed on the chassis. All components were then mounted on the large face of the angle.

The RTTY signal for the module was picked up at the arm of the 50,000-ohm balance control

A simple circuit, using two relays and three tubes, for shutting off the motor of the Teletype machine when there is no mark signal present.

BY L. G. DEDEL,\* WAZMSY

through a 22,000-ohm isolating resistor. This connection had no adverse effects on the detector stages of the W2JAV demodulator. The 88-mh. toroid filter,  $L_1C_1$ , being sharply tuned to 2125 cycles, will now separate the mark tone from unwanted audio frequencies, which will be severely attenuated. A grid-leak detector,  $V_1$ , is used to rectify the signal, and at filter resonance the rectified signal at the grid was 4 volts negative. (A 0.01  $\mu$ f. capacitor from grid to ground bypasses remaining a.c. from noise pulses which get past the filter without attenuation.) The -4 volts at the grid will cut off the 12AX7,  $V_1$ , raising the voltage on the plate sufficiently to fire the NE-2 neon bulb.  $C_2$  then becomes positively charged and relay tube  $V_2$ , which was cut off by the fixed bias from a voltage divider, now conducts. This closes relay  $K_1$ , thereby disconnecting the grid of the 6AQ5 ( $V_6$  in the W2JAV) from ground, and the demodulator is set up for reception.

 $K_1$  has now, in its closed position, connected a -6-volt bias supply to the grids of the 12AT7. cutting off the plate current in this tube. With the interruption of current,  $K_2$  will drop out and will now, through its back contact, close the 115volt circuit for the printer motor, and the whole system is in operation.

On reception of a space signal, or noise pulses in absence of a signal, the tuned detector filter will no longer supply that high negative potential to the grid continuously, and  $V_2$  is no longer cut off: plate current flows, lowering the voltage at the plate, and the NE-2 stops firing. Some noise pulses will occasionally hit the cutoff

Kretzman, Cowan Publishing Corp.

<sup>2</sup> Hoff, "The Mainline TT/L F.S.K. Demodulator",

QST, August, 1965.

OST for

<sup>\*61</sup> Summit Ave., Spring Valley, N. Y. 10977.

<sup>&</sup>lt;sup>1</sup> The W2JAV demodulator used by the author was described in The New RTTY Handbook, by Byron H.

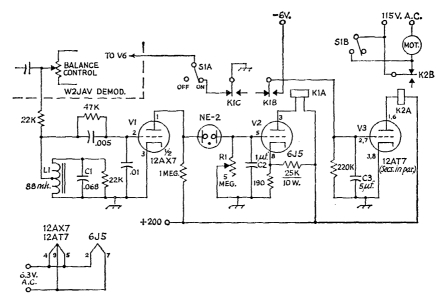


Fig. 1—Circuit of the mark-hold autostart system for the W2JAV converter. Except as indicated, fixed resistors are ½-watt composition. Capacitances are in μf.; except as listed below, capacitors are ceramic. Negative 6-volt supply may be obtained from dry cells or other convenient source.

C1-Mica.

C2-Paper, 200 volts.

C3—Paper, low voltage (lower-capacitance units may be paralleled).

K<sub>1</sub>—Plate-circuit relay, d.p.d.t., 10,000-ohm coil (Guardian 1215-2C-10 or equivalent).

value, but their duration is too short to charge  $C_2$ . The positive voltage at the grid of  $V_2$  now discharges through  $R_1$  and this tube stops conducting.  $K_1$  drops out, grounding the grid of  $V_6$  and creating an effective mark-hold condition. The other pole of  $K_1$  becomes disconnected from the -6 volt supply, and the charge on  $C_3$  bleeds off.  $V_3$  begins to conduct and relay  $K_2$  closes, thereby opening the 115-volt circuit to the motor; the whole system is now shut off.

Now for some pin-point information: The response of the mark filter at the detector is amazingly sharp and will deprive the grid of its -4 volts within 100 cycles either side of resonance. If you wish to broaden the filter, lower the loading resistor across the filter from 22K to a value of, say, 18K. Don't go too low, because the negative voltage at the grid will be lowered correspondingly.

There is a delay of approximately 3 to 5 seconds before the system begins to operate on the reception of an RTTY signal. The delay before the mark-hold feature takes over can be varied by means of  $R_1$ , but should not be less than 3 seconds as the resistance of the potentiometer becomes so low as to make it impossible for  $C_2$  to accumulate any charge. The time constant at the grid of  $V_3$  is not at all critical. The combination of 5  $\mu$ f. and 220K provides a delay of about 25 seconds before the printer motor shuts off.

K2—S.p.s.t. or s.p.d.t., 2500-ohm coil (Potter-Brumfield KCP-5 or equivalent).

L<sub>1</sub>—88-mh. toroid, with connection to common connection of coils.

R<sub>1</sub>-5-megohm linear-taper-control.

The manual switch,  $S_1$ , is an absolute necessity for disconnecting the adapter from the demodulator. Printing on space only with the module in the circuit would be impossible, as the system would simply shut down. The system is capable of handling narrow shift equally well.

The values of the remaining components are fairly critical, and their suggested values should be adhered to. The only item not available in my junk box or on the surplus market was  $K_1$ .  $K_2$  can be obtained at negligible cost from surplus houses. Be sure to resonate your mark filter at exactly 2,125 cycles or your detector grid voltage will not be sufficiently high to work the system at optimum efficiency.

I have worked with this adapter in my demodulator for some months now, and while I don't claim that it could not be improved upon, it has been working better than expected; as a matter of fact, it works without flaw, at least as far as RTTY signals are concerned. A c.w. signal copied exactly on mark will activate your printer in rhythm, but the printer will not run open as on space. No amount of atmospheric noise, regardless of its amplitude, will cancel the mark-hold condition.

You'll be pleased with the performance of this module and will wonder how you managed to bear the noise of an open machine all these years!

# Break-in C.W. With S.S.B. Equipment

BY GEORGE W. HIPPISLEY, JR.,\* K2KIR, KIWJD

wo recent series of articles 1,2 have referred to the problem of complete break-in when operating e.w., but neither author has treated the topic in specific terms — primarily, of course, because it was not the major subject of either series. Many of today's c.w. men have been reluctant to get rid of their older, Class C (for the most part) equipment in favor of the newer s.s.b. rigs for fear that they will find it difficult to continue to have complete break-in facilities. This seems a strange reaction to have regarding a form of equipment which has caused the phone bands to get closer to complete breakin than ever before, but it is unfortunately true that s.s.b. equipment is not generally usable for c.w. break-in until certain internal modifications are made and possibly outboard hook-ups are added.

Fortunately, most of the present-day equipment seems to be pretty much the same with respect to method of generating s.s.b., relay switching, and so on. Thus a detailed description of how the break-in problem has been solved in one station can be applied either totally or in part to most other stations. At worst, maybe this description of how I went at it will stimulate other hams (or the manufacturers) to solve these problems in a better way.

#### T. R. Switching

In actual practice full break-in cannot be realized without some form of t.r. switching for the antenna. Separate antennas may be fine on 80 meters, but who can afford a spare 20-meter beam for receiving only? To use less than the best antenna you can come up with is to compromise your entire station. The directionality of a 20-meter beam is useless if you receive with a wire thrown out the window. Even if this doesn't bother you, maybe you might consider how much voltage your receiving antenna is going to pick up and dump into the input of your receiver when you key your 1-kw. transmitter. That ought to do the trick!

T.r. switching can be electronic or mechanical. Three years ago, QST presented a scheme based on a fairly fast reed relay.3 (However, I am not about to recommend using a device whose voltampere rating was exceeded even at moderate inputs.) There is no lack of relays capable of switching at 60 w.p.m., but there is a decided lack of such relays having suitable voltage, current, or power ratings for amateur equipment of more than 100-watts output. Presently, then, the only avenue open is that of electronic t.r. switches.4

No valid objections exist today to the use of electronic t.r. switches because of their own shortcomings. A properly-shielded t.r. switch need not generate TVI. A t.r. switch connected to the plate end of a tank circuit through a capacitive voltage divider has no "suck-out" problems. A properly-designed t.r. switch will have negligible cross-modulation and an adequate noise figure at normally-encountered signal levels and frequencies.5 The prime difficulty with a t.r. switch occurs in conjunction with linear amplifiers - it amplifies any signal on the antenna lead, including the idling noise output of the linear amplifier itself. Hence, if a t.r. switch is to be used with s.s.b. rigs some way must be found to eliminate the noise. Doing so for linear final amplifiers is much easier than for exciters, so we'll have a go at the former first.

#### Circumventing Transmitter Noise

Two basic types of amplifier exist in ham circles today, grounded-cathode and grounded-grid. Examples of the former are the HT-33 series of amplifiers and the Collins 30S-1, while the Heathkit SB-200 and the Collins 30L-1 are typical of the latter. In grounded-cathode equipment, which practically always uses screen-grid tubes, the primary noise-generation mechanism seems to be partition noise, i.e., noise due to fluctuations in the plate/screen-grid current ratio. Noise from this type of linear will be more or less independent of whether an exciter is tied to its input. In grounded-grid amplifiers, which usually use triodes, no such partition noise is present since there is no screen grid, and the primary noise mechanism is just plain amplification of the exciter noise output. In other words, disconnecting the exciter output from the amplifier input or biasing the exciter's final stage to cutoff will eliminate nearly all the noise voltage produced by the grounded-grid amplifier, leaving only a much smaller noise due to idling current in the linear amplifier itself.

Whether the final is grounded-cathode or grounded-grid, the predominant noise ultimately originates as partition noise in screen-grid tubes, such as 6146s in exciters or PL-172s in amplifiers. This noise is proportional to frequency. Very few

<sup>\*58</sup> Throop Ave., Auburn, N.Y. 13021.

I Grammer, "V.F.O. Stability—Recap and Postscript"

QST, September and October, 1966.

<sup>2</sup> Rockwell, "Station Design for DX", QST, September, October, November, December, 1966

<sup>3&</sup>quot;A Keyed Antenna Relay", QST, July, 1964. 4 Vacuum relays have the necessary speed and power-

handling capabilities, although relatively expensive. See page 32. August 1967 QST - Editor. <sup>5</sup> Although one could hope that eventually manufacturers

will put the t.r. switch inside the receiver and on the a.g.c. bus, in recognition of the fact that it is the first r.f. stage of the break-in man's receiving installation

rigs will have objectionable noise at 80 meters, with normal signal levels on the band, but at 20 or 15 meters even the low-power exciters will be masking weak signals. This assumes that rectifier hash has been completely eliminated. Contrary to what you may have read, Xenon-filled tubes such as 3B28s will not necessarily eliminate hash. Installation of r.f. chokes at the rectifier plate caps, and making sure that the rectifiers are separated from any antenna lead either inside or outside the amplifier by adequate shielding, will reduce hash in the t.r. switch to negligible amounts. In my station, I can hear the hash only when no antenna is connected to the t.r. switch.

Since extreme linearity is not a requirement for c.w., the solution for grounded-cathode amplifiers is very simple: jack up the bias! The extra bias needed to reduce amplifier noise below band noise will usually be so small that your exciter will still drive your 1-kw. amplifier to more than 800 watts input (and if you can tell the difference between 800 and 1000 watts at the other end, you've got an unusual ear, believe me!). On the Hallicrafters HT-33A/B amplifiers, for instance, a front-panel control exists for the purpose of setting the bias to the proper value for correct AB<sub>1</sub> or AB<sub>2</sub> plate current on s.s.b. (approximately 200 ma. for the PL-172). This control, when turned all the way down, leaves about 10 ma. of plate current, which causes negligible noise. The tube is just barely cut off, so key clicks are not very likely - i.e., the amplifier is not shaping the exciter's output to any significant degree - and the added harmonic content is easily handled by the pi-network output and an external low-pass filter. Because late models of the 33A and all models of the 33B are operated in AB<sub>1</sub>, it is still quite easy to get 800-1000 watts input with negligible grid current, a "must" for long PL-172 life. Even if your grounded-cathode amplifier doesn't have a front-panel bias control, it probably still has a bias supply capable of cutoff bias (with a way of connecting up to the exciter VOX relay) to reduce dissipation during non-transmit periods. Probably a pot to set the bias to the exact value you desire and a switch to disable the VOX relay's effect on the amplifier's bias voltage while transmitting c.w. are all you need (see Fig. 1).

Although the manufacturers of s.s.b. transceiving equipment usually say that the gear offers "c.w. break-in", in most cases what you actually get is automatic send-receive switching, not real break-in. Here are some suggestions for minor equipment modifications that will let you hear the other fellow between your own dots and dashes.

The same approach (jack up the bias) also is used with grounded-grid amplifiers, but the actual method is quite a bit different. The usual grounded-grid rigs tend to have very low voltage bias supplies if they have any fixed bias at all. Cutoff during non-transmit periods on s.s.b. is usually handled by inserting a high resistance (1 megohm) in series with the bias supply; this is a rather effective way of cutting off the amplifier. Unfortunately, it does not easily lend itself to break-in keying. However, if your exciter uses a grid-block keying scheme, as most of them do these days, all you have to do is tie in the exciter key line where the resistor is supposed to go. See Fig. 2.

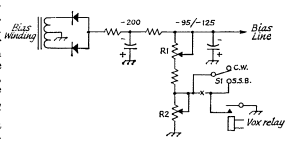


Fig. 1—Bias circuit for near-cutoff c.w. operating or s.s.b. standby with Class AB<sub>1</sub> amplifiers. Except for the s.p.d.t. switch, S1, the bias arrangement is typical of many s.s.b. transmitters and transceivers. R<sub>2</sub> can be made adjustable, as shown, to permit setting the c.w./s.s.b.-standby plate current to a desired value.

In the case of the Heathkit Warrior, there is a terminal on the back of the cabinet with exactly what you need appearing on it: the positive end of the bias supply. The entire bias supply in the Warrior is left floating with respect to ground, and the junction of components that would normally be grounded is brought out to this terminal. For break-in operation, connect this terminal to the hot side of your key (-20 to -100 volts, presumably). When your key is up, the amplifier is cut off; when your key is down, the amplifier is running in its normal Class B mode.

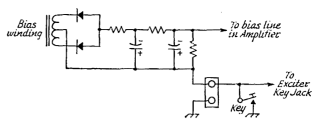
Some extra control circuitry to bias the amplifier off in s.s.b. operation may be necessary if bias does not appear on the key lead in the s.s.b. position of the Mode switch during standby periods. In the Hallicrafters SR-150, this was accomplished as shown in Fig. 3.

It is not obvious that this connection won't result in sharpening your keying wave shape, perhaps even producing key clicks. However, a large number of people (including myself) are keying their rigs this way and no clicks have been detected by people requested to listen for them. If your amplifier tends toward transient

<sup>&</sup>lt;sup>6</sup> This is also true of silicon rectifiers, although the hash is ordinarily suppressed quite effectively by the shunting capacitors used for "spike" protection. — Editor.

<sup>&</sup>lt;sup>7</sup> A probable explanation is that some of the "break" time constant of the blocked-grid keying system is introduced into the final-amplifier grid circuit by this scheme. This is equivalent to applying break shaping to both the exciter keyed stage and the linear amplifier, and although the decay no doubt is shortened it does not necessarily follow that an obvious click is generated. — Editor.

Fig. 2—Simple modification to key standby cutoff bias on a grounded-grid final amplifier. The key is connected in place of the high resistance usually inserted in series with the bias ground lead.



instability(parasitics) key clicks may be present which are not the fault of the keying scheme per se, but occur only because the amplifier's operating point is changing rapidly.

Fig. 4 is the same scheme applied to the Heathkit SB-200, as devised by W2ZRC and used by almost all the SB-200 traffic men I know.

By the way, since the key is providing the ground path for the grid circuit of your final, it will be passing 100 to 200 ma. in addition to the normally very small grid-block keying system

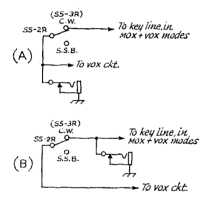


Fig. 3—A—SR-150 key-jack wiring before modification.

B—After shifting jack connection so opening the key biases the amplifier to cutoff. This modification requires that the key plug be left in the jack for s.s.b.

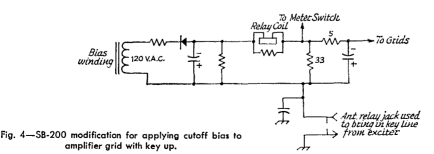
current. This causes pitting and sticking of bug contacts, so adding a good keying relay is not a bad idea. I used a mercury-wetted relay which needs 6 volts d.c. to operate, thus only 6 volts at 10 ma. (600-ohm coil) appears on the key leads. The mercury-wetted contacts do not pit, and the scratchiness associated with using the bug alone has disappeared. If you can afford an exciter and amplifier, you can afford \$10 for a relay to key it cleanly.

Both techniques for cutting off amplifiers eliminate the noise seen by the t.r. switch, whether it comes from the amplifier itself or from the exciter. If you seldom, if ever, operate your exciter without the amplifier, the above should be adequate. Even if you operate with a barefoot exciter quite often, it may be - as is the case with me - that when you don't need the amplifier you don't need the noise reduction, since signals are strong. For instance, I spend most of my non-contest hours on 80 meters, where the exciter noise is inaudible except when the band is totally washed out. When conditions are very poor I can't work anybody without my amplifier anyway, so I don't need to have my exciter "noise-proofed."

#### Ouasi Break-in

With little or no effort it is possible to have a pseudo break-in system for your barefoot exciter. In this scheme, cut-off bias is applied to the output tube(s) of the exciter when the VOX relay is not closed. The Hallicrafters SR-150 transceiver already does this — not for break-in purposes, since there is an antenna relay for the receiver portion, but to reduce power-amplifier dissipation during non-transmit periods. This means that when the VOX relay is operative you will still have noise between dots and dashes for your t.r. switch, but my experience has been that the noise tends to mask only what a weak signal is actually saying, and seldom covers up the existence of that signal. Since the usual reason for full break-in is to hear a station start sending while you're sending, most of the time you'll still be able to hear the "breaking" station. Presumably you'll then stop sending, your VOX relay will drop out, and you will then be able to copy the signal without noise being present.

<sup>7</sup> In my home station I have a separate receiver and use the SR-150 as an exciter, not as a transceiver, when on c.w. I have not yet attempted to get full break-in out of a transceiver!



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If your exciter doesn't already perform this function, you'll probably need to use a spare set of contacts to short or open a resistor in the bias supply. Most exciters have bias supplies with resistive dividers so that the bias voltage can easily be adjusted for the proper idling current in the output tubes. An added resistor can raise the bias to a higher level during non-transmit periods, while shorting the resistor when the VOX relay closes will restore the bias to its normal operating level. Fig. 5 is an example of this applied to a hypothetical bias supply.

If you get the impression that I am trying to avoid actually cutting off the exciter between dots and dashes, you are absolutely right. The reason is as follows: The first possibility would be to just plain raise the bias voltage in the exciter and add a switch section to change it back to the proper lower value for s.s.b.

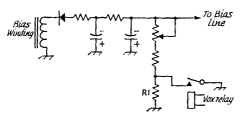


Fig. 5—Resistor (R<sub>1</sub>) added to bias-supply bleeder to raise final-amplifier bias when VOX relay is open, R<sub>1</sub> should be selected to put cut-off bias on the amplifier grid. A separate pair of contacts on the VOX relay is needed for shorting R<sub>1</sub> when transmitting.

However, on the higher bands, where you will need the greatest bias for a given reduction in noise, you are also most apt to be running out of drive. Increasing the bias will merely aggravate the situation. Hence, an across-the-board increase in bias voltage will not be acceptable to many. The next question is whether extra bias can be added only to the output tubes during key-up time. To do so by installing a battery in series with the lead going to the grid(s) of the output tube(s) requires a double-pole key, bug, or electronic keyer, since you must simultaneously ground the key line. To do so by increasing the bias voltage and readjusting the resistors in the keying bias circuits for the same key-down bias is a project whose exact nature key-down bias is a project whose exact nature Rff depends on the particular exciter in question. 47% To avoid excessive "hardening" of the keying, To avoid excessive "hardening" of the keying, resulting in clinks, it may be necessary also to alter the capacitor values which determine the time constants of the make and break.

#### Mixer Feedthrough

A difficulty connected with t.r. switches and heterodyne exciters that I have not previously mentioned is mixer feed-through. I remember getting awfully irritated with the station that kept tuning up on my frequency during a contest until I realized that it was a weak signal from my own exciter! Quite often the feed-through won't be audible on the lower bands, and may not even

move the S-meter on the higher bands — but then again, neither does most of the DX. In both the HT-32 and the SR-150 the solution is to key two mixers instead of one. In fact, Hallicrafters has a service bulletin on this for the HT-32, in which they disconnect the 47,000-ohm grid resistor of the second mixer from ground and tie it into the key line. In the SR-150 the first mixer is unkeyed, but its grid resistor cannot be simply lifted from ground because that mixer is also used for receiving and the key line is not grounded while receiving. I modified mine by using the spare set of contacts on the VOX relay to connect the 47,000-ohm resistor to ground for receiving and to the key line for transmitting (see Fig. 6).

In conjunction with keying an additional mixer, there is always the possibility that doing so will alter the keying waveshape of your exciter. In both the HT-32 and SR-150 there was no audible difference in keying before and after, so I let it go as it stood. W2ZRC has made the same modification to his SB-400, but to be on the safe side, he used the circuit shown in Fig. 7. The mixer turns on instantly through the diode, while the other keyed stages do the original shaping job that was intended. When the key is opened the diode becomes reverse biased and the mixer is turned off by charging the 0.002-µf. capacitor through the 10-megohm resistor — much more slowly than the other keyed stages turn off.

#### Oscillator Stability

So far the discussion has centered on methods of obtaining superior receiving capabilities with s.s.b. equipment through the use of full break-in. In the process, we have tried to avoid techniques which would worsen the character of the transmitted signal. Nevertheless, certain problems may still exist because of congenital defects in the equipment. Chief among these is oscillator chirp.

One of the prime sources of chirp in v.f.o.s used to be r.f. feedback due to insufficient or improper shielding of the v.f.o. compartment. As you can easily see by opening the lid of most of today's commercial equipment, this should no longer be a problem. Indeed, r.f. feedback seems to have

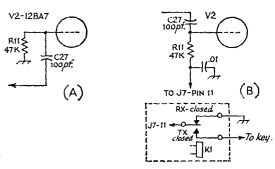


Fig. 6—Modification of the SR-150 to key the first mixer along with other keyed stages. A—Original circuit, B—Circuit as modified. Use is made of a spare set of contacts on the VOX relay to restore the mixer to normal receiving operation with the key open.

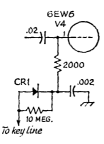


Fig. 7—When the first mixer stage is added to the keying setup, modification of the shaping can be avoided by incorporating this circuit, used by W2ZRC in his SB-400.

CR1 can be any small silicon diode.

been supplanted by poor power-supply regulation as a primary cause of chirp. Although the ideal v.f.o.'s frequency doesn't depend on supply voltage, very few of us own ideal v.f.o.s. With a properly regulated power supply, even a relatively inexpensive v.f.o. can be rock solid. The HT-32 v.f.o. is a good example of that. The v.f.o. is an ordinary garden-variety circuit (with superb mechanical stability, of course) and relies on a VR tube for voltage stability. On the other hand, sometimes things aren't what they seem, and just hooking a v.f.o. to a regulator tube may not work. The following example should point up what I mean:

I was so happy with the keying of my HT-32 that when I sold it I bought an SR-150, which had the same basic v.f.o. circuit and keying scheme as the HT-32B. In addition, the SR-150 had something called "Receiver Incremental Tuning" (RIT), a gadget aimed especially at c.w. operation using a transceiver. When I first fired up the SR-150, I discovered, to my great annoyance, that it chirped. I temporarily disconnected the RIT lead (see Fig. 8) but it still chirped. After some investigation, I found that the VR tube was going out of regulation - but not in the normal direction (extinguishing). Instead, the dropping resistor was too small for the actual current drain, and thus there was too much current left over for the 0A2 to absorb. This caused the +150 to rise out of regulation to +155. Increasing the series resistance cured this problem. The next step was to make it chirpless with the RIT lead connected. Since the v.f.o. frequency is varied not only by the tuning capacitor but also by a back-biased diode, any change in the voltage across the diode will cause the v.f.o. to change frequency (after all, that's the precise purpose of the diode!). Although the voltage on the diode is taken from the regulated +150 line through a resistive voltage divider, the voltage change at the diode due to an entirely normal one-or two-volt change across the 0A2 was sufficient to cause chirp. K9EAK of Hallicrafters suggested adding a 12-volt Zener diode to the RIT potentiometer point, as in Fig. 9. The additional regulation of the Zener diode was enough to do the trick, and the chirp disappeared. (This modification appears in the SR-2000, by the way.)

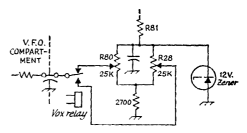


Fig. 9—Modification of the RIT bias circuit of Fig. 8 to provide a stiff voltage source for the frequency-controlling diode. Rst should be changed to 47,000 ohms, 1 watt.

The only difficulty remaining was to explain the slow chirp (almost a drift) that remained on 15 and 10 meters. This could not be due to the v.f.o., or it would have been the same on all bands. Eventually I decided that the heterodyne crystal oscillator was changing frequency, and since the higher bands used higher frequency crystals, the chirp or drift would be proportional to the band. The puzzler was that the SR-150 was basically the same rig as the HT-32, and no such difficulty existed in the 32. Unless. . . . Sure enough, in the 32, the crystal oscillators were fed by +150, but in the SR-150 they were fed with unregulated +250! Connecting all erystal oscillators in the SR-150 to the regulated +150 and restoring the VR-tube dropping resistor to its original value, so as to provide more current, eliminated all traces of drift or chirp. (It was necessary to readjust the value of the drive resistors for each band.) Another method is to use a 200-volt Zener diode as shown in Fig. 10. The 50-watt Zener can be mounted on the shield compartment for stage V<sub>5</sub>. This may eliminate the need to adjust any drive resistors,

+150 V.

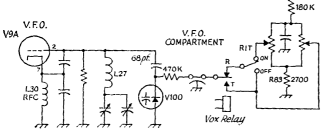


Fig. 8—Essentials of the "Receiver Incremental Tuning" circuit used in the SR-150 to allow tuning the receiver over a small range independently of the transmitting frequency.

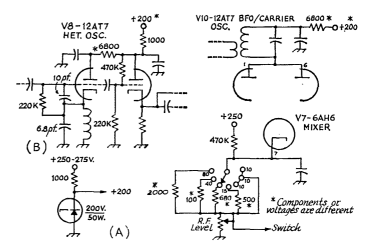


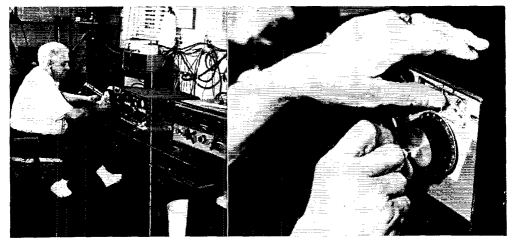
Fig. 10—A—Voltage regulator using 200-volt Zener diode, as applied to the SR-150. B— Changes in circuit values necessitated by change in operating voltage are shown by asterisks.

although their values should not be taken as sacred, anyway, since they have gone through three or four revisions in SR-150 schematics.

Thus you can see that merely hooking the v.f.o. up to a regulated voltage may not solve all your problems automatically. But if you can guarantee that all frequency-determining voltage-sensitive elements in your exciter are fed from regulated supplies, and that your "regulated" supplies are truly regulated, you should wind up with an above-average signal. Of course, many other problems exist with particular kinds of s.s.b. equipment when used for break-in c.w. Maybe one of these days someone will describe

how he modified his 3283/7583-B combination to work break-in in the transceive mode without feedback down the connecting oscillator cable. Better yet, perhaps some day the manufacturers will make their s.s.b. equipment work on c.w. by building the t.r. switch into the receiver (to put it on the a.g.c. bus) or into the transmitter (to avoid suck-out), by cutting off noise-generating stages between dots and dashes with simple and cheap diode logic circuits, and by building oscillator circuits which have the short-term stability required by c.w. in addition to the longer-term stability required by s.s.b.

# Strays



K9BCJ (I.) a blind amateur from Chicago, was recently presented the Illinois Radio Amateur of the Year award. Julian has done a considerable amount of message handling for Americans in far-away places. The award was presented at the 33rd Annual Hamfest of the Hamfesters Radio Club. Shown right is Julian's receiver which is equipped with touch-sensitive calibration points.

Q5T---

# • Beginner and Navice

# A Complete Multiband Antenna System

BY LEWIS G. MCCOY, WIICP\*

Some hams are reluctant to use a transmatch because they fear it may be too difficult to adjust. This article takes the "toughness" out of the adjustments and makes it easy. The end result is a low-loss, highefficiency multiband antenna system.

### Including Detailed Information On Adjustments.

simple but good multiband antenna system is a dipole fed with low-loss balanced line. Many newcomers think of multiband antennas as coax-fed dipoles utilizing traps to make the antenna more or less resonant on each of the different bands. There are some drawbacks to this type of antenna, including trap losses, poor matching between the coax and dipole, and very little discrimination against harmonic radiation.

The ideal multiband antenna system is one that will cover a wide frequency range with the least loss, will always present a load to the amplifier for which the amplifier is designed, and will be a selective circuit — one that discriminates against undesired harmonics. This last item is of particular importance to the Novices who operate on 80 meters. In the last year, many hundreds of second-harmonic violation notices were issued by the FCC to Novices who had bad harmonic radiation.

This article discusses just such a system. Complete setup and adjustment procedures are included.

#### Transmitters and Transmatches

Practically all transmitters, either of commercial or home design, are designed to work into 50-ohm loads. There are many good reasons for this — flexibility in bandswitching using pi net-

\*Beginner and Novice Editor

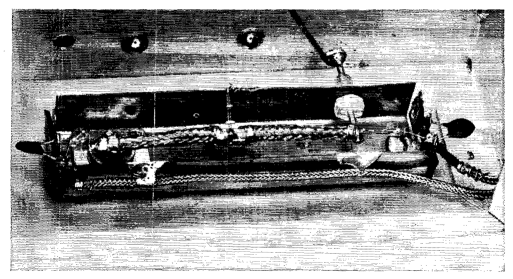
work tank circuits, simplified shielding techniques for TVI reduction, and others. For such a transmitter to operate at maximum efficiency, the load should be close to 50 ohms.

Some Novices (and some holders of higher grades of license, for that matter) are under the impression that in order to obtain a 50-ohm load for the transmitter all one needs do is to use 50-ohm coax to feed the antenna. Let's make one thing very clear at this point: The only time the transmitter will "see" a 50-ohm load is when the far end of the coax is attached to a 50-ohm load. If the coax is attached directly to an antenna, the feed impedance of the antenna must be 50 ohms if the transmitter is to see 50 ohms.

In the case of a trap dipole, the impedance of the antenna may be 50 ohms, or close to it, on several frequencies. But the frequency range over which the antenna will be 50 ohms is limited; when we QSY from one end of the band to the other the antenna impedance will change. For example, a dipole cut for the center of the 80-meter band may show a mismatch of the order of 5 to 1 at either end of the band. In such a case, the transmitter certainly wouldn't see a 50-ohm load.

One way to get a 50-ohm load for the transmitter regardless of frequency is to use a matching network ("transmatch") between the transmitter and the antenna feed line. The function of a transmatch is to take the unknown load at

QST for



This shot shows the constructional details for the Varimatch pickup unit. As mentioned in the text, special care should be taken when soldering the end of  $R_1$  to the inner conductor to avoid shorting the resistor to the coax braid.

the feed line and transform it into a known load, usually 50 ohms. If low-loss transmission line is used to feed the antenna, a considerable mismatch can be tolerated between the antenna and line before losses become appreciable. A transmatch can be used to handle the mismatch at the transmitter end, and the overall efficiency of the system will be excellent. By low-loss line, we mean open-wire feeders or a good grade of 300-ohm Twin-Lead. A high s.w.r. (standing-wave ratio) in low-loss line, in the lengths ordinarily used, will not appreciably increase the line loss.

This is not true of coaxial lines: coax line should be matched at the load end, or at least operated with a low s.w.r. — generally no more than 3 to 1.

So if we use low-loss line to feed the antenna we don't have to worry about mismatches, which means that the antenna-system efficiency will be very good on practically any frequency. The transmatch will transform the feeder load to 50 ohms for the transmitter, and will also provide excellent harmonic attenuation. It will also add selectivity for the receiver; for example, strong broadcast signals in the area may cause cross-

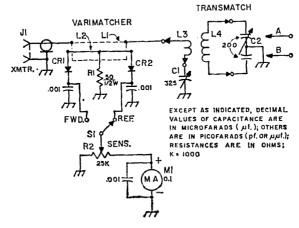


Fig. 1—Circuit diagram of the Varimatcher and trans match. The open-wire or Twin-Lead feeders should be attached to A and B. Decimal value capacitors are disk ceramic.

L<sub>1</sub>, L<sub>2</sub>—See text and Fig. 2. L<sub>3</sub>, L<sub>4</sub>—See text and Fig. 3.

M1-0-1 milliammeter.

R<sub>1</sub>-50 ohms, ½-watt carbon or composition.

R2-25,000-ohm control.

S<sub>1</sub>—Single-pole, double-throw toggle switch.

C1-335 pf. variable (Millen 19335).

C<sub>2</sub>—200 pf. dual variable, 0.077-inch air gap for 1 k.w., (Millen 16200), 0.022-inch air gap for 150 watts and less (Millen 28200).

CR1, CR2-1N34A diodes.

J<sub>1</sub>—Coax chassis receptacle, type SO-239.

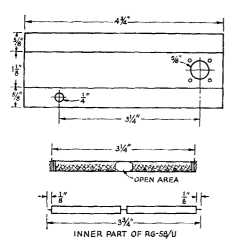


Fig. 2—Constructional details for the s.w.r. bridge section. The braided portion is  $L_1$  and the inner conductor is  $L_2$ .

modulation on 80 meters, a problem that often can be eliminated when the transmatch is used between the feeder and receiver.

One problem that bothers many newcomers is how to adjust a transmatch, particularly when setting up an antenna system for the first time. The adjustments can be simplified if a reflectometer is used in the coax line between the transmitter and transmatch. A reflectometer is a simple device that shows you when a matched condition exists on the coax line between the transmitter and transmatch: that is, it shows you when the rig is working into a 50-ohm load. However, because some amateurs have found it a tough problem to find the initial settings on a transmatch, we set up the antenna and made a series of tests with various lengths of 300-ohm

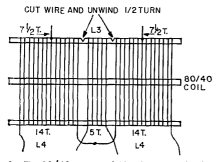


Fig. 3—The 80/40 meter coil. Not shown are the shorting clips attached to each end of  $L_4$  The leads for these are 6-inch lengths of insulated wire. For 40-meter operation connect the shorting clips to the  $7\frac{1}{2}$  turn points, shorting out a total of 15 turns. Coil stock for the 80/40-meter coils is No. 14 wire, 18 turns per inch,  $2\frac{1}{2}$  inches in diameter (Air Dux 2008T, B.&W. 3906–1, or Polycoils 1775).

The 20-meter coil has 2 turns for  $L_3$  and 6 turns for  $L_4$ . Coil stock is No. 12, 6 turns per inch, 3 inches in diameter (Air Dux 2406T, or Polycoils 1778). The 15/10-meter coil is described in the text.

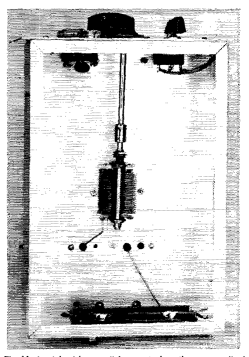
All coils are mounted on Millen type 40305 plugs. The socket is a Millen type 41305.

Twin-Lead and open-wire line. The feeder tap points and approximate settings of the two variable capacitors associated with the transmatch are shown in Table I.

#### The Antenna

The antenna used is a 100-foot long, center-fed dipole. Many hams can get up a wire of this length, either as a straight horizontal antenna or as an inverted V. The horizontal requires two supports while the inverted V only requires a single support at the center. Also, it is easy to obtain 50-foot lengths of copper stranded wire: such lengths are packaged items in nearly all radio stores.

A cheap and simple support for the antenna can be made from TV mast sections. These can be had in either steel or aluminum, and 10-foot



The Varimatch pick-up unit is mounted on the rear wall of the chassis and the variable capacitor in the center is C1. Shielded wire is used between the Varimatch diodes CR1 and CR2 and the switch at the chassis front.

sections cost only about two dollars. Three sections will make a 30-foot mast which is easy to erect and can be guyed with nylon line.

In the majority of installations the antenna is 25 to 30 feet above ground, so this height was used in our tests. It was thought that there would be considerable difference in the adjustments of the transmatch in the horizontal inverted-V configurations, but we found that the difference was negligible. In the inverted-V setup the ends of the antenna were eight feet off the ground. The figures given in Table I should be very close for any similarly-mounted antenna.

The load at the transmatch end of the feed

				450-ohm	Table I Open-W	Vire Line			
	100 feet			1	75~fect		1	50 feet	
Mc.	Tap	$C_1$	$C_2$	Tap	$C_1$	$C_2$	Tap	$C_1$	$C_2$
3.5 3.75 4.0	$3\frac{1}{2}$ $3\frac{1}{2}$ $3\frac{1}{2}$	40 40 35	73 60 53	3½ 3½ 3½ 3½	50 60 70	75 60 47	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	40 35 32	69 62 56
7.1	212	45	62	31/2	80	24	21/2	15	46
14.2	1.1.2	20	32	1.1/2	30	26	11/2	22	23
21.2	1/2	20	37	1/4	60	37	1/2	17	37
28.5	1.2	8	18	1/2	5	18	1/2	20	18
				300-oh	m Twin-	-Lead			
3.5 3.75 4.0	2½ 2½ 2½ 2½	40 61 88	70 62 40	1½ 2½ 3½	25 49 68	75 73 72	1½ 1½ 1½ 1½	30 30 30	78 62 55
7.1	21/2	20	46	11/2	15	42	11/2	10	41
14.2	1.1/2	35	28	1,1/2	30	27	11/2	30	25
21.2	1/2	40	37	1/4	75	37	3⁄4	85	27
28.5	1/2	32	18	1.2	30	16	34	40	18

line will be different for different line lengths, requiring different settings of the transmatch controls. Three feed-line lengths, 100, 75, and 50 feet, are given in Table I, as these were judged to be typical. The open-wire line used was Saxton 11/2-inch spaced, 450-ohm line. The 300-ohm Twin-Lead was a good grade of TV receiving-type line. Open-wire line has less loss than Twin-Lead and is preferable, but some hams prefer to use a continuously-insulated line. The only real problem with Twin-Lead is that its characteristics are inclined to change when the line gets wet, and it may be necessary to readjust the transmatch to maintain a match.

In order for the figures in Table I to apply in your installation, or to be close, the antenna should be about 30 feet above ground at the center. Also, the same components should be used in the transmatch as are shown in Fig. 1. All the components are readily available 1.

#### The Transmatch

The unit shown in the photographs and Fig. 1 is a modified version of one previously described<sup>2</sup>. It consists of a tuned input circuit,  $C_1L_3$ , and a parallel-tuned secondary,  $C_2L_4$ . Three plug-in coil assemblies are used to cover

Lines," QST, Oct., 1966.

match is a built-in reflectometer, a Varimatcher<sup>3</sup>. If you already own an s.w.r. bridge, the Varimatcher can be omitted. The unit shown will handle one kilowatt but information is given in Fig. 1 for a 100-watt model. The difference between the two models is in the plate spacing of  $C_2$ .

80 through 10 meters. Also included in the trans-

#### Constructional Details

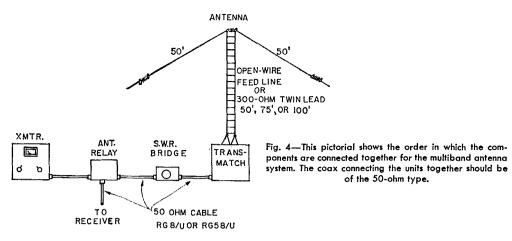
The reflectometer and transmatch are built on and in a  $3 \times 8 \times 12$ -inch aluminum chassis with a front panel measuring  $8 \times 9$  inches. Mounted below chassis are the reflectometer components and  $C_1$ .  $C_2$  is mounted on top of the chassis, and the jack-bar assembly for the plug-in coils is  $2\frac{1}{2}$  inches to the rear of  $C_2$ . Two standoff insulators are mounted at the back for the feeder connections. Attached to the standoffs are the feeder taps, 9-inch lengths of insulated wire with copper alligator clips on the ends.

Construction of the 80/40 meter coil is shown in Fig. 3. This and the 20-meter coil are made from commercial coil stock; The 15/10-meter coil uses No. 12 solid wire;  $L_3$  is a single turn 2 inches in diameter mounted in the center of  $L_4$ , which consists of 4 turns, 3 inches in diameter, spaced over a length of 3½ inches. To ensure good connections when soldering the ends of the coil wires to the coil-socket prongs, file off the

James Millen Co, will sell direct if you cannot get the components from a distributor. Write to James Millen Co., Malden, Mass., Attn: Wade Cayewood.

<sup>2</sup> McCoy, "A Transmatch For Balanced and Unbalanced

<sup>&</sup>lt;sup>3</sup> De Maw, "The Varimatcher," QST, May, 1966.



nickel coating on the ends of the prongs. Incidentally, a good source of wire in these days of hard-to-find items is any electrical-supply or Sears store. Solid copper conductors are used for house wiring, and you can get any length you need.

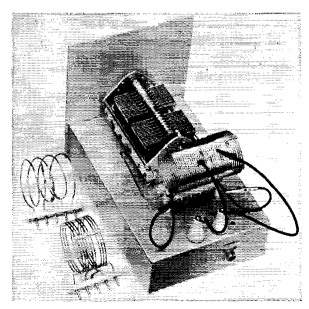
In order for Table I to agree with your unit, the dials for  $C_1$  and  $C_2$  should be numbered clockwise from 0 to 100, (or 0-10) over 180 degrees. Millen dials were used in this unit, but there are plenty of similar types available. Make sure that both  $C_1$  and  $C_2$  are fully meshed when the dials read full scale (10 or 100). At minimum capacitance the dials should read 0.

#### The Reflectometer

The pickup and conductor sections of the s.w.r. bridge are made from a 4-inch length of RG-58/U coaxial cable. Skin off the black vinyl covering, exposing the braid, and then slide the braid off the inner conductor and its insulation. Fig. 2 shows the details; also study the close-up view

of the completed Varimatcher. When cutting the insulation from around the inner conductor be careful not to cut too deep or you'll cut right through the inner-conductor wire. Use a soldering aid or probe to open up a small area at the center of the outer braid. After the area is opened it is a good idea to carefully tin the edge with solder, to minimize danger that any of the hair-like braid wires will short to the lead from  $R_1$ . After the braid is slipped back over the inner-conductor portion the ends can be wrapped with a few turns of solid wire to provide better support for soldering to the inner-conductor pin of  $J_1$  and to feed-through terminal.

The metal trough that houses the bridge section is made from a piece of copper flashing, although aluminum could be used. Drill the holes for  $J_1$  and the feedthrough bushing before bending the metal into a U. Shielded wire should be used for the leads running from  $CR_1$  and  $CR_2$  to the front where  $R_2$  is mounted.



At the side of the unit are the 10/15 and 20meter coils. The 80/40-meter coil is plugged into the jack bar assembly. The antenna feeders would be attached to the two isolantite standoff insulators mounted at the top rear.



This view shows the front panel controls for the transmatch, The Varimatch meter,  $M_1$  is at the lower left, the link capacitor is in the center and  $S_1$  and the sensitivity control are at the right.

#### Using Table I

As mentioned earlier, the center of the antenna should be about 30 feet above ground for the information in Table I to hold true in your installation. Because actual electrical ground varies with the soil, and because of the antenna's proximity to nearby objects, there will probably be slight variations from the figures in Table I for each installation. However, the figures should be close enough to give you a good starting point.

Always try to mount the antenna in as clear an area as possible. If you don't have enough room to run the wire in a straight line you can bend the ends to fit a smaller space, although this will probably throw the figures in Table I off.

Connect the ends of the feeders to the standoff insulators on the transmatch. The tap point information is given in terms of counting from the center of  $L_2$ . In other words, if the tap is " $3\frac{1}{2}$ ", this means that the feeder taps are  $3\frac{1}{2}$  turns either side of the center of  $L_2$ . We tried to keep all tap points in  $\frac{1}{2}$ -turn increments because this allows the clips to be on top of the coil, providing easier access. The regular alligator clips are slightly too wide at the ends and are inclied to short to adjacent turns; this can be fixed by using pliers to squeeze the tips closer together. Be sure to use copper clips: steel types should be avoided as they tend to heat up in an r.f. field.

Turn on your transmitter and reduce the output if you have a level control (it is easier to make the transmatch adjustments at low power). Set  $C_1$  and  $C_2$  as required for your feeder length and switch  $S_1$  to "forward." Close the key and adjust your amplifier tuning for a reading on  $M_1$ ; when the reading is maximum the amplifier tuning is resonated. You will probably have to adjust  $R_2$  as you make these adjustments. Set

 $R_2$  for a full-scale reading on  $M_1$  and then switch  $S_1$  to "reflected." The reading should drop to zero or close to it. The object is to adjust  $C_1$  and  $C_2$  so that  $M_1$  reads zero in the "reflected" position versus full scale in the "forward position." When you have this condition the transmitter will be working into a 50-ohm load.

In reaching the exact settings for  $C_1$  and  $C_2$  to provide a 50-ohm load you may have to retouch the tuning of the final amplifier. Once you have obtained the correct settings you can load the amplifier to full input. A good way to do this is first to set  $R_1$  so that  $M_1$  reads about half scale in the "forward" position and then adjust your tuning and loading controls for maximum reading on  $M_1$ —staying within the plate current rating of the amplifier tube or tubes, of course.

#### In Conclusion

Many amateurs don't understand what a transmatch does - they think it matches the feeder to the antenna. This isn't true. What it does do is match the output of the transmitter to the feeder load. Even though the s.w.r. bridge reads zero in the reflected position, indicating a 1-to-1 standing-wave ratio on the coax line between the rig and transmatch, the transmatch does not change the s.w.r. on the line between the transmatch and antenna. If it makes you bappy, you can tell other hams you have a 1-to-1 s.w.r., but keep in mind that under most conditions, it will be 1-to-1 only in that short length of coax. However, the important thing is that if you use a low-loss transmission line to the antenna, you can tolerate a high s.w.r. on that line without adding appreciable loss to the system. Also, keep in mind that with this system you have about the best multiband antenna you can

#### TRANSISTOR PREAMPLIFIERS FOR 1296 MC.

A prime factor in making ever higher frequencies practical for amateur communication is the availability of improved receiving techniques. In recent months several types of transistors have appeared that promise marked improvement in our reception in the 1215-Mc. band. These two articles came in within a few days of one another. Since the transistors and circuitry involved are very different, we present them together. Either "has what it takes." Take your choice - and start hearing the weak ones on 1296 Mc.!

## A 1296-Mc. Preamplifier— That works!

BY ALLEN L. KATZ, K2UYH\*

CTIVITY levels and distances covered on the 420-Mc. band have increased significantly - in the past few years. Improvement in coverage is mainly the result of almost universal use of low-noise transistor preamplifiers with 432-Mc. receivers. Those of us who are interested in the 1215-Mc. band have been looking forward to the day when a similar improvement could be obtained there. It appears that day is now here. The 1296-Mc. preamplifier to be described gives a gain in excess of 9 db., and a noise figure as low as 3 db. This is a real step forward in receiver performance, and muchimproved reliable coverage should be obtained when more such amplifiers are built and used.

The problem in getting such an amplifier into service is basically twofold. The first part is that of finding transistors that will work on 1296 Mc. The KMC K-2500 series transistors do work up there, and quite well. These are no 50-cent specials. They are expensive, currently going for more than most amateurs would care to spend. They are available to amateurs at a very reasonable price, however. The second part concerns matching. Most transistors like to see a very low impedance. The K-2500's should see about 40 ohms at the input and around 10 ohms at the output.

A circuit using half-wave lines was first tried. Several arrangements were used, but none gave more than 6 db. gain. Then, at the suggestion of Bill Ashby, K2TKN, a circuit similar to one developed by him for 1000-Mc. test jigs at KMC was tried. This uses pi networks (Fig. 1) for both input and output matching. It gave a gain of about 9 db. almost immediately.

#### Construction

The amplifier was built into a 314 by 21/8 by 15%-inch Minibox. Disk ceramic capacitors are

The 1296-Mc. transistor preamplifier by K2UYH. Rectangular object at the upper left is a miniature control, Ri, for regulating bias. The diode at the upper right is in the plus 9-volt lead, for transistor insurance in case of inadvertent battery polarity reversal.

used to couple into and out of the preamp. Their leads are cut as short as possible to keep inductance down. The tuned circuits are composed of two 10-pf. glass trimmers (listed in Barry's Green Sheet for about 30 cents) connected to each end of 1-inch copper straps. The width and shape of the copper straps,  $L_1$  and  $L_2$ , are adjusted so that maximum gain comes within the tuning range of all capacitors. A 3%-inch width gave good results with a majority of the K-2500s tried, but variations were noted from one transistor to the next. Notice that the strap is soldered across the tops of the capacitors, to keep inductance down. The position of the end of the strap on the capacitor terminal can be changed to give a slight range of inductance adjustment.

One need not be overly concerned with overheating of the transistor in soldering, if reasonable care is used. Ordinarily the leads will not conduct enough heat to do any damage. The small wire breaks off easily, however. The tran-

<sup>\*48</sup> Cumberland Ave., Verona, N. J. 07042 1 Amateur-type KMC 2500-series transistors, and a new and even better 5200 series not available when this article was written, are available at moderate cost from Samuel G. Nelson, W2MHK, Reaville Associates, RFD 1, Box 200, Flemington, N. J. 08822.

Fig. 1—Schematic diagram and parts information for the K2UYH preamplifier. Decimal values of capacitance are in  $\mu f$ , others in pf.

 $C_1$ ,  $C_2$ ,  $C_3$ ,  $C_4$ —1 to 10 pf. glass trimmer.  $CR_1$ —Any power-supply type diode rectifier.  $J_1$ ,  $J_2$ —BNC fitting.  $L_1$ ,  $L_2$ —Thin copper strip, 1 by  $\frac{3}{8}$  inches. See text. R<sub>1</sub>—25,000-ohm trimpot.

RFC<sub>1</sub>—5 turns No. 24 enamel spaced on 10,000-ohm or higher ½-watt resistor.

sistor is positioned between the capacitors  $C_2$  and  $C_3$ , directly above a thin copper shield mounted across the center of the box. This extends the full height of the interior but has a notch cut at the point where the transistor will be. The emitter wire is soldered to this shield with the shortest possible lead.

#### Adjustment

For the initial tuneup, the bias should be set, by  $R_1$ , so that the transistor draws less than 1 ma. A signal source can then be connected, preferably through an attenuator, and the four trimmers adjusted for maximum gain. Be careful of oscillation and false tuning combinations. The proper capacitor settings will result in uniform gain over a wide frequency range. The bias can then be adjusted for maximum gain, which will occur at a collector current somewhere between 2 and 4 ma. Do not permit the drain to exceed 10 ma., or the transistor will be damaged.

Best amplifier noise figure occurs at bias settings that give less current than that for maximum gain. The optimum noise figure will occur at around 1 ma. The setting which will deliver the best overall noise figure may depend on the noise figure of the mixer, and on the nature of the stages following, if the mixer is the crystal-diode variety. In the light of the high noise



The important item in this picture is practically invisible: the transistor is a tiny black dot at the center of the original photograph that may not survive the printing processes. Tank circuits are u.h.f. versions of the pi network, for matching the low input and output impedances of the transistor.

figure of most 1296-Mc. converters in use today, it may be that best overall performance will be obtained with the amplifier adjusted for maximum gain, as the full 9 db. may be required to override the mixer and i.f. amplifier noise. The setting that gives best signal-to-noise ratio on weak signals is the one to use.

The diode,  $CR_1$ , prevents damage to the transsistor if the wrong polarity is applied. If you're sure that you'll always have the polarity right,  $CR_1$  can be omitted, but it is cheap transistor insurance.

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# Using the TIXM101 Transistor at 1296 Mc.

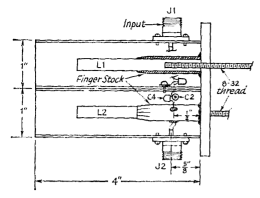
BY H. E. HOLSHOUSER, JR., K4QIF\*

THE r.f. amplifier for 1296 Mc. shown here uses an expensive transistor. It is regenerative, and a little touchy to tune up, but the end result is worth the cost if one is interested in outstanding performance at this frequency.

utstanding performance at this frequency.

Specifications for the TIXM101 transistor indicate that it should work at 1296 Mc., but using it at this frequency will necessarily require some metal work. While this need not be fancy, it should be mechanically stable. This quality was achieved through use of one-inch square brass channel for the outer conductors of dual

\*3800 Yaupon St., Chesapeake, Va. 23703



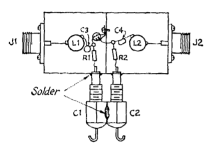


Fig. 1 — Details of the K4QIF preamplifier construction. At the top is an interior view of the assembly, with the input line (top of drawing) shown in cut-away form. The lower view is looking into the open end of the lines.

coaxial tanks which comprise the input and output circuits, as seen in Fig. 1. A 1/3-inch hole is drilled in the inner wall of each assembly for the transistor leads, and the two channels are soldered together, side by side. A 1/2-inch wide window was cut in each assembly, over the transistor mounting position, to allow access to the interior. These holes are on a line between the N-type coaxial connectors, J1 and J2, mounted on the outer walls. Brass cover plates for the openings are held in place by screws at each corner, running into holes tapped in the top surface.

The tuned circuits are adjustable quarter-wave lines of 5%-inch brass tubing or rod, soldered to lead screws that pass through the thick brass bottom plate. The rods slide inside sleeves of finger stock. Great care should be exercised to insure good electrical contact between the sleeve and rod, and mechanical stability in the tuning assembly. Silver plating of all brass parts is very desirable.

Bypassing can present a real problem, as most conventional capacitors work poorly above even  $100~{\rm Mc.}$  or so. Fortunately, the requirements are not stringent in this circuit, and the feed-through capacitors,  $C_1$  and  $C_2$ , work well enough. They are standard types by Erie, but used in an unconventional way. To keep them from projecting too far into the compartments, the small ends

are soldered to the brass walls, as seen in Fig. 1. Smaller types and lower values of capacitance should work equally well. Examples would be the Centralab MFT series.

Care should be used in handling the transistor, as it is fragile mechanically, and susceptible to heat. The base and case leads are grounded to a small screw and washer arrangement, as shown in the drawing. Keep these leads as short as possible.

The coupling capacitors,  $C_3$  and  $C_4$ , should be good quality types suitable for u.h.f. service. Those used were dipped-micas, though small glass-dielectric types might be better still. The connections from the lines to the input and output fittings are made with  $\mathcal{V}_8$ -inch brass ribbon. Before any testing is attempted inspect the assembly for shorts and wiring errors. Then put the cover plates in place over the access windows. The bias network is external.

#### Testing

A check can be made to assure resonance in the tuned circuits without applying power. With the preamplifier connected to the 1296-Mc. receiver, but with no power on the amplifier, feed in a strong signal (about I millivolt) and peak the lines for maximum response. These settings will not hold when power is applied, of course, (Continued on page 158)

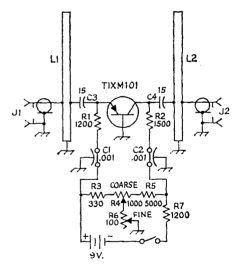


Fig. 2—Circuit diagram and parts information for the 1296 Mc. preamplifier. Fixed resistors are 1/4 watt, valves as given.

C<sub>1</sub>, C<sub>2</sub>—Feed-through capacitor, 100 pf. to 0.001 uf. (Erie CK70AW102M, with inner lead cut  $\frac{1}{6}$  inch long). C<sub>3</sub>, C<sub>4</sub>—15-pf. dipped mica.

J<sub>1</sub>, J<sub>2</sub>—N-type coaxial fitting.

L<sub>1</sub>, L<sub>2</sub>—Adjustable inductor, %-inch brass rod, 3 inches long, sliding into finger-stock sleeve, 1¾ inches long. See Fig. 1. Taps ¾ inch up from grounded end.

R4-1000-ohm control.

R<sub>6</sub>-100-ohm control.

I'm an inveterate builder. I get panicky when I see a shoebox full of resistors and capacitors. Most of my projects are of the "gadget" variety that can be assembled in an evening or two. Sometimes they work, and sometimes they don't. If they don't work, little time has been wasted, and I can try something else.

One of the gadgets that does work, and which would probably be of interest to a great many others, is the 10-meter pocket converter shown in the photographs. It uses three widely-available transistors and works into a pocket-size transistor broadcast receiver which provides the i.f. and audio sections. No connections between the two units are needed. The combination will work with the units separated anywhere from an inch up to a foot or so. Any signal that shows \$6 or better on the station receiver will be readable on the portable using the miniature loaded whip illustrated. With the station antenna, I can hear anything on the converter that I can hear on my \$X-71.

The circuit is shown in Fig. 1. It is a standard combination of r.f. amplifier, mixer and h.f. oscillator. The transistors are all alike. Since they are of one of the types brought out by RCA for universal replacement, they should be obtainable almost anywhere.

All circuits are fixed-tuned except the oscillator. The tuning capacitor in this circuit covers approximately 1.5 Mc., and this range can be placed anywhere in the 10-meter band (or even in the Citizens' Band) by adjustment of the coil slugs.

#### Construction

Components are housed in a plastic box (metal would prevent coupling to the broadcast receiver, of course) measuring approximately 234 by 4 by 1½ inches. These boxes are obtainable from almost any of the large electronics mail-order houses. I made a panel to fit the box out of flashing aluminum, which can be cut with shears. Before applying the decal lettering, the panel was sprayed with a couple of coats of flat-white Krylon that I happened to have on hand for refinishing Venetian blinds. It dries in a minute or two.

The interior-view photo and its caption indicate the general layout of components. The three

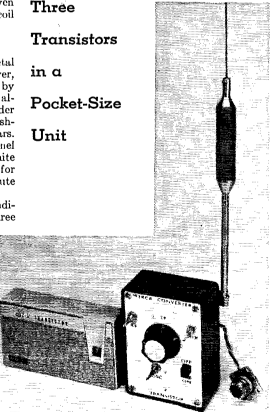
sections — r.f., mixer, and oscillator — should be wired up one at a time, starting with the oscillator. It will usually be found easiest to do the soldering and wiring after all resistors and fixed capacitors for a section have been mounted. By using the

• 1035 Kipling Road, Jenkintown, Penna, 19046.

The transistor 10-meter converter and unmodified broadcast receiver set up for operation. Here's a good weekend project. The addition of a standard pocket broadcast receiver makes a complete portable transistor double superhet for the 10-meter band. No connections between the two units are needed.

# The W3KCR 10-Meter Converter

BY JOSEPH E. GRABER,\* W3KCR



November 1967

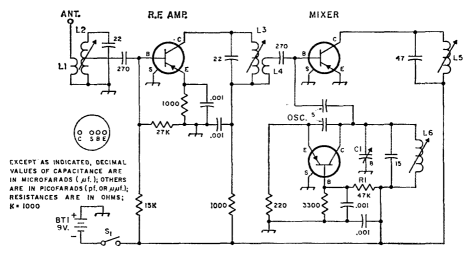


Fig. 1—Circuit of the pocket 10-meter converter. Fixed capacitors are disk ceramic; those of capacitance less than 0.001 μf. should be stable-type. Resistors are ¼- or ½-watt. Transistors are RCA SK3006. Coils are close-wound with No. 22 enameled wire on ½ × ½-inch ceramic iron-slug forms (Miller 40A000CBI).

BT<sub>1</sub>—9-volt battery (RCA VS323, or equivalent). C<sub>1</sub>—8-pf. variable (Johnson 160-104, or Hammarlund MAC-10).

 $L_1$ —2 turns over ground end of  $L_2$ .  $L_2$ ,  $L_3$ ,  $L_6$ —16 turns; tap  $L_2$  at 2 turns from ground end. L<sub>4</sub>—2 turns wound over low-potential end of L<sub>3</sub>.
L<sub>5</sub>—Miniature adjustable ferrite-rod "loopstick" antenna (Lafayette 99 C 6311, with lead wire removed).
Cut off screw after adjustment.

Sı — Miniature s.p.s.t. s lide switch.

proper tie points for mounting, only a small amount of wiring will be left to do.

#### Testing and Adjustment

When you have the oscillator wired up, connect a low-reading milliameter in series with the battery, and connect to the oscillator battery terminals. Be sure that you have the polarity correct, as shown in the diagram. The oscillator should draw  $1\frac{1}{2}$  to 2 ma. If the current is much more, or much less, change the value of  $R_1$  until the current is in this range.

Now connect an insulated wire to the antenna terminal of your communications receiver, and drape the end of the wire close to the converter oscillator circuit. With the tuning capacitor  $C_1$  set to minimum capacitance, adjust the slug of  $L_6$  until you hear the oscillator signal at 28.1 Mc.

Now proceed to the r.f. and mixer portions. Before connecting the loopstick into the circuit, connect the 47-pf. capacitor across it, and adjust the slug for resonance at 1600 kc., using a griddip oscillator. If your g.d.o. goes down only to 1750 kc., as mine does, start with the slug backed all the way out, screw the slug in until the circuit resonates at 1750 kc., then give the slug another turn or two.

With the mixer and r.f. stages wired up, the battery current should increase to 2½ to 3 ma. If the current isn't greater than it was with the oscillator alone, check your wiring.

Now see if you can find the oscillator signal again on your communications receiver. The frequency will probably have shifted lower, so you'll probably have to back the slug out.

Place the converter next to the transistor broadcast receiver, and tune the receiver to the high end of its range (1600 kc.). Attach a short piece of wire to the antenna terminal of the converter. Turn on the XYL's cake mixer or vacuum or your electric razor (operating it in the same room as the converter). With the converter and broadcast receiver turned on, adjust the slug of the loopstick very slowly for maximum noise. Turn the noise maker off and turn the converter switch on and off. There should be an increase in background noise when the converter is turned on. If you don't get an increase in background noise, try moving the converter around in respect to the receiver. If you can determine where the receiver loopstick is located and how it is oriented, try to place the converter so that the two loopsticks line up, to get maximum coupling. However, maximum coupling usually isn't necessary.

Now run the slugs of both mixer and r.f. coils all the way out. Turn on the noise maker and adjust the slug of the mixer coil for maximum response. Then do the same with the slug of the r.f. coil. The tuning of the latter will be quite broad.

Now, with a length of wire connected to the antenna terminal of the converter, you should be able to pick up 10-meter signals, if there are any stations on in your locality. The tuning range, when the circuits are adjusted as described, should be from about 29.7 to about 28.1 Mc. If you don't hear anything in the 10-meter band, you can go into the CB band by slowly running the oscillator slug in farther. There is usually

36 QST for

activity in this band at most hours of the day and evening. When you have located the band, trim up the r.f. and mixer slugs for maximum background noise. Don't try to line these circuits up on a signal, because the adjustment pulls the oscillator, and you'll just be spending your time chasing the signal around.

#### Portable Antenna

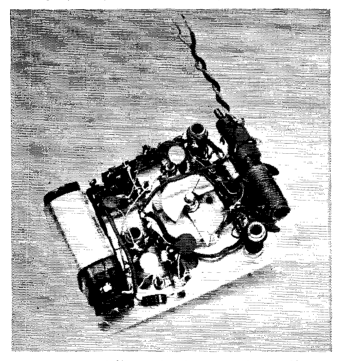
The antenna shown in the photograph is a modified Antenna Specialists Model M-131 19inch center-loaded CB mobile antenna. This antenna comes with a roof-mounting clip and base spring. While it might be used as is by removing the mounting clip and spring, the noncollapsible base section makes it rather bulky to carry. I replaced the base section with a portion of a cheap hand-portable CB telescoping whip, which reduces to a length of about 6 inches when collapsed (Lafayette 99 C 3040, or similar). This whip was cut off at about 1 inch above the second section, making the total extended length about 8 inches. The cut end of the tubing was flared out slightly so that it would follow the threads in the bottom end of the loading coil.

Before mounting the converter in its case, a pair of holes to pass No. 4 machine screws should be drilled about ½ inch apart, and 5%-inch down

from the top of the case, in the upper left-hand corner (as viewed from the back). A third hole 1/8 inch in diameter should be drilled midway between these two holes and 3/8 inch above. Twistedpair leads from the antenna coupling coil pass through this latter hole, and the ends are fastened to screws in the other two holes, the screws serving as terminals. The bottom end of the antenna is held by a small pair of clamps fastened to the outside terminal screw. When using the whip antenna, a 7- or 8-foot length of wire should be attached to the other terminal screw. (Do not ground this wire.) To use the converter with your station antenna, you can connect a coax connector to the output terminals with short lengths of twisted wire, as shown in the photo.

If you want to work the converter into your car broadcast receiver for mobile operation, connect a 0.001- $\mu$ f. capacitor between the top end of  $L_5$  and the input to the car receiver.

I have had a lot of fun with this converter. With the combination sitting on a coffee table in my ground-floor living room, I have copied amateurs in Argentina, England, Denmark and other DX spots. (Why spend time in the shack when you can do your listening anywhere in the house?) Using the converter in the car, I have been able to work the XYL back home at distances up to 22 miles, using the CB band.



The shaft of the tuning capacitor is centered 1½ inches down from the top of the panel (right-hand end in this photo.) The loopstick i.f. coil is at the extreme right, and the battery at the extreme left. Most of the small components are mounted on, or between tie-point strips—one on either side of the tuning capacitor, one at the right-hand end (hidden by the loopstick), one just to the right of the battery (hidden by the battery), and one along the top edge. H.f.-ascillator components are grouped to the right of the battery, r.f.-stage components are near the bottom end of the loopstick, and those of the mixer near the top end of the loopstick. The slide switch is to the upper right of the battery. The battery holder is a piece of sheet metal shaped to fit almost completely around the battery, and is fastened to the panel with a machine screw.

#### Note on Beam Stacking

#### Some Interesting Results at 10, 15 and 20 Meters

BY LEWIS G. McCOY, \* WIICP

Ever wonder what happens when beams for different bands are mounted close to each other on the same mast? Here are the results of some s.w.r. tests.

<del>◇◇◇◇◇</del>◇

A COMMONLY asked question from beam owners is how close can beams for different bands be mounted to each other without one having any appreciable effect on the other. Recently, we constructed a 15-meter beam and this looked like a good opportunity to check the effect of mounting this antenna close to an existing four-element 20-meter beam with 0.125% elementspacing.

Many old timers will recall that it was always considered advisable to break up guy wires or any metal pieces that could be resonant lengths. This was done to avoid coupling between these resonant lengths and the antenna. Such coupling would cause the metal objects to radiate and upset the desired antenna pattern, which should be the only radiating element. One important point that is sometimes overlooked is that it is extremely difficult to couple r.f. energy between two nonresonant elements. Twenty and 15-meter beams are not resonant to each other so in theory, they could be mounted quite close to each other without having any interaction.

The tests that were conducted brought out several interesting results that may be of worth to other amateurs desiring to use single-band beams on the same boom or supporting mast. We are not going to go into detail of the advantages in using single-band beams versus the popular tribanders except to state that it is pretty well agreed that tribanders are a "compromise" antenna.

Many amateurs coming into amateur radio in the last ten years take for granted that a triband beam is just as good as a single-band beam, for any given band. For the benefit of those amateurs, a triband beam must be a compromise for a couple of reasons. First, in order to get maximum gain from a beam antenna, there is always an optimum spacing length between the driven element and the parasitic elements. When you use three elements such as is common practice in \*Technical staff.

<sup>1</sup> McCoy, "A Two-Element Beam for 15," QST, Sept. 1966.

triband trap beams, you must compromise on the spacing because it is going to be the same on all three bands. Therefore, it is impossible to obtain maximum possible gain on all three bands. Second, the feed impedance of the tribander cannot be the same for all three bands. Because the antenna is fed with a single length of coax there are bound to be mismatches over the three bands. Third, inserting traps in the elements adds to the ohmic losses in the antenna. In a single-band beam you can adjust the elements for optimum gain and because only one band is involved, it is a relatively simple matter to get a match for your coax feed line.

Don't ask us to tell you how much better a single bander is versus any given band of the three-bander. We can tell you that if you want to spend an interesting evening, get out your copy of the A.R.R.L. Antenna Book and look up the section of multielement directive arrays. There are charts given for spacing versus gain. You can easily see the difference in comparing three-element optimum spacing for single banders versus the fixed dimensions of the tribanders.

To be fair, it should be pointed out that only a single tower and feed line is required for a triband beam. But if you want the most efficient antenna, the monobander is the answer. This of course brings us to the problem and effects of putting different band monobanders to the same boom or support.

#### Method of Testing

One simple method of checking to see if one beam has any appreciable coupling on the other

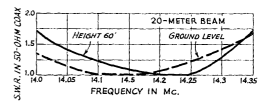


Fig. 1—The solid curve shows the s.w.r. readings across the 20-meter band with the antenna at the 60-foot height level. The broken curve shows what happened when the antenna was lowered to the ground, reflector parallel to earth. (In addition, a test was made with antenna at ground level with the elements vertical to the earth's surface. The s.w.r. curve remained the same but shifted, the matched point occurring about midway between the two matched points shown above.)

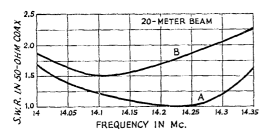


Fig. 2—A—s.w.r. curve for the 20-meter beam alone. B—s.w.r. curve with the 15-meter driven element 1 inch from the 20-meter driven element.

is to check the standing-wave-ratio curves, both with the beams by themselves and then mounted close to each other. If one beam is coupled to the other, the feed point impedances would change, thereby changing the standing-wave ratio. To check, all that is required is to insert an s.w.r. bridge in the coaxial line, make an s.w.r. curve across the amateur band, and then repeat the process with the two beams at different proximities to each other.

We have a 60-foot tilt over tower so it was no great problem to make changes in the antenna. In making these tests, it was a good opportunity to check the impedance change in the beams both at their normal height, tower up, and at ground level, tower cranked down.

Several tests were made including the following:

- 1) 20-meter beam by itself.
- 2) 15-meter beam by itself.
- 3) 15-meter beam stacked 10 feet above 20-meter beams.
- 4) 15-meter beam stacked 1 foot above 20-meter beam.
- 5) The two driven elements mounted in line on the same boom, driven elements 1 inch apart (this was as close as they could be mounted without actually shorting to each other).

The above checks were made at normal height. In addition, s.w.r. curves with the beams cranked down to ground level were taken, elements lying horizontally in a vertical plane (reflector of 20-meter beam was actually resting on ground). Also, similar curves were run with the elements vertical to ground, ends at ground level.

Fig. 3—A—s.w.r. curve for the 15-meter beam alone. B—s.w.r. curve when the 15and 20-meter driven elements were 1 inch apart. (Note change in s.w.r. scale as compared with Figs. 1 and 2.)

#### Ground-Level Tests

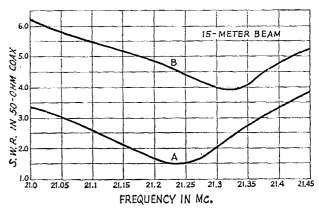
Fig. 1 shows the s.w-r. curves of the 20-meter beam at 60 feet above ground and at ground level, antenna horizontal to ground. It was fully expected that there would be a radical change at ground level, but it is apparent from Fig. 1 that this was not the case. At ground level the entire curve remained approximately the same but shifted downward in frequency about 100 kc. The only assumption that we made, and it is a guess, was that our electrical ground was well down below the earth's surface. Otherwise, it could be expected that the impedance of the antenna would not remain at a matched condition, even though the curve shifted downward in frequency. It would be of interest if someone who could raise or lower a beam, and lived over a salt marsh where the electrical ground was known to be at ground level, could make a similiar test. We always remember the ham who lived in Florida, right on the beach, and as the tide rose and fell, his s.w.r. changed!

#### Stacking Tests

In our first stacking test, the 15-meter beam was mounted 10 feet above the 20-meter antenna and s.w.r. curves were made on both antennas. The first thing that was apparent was the lack of change in either curve as compared with when the antennas were by themselves. Next, the two antennas were brought within one foot of each other, the 15-meter driven element directly over the 20-meter driven element. To our surprise, the s.w.r. curves still remained the same which indicated no coupling between the antennas.

In the next test, the 15-meter beam was mounted in line with the 20-meter antenna with the two driven elements about one inch apart. In fact they were so close, we had to jury-rig some insulators between the two to keep them from actually shorting. This close proximity showed a marked change, particularly in the 15-meters.w.r. curve. The 20-meter curve, Fig. 2, didn't have as radical a change. The curve shifted downward in frequency but instead of a perfectly matched condition, the best frequency showed an s.w.r. of 1.5 to 1.

The change in the 15-meter beam curve was



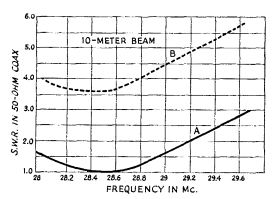


Fig. 4—A—s.w.r. curve for the 10-meter beam, either by itself or 1½ feet above the 15-meter beam. B—shift in s.w.r. curve when the 10- and 15-meter driven elements were about 1 inch apart.

much more evident, Fig. 3. In this case, the best condition for the antenna alone was about 1.5 to 1 (curve A) but this rose to about 4 to 1 (B) when the 20-meter beam was added.

In the last test, the two beams were kept in line on the same boom but with the two driven elements about 1 foot apart, as in the stacked test. The s.w.r. curves were just about the same as with the 1-foot stacking, indicating little if any coupling between the two antennas.

The probable reason for the impedance changes when the driven elements were mounted 1 inch apart was because of capacitive effects of the two masses of metal to each other. Probably the big question is what effect does one antenna have on the other as to pattern changes. In theory, if the two antennas don't couple to each other, there shouldn't be any change in patterns.

After completing the above tests, we checked out a 10-meter beam stacked above the 15-meter unit. The 10-meter beam has 3 elements with 0.2\(\lambda\) element spacing, using Plumber's-Delight construction, gamma matched and resonant at 28.6 Mc.

The solid line in Fig 4 shows the s.w.r. curve

of the 10-meter beam by itself, and the dotted curve shows what happened when the 10-meter and 15-meter driven elements were about 1 inch apart. Under the latter condition, the 10-meter resonant point apparently shifted downward in frequency and at the best, the s.w.r. was about 3 to 1. In this test, the 15-meter curve (not shown) also shifted downward approximately 100 kc. and the s.w.r. at best rose to slightly over 2 to 1. In making these tests, the 20-meter beam and in no instance did the 20-meter curve change appreciably.

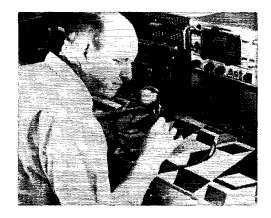
In the final set up, the 10-meter beam was mounted about  $1\frac{1}{2}$  feet above the 15-meter beam, was approximately 1 foot below the 15-meter beam, which in turn was about 1 foot above the 20-meter job. With these spacings the 10-meter curve reverted back to what it was by itself, indicating little if any coupling between the 10- and 15-meter units.

#### Conclusions

With 1 foot minimum separation between the three beams the s.w.r. curves were the same as if the beams were by themselves. Although it was impossible to make practical pattern tests on the stacked antennas, after nearly a year of use we can say there is no apparent change in the pattern. For what it is worth, checks with an amateur approximately three miles away showed no appreciable change in the front-to-back ratio either with the beams stacked or by themselves.

As stated earlier, it is a fair assumption that if there is no coupling between the three antennas to change thes.w.r. curves, or the feed impedances of any of the three, then it follows that there should be little if any pattern changes as compared with each beam by itself.

The installation requires three separate coaxial lines (we're looking for a motor-driven coaxial switch!), and wind loading is of course greater than with a trap beam, but the combination has been up for a year without developing any problems. And we don't have to worry about lossy traps and compromise spacing.



### Strays "

After serving two years, Ray Meyers, W6MLZ, former ARRL Director from the Southwestern Division, turned over the duties as president of the Amateur Radio News Service to Al Marcy, W4ID, of Eau Gallie, Florida. Ray will continue as a Vice-President for public relations.

Other officers elected include Andy Clark, W4IYT, Vice-President, Harry Turner, W9YZE, Treasurer, and Shirley Rex, K8MZT, Secretary.

This is K7AJT at his operating position. Dick is one of the many sightless hams doing fine work in the field of traffic handling, civil defense, and rag chewing. (W7VCB photo.)

## A Low-Z Ladder-Type Attenuator

rr is not unusual to encounter extremely strong I to local signals when tuning across the ham bands. If strong enough, such signals can cause severe front-end overload and the attendant cross-modulation effects. When that happens, the band becomes a jumbled mess of spurious responses from ham and commercial signals. Even if cross-modulation does not occur, problems may arise from the inability of the r.f. gain control circuit to reduce the i.f. signal level to a usable value. Too strong a signal in this regard can cause a phone signal to be garbled, even at minimum r.f. gain, or make it impossible to get a proper ratio of b.f.o.-to-signal voltage. The latter makes it impossible to secure a good beat note for c.w. reception.

Some receivers are worse offenders than others. Simple regenerative receivers, often the choice of beginners, are seriously affected by strong signals. Having no r.f. gain control to work with, there is little that the operator can do to reduce the strength of the incoming signal before it reaches the detector.

The photograph shows a simple, easy-to-build attenuator that can be installed between the low-impedance feeders and the input terminals of the receiver. It provides up to 40 decibels of attenuation, approximately, and can be used in any 50- or 75-ohm line. It serves as an external r.f. gain control, being placed ahead of the receiver where it can do the most good. Five switch positions give 0, 10-20-, 30-, and 40-db. steps of attenuation. This will handle most needs.

#### The Circuit

The circuit of Fig. 1 is known as a ladder-type attenuator. It lends itself to applications where the amount of attenuation is to be controlled by

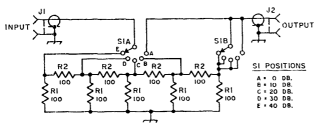
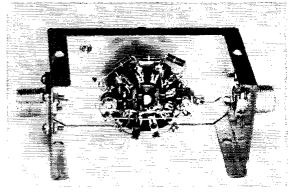


Fig. 1—Schematic of the attenuator. Resistance is in ohms. Resistors are ½-watt composition, 10% tolerance. S<sub>1</sub> is a phenolic rotary 1-section, 2-pole, 5-position switch. J<sub>1</sub> and J<sub>2</sub> are SO-239 connectors. Approximate attenuation in decibels is given for each switch position. R<sub>1</sub> and R<sub>2</sub> designations are for text reference purposes.



Inside view of the attenuator box. The resistors are mounted directly on the switch, using short pigtails wherever possible. Wide strips of copper are used for the input and output leads.

a simple switching arrangement. Basically, it consists of cascaded sections of unbalanced pi attenuators. Each section is designed to provide approximately ten decibels of signal reduction. The switching arrangement permits the unit to be taken completely out of the line when in position A, making it unnecessary to remove the attenuator from the circuit when it is not in use.

For use with both 50- and 75-ohm impedances, a mid-range impedance of 60 ohms was used in calculating the values of the resistors. Since the attenuator is a "losser" device anyhow, exact impedance matching is not necessary. The calculated value came out to 115 ohms for the shunt resistors,  $R_1$ , and the series resistors,  $R_2$ , turned out to be 85.8 ohms each. Because these are not standard values of resistance, 100-ohm units were selected so that available

parts could be used. The difference in performance is slight and of no significance in this application. If the builder desires a 75-ohm attenuator, 150-ohm resistors can be used at both  $R_1$  and  $R_2$ . For 50-ohm line, 82-ohm resistors will give good results when used for  $R_1$  and  $R_2$ . The latter two values represent the readily-available types that are nearest to the computed resistance values for the two impedances.

(Continued on page 150)

<sup>&</sup>lt;sup>1</sup> Allied Electronics Data Handbook, 3rd Edition, page 8.

# A Simple and Inexpensive Approach to Building Quads

BY C. STEPHEN AUGELLO\*, W7BBC/W1DFJ

Ever want to build a cubical-quad antenna? Here are some hints that should make the job a little easier.

**\*** 

This article describes a few short cuts and helpful hints which might, at one time or another, prove useful to the prospective quad builder. Although the author used these ideas in the construction of a three-band quad for 10, 15 and 20 meters, the techniques described can be applied to any quad antenna.

#### Spiders and Spreaders

The first quad construction problem to be considered was how to utilize a relatively simple means of forming the basic "X" configuration without welding or cutting elaborate plates or brackets. Fig. 1 shows the solution. One U-bolt fastens each 5/8 by 26-inch long angle iron to the boom and two compression clamps fasten each Mainth by 10-foot spreader (electrician's conduit) to the angle iron. Should he prefer, the builder can weld together both angle-irons used in each spider. Welded construction proves itself useful, in that the builder can assemble each element on the ground for later placement on the boom. The nonwelded configuration makes it necessary to assemble the elements with the spiders in position. This is accomplished by loosely tightening the spiders' U bolts, and elevating the boom to a height that permits free rotation of the spiders about the boom. Rotatable spiders save time and eliminate the need for climbing a ladder to string the element wires. Using the methods to be described, the final result can be symmetrical elements that are comparable in strength to those of a commercial quad.

#### Extenders

Each 10-foot conduit spreader, as described above, falls approximately 3 feet short of accommodating a 20-meter element. A simple method to gain the added length is to connect with two compression clamps a 4-foot length of ½- or 5%-inch angle aluminum to the open end of each conduit spreader. Using this arrangement (Fig. 2), it is a simple matter to adjust or trim the spreader lengths for 20-meter elements.

#### Boom

The boom can be almost any material that suits the builder's needs. For the builder whose \*156 Prospect Street, West Boylston, Mass. 01583

budget is somewhat limited, a 15-foot length of 2-inch diameter round wooden hand railing can be purchased for under \$3 at most building supply houses. A couple of good coats of household paint and two guy ropes from the center of the mast to the boom ends will result in a boom that is exceedingly strong and capable of many years of service (see Fig. 3).

#### Insulators

Good insulators for the element wires are the 4-inch TV-type standoffs that mount with compression straps. Several configurations of polystyrene inserts are available with the insulators. The insert with several round holes of different sizes, designed to accommodate coax or wire of various diameters, was chosen rather than the insert with the single large hole, designed to accommodate TV twin-lead. With the first insert mentioned, the element wire is firmly gripped upon final clamping of the insulator.

#### Insulator Placement and Element-Wire Measurement

It's easy to determine the exact positions of the element standoff insulators. First the element length, L, of one side of the quad is found from the formula

$$L \text{ (feet)} = \frac{251}{f \text{ (Mc.)}}$$

Then this value is plugged in the formula D (feet) = 0.707L (feet)

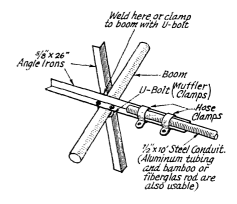


Fig. 1—Drawing showing how the angle-iron legs of a quad spider are attached to the boom. One angle iron can be clamped to the boom with a U bolt, and the other angle iron welded to the first angle iron, or both angle irons can be clamped to the boom with separate U bolts.

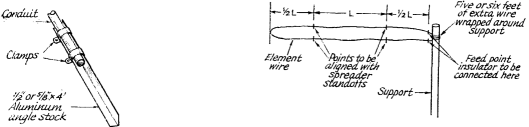
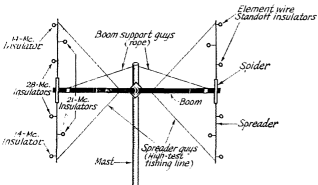


Fig. 2—Method of lengthening a spreader that is too short.

Fig. 4—The exact location of each standoff insulator is marked on a measured length of element wire. Using the marked wire as a guide, the locations of the standoff insulators on the spreaders is easily found. The wire can be measured as shown in the diagram by wrapping a few feet of wire around a support, extending the wire half the required distance and then doubling the wire back on itself.

Dimension L is discussed in the text.



Wooden Dowel

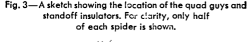
Quad Antenna
Wire

Wire

Saw Cut

Orilled
Hole

Fig. 5—Details of the wooden spacers used to make the quad tuning stubs.



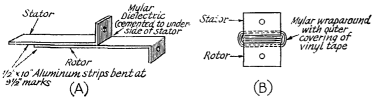
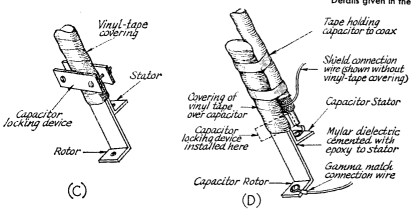
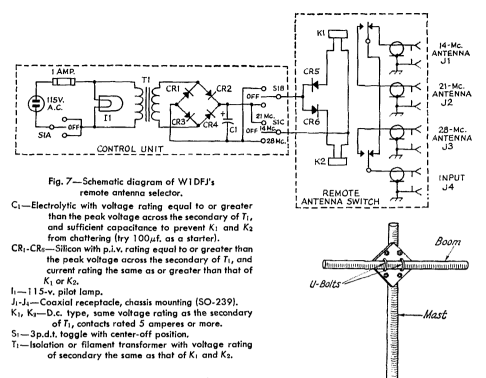


Fig. 6—The makings of a gamma match capacitor.

Details given in the text.





where D equals the distance between the center of the "X" structure (spider) and the location of the insulator on the spreader. Using Fig. 4 as a guide, the location of each insulator is marked off on the wire. With this method the marked points will always be aligned with the standoff insulators, and the insulator at the feed point will be exactly centered, making a more closely balanced autenna both electrically and mechanically.

#### Element Wire

Due to the shortage of copper and consequent high price of copper wire, No. 16 or larger galvanized steel wire can be used for the element wires with a substantial saving. However, since galvanized wire will eventually rust, it should be inspected periodically to make sure it stays in goodshape.

#### Spacers

The spacers on the tuning stubs for the director and reflector elements and the gamma matches can be fashioned from wooden dowels removed from old coat hangers (see Fig. 5).

#### Gamma Match Capacitors

Some of the many factors that have to be considered in the selection of the gamma match capacitor are as follows: weight, weatherproofing, mounting, ease of adjustment, voltage rating, Q, and cost.

A simple and practical capacitor might be one similar to the one shown in Fig. 6D. It consists of two relatively smooth and flat, 1/2-inch wide

Fig. 8—Simple method of attaching the boom to the mast using a heavy metal plate and four U bolts.

by 10-inch long aluminum strips with turned ends that have been drilled to provide holes for lugs (Fig. 6A). The dielectric material is a strip of Mylar (available at any drafting supply store) glued with epoxy to one of the aluminum strips. As shown in Fig. 6B the whole assembly is tightly wrapped with three or four turns of Mylar, held in place with a tight covering of vinyl tape. Adjustment of capacitance is achieved by sliding either aluminum strip. In lieu of getting involved with the formulas used, the actual maximum capacitance of the illustrated example was 260 pf. Smaller aluminum slider inserts can be fashioned by the builder to give lower capacitances without unnecessary extension of the slider element. By covering all exposed connections with tape, and by taping the entire assembly directly to the coaxial feedline, a light, neat and inconspicuous installation is made. Upon final adjustment, the capacitor is firmly locked in place by tightening the locking mechanism illustrated in Fig. 6C.

#### Remote Antenna Selector

For optimum triband quad performance, three separate coax feed lines should be used. If sufficient coax for such an arrangement is not available to the builder, an inexpensive and efficient remote antenna selector can be constructed utilizing two d.c. relays and a few spare parts (Continued on page 148)

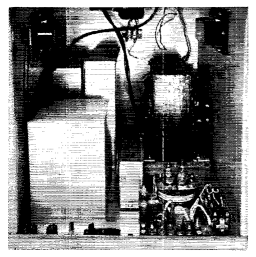
#### Henry 2K-2 Linear Amplifier

If you compare the photograph alongside with the one that headed up the earlier description of the Henry 2K¹, you may well be excused for wondering where the new model differs from the original. Externally, the difference is small—a slightly different arrangement on the front panel and a lock on the door to the power supply. Internally, it's a different story.

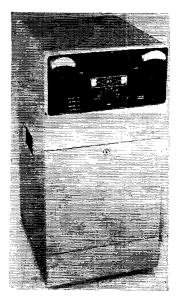
The 2K-2 r.f. amplifier circuit still has two 3-400Zs in parallel, cathode driven, with switched pi-network input circuits to the cathodes and a pi-L tapped-coil plate tank. These were features of the 2K. An added attraction, however, is a standing-wave ratio bridge, and there is a change in the method of checking grid current, which is now measured by using the meter to indicate the d.c. voltage drop in a low resistance (less than one ohm) between the grids and chassis.2 The multimeter now does four jobs instead of the original two: besides measuring plate voltage and grid current, it also is used for indicating forward and reflected voltage in conjunction with the s.w.r. bridge. This change is responsible for a minor difference in the front-panel appear-

1"Recent Equipment," QST, June, 1965.

<sup>2</sup> Orr, Rinaudo and Sutherland, "The Grounded-Grid Linear Amplifier", QST, August, 1961; also in Single Sideband for the Radio Amateur.



Inside the power-supply section. Rectifier and filter components are at the left, control relays at the near right. The plate-power control relay, immediately in front of the power transformer, is a mercury-plunger type. The plate transformer in this early "edition" of the 2K-2 is uncased; later production has a cased transformer. Part of the blower motor is visible at the top of this picture.

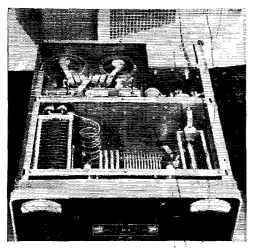


ance, a four-position meter switch being used to replace the voltage push-button on the 2K. The plate meter, which has no other job, is in the negative high-voltage lead as in the 2K.

But the principal difference between the old and new amplifiers is the physical arrangement of the circuits. In the 2K, the tubes and plate tank were in one large compartment occupying the rear of the chassis space (see June 1965 QST); in the 2K-2, the tank circuit is in the front, shielded from everything else as shown in the accompanying photo. The tubes are at the back, and between them and the tank there is a shielded section in which plug-in cathodetank modules are installed. Although these need no tuning during regular operation, being preset for each of the five bands (3.5 through 28 Mc.) covered by the amplifier, they do have adjustable inductances for optimizing the tuning. Also, the plug-in feature increases the flexibility of the amplifier in that modules designed for nonamateur frequencies can be installed for use in other services.

The s.w.r. bridge and metering resistors are in a shielded box occupying a rear corner of the chassis. The antenna relay is close by: as in the 2K, this relay connects the antenna to the exciter when the amplifier power is off, so "barefoot" operation is simple.

The shielding of the 2K-2 has been tightened up as compared with the 2K. There is an inside perforated-metal cover (see photo) which is screwed down to the top of the amplifier compartment to complete the shielding afforded by



The amplifier tank-circuit components occupy the front section of the enclosure, separated by a metal wall from the two 3-400Z tubes. Parasitic suppressors are coiled strap between the two plate caps, and a strap connection from the center goes to the blocking capacitors mounted on the rear of the plate tuning capacitor at the left. Cathode modules are between the tubes and the shield wall. The s.w.r. bridge is in the compartment at the regr

right; the antenna relay is directly in front of it.

the chassis and inside walls. This is in addition to the wrap-around cover for the entire amplifier section. TVI checks show this shielding to be highly effective, combined with the filtering of the supply leads where they leave the chassis.

In the power-supply section, the major difference, as compared with the 2K, is the use of silicon rectifiers instead of tubes. This eliminates a filament transformer, and, since no filament warm-up time is needed, the power-control circuits no longer have the time-delay arrangement used in the 2K. A built-in 12-volt d.c. supply continues to furnish power for the on-off relay (now a mercury-plunger type) which breaks both sides of the 230-volt supply. A new feature is a latching relay for overload protection, in

case of excessive load on the power supply. The high-voltage smoothing filter is similar to that in the 2K — choke input with a  $20-\mu f$ . capacitor.

Another safety feature has been added to the original interlocks - switches which automatically short-circuit the high-voltage line when the power-supply door is opened or the internal cover is taken off the r.f. section. These are uncomplicated devices - just bent strips of flat stiff spring material, grounded, with a hole through which a post connected to the highvoltage line projects. When the door or cover is in place the strip is pushed clear of the post, but opening the door or removing the cover lets the grounded strip spring back to make positive contact with the post. Simple, but about as effective a safety device as anything could be. The one in the power-supply compartment is in the upper left corner of the photograph.

There has been no change in the ratings of the amplifier, which remain at 2 kilowatts p.e.p. input or 1 kilowatt d.c. input for a driving power of approximately 80 watts. Except for the changes just described, what was said in the earlier article still applies, particularly those remarks about the rugged construction and conservative ratings of components. Since the 3-400Zs have very good characteristics as linear amplifiers, the amplifier easily meets its specifications for power-handling capacity and low intermodulation products.

-- W1DF

#### Henry 2K-2 Linear Amplifier

Height: 29 1/2 inches. Width: 141/2 inches. Depth: 13 inches.

Power Requirements: 230 volts a.c., 15 amp., 50-60 c.p.s. or 115 volts a.c., 30 amp., 50-60 c.p.s.

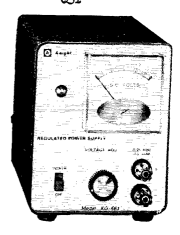
Price Class: \$675.

Manufacturer: Henry Radio, 11240 W. Olympic Blvd., Los Angeles, Calif.

- QST -

#### Knight-Kit KG-661 Low-Voltage Power Supply

To the inveterate circuit tinkerer, a real "indispensable" is an adjustable-output power supply, preferably regulated. Many such supplies, for both tubes and transistors, have been described constructionally in these pages over the years. Also, laboratory-type supplies of various types have been commercially available for quite some time, but they have been rather



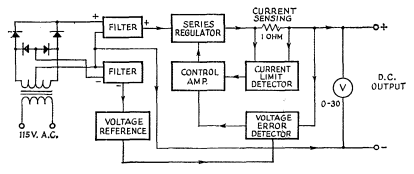
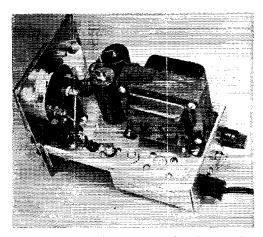


Fig. 1—Block diagram of the KG-661 regulated power supply.

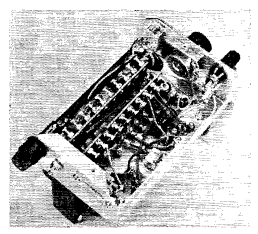
rich fare for the private experimenter. The cost of the new Knight Kit KG-661 supply is more in line with what an amateur would have to pay for parts he might have to buy for a work-benchsupply.

Rated to deliver load currents up to 500 ma. at voltages from 0 to 25, the KG-661 will take care of most transistor projects. The output voltage, electronically regulated throughout the range, is smoothly adjustable by a panel control. The supply has overcurrent protection, limiting the total current to a safe value at any voltage level. Accidental short circuits will do no damage, even if sustained for a long time. The positive and negative terminals are isolated from the case so that either may be grounded.

The regulator system uses four transistors of varying sizes in a circuit which, by use of a zener-stabilized negative voltage reference against which the output voltage can be compared, permits the output-voltage range to go all the way down to zero (actually, it can be made a fraction of a volt negative). The transistors



Transistors in the regulator circuit are along the near edge of the chassis in this view of the KG-661. The series regulator transistor is at the right. To its left is the heat-sink part of the socket for the control-amplifier transistor; the transistor itself is below the chassis.



This underside view of the KG-661 shows the two mounting boards on which most of the components are assembled. The transistor sockets are along the right-hand edge.

furnished with the kit are not marked with standard type numbers and thus cannot be identified as to their characteristics, so it would be somewhat pointless to reproduce the complete circuit diagram. In block form, it is shown in Fig. 1.

The power transformer gives approximately 60 volts, center-tapped, and works into two full-wave rectifiers, one connected for positive output voltage and the other for negative. The two outputs are separately filtered (a 500-\(\rho f\). capacitor in each case). The negative output is used only for establishing the voltage reference for the voltage-regulating system; the positive output is the one that supplies the external load. Any change in load voltage, whether caused by load changes or line-voltage changes, is sensed by the voltage error detector, which then actuates the control amplifier to adjust the voltage drop in the series regulator to overcome the change. The voltage level at which this sequence begins is established by a variable resistance that sets the operating conditions for the error detector.

The current limit detector is biased to be inoperative until the current through the 1-ohm current-sensing resistor reaches about 700 ma., at which time the voltage drop is sufficient to overcome the bias. The current limiter then takes control away from the voltage error detector, and causes the control amplifier to adjust the voltage drop in the regulator so that a maximum output current of 700 ma. cannot be exceeded. In the limiting case of a short-circuit on the output terminals this means that the series-regulator transistor has to dissipate the entire output power of the supply — a little under 25 watts under these conditions. The transistor uses the aluminum chassis of the supply as a heat sink.

The assembly and wiring job is not difficult, as many of the components are on two vertically-mounted boards visible in the bottom-view picture. These boards are assembled and wired separately, and are installed after most of the chassis wiring has been done. Parts are packed so as to be readily identified, as is a Knight-Kit custom, so preliminary sorting is not required. An unhurried assembly, including double-checking each section as it was finished, took under eight hours. Instructions are clear, and we found no errors. A separate operating manual is furnished.

The finished kit met all the published specifications with something to spare. The voltage regulation is such that going from no load to the full 500-ma. load caused almost no change in output voltage — just a barely-detectable movement of a knife-edge pointer on a large-face voltmeter (not the one in the kit). At light loads the regulation is maintained with as little as 30 volts a.c. input. With 12.5 volts on a 25-ohm load (500 ma.) the regulation held when the a.c. voltage was varied between 70 and 130. Hum at all output levels was less than 2 millivolts.



#### **Knight-Kit KG-661 Power Supply**

Height: 5½ inches. Width: 4¼ inches. Depth: 7½ inches. Weight: 6½ pounds.

Power Requirements: 100-130 volts, 50-60 cycles: 10 watts no load; app.

40 watts max.

Price Class: \$35.
Manufacturer: Allied Radio Corp., 100

N. Western Ave., Chicago, III. 60680.

The voltmeter furnished is of inexpensive design, rated at accuracy within 5 percent. It is quite adequate for ordinary purposes, and checked well within the rated accuracy against a laboratory standard voltmeter.

-- W1DF

#### **Next Month**



National 200 Transceiver

# Strays

#### Feedback

Because of a similarity of names in a news story, Arthur R. Craig, VE6BY erroneously appeared in the "Silent Keys" column of September 1967 QST. Our apologies to VE6BY.

Dr. Alson E. Braley, WØGET, Professor of Ophthalmology of the University of lowa, was presented with the 1st annual achievement award of the Medical Amateur Radio Council for founding of the Eye Bank Network. Shown are WØGET (left) and outgoing Medical Amateur Radio Council President Charles H. Gray, M.D. at the association's first annual meeting in Atlantic City. The Eye Bank Network was founded by WØGET in December, 1962 to provide rapid, inexpensive and effective communication once a day, to make known to participating eye banks throughout the country any emergency requirements for eye tissue and where such is available. The sight of scores of patients

has been saved since the network was founded.

#### HANDY TOOL

For adjusting hard-to-get-at slotted controls, a useful tool can be fashioned easily from a piece of heavy wire as shown in Fig. 1. One end of the wire is bent ninety degrees, and the sides of the bent portion are filed so as to form a flat blade, similar to that of a screwdriver.

The wire is thin enough to get into such tight places as the ventilation holes in a cabinet, yet the flat, angled end provides enough of a blade to easily turn most small trimmers and potentiometers. Of course, care should be taken when using the tool around live circuits. — Charles G. Newman, WB2NPY



Fig. 1—A right-angle alignment tool made from a piece of heavy wire.

#### RECOVERING OLD GROUND RODS

On several occasions I have wanted to pull ground rods back out of the ground. I finally discovered that a car jack, with a 2- or 3-foot length of steel cable looped through it and attached to the ground rod with an appropriate-size cable clamp, has never failed to get the ground rod out. If there is a rod holding the two sides of the lifting mechanism together, it is best to loop the cable around the rod as shown in Fig. 2. I have used the hook on the end of the mechanism, but it has bent. Regardless of how you connect the cable to the jack, caution is urged in case something slips. — John T. Deines, K8QOJ

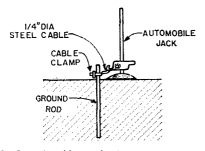


Fig. 2—Removing old ground rods with an automobile jack.

#### A SIMPLE 80- AND 10-METER ANTENNA SYSTEM

The low antenna system shown in Fig. 3 allows effective high-angle radiation on 80 meters and low-angle radiation on 10 meters; only one feed line is required. To keep interaction between the 80- and 10-meter antennas at a minimum, a lower-band antenna length that is an odd number of electrical half waves at the desired 10-meter frequency should be avoided.

The 80-meter antenna is omnidirectional because of its low height. At the writer's metropolitan residential location, signal reports of S7 have been received from like-distant contacts (W1 and KL7 call areas) off the end and broadside to the antenna. This is with a transmitter input of 100 watts.

Being a vertical dipole, the 10-meter antenna is also omnidirectional. It has performed better than a ground-plane vertical which has four radials and is mounted at the same height (16 feet) above ground. Considerable DX has been worked as well as many North American stations.

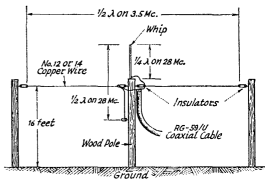


Fig. 3—W6PIZ's 80- and 10-meter omnidirectional antenna system (not drawn to scale).

Obviously, antennas can be combined that have other frequency relationships than the system described. If this is done, a high-impedance point for the frequency in use should be arranged to occur at the center of the antenna not in use. — Dave Hardacker, W6P1Z

#### WINDING SMALL TOROIDS

THE winding of small toroid coils is eased if the wire is threaded in a common sewing needle.—
M. E. Deck, W.16JVF

#### RECORDING HINT

To neatly and positively thread recording tape into a reel, clip a miniature alligator clip onto the end of the tape at right angles as shown in Fig. 4. Then drop the end of the tape into the hub, using the clip as a handle. The clip not only makes flimsy tape easy to thread but also keeps the end of the tape from pulling out of the hub during the first few revolutions of the reel. Before completely rewinding the tape, be sure to remove the alligator clip or you might break the tape. — Charles W. Kram, Jr., W5TFZ

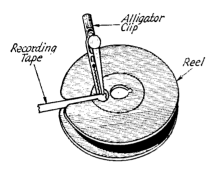


Fig. 4—Sure method of threading recording tape.

#### SIMPLE BANDSPREADING SYSTEM

The bandspreading scheme shown in Fig. 5 has been used in several applications at my station. It permits the remote tuning of resonant circuits. For example, I use the original dial mechanism and 350-pf. tuning capacitor from a standard broadcast receiver to tune the high-frequency oscillator in my 6-meter receiver. In this case, a two-turn link gives a tuning range of 2 Mc.

Increasing the number of turns on the link, positioning the link closer to the coil, and increasing the value of the remote-tuning capacitor contribute to greater coverage. Low-capacitance line also helps to achieve this end. — William L. North, WAGEB

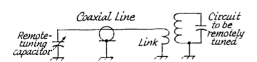


Fig. 5—W4GEB's bandspreading system. Component values are discussed in the text.

#### COOLING NUVISTORS

The heat radiating ability of a Nuvistor case can be improved by painting it with dull-black stove paint. The metal guide tabs should be left unpainted, however.—Richard Mollentine, WAØKKC

#### SB-100 MODIFICATIONS

When operating c.w. with the SB-100 transceiver, the slow-decay a.g.c. characteristic of the receiver is rather annoying. By making the changes shown in Fig. 6, fast- and slow-release times can both be made available. Begin the modification by replacing the audio gain control with a 500,000-ohm potentiometer that has a push-pull switch attached. Then disconnect  $R_{117}$  from circuit-board ground, and wire the resistor to  $S_1$  so that the switch can be used to complete the broken connection. As a result, the receiver will have fast-decay a.g.c. when the switch is pushed in (opened), and slow-decay a.g.c. when the switch is pulled out (closed).

For the brave experimenter installing incremental tuning in the SB-100, the unit can be recalibrated by adjusting the small variable capacitor whose shaft extends through the rear panel of the l.m.o. In this way the same amount of capacitance can be removed from the tuned circuit of the l.m.o. as is added by the incremental-tuning modification. Since the total

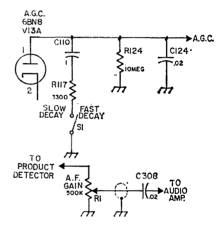


Fig. 6—A.g.c. modification for the SB-100. Resistances are in ohms (K=1000) and resistors are  $\frac{1}{2}$  watt. Capacitances are in  $\mu$ f. C<sub>110</sub>, C<sub>124</sub>, C<sub>308</sub>,  $R_{117}$ ,  $R_{124}$  and  $V_{13A}$  are original components.

R<sub>1</sub>—500,000-ohm audio taper control with "push-pull switch. (Mallory PP55A, Burstein-Applebee No. 14B845).

S1-Part of R1.

capacitance will remain unchanged, the calibration of the tuning dial will be no worse after the modification than before. However, if the dial is "slipped" to recalibrate the receiver, as described by WA1BDJ in the "Hints & Kinks" column of QST for May 1967, the calibration will not hold from end to end. Also in reference to WA1BDJ's article, it was found that it is easier and much more convenient to move the microphone connector to the rear panel than to move the earphone jack.—Robert Clark, K9HVW/WA4VYL

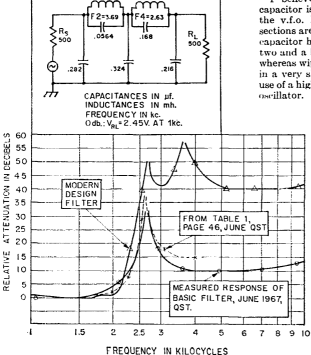


#### MODERN DESIGN METHODS APPLIED TO THE SPEECH FILTER

Technical Editor, QST:

fco+2.1

The article by Capt. Ellison in June QST on the application of an m-derived pi-section filter to attenuate the upper audio frequencies was read with interest, since I am similarly concerned with filter applications in which the low-cost surplus 44- and 88-mh. toroids are used. The results of my experiments in the application of the modern filter design technique to the problem presented in the article are summarized in the curves of attenuation ns. frequency shown in Fig. 1. The two lower curves, plotted through points indicated by "o" and "x, show the response of the W6AOI filter design (which I constructed and measured) and from the tabulated data on page 46, June QST. The third curve is the measured response of a dual-section elliptic-function low-pass filter designed in accordance with the modern filter design technique. Note that the system impedance is 500 ohms, the cutoff frequency is 2100 c.p.s., and the first frequency of maximum attenuation is 2630 c.p.s. - exactly the same as the design parameters used in the article. This similarity makes it easier to compare the attenuation responses achieved with the image-parameter and modern filter design techniques.



Of course, the elliptic-function filter employs more components than the *m*-derived filter, but for just one extra 35-cent toroid and two more capacitors the increase in filter attenuation performance is unusually good. — Edward E. Wetherhold, W3NQN, 103 Archwood Ave., Annapolis, Maryland 21,001.

#### INSTABILITY IN VARIABLE CAPACITORS

Technical Editor, QST:

Considerable emphasis is usually placed on the quality of components in the frequency-determining elements of v.f.o.s. Construction articles generally make specific note of such items as "high-quality, double-bearing variable capacitor; low-loss inductance; solid mechanical construction"; and others. However, there is a potential source of v.f.o. instability which can be difficult to trace if the symptom is not recognized. This fault is due to changes in ohmic resistance of the wiper(s) which are used on most variable capacitors. The effect can be a "gurgle" at zero beat or sudden shifts of up to a few kc.

The worst offenders, in my experience, are the APC types which are generally used as frequency-setting elements, and once set are forgotten. Apparently, a film of oxidation develops and the ohmic resistance varies in a random fashion. Contact cleaner will clear it up for a time, but the best remedy is to solder a small pigtail from the tip of the rotor to the wiper during construction of the v.f.o.

Due to frequent rotation, the variable capacitor used for changing frequency within the band is not as prone to variations in wiper resistance. However, many are the hams who have squirted cleaner on the wipers of variable capacitors in their receivers simply because they could hear the noise in the speaker and recognized it for what it was. This situation exists in many v.f.o.s but is not so easily recognized.

I believe that a "butterfly" type of variable capacitor is the best one to use for main tuning of the v.f.o. No wipers are involved when the two sections are connected in series. A butterfly variable capacitor has been in continuous use here for over two and a half years without the slightest problem, whereas wiper-type variable capacitors gave trouble in a very short time. This application involved the use of a high-Q circuit such as is used with the Clapp

Permeability tuning, of course, eliminates the variable capacitor and is presumably one of the reasons why high-quality v.f.o.s use this method. However, the construction of a suitable mechanism for positioning the slug is beyond the workshop facilities of most hams, and the variable capacitor will be with us for some time to come. — H. H. Wood, VE2JD, 476 Montre des Trente, Mont. St. Hilaire, Quebec, Canada.

[EDITOR'S NOTE: An objection to the butterfly capacitor is the fact that the rotation is limited to 90 degrees, If 180-degree rotation is wanted an ordinary split-stator capacitor may be used with a floating rotor to give the same effect.]

Fig. 1—Comparison of filters constructed according to modern-design and imageparameter methods.

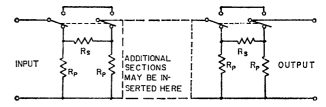
#### Table I

To determine resistance values for  $R_s$  and  $R_p$ , Fig. 2, multiply the chosen design impedance value,  $Z_s$ , by the factors given below in the second and fourth columns.

$Attenuation, \\ db.$	Serics Factor	$R_s$ for $Z=50$	Parallel Factor	for Z = 50
1	0.115	5.77 (5.6)	17.4	870 (910)
2	0.232	11.6 (12)	8.72	436 (430)
4	0.478	23.9 (24)	4.42	221 (220)
8	1.057	52.8 (51)  137 (130 + 6.2)  790 (750 + 43)	2.32	116 (120)
15	2.74		1.44	71.9 (75)
30	15.8		1.67	53.3 (51)

Values in parentheses in  $R_s$  and  $R_p$  columns are nearest standard values in 5 percent tolerance series.

Fig. 2—Sectionalized symmetrical  $\pi$  attenuator. Additional sections may be inserted as desired. Combinations of the six sections listed in Table I will give attenuation in 1-db, steps to 60 db.



#### THE R.F. ATTENUATOR

Technical Editor, QST:

The "Simple Step Attenuator," page 24, August QST, is a very helpful device. The rag chewer can give his fellow hams exact signal reports, as well as tell how strong one signal is compared with another.

The procedure is simple: Have one ham transmit a c.w. tone and switch in db.s until your S meter reads, say, S9. Now have another ham transmit. and then switch db.s in or out until S9 is achieved again. The change in attenuation gives the db. difference between the two signals.

Many other things can be checked — antenna adjustments, linear-amplifier gain, carrier suppression, S-meter calibration, to name a few.

While charts and tables giving data for attenuators are available, most hams I know want someone else to figure it out in advance. Table I lists the factors needed for determining the values of attenuator resistors when the source and load impedances are identical and known.— Joe Poston, K9GCE, 309 Benton Drive, Indianapolis, Ind. 46227.

#### ORGANS AND SEWING MACHINES

Technical Editor, QST:

This is in reference to the article in June 1966 QST on hi-fi and electronic-organ interference. I am running phone patches on MARS frequencies from Vietnam, and it so happens that at the time I am busy with this my XYL wants to use the Hammond Spinet organ we have. My rig is a Hurricane SR-2000 about 15 feet away from the instrument, and while I do not affect either of two TV sets in the house, I do sure get into the organ—and scare the XYL half to death!

The article was the springboard to success here. The bypass capacitors on the speaker leads and the a.e. input did no good, but the tip on putting a resistor in the first audio grid did the job. I didn't happen to have a 75,000-ohm unit so used a 91,000 I had. It took out 99 percent of the interference. You have to strain to hear the little remaining.

I was also getting interference in my receiver from my XYL's Viking sewing machine (tit for tat!). A call to the local representative produced three chokes—known as "TV chokes" by the sales people—and instructions for installation in the machine. That took care of the noise from the sewing machine. It is refreshing to find a manufacturer like Viking that realizes the possibility of producing interference—and does something about it.—P. L. Simandl, K9SQV/AA9SQV, 2793 Whippoorwill Drive, Green Bay, Wisconsin 54801.

#### TRANSISTOR ORP

Technical Editor, QST:

I felt I just had to write and let you know the outcome of my attempt at building the "Transistor 5-Watter" in the June issue. It is one of the few transistorized gadgets I have built that worked the first time! (However, the earlier failures were not for naught, since I learned something from each of them.)

The transmitter and power supply were almost completely constructed from junk-box parts, the only exceptions being the transistors and the chassis. Some small deviations were made in order to accomplish this, but no detrimental effects resulted. I mention this simply because there are many would-be home-brewers who simply do not undertake a project in the absence of a particular capacitor, coil form, wire size, and so on. As an example, I did not have the No. 20 enameled wire or the 1-inch coil forms. I did have No. 22 wire and 1¼-inch forms, so I used them. To experienced home-brewers this would be a minor thing, but to the inexperienced it might mean either purchasing a spool of No. 20 wire and 1-inch forms or dropping the project.

A few words on the results obtained: With the 15-volt supply, the rig ran about two 2 watts input. This was hooked up to a 40-meter dipole at a height of 15 feet. I managed to work six different states: New Jersey, Virginia, New Hampshire. Maryland, Massachusetts (Boston) and Ohio. Using the same lash-up with the 24-volt supply and running about five watts input, I worked Canada (Montreal), New Jersey, North Carolina, southern Quebec, and Pennsylvania all in a matter of a few hours. All these contacts were initiated using the QRP rig; in other words, the stations were not contacted on the hig rig and then asked to listen for the little one. This proves to me, anyway, that you can work 'em with low power. — Paul K. Pagel, K1KXA, 4 Roberts Road, Thompsonville, Conn. 00082.



#### in the Blue Ridge Mountains

#### BY DOROTHY C. SAUNDERS,\* W4UF

They gathered from all over the United States, from Cape Cod to California and Wisconsin to New Orleans. One eleven-year-old boy flew in from London, while his parents continued their European tour. At the other end of the age scale was a 78-year-old man, there for the second time to try to get his heart's desire. Men and women, boys and girls, with every sort of background and with an astonishing variety of livelihoods flocked in by plane, car, and bus to attend the two-week radio camp at Camp Albert Butler, sponsored by the Gilvin Roth YMCA of Elkin, N. C.

The only one of its kind in the country, this non-profit camp under the management of Carl Peters, K4DNJ, the general secretary of the Gilvin Roth YMCA, is held for one purpose only. Each August it offers sixty would-be amateur radio operators a chance to be taught a highly concentrated course in radio theory and to raise their code speed up to the required 13 words per minute in order to pass the FCC General class amateur radio examination. The one and only goal of every one there is to pass that FCC examination on the last day of camp.

Perched on a flat clearing on the side of a 3600-foot high slope of the Blue Ridge Mountains, just two miles from the Blue Ridge Parkway and near Roaring Gap, N. C., the camp's location offers a stupendous view out over fifteen ridges and the plain far below. Rustic cabins are scattered here and there among the trees around the swimming pool, with the large dining hall and a big recreation hall at each end.

The students are divided into three groups for their theory classes: one is for the youngest through age 14; the second is made up of the intermediates adults. Everyone takes a code test the night camp opens and then is placed in either the beginners' group with the ability to copy about 5-6 w.p.m., the intermediate group of 8-9 w.p.m., or the advanced group of about 12 w.p.m.

It was my first year of teaching at the camp,

from 15-30; and the third consists of the older

It was my first year of teaching at the camp, and I was given the intermediates in both theory and code. Not having been exposed recently to 15–18 year olds, who made up the bulk of the sixteen students in my intermediate theory group, I expected long hair, "mod" clothes, and guitar music during free time and the sort of disciplinary problems the newspapers seem to be reporting these days.

I couldn't have been more wrong. I found faded blue jeans or shorts and sneakers, real politeness and cooperation, tremendous motivation and interest, and some exhilarating first-class minds. They started out immediately with three solid hours of lectures on theory and one and a half hours of code practice each day, Saturdays and Sundays included. The classes lasted from 9 A.M. until 12:30 P.M. The afternoons were spent studying assigned theory chapters in the textbook, practicing code, and swimming or rifle or archery shooting. Classes went on again after dinner from 7-8:30 P.M. After that, there was basketball or ping pong in the big recreation hall or talk with their families at home through schedules set up via the camp radio station, with one of the instructors manning the transmitter.

My theory group also included a woman who had a Ph.D. in Pharmacology and who was professionally engaged in the most delicate of physiological research on the effects of new drugs on the unborn, the manager of a bank in Puerto Rico, and a retired Lieut. Colonel from the Air Force. Different

Camp Albert Butler, located in the beautiful Blue Ridge Mountains of North Carolina, is a non-profit venture run by the Elkin, N. C., YMCA. Each year, the camp offers a course in amateur radio to prepare students for the FCC exam. Dorothy Saunders, W4UF, spent this last summer at the camp as an instructor. Dorothy wrote us about her experience and said, "It was one of the most exhilarating experiences I have had since I left graduate school, and I believe others should know about it." We agree with Dorothy that the story is worth retelling and so here it is.

November 1967

<sup>\*</sup> P.O. Box 295, Englewood, Florida 33533.

members of the class studied together afternoons and helped the slower students understand some of the more intricate points of the day's lectures. It was fascinating to see a YL highly trained in a medical field aiding a banker in understanding the mathematics of Ohm's law or a tough, ex-Lieut. Col. who had fought his way through many of the Pacific Islands in World War II literally dripping with anxiety and tension as he answered questions on the formulae for capacitors and resistors in series versus parallel circuits!

All of the world's usual values were left at the gates of the camp. The successful financier with his large yacht and big car who was struggling to copy 12 w.p.m. envied deeply and sincerely the unassuming fourteen-year old from Kansas who could copy almost faultlessly at sixteen words per minute. There was only one criterion for successfulness or reason for admiration from the other students . . . did one yet have the ability to copy a minimum of 65 consecutive letters of code at thirteen w.p.m., and had one passed the last theory test? How they worked! The dentist, mortician, college professor, realtor, engineer, editor, school superintendent, the citizens banders who wanted to move up to a license which would legally permit them to chat with other operators anywhere in the world, the teenagers from the expensive eastern prep schools, and the boys from the midwest farms and large, southern cities all had the same goal and were drawn together in an esprit de corps which they would be fortunate enough to experience only once or twice in their entire lifetimes.

Lucky indeed are the parents these days whose teen-age youngsters become so interested in amateur radio that they want to study hard enough to obtain their General class licenses. These parents won't have to deal with the problems of juvenile delinquency and roving gangs that many other families face. The teens are, without any doubt, the time of life when code and theory can be learned



The author (standing) and the Intermediate Theory Class.

most easily and quickly. It was a revelation to see how many of the younger ones in my code class breezed through to the highest speed group and what a struggle it was for some of the older students to get above the 10 w.p.m. plateau.

As the last day approached and the FCC exam drew near, most of the students had the ability to copy code at from 13-15 w.p.m. Code is sent the last several days at 15 w.p.m. in the highest speed class, as a few words per minute are frequently lost through nervous tension when the exam is taken.

The last morning arrived. A final excellent and hearty breakfast was eaten at 7 A.M., and farewells were said by the staff and students. Then, off down the mountain, the long string of cars wound on its way to Winston-Salem and the FCC examination. Another successful year had passed, and a new group of students from Camp Albert Butler would shortly be heard upon the General-class amateur-radio bands. Next summer it is planned that a course will be offered leading to the Extra class of license.

# Strays

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With Alaska celebrating its 100th anniversary and the first Alaska State ARRL Convention having been held this year, KLTDRZ decided to transmit a map of Alaska during his two-way RTTY contact with ON4CK. Above is a copy of the message as received by ON4CK via a North Pole path on 20 meters.

#### Feedback

OOps! Captions went awry on the Brantford, Ontario, parade pictures, page 83, October QST. The left photo shows club member Oc Mallinson portraying Marconi at Signal Hill, Newfoundland. The photo of club vice president VE3FFH fell to the editor's shears, and was not used for space reasons.

Oscar bulletins are transmitted by W6ASH on 14.030 Mc., Fridays at 0200 GMT and on 7.015 Mc. at 0500 GMT. Following the bulletin transmission, the operator stands by to answer questions. The bulletins are repeated on W1AW; see page 108 for schedule.

Who said spark gap was outmoded! Recently, Commercial Business Daily (June 2, 1967) reported that a satellite office of the U.S. Air Force is interested in procurement of "additional spark-gap transmitter research." Perhaps some of the OTs will be dusting off their spark rigs to listen to future astronauts? (Tax to W4ETA)

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#### "Who's Gonna Read It?"

BY JOHN G. TROSTER.\* W6ISO

"RELAAAAX, Charlie-babe, relaaax. Here, gimme the car keys. I'd better drive us to the FCC. Want you to take it easy and not think about that old Extrie Class code exam. Just keep saying the old motto and you'll be okay."

"Can hardly wait for '68."

"That's the spirit Charlie. We'll get that old Extrie Class ticket so's we can QSY out of all that General Class QRM. We'll be all alone up there in them little special Extrie Class segments . . . just us and the DX."

"The band's all mine in '69."

"Riiiight. You don't have no experience like me to help ya out, so keep saying them sayings. Give ya the old confidence. But ya got nothin' to worry about. The code's only 20 words a minute. And you been practise copying 25 or 30 with no trouble."

"Yeah, I know, OM. I can copy 30 real easy with you sending to me around the shack. But then I get to thinking about that exam room with all the desks . . . and the other fellas all sweating and scratching . . . and the inspectors walking up and down . . . and I get kinda nervous. Sure wish I had all your years and years of c.w. experience."

in Takes time Charlie. And like I told you, fellas with all my experience don't get all clutched up over a little c.w. because we just read the old code in our heads. Like somebody talking at us. Why write it down when ya can read it in your head? Anyway, who's gonna read it after ya write it down! Haw."

"Wish I could read it in my head like you, because when I think about writing it down for the exam, I get all sticky and sweaty and shaky and I can't hold the pencil very well. I dunno, maybe I'm too old to take exams anymore. We'll be there in a few minutes."

"Yeah Charlie, after ya been a ham as long as me... never write it down... and I'm older than you are and ya don't see me... ahhhhhh... all in the head. Yeah, we are getting kinda close."

"Sure wish I had all your experience and confidence. Been many a year since I had to sit down in a room jammed with people and take a tough exam."

"Naw Charlie, you just walk right in there and look at all them people right in the old eye . . . and . . . ahhh . . . anyway, it's only 20 per . . . a hunnert characters . . . yeeeaaahhh . . . maybe I should of flexed up the old fingers with copyin' a few practise lines. . . . Nah, with all my experience . . ."

\*45 Laurel Ave., Atherton, Calif. 94025.



"Hey OM, aren't you going to park in this lot?"

"What lot?"

"The one in front of us."

"Ohhh. Now don't get nervoused-up Charlie. Only 20 words . . . a minute . . ."

"Here we are OM. 'Federal Communications Commission. Examination Room.' I keep telling myself it's only 100 characters... and what's a measly hundred characters?"

"Look at what time it is, Charlie. Maybe we're too late. Maybe we missed the exam."

"Look at all the victims . . . errr people. All of them gonna be watching us trying to scribble out 100 consecutive characters . . . coming fast . . . almost two a second . . . one at a time . . . all in a row . . . and they all have to be correct. . . . Oh well, OM, let's fill out the form."

"What form?"

"The one they just gave us. Then we pay the four bucks."

"I forgot my money, Charlie. Let's go home."

"I'll loan ya the money."

"I hate debt."

"Here comes the inspector, OM. Won't be long now. Ohhhh me. 'Can hardly wait for '6S."

"Wait for what?"

"All those wishing to take the 20 wpm code exam for Extra Class licenses sit at the tables."

"What table?"

"The one you're leaning on."

"Hey Charlie, they don't have a typewriter for me. How they expect me to rip off 20 per if they don't gimme a mill?"

"When did you learn to use a mill?"

"Oh yeah . . . I forgot. Hey Charlie, where's (Continued on page 160)



YEAR IN REVIEW. The year 1971 has come and gone. It was an interesting year for amateur radio. The League's computerized information service began operation; amateurs may gain free access to the service through the National Traffic System's v.h.f. nation-wide repeater network.

Oscar XII, the first permanent amateur radio satellite started its second year of operation making possible continued international DX on the 432 Mc. band. Several manufacturers by an production of solid-state hand-held transceivers for working Oscar XII DX. Amateur activity on the moon began this year with the landing of the LEM (Lunar Excursion Module) III expedition carrying Moonray, an amateur radio repeater station....

MOONRAY? Oscar XII?? 1971??? What amateur radio will be like four years from now is difficult to predict. But is all of the above really fiction? Recently plans were announced to develop a permanent Oscar satellite. Oscar XII? Even a plan to put amateur radio on the moon — Moonray — has been proposed. Shades of 1971!

Moonray, first announced in June QST by the Nastar (Nassau Satellite Tracking Amateur Radio) club, is a proposed frequency-translator package to operate from the moon. Nicholas Marshall, W6OLO, Nastar president, first discussed the idea of putting amateur radio on the moon at the International V.H.F. Convention sponsored by the East Coast VHF Society in 1961. Moonray would receive v.h.f. or u.h.f. signals from amateurs on the earth and re-transmit the signals back to earth. Communications then would be possible between any two points which could see the moon at the same time.

A lunar repeater — such as Moonray would be — has several desirable features: It would provide an entirely new frequency segment for long distance amateur communication, within

our present frequency allocations. Tracking problems would be minimal; the moon can be tracked visually using unsophisticated antenna mounts, or an equatorial mount can be used for automatic tracking. The lunar repeater would be accessible to an individual station for long periods of time — up to 12 hours in one day. Finally, the device would be accessible to amateurs all over the world for amateur communications.

There are also several obstacles which a lunar transponder must overcome. The system gain must be great enough to overcome the tremend-dous earth-moon-earth path attenuation. This would probably mean that the package must use a high-gain antenna and sufficient transmitting power. The package must also be able to survive the temperature extremes of the lunar day and night. According to W6OLO, the availability of an isotopic power supply to provide the required power, and to also heat the package, would solve the latter two problems.

Moonray is still only an idea; much work is still needed to make it a reality. While Nastar has taken on the job of doing the initial promotional work themselves, they hope that Moonray will be a truly collective ham effort. To help, amateurs can design and build Moonray from anywhere in the world by (1) offering technically sound suggestions on the design; (2) offering to design, develop and/or construct any part of the Moonray package after the system's parameters have been established, and (3) passing along this information to others who may be of assistance.

Before final design specifications can be made, certain fundamentals must be determined, i.e. what band should be used, and what mode of operation should be employed. Purely for discussion of frequency, let us assume several reasonable parameters:

- (1) One-watt c.w. r.f. output from Moonray on a discrete frequency.
- (2) Six-foot parabolic antennas at moon and earth stations.

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<sup>&</sup>lt;sup>1</sup> W. W. Eitel, W6UF, Project Oscar: Past, Present, and Future, 16th National ARRL Convention, Montreal, Canada, July 2, 1967.

(3) Ground receiver n.f. of 3 db., and bandwidth of 500 c.p.s.

Thus, the return circuit from the moon to the earth is illustrated (see diagram below). Such is more arduous than the earth-moon circuit because of moon station power limitations.

If 432 Mc. were used, the antennas each would have about 15 db. gain, and the path loss would be 198 db. A signal-to-noise ratio of 6 db. would result.

15 db. moon antenna gain 15 db. ground antenna gain +174 db. receiver sensitivity 204 db. system gain -198 db. path loss

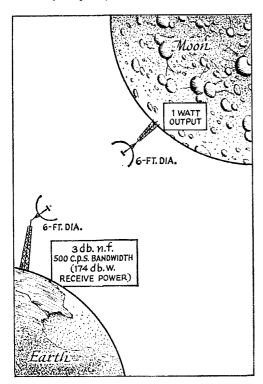
6 db. signal-to-noise ratio

A shift to 1296 Mc. would increase the antenna gain of each parabola to 24 db. and the path loss to 208 db. Here, the signal-to-noise ratio would be 14 db.

24 db. moon antenna gain 24 db. ground antenna gain +174 db. receiver sensitivity 222 db. system gain -208 db. path loss

14 db. signal-to-noise ratio

This seems to point to 1296 Mc. as a desirable frequency. But, there are other factors involved. The generation of ground station r.f. power is more difficult at 1296 Mc. (and there are less amateurs equipped to do it) than at 432 Mc., and it probably would be more difficult to develop a Moonray package to operate at the higher frequency. Perhaps, utilization of 432 Mc. as the up-frequency and 1296 Mc. as the down-



frequency would be an acceptable solution. There are many other alternatives. What are your ideas on these and other Moonray design parameters?

The following are basic requirements:

- (1) The complete package must not exceed five pounds and 250 cubic inches.
- (2) Moonray must operate through the entire lunar month at ambient temperatures ranging from minus 250 F. to plus 250 F.
- (3) Reliability, ruggedness, environmental survivability and proven performance will have to be demonstrated and must satisfy NASA's lunar experiment standards.
- (4) Design concepts must be such that the package can be installed on the moon by our astronauts, very simply, rapidly and with minimum effort.
- (5) The unit must be able to function by earth-command as a site-relocation beacon for later flights. This beacon must be capable of being turned on and off by earth command or from the orbiting Apollo vehicle. Moonray's transmitter must double as a beacon and be identifiable by a special keyed c.w. or tone modulation.
- (6) The transponder must also be usable as an easyto-operate emergency communications link for the astronauts. It must have simple plug-in operation compatible with the space-suit microphone/earphone and push-to-talk systems.
- (7) Moonray must have a command shutoff and turn-on capability in addition to an overrideable one-year automatic shutoff timer.

Since operating bands chosen will affect the antenna system, the configuration, method of packaging, storage, handling and unfurling, erecting and pointing of the lunar antenna will have to be considered after other parameters such as operating modes and frequencies are decided. Tentatively, however, Nastar plans presently call for a 6 ft. diameter mylar balloon, packaged that, which will inflate automatically and be rigidized by a chemical reaction. The inner skin of the balloon will contain the aluminized parabolic surface of the antenna.

Nastar proposes that the Moonray design include several telemetry channels to include battery voltage, internal case temperature, r.f. power output and/or s.w.r., etc. information, and one or two scientific measurements.

Modulation method for the telemetry information could be analog or digital—perhaps pulse amplitude modulation (PAM), pulse duration modulation (PDM), or pulse code modulation (PCM) should be employed.

Nastar points out that while LEM I is not scheduled to be launched until 1970, Moonray development and construction time is at a premium. First, a formal proposal to NASA, technically sound enough to win their approval must be made. Once approval has been received, the multi-step process of preparing the final launchable hardware (flight unit and backup package) must be undertaken.

If you are interested in this project and feel that you may be able to contribute toward its development, Nastar would like to hear from you promptly. Write Nastar, P.O. Box T, Syosset, L. I., New York 11791. — WA2INB

#### Announcing the 34th ARRL Sweepstakes

#### CONTEST PERIODS

C.W.

Starts
Saturday, Nov. 11 PHONE
2100 GMT

Ends Monday, Nov. 13 O300 GMT

Saturday, Nov. 18 2100 GMT Monday, Nov. 20 0300 GMT

SUMMER is almost a memory, the days are shortening and a crispness fills the air. Pulses begin to quicken as the first of the Fall club bulletins are digested. It's time again for Sweepstakes! Whatever your operating objectives are, the SS is for you!

Although a number of rules changes have been suggested, no clear-cut extensive expression of opinion has led to changes in the format since last year. While we're at it, if you feel changes are needed, note your suggestions on the bottom of your entry before mailing it to your Head-quarters post-SS time. Some items up for discussion are: revision of the time period, dropping of the low-power multipliers, changing the low-power multipliers from what they currently are (1.25 c.w., 1.5 phone for under 150 watts d.c. input), altering the information exchange, etc. Be sure and let us have your ideas!

The rules pretty much cover basic requirements. A reminder, however, on a few points: you may operate 24 out of the 30 hour period (time-outs may not be taken in less than half-hour periods); the information you send in the preamble refers to you, the operator, whether operating your own or another station: only ARRL affiliated clubs (or those groups awaiting final approval on their affiliation) may participate in the special club competition for certificates and a handsome engraved gavel; you don't have to use the special forms if you follow the log and summary style shown; photos of your operation are welcome!

Log forms and Op. Aid No. 6 (to avoid dupes) are ready. Send for yours post haste: ARRL Communications Dept., 225 Main St., Newington, Connecticut 06111.

Logs must be postmarked by Dec. 15, 1967 to be eligible. CU in the SS!

#### Rules

- 1) Eligibility: The contest is open to all radio amateurs in (or officially attached to) sections listed on page 6 of this issue of OST.
- 2) Time: All contacts must be made during the contest period indicated elsewhere in this announcement and between amateurs in (or officially attached to) the 74 sections. Yukon-N.W.T. (VES) counts as a separate multiplier, for a possible total of 75 multipliers. Time spent in listening counts as operating time. No more than 24 hours of operation are permitted during the 30-hour period. "Off" periods may not be less than one half-hour at a 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 (plus VE8) (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 d.c. input to the transmitter output stage is 150 watts or less at all times during contest operation.

The final score equals the total "points" × the "sections multiplier" × 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 and dates 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 15, 1967, to insure eligibility for QST listing and awards.

A transmitter used to contact one or more stations may not subsequently be used under any other call during the contest period (with the exception of family stations where more than one call is assigned to one location by FCC/ DOT).

6) Awards: Certificates will be awarded to the highest c.w. scorer and to the highest phone scorer in each ARRL section. A certificate will also be awarded to the highest

EXPLANATION OF "SS" CONTEST EXCHANGES								
	Nr	Precedence	Call	CK	Place	Time	Date	
Exchanges	Consecutive Serial Number	Routine	Send your own call	CK (Last two digits of year first licensed)	Your ARRL section	Send GMT time of trans- mitting	Send month and day of birth (not year)	
Sample	NR 1	R	W6CUF	48	scv	2101	Feb. 12	

scoring Novice or Technician in each section where at least three such licensees submit logs in each mode. 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 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 affiliated club entry. The aggregate scores of phone and c.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 (his or another club members'), in local club territory, may be included in club entries.

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

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

#### Message Credit

Put all that preamble-exchange experience to work and earn 1000 extra points by the following:

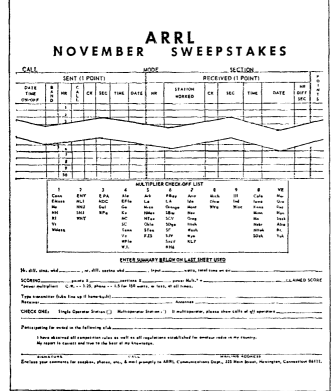
- 1. Within 5 days following the end of each of the SS weekends, check into a net at local or section level 1 and send a message to your SCM (p. 6, QST). SCMs may send their message to ARRL Headquarters. The message must be in proper form.2 To earn this credit for your phone and your c.w. entry you must originate such a message following the corresponding SS periods.
- 2. An example of a message in proper form <sup>2</sup> appeared in the Operating Aid 9A<sup>3</sup> enclosure in August 1965 QST. The message text (in not more than 20 words) should report claimed
  - contacts, sections, mode, power and claimed score. An exact copy (showing station receipting for the radiogram and time-date sent) must be attached to your SS entry for any credit.
  - 3. It's all or nothing. If all the rules are complied with to the letter, the procedure will net you a stock of 1000 points.
  - 4. The bonus points will be added to your score at Headquarters.

1 If there's difficulty reaching a traffic net in your section, it may be sent to a netter in the region.

<sup>2</sup> Time Filed and Handling Instructions are optional, i.e. not a "requirement" for crediting the message started. but all other message parts as shown in 9A are necessary.

<sup>3</sup> Copies available without charge from ARRL Hq., 225 Main St., New-

ington, Conn. 06111. This is a sample SS log and summary.



now available without charge from your ARRL Headquarters,

# 🎨 Strays 🖺

When the Amateur Radio First-Day Covers were processed in Anchorage on December 15, 1964, we gambled and had a few extra unaddressed covers prepared, because orders for the first-day covers were still coming in and we didn't want anyone to be disappointed. We still have some

of them left. They are all singles, unaddressed but carrying the stamp and the official first-day cancellation, and they will be mailed to you in an envelope. Prices are 35c each, three for a dollar. Send your orders to ARRL Hq., 225 Main Street, Newington, Conn., 06111.

# 1967 FIELD DAY RESULTS

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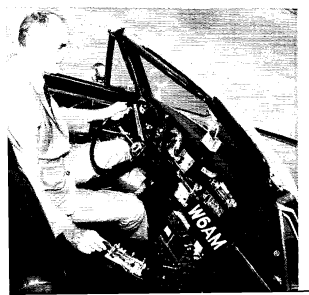
#### 

Towas a scant ten years ago that your ARRL contest reporters were bragging about a whopping 10,264 participants in the ARRL annual Field Day. We can do—in fact, we have done better than that for a number of recent years! For example, the June 24-25, 1967 test brought in almost 1300 entries, representing about 3050 stations and about 15,100 participants! This year, the three-transmitter club category proved most popular with the 2-transmitter group close behind. Not too surprisingly, the 14-transmitter group, was least popular though most nobly manned by the enthusiastic crew of the Englewood Amateur Radio Association, W2MM/2.

As the hundreds and hundreds of logs poured in following the conclusion of this Field Day, a picture began to form of what Field Day 1967 really was. It was an exercise in superb planning by many groups (starting in February and March) itemizing plans, supplies and pitfalls of the past and future. Under the new system of individual point incentives for total emergencypowered operation, a perfect field day message origination and a publicity boost for amateur radio, real goals were met and achieved. Never before has the press-TV-radio media been literally bombarded with amateur radio news! The cover of this issue of QST is just a sampling of two large boxes of clippings revealing the "hometown" news potential of amateur radio.

Once again this year, points for that perfect message were hoped for by many but achieved by few. Prime culprits again were: lack of a message

\* Deputy Communications Mgr., ARRL,



precedence, incorrect or absent word count (spell out the punctuation and your count will generally be correct), insufficient or missing handling data.

The general idea of bonus points for bonus efforts has met with a good measure of approval. Under consideration now are the many ideas submitted by FD participants. They cover quite a territory too! We have proposals for eliminating the power multipliers, restricting operation to low-powered rigs, including the set-up time in the operating period (the quicker you set up, the more time for OSOs, etc.), elimination of timesharing devices, revising the points for FD traffic. etc. If you haven't let us know what you think is needed (and why), don't forget this is your Field Day! When you discuss Field Day revisions with your club group remember that FD is unique, it is a field test of portables, a contest, a family outing, a club get-to-gether, in a successful fun-filled formula. Perhaps this is the real secret of success in the FD formula.

For 1968 you'll need a committee, club traffic-handling session, log keeping and duplicate recording meeting, in fact isn't it almost time to get going on FD 1968, June 22-23?

#### Soapbox

"Our finest year so far, 833 contacts. Our loggers did a marvelous job. We told them to eat, sieep and drink check sheets. We wrote down the contacts on magic slates and they copied them off." — K2CW/2. "First time I've ever felt wanted. We had a pile-up going on 20 for three and a half hours . . . that 150 foot fire tower location was tremendous." — W.15KLX/5. "Tremendous skip conditions on all bands. Not only were fifteen and twenty open til two in the morning, but six had a great band opening." — W.45HGX/5. "FD ended early Sunday when our generator ran out of oil, leaving us with a frozen chunk of metal." — K2.4/A/2. "Our FD vice-chairman was interviewed on a local TV program which showed shots taken at our location. We had a portable TV along, and the boys really enjoyed seeing themselves on TV." — W.9EJ/9. "The power unit was sitting right next to the operating position and no hash! Coffee, food, and refreshments were on hand although we could not get any sleeping bags." — 3B2HA/2.

OT W6AM/6 operated mobile on 5 s.s.b. and 5 c.w bands for a Class C score of 2677. Many of those 253 QSOs were made in motion during marketing. Under the hood of the Olds is a double capacity Autolite battery, 70-amp alternator, transistorized regulator, shielding, bonded hoods, tailpipes, (and engine). The field-strength meter, and three v.f.o.s are in the driver's line of vision, while driving. 21 years ago, mobile W6AM had the high FD single operator score.

"Trouble at 2:00 A.M. when our generator broke its fuel line. Repaired it by using a piece of bailing twine as a gasket in the pipe."  $-W\emptyset JTA/\emptyset$ . "Down to three operators. We'll have to start another code class to get more help next year." — W7TM/7. "Lots of rain, blown p.a. tubes, smoke from the rig, all one hour before the start. During contest all went smoothly." -- 189LNO/9, "The temperature dropped during the night till we were forced to wrap up in blankets to continue operating."  $\longrightarrow W9JPX/9$ . "When we keyed the rig, the electric fan slowed down, an unusual way of tuning the final." W38L/3. "After we had set up the rigs in the tent, WB61TM found a rattle snake by the tool boxes." W6UCS/6. "Everyone had a good laugh when I lost my car keys 350 miles from home and had to call for another set." - WASPME/8. "During our first FD meal, Murphy hit our hamburgers, causing our log-keeper to go home with a stomach ache."—K7FEX/7." We started out with two transmitters, but a passing tornado picked up two tents and an 80 meter vee, destroying our FD hopes for this year."—K8HPS/8. "It seemed that locally some of the old time hams are losing interest in FD."—W2ZJ/2. "We had to share the shed with a barn swallow and her newly hatched brood nesting directly above the xmtrs." - WOLM M /0. "While attempting to repair our generator in the middle of the night, some sleepless operators spotted an orange UFO. It turned out to be the moon." WA7FQE/7. "Had to camp out in a weed field far from other campers because of the genny." - K9UJN/9. "Nearly froze that first night. Temperatures dropped to the thirties in N. Dak. We made a special flag to promote FD." WORTK/O. "Everyone else must have done quite well, for Murphy was with us all night. We had fun despite the gnats, mosquitoes, poison ivy, and breakdowns."—WØSBR/Ø. "Operated from the highest point in Pa. with one end of the dipole attached to a fire observation tower." --- K8YSO/3. "To attract attention, the call 3C3BKO/W1 was used. Confusion reigned, hardly a station copied the aC3 prefix correctly the first time; so the familiar VE3 came into use."—VE3BKO/W1. "The guy who said he was portable in a nudist camp really broke up the whole gang."— W41Z/4. "A VK3 showed up on the log sheet. Seems that the boys on 20 meters just had to try for some DX."—VE2BAW/2. "The star operator was WB6NVK. His voice on s.s.b., when tuned incorrectly, sounded like an attractive female. In the early hours of the morning, with a beard sprouting from his chin, he stopped blushing after every 'QRZ the YL?' and 'Cutie, you're five-nine, real five-nine, beautiful." — W6CXW/6, "This year the kids didn't drink all the pop. The weather was too cold."
-- W8TFZ/8. "Fabulous conditions on 10 and 15. A 14AVQ using a metal roof ground system really worked on those bands." - KoVBF/5. "New members, location, and club call put new spirit into FD." - WAORJE/O. "What price (this) FD glory? Well, K6QPH got stung by a big, angry black bumble bee who resented 800 ft. of wire over his hive."—K6BPC/6. 'Kept tripping over the radials in the dark and finally broke one in half."—WA6NYK/6. "Suggest an 'All Solid State' multiplier as inducement to develop more of this type emergency gear." W3KW/3. "Club didn't spend a cent for FD, but we blew a fortune on food." -- W.44RP1/4. "W5BQN 'hagged' K6BAG/6 six times, however three were duplicates." W5BQN/5. "When will some of the boys learn to keep check logs?" - WA2WMT/2. "K9RUL/9 had a lot of trouble with some horses that were eating the coax and guy wires." K9RUL/9. "Still can't spell SJV section." — WB6AES/6. "You just wouldn't believe where you'd

THE OPERATORS (top to bottom): W5BQN/5, the Point Comfort ARC and one of their two set-ups; the RTTY crew of the Argonne ARC, WA9BRE/9, operating 4-A; sisters WA4s BYF BSJ, crack c.w. oprs. of the Buncombe County ARC, W4MQE/4, operating in the 6-transmitter class for 7-K points; savvy operator W9LNQ/9 taking a turn with 3 other operators for better than 500 exchanges in the one-transmitter class.

November 1967

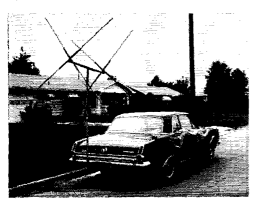


#### Class-A Call-Area Leaders

(Calls in bold-face type represent over-all class leaders)

1A	2A	3 <b>A</b>	4A	5A	6A	7A	8A	9A	IOA
W1VB/1	W1TX/1	WIWHF/1	WHPJ/1	K1MUJ.'1	W1KWX/1	WIAQE 1		• • • • •	WINYT
W2EUP/2	WB2SSZ/2	K2ZSS/2	WA2LQO/2	K2MQW/2	K2AA/2	W2RAK 2		*****	W2LI/2
WA3EPT/3	K3HUO/3	W3ATR 3	K388C/3	W3BTN/3	W3CCH 3	K3BKG/3			K6BAG 6
12.1Cdd\1	W4IZ/4	W4TRC/4	MASKH 4	W4CA/4	MAMOE 4	K4BFT/4	K4DPZ/4	ALCITUE OF	Waccii b
W5DDL/5	W5PDO/5	W5KHB/5	K5TYP/5	W5MS:5	W5SC 5	W5DPA 5		W5ANR 5	IIA
W6UZL/6 W7OTV/7	W6CXW/6 K7SKW/7	K6CLZ 6 W7CO 7	W6AK-6 W7IO-7	W6TJ 6 W7VE 7	K6SYU/6	K6QEZ 6	W6ULI/6	W6LFJ 6	W3RCN/3
WSNP 8	W8OHN 8	W8CEA.'8	W8FY/8	WANK 8	Waics '8	WRITTI 8	K8BYL 8	WRITHE 8	W7DK/7 VE3WE-3
W9EJ/9	K9WMM/9		K9TSM 9	K9AVE.9	K9WLD.9	K9GXU.9	WA9IKN/9		14A
KØAZV Ø	коомн о	WAGASU G	WOEOU O	WOMG O	22311112, 3	WOKOU O			140
VE4AAA/4		VE7ARV/7	VE30W/3	VE3RC 3		VE3JJ/3	VE3NAR 3	VE3VM/3	W2MM/2

have to go for gasoline at three A.M. in the Arizona desert." - W7GV/7. "... and the rains came. Amen." - W8YDK/8. "All necessary spare parts and equipment along this year. Even had an extra har of soap to plug into the hole we punched in the gas tank on the way up. K7LZF/7. "While the scoring was on the low side, the chuck wagon rated high with our members." -- W2WCR/2. 'Murphy didn't join us this year, and we didn't miss him a bit. Best FD ever for this group." - W8ZPF/8. "Did you know that instead of pruning the ends of an inverted vee, you can prune the trees around it? Really had some effect on s.w.r." - W2MJA/2. "Wish more would QSK so one could break the CQs. Noticed more chirpy and rough c.w. notes this year than before." - W81A1/8. "We were visited by a fox during the night of FD operation. It seemed curious about what we were doing, but was rather tame." -- W8UDB/8. "Everything was going fine until WA7BVN got bit on the behind by K7ZZG's dog.' WA7EUT/7. "Find the all-night biz a bit rough after one gets past the 60-year mark." -- VE3LON/3. "Our phonetics (Tight Yellow Bikini) really made us popular on 40 s.s.b." - WASTYB/9. "FD was very helpful in bringing our members together and building the club spirit. KP4BFF/KP4. "Our Hellgate ARC decided to split up, young against old. Although we ambitious youngsters made a concerted effort to score big, we pooped out at 2 Sunday morning."— K7CTI/7. "While driving back to FD site after getting a mobile whip, we nearly punctured the gas tank by running over a guy wire stake." W5DSC/5, "One hour before FD ended, a violent thunderstorm came up and blew down a doublet and two beams. One of the logs was blown out of the secretary's pocket and had to be found and dried out." — W4WVJ/4. "Spent last two hours trying to work Wyo. for last section. Where were they?" - W2CVT/2. "22 members showed this year. Our best ever." - K8LUC/8, "We wish someone would find a quick way to check out logs for repeats."-WB4FPB/A, "This was the most successful FD to date for the SJRA." — K2A.1/2, "We used a computer to check log sheets for possible duplicate QSOs. Once given instruc-



Away we go! (Or, how to transport a 6-meter quad with a minimum amount of effort.) This represented part of the operation of the Central Missouri Amateur Radio Club, WØAZL/Ø, operating in the 4-transmitter category for 1591 points.

tions and data, it snaps back answer in seconds."  $\sim K2AE/2$ . "We find that transceivers make for the easiest operating in FD." - W1KWX/1. "Fire towers are great for FD." - K3ZSK/3. "The Fullerton RC participates in local competition with three other clubs for a traveling trophy, which is awarded to the highest-scoring contest entry." -- WGULI/6. "Back again after missing first year since 1938; my daughter got married last FD and I had to go to the wedding." — W2FBA/2. "There always seems to be one station we can't raise, and this year it was W6TJ/6." —  $W49.4\,UM/9$ . "Use only what is on the fixed station or makeshift items, but no buying of new items especially for FD. In a real emergency when there is no time to purchase or rent, we will truly be ready." VE2.1QV/W6. "When we first arrived at the campsite. heavy rains hogged us down in the mud for two and one-half hours."  $-WA\theta NFN/9$ . "We set up on a heach at Puget Sound. Our best dipole was a wire floating on salt water. It worked great!" - WA7DYB/7, "Forgot to hook up the 20 meter antenna. Used the coax for the first 45 contacts." -- WA5MUF/5. "Locked in forest preserve while we operated FD. After much explaining, a policeman let us drive out."— WA9SBD/9. "Conditions and lids at a maximum. Surprised how well mobile works atop a 9,000 ft. mountain."— K50NE/5. "W6AM is now 70, a Life Member of ARRL, and 21 years ago had the highest single-operator mobile FD score," - W6AM/6, "A.m. doesn't have a chance. Wait 'til next year." - WASAKH/3. "FD mobile in Newington, I'll het you didn't know there was a Newington, Va." -- W4JVN/4. "Had to QRT at 2 A.M., became hourse. Good contest, lots of fun." WA4CVF, "Portable stations should be encouraged to indicate they are operating portable. Since I operated a fixed station, the distinction was important." — W6I/VI. "Do you have a prize for the most encounters with Murphy?" - WA4ZUI. "I just got on to have some fun and provide points for others." - WWLAJ.

#### -SCORES-

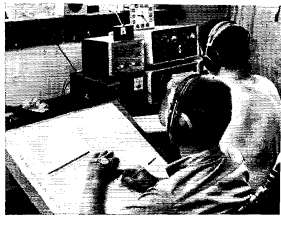
Class A stations are clubs and groups in the field with more than 2 operators. Scores are tabulated according to the number of transmitters operated simultaneously at each station. The figures and letters following each call indicate the number of valid contacts, the d.c. power inputs used, the number 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 1); C indicates over 150 watts (multiplier of 1).

	One Transmitter			
W2EUP/2	RA of Eric County	810-	AB- 5-	7800
K2CW/2	Hudson Wireless Assn	833-	AB- 9-	67.59
WA3EPT/3	Johns Hopkins ARC	695-	A-10-	6655
W8NP/8	Massillon ARC	687-	A-21-	6583
K8MFO/8	(nonclub group)	626-	A- 6-	6234
W7OTV/7	Tualatin Valley ARC	763-	AB- 9-	6205
W6UZL/6	(nonclub group)	1010-	B- 5-	6060
W2W8/2	RA of Greater Syracuse.			
	Group 1	825-	AB- 5-	5856
W7LRA/7	Utah ARC	909-	B-15-	5851
K218P/2	(nonclub group)	718-	AB- 6-	5742
W5DDL/5	Lafavette ARC	558-	A- 8-	5622
W4CQQ/4	Beaches AR Soc	864-	B-15-	5584
KXUT8/8	St. Albans Group	861 -	B- 8-	5566
W3LUW/3	Germantown RC, Sr.			
	Group	611-	AB- 3-	5436
WA5KLX/5	Low Rent RAC	897-	B- 4-	5382
K5HKG/5	Jefferson ARC	838-	AB- 9-	5276
K2AJA/2	(nonclub group),,	549-	A- 4-	5141
VE4AAA/4	Winnipeg DX Club,	785-	AB-12-	5119

62 QST for

WN4FEC logs for WA4CBX catching a real contest flavor during the Bristol ARC operation in the 4-transmitter category. The **K41LW/4** stint totalled 6.6-K points.

W1VB/1 K3QBD/3	Candlewood AR Assn First State ARC	613- 507-	AB-16- 5011 A-15- 4963
WSRTR/8 WSZA/8	Canton ARC	452- 682-	A- 6- 4548 B-10- 4492
K6LDA/6	Canton ARC. Tusco ARC. Crescent Bay Emergency Radio Net. (nonclub group)		
K8WWP/8 KØAZV/Ø	(nonclub group) Kirkwood H.S. ARC	583- 756- 613-	AB-12- 4426 AB- 9- 4353 B-12- 4278
W9EJ/9 K7RAJ/7	Society Radio Operators.	639-	B-30- 4234
W3RVC/3	Society Radio Operators, monclub group). Alle-Kiski AR Assn, and skyview RC. Douglas Space Systems Center ARC Gallatin ARC (nonclub group). (nonclub group) (nonclub group) (nonclub group) (nonclub group).	167-	
W6ŸLD/6	Douglas Space Systems	663-	
W7ED/7	Gallatin ARC	595- 573-	AB-15- 4055 B-13- 4048
W7ED/7 WA2UKA/2 W7NPU/7	(nonclub group) Ogden ARC	425- 530-	A- 3- 4025 AB-16- 3958
W9FB/9 W4ORF/5 WA9CPX/9	(nonclub group) (nonclub group)	650- 516-	B- 3- 3900 B- 3- 3896
WODEP/0	(nonclub group)	580- 364-	B- 3- 3880 A- 3- 3876 AB-13- 3826
K4SAM/4 VE3GEL/3	(nonclub group)	170- 399-	A- 4- 3791
WAUCJU/0 WA4YWH/4 K7TZZ/7	(nonclub group) (nonclub group) (nonclub group) (nonclub group) (yiking AR Soc. Hopewell ARC (nonclub group) (nonclub group) (nonclub group) (Gouse Bay ARC Lockport ARC Moufreal Field Day Assn. Anaconda ARC Upper lowa RA Assn (nonclub group)	557- 543-	B-12- 3742 AB-14- 3736
K7TZZ/7 K8ZUM/8	(nonclub group)	544- 503-	B- 3- 3664 B-24- 3628
3B2HA/2	Gouse Bay ARC	504- 528-	B-12- 3624 B- 4- 3568
VE2WE/2 W7TYN/7 W0JTA/0	Montreal Field Day Assn.	503- 513-	AB- 6- 3509 AB-12- 3190
WØJTA/9	Upper lowa RA Assn	512- 510-	B 3472 B- 9- 3460
K7002/7 WA80T1/8	(nonclub group) Strawberry Marinelock Wireless Assn Smoky Mountain ARC Heaven's Devils (nonclub group)	536	
W4OLB/4 W7TMI/7	Smoky Mountain ARC	365-	B- 5- 3416 AB-10- 3313 B- 3- 3276
	(nonclub group)	146- 512-	B- 4- 3272
W8EQ/8 W9YT/9	(nonclub group) Lima Area ARC Badger AR Soc. AR League of Manitoba. Newton AR Assen	468- 916-	Ch. 7- 3148
W8EQ/8 W9YT/9 VE4AC/4 W0NWX/0 W9JPX/9	AR League of Manitoba. Newton AR Assn	421- 302-	B-18- 3126 A- 6- 3118
	AR League of Manitoba. Newton AR Assn Indiana School for the Blind R. C S. I. R. ARC. Southwest Iowa AR Assn. Delaware ARC. IJBC AR Soc.	418-	B- 4- 3108
K4NVN/4 KØGPV	S. I. R. ARC Southwest Iowa AR Assn.	343- 511-	B- 4- 3108 A- 3- 3087 B- 7- 3066
W381./3	Delaware ARCUBC AR Soc	406- 472-	B-17- 3046 B- 6- 3032
VETACS/7 WB6OTK/6 WTIDA/7	UBC AR Soc. Santa Clara H.S. ARC. Bonner County ARC.	318- 434-	AB-13- 3007 B- 9- 3004
WOZIF/O	Pabbit Harb Field Day	863-	B- 9- 3004 C- 5- 2989
KOORI /Ø	Operators	398- 849-	B- 4- 2988 C-18- 2947
KH8GAY/KH6 W4BS/4	Tiki Mobile Club	421- 420-	B- 4- 2931 B-12- 2920
GOMERA /2	(nonclub group)	414- 275-	B- 4- 2884 A- 5- 2875
W3NNL/3 K0ZXE/Ø	Delta ARC. (nonclub group) (nonclub group) Arrow Head RA, C.w.	409-	B- 3- 2854
KØVPM/Ø	Group North Star Hibanders and North Suburban Wireless Assn		
KXDXF/8	Wireless Assn	396- 402-	AB-15- 2849 B-10- 2812
K2TCB/2	Northern Irvington RAC. Storm Lake ARC	407- 3×2-	AB- 4- 2756 AB-18- 2755
K8DXF/8 K2TCB/2 WAØKSL/Ø WØFFN/Ø K4BV/4	(nonclub group)	390- 304-	B- 5- 2740
WA7DOX/7 WAØKUD/Ø	Jaytona Beach Alt Assn. (nonclub group) Scenic City ARC. Metidian ARC. The Polson Ivy Rain- makers Wireless Assn Mouterer Bay RC. Windsor Lids ARC. At. Vernon H.S. RC. Alt. Wernon H.S. RC. Mau Arc. County Ham-	381- 336-	A- 8- 2736 B- 3- 2686 AB- 8- 2658 C-15- 2636
W5FQ/5 W9CHD/9	Meridian ARC	742-	C-15- 2636
	makers Wireless Assn.,	406- 365-	B- 6- 2636 AB- 7- 2623
W6UC8/6 K8BXU/1 K2VSU/2	Windsor Lids ARC	215-	A 2605
K46R3/KH6 WA5NKV/5	Maui ARC	399- 660-	B 2594 C- 6- 2585
	cross	406-	BC- 5- 2567
WA9NVY/9 WA7DIA/7 WAØNLP/#	Wassuk Range RC	392- 3 <b>57</b> -	B- 4- 2552 B- 3- 2542 B-14- 2528
WAØNLP/9 W3RQZ/3	cross. (nonclub group) Wassuk Range RC. Honeywell ARC. Phil-Mont Mobile RC.	388- 370-4	ABC-15- 2512
WANNLE/JI W3RQZ/3 K8PAO/8 WB28SN/2	Cherry Hill H.S. West	338-	AB- 3- 2185
WOZWY/0	ARCSloux Falls ARCCentral I own ARCCentral I own ARCCentral I own ARCCentral Alberta	229- 369- 367-	A-12- 2471 B-22- 2414 B-15- 2402
WAØPGK/Ø VE6QE/6			
KØJKS/0	League	290- 640-	B-10- 2340 C-11- 2320 B- 8- 2284
W6UUS/6 WAØAUF/Ø	Convair RC	314-	B- 8- 2284 B-11- 2242
WAØAUF/Ø W9NUW/9	i.M.A. RC	399-	AB-17- 2933
KØFBF/Ø WA8PME/8	Millard ARC	372- 324-	B 2232 B- 3- 2144
WB4DAV/4 K7FEX/7	(nonclub group) Central Virginia ARC Big Sky ARC	289- 503-	BC- 6- 2118
KØLOG/Ø KSHPS/8	(nonclub group)	349-	BC- 6- 2118 B- 3- 2094
VELJV/1	In the second sec	259 - 204 -	AB-14- 2047 A-10- 2036
K2RXO/2	Brantling Hill RC	268- 297-	B- 9- 2008 B-11- 1982
KOOYM/D W4OLX/4	TEMBOOM TEXACO DOOL 1 ,	356-	B-10- 1928
K8LZJ/8	(nonclub group)	292-	AB- 5- 1911



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VE3SAR/3 W9BZN/9 W7FO/7	ARC of SarniaIMÖ ARCButte ARC	244- 488- 415- 275-	R- 4- C- 6- C-10-	1884 1864 1855
W9BZN/9 W7FO/7 WA4RKS/4 W6CAE/6 W6FBK/6 WA8THK/8 WB6LTY/6 W5ABF/5 K0SOQ/0 K3UIB/3	IMO ARC. Butte ARC. (nonclub group). (nonclub group). Humboldt ARC. Baker's Dozen. (nonclub group). Nilneral Wells ARC. Hastings ARC. Naval Supply Depot	275- 275-	B- 4-	1850
WASTHK/S WASTHK/S	Humboldt ARC Baker's Dozen	275- 472- 235- 267-	B- 5- C- 6- B- 3- B- 3- B- 7-	1816 1810 1802
W5ABF/5 K0SOQ/0	Mineral Wells ARC Hastings ARC	222- 216-	B- 7- B-15-	1732 1696
W3CDI/3	ARCBaltimore Polytechnic	360-	C- 8-	1680
WA6YHB/6	Institute RC	241- 482-	B- 6- C- 3-	1646 1646
K6HM/6 VE2MO/2	Naval Supply Depot ARC Baltimore Polytechnic Institute RC (nonclub group) Douglas Aircraft Group ARC Assn. RA de la Mauricle Chenango Valley AR Assn.	238 - 271-	B- 6- B-10-	$\frac{1628}{1626}$
WB2YHB/2 WA7FKE/7	Chenango Valley AR	203- 199-	B- 8- B- 3-	1618 1594
WA7FKE/7 WA0QYC/0 W0DBD/0	Assn. (nonclub group) Bloomington AR Klub Iowa City ARC OBP #1 (nonclub group)	195- 454-	B-11- C-18-	1594 1570 1562
WOWJ/9 WICFT/1	(nonclub group)	449- 218- 218-	C B- 5- B- 12	1547 1508 1508
W0WJ/9 W0WJ/9 W1CFT/1 W9ELT/9 K2GXT/2 VE7ASC/7	Amateur Radio Assu Chilliwack ARC	243- 137-	B- 3- AB- 8-	1458 1437 1430
WB2VPY/2	(nonclub group) Freeport Area ARC Amateur Radio Assu Chilliwack ARC Air Capitol AR Assn Chemung County AREC	404- 109-	BC- 6- AB-18-	
W2ZJ/2 K9IZV/9 W1MEP/1 W0LMM/0 WA7FQE/7 W3HNP/3 V01GF/1 W20H/2	Assn. Elmira AR Assn. tonociub group). Catamount RC. tonociub group). Woodland ARC. lyvrldge ARC. LakeHend ARC. Greene ARC.	166- 234-	AB- 4- B- 3-	1427 1411 1404 1364
WIMEP/I WOLMM/Ø	Catamount RC	194- 225-	B-10- B- 3-	1350
WA7FQE/7 W3HNP/3 VOIGE/1	Ivyrldge ARC	121- 153- 150-	B- 4- B- 6- B- 4-	132 <b>6</b> 1318 1300
W2QH/2 W6UTU/6 K5HTK/5 W4FPI/4	Greene ARCTuolumne AR Soc	216- 99-	B- 4- A- 6-	1296
K5HTK/5 W4FPI/4 W45PFV/5	Enid ARC	210- 196- 174-	B- 5- BC- 3- B- 3-	1260 1249 1244 1198
WA5RFV/5 WA1BGM/1 K7YLT/7 W6PB/6	Greene ARC. Tuolumne AR Soc. Enid ARC. (nonclub group). Fayetteville H. S. ARC. Townsend AR Soc. Northern Utah ARC. Wheel'n Whins Mobile	133- 165-	B- 3- B	1198 1190
	Wheel'n Whips Mobile	163-	B- 6-	1178
W5ES/5 W4GBQ/4 W8QQQ/8	RC. El Paso Arc. Talladega ARC. Shlawassee AR Assn	387- 123- 155- 155-	C-24- B- 4- B- 5-	1161 1138 1130 1130 1100
WAQQQ/8 K9IJN/9 VEIAO/I W4TJM/4	(nonclub group). Truro ARC Polk County CD Amateur Communications	155- 150-	B- 3- B- 5-	1130 11 <b>0</b> 0
	teur Communications	197-	AB- 6-	1092
WA9BWH/9 KOYCO/0	Notre Dame H. S. RC Coon Valley ARC Noenah-Menasha ARC	197- 182- 138-	B- 9- B- 9-	$\frac{1092}{1028}$
KijYCO/ij W9JCL/9 W5OPV/5	(nonclub group)	164- 130- 128-	B- 6- AB- 3- B- 6-	984 980 9 <b>6</b> 8
WRCIA/8 WORTK/0	Louisville ARC	161- 89- 86-	H- X- B- 5- B- 5-	966 934 916
W5OPV/5 WA3CTW/4 W8CIA/8 W0RTK/0 WA9TZY/9 K7JAT/7 WA5OTR/5	Neenah-Alenasha A.R.C. (thouchub group). (nonchib group). (nonchib group). Jouisville A.R.C. Theorlore Roosevelt A.R.C. Horlick H.B. Ham R.C. Laurel R.C. Tarrant County Six Meter Emergency Net. (nonchib group).	86- 156-	B- 5-	916 868
	ter Emergency Net (nonclub group) E. Central Minn. ARC.	95- 70-	A- 7- A- 3-	865 830 798
WB4AMY/4 K0KKQ/0 W1V8R/1 W0SBR/0 W8GQ/8	E. Central Minn. ARC. (nonclub group)	133- 42- 96-	A- 7- A- 3- B- 7- A- 3- B- 3-	798 778 776
	(nonclub group)  Allanetonka Village CD Group Seventeen MARS ARC  Randolph Co. Contest	55-	A- 3-	695
WA9QFT/9	3.550.	71- 103-	AB- 3- BC- 6-	686 641
K7CCH/7 VE8YC/8 W2TRS/2	(nonclub group) (nonclub group)	67- 79-	B- 3- AB- 4-	641 602 578
W9DUP/9 WN5SBA/5 W2RUI/2	Coos Country RC. (nonclub group). (nonclub group). DuPage RC. JARC Novice Bunch. W.N.Y. Frontier RA Teletypewriter Soc.	94- 59-	B- 3- B- 8-	564 554
	Teletypewriter Soc (honelub group)	57- 61-	AB- 7-	551 549 540
KOGVA/Ø WA8MSW/8 W9ZDK/9	(nonclub group) (nonclub group) (nonclub group) Maine Twp. H S. East RC Chippewa ARC	90- 8-	В-10- А- <b>7-</b>	172
W8BAA/8 WB2HYK/2 W9ABB/9	Chippewa ARC(nonclub group) WIYYM Fan Club	30- 187-	H-32- H- 4- B- 4-	380 374 364
W9ABB/9 K8YSO/3 VE3BKO/W1	(nonclub group) U, of N. H. ARC	182- 60- 54-	B- 4- B- 3- B- 3-	360 324
. Gobie, WI	., o. 11, 11, 1110	91"	o-	

W5DEP/5 W9ANE/9	Robert E. Lee H. S. ARC Fenwick H. S. Alumni AR Soc.	155- 33-		310
W2F8L/2 WA3AWH/3	The Renegades. Elizabeth Forward H. S. ARC.	42-	A- 8- B- 3-	297 252
WN8VVT/8	Columbus AR Assn	24- 25-	A- 4- B- 7-	216 150
	Transmitters Operated Simi		ısly	
K9WMM/9	Grains ARC Conn. Wireless Assn	1651-	A- 5-1	5,050
K9WMM/9 W1TX/1 W1OP/1 W4IZ/4	Conn. Wireless Assn Providence Radio Assn	1811- 1400- 1675-	A- 5-1 AB-19-1 AB-12-1 B-50-1	4,376 1,067 0,659
KOOMH/Ø	Conn. Wireless Assn. Providence Radio Assn. N. Fla. AR Soc. Montrose County ARC. B.J.M. RC. Ft. Meyers ARC. Sir George Williams U.	1675- 1044- 1003-	A-12-	9792
W4LX/4 VE2BAW/2	Ft. Meyers ARC Sir George Williams U	1251- 885- 1227-	B-15-	8100 7816 7697 7554
WBCXW/6	Samsons'	1227-	AB- 5- AB-12- B- 8- AB	7697
WOBRI/0	St. Louis Contest Club.	1180- 1179-	B- 8-	
W8OHN/8	Northern Oblo AR Soc		AB	7451
W41Z/4 KØQMH/Ø K9QKB/9 W4LX/4 VE2BAW/2 W6CXW/6 W0Q/Ø W0BRI/Ø W8OHN/8 W8ZVI/8 WB2SSZ/2	Samsons Wilcox Electric ARC St. Louis Contest Club Northern Ohlo AR Soc. Apricot Net Organization Diode Disintegrators Club	896- 1147-	AB-30-	7089
K3HUO/3	South Hills YMCARC	1125- 1027- 727-	B-12- AB-13-	6905 6772 6743
K78KW/7	Mt. Baker ARC	1027-	B-10-	6772
K3HUO/3 K78KW/7 W8UA/8 W8JSU/8	Order of Boiled Owls of		A- 5- B- 7-	ee04
W5PDO/5 W8COE/8 W4NYK/4 WAØHVR/Ø K7OUS/7		1034- 997- 1404-	B- 7- B-11-	6582 6439
W8COE/R	Kanawha RC	1404-	BC-35-	6439
WANYK/A	Minnetonka H S ARC	1002-	B-14- B- 8-	$6412 \\ 6386$
K70US/7	Clackamas AR Soc	1031- 1057-	R	6342 6165 6148 6124
W0LB/0	Jayhawk AR Soc	1267-A	ABC-50- B-10-	6165
WAGINT/G	Forv ARC	954-	B-21-	6124
K7EFA/7	1.08 Alamos ARC Kanawha RC Riue Ridge Radio Soc. Alinntonka H. S. ARC. Clackamas A R Soc. Jayhawk A R Soc. Prairie Dog ARC Forx A RC. Yellowstone RC. Hollewilla H. Foundation	933- 759-	B-17-	5998 5982
K9TPN/9	Belleville AR Foundation	759- 892-	B-10- B-21- B-17- AB- 5- AB-20-	5982 5884
WOLB/O WOOJY/O WOOJY/O WAOJXT/O K7EFA/7 K9TPN/9 W9FTK/8 W8TFZ/8	Forx ARC. Yellowstone RC. Belleville AR Foundation West Park Radlops. Aviation RC of North American Aviation.	004-		0001
, -	American Aviation.	0.00	4 D 10	5778
W9BFO/9	Inc	808 - 883 -	AB-18- B-15-	0000
W9BFO/9 K9LWV/9 W5ABD/5	Waupaca ARC	914-	B-15- B-11-	5684
W5ABD/5	Westside ARC	844- 603-	B-11-	5674
K6GJ/6 W9GGN/9 K8DYB/8	Point RA	866-	A-18- B-12-	5684 5674 5627 5596
	Naupaca ARC. Waupaca ARC. Westside ARC. Foothilis AR Soc. Point RA. Northern Panhandle ARC.	821-		5526
W3WPW/3	Observants ADO	692- 565- 832-	B-15- AB-12-	5508
W6KA/6	(nonclub group)	565- 832-	A-19- A-10-	5485 5392
W3WPW/3 W6KA/6 W5NOT/5 W4PED/4	Pasadena RC(nonclub group) N. Augusta-Belvedere RC.			
	RC. Indian River ARC. Klamath Basin AR Assn.	794- 790 -	B-15- AB-16-	5364
W4DQS/4 K7CBP/7 K5VBF/5	Klamath Basin AR Assn.	804- 727-	B-15- AB- 6-	5302 5244 5241
K5VBF/5	(nonclubgroup)	727 -		5241
K8QIK/8	Klamath Basin AR Assumonoclubgroup) Lancaster and Fairfield County ARC (nonclub group) Tec-ni-Chat ARC Purdue ARC Racine Megacycle Club ARC of U. of Arkansas Walton Radio Assumonoclub group)	745- 802-	AB-18- B- 6- B-12- B- 7- B-10-	5219 5212 5206
KØGSS/Ø	(nonclub group)	802-	B- 6-	5212
WANKJE/N	Purdue ARC	801- 683-	B- 7-	5181
W9UDU/9	Racine Megacycle Club.	863-	B-10-	5181 5178
W5YM/5	ARC of U. of Arkansas	863- 791- 551- 779-	B-10- AB-10-	5146 5119
K4KAB/4	(nonclub group)	779-	B- 4-	5071
W5OAR/5	(nonclub group) Ozone ARC Outagamle RC	776- 517-	B-22- A-15-	5056
KØGSS/Ø WAØRJE/Ø W9VB/9 W9UDU/9 W5YM/5 W2LZ/2 K4KAB/4 W5OAR/5 W9IEI/9 WØERH/Ø	Johnson County RAC	745-	AB-14-	5053
KBBPC/6 VE3RAM/3	Outagamie RC. Johnson County RAC. So. Calif. VHF RC. Ottawa Valley Mobile	769-	AB-14- B- 5-	5056 5053 5053 5014
	Offawa Valley Mobile RC	727-	B-15-	4982
W8KEB/8		816-	AB-14- B-12-	4914
W7VNJ/7	Assn. Casper ARC.	715- 675- 702-	B-12-	4914 4890 4817
WORFU/O	LERC ARC	702-	AB-12- B-10-	4817
W7VNJ/7 W0RFU/0 W6LS/6 W1HEB/1 WA6NYK/6 W8MIEL/8 W0M1XW/0 K4UWH/4 W4AM/4	Casper ARC Bandhoppers RC LERC ARC Middlesex ARC (nonclub group)	702- 489- 759- 725- 724- 533- 707-	B-12- AB-12- B-10- A B- 6- B-15- AB-14- B-20- AB-13- AB-3- AB-48- AB-10-	4811
WA6NYK. 6	(nonclub group)	759-	B- 6-	4754
WOMXW'0	Rochester ARC	724-	B-15-	4744
K4UWH/4	Johnson City Radio Assn	533-	AB-14-	4728
W4AM/4	Alartingville ARC	707- 601-	B-20- AB-13-	4612
K3AER/3	Lake Shore AR Assn	702-	B- 7-	4612
WAIRE/4	Forsyth RC	648- 648-	AB- 8-	4566 4564
W4AM/4 W98MJ/9 K3AER/3 W41RE/4 W2AJR/2 W2BSC/2	Middlesex ARC. (nonclub group) Peach Grove ARC. Rochester ARC. Johnson City Radio Assn Frye ARC. Martinsville ARC. Lake Shore AR Assn. Forsyth RC. Stevens RC. Mountain State Trans- Mountain State Trans-	648- 749 -	AB-10- B-11-	4494
K8VNQ/8				
WB4ANP/4	McGill ARC	647- 676-	B-10- B- 8-	4482 4456
いいひまひがけてしま	MACONI ALLO	0.0-		2.00

# WB4ANP/4 MeGill Arc. 676- B-8- 4485

#### 1968 FIELD DAY JUNE 22-23

K8UZW/8 W3KW/3 WA7APE/7 W4AB/4 K8IEK/8	Parma RC	693- AB-20-	4433
WA7APE/7	Scottsdale ARC	670- B-13- 665- AB-20-	4433 4420 4402 4397
W4AB/4	Broward ARC	614- AB-30-	4397
	Dayton AR Assn. Ornate Order of Blood-	657- B-23- 675- AB-22-	4342 4307
W8B1/8 K0JVN/Ø	Orunte Order of Bloods	675- AB-22-	4307
*******	shot Eyeballs. Hazleton ARC. Flin Flon ARC.	645- B- 8- 712- B-12-	$\frac{4275}{4272}$
W3SJ1/3 VE4DF/4	Flin Flon ARC	645- B- 8- 712- B-12- 634- B- 5-	4504
W8TV/8	Marion ARC	634- B- 5- 181- AB-12- 626- B-12-	4159 4156
W38.II/3 VE4DF/4 W8TV/8 W8TV/8 W5NPF/5 W3AVK/3 K58KF/5 K5AKB/5 W4TV/6 W6TO-6 W3BQT/3 W5BQN/5 W4BDDO/6 VE1HE/1 W3ABT/3 K5BHF/5 W9CSF/9 WA0KSS/9	Marion ARC. Two Rivers ARC. West Branch AR Assn. Gulf Area Y L AR Klub. N. Arkansus AR Soc.	613- B-10-	4078 4037
K58KF/5	Gulf Area Y L AR Klub	615- AB- 8- 605- AB-14-	4037
W4YKY/4	Lake AR Assn.	595- AB-15-	4009
W6TO/6 WA3BGT/3	N. Arkansas AR Soc. Lake AR Assn. Fresno ARC. Wilmington ARC Point Comfort ARC. Volo County RC. Dartmouth Arc. (nonclub group)	561- AB-40-	3990
W5BQN/5	Point Comfort ARC	594- B- 6- 593- B- 7- 465- AB- 7-	3964 3958 3879
VEIHE/I	Dartmouth Arc	465- AB- 7- 570- B-14-	3840
W3ABT/3	Oartmouth Arc. (nonclub group). Carbide ARC. Michigan City ARC. Bell ARC. West Jersey RA. Tube and shutter Club. Huguenot II.S. ARC. Ottumwa ARC. Falls RC.		3840 3836
W9CSF/9	Michigan City ARC	638- B- 6- 738- AC-23- 563- B-15-	3828 3802 3778 3717 3672
WAOKSS/0	Bell ARC	563- B-15- 368- A-12-	3778
Woc'vJ. o	Tube and Shutter Club	512- B-11-	3672
WA4RPI WANNR (A	Huguenot H.S. ARC	544- B-10- 544- B-14- 510- AB-15-	3664 3664
K9RHH 9	Falls RC	510- AB-15-	3661
WAMPXQ/D W7SAA/7	(nonclub group)	543- H- 5- 540- B-15-	3658 3640
W98A79	North Shore ARC	573- B- 7- 530- B-24-	3638
N9CSF/9 W9CSF/9 W9CVJ-0 W2JTG/2 W6CVJ-0 WA4RPI WA4RPI WA9NR-9 W36NR-9 W7SA-7 W9SA-9 W5SSV/5 W3NCB/4 WA9PCB/9 K2LSA/2 W8BKB/8 W18EA/1 W2NO/2 W2CZH/9 VEZCSH/2	Ottumwa ARC. Falls RC (nonclub group) Salem ARC. North Shore ARC. Port Arthur ARC. Brightleaf ARC. Worth Twp. ARC. State Line RC. Newark AR Assn. Open Air Operators Club. Livingston ARC. Winslow AR Soc. St. Hyacinthe ARC. (nonclub group)	530- B-24- 524- B-14-	3580
WA9PCB/9	Worth Twp. ARC	519-ABC-17-	3544
W8BKB/8	Newark AR Assn	524- B-14- 519-ABC-17- 455- AB-20- 481- B-11- 575- AB- 3- 403- AB-12-	3544 3532 3526 3507
WISEA/I	Open Air Operators Club.	575- AB- 3-	3507
W9CZH/9	Winslow AR Soc.		3437 3412 3404 3394
VE2CSH/2 VE3EAR/3 K2YCJ/2	St. Hyacinthe ARC	667- BC- 5- 499- B- 8-	3404
K2YCJ/2			
W2RUJ/2 K9CJU/9 W42PNU/2 W4Y WV/4 W9YW/9 WA0HQR/0 K64AW/6 K9ENM/9 W7DLL/7 K5F1O/5	New Rochelle	465- B-14- 564- B- 7- 444- AB-15-	3390 3389 3363
K9CJU/9	RA Megacycle Soc	444- AB-15- 441- AB- 8-	3363
W4Y WV/4	(nonclub group) RA Megacycle Soc. Lakefield ARC (nonclub group) Rho Epsilon AR Assn.	830- BC- 9-	3350 3315 3312
W9YW79	Rho Epsilon AR Assn	552- B- 8- 474- B- 5- 506- B- 3-	$\frac{3312}{3244}$
K6AAW/8	(nonclub group)Yuba-Sutler ARC Communicators Club	506- B- 3-	3236
W7DLL/7	(nonclub group)	539- B-10- 633- BC- 4-	3234 3206
K5F1Q/5	(nonclub group)	500- B- 4-	3200 3200
W7DLL/7 K5FIQ/5 WB6ADR/6 W2OFQ/2 VE4QD/4 WAØDGW/9 W8LT/8 WØFIT/Ø	Rome RC	558- BC-16-	3198
VE4QU/4	Brandon ARC	462- B- 6- 461- B- 5-	3172 3166
W8LT_8_	Ohlo State U. ARC	417- AB-19-	3157
WDFIT/D	Kirtland AFB ARC.  (nonclub group).  Rome RC.  Brandon ARC.  Steele County ARC.  Ohlo State U. ARC.  Albert Lea Spiderweb  AR ASSn.  (nonclub group).  ARINC.	301- A- 6-	3109
WB2WIK/2	(nonclub group)	319- 3-10-	3071 3047
WOMME, 6	ARINC N. Iowa ARC	467- AB- 7- 404- B- 5-	3047
WB2WIK/2 W6MMG, 6 W6JUI/6 WB2EZG/2 WB4FRD/4 VE1CBC/1 WA9LIV/9	Richmond County ARC.	135- B- 6-	3024 3016
VEICBC/L	CBC Halifax ARC	436- B-10- 424- AB- 8-	3016 2968
W.79LIV/9	N. Iowa ARC Richmond County ARC Johnston Co. CD RC CBC Hallfax ARC Waukegan VHF Soc. & ARC	426- B-12-	2956
W5NS/5 WA3AOE/3 W8EMP/8 W5DTR/5 WA4QPL/4 W1ECV/1 WA2IDU/2	ARC Bartlesville ARC Explorer Post 328 RC Edison RA Assn. Central Ark. ARC G.L.E.R.C. ARC Southington AR Assn	202 1/101	2955
WA3AOE/3 W8EMP/8	Explorer Post 328 RC Edison RA Assn	337- AB-12-	2952
W5DTR/5	Central Ark. ARC	379- AB- 8- 387- H- 5-	2944 2932
WIECV/I	Southington AR Assn	120- B- 8- 174- AB-20-	2920 2916
WA2IDU/2	(nonclub group) ARC of Jackson County Trylon RC Kalamazoo RACES	436- AB- 6- 437- AB- 8- 407- B-11-	2909
KØALC/Ø W2BE/2 K8DVR/8	Trylon RC	407- B-11-	2873 2842
	Officers		2814
K3NLT/3 WA9DNZ/9	Les Voyageurs	369- B- 5- 467- B- 7-	2802
	Officers	366- B-15-	2796
WAUJTU/0	(nonclub group)	466- B- 6-	2796 2790 2776 2729
WADJIS/R WADJIS/R KL7GI/KL7 VE4BB/4 WA0HOU/0 W9HRF/9	Juneau ARC	396- B	2776
WAGHOU/0	winnipeg AR Assn Blue Valley ARC	396- B 443-ABC-10- 383- B-11- 363-ABC-12-	2729 2698
W9HRF/9	gomery Shops ARC. (nonclub group) Red Bird ARC. Juneau ARC. Winnipeg AR Assn. Blue Valley ARC. Big Thunder ARC.	363-ABC-12-	2698 2695

Here's the handsome communications bus of the Kentuckiana RC of Louisville with K1GUD operating 40 c.w., WA4VAG logging, WA4AGO on 6-meter f.m. and WA4VAG doing a bit of observing. The club signed W4ABK/4 in the 3-transmitter group with a final sum of 7338.

WASGYT/8	Ballon Buster's ARC	441-	AB- 6-	2858
W3VV/3 WB6SST/6	McKean County ARC Quality Radio Men Orange ARC	375- 347- 363-	B-10- AB- 7-	2650 2600
W30411/6 W3V4/3 WB6SST/6 W5ND/5 K9RUL/9 WAØKMC/Ø WB2ENJ/2 W3YP/3	Grange ARC Lombard ARC Lombard ARC (nonclub group) Trenton Wireless Assn. Villanova II. ARC (nonclub group) Cromwell AR Soc Sgt. Petter's Lonely Hearts Club Hams (nonclub group)	363- 428-	B-10- B- 6-	2578 2568
WAØKMC/Ø WB2ENJ/2	Trenton Wireless Assn	360- 281-	B- 6- A- 3-	2560 2534
W3YP/3 W9GFD/9	Villanova U. ARC	300- 349-	A- 3- AB- 5- B-18- B- 3- AB- 6-	$\frac{2545}{2494}$
W9GFD/9 WA9QHT/9 WA1CPO/1	(nonclub group)	381- 278-	B- 3- AB- 6-	2486 2448
WB6AES/6	Sgt. Petter's Lonely Hearts Club Hams	340-	B- 4-	2440
K7OOM/7	(nonclub group). Blsmark Area R Klub. Pine Ridge ARC. Explorer Post 114 ARC.	333- 327- 325-	B- 6- B-10-	2398 2362
WOFLO/0	Pine Ridge ARC	325-	R- 8- AB- 5-	2362 2360 2346
K700M/7 WØZRT/Ø WØFLO/Ø K3FWN/3 W7DA/7 W8GET/8 K2TR8/2	N. Scattle ARC	244- 237- 319-	A- 5- B-10-	$\frac{2333}{2314}$
K2TR8/2	Chenago Valley H.S. RC	369-	ABC- 3-	2295
KōW BL/6	N. Scattle ARC.  I. Jorain County AR Assn Chenago Valley H.S. RC  Xavier U. and Indian Hill  H.S. RC.  Milwaukee School of	346-	B-10-	2276
W9HHX/9		375-	AB- 4-	$\frac{2259}{2217}$
W7GV/7 WAØAOF/Ø	(nonclub group)	444- 353-	BC- 6- B- 5-	2118
W7GV/7 WAØAOF/Ø WA9IXF/9 K5WPH/5 3C5JI/5/W7/W	(nonclub group) (nonclub group)	695 <b>-</b> 34 <b>6-</b>	B- 5- A- 4- B-12-	$\frac{2085}{2076}$
3C5JI/5/W7/W	70 (nonclubgroup)	504 -	BC- 5-	2057
WA5QCL/5	(nonclub group) Tulsa Teenage Communic Council	ations 286-	AB-13-	2061
K2YBN/2	Rancorae Valley AR		AB- 9-	2026
K7LIX/7 W2RHM/2	Assn. Southern Oregon RC. Hlack River Valley ARC. Brantford ARC. Souderton Area Elec-	214- 233- 262-	B-14- B- 8-	1998 1972
VESBA/S	Brantford ARC	261-	B-12-	1966
W3PNL/3	tronics Research Assn.	258- 258-	AB- 6- B-15-	1963
WA9CJN/ VE7AWJ/7 KØAJW/Ø	tronics Research Assn. Kishwaukee ARC	289-	B- 8-	1948 1934
KØAJW/Ø WB4AEL/4	(nonclub group)	322- 28 <b>5-</b>	B- 8- B- 5-	$\frac{1932}{1910}$
WB4AEL/4 W2BXK/2	Polytechnic Institute of			1906
KØDOK/Ø WØWSV/Ø W9MEP/9	(nonclub group)	281- 227-	B- 3- B- 5-	1886 1762
W9MEP/9	Sterling-Rock Falls AR	321-	BC-20-	1630
WAIDIU/I	Submarine Base ARC Northland ARC	155-	AR- 7-	1626
KL7NR/KL7 Kluzg/l	(nonclub group)	260-	AB-10- BC- 7-	1607 1603
W4COY/4 WA5BEL/5	Tri-County RC Watonga ARC	232- 132-	B- 8- A - 7-	$\frac{1592}{1588}$
K2VOX/2	W. N. Y. Martians	132- 171- 177-	AB- 8- AB- 3-	1588 1573 1573
KL/7NR/KL/ K1UZG/1 W4COY/4 WA5BEL/5 K2VOX/2 WA9NJN/9 W3LWW/3 W9SV/0 W8VVB/8 K9QDE/2 W6K11/6	(nonclub group). Tri-County RC Watonga ARC. W. N. Y. Martians. Random RC. Foothills RC. St. Cloud RC. (nonclub group)	195- 167-	B- 8- A-7- AB-8- AB-3- B-5- A-15- AB-10- BC-8-	1570 1563
W8VVB/8	Kokomo ARC. Dunsmutr ARC. Polk County ARC. ARCON. Midland ARC. (nonclub group)	166-	AB-10-	1553 1552
W6KII/6_	Dunsmuir ARC	334- 373- 188-	BC- 6- C- 7- AB- 6-	1519 1506
W6KII/6 K7RJM/7 V01AT/1 W8KEA/8	ARCON	174-	B-10-	1444
W8KEA/8 WAØLCF/Ø	Midland ARC (nonclub group)	174- 171- 237-	B-2()- B- 3-	$\frac{1426}{1422}$
WAULCF/Ø W8YDK/8 W9AML/9	Milford ARC	112- 159-	A-14- AB-12-	1408 1393 1386
K6A8U/6 WA9SIP/9	(nonclub group) Milford ARC Central Ill. RC Nevada County ARC WoodDale ARC	159- 231- 216-	AB-12- B- 5- BC	1386 1366
W6DUN/6	System Development Corp ARC Wheat Straw ARC	298-		1294
WA5IPE/5	Wheat Straw ARC	138-	C AB- 6- B- 5-	1285 1280
WA51PE/5 W58XA/5 W2OTA/2 W7DMC/7	Shawnee ARC. Post 673 David Douglas H. S.	142-	B- 5- AB- 5-	1190
	ARC	195- 161-	B- 4-	1170
W3FT/3 WA4TFZ/4 WØVEA/Ø	ARC	190-	B-11- B-12-	1186
WØVEA/Ø VE7ARM/7	VHF Gang	122- 103- 120-	AB- 8- A- 4- A- 8-	1135 1127
VE7ARM/7 W2UBW/2 W8PIF/9	WHF Gang Richmond ARC Mid-Island RC M & M RC Marlon VHF High-	120- 109-	A- 8- B-12-	1080 1054
W8CPQ/8	Marion VHF High-	140-	B-10-	1040
WASURP/8	banders	111-	BC-15- ABC	1021 1002
VE2CRG/2 W1VLK/1 WB6VHU/6	(nonclub group)	150-	B- 6-	900
KSDVF/8	(nonclub group) Downey Sr. H.S. ARC Climax ARC Delaware County AR Assn.	84- 77-	AB- 6- B-10-	869 862
W8QL8/8	Oelaware County AR Assn.	104~	В	824
W3WLH/4	U.S. Naval Ordnance Lab AR Soc.	103-	B- 4-	818
K7LZF/7	AR Soc. Heligate ARC. (nonclub group) Chicago Radio Traffic	97- 78-	B- 3- AB- 3-	782 716
K9AUD/9 W9HPG/9	Chicago Radio Traffic Assn.	190-	AB- 6-	737
WA5ITW/5 K7UFT/7	(nonclub group)	351- 46-	B- 4- AB-13- B- 5- AB- 7-	702 682
WA3EMO/3 W2WCR/2 K2VZA/2	Montrose H.S. ARC	39- 57-	B- 5-	639 620
WZWCR/Z K2VZA/2	ASSI (nonclub group). Washington H.S. RC Montrose H.S. ARC Amateur VHF Institute. Litcom Communications Club. St. Mary of the Lake RC.			
W9ETQ/9	St. Mary of the Lake RC.	76- 81-	BC- 4- AB- 7- AB- 6-	515 492
WB2RPJ/2 W2YNU/2	Ridgewood H.S. RC	46- 52- 147-	AB-15-	390 342 297
W9ETQ/9 WB2RPJ/2 W2YNU/2 WØTWU/Ø WØHKI/Ø	St. Mary of the Lake RC. Fed's Hamsters RC. Ridgewood H.S. RC. McPherson ARC. Hot Springs ARC.	147- 60-	AB- 5- BC- 4-	297 77
	Transmitters Operated Simi			
MITETATIO /E	Old Matches A P.C	9109_	AB-15-1	E E0E



Heath Hams took to the field as the Mud Lake Michigan Monster Hunting Unindentified Flying Object Sighting and Field Day Society (whew!). Oh yes, they signed W8IAI/8 in the 3-transmitter class for close to 6-K. This old chicken coop was the elegant spot for 80/40 meter c.w. with WA8YAS operating and W8CGD logging.

W4MPV/9	Louisville's Active Radio			
	Operators	1441-	AB 12-1	0.680
W3ISE/3	Soc, for Prevention of			
	Key Clicks, Splatter,			
	and TVI	1434-	AB- 5-1	0.202
W4TRC/4	and TVI	1567-	AB-25-1	0.120
VE7ARV/7	Vancouver ARC	1568-	AB-10-	9718
KZ5PA/KZ5	Crossroads ARC	1505-	B-12-	9630
K6CLZ/6	Aerojet RAC	1067-	AB-26-	9599
VE2ARC/2	Montreal ARC	1379-	AB-25-	9542
K3MTK/3	Germantown RC	1088-	AB	9244
K8EMY/8	Southeast ARC	1264-	AB-35-	8995
W5GZG/5	Dallas Ten Meter Net	1387-	B	8722
W4NEK/4	U.S.N.A.S. ARC	1333-	B-16-	8598
KZ5AA/KZ5	U.S. Army Southern			
	Command MARS	1352-	B-10-	8512
W6JBT/6	Citrus Belt ARC	901-	A-20-	8309
W9CQO/9	Ozaukce RC	1181-	AB-25-	8230
W9LM/9	Northwest ARC	1252-	B-18-	7912
W4FVV/4	Anderson RC	1188-	AB-15-	7×36
W4MN/4	Palmetto ARC	1236-	B-12-	7616
W8ZPF/8	Bell Telephone Labs and			
	Western Electric ARC	883-	AB-20-	7554
WAØASU/Ø	Independent FD Club	1177-	B- 9-	7462
W4ABK/4	Kentuckiana RC	1123-	B-30-	7338
K2YAZ/2	Turk Hill RC	1129-	AB-10-	7156
W5FC/5	Dallas ARC	1152-	AB-24-	7145
K3YQS/3	Germantown RC, "C"			
	group	738-	A- 9 -	7042
K9WT8/9	WisIll VHF Club	1054-	AB-15-	6892
W9VT/9	Tritown ARC	1044-	AB-35-	6×50
K4BAI/4	Columbus ARC	1027-	B-10-	6767
WB4FYP/4	Limestone ARC	1027-	H-12-	6762
W4AY/4	RA Transmitting Soc	1056-	B-15-	6736



Here's WA6QGT/6, third highest mobile with 3605 points, representing the Radio Amateur Mobile Society Inc. The RAMS of Sacramento once again headed the aggregate mobile score listing as they did in 1956–1960–1961–1962 and 1966.

Old Natchez ARC..... 2102- AB-15-

Bearon RAC 1651- A-11-15,159
Seven-Eleven ARC 1541- 1-25-14,069
Brying ARC 1890- B-20-11,740
Miami Valley AR Contest Soc. 1746- AB-14-11,158



Tenting, tee-pee style, by "Ute" WA7AIA of the Utah Amateur Radio Club, signing **W7LRA/7**, 9th high score in the one-transmitter class.

				×.
W6UW/6	Santa Clara County AR	976-	A B91	6711
VE3BSQ/3		1044- 842-	AB-21- B- 7- AB-45-	6664
W5MPK/4	Panama Clty ARC	990-	AB-14-	6652 6603
W2MJA/2 W5MPK/4 W8MF/8 W6H8/6	Calhoun ARC Crescenta Valley RC	1031- 781- 1071-	B-32- AB-12-	6586 6568 6426
W7CO/7 VEIHI/1	W. Wash, DX Club	1071-	B-12-	6426
	Wayne ARC. Panama City ARC. Calhoun ARC. Crescenta Valley RC. W. Wash. DX Club Keth Rogers Memorial RC. Columbus AR Assn.	963-	B-10- AB-18-	6378
W8TO/8 W3OK/3 K2BR/2	Delaware Lehigh ARC	848- 964-	A B-20-	6378 6374 6329 6124
K2BR/2 W8VVL/8	Columbus AR Assn. Dolaware Lehigh ARC. SCARA Queen City Emergency Net	636-	A-12-	6124
K4HUF/4	Net	860-	AB-23-	6111
	Washington County RACES Network	951- 958-	B-10-	6106
K2GQ/2 K5VOZ/5 WA3BGE/3	Irvington RAC Lawton-Ft. Sill ARC Shenango Valley Teenage	XX6.	H-30- B-25-	5948 5916
WA3BGE/3	Shenango Valley Teenage	698-	AB- 9-	5907
W81AI/8	Shenango Valley Teenage RC Mud Lake Mich Mon- ster Hunting, UFO Sighting FDSoc. Hoosler Lakes RC (nonclub group) AR Communications Service The QNI-ERS N. E. Alo. ARC Chain of Lakes ARC Hamden AR Assn Canal Zone AR Assn Virginia AR Assn. Victoria Short Wave	000		000.
TOOTED (0	Sighting FD Soc	905- 914-	AB-14- B-17-	5893
K9CWD/9 WA6WRX/6 W7RGL/7	(nonclub group)	914- 649-	B-17- A- 5-	5884 5841
	AR Communications	737-	4R. 3.	5811
K6QDD/6 WØCBL/0 W9ADZ/9	The QNI-ERS	966-	AB- 3- B- 4-	5796 5772 5758
W9ADZ/9	Chain of Lakes ARC	962- 893-	B-20- B	5772 5758
WIWHF/I	Hamden AR Assn	926-	B	5756
W1WHF/1 KZ5CZ/KZ5 K4TZ/4 VE7EZ/7	Virginia AR Assn	926- 1137- 871-	B BC-23- B-25-	5756 5755 5626
	Victoria Short Wave	866-	B-12-	5596
3C6NQ/VE6 K7ESA/7 W2DAW/2 W5LJY/5	Calgary AR Assn Calgary AR Assn Ceneral Electric AR Soc. Overlook RadioSoc. Loyola U. ARC. (monelly group)	832- 910-	B-36- AB-19-	5592
W2DAW/2	Overlook RadioSoc.	910- 850-	AB-19- AB-23-	5580
W5LJY/5	Loyola U. ARC		B- 9-	5426
R9MM8/9 R8SCH/8	Oh-Ky-In VHF AR Soc.	868- 727- 822- 851-	B- 4-	5453 5426 5408 5407
W7NBR/7	Spokane RC. Skywide ARC	×22-	B-12-	0.5.52
K%SCH/8 W7NBR/7 VE3DRT/3 WA5KQN/5 W9MJL/9		815-	B- 4- AB- 8- B-12- B-15- B- 7-	5306 5290
W9MJL/9	(nonclub group) Vermillon County AR			
VE1FO/1	Assn. Halifax ARC	847- 797- 813-	B-35- B-18-	5282 5192 5078
W8DSO/8 W9DO/9 W0VZG/0	(nonclub group)	813-	B-18-	5078
WovzG o	Pilot Knob ARC	838- 768- 734- 748-	B-15- AB-18-	5028 5017
KSUKO/S VESCCR/S	Harrisburg RAC	734-	B-25-	5004
W9AB/9	Michiana ARC	668-	B-12- AB-57-	4888 4875
W8QK/8	Hallfax ARC (nonclub group) Jollet AR Soc. Pilot Knob ARC Harrisburg RAC ARC of Cooksville Michiana ARC AR Soc. of Calhoun County Hart House ARC	772-	B-25-	4832
VE3UOT/3	Hart House ARC	805- 735-	B-11- AB- 7-	4830 4778
VE3UOT/3 W6ZPF/6 K9EAM/9	Autonetics RC Green Bay Mike & Key		•	
W0SOE/0	Club	758- 757- 723- 721-	B B-41-	4748 4742 4738 4731
K6HAI/6 WA3DFM/3	North Shores ARC	723-	B-10-	4738
WA3DFM/3 WA0PHZ/0	Two Rivers ARC The Hamsters VIIF/ UHF Club. E. Whittier RC Cumberland RC		B-20-	4731
SPRS I /R	UHF Club.	717-	AB-20- ABC-18- B- 9- B-17-	4729
W2BX/2	Cumberland RC	712-	B- 9-	4688 4672
WSQBC/8		711- 950-	B-17- BC- 7-	4666
W7PXL/7	(nonclub group) Valley RC Lake County III. RACES	702-	B-12-	4632 4612
W9EAL/9	Lake County III, RACES Hendrick Hudson Hams.	692- 597-	B- 4- AB-15-	4552 4524 4504
K4HYB/4	Chas. E. Newton ARC.	1330- 738-	BC-20-	4504
W6SJ/6 W2BX/2 W8QBC/8 W5GKF/5 W7PXL/7 W9EAI/9 WB2VUK/2 K4HYB/4 W3VPR/3 K4TAH/4	Chas. E. Newton ARC. Anne Arundel RC. Atlanta Soc. of Teenage Radio Operators. Monterey Park ARC. Knox RC. Three Rivers ARC. Alexandlan. Reschar.	738-	B- 9-	4428
U:D667(1/6	Radio Operators	1133-	BC-	4416
WA4IXA/4	Knox RC	594- 600-	AB-34- AB-15-	4405 4379
WB66ZC/6 WA4IXA/4 WØBRN/Ø K8NOW/8	Three Rivers ARC	663-	AB-15- B-12-	4379 4378
	Metropolitan Ragchew- ers Club. Newton South H.S. ARC Bloomington ARC.	141- 646-	AB-20- AB- 6-	4366 4342
WA1BIQ/I W9INL/9 KØTKF/Ø	Newton South H.S. ARC	646- 597-	AB- 6- AB-20-	4342 4302
KOTKF/0		004-	AB- 9- AB-10-	4260
WB6NDU/6 WØERE/Ø W2NXB/2	Niarina ARC	612- 637-	AB-10- B-20-	4260 4226 4222 4221
W2NXB/2	Marina ARC Southwest Mo. ARC North Fork RC	637- 464-	A- 5-	4221

W1EDH/1	Alidellogue A P Soc	809 AD 18 1905
VESTID /	Middlesex AR Soc	603- AB-15- 4207 467- A-14- 4203
VESCID/S	Oakville ARC	467- A-14- 4203
VE3HB/3 K8FCR/8 VE1CR/1	Oakville ARC Kincheloe A.F.B. RC Sydney ARC Cascade RC	631- B-14- 4186 629- B- 7- 4174 662- B- 7- 4172 597- AB 4137
VEICR/I	Sydney ARC	629- B- 7- 4174 662- B- 7- 4172
W7EK/7	Cascade RC	662- B- 7- 4172
KIFRG/1 K2PCQ/2 WBDC/8 W6BML/6 WA9UHY/9 W7AW/7 W6JW/6 WAØKUH/Ø W7DP/7 W00SC/Ø W8GFG/3	Willimantic RC	597- AB 4137
F 2PCO /2	N. Oboutouque P.C.	500 AD 00 4004
100/2	M. Chaucauqua AC	583- AB-20- 4066 677- B 4062
Wabera	Grand Rapids AR Assn	677- B 4062
W6BML 6	Willimantic RC.  N. Chautauqua RC.  Grand Rapids AR Assn. Siskiyou County ARC. Wabash County ARC. W. Seattle ARC.	603- B-9-4018
WA9UHY/9	Wabash County ARC	669- B-15- 4014
W7AW/7	W. Seattle ARC.	122- A- 9- 3998
W6.LW /6	Santa Clarita ARC. P.H.D.A.R.A. Walla Walla Valley RAC	539- AB-13- 3946
WARETILE /A	Daina Clarica Alto	505 AD-13- 3541
WANKULIA	r.n.D.A.R.A.	585- B-18- 3910 583- B-12- 3898
W/DP//	Walla Walla Valley RAC	583- B-12- 3898
WOOSC/0	H PAK	581- B-10- 3886
W8GFG/3	H PAK Shenango Valley AR FD	
	Group	649-ABC-10- 3875
K7PK8/7	Holes Novy MAPS	0 20-1120-10- 0010
12.12.12.07.1	Character Minimus	210 D 4 2070
VESNOD #	Oroup North Shore Radio	612- B- 4- 3872 627- AB-14- 3870
V FONDR/S	North Shore Radio	627- AB-14- 3870
VE3NSR/3 W9REG/9	Tipperanue AR Assn	610- B- 9- 3860
	Tipperance AR Assn Blackhawk ARC. Ancient City ARC	574- B-18- 3844 553- B- 4- 3718
W4WSB/4	Ancient City ARC	553- B- 4- 3718
WYWIIX	litico APC	549- B- 6- 3694
W9LAC/M W4W8B/4 W2WUX/2 VE3HVC/3 VE5AA/5 W9AZ/9	Utica ARC. Humber Valley ARC. Saskatoon ARC. Kankakee AR Soc.	391- AB-21- 3662 737- BC-30- 3653 557- AB-10- 3650
VESTI VOZS	number valley A.R.C	391- AB-21- 3002
VESAA/S	Saskatoon ARC	391- AB-21- 3662 737- BC-30- 3653
W9AZ/9	Kankakee AR Soc	557- BC-30- 3656 557- B-10- 3656 539- B-12- 3634 733- BC-24- 3624 603- B-10- 3618 536- B- 8- 3616
	London ARC. Arlington RC. Zero-Beaters ARC.	539- B-12- 3634
K5SLD/5	Arlington RC	733- BC-24- 3624
WAMEVAIM	Zoro-Hontory A P.C.	809 D 10 9815
10 ADF 1 A/D	Zelo-Beaters ARC	603- B-10- 3618 536- B- 8- 3616
3U3AJ/3	Lakenead ARC	603- B-10- 3618 536- B-8- 3616
K5SLD/5 WAØFYA/Ø 3C3AJ/3 KØWWD/Ø	Lakehead ARC. U.S.A.F. Academy MARS Club Radio	
	MARS Club Radio	
	Station	178- AB-10- 3607
WARRAYIA	Albert Log A P.C	820- 10 0 0000
KAREC /	Brooklay MADE DO	530- B-8- 3580
WAØRAX/Ø K4FEC/4 WØLUI/Ø W8UDB/8 K6KII/KG6	MARS CHD Radio Station. Albert Lea ARC. Brookley MARS RC. Flint Hills ARC. Fayette County ARC. Coral Isle ARC. Tri-State AR Assn. Levition ARC.	530- B- 8- 3580 561- B-22- 3566 521- B- 7- 3526 511- B- 6- 3466
WHELLIA	Flint Hills ARC	521- B- 7- 3526
WXUDB/8	Fayette County ARC	511- B- 6- 3466
K6KII/KG6	Coral Isle ARC	511- B-14- 3466
WXVA /8	Tri-State AR Agen	511- B-14- 3466 518- AB-25- 3450
WZGLOZ2	Lauttown ABC	961 AD 10 2197
Wayab	Levittown Art.	391- AB-12- 3427
WOAZR O	Levittown ARC Austin Area ARC FD Mountain Toppers	518- AB-25- 3450 391- AB-12- 3427 599-ABC-27- 3409
WASREN/8	FD Mountain Toppers	477- AB- 9- 3271
VE6GZ/6	(nonclub group)	477- B-10- 3262
W5CZ/5	Central La. ARC	473- B-19- 3938
WATELIT /7	Cogonino County 1 PC	473- B-12- 3238 674- BC-13- 3237
Weller	(nonclub group) Central La. ARC Coconino County ARC	511- B-14- 3466 518- AB-25- 3450 391- AB-12- 3429 477- AB- 9- 3271 477- B-10- 3262 473- B-12- 3238 674- BC-13- 3237 469- B-20- 3214 391- AB- 7- 3205
WOAEX	Soc. of AR Operators	469- B-20- 3214 391- AB- 7- 3205
K9ZKN/9	Midwest ARC	391- AB- 7- 3205
K6KII/KG6 W8VA/8 W2GLO/2 W9AZR./9 WAREN/8 VE6GZ./6 W5CZ/6 WA7EUT/7 W6AEX/6 K9ZKN/9 W8ODJ/8	Soc. of AR Operators Midwest ARC Buckeye Shortwave Ra-	
	dio Assil	847- AC-14- 3169
W1AQ/1	Assuriated RA of South-	0*1- 110-11- 0100
11 212 62 1	orn More Progland	499- BC-15- 3153
37773 1 TAXX / 1	ern ivew Engrand	499- BC-15- 3153
VE1PF/1 K2ODP/2	St. Croix valley ARC	422- AB-10- 3144 455- B-10- 3130
K2ODP/2	Woodbridge RC	+55- B-10- 3130
W4CUE/4	Birmingham ARC	486- B-13- 3118
W4CUE/4	Birmingham ARC	486- B-13- 3118
W4CUE/4	Woodbridge RC. Birmingham ARC. Big Spring ARC. Biddity ARC.	486- B-13- 3118
W4CUE/4	Birmingham ARC Big Spring ARC Fidelity ARC	486- B-13- 3118
W4CUE/4	Big Spring ARC Fidelity ARC Oregon Trail ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095
W4CUE/4	Big Spring ARC Fidelity ARC Oregon Trail ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095
W4CUE/4 W5AW/5 KINQG/1 WØUJK/Ø WA3CCP/3	Big Spring ARC Fidelity ARC Oregon Trail ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947
W4CUE/4 W5AW/5 KINQG/1 WØUJK/Ø WA3CCP/3	Big Spring ARC Fidelity ARC Oregon Trail ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947
W4CUE/4 W5AW/5 KINQG/1 WØUJK/Ø WA3CCP/3	Big Spring ARC Fidelity ARC Oregon Trail ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/0 WA3CCP/3 K2HJY/2 K9VHF/9	Big Spring ARC Fidelity ARC Oregon Trail ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/0 WA3CCP/3 K2HJY/2 K9VHF/9	Big Spring ARC Fidelity ARC Oregon Trail ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 389- AB- 9- 2884
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/0 WA3CCP/3 K2HJY/2 K9VHF/9	Big Spring ARC Fidelity ARC Oregon Trail ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 389- AB- 9- 2884
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/0 WA3CCP/3 K2HJY/2 K9VHF/9	Big Spring ARC Fidelity ARC Oregon Trail ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 389- AB- 9- 2884 333- AB- 8- 2852 347- B- 9- 2829
W4CUE/4 W5AW/5 K1NQG/1 W9UJK/Ø WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 380- AB- 9- 2824 333- AB- 8- 2852 347- B- 9- 2829
W4CUE/4 W5AW/5 K1NQG/1 WMUJK /6 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 380- AB- 9- 2824 333- AB- 8- 2852 347- B- 9- 2829
W4CUE/4 W5AW/5 K1NQG/1 WMUJK /6 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 380- AB- 9- 2824 333- AB- 8- 2852 347- B- 9- 2829
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3100 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 480- A-4- 2806 478- BC 2816
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3100 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 480- A-4- 2806 478- BC 2816
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3100 417- B-15- 3102 588-ABC- 8- 3095 387- AB-15- 2947 366-ABC- 8- 2908 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 480- A-4- 2800 478- BC 2816 443- AB-10- 2756 726- BC-12- 2756
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3100 417- B-15- 3102 588-ABC- 8- 3095 387- AB-15- 2947 366-ABC- 8- 2908 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 480- A-4- 2800 478- BC 2816 443- AB-10- 2756 726- BC-12- 2756
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3100 417- B-15- 3102 588-ABC- 8- 3995 387- AB-15- 2947 366-ABC- 8- 2908 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 480- A-4- 2800 478- BC 2816 443- AB-10- 2756 726- BC12- 2756 425- B-15- 2750 414-ABC12- 2756
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 339- AB- 9- 2584 333- AB- 8- 2552 347- B- 9- 2584 443- AB- 6- 2781 443- AB- 6- 2781 443- AB- 6- 2781 443- AB- 6- 2781 443- AB- 6- 2781 444- ABC-12- 2756 445- B-15- 2750 414-ABC-12- 2716 385- B-15- 2710
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidelity ARC Oregon Trail ARC Arties RC of Upper Darby Medford Wireless Assn. Hamilton-Southeastern H.S. ARC Somerset ARC Key West ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 339- AB- 9- 2584 333- AB- 8- 2552 347- B- 9- 2584 443- AB- 6- 2781 443- AB- 6- 2781 443- AB- 6- 2781 443- AB- 6- 2781 443- AB- 6- 2781 444- ABC-12- 2756 445- B-15- 2750 414-ABC-12- 2716 385- B-15- 2710
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidolity ARC Oregon Trall ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southenstern H.S. ARC Somerset ARC Key West ARC Inonelub group) Friendship ARC Santa Cruz ARC Elkhart Red Cross ARC Ingylle AR Assn Bayou City VHF RC Ceutral Okia. VHF ARC Lewiston-Clarkston ARC ARC of W. Labrudor Onterio Trilliums	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 339- AB- 9- 2584 333- AB- 8- 2552 347- B- 9- 2584 443- AB- 6- 2781 443- AB- 6- 2781 443- AB- 6- 2781 443- AB- 6- 2781 443- AB- 6- 2781 444- ABC-12- 2756 445- B-15- 2750 414-ABC-12- 2716 385- B-15- 2710
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidolity ARC Oregon Trall ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southenstern H.S. ARC Somerset ARC Key West ARC Inonelub group) Friendship ARC Santa Cruz ARC Elkhart Red Cross ARC Ingylle AR Assn Bayou City VHF RC Ceutral Okia. VHF ARC Lewiston-Clarkston ARC ARC of W. Labrudor Onterio Trilliums	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 339- AB- 9- 2584 333- AB- 8- 2552 347- B- 9- 2829 4478- B- 2820 478- BC- 2820 478- B
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidolity ARC Oregon Trall ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southenstern H.S. ARC Somerset ARC Key West ARC Inonelub group) Friendship ARC Santa Cruz ARC Elkhart Red Cross ARC Ingylle AR Assn Bayou City VHF RC Ceutral Okia. VHF ARC Lewiston-Clarkston ARC ARC of W. Labrudor Onterio Trilliums	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 3877- AB-15- 2947 366-ABC- 8- 2998 389- AB- 9- 2884 333- AB- 8- 2852 347- B- 9- 2829 4480- A- 4- 2808 478- BC 2805 443- AB-10- 2756 726- RC-12- 2756 425- B-15- 2750 414-ABC-12- 2716 385- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-15- 2674 411- B-10- 2666
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidolity ARC Oregon Trall ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southenstern H.S. ARC Somerset ARC Key West ARC Inonelub group) Friendship ARC Santa Cruz ARC Elkhart Red Cross ARC Ingylle AR Assn Bayou City VHF RC Ceutral Okia. VHF ARC Lewiston-Clarkston ARC ARC of W. Labrudor Onterio Trilliums	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC-8- 3095 377- AB-15- 2947 366-ABC-8- 2908 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2839 4481- A-4- 2808 4481- A-4- 2808 4481- A-4- 2808 4481- A-4- 2808 458- B-15- 2716 385- B-15- 2710
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/6 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 W3BAB/3 K6BJ/6 K9HDH/9 W0VMN/0 K5DRF/5 W7VJD/7 V0241/V02 VE3TOT '3 WA9TYB/9 W8INT'/8 WA6HM/16	Big Spring ARC Fidolity ARC Oregon Trall ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southenstern H.S. ARC Somerset ARC Key West ARC Inonelub group) Friendship ARC Santa Cruz ARC Elkhart Red Cross ARC Ingylle AR Assn Bayou City VHF RC Ceutral Okia. VHF ARC Lewiston-Clarkston ARC ARC of W. Labrudor Onterio Trilliums	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 3877- AB-15- 2947 366-ABC- 8- 2998 389- AB- 9- 2884 333- AB- 8- 2852 347- B- 9- 2829 4480- A- 4- 2808 478- BC 2805 443- AB-10- 2756 726- RC-12- 2756 425- B-15- 2750 414-ABC-12- 2716 385- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-15- 2674 411- B-10- 2666
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/6 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 W3BAB/3 K6BJ/6 K9HDH/9 W0VMN/0 K5DRF/5 W7VJD/7 V0241/V02 VE3TOT '3 WA9TYB/9 W8INT'/8 WA6HM/16	Big Spring ARC Fidolity ARC Oregon Trall ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southenstern H.S. ARC Somerset ARC Key West ARC Inonelub group) Friendship ARC Santa Cruz ARC Elkhart Red Cross ARC Pingyille AR Assn Bayou City VHF RC Ceutral Okia. VHF ARC Lewiston-Clarkston ARC ARC of W. Labrudor Ontario Trilliums. Champaign HS. ARC Six Meter ARC ARC Madore County ARC ARC Cereater Coreater Cor	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC-8- 3095 377- AB-15- 2947 366-ABC-8- 2908 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2839 4480- A-4- 2808 4481- A-4- 2808 4481- A-4- 2808 4481- A-4- 2808 4481- A-4- 2808 458- B-15- 2716 385- B-15- 2716 385- B-15- 2710
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/9 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 WA4PWF/4 W3BAB/3 K6BJ/6	Big Spring ARC Fidolity ARC Oregon Trall ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southenstern H.S. ARC Somerset ARC Key West ARC Inonelub group) Friendship ARC Santa Cruz ARC Elkhart Red Cross ARC Pingyille AR Assn Bayou City VHF RC Ceutral Okia. VHF ARC Lewiston-Clarkston ARC ARC of W. Labrudor Ontario Trilliums. Champaign HS. ARC Six Meter ARC ARC Madore County ARC ARC Cereater Coreater Cor	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 389- AB- 9- 2884 389- AB- 9- 2882 347- B- 9- 2882 347- B- 9- 2829 480- A- 4- 2800 478- BC- 2806 443- AB-10- 2756 425- B-15- 2756 425- B-15- 2756 425- B-15- 2756 414-ABC-12- 2756 425- B-15- 2750 414-ABC-12- 2756 425- B-15- 2750 414-ABC-12- 2756 385- B-15- 2750 383- B- 8- 26580 383- B- 8- 26580 383- B- 8- 26580 366- AB- 7- 2674 411- B-10- 2666 267- A-14- 2603 322- AB- 8- 2566
W4CUE/4 W5AW/5 K1NQG/1 W0UJK/6 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 W3BAB/3 K6BJ/6 K9HDH/9 W0VMN/0 K5DRF/5 W7VJD/7 V0221/V02 V23TOT 3 WA9TYB/9 WA6BMP/6 WA8QIF/8	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC (nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn. Bayou City VHF RC Ceutral Okla, VHT ARC. ARC ARC ARC ARC. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Madera County ARC Greater Pontlac VHF Soc.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2908 389- AB- 9- 2884 389- AB- 9- 2882 347- B- 9- 2882 347- B- 9- 2829 480- A- 4- 2800 478- BC- 2806 443- AB-10- 2756 425- B-15- 2756 425- B-15- 2756 425- B-15- 2756 414-ABC-12- 2756 425- B-15- 2750 414-ABC-12- 2756 425- B-15- 2750 414-ABC-12- 2756 385- B-15- 2750 383- B- 8- 26580 383- B- 8- 26580 383- B- 8- 26580 366- AB- 7- 2674 411- B-10- 2666 267- A-14- 2603 322- AB- 8- 2566
W4CUE/4 W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 WA1DGW/1 W4LLO/4 W34PWF/9 WA1PWF/4 W34PWF/4 W34PWF/4 W34PWF/5 W5QAY/5 W4PTYB/9 W8INT'8 WA6HMP/8 WA6HMP/8 WA6HMP/8	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC (nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn. Bayou City VHF RC Ceutral Okla, VHT ARC. ARC ARC ARC ARC. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Madera County ARC Greater Pontlac VHF Soc.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC-8- 3095 377- AB-15- 2947 366-ABC-8- 2908 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2839 4480- A-4- 2808 4481- A-4- 2808 4481- A-4- 2808 4481- A-4- 2808 4481- A-4- 2808 458- B-15- 2716 385- B-15- 2716 385- B-15- 2710
W4CUE/4 W5AW/5 K1NQG/1 W0UIK/9 WA3CCP/3 K2HJY/2 K9YHF/9 WA1DGW/1 W4LLO/4 W3HAB/3 K6BJ/6 K9HDH/9 W0VMN/9 K5DRF/5 W7VJD/7 V02A1/V02 VE3TOT/3 WA9TYB/9 WA6HMP/6 WA6PHM/6 WA6S/9	Big Spring ARC Fidelity ARC Oregon Trall ARC Artics RC of Upper Darby Medford Wireless Assn. Hamilton-Southenstern H.S. ARC Somerset ARC Key West ARC Key West ARC Friendship ARC Elkhart Red Cross ARC Hingville AR Assn. Bayou City VIF RC Lewiston-Clarkston ARC ARC of W. Labrustor Ontario Trilliums Champaigh H.S. ARC. Six Meter ARC Six Meter ARC Six Meter ARC Creater Pontae VIF Soc. Clinton ARC Clinton County VIF	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 3877- AB-15- 2947 366-ABC- 8- 2998 389- AB- 9- 2884 333- AB- 8- 2852 347- B- 9- 2829 4480- A- 4- 2808 478- BC- 2806 4480- A- 4- 2806 478- BC- 2806 445- AB-10- 2756 726- RC-12- 2756 425- B-15- 2750 414-ABC-12- 2716 385- B-15- 2750 414-ABC-12- 2716 385- B-15- 2750 347- AB- 2637 411- B-10- 2666 267- A-14- 2603 322- AB- 8- 2566 360- B- 2560 347- B- 9- 2482
W4CUE/4 W5AW/5 K1NQG/1 W0UIK/9 WA3CCP/3 K2HJY/2 K9YHF/9 WA1DGW/1 W4LLO/4 W3HAB/3 K6BJ/6 K9HDH/9 W0VMN/9 K5DRF/5 W7VJD/7 V02A1/V02 VE3TOT/3 WA9TYB/9 WA6HMP/6 WA6PHM/6 WA6S/9	Big Spring ARC Fidelity ARC Oregon Trall ARC Artics RC of Upper Darby Medford Wireless Assn. Hamilton-Southenstern H.S. ARC Somerset ARC Key West ARC Key West ARC Friendship ARC Elkhart Red Cross ARC Hingville AR Assn. Bayou City VIF RC Lewiston-Clarkston ARC ARC of W. Labrustor Ontario Trilliums Champaigh H.S. ARC. Six Meter ARC Six Meter ARC Six Meter ARC Creater Pontae VIF Soc. Clinton ARC Clinton County VIF	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2839 443- AB-6- 2781 423- AB-10- 2756 726- R-16- 2756 425- B-15- 2770 414-ABC-12- 2756 385- B-15- 2770
W4CUE/4 W5AW/5 K1NQG/1 W0UIK/9 WA3CCP/3 K2HJY/2 K9YHF/9 WA1DGW/1 W4LLO/4 W3HAB/3 K6BJ/6 K9HDH/9 W0VMN/9 K5DRF/5 W7VJD/7 V02A1/V02 VE3TOT/3 WA9TYB/9 WA6HMP/6 WA6PHM/6 WA6S/9	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC (nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrador. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Lace Fondiac VHF Soc. Clinton ARC. Clinton County VHF RAC. Caravan Club of La.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 3877- AB-15- 2947 366-ABC- 8- 2998 389- AB- 9- 2884 333- AB- 8- 2852 347- B- 9- 2829 4480- A- 4- 2809 447- B- 9- 2829 443- AB- 6- 2781 423- AB-10- 2756 726- RC-12- 2756 425- B-15- 2750 414-ABC-12- 2716 385- B-15- 2750 414-ABC-12- 2716 385- B-15- 2750 414-ABC-12- 2716 385- B-15- 2674 411- B-10- 2666 267- A-14- 2603 322- AB- 8- 2560 347- B- 9- 2482 309- AB-15- 2489
W4CUE/4 W5AW/5 K1NQG/1 W0UIK/9 WA3CCP/3 K2HJY/2 K9YHF/9 WA1DGW/1 W4LLO/4 W3HAB/3 K6BJ/6 K9HDH/9 W0VMN/9 K5DRF/5 W7VJD/7 V02A1/V02 VE3TOT/3 WA9TYB/9 WA6HMP/6 WA6PHM/6 WA6S/9	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC (nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrador. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Lace Fondiac VHF Soc. Clinton ARC. Clinton County VHF RAC. Caravan Club of La.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB- 8- 2852 347- B-9- 2829 440- A-4- 2800 478- BC- 2810 443- AB-6- 2781 423- AB-10- 2756 425- B-15- 2750 414-ABC-12- 2716 385- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-16- 2770 414- ABC-12- 2716 385- B-15- 3710 383- B-15- 3710 383- B-15- 2710 383- B-15- 2869 380- B-15- 2482
W4CUE/4 W5AW/5 K1NQG/1 W0UIK/9 WA3CCP/3 K2HJY/2 K9YHF/9 WA1DGW/1 W4LLO/4 W3HAB/3 K6BJ/6 K9HDH/9 W0VMN/9 K5DRF/5 W7VJD/7 V02A1/V02 VE3TOT/3 WA9TYB/9 WA6HMP/6 WA6PHM/6 WA6S/9	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrador Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Six Meter Pontlae VHF Soc. Cineton ARC. Clinton ARC. Caravan Club of La. Elmac Gang. Triangle ARC.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB- 8- 2852 347- B-9- 2829 440- A-4- 2800 478- BC- 2810 443- AB-6- 2781 423- AB-10- 2756 425- B-15- 2750 414-ABC-12- 2716 385- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-16- 2770 414- ABC-12- 2716 385- B-15- 3710 383- B-15- 3710 383- B-15- 2710 383- B-15- 2869 380- B-15- 2482
W4CUE/4 W5AW/5 K1NQG/1 W0UIK/9 WA3CCP/3 K2HJY/2 K9YHF/9 WA1DGW/1 W4LLO/4 W3HAB/3 K6BJ/6 K9HDH/9 W0VMN/9 K5DRF/5 W7VJD/7 V02A1/V02 VE3TOT/3 WA9TYB/9 WA6HMP/6 WA6PHM/6 WA6S/9	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrador Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Six Meter Pontlae VHF Soc. Cineton ARC. Clinton ARC. Caravan Club of La. Elmac Gang. Triangle ARC.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC-8- 3095 377- AB-15- 2947 366-ABC-8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 440- A-4- 2809 443- AB-6- 2781 423- AB-10- 2756 726- RC-12- 2756 425- B-15- 2770 414-ABC-12- 2716 385- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-15- 3710
W4CUE/4 W5AW/5 K1NQG/1 W0UIK/9 WA3CCP/3 K2HJY/2 K9YHF/9 WA1DGW/1 W4LLO/4 W3HAB/3 K6BJ/6 K9HDH/9 W0VMN/9 K5DRF/5 W7VJD/7 V02A1/V02 VE3TOT/3 WA9TYB/9 WA6HMP/6 WA6PHM/6 WA6S/9	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrador Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Six Meter Pontlae VHF Soc. Cineton ARC. Clinton ARC. Caravan Club of La. Elmac Gang. Triangle ARC.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC-8- 3095 377- AB-15- 2947 366-ABC-8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 440- A-4- 2809 443- AB-6- 2781 423- AB-10- 2756 726- RC-12- 2756 425- B-15- 2770 414-ABC-12- 2716 385- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-15- 2710 383- B-15- 3710
W4CUE/4 W5AW/5 K1NQG/1 W0UIK/9 WA3CCP/3 K2HJY/2 K9YHF/9 WA1DGW/1 W4LLO/4 W3HAB/3 K6BJ/6 K9HDH/9 W0VMN/9 K5DRF/5 W7VJD/7 V02A1/V02 VE3TOT/3 WA9TYB/9 WA6HMP/6 WA6PHM/6 WA6S/9	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrador Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Six Meter Pontlae VHF Soc. Cineton ARC. Clinton ARC. Caravan Club of La. Elmac Gang. Triangle ARC.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 3877- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 4480- A-4- 2808 478- BC 2806 447- B-9- 2829 443- AB-10- 2756 726- RC-12- 2756 425- B-15- 2750 414-ABC-12- 2756 425- B-15- 2750 414-ABC-12- 2716 385- B-15- 2750 414-ABC-12- 2716 385- B-15- 2750 347- B-9- 2482 366- AB-7- 2469 347- B-9- 2482 366- B- 2560 347- B-9- 2482 366- B- 2560 347- B-9- 2482 366- B- 2560 347- B-9- 2482 368- B-10- 2412 367- B-10- 2412
W4CUE/4 W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LD/4 W34PWF /4 W34PWF /4 W34PWF /4 W34PWF /4 W36ABJ/3 K6BJJ/6 K9FNIT/9 W5VAJ/5 W5VAJ/5 W5VAJ/5 W5VAJ/5 W5VAJ/5 W5VAJ/5 W5VAJ/5 W5VAJ/5 W5VAJ/6 W5PJI/6/5 W4BNT/8 WA6HMP /6 W4BND/9 W5PJI/6/5 W6AY/6 W4LEN/4 WB6SVMI /6 W4LEN/4 WB6SVMI /6 W4LEN/4 WB6SVMI /6 W4LEN/4 WB6SVMI /6 W4RIDU/8	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrador Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Six Meter Pontlae VHF Soc. Cineton ARC. Clinton ARC. Caravan Club of La. Elmac Gang. Triangle ARC.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2839 4480- A-4- 2808 4480- A-4- 2808 4480- A-4- 2808 4480- A-4- 2808 4480- A-1- 2816 423- AB-10- 2756 726- R-10- 2756 425- B-15- 2756 425- B-15- 2756 425- B-15- 2750 385- B-15- 2808 385- B-15- 2808 385- B-15- 2808 385- AB-10- 2858 386- AB-1- 2866 387- A-1- 2868 367- A-1- 2868 369- AB-12- 2482 369- AB-12- 2482 369- AB-12- 2482 369- B- 2482 369- B- 2482 369- B- 2482 369- AB-12- 2452 466- B- 2462 367- A-1- 2868 302- B-10- 2412 367- AB-12- 2452 466- B- 242 367- AB-10- 2355 367- B- 242
W4CUE/4 W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LD/4 W34PWF /4 W34PWF /4 W34PWF /4 W34PWF /4 W36ABJ/3 K6BJJ/6 K9FHII/9 W5CAY/5 WA9TYB/9 W5CAY/5 WA9TYB/9 W5CAY/6 W4LEN/4 W6GSV/6 W4LEN/4 W86SV/16 W4LEN/4 W86SV/16 W4RIDU/8	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC (nonelub group) Friendship ARC Santa Cruz ARC Eikhart Red Cross ARC. Pingville AR Assn. Bayou City VHF RC Central Okla. VHF ARC, Lewiston-Clarkston ARC ARC of W. Labrudor. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Madera County ARC Cinton ARC	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC-8- 3095 377- AB-15- 2947 366-ABC-8- 2908 339- AB-9- 2584 433- AB-8- 2582 447- B-9- 2839 448- A-9- 2849 448- A-9- 2849 448- B-1- 2966 448- B-1- 2966 448- B-1- 2976 444- ABC-12- 2716 385- B-15- 2710 383- B-8- 2698 366- AB-7- 2674 411- B-10- 2666 369- B-9- 2560 369- B-9- 2560 369- AB-15- 2469 309- AB-15- 2489 309- AB-16- 3412 3067- B-10- 3412 3067- B-10- 3412
W4CUE/A W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LLO/4 W34PWF /4 W34PWF /4 W34PWF /4 W34BJ/3 K6BJ/6 K9HDH/9 W0VMN/0 K5DRF/5 W07AJ/6 W07AJ/7	Big Spring ARC Fidelity ARC Oregon Trall ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southenstern H.S. ARC. Somerset ARC. Key West ARC Inonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Ceutral Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrador. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Madera County ARC. Greater Pontiae VHF Soc. Clinton ARC. Clinton ARC. Clinton County VHF RAC. Caravan Club of La. Elmae Gang. Triangle ARC. Inonelub group) Thousand Oaks ARC. Young Whippersnappers. Atlanta RC. Suddhur District RC.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 443- AB-6- 2841 423- AB-10- 2756 726- B-15- 370 443- AB-12- 2716 385- B-15- 3710 385- B-15- 2412 385- B-15- 2412 385- B-15- 2412 385- B-15- 3674 411- B-10- 2666 360- B- 2560 360- B- 2560 360- B- 2560 360- B- 2560 360- B- 2482 367- B- 2412
W4CUE// W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 WA1DGW/1 W4LLO /4 W4LLO /4 W4LLO /4 W4PWF /4 W3BAB/3 K6BJ /6 K9HDH /9 W0VMIN /0 K9HDH /7 V02AI /V02 VE3TOT /3 WA9TYB /9 W8INT /8 WA6HMP /6 W4LDSN /4 K4WS / 4 WB6SV / 4 WB6SV / 4 WB6SV / 4 WB6SV / 4 WBSSS RS / 4 WBSSRS / 4 WBSGRS / 6 W4LDN / 4 WBSSRS / 4 WBSGRS / 6 W4LDN / 4 WBSSRS / 4 WBSGRS / 6 W4DD / 8 WBGGI / 6	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrudor. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Cinonelub Group Trangle ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton County VHF RAC. El ARC. Trangle ARC Innoclub group Trangle ARC Innoclub group Thousand Oaks ARC. Young Whippersnappers. Atlanta RC. Sildbury District RC.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 443- AB-6- 2841 423- AB-10- 2756 726- B-15- 370 443- AB-12- 2716 385- B-15- 3710 385- B-15- 2412 385- B-15- 2412 385- B-15- 2412 385- B-15- 3674 411- B-10- 2666 360- B- 2560 360- B- 2560 360- B- 2560 360- B- 2560 360- B- 2482 367- B- 2412
W4CUE// W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 WA1DGW/1 W4LLO /4 W4LLO /4 W4LLO /4 W4PWF /4 W3BAB/3 K6BJ /6 K9HDH /9 W0VMIN /0 K9HDH /7 V02AI /V02 VE3TOT /3 WA9TYB /9 W8INT /8 WA6HMP /6 W4LDSN /4 K4WS / 4 WB6SV / 4 WB6SV / 4 WB6SV / 4 WB6SV / 4 WBSSRS / W4LDN / 4 WBSSRS / 4 WBSGRS / 6 W4LDN / 4 WBSGRS / 6 W4LDN /	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrudor. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Cinonelub Group Trangle ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton County VHF RAC. El ARC. Trangle ARC Innoclub group Trangle ARC Innoclub group Thousand Oaks ARC. Young Whippersnappers. Atlanta RC. Sildbury District RC.	486 - B-13 - 3116 785 - AC-12 - 3109 417 - B-15 - 3102 588 - ABC - 8 - 3095 377 - AB-15 - 2947 366 - ABC - 8 - 2908 389 - AB - 9 - 2848 344 - B - 9 - 2848 344 - B - 9 - 2848 344 - B - 9 - 2849 443 - AB - 8 - 2859 447 - B - 4 - 2809 448 - B - 4 - 2809 449 - 4 - 2809 440 - 2809 441 - B - 15 - 2750 441 - ABC - 12 - 2756 451 - B - 15 - 2750 451 - B - 16 - 2750 451 - B -
W4CUE// W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 WA1DGW/1 W4LLO /4 W4LLO /4 W4LLO /4 W4PWF /4 W3BAB/3 K6BJ /6 K9HDH /9 W0VMIN /0 K9HDH /7 V02AI /V02 VE3TOT /3 WA9TYB /9 W8INT /8 WA6HMP /6 W4LDSN /4 K4WS / 4 WB6SV / 4 WB6SV / 4 WB6SV / 4 WB6SV / 4 WBSSRS / W4LDN / 4 WBSSRS / 4 WBSGRS / 6 W4LDN / 4 WBSGRS / 6 W4LDN /	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC ARC of W. Labrudor. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Six Meter ARC. Cinonelub Group Trangle ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton County VHF RAC. El ARC. Trangle ARC Innoclub group Trangle ARC Innoclub group Thousand Oaks ARC. Young Whippersnappers. Atlanta RC. Sildbury District RC.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2839 480- A-4- 2809 443- AB-6- 2816 423- AB-10- 2756 726- RC-12- 2756 425- B-15- 2770 414-ABC-12- 2716 385- B-15- 2770 414-ABC-12- 2716 385- B-15- 2770 414-ABC-12- 2716 385- B-15- 3710 383- B-15- 2710 383- B-15- 2710 383- B-15- 2710 385- B-15- 2710 312- AB-12- 2752 317- B-9- 2782 317- B-9- 2782 317- B-9- 2782 318- B-10- 2412
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W4CUE/4 W5AW/5 K1NQG/1 W0U1K /0 WA3CCP/3 K2HJY/2 K9VHF/9 WA1DGW/1 W4LLO/4 W3HAPWF/4 W3HAPWF/4 W3HAPWF/4 W3HAPWF/4 W3HAPWF/4 W3HAPWF/4 W3HAPWF/4 W3HAPWF/4 W3HAPWF/4 W3W1/7 W5DAY/5 W7VID/7 V0ZA1/V02 VESTOT/3 WA9TYB/9 WA1WY/5 WA6HMP/6 WA8GW1/8 WA6HMP/6 WA5CY/6 WA9FHG/9 W5PHG/9 W5PHG/9 W5PHG/9 W5PHG/9 W5PHG/9 W5PHG/9 W5PHG/6 WHEEN/4 K4WWY/4 WHSSRS/6 WABUU/8 WB6GUG/6	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC (nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Plagville AR Assn. Bayou City VHF RC Central Okla. VHF ARC. Lewiston-Clarkston ARC And Control Control Control ARC. Champaign H.S. ARC. Six Meter ARC. Madera County ARC. Greater Pontiae VHF Soc. Clinton ARC. Clinton ARC. Clinton ARC. Clinton County VHF RAC. Caravan Club of La. Elmac Gang Triangle ARC. (nonclub group) Thousand Oaks ARC. Young Whippersnappers Atlanta RC. Sulverado AR Soc. (nonclub group) Thousand Oaks ARC. Young Whippersnappers Atlanta RC. Sulverado AR Soc. (nonclub group) Hise H. S. RC.	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 443- AB-6- 2816 423- AB-10- 2756 726- RC-12- 2756 425- B-15- 3710 385- B-15- 2412 385- B-15- 2482 366- B- 2560 312- AB-12- 2482 367- B- 2482 368- B- 2482
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W4CUE/4 W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LLO /4 W4LLO /4 W4LLO /4 W4LLO /4 W6BAJ6 K9HDH/9 W6DRF/5 W50AY/5 W7VJD /7 V024L/V02 W3TYB/9 W8INT'/8 WA6HMP /6 W4LEN/4 W6BYM /6 W4LEN/4 W4WY/4 W6SWM /6 W4LEN/4 W4WY/4 W6SWM /6 W4LEN/4 W4WY/4 W6SWM /6 W4LEN/4 W6WY/4 W6BYM /6 W4LEN/4 W6WY/4 W7TCK/7	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC Inonclub group) Friendship ARC Santa Cruz ARC Eikhart Red Cross ARC. Pingville AR Assn. Bayou City VHF RC Central Okla. VHF ARC, Lewiston-Clarkston ARC ARC of W. Labrudor. Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Madera County ARC. Cinton ARC Sidelia AR Soc Cinton AR Assn. Rock Hill ARC Crant island AR Assn. Rock Hill ARC Carnt island AR Soc Capital City RC Emerald AR Soc	486- B-13- 3116 785- AC-12- 3102 417- B-15- 3102 588-ABC-8- 3095 377- AB-15- 2947 366-ABC-8- 2908 333- AB-9- 2884 433- AB-9- 2884 478- B-9- 2882 447- B-9- 2882 447- B-9- 2882 4480- A-12- 2866 428- B-12- 2766 414- ABC-12- 2766 385- B-15- 2710 333- B-8- 2698 366- AB-7- 2674 411- B-10- 2666 360- B-9- 2560 374- B-9- 2482 360- B-10- 3412 360- AB-15- 2469 312- AB-12- 2452 406- B-6- 2342 309- AB-15- 2469 312- AB-12- 2452 406- B-6- 2342 319- B-6- 23412 319- B-6- 23414 319-
W4CUE/A W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LLO/4 W3BAB/3 K6BJ/6 W9VMIN/0 K5DRF/5 W7VJD/7 V0ZAI/V02 VESTOT/3 WA9TYB/0 W3HWY/4 W3BAB/3 WA9TYB/0 W5PHQ/9	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby. Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC. Key West ARC (nonelub group) Friendship ARC. Santa Cruz ARC. Elkhart Red Cross ARC. Pingville AR Assn. Bayou City VHF RC Ceutral Okla. YHI ARC. Bayou City VHF RC Ceutral Okla. YHI ARC. Ontario Trilliums. Champaign HS ARC. Six Meter ARC. Madera County ARC. Greater Pontiae VHF Soc. Clinton ARC. Clinton ARC. Clinton ARC. Clinton ARC. Clinton County VHF RAC. Caravan Club of La. Elmac Gang Triangle ARC. (nonclub group) Thousand Oaks ARC. Young Whippersnappers. Atlanta RC. Silveraio AR Soc. (nonelub group) Ke & S. Club. Staten Island AR Assn. Rock Hill IARC. Grand Island AR Soc. Capital City KC. Captal City KC. Cargual City KC. Cargual City KC. Cardial AR Soc. Capital City KC. Cargual AR Soc. Cardia Club AR Soc. Cardia Laland AR Soc. Cardia Club AR Soc. Capital City KC. Cargual City KC. Cargual City KC. Cargual City KC. Cardial AR Soc. Cardial AR Soc. Cargual City KC. Cardial City KC. Cargual City KC. Cardial City KC. Cardial City KC. Cargual City KC. Cardial Cardial City KC. Car	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 383- AB-9- 2884 333- AB-8- 2852 347- B-9- 2889 480- A-4- 2809 478- BC 2816 423- AB-10- 2756 726- RC-12- 2756 425- B-15- 2770 414-ABC-12- 2716 385- B-15- 2770 414-ABC-12- 2716 385- B-15- 2770 414-ABC-12- 2716 385- B-15- 2710 385- B-15- 3710 385- B-15- 2710 385- B-15- 2412
W4CUE// W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LLO,4 W4LLO,4 W4LLO,4 W4LLO,4 W4LLO,4 W5BAB,7 K9HDH/9 W6VMIN/6 K9HDH/9 W6VMIN/6 K9HDH/9 W6VMIN/6 W5PJG/5 W5QAY/5 W7VJD /7 V0241/V02 W3HAB,7 W7VJD /7 V0241/V02 W3HATR/9 W6HM/8 W6HM/8 W6HM/8 W6CS/0 K9FHQ/9 W5PJG/5 W4LEN/4 K4WNY4,4 WB6SVM,4 K4WNY4,4 WB6SVM,4 K4WNY4,4 WB6SVM,4 W7TCK/7 WA7FQD,7 K61,GR,7 K8VXH/8	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby, ARC Oregon Trail ARC Artics RC of Upper Darby, Arc Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC Key West ARC Connelub group) Friendship ARC Santa Cruz ARC Eikhart Red Cross ARC Pingville AR Assn. Bayou City VHF RC Central Okla, VHF ARC, Lewiston-Clarkston ARC ARC of W. Labrudor Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC Madera County ARC Cinton ARA Concentration ARA Concentration ARA Soc Cinton ARA Rock Hill ARC Carant Sisund ARA Rock Capital City RC Emerald AR Soc Cemerald AR Soc Eengewood AR Soc Eengewood AR Soc	486- B-13- 3116 785- AC-12- 3102 417- B-15- 3102 588-ABC-8- 3095 377- AB-15- 2947 366-ABC-8- 2908 333- AB-9- 2884 433- AB-9- 2884 478- B-9- 2882 447- B-9- 2882 447- B-9- 2882 4480- A-12- 2866 428- B-12- 2766 414- ABC-12- 2766 385- B-15- 2710 333- B-8- 2698 366- AB-7- 2674 411- B-10- 2666 360- B-9- 2560 374- B-9- 2482 360- B-10- 3412 360- AB-15- 2469 312- AB-12- 2452 406- B-6- 2342 309- AB-15- 2469 312- AB-12- 2452 406- B-6- 2342 319- B-6- 23412 319- B-6- 23414 319-
W4CUE/A W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LLO/4 W3BAB/3 K6BJ/6 W9VMIN/0 K5DRF/5 W7VJD/7 V0ZAI/V02 VESTOT/3 WA9TYB/0 W3HWY/4 W3BAB/3 WA9TYB/0 W5PHQ/9	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby, ARC Oregon Trail ARC Artics RC of Upper Darby, Arc Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC Key West ARC Connelub group) Friendship ARC Santa Cruz ARC Eikhart Red Cross ARC Pingville AR Assn. Bayou City VHF RC Central Okla, VHF ARC, Lewiston-Clarkston ARC ARC of W. Labrudor Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC Madera County ARC Cinton ARA Concentration ARA Concentration ARA Soc Cinton ARA Rock Hill ARC Carant Sisund ARA Rock Capital City RC Emerald AR Soc Cemerald AR Soc Eengewood AR Soc Eengewood AR Soc	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2829 443- AB-6- 2816 423- AB-10- 2756 726- RC-12- 2756 425- B-15- 3710 385- B-15- 2710 385- B-15- 2874 411- B-10- 2666 367- A-14- 2603 367- B-10- 2412 368- B-10- 2776 375- AB-10- 2776 375- AB-10- 2776 375- AB-10- 2776 375- AB-11- 2177 375- AB-11- 2177 375- AB-11- 2177 375- AB-12- 2063 283- AB-5- 2040
W4CUE// W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LLO,4 W4LLO,4 W4LLO,4 W4LLO,4 W4LLO,4 W5BAB,7 K9HDH/9 W6VMIN/6 K9HDH/9 W6VMIN/6 K9HDH/9 W6VMIN/6 W5QAY/5 W7VJD /7 V0241/V02 V23T0T07 V0241/V02 W3HAFF/5 W40HP/5 W60HP/6 W9FHQ/9 W5PJG/5 W4LEN/4 K4WNY4,4 WB6SVM,4 K4WNY4,4 WB6SVM,4 K4WNY4,4 WB6SVM,4 WB6CM,6 WB1,7 W6CM,6 W6CM	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby, Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC, Key West ARC Inonclub group) Friendship ARC Santa Cruz ARC Eikhart Red Cross ARC. Pingville AR Assn. Bayou City VHF RC Central Okla. VHF ARC, Lewiston-Clarkston ARC ARC of W. Labrador Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Madera County ARC Cition ARC Clinton County VHF Soc. Clinton ARC Clinton County VHF RAC. Caravan Club of La. Elmac Gang. Triangle ARC Sundy Wilppersnappers. Atlanta RC. Sudbury District RC Silverado AR Soc. Concelled RC Connelled RC Capital City RC Card Capital City RC Capital Ci	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2889 480- A-4- 2809 443- AB-6- 2816 423- AB-10- 2756 726- RC-12- 2756 425- B-15- 2770 414-ABC-12- 2716 385- B-15- 2710 385- B-15- 2869 411- AB-12- 2756 66- AB-7- 41- 2603 322- AB-8- 2560 360- B- 2560 312- AB-12- 2452 466- B-6- 2412 367- B-10- 2412 368- B-10- 2412 368- B-10- 2412 319- AB-12- 2452 416- B-10- 2766 302- AB-12- 2178 219- AB-12- 2178 219- AB-12- 2206 225- AB-10- 2178 219- AB-5- 2204 242- A- 2178 249- A-5- 2244 249- A-5- 2244 249- A-5- 2245 249-
W4CUE/4 W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LLO /4 W4LLO /4 W4LLO /4 W4LLO /4 W4LLO /4 W5BAJ6 K9HDH/9 W6DRF/5 W5QAY/5 W7VJD /7 V024I/V02 W3FTYB/9 W8INT'/8 WA6HMP /6 W4LEN/4 W6WY/4 W6SYM /6 W4LEN/4 W4WY/4 W6SSW /6 W4LEN/4 W4WY/4 W6SSW /6 W4LEN/4 W6WY/4 W6SSW /6 W4LEN/4 W6WY/4 W6SSW /6 W4LEN/4 W6WY/4 W6SSW /6 W4LEN/4 W6WY/4 W6WY/4 W6WY/4 W6WY/4 W6WY/4 W6WY/4 W6WW/4 W7TCK/7 W6AYTCK/7 K6LGR/6 K4VWY/7 K6LGR/6 K4VWY/7 K6LGR/6 K6VX/7 K6LGR/6 K6VX/7 K6LGR/6 K6VX/8 K1RKF/1	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby, Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC, Key West ARC Inonclub group) Friendship ARC Santa Cruz ARC Eikhart Red Cross ARC. Pingville AR Assn. Bayou City VHF RC Central Okla. VHF ARC, Lewiston-Clarkston ARC ARC of W. Labrador Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC. Madera County ARC Cition ARC Clinton County VHF Soc. Clinton ARC Clinton County VHF RAC. Caravan Club of La. Elmac Gang. Triangle ARC Sundy Wilppersnappers. Atlanta RC. Sudbury District RC Silverado AR Soc. Concelled RC Connelled RC Capital City RC Card Capital City RC Capital Ci	486- B-13- 3116 785- AC-12- 3102 417- B-15- 3102 588-ABC-8- 3095 377- AB-15- 2947 366-ABC-8- 2908 333- AB-9- 2884 478- 8-9- 2884 478- B-9- 2882 447- B-9- 2882 447- B-9- 2882 447- B-9- 2882 4480- A- 2806 478- BC-12- 2756 414- ABC-12- 2756 414- B-10- 2666 385- B-15- 2710 383- B-8- 2680 385- B-15- 2710 383- B-8- 2560 385- B-15- 2710 382- AB-15- 2482 309- AB-10- 2412 309- AB-11- 2482
W4CUE// W5AW/5 K1NQG/1 W0UJK /0 WA3CCP/3 K2HJY/2 K2HJY/2 WA1DGW/1 W4LLO,4 W4LLO,4 W4LLO,4 W4LLO,4 W4LLO,4 W5BAB,7 K9HDH/9 W6VMIN/6 K9HDH/9 W6VMIN/6 K9HDH/9 W6VMIN/6 W5QAY/5 W7VJD /7 V0241/V02 V23T0T07 V0241/V02 W3HAFF/5 W40HP/5 W60HP/6 W9FHQ/9 W5PJG/5 W4LEN/4 K4WNY4,4 WB6SVM,4 K4WNY4,4 WB6SVM,4 K4WNY4,4 WB6SVM,4 WB6CM,6 WB1,7 W6CM,6 W6CM	Big Spring ARC Fidelity ARC Oregon Trail ARC Artics RC of Upper Darby, ARC Oregon Trail ARC Artics RC of Upper Darby, Arc Medford Wireless Assn. Hamilton-Southeastern H.S. ARC. Somerset ARC Key West ARC Connelub group) Friendship ARC Santa Cruz ARC Eikhart Red Cross ARC Pingville AR Assn. Bayou City VHF RC Central Okla, VHF ARC, Lewiston-Clarkston ARC ARC of W. Labrudor Ontario Trilliums. Champaign H.S. ARC. Six Meter ARC Madera County ARC Cinton ARA Concentration ARA Concentration ARA Soc Cinton ARA Rock Hill ARC Carant Sisund ARA Rock Capital City RC Emerald AR Soc Cemerald AR Soc Eengewood AR Soc Eengewood AR Soc	486- B-13- 3116 785- AC-12- 3109 417- B-15- 3102 588-ABC- 8- 3095 377- AB-15- 2947 366-ABC- 8- 2998 389- AB-9- 2884 333- AB-8- 2852 347- B-9- 2889 480- A-4- 2809 443- AB-6- 2816 423- AB-10- 2756 726- RC-12- 2756 425- B-15- 2770 414-ABC-12- 2716 385- B-15- 2710 385- B-15- 2869 411- AB-12- 2756 66- AB-7- 41- 2603 322- AB-8- 2560 360- B- 2560 312- AB-12- 2452 466- B-6- 2412 367- B-10- 2412 368- B-10- 2412 368- B-10- 2412 319- AB-12- 2452 416- B-10- 2766 302- AB-12- 2178 219- AB-12- 2178 219- AB-12- 2206 225- AB-10- 2178 219- AB-5- 2204 242- A- 2178 249- A-5- 2244 249- A-5- 2244 249- A-5- 2245 249-

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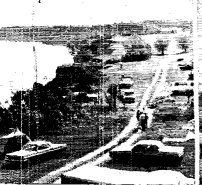
K2RQU/2 W6OTX/6 K7ODJ/7 VE7FY/7 W9MRZ/9 VE7ANK/7	(nonclub group). Palo Alto AR Assn. New Sevens. Hoval City AR Assn. Ninth Area RC. Cowichan Valley RC. Crete ARC. Allami County RC. Mayham RC.	258- B- 5- 1948 283- B 1943
W6OTX/6 K7ODJ/7	New Sevens	256- B- 4- 1936
VE7FY/7	Royal City AR Assn	292- AB- 5- 1881 305- AB- 9- 1869
VE7ANK/7	Cowichan Valley RC	282- AB- 8- 1848
₹010Q/0 ₹9LVK/9	Orete ARC	126- A-15- 1734
CAPBO/8	Mayham RC	280- B- 8- 1680 206- B-10- 1636
VAØJKJ/Ø	Maron County ARC	816- B- 4- 1632
VB2RLO/2 VASTXV/8	Miami County RC. Mayham RC. Boothill ARC. Macon County ARC. Fairlawn ARC. ARC of Margaret H.S. Regina AR Assn. Chaminade H.S. RC. Tri-County AR Assn. Garland ARC. Montropersy County	269-ABC-15- 1602 165- B- 5- 1590
/E7ANK/7 (50LVK/9 (80LVK/9 (80LVK/9 (80LVK/9 (80LV/0	Regina AR Assn	459- C-12- 1577
N 23 T 25 / 2 N A8 T M 8 / 8	Tri-County AR Assu	228- B-15- 1568
₹5QHD/5 ¥9BXR/9	Garland ARC	193- B-10- 1558
	Garland ARC Montgomery County AREC H. C. Technical H. S. Techams North Country RC	216-ABC- 5- 1549
VA2WVF/2	H. C. Technical H. S.	282- BC- 4- 1513
(2SAC/2	Techams North Country RC Jincoln ARC Nabage RC Nanalmo AR Assn Ogdensburg ARC O'Brien County AR Assn Black Hills ARC	282- BC- 4- 1513 333- AB 1506 279- BC- 5- 1504
(2SAC/2 VB6WME/6 VA9IAK/9	Nabage RC	
E/NA//	Nanaimo AR Assn	
VOABM/D	O'Brien County AR Assn	236- BC-10- 1393 162- B- 8- 1372 361- BC-17- 1326 180- BC-11- 1306 140- AB- 7- 1282 166- B- 8- 1196
V A2FDJ/2 VØA8M/0 VØBLK/0 V A8JBG/8	Clinton Co. AR. Assu	180- BC-17- 1326 180- BC-11- 1306 140- AB- 7- 1282
\$90 XZ/9	National Trail ARC	140- AB- 7- 1282 166- B- 8- 1196
NA4UGP/4	Patrick Henry ARC	128- AB- 6- 1189
ITSL/1	(nonclub group)	128- AB- 6- 1189 200- BC- 3- 1153 166- AB- 6- 1128
V5WEI/5	OBrien County AR Assn Black Hills ARC (linton Co. AR Assn National Frail ARC Reighton H.S. ARC Pairick Henry ARC (nonclub group) [3] Dorado County ARC Payne Co. I Tappa Key. Genesce Rey ARC Ark Brown Valley ARC Ark Brown Valley ARC Faut Claire ARC (nonclub group) Tu Boro AC Mount Adssn Village ARC Mount Assn Village ARC Mount ARC Mount Assn Village ARC Mount	100- AB- 0- 1128 89- AB 1060 528- B-18- 1056 188- BC- 5- 1004 87- AB- 3- 994 196- C- 4- 988 669- BC-12- 858 278- C-12- 858 211- R. 4- 8- 89
N2EE/2 N4AP/4	Montgomery ARC	188- BC- 5- 1004 87- AB- 3- 994
C2KHB/2 NA4UGP/4 C1TSL/1 N6L8W/6 N5WEL/5 N2EE/2 V4AP/4 C5PXP/5 N5ERC/5 NXMOP/8 C4 CNIL/9	Ark. River Valley ARC.	87- AB- 3- 994 196- C- 4- 988
NSMOP/8	East River RC	669- BC-12- 858 278- C-12- 834
CHULLA VAGEDII/G	(nonclub group)	278- C-12- 834 314- B- 4- 828
N X X X X X X X X X X X X X X X X X X X	Tu Boro RC.	165- AB- 8- 760
NSDYY/8 NSFZC/3	VIZ ARC	259- AB- 8- 754 124- AC- 4- 738 34- A- 5- 706
V4PTG/4 VA9B8T/9	THUSTING THE BOC	34- A- 5- 706 102- AB- 6- 678
V80E/8	(nonclub group) (nonclub group) Explorer Post 1 BSA	101 - AR- 3- 660
VB6SBL/6	Explorer Post 1 BSA Conney RC. Lapeer County AR Assn. 6 & 2 Ham Club Dit-Happy Dot-Hounds. Mt. Vernon ARC. West Valley RC. Somerville RACES/ AREC.	104 - AB - 3 - 660 26 - A - 7 - 634 115 - B - 3 - 630
VASSMJ/S	Lapeer County AR Assn.	107-ABC-11- 582 194- C-14- 582
NB6SBL/6 VA9RPQ/9 NA8SMJ/8 NA91HI/9 N3FQR/3 N8PEN/8 V6PIY/6	Dit-Happy Dot-Hounds.	272- AB-10- 081
VSPEN/8	Mt. Vernon ARC	176- AB-11- 537 221- AB-10- 466
LIOUM/1	Somerville RACES/	
VAØDEL/Ø	AREC Hector Area RC N. Little Rock ARC	78- AB- 5- 364 268- C- 5- 268 170- BC- 7- 235
V5BMT/5	N. Little Rock ARC	170- BC- 7- 235
Fou	r Transmitters Operated Simi	eltan accurly
		inane ousig
V8FY/8	Van Wert ARC	1507- A-30-13 973
V8FY/8 V6AK/6	Van Wert ARC	1507- A-30-13 973
V8FY/8 V6AK/6 VA2LQO/2 V4SKH/4	Van Wert ARC Sacramento ARC Grumman ARC Oak Ridge Radio Opera-	1507- A-30-13,973 700- AB-18-11,566 1238- A-30-11,542
W6AK/6 WA2LQO/2 W48KH/4	Van Wert ARC Sacramento ARC Grumman ARC Oak Ridge Radio Opera- tors Club Arizona ARC	1507- A-30-13,973 700- AB-18-11,566 1238- A-30-11,542
NBAK/6 NA2LQO/2 N48KH/4	Arizona ARC	1507- A-30-13,973 700- AB-18-11,566 1238- A-30-11,542
VBAK/6 VA2LQO/2 V48KH/4 V7IO/7 V38SC/3 V5TYP/5	Arizona ARC Delmont RC Keesler ARC	1507- A-30-13,973 700- AB-18-11,566 1238- A-30-11,542 1370- AB-25-11,037 1711- BC-33-10,228 1549- AB-15-10,056 1477- B-30- 9262
V64K/6 VA2LQO/2 V48KH/4 V71O/7 V38SC/3 (5TYP/5 V5NGL/5	Arizona ARC Delmont RC Keesler ARC	1507- A-30-13,973 700- AB-18-11,566 1238- A-30-11,542 1370- AB-25-11,037 1711- BC-33-10,228 1549- AB-15-10,056 1477- B-30- 9262
V64K/6 VA2LQO/2 V48KH/4 **710/7 V38SC/3 V5TYP/5 V5NGL/5	Arizona ARC Delmont RC Keesler ARC	1507- A-30-13,973 700- AB-18-11,566 1238- A-30-11,542 1370- AB-25-11,037 1711- BC-33-10,228 1549- AB-15-10,056 1477- B-30- 9262
V64K/6 VA2LQO/2 V48KH/4 **710/7 V38SC/3 V5TYP/5 V5NGL/5	Arizona ARC Delmont RC Keesler ARC	1507- A-30-13,973 700- AB-18-11,566 1238- A-30-11,542 1370- AB-25-11,037 1711- BC-33-10,228 1549- AB-15-10,056 1477- B-30- 9262
N6AK/6 WA2LQO/2 W48KH/4 W7IO/7 G38SC/3 K5TYP/5 W5NGL/5	Arizona ARC Delmont RC Keesler ARC	1507- A-30-13,973 700- AB-18-11,566 1238- A-30-11,542 1370- AB-25-11,037 1711- BC-33-10,228 1549- AB-15-10,056 1477- B-30- 9262
WAAK/6 WA2LQO/2 W48KH/4 W7IO/7 K38SC/3 K5TYP/5 W5NGL/5	Arizona ARC Delmont RC Keesler ARC	1507- A-30-13,973 700- AB-18-11,566 1238- A-30-11,542 1370- AB-25-11,037 1711- BC-33-10,228 1549- AB-15-10,056 1477- B-30- 9262
W6AK/6 WAZLQO/2 W4SKH/4 W7IO/7 K3SSC/3 K5TYP/5 W5NGL/5 W6NWG/6 W6EQU/6 W6ZRAW/2 VE3OW/3 W8ZRAW/2 VE3OW/3 W8MIAA/8 W1IPJ/1	tors Cultural ARC. Arizona ARC. Delimont RC. Kresler ARC. Kilocycle Club of Ft. Worth. RAC of Knoxyllie Palomar RC. Ak Bar Ben RC. New Providence ARC. Windsor ARC. Central Mich. ARC. [200 RC.]	1507- A-30-13.973 7700- AB-18-11.562 1238- A-30-11.542 1370- AB-25-11.032 1370- AB-25-11.032 1370- AB-25-10.228 1347- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1475- B-30-9262 1475- B-30-9262 1485- AB-27-7750 1435- AB-27-7750
W8FY/8 W8Ak-/6 W8Ak-/6 WA2L-/9/2 W48KH/4 W7T0/7 K38SC/3 K5FYLY/5 W5NGL/5 W4BBB/4 W66NG/6 W66NG/6 W66NG/6 W62U/9 W82KALW/2 V630W/3 W 11FJ/1 W4BFM/4 K6LDP/0 K61UP/4	tors Cultural ARC. Arizona ARC. Delimont RC. Kresler ARC. Kilocycle Club of Ft. Worth. RAC of Knoxyllie Palomar RC. Ak Bar Ben RC. New Providence ARC. Windsor ARC. Central Mich. ARC. [200 RC.]	1507- A-30-13.973 7700- AB-18-11.562 1238- A-30-11.542 1370- AB-25-11.032 1370- AB-25-11.032 1370- AB-25-10.228 1347- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1475- B-30-9262 1475- B-30-9262 1485- AB-27-7750 1435- AB-27-7750
W84K-76 W.71CQO/2 W45K-H/4 W7TO/7 K75HSC/3 K51YP/5 W5NGL/5 W45HSWG/6 W65NWG	tors Cultural ARC. Arizona ARC. Delimont RC. Kresler ARC. Kilocycle Club of Ft. Worth. RAC of Knoxyllie Palomar RC. Ak Bar Ben RC. New Providence ARC. Windsor ARC. Central Mich. ARC. [200 RC.]	1507- A-30-13.973 7700- AB-18-11.562 1238- A-30-11.542 1370- AB-25-11.032 1370- AB-25-11.032 1370- AB-25-10.228 1347- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1475- B-30-9262 1475- B-30-9262 1485- AB-27-7750 1435- AB-27-7750
N6Ak/8 N2LQO/2 N4SKH/4 NALQO/2 N4SKH/4 NSSC/3 SSSC/3 SSSC/3 SSSC/3 SSSC/3 SSSC/3 SSSC/3 SSSC/3 SSSC/3 N4BBB/4 N6NWC/6 N0EQU/9 NB2KMW/2 N6NWC/6 N0EQU/9 NB2KMW/2 N6NWC/6 N0EQU/9 NB2KMW/2 N6NWC/6 N0EQU/9 NB2KMW/2 SSSC/3 SS	tors Cultural ARC. Arizona ARC. Delimont RC. Kresler ARC. Kilocycle Club of Ft. Worth. RAC of Knoxyllie Palomar RC. Ak Bar Ben RC. New Providence ARC. Windsor ARC. Central Mich. ARC. [200 RC.]	1507- A-30-13.973 7700- AB-18-11.562 1238- A-30-11.542 1370- AB-25-11.032 1370- AB-25-11.032 1370- AB-25-10.228 1347- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1475- B-30-9262 1475- B-30-9262 1485- AB-27-7750 1435- AB-27-7750
N8Ak/6 N2IQO/2 N4SKH/4 N7IO/7 CSSSC/3 C5TYP/5 V5NGL/5 N4BBR/4 N6NWG/6 W0EQU/9 WB2RAIW/2 V630W/3 W8IAA/8 W1IPJ/1 W4BFM/4 K0LDP/0 C111W/4	Arizona ARC Delmont RC Keesler ARC	1507- A-30-13.973 7700- AB-18-11.562 1238- A-30-11.542 1370- AB-25-11.032 1370- AB-25-11.032 1370- AB-25-10.228 1347- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1477- B-30-9262 1475- B-30-9262 1475- B-30-9262 1485- AB-27-7750 1435- AB-27-7750

#### CLUB AGGREGATE MOBILE SCORES

Radio Amateur Mobile Society (Calif.)32,497 Long Island Mobile Amateur Radio ClubS,892
Starved Rock Radio Club (Ill.)2.668
Argonne Radio Club (Ill.)
Albert Lea Amateur Radio Club (Minn.)1,235
Hayward Radio Club (Calif.)
Indiana University Amateur Radio Club
(Pa.)
North Shores Amateur Radio Club (Calif.) 945
Hamfesters Radio Club (Ill.)
Central Arkansas Radio Emergency Net380
Flat Hills Amateur Radio Club (Kans.)324

TELEGISTO ATTITO	Handala ADD	931-	B-37-	5786
KH6WO/KH6	Honolula ARC	895-	B-15-	5770
K9J8I/9	La Porte ARC	917-	B-19-	5702
WOERG/0	La Porte ARC			5702
WA2OIL/2	Apple Pie Hill ARC	826-	AB-12-	5656
W9FBZ 9	NAFI ARCBluegrass ARC	865-	B-15-	5590
K4KJQ/4	Bluegrass ARC	1112-	BC	5576
WA2NGI/2	Gloucester County ARC.	721-	AB-20-	5557
K4DD/4	Gloucester County ARC. Platinum Coast RC	821-	B- 7-	5326
WB2EJZ/2	Lawrence H.S. ARC	670-	AB-16-	5296
VE3RCB/3	Hamilton & District			
1 Partico By G	/ H F.C.	543-	A-14-	5287
W8ZHO/8	AREC Muskegon Are AR	040-	16-11-	0201
WONITO	Muskegon Are Are	862-	AB	5250
	Satellite ARC	762-		
W6AB/6	Satellite ARC	102-	AB-12-	5059
W7NCW/7	Lower Columbia AR			
	Assn. Oakland RC. Duncanville ARC.	929-	BC-12-	5059
W6OT/6	Oakland RC	803-	AB-10-	5043
K5YAA/5	Duncanville ARC	731-	AB	4839
WAØJBX/Ø	WECOMO ARC	764-	B-15-	4784
K5AXA/5	San Angelo ARC	728 -	BC- 6-	4768
	Doolng Employees AP	(23-	130- 0-	*100
K7NW8/7	Boeing Employees AR	1	Tree on	4689
	Clinton ARC	1014-	BC-29-	
VE3CRW/3	Clinton ARC	777-	в	4662
K1BKE/1	Contoocook Valley RC	517-	A- 5-	4653
W3EQ/3	Haverford Twp. Emer-			
11021475	gency Radio Net	674-	AB-23-	4431
W1SYE/1	Newport County RC	584-	AB-32-	4266
	Determ 100	673-	AB-14-	4255
WB6GYK/6	Estero ARC			
K3EIY/6	(nonclub group)	571-	AB- 5-	4254
WA9GWL/9	(nonclub group) Fall Creek ARC	600-	B-10-	4200
K9HGX/9	Cenois ARC	623-	B-18-	4138
K7CT1/7	Cenois ARC. Heligate ARC, Young			
	Squirts Hicksville RC. Cuyahoga Falls RC	619-	B- 6-	4114
W2OIC/2	Hickaville RC	619-	AB-16-	4080
W8VPV/8	Characterist Follo DC	578-	A B-25-	4057
	Cuyanoga rans RC	607-	AB-14-	4031
W2HFP/2	Union County AR Assn.			
W6BWK/6	Delta ARC. Wayne State U. Tartars.	507-	1B- 4-	4011
K8PWA/8	Wayne State U. Tartars.	632-	AB- 8-	3873
K1EIN/1	Marlhoro AR Assn	540-	AB- 6-	3871
W2DMM/2	QRP International ARC-			
*******	N.Y.C. Chap. 1	399-	A-15-	3791
WA9JYL/9	Greenwood ARC	525-	AB-13-	3724
K2VCL/2	Edison RC	585-	AB-10-	3693
N 2 V O LI / 2	Albany ID Joon	432-		3669
W2HCS/2		932-	AB-30-	
W7PR/7	Eagle Rock RC	537-	B- 8-	3632
W3DOB/3	Warminster ARC	497-	AB-12-	3625
W8KGG/8	Huron Valley AR Assn.,	567-	AB- 6-	3564
WA9BRE/9	Argonne ARC	526-	AB	3437
W2GTF/2	AR Soc. of St. Peter's			
11201172	College	6u7-	ABC- 5-	3416
K6FB/6	College Hewlett Packard RC	351-	B- 8-	3306
	HEWICH FRUNKIN RU			
KL7FFR/KL7	DILKS ARC	467-	AB 25-	3238
WA6TOW/6	Coasisine ARC		ABC- 6-	3181
W5DSC/5	Victoria ARC	431-		3001
W4WVJ/4	Sitka ARC Coastside ARC Victoria ARC Loudon County ARC	430-	B-10-	2980
W9DUK/9	Delaware AR Assn	322-	AB-30-	2972
WISGZ/1	AREC of Norwalk	428-	B-10	2968
W2QYV/2	Niagara RC		ABC-18-	2932
W8ADR/8	Mich. Six Meter Club	471-	AB- 8-	2901
W8OHR/8	Detroit Metropolitan RC	425-	AB- r-	2841

Idyllic field sites were enjoyed by (left to right): the Scarborough ARC VE3WE/3, in an imposing eleven-transmitter 12.7-K achievement; the Crescent Bay Emergency Radio Net, K6LDA/6, running one transmitter atop the Santa Monica mountains; the Wheaton Community Radio Amateurs of Wheaton Illinois, W9CCU/9 manning ten rigs for just under 16-K points.











FD temperature extremes at (left) K6KII/KG6 near Ritidian Point on Guam (3-transmitter category) and (right) a cool approach to FD by the crew of VE8YC/8 at the joint U.S./Canadian weather station in Alert. The Lincoln Sea is in the background and those are icebergs behind the end of the beam and to the left behind the tent. Now what were your weather complaints this FD?

W8UMD/8	Treaty City AR Assn	473- B-18- 2838	W5PFC/5	Jackson ARC	870- B-18- 5420
WSNJH/8	Stu Rockafellow AR Soc.	316- B-10- 2796	W7VE/7	AR Assn of Bremerton,	677- AB-12- 5362
K9YUR/9	Woodford County RACES	390- B- 6- 2740	W58WS/5	Chetimachi ARC	677- AB-12- 5362 770- B-15- 5230
WA6STJ/6	(nonclub group)	444- B- 8- 2684	WOMG/0	N.E. Iowa AR Assn	792- AB-12- 5170
K6DKX/6	San Carlos CD Club	340- AB- 8- 2656	W3EXW/3	Etna RC	794- B-15- 5164
K2ERQ/2	TBM ARC	421- B-16- 2526 402- AB-12- 2448	K6AGF/6 W3JDG/3	Etna RC Tri-County ARC Havre de Grace RC	726- AB-30- 5110 765- AB-10- 5059
K4AVO 6 K9KLT/9	(nonclub group)	402- AB-12- 2448 326- B- 5- 2356	W8BAP/8	Scioto Valley ARC	765- AB-10- 5059 718- AB-25- 4903
W2HLS/2	Matawan Boro CD Texarkana AR Team Ft. Venango Mike & Key	280- AB-15- 2353	VE3KCD/3	Kitchener-Waterloo ARC	817- B 4902 705- AB 4852
W5VAA/5	Texarkana AR Team	540- BC-12- 2347	VERDC/3	Hamilton ARC	705- AB 4852
W3ZIC/3	Ft. Venango Mike & Key	207- A- 8- 2263	W7BB/7 K6I8/6	Lake Washington ARC.	957-ABC-15 4603 664- AB-15- 4463
WB2QBP/2	Club	207- A- 8- 2203	W8FO/8	North Hills RC Toledo ARC	664- AB-15- 4463 756-ABC 4281
-	Emergency RC	391-ABC-12- 2207	W2CVT/2	Poughkeepsie ARC	875-ABC-20- 4280
WB2NVC/2	Franklin H.S. ARC	299- AB-15- 2087	W8PO/8	Intercity R.C	626- B-25- 4156
K9HDX/9 KøHFX/0	(nonclub group)	187- A- 4- 2083 235- AB 2073	W2GLQ/2 W1RGH/1	Nutley AR Soc	689-ABC-15- 4152 570- AB- 8- 4134
W3BEH/3	Bowie ARC	382-A BC- 5- 2080	K8LUC/8	Evendale AR Soc	570- AB- 8- 4134 621-ABC-22- 3898
WAIDDP/1	Whitman ARC	228- AB-11- 1996	₩9QQQ/9	R-S-T ARC Mike & Key Club	583- H- 5- 3898
WIBD/I	Central Vermont ARC.	327- B 1962 257- B-10- 1942	W4BHR/4 K9CUT/9	Mike & Key Club	581- B-10- 3886
WASUGL/S W3PGA/3	Shawnee Hills ARC	257- B-10- 1942 273- AB-10- 1919	W9GYN/9	La Crosse RAC. Elk Grove ARC.	574- B-15- 3844 536- AB-12- 3844
WA7F8B/7	Bountiful ARC	283- B- 8- 1898	W8NCM/8	Springfield ARC	539- AB-26- 3778
W5DI/5	Central Ark Radio		W8NCM/8 W2DMC/2	Crystat RC	469- AB-18- 3532
	Emergency Net Oroville AR SOC	301- BC- 7- 1873	WB6HUM/6	Lodi ARC	460- AB- 9- 3406
WB6VTG/6	Six Meter Club of	459- BC-10- 1835	WASHUR/S KØLIR/Ø	Huron County ARC	450- AB 3322 483- AB- 9- 3311
K9ONA/9	Chicago	181- A-25- 1829	W9AA/9	Hamfesters RC	523-ABC-12- 3210
W1ACT/1	Chicago	303-ABC- 8- 1737	WA98KH/9	Forest View H.S. RC	438- AB 2897
W1MY/I	Northern Com. Arc	281- B- 6- 1686	VE3QCD/3	Kinggton ARC	425- AB- 5- 2780
WB4EQD/4	Alleghany Mountain	275- B- 6- 1650	W3AD/3	Lancaster Radio Trans-	the ADG IF NEED
W5SRW/5	ARC Mesilla Valley RC	275- B- 6- 1650 469- C- 9- 1607	WB4FBP/4	Lancaster Radio Trans- mitting Soc. Guifstream Soc of AR	430-ABC-15- 2769
WØAZL/Ø	Central Mo. ARC	356- BC-10- 1591		Operators	428- B- 6- 2768
WASMTX/8	Monroe County Radio		WITKZ/1	Operators Wellesley AR Boc	306- AB-15- 2622
END TOTAL	Communications Assn.	252- AB- 8- 1566	K9IXP/9	PICO RAMS	119-ABC-10- 2549
K2REY/2 W1RPF/1	Jersey City RC Avon AREC	192- AB 1542 201- AB- 5- 1484	K2EB/2 VE7BR/7	Kessler Institute RC	281-ABC- 9- 2155 331-ABC-10- 2135
WINEM/I	Hartford County AR		WA6BGS/6	Point Grey ARC	325- AB- 7- 1968
	Assn	203- AC-10- 1301	W7UMX/7 W8EBG/8	Whidbey Island ARC	343- BC-10- 1917
W8VTD/8	Warren AR Assn	128- AB 1192			465- C 1795
(: 9/)DTT /9	L' Un Wireley Trong	140- 1111 1102		Champaign County ARC	
K3QBH/3	E. Pa. Wireless Trans-		VE3BNK/3	Roblin ARC	262-ABC- 8- 1640
K3QBH/3 WB2TDD/2	E. Pa. Wireless Trans- mitters Soc	278- AB- 6- 1181		Roblin ARC Dewitt County ARC Hazel Park ARC	
WB2TDD/2	E. Pa. Wireless Trans- mitters Soc Arthur L. Johnson Re- gional H.S. ARC	278- AB- 6- 1181 154- AB 1143	VE3BNK/3 K9BJJ/9 WA8WBY/8	Roblin ARC Dewitt County ARC Hazel Park ARC	262-ABC- 8- 1640 149- AB- 9- 1360 270- B-7- 540
WB2TDD/2 W1LN/1	E. Pa. Wireless Trans- mitters Soc	278- AB- 6- 1181 154- AB 1143 75- B-10- 850	VE3BNK/3 K9BJJ/9 WA8WBY/8	Roblin ARC. Dewitt County ARC. Hazel Park ARC. Transmitters Operated Stmu	262-ABC- 8- 1640 149- AB- 9- 1360 270- B-7- 540 Uancousty
WB2TDD/2 W1LN/1 W4RKC/4	E. Pa. Wireless Trans- mitters Soc. Arthur L. Johnson Re- gional H.S. ARC. Danvers Assn. Shenandoah Valley ARC	278- AB- 6- 1181 154- AB 1143 75- B-10- 850 80- AB 842	VE3BNK/3 K9BJJ/9 WA8WBY/8 Six K2AA/2	Roblin ARC Dewitt County ARC Hazel Park ARC Transmitters Operated Stmu S. Jersey Radio Assn.	262-ABC- 8- 1640 149- AB- 9- 1360 270- B- 7- 540 tlancousty 2341- AB-35-17-939
WB2TDD/2 W1LN/1	E. Pa. Wireless Trans- mitters Soc	278- AB- 6- 1181 154- AB 1143 75- B-10- 850 80- AB 842	VĒ3BNK/3 K9BJJ/9 WA8WBY/8 Sit K2AA/2 W8ICS/8	Roblin ARC. Dewitt County ARC. Hazel Park ARC. Transmitters Operated Stmu S. Jersey Radio ASSI. Indian Hills RC.	262-ABC- 8- 1640 149- AB- 9- 1360 270- B- 7- 540 Uancousty 2341- AB-35-17,939
WB2TDD/2 W1LN/1 W4RKC/4 WØWYV/Ø	E. Pa. Wireless Trans- nitters Soc. Arthur L. Johnson Re- gional H.S. ARC. Danyers Assn. Shenandoah Valley ARC Bellevue ARC. Transmitters Operated Simu	278- AB- 6- 1181 154- AB 1143 75- B-10- 850 80- AB 842 231- B-12- 662	VE3BNK/3 K9BJJ/9 WA8WBY/8 Sit K2AA/2 W8ICS/8 K2AE/2	Roblin ARC Dewitt County ARC Hazel Park ARC Transmitters Operated Stmu 8. Jersey Radio Assn Indian Hills RC Schenectady AR Assn Lake Success RC	262-ABC- 8- 1640 149- AB- 9- 1360 270- B- 7- 540 Uancousty 2341- AB-35-17,939
WB2TDD/2 W1LN/1 W4RKC/4 WØWYV/Ø	E. Pa. Wireless Trans- nitters Soc. Arthur L. Johnson Re- gional H.S. ARC. Danvers Assn. Stenandoni Valley ARC Bellevue ARC. Transmitters Operated Simu Five Towns RC.	278- AB- 6- 1181 154- AB 1143 75- B-10- 850 80- AB 842 231- B-12- 662 ultancously 1907- AB-40-14,403	VE3BNK/3 K9BJJ/9 WA8WBY/8 Six K2AA/2 W8ICS/8 K2AE/2 W2YKQ/2 K64YU/6	Roblin ARC Dewitt County ARC Hazel Park ARC  Transmitters Operated Simu S. Jersey Radio Assn Indian Hills RC Schenectady AR Assn Lake Success RC Anghelm AR Assn	282-ABC- 8- 1640 149- AB- 9- 1360 270- B-7- 540 ltancousty 2341- AB-35-17,939 1965- B-53-11,223 1445- AB-17-11,423 1509- AB-38-10,020
WB2TDD/2 W1LN/1 W4RKC/4 W9WYV/9 Five K2MQW/2 K9AVE/9	E. Pa. Wireless Trans- nitters Soc. Arthur L. Johnson Re- glonal H.S. ARC. Danvers Assn. Shenandoan Valley ARC Bellevue ARC.  Transmitters Operated Simu Five Towns RC. Illinois Valley RC.	278- AB- 6- 1181 154- AB 1143 75- R-10- 850 80- AB 842 231- H-12- 662 ultancously 1907- AB-40-14,493 2181- B-15-13,686	VE3BNK.7 K9BJJ/9 WA8WBY/8 Six K2AA/2 W8ICS/8 K2AE/2 W2YKQ/2 K68YU/6 W6PW/6	Roblin ARC Dewitt County ARC Hazel Park ARC  Transmitters Operated Stmu S. Jersey Radio Assn Indian Hills RC Schenectady AR Assn Lake Success RC Anahelm AR Assn San Francisco RC	282-ABC- 8- 1640 149- AH- 9- 1360 270- B-7- 540 Wancousty 2341- AB-35-17,939 1965- H-52-12,300 1896- AB-53-11,823 1445- AB-17-11,42 1509- AB-38-10,030 1219- AB-19- 8752
WB2TDD/2 W1LN/1 W4RKC/4 WØWYV/Ø  Five K2MQW/2 K9AVE/9 W20YH/2	E. Pa. Wireless Trans- nitters Soc. Arthur L. Johnson Re- glonal H.S. ARC. Danvers Assn. Shenandoan Valley ARC Bellevue ARC.  Transmitters Operated Simu Five Towns RC. Illinois Valley RC.	278- AB- 6- 1181 154- AB 1143 75- B-10- 850 80- AB 842 231- B-12- 662 illancously 1907- AB-40-14,493 2181- B-15-13,686 1439- A-20-13,351	VE3BNK.7 K9BJJ/9 WA8WBY/8 Six K2AA/2 W8ICS/8 K2AE/2 W2YKQ/2 K68YU/6 W6PW/6	Roblin ARC Dewitt County ARC Hazel Park ARC  Transmitters Operated Stmu S. Jersey Radio Assn Indian Hills RC Schenectady AR Assn Lake Success RC Anahelm AR Assn San Francisco RC San Antonio RC	262-ABC- x- 1646 149- AH- 9- 1360 270- B-7- 540 ltancously 2341- AB-35-17,939 1965- H-52-12,390 1896- AB-53-11,390 1896- AB-13-11,422 1509- AB-34-10,301 1219- AB-19- 8752 1427-ABC-31- 8751
WB2TDD/2 W1LN/1 W4RKC/4 W9WYV/6  K2MQW/2 K9AVE/9 W20YH/2 W8NK/8	E. Pa. Wireless Trans- nitters Soc. Arthur L. Johnson Re- gional H.S. ARC. Danvers Assn. Stenandoah Valley ARC Bellevue ARC.  Transmitters Operated Simu Five Towns RC. Illinois Valley RC. Morris RC. Ohlo Valley AR Assn.	278- AB- 6- 1181  154- AB 1143  75- R-10- 850 80- AB 842 231- B-12- 662  ittanrously 1907- AB-40-14,493 2181- B-15-13,686 1439- A-20-13,351 1926- AB-14-12,970	VE3BNK/3 K9BJ1/8 WA8WBY/8 Siz K2AA/2 WHC8/8 K2AE/2 W2YKQ/2 K68YU/6 W5BC/5 WASCV/8 W1KWX/1	Roblin ARC Dewitt County ARC Hazel Park ARC  Transmitters Operated Stmu S. Jersey Radio Assn Indian Hills RC Schenectady AR Assn Lake Success RC Anahelm AR Assn San Francisco RC San Antonio RC	282-ABC- x- 1646 149- AH- 9- 1360 270- B-7- 540 Mancously 2341- AB-35-17,939 1965- H-52-12,390 1896- AB-53-11,893 1445- AB-17-11,422 1509- AB-19- 8752 1427-ABC-21- 8752 1427-ABC-21- 8751 1301- AB-50- 8224 1302- B-30- 8212
WB2TDD/2 W1LN/1 W4RKC/4 WØWYV/Ø Five K2MQW/2 K9AVE/9 W2OYH/2 W8NK/8 W6TJ/6	E. Pa. Wireless Trans- nitters Soc. Arthur L. Johnson Re- glonal H.S. ARC. Danvers Assn. Stenandoah Valley ARC Bellevue ARC.  Transmitters Operated Simu Five Towns RC. Illinois Valley RC. Morris RC. Ohio Valley AR Assn. Riverside County AR Assn.	278- AB- 6- 1181  154- AB 1143  75- R-10- 850 80- AB 842 231- B-12- 662  ittanrously 1907- AB-40-14,493 2181- B-15-13,686 1439- A-20-13,351 1926- AB-14-12,970	VE3BNK/3 K9BJ/9 WA8WBY/8 Six WAICS/2 K2AA/2 WAICS/2 K68YU/6 W5SC/5 WACW/8 WIKWX// W6FW/6 WACW/8 WIKWX//	Roblin ARC Dewitt County ARC Hazel Park ARC  Transmitters Operated Stmu S. Jersey Radio Assn Indian Hills RC Schenectady AR Assn Lake Success RC Anahelm AR Assn San Francisco RC San Antonio RC	282-ABC- 8- 1640 149- AH- 9- 1360 270- B-7- 540 Mancously 2341- AB-35-17,939 1965- H-52-12,300 1896- AB-53-11,823 1445- AB-17-11,42 1509- AB-38-10,030 1219- AB-10- 875 1427-ABC-21- 8751 1301- AB-50- 8224 1302- B-30- 8212 1103- AB-292- 8098
WB2TDD/2 W1LN/1 W4RKC/4 W9WYV/0  Five K2MQW/2 K9AVE/9 W20YH/2 W8NK/8 W6TJ/6 W8HLD/8	E. Pa. Wireless Trans- mitters Soc. Arthur L. Johnson Re- gional H.S. ARC. Danvers Assn. Shenandoah Valley ARC Bellevue ARC. Transmitters Operated Simu Five Towns RC. Illinois Valley RC. Morris RC. Obio Valley AR Assn. Alverside County AR ASSN. Catalna AR Soc.	278- AB- 6- 1181  154- AB 1143  75- R-10- 850 80- AB 842 231- B-12- 662  ittanrously 1907- AB-40-14,493 2181- B-15-13,686 1439- A-20-13,351 1926- AB-14-12,970 2036- B-18-12,646 1887- B11,722	VE3BNK/3 K9BJ/9 WA8WBY/8 Six K2AA/2 WHCS/8 K2AE/2 WYKC9/2 K68YU/6 W5SU/5 WAACW/8 W1KWX/1 W6WJ/6 W1KWX/1 W6WJ/6	Roblin ARC Dewitt County ARC Hazel Park ARC  Transmitters Operated Simu S. Jersey Radio Assn Indian Hills RC Schenectady AR Assn Lake Success RC Anshelm AR Assn San Francisco RC San Antonio RC Genesee County RC Valley ARC South County AR SOC. South County AR SOC. South County AR SOC.	262-ABC- x- 1646 149- AH- 9- 1360 270- B-7- 540 Mancously 2341- AB-35-17, 939 1965- B-53-11, 393 1896- AB-53-11, 393 1445- AB-17-11, 442 1509- AB-19- 8752 1427-ABC-21- 8751 1301- AB-50- 8224 1302- B-30- 8212 1103- AB-22- 8026 1075- B-20- 6850
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WB2TDD/2 W1LN/1 W4RKC/4 W9WYV/0  Five K2MQW/2 K9AVE/9 W2OYH/2 W8NK/8 W6TJ/6 W8HLD/8 W2WW/2 W8ZE/6	E. Pa. Wireless Trans- mitters Soc. Arthur L. Johnson Re- gional H.S. ARC. Danvers Assn. Shenandoah Valley ARC Bellevue ARC.  Transmitters Operated Simu Five Towns RC. Illinois Valley RC. Norris Alley AR Assn. Riveredde County AR Riveredde County AR Catalpa AR Soc. Siburpan ARC.	278- AB- 6- 1181  154- AB 1143  75- R-10- 850  80- AB 842  231- B-12- 662  ultancously 1907- AB-40-14,493  2181- B-15-13,686  1439- A-20-13,351  1926- AB-14-12,970  2036- B-18-12,646 1887- B-11,722  1644- AB-30-10,660  1217- A-44-10,553	VE3BNK/3 K9BJ1/8 WA8WBY/8 Six WAICS/2 WAICS/2 K2AE/2 W2YKQ/2 K68YU/6 W5SC/5 WACW/8 WIKWX/1 W6WWJ/6 W4MOE/4 W4PAY/4 W2CGJ/2 W3CCH/3	Roblin ARC Dewitt County ARC Hazel Park ARC Transmitters Operated Simu S. Jersey Radio Assn Indian Hills RC, Schenectady AR Assn Lake Success RC Anahelm AR Assn San Francisco RC San Antonio RC Sen Antonio RC Valley County AR SOC Buncomic County ARC Buncomic County ARC Willey County ARC Buncomic County ARC	262-ABC- 8- 1640 149- AH- 9- 1360 270- B-7- 540 Wancously 2341- AB-35-17,939 1965- H-52-12,300 1986- AR-53-11,823 1445- AB-17-11,42 1509- AB-17- 147 1219- AB-19- 8752 1427-ABC-31- 8751 1301- AB-50- 8224 1302- B-30- 8212 1103- AB-22- 8026 1075- B-20- 6850 1055- AB-15- 6850 1099-ABC-12- 6658 1099-ABC-12- 6658
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WB2TDD/2 W1LN/1 W4HKC/4 WØWYV/Ø Five K2MQW/2 K9AVE/9 W20YH/2 W8NK/8 W6TJ/6 W8HLD/8 W2WW/2 W5ZE/6 K2UHD/2 K1MUJ/1 W4CA/4 K4CG/4 K4CG/4 K3BTN/3 W35K/3 W35K/3 WB2ERM/2 W10K/1	E. Jra. Wireless Transmitters Soc. Arthur L. Johnson Regional H.S. ARC Danvers Assn. Shenandoah Valley ARC Bellevue ARC.  Transmitters Operated Simu Five Towns RC Hillnois Valley RC. Morris RC. Morris RC. Morris RC. Orlow AR Assn. Riverside County AR Assn. Riverside County AR Assn. Riverside County ARC Orange County ARC Orange County ARC HOCKARY ARC DENNIE MORRIS ASSN. RIVERS ASSN. RIVERS ASSN. RESSN. RES	278- AB- 6- 1181  154- AB 1143  75- R-10- 850  80- AB 842  231- H-12- 662  tttanroustly  1997- AB-40-14,493  2181- B-15-13,686  1439- A-20-13,351  1641- AB-31-10,680  1147- AB-35-10,680  1149- AB-25- 9700  1503- AB-20-15,531  163- AB-18- 815- 163- AB-18- 815- 163- AB-18- 815- 163- AB-18- 815- 118- AB-15- 7972  1991- AB-15- 7972  1991- AB-15- 7972  118- AB-1	VE3BNK/3 K9BJI/9 WA8WBY/8 K2AA/2 WSICS/8 K2AE/2 WSICS/8 K2AE/2 WSYKQ/2 K6SYU/6 W5SC/5 WSACW/8 WIRWX/1 W6WWJ/6 W4MOE/4 W2CGJ/2 W3CCH/3 W3CH/3	Roblin ARC Dewitt County ARC Hazel Park ARC Transmitters Operated Stmu S. Jersey Radio Assn Indian Hills RC. Schenectady AR Assn. Lake Success RC Anahelm AR Assn. San Francisco RC San Antonio RC San Antonio RC San Antonio RC San Antonio RC Sunty ARC Huncomic County ARC South County ARC Huley ARR South County ARC Ablagton ARC Ablagton ARC Ablagton ARC Taconic ARC Traconic ARC Hugh Foliat AR Assn. High Point AR Assn. Radio Assn. Cal Poly AR Assn. Cal Poly AR Assn.	262-ABC- 8- 1640 270- B-7- 540 270- B-7- 540 270- B-7- 540 2710- B-7- 540 2341- AB-35-17,939 1965- H-52-12,300 1986- AB-52-12,300 1986- AB-52-11,823 1509- AB-17-11,422 1509- AB-17-11,422 1509- AB-10- 8752 1427-ABC-21- 8751 1301- AB-50- 8224 1302- B-301- 8224 1302- B-301- 8224 1302- B-301- 8224 1303- AB-22- 8028 1075- B-26- 6835 1039-AB-25- 6635 1039-AB-25- 6635 1039-AB-25- 6635 1041- BC-15- 6157 1210-ABC-25- 6073 627- A- 6043 880- B-23- 5890 929- AB-35- 5691 120-ABC-14- 4938 812- B- 4872 713- AB-11- 4795 591- BB-12- 4146 516- AB-25- 3848 611- AB-10- 3747
WB2TDD/2 W1LN/1 W4KKC/4 WØWYV/Ø  FIVE K2MQW/2 K9AVE/9 W2OYH/2 W8NK/8 W6TJ/6 W8HLD/8 W8HLD/8 W2WW/2 W8ZE/6 K2UHD/2 k10/4 k4CQ/4 W3BTN/3 W3KK/3 K3HKK/3 W3EK/3 K3HKK/3 W3EK/3 W4EK/3 W4EK/3 W4EK/3 W5JTP/6 W10/1/6 W2FWG/2 W3GCO/3 W5MB/5 W6MLK/6 WB4ABT/4	E. Jra. Wireless Transmitters Soc. Arthur L. Johnson Regional H.S. ARC Danvers Assn. Shenandoah Valley ARC Bellevue ARC. Transmitters Operated Simu Five Towns RC. Illinois Valley RC. Morris RC. Ohio Valley AR Assn. Riverside County AR Assn. Catalpa AR Soc. Suburban ARC. Orange County ARC Rockaway ARC. E. Conn. AR Assn. Itoanoke Valley ARC IV.S. C.G. ARC. N. Penn. ARC. William Penn RC. Penn Wireless Assn. MARS ARC. Bergen AR Assn. MARS ARC. The City ARC Newport AR Soc. TARCOM. R. F. HIII ARC. Corpus Christi ARC. Corpus Christi ARC. R. F. Amateur Mobile Soc. Ro. Pennisula AR Klub.	278- AB- 6- 1181  154- AB 1143  75- R-10- 850  80- AB 842  231- B-12- 662  ittanrously  1907- AB-40-14, 493  2181- B-15-13, 686  439- A-20-13, 351  1926- AB-14-12, 970  2036- B-18-12, 646  1887- B11, 722  1164- A-35-10, 876  1641- A-35-10, 876  1641- AB-30-10, 680  1127- A-14-10, 553  1435- AB-35- 9163  1331- AB-25- 9700  1503- AB-25- 9700  1503- AB-15- 7942  1163- AB-15- 7942  1163- AB-15- 7942  1163- AB-15- 7943  1164- AB-12- 7646  1118- AB-15- 7946  1118- AB-15- 7946  1118- AB-15- 7946  1118- AB-12- 7645  1118- AB-12- 7645  118- AB-12- 7646  118- AB-12- 7646  118- AB-12- 7646  118- AB-12- 7646  118- AB-13- 7690  118- AB-13- 7691  118- AB-15- 7691	VE3BNK/3 K9BJJ/9 WA8WBY/8 K2AA/2 WXICS/8 KX2K6/2 WXICS/8 K68YU/6 W5SC/6 W5SC/6 W5SC/6 W5SC/6 W5WJ/6 W4MOE/4 W4PAY/4 W2CGJ/2 W3CCU/3 WXYAP/3 WXHH/8 W3FU/3 W3PIQ/3 K3GTN/3 W3PIQ/3 K9WLD/9 W2DQ/2 W3CW/3 W3CW/3 W3CW/3 W3CW/3 W3PIQ/3 K9WLD/9 W2DQ/2 W3CW/3 W3C	Roblin ARC Dewitt County ARC Hazel Park ARC Transmitters Operated Stmu S. Jersey Radio Assn Indian Hills RC. Schenectady AR Assn. Lake Success RC Anshelm AR Assn. San Francisco RC San Antonio RC. Genesee County RC Valley ARC. South County AR SOC. Buncombe County ARC No. Va. RC Runcombe County ARC No. Va. RC Runcombe County ARC No. Va. RC Reading RC. Abington ARC Abington ARC Teenage ARC of the Ichigh Valley. Andrews AFB MARS RC. South Hills Brass Founders Modu- Halors. Talors.	282-ABC- 8- 1646 270 - B-7- 540  Itancously 2341- AB-35-17, 939 1965- AB-52-12, 300 1896- AB-53-11, 300 1896- AB-53-11, 300 1219- AB-13-11, 422 1445- AB-17-11, 442 1509- AB-38-10, 8751 1301- AB-50- 8224 1427-ABC-21- 8751 1301- AB-50- 8221 1103- AB-22- 8026 1075- B-20- 6850 1075- B-20- 6850 1075- AB-15- 6835 1060- AB-25- 6605 880- B-23- 5890  929- AB-35- 5691 881-28- 5808 1120-ABC-14- 4938 812- B-28- 5808 1120-ABC-14- 4938 812- B-28- 5808 1120-ABC-14- 4938 812- B-28- 5808 1120-ABC-14- 4938 812- B-38- 148- 148- 148- 148- 148- 148- 148- 14
WB2TDD/2 W1LN/1 W4HKC/4 WØWYV/0  Five K2MQW/2 K9AVE/9 W20YH/2 W8NK/8 W6TJ/6 W8HLD/8 W2WW/2 W5ZE/6 K2UHD/2 K1MUJ/1 W4CA/4 K4CG/4 W3BTN/3 W35K/3 W35K/3 W35EZRM/2 W1MV/1 K2U8A/2 W1MV/1 K2U8A/2 W6JTP-6 W6JTP-6 W6JTP-6 W6JTP-6 W6JTP-6 W5MSC/3 W5MSC/3 W5MSC/3 W5MSC/3 W6JTP-6 W6JTW/6 W5MSC/3 W6MTP-6 W4ABCO/3 W5MSC/3 W6MTP-6 W4ABCO/3 W5MSC/3	E. Jra. Wireless Transmitters Soc. Arthur L. Johnson Regional H.S. ARC Danvers Assn. Shenandoah Valley ARC Bellevue ARC. Transmitters Operated Simu Five Towns RC. Illinois Valley RC. Morris RC. Ohio Valley AR Assn. Riverside County AR Assn. Catalpa AR Soc. Suburban ARC. Orange County ARC Rockaway ARC. E. Conn. AR Assn. Itoanoke Valley ARC IV.S. C.G. ARC. N. Penn. ARC. William Penn RC. Penn Wireless Assn. MARS ARC. Bergen AR Assn. MARS ARC. The City ARC Newport AR Soc. TARCOM. R. F. HIII ARC. Corpus Christi ARC. Corpus Christi ARC. R. F. Amateur Mobile Soc. Ro. Pennisula AR Klub.	278- AB- 6- 1181  154- AB 1143  75- R-10- 850  80- AB 842  231- B-12- 662  ittanrously  1907- AB-40-14, 493  2181- B-15-13, 686  439- A-20-13, 351  1926- AB-14-12, 970  2036- B-18-12, 646  1887- B11, 722  1164- A-35-10, 876  1641- A-35-10, 876  1641- AB-30-10, 680  1127- A-14-10, 553  1435- AB-35- 9163  1331- AB-25- 9700  1503- AB-25- 9700  1503- AB-15- 7942  1163- AB-15- 7942  1163- AB-15- 7942  1163- AB-15- 7943  1164- AB-12- 7646  1118- AB-15- 7946  1118- AB-15- 7946  1118- AB-15- 7946  1118- AB-12- 7645  1118- AB-12- 7645  118- AB-12- 7646  118- AB-12- 7646  118- AB-12- 7646  118- AB-12- 7646  118- AB-13- 7690  118- AB-13- 7691  118- AB-15- 7691	VE3BNK/3 K9BJI/9 WA8WBY/8 K2AA/2 WSICS/8 K2AE/2 WSICS/8 K2AE/2 WSYKQ/2 K6SYU/6 W5SC/5 WSACW/8 WIRWX/1 W6WWJ/6 W4MOE/4 W2CGJ/2 W3CCH/3 W3CH/3	Roblin ARC Dewitt County ARC Hazel Park ARC Transmitters Operated Stmu S. Jersey Radio Assn Indian Hills RC, Schenectady AR Assn. Lake Success Lake Success San Parelsco MC Anahelm AR Assn. San Parelsco MC San Antonio RC Harelsco RC Suncomic ARC Suncomic County ARC Nuclear ARC Reading RC Abington ARC Marletta ARC Ternage ARC of the Letigh Valley Andrews APB MARS RC South Hills Brass Founders Modulators Twin City ARC Suifolk County RC Antictam Radio Assn. Radio Assn. of Erle. Adrian ARC High Point AR Assn. Binghanton AR Assn. Cal Poly AR Assn. Cal Poly AR Assn. Cal Poly AR Assn. Sunfolk ARC AR Assn. of the Tona-	262-ABC- 8- 1646 270 - B-7- 540  Itancously 2341- AB-35-17, 939 1965- AB-52-12, 330 1949- AR-37-11, 423 1949- AR-37-11, 423 1949- AR-38-10, 630 1219- AB-10- 8752 1427-ABC-31- 8751 1301- AB-50- 8224 1427-AB-281- 8751 1302- B-30- 8212 1103- AB-28- 8026 1075- B-20- 6850 1055- AB-15- 6855 1060- AB-25- 6865 1060- AB-25- 6605 368- AB-15- 685 1060- AB-25- 6607 3880- B-23- 5890  929- AB-35- 5691 880- B-23- 5890  929- AB-35- 5691 888- AB-20- 5696 781- B-28- 5695 180-14- 4498 1812- AB-10- 3717 1818-28- 4872 1713- AB-10- 3777 1713- AB-10- 3777 1714- AB-10- 3777 1715- AB-10- 3777 1715- AB-10- 3777 1716- B-20- 3446 181- 384-10- 3777 171- AB-10- 3777 171- B-20- 3446
WB2TDD/2 W1LN/1 W4KKC/4 WØWYV/Ø  FIVE K2MQW/2 K9AVE/9 W2OYH/2 W8NK/8 W6TJ/6 W8HLD/8 W8HLD/8 W2WW/2 W8ZE/6 K2UHD/2 k10/4 k4CQ/4 W3BTN/3 W3KK/3 K3HKK/3 W3EK/3 K3HKK/3 W3EK/3 W4EK/3 W4EK/3 W4EK/3 W5JTP/6 W10/1/6 W2FWG/2 W3GCO/3 W5MB/5 W6MLK/6 WB4ABT/4	E. Jra. Wireless Transmitters Soc. Arthur L. Johnson Regional H.S. ARC Danvers Assn. Shenandoah Valley ARC Bellevue ARC. Transmitters Operated Simu Five Towns RC. Illinois Valley RC. Morris RC. Ohio Valley AR Assn. Riverside County AR Assn. Catalpa AR Soc. Suburban ARC. Orange County ARC Rockaway ARC. E. Conn. AR Assn. Itoanoke Valley ARC IV.S. C.G. ARC. N. Penn. ARC. William Penn RC. Penn Wireless Assn. MARS ARC. Bergen AR Assn. MARS ARC. The City ARC Newport AR Soc. TARCOM. R. F. HIII ARC. Corpus Christi ARC. Corpus Christi ARC. R. F. Amateur Mobile Soc. Ro. Pennisula AR Klub.	278- AB- 6- 1181  154- AB 1143  75- R-10- 850  80- AB 842  231- H-12- 662  tttanrouxly  1997- AB-40-14,493  2181- B-15-13,686  1439- A-20-13,351  1439- A-20-13,351  1439- A-20-13,351  1439- A-17-22  1036- B-18-12,646  1887- B-17-22  104- AB-30-10,660  1164- AB-30-10,660  1449- AB-45-0,580  1449- AB-45-0,580  1525- B-15- 9650  1525- B-15- 7972  1613- AB-18- 7946  118- AB-15- 7946  118- AB-15- 7946  118- AB-15- 7946  118- AB-15- 7964  118- AB-15- 7645  118- AB-15- 7646  1	VE3BNK/3 K9BJJ/9 WA8WBY/8 K2AA/2 WXICS/8 KX2K6/2 WXICS/8 K68YU/6 W5SC/6 W5SC/6 W5SC/6 W5SC/6 W5WJ/6 W4MOE/4 W4PAY/4 W2CGJ/2 W3CCU/3 WXYAP/3 WXHH/8 W3FU/3 W3PIQ/3 K3GTN/3 W3PIQ/3 K9WLD/9 W2DQ/2 W3CW/3 W3CW/3 W3CW/3 W3CW/3 W3PIQ/3 K9WLD/9 W2DQ/2 W3CW/3 W3C	Roblin ARC Dewitt County ARC Hazel Park ARC Transmitters Operated Stmu S. Jersey Radio Assn Indian Hills RC. Schenectady AR Assn. Lake Success RC Anshelm AR Assn. San Francisco RC San Antonio RC. Genesee County RC Valley ARC. South County AR SOC. Buncombe County ARC No. Va. RC Runcombe County ARC No. Va. RC Runcombe County ARC No. Va. RC Reading RC. Abington ARC Abington ARC Teenage ARC of the Ichigh Valley. Andrews AFB MARS RC. South Hills Brass Founders Modu- Halors. Talors.	282-ABC- 8- 1640 270- B-7- 540 270- B-7- 540 270- B-7- 540 270- B-7- 540 2341- AB-35-17,939 1965- H-52-12,300 1986- AB-52-12,300 1986- AB-52-12,300 1986- AB-17- 11,422 1509- AB-17- 11,422 1509- AB-17- 8752 1427-ABC-21- 8751 1301- AB-50- 8224 1302- B-30- 8212 1302- B-30- 8212 1303- AB-22- 8026 1075- B-20- 6865 1055- AB-15- 6865 1055- AB-15- 6865 1059-ABC-12- 6658 1060- AB-25- 6605 1060- AB-25- 6605 1061- BC-15- 6157 1210-ABC-25- 6073 627- A- 6043 880- B-23- 5890 929- AB-35- 5691 120-AB-20- 5600 781- B-28- 5080 781- B-28- 5086 1120-AB-21- 4498 812- AB-31- 4795 591- BB-12- 4146 516- AB-25- 3848 611- AB-10- 3747 472- AB-10- 3573

68 QST for

W3EIA/3	Lebanon Valley Soc of	
	RA	449- AB-16- 3184
W9VJX/9 K4DXO/4	RA Randolph AR Assn	607-ABC-20- 3142
WB6TCD/6	Vienna Wireless Soc Simi Valley RC	308- AB-18- 2122 341- AB-13- 2405
	Transmitters Operated Simi	
K4BFT/4 K3BKG/3	Huntsville ARC So. Chester County ARC	1813- B-20-11,478 1675- B-25-10,650
W4HFH/4	Alexandria RC	1456- AB-20-10,553
VE3JJ/3	West Side RC	1522- AB-18-10.367
K6QEZ/6 WA6GFY/6	Sequola ARC	1559- B-27- 9764
WANGEITO	Lockheed Employees Recreation Assn. ARC	1466- AB-18- 9688
W6PMO/6	Assue, RA of Long Beach	1436- AB-25- 9399
W5DPA/5	Houston ARC	1271- AB 8470 1236- AB-16- 7724
WIAQE/I WIFW/I	Chelmsford AR Assn	1523-ABC-20- 7508
K9GXU/9	St Clair VRC	1109- AB-42- 7334
W9PC8/9 W8JUU/8	York RC Van Buren County ARC	1523-ABC-20- 7508 1109- AB-42- 7334 1022- AB-19- 7314 1027- AB-15- 7185
WSJUU/A WSDUA/S	Sangamon Valley RC	1777-ABC-25- 6970
W98WQ.9	four takes 1871	1065- AB-29- 6537
W6DCC/6	Corona Gang	714- AB-11- 6145
W4RUL/4 WA9IZK/9	Relate ARC	909- B-14- 6054 906-ABC-18- 5755
W2RAK/2	Corona Gang Greeneville ARC Beloft ARC Flatbush RC	642- AB-20- 4511
WOKOU/O	Central Nans, ICC	621- AB-25- 4354
K6EAG/6	Hayward RC	555- AB-40- 3895
Eigh	t Transmitters Operated Simi	ultaneously
WGULI/6	Fullerton RC	2021- AB-31-14,140
VE3NAR/3 WA9IKN/9	Nortown ARC. Elgin AR Soc.	1703- AB-49-11,729 1751- B-18-10,706
W98W/9	Chicago Suburban Radio	
1:472 Fer //	Assn Gainesville AR Soc	1588- AB-35- 9964
K4DPZ/4 W9FLP/9	West Alle PAC	1477- AB-19- 9687 1152- B-20- 6912
W6BXN/6 K8BY1/8	Turlock ARC	1238-ABC-20- 6340
K8BY1/8	West Allis RAC Turlock ARC S.E. Mich, AR Assn	623- AB-10- 5401
VE3MRC/3	Metro ARC	974-ABC-24- 5292
Nine	Transmitters Operated Simi	
VE3VM/3	Niagara Peninsula ARC.	2105- AB-20-13,719
W6LFJ/6 W6CX/6	Sonoma County RA Mount Diable ARC	1501- AB-21-10,134 1413- AB-25- 9611
W5ANR/5	Ft. Smith Area ARC	1347- H-12 - 5682
W5KA/5	Austin ARC	1351- AB-34- 8369
W8HHF/8	Toledo Mobile Radio	1042- AB-30- 6670
W6CU8/6	East Bay RC	733- AB- 9- 4507
Ten	Transmitters Operated Simu	ltaneously
W21.I/2		2896- A-45-26,669
K6BAG/6	Pacifico RC	4313-ABC-20-23,460
WaCCU/a	Hampden County Radio	2010 .10-31-10,980
11 441 4.7 4	Assn	984- AB-23- 8410
Elete	n Transmitters Operated Sim	ultaneousty
W7DK/7	RC of Tacoma	3532- AB-63-24,347
VE3WE/3	Scarborough ARC	1672- AB-10-12.757
W3RCN/3	Rock Creek AR Assn	2028-ABC-52-12,704

#### CLASS B

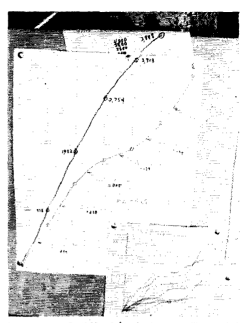
Fourteen Transmitters Operated Simultaneously

Englewood AR Assn.... 2393- A-50-21,947

W2MM/2

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

One trans	mitter	WA9ORR/9 \	407- B-2702
W2FBA/2 \	529- A-7742	WA9IQY /	
W2JBQ	020- 3-1142	KILRK, I)	174- A-2540
VE2AFZ/3	738- A-6842	KILAD /	
VE2BDD	100- 11 0012	VE3FOY/3 )	342- B-2452
WOOGM/0	734- A-6606	YE3FOA (	
WAODCQ	• • • • • • • • • • • • • • • • • • • •	WA4UD8/4 !	347-AB-2291
WAYAUM/9	686- B-4516	WB4CMR ( VE2BUW/2)	2010 112
K9UKM /		VE2BSS (	326-AB-2291
WB6MQK/5	330- 1-4455	WB2IYK/2	****
KH6FKL KH6	695- B-4170	WB2ITY	249- A-2241
WADAGMID (	638 - B-3828	W6KEV.6	150- A-2225
WAOMYN		WA4USL 3 I	241- A-2169
W9YH/9 (	264- A-3764	K3KHQ (	- FI1-4.1UD
KSHGT /	440 15 11440	WA500/51	354- B-2124
K9LIO/9 }	610- B-3660	WASGGK	0074 - 17-2 1 A.E.
Walok (	593- B-3558	WA7CIA/7	319- B-2114
K9FFA/9)	993- D-3338	K7YJZ	
K9DMV	444-AB-3494	3C2AQV/W6	187- A-2083
WEANB 6 )	7++-315-9494	W78ZŘ 6 1	147- 1-1912
K9MMH	524-AB-3486	WB6UMP /	
WA7CIP/7	558- B-3348	WAIDEZ/II	161- A-1889
WADAPC/D \	491- B-2916	WN2BLM	
WAGASQ		K7YEV/71	122- A-1847
K9YHB/9	119- B-2914	WA7CKL (	
WB2FGA/2 (	299- B-2891	WA5QMK (WA	5s GVB.
WA1ETJ/1 \		NW	272- B-1832
K7CBZ/4	478- B-2868	WB2YPM/2	237-AB-1814
WA5MCM		WB2ZAV	
K9KJD/9	273- A-2857	WA4ELX/4 (2)	ang i
WASTES	360- B-2760	***************************************	297- B-1782
WAIFJU/1	300- D-2700	WN6VXJ/6 (2)	
WA3FGN ( R9LEO/9 (WA9	la	************	191- A-1719
NWK, TET)	392- B-2752	KØETA/Ø (2 op	
	391- B-2746	TARLIWAN (5 Ob	
WAIGYS/I	991- D-5140		252- B-1712



The Pacifico RC, K6BAG/6, had a real "ham-in" this year and an interesting visual approach to their QSO rate. This graph of contact totals was plotted every 4 hours. The 1966 curves are light, the 1967 curves heavy.

Their 10-A operation netted an f.b. 23-K points.



The Monterey Bay ARC entered the one-snake (oops, one-transmitter) group for 2.6 K-points. Luckily, Murphy didn't quite "strike" before this uninvited guest was dispatched by the **W6UCS/6** crew.







Interesting locations during the fourth June weekend of 1967. VE5JU (on the left), one of the 2-transmitter 3C5JI/5/W7/WØ crews, at International Boundary Marker 583, where Saskatchewan, Montana and North Dakota meet. In the center, W1SYE/1 (4-A, 4266 points), the Newport County Radio Club at Miantonomi Tower, Miantonomi Park, Newport, R. I. On the right, at the movie set used for "The Way West" (recently filmed in the Eugene, Oregon area), one of the house trailers used by the Valley Radio Club W7PXL/7 operating in the 3-transmitter class.

WAIAWD/41	475-BC-1691
K3MGJ /	
WA3EIN/3	214- B-1684
WA6WSO/6	777- B-1662
WB6LJ8	100
WA2LPG/2	~160- A-1640
W7TD/7 (K7S) WA7FFU	
WAØAHI/Ø	403- C-1609 189- B-1534
WA9ETL/91	181- B-1486
WA9PVV (	101- 10-1400
W6PFE/61	215-AB-1479
WA6HUQ /	
WAGNLK/0	173- B-1438
W8AZA/8\	221- B-1326
WASADJ (	
WB6DTA/6	183- B-1298
KBQPW	
K9DMW/2 (2 d	ops.)
	209- B-1254
K30AE/3 1	209- B-1254 401- C-1203
K3OAE/3   K3ODD	209- B-1254 401- C-1203
K30AE/3 ) K3QDD	209- B-1254 401- C-1203 VA9FIZ.
K3OAE/3 ) K3QDD	209- B-1254 401- C-1203 VA9FIZ.
K3OAE/3 ) K3QDD   WA9UWA/9 (V K9DIV KØKLH/Ø ) WA0OOU	209- B-1254 401- C-1203 VA9FIZ.
K3OAE/3 ) K3QDD / WA9UWA/9 (V K9DIV K9KLH/0 ) WA9OOU / WA0NFN/9	209- B-1254 401- C-1203 VA9FIZ. 132- B-1192 163- B-1178
K3OAE/3 } K3QDD { WA9UWA/9 (V K9DIV KØKLH/Ø   WA0UOU   WA0NFN/9 K7NZY/7 }	209- B-1254 401- C-1203 VA9FIZ.
K3ÖAE/3   K3QDD   WA9UWA/9 (V K9DIV KØKLH/Ø   WA9OOU   WAØNFN/9 K7NZY/7   WA7FOE	209- B-1254 401- C-1203 VA9FIZ. 132- B-1192 163- B-1178 121- B-1126 129-AB-1082
K3OAE/3 } K3QDD { WA9UWA/9 (V K9DIV KØKLH/Ø   WA0UOU   WA0NFN/9 K7NZY/7 }	209- B-1254 401- C-1203 VA9FIZ. 132- B-1192 163- B-1178 121- B-1126 129-AB-1082
K3ÖAE/3   K3QDD   WA9UWA/9 (V K9DIV KØKLH/0   WA00OU   WA00OU   WA0NFN/9 K7NZY/7   WA7FOE   WB6MDN/6 (2	209- B-1254 401- C-1203 VA9FIZ. 132- B-1192 163- B-1178 121- B-1126 129-AB-1082 207- C-1021
K3OAE/3   K3QDD   K3QDD   K9DIV   K9DIV   K9KLH/Ø   WA9OOU   WA9NFN/9   K7NZY/7   WATFOE   WB6MDN/6 (2)	209- B-1254 401- C-1203 VA9FIZ. 132- B-1192 163- B-1178 121- B-1126 129-AB-1082
K3OAE/3   K3QDD   WA9UWA/9 (V K9bIV K9bIV K9bLH/6   WA00OU   WA00OU   WA00OU   WA0FOP   WA7FOE   WB6MDN/6 (2 VE2DEN/2 ) 3C2TQ	200- B-1254 401- C-1203 VA9FIZ. 132- B-1192 163- B-1178 121- B-1126 129-AB-1082 2 Ops) 207- C-1021 331- C- 993
K3OAE/3   K3QDD   K3QDD   K9DIV   K9DIV   K9KLH/Ø   WA9OOU   WA9NFN/9   K7NZY/7   WATFOE   WB6MDN/6 (2)	209- B-1254 401- C-1203 VA9FIZ. 132- B-1192 163- B-1178 121- B-1126 129-AB-1082 207- C-1021

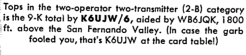
WA9QQL/91	87- A- 983
WA9SXQ / WB6SJL/6 \	150 15 05.
WB6RSV (	159- B- 954
WA7BVP/71	82- B- 892
WA7BYP/7) WA7BYF /	
K2CC/2 (W1T)	WX K2BFF)
	143- B- 858
WA4CGY/4)	33- A- 846
wasco (	
W6JVA/6)	140- B- 840
RODHC/91	64- B- 784
K9WQX	04- 10- 104
WA7DYB/7	33- B- 766
WOLUT/0	116- B- 696
W8MPD/I	115-BC- 649
W7DFO/7	115-BC- 642
W2MCO	
W7YB/7 (K7K	OK, opr.)
II/Aranyem as s	68- B- 608
WNORKE/0 )	29- B- 574
W5AJA/5)	105 (1 555
W5MTL	185- C- 555
WASTBB/81	91 - B- 546
WASPUR	91- 0- 040
VE3FWV/3	91 - B- 546
WA4CFN/4	86- B- 516
WB4ECA/4)	35- A- 515
WB4BDF }	110 11 010
WAIDIM/I	84- B- 504
WA4USO/4 \	6- A- 481
WA4USO/4 WA4YNP	

WBAWF/6 )	157-	C-	471
WIHDQ/I	28 -	4 -	452
WAIDOB/I	29 - 75-	B-	450
W911YB/91	26-	A	434
W9TRF )	*10		
W7DRA/7 K6ONP/6	29 -	A-	392
WB6UTC/61	51- 100-	Ŋ-	300
WN6WK (	100-	α-	300
WA4WVC/41	94-	A-	282
WA4VYP (			
WA2ANU/2	10 -		
W2UJ8/2 VE3BMR/3			254
WARFLL/0	126- 3-	8-	202
W7DQS/7	40-		
WAGUER/0	13-	Ã-	218
WB6FRP 6	16-	A-	216
K3SOM/3	93-	R-	186
WIEAW (2 ops	(.) 75-	В-	150
WN4FGL/4 WAIEUJ/I	16-	A-	144 122 120
WN7GEY/7	61 40-	13-	122
WRERYRE	57-	6-	114
WB6RXR/6) WN6UQS	01-	15-	.1.1-
K3KRX/8	55-	B-	110
WN2YRD/2	33-		99
WA3FQA/3	41-	В-	82
W1BB/1	36-	B-	72
W4AGI/4	64-	C-	64
WB6IQT/6	21-	A-	63
WB6LFJ/6	4-	A-	54
W2MEO/3	12-	A-	36

Operawa Str	иниапсоиму
K6UJW/6 ) WB6JQK	1464- B-9014
WA2UÒO/2 L	807- A-7663
WA2SRQ WA2WMT/2)	472- B-2832
WB2TYQ WA5MUF/5 (	251- A-2259
WA5QVJ / WB6REA/6	296-AB-2179
W8LVR/8 (	339-AC-1992
WA9SBD/9 I WA9RVY	248- B-1888
WA7CYP/7 \ WA7HBX }	277- B-1862
WASSKV/8 I	288-AB-1809
W3SYP/3 \ 🐪	221- B-1526
K3YVU WA3GGV	234- B-1404
WA3GEP / K6SUC/6	194- B-1364
WA7GGÚ/7 ) WA7GNT }	99- B- 994
WASOAY /8 ( WASPVT /	133-AB- 981
WA6VEG (	58- A- 722
W4FKG/4) W4FIG	103- B- 618
WMATERIE /A Y	59- B- 554
KIBZM/I)	41-AB- 258
KIBUB /	

Two Transmitters







	.,		٠,

101- B- 202

25- B- 150

(A1433 )	
K50NE/5 K2GKK/5(K20	400- B-3800 GKK.
K5CFQ) W6QHP/6	393- B-3737 237- A-3605
WB6DFO/6	226- A-3451
WB6SHO/6 W6AM/6	232-AB-2703 253- B-2677
W9RHV/9	252- B-2668
WA6QGT/6 (2 ops)	241- B-2369
WA6TH1/B	168-AB-2332
WA6HGH/6 WA4MUB/4 (V	172-AB-2317 VA48
MCV, MCB)	219 - B-2171
WA2BVU/2 WA6UNL/6	208- B-2054
WAGUNL/h WAGATY/7	103- A-1706 155- B-1795
W6NAA/6	111- A-1699
W6TEE/6 WB2FNT/2	128-AB-1674 155- B-1595
K6HJJ/6	152- B-1568
WB6PHQ/6 WB6IAW/6	129-AB-1487 111-AB-1307
K2OPT/Ø	115- B-1235
W6KDJ/6 WA2FSD/2	104- B-1136 100- B-1100
K3ZYK/3 (K3Z	YK.
WA3DUX) WØKIE/Ø (2 ops	76- B-1084 8) 95- B-1055
WB6WMA/6	83-AB-1053
K6GUQ/6	87-AB-1042





Out-of-this world participants in FD. On the left, WA7GJD and WA7DIA two of the **WA7DIA/7** operators (the Wassuk Range RC) atop 11,200 ft. Mt. Grant in Nevada, in the one-transmitter class. On the right a few of the crew of the U.S.A.F. Academy MARS club radio station, **KØWWD/Ø**, at 14,110 ft. operating three rigs. The WWD group had to remove the snow before occupying the shack!

W6AMO/6	76- A-1026	WB6LGD/6	24- B- 416
WB6GMM/6	105- B- 945	W5ENH/5	40- C- 380
K6ZJY/6	102- B- 918	WA2ZBV/2	12- A- 365
W2QNR/2	72- B- 848	K3TKZ/3	10- A- 335
W6GDD/6	17- A- 730	WOLUI/0 (2 ops	
VETTM/4	53- A- 718	WBOLO/2	35- H- 315
K6GU8/6	28-AB- 693	WA9CKK/9	8- A- 308
K6JGV/6	52- B- 668	W2EAT/2	11- B- 299
K6YBV/6	19- B- 646	K2PKH/2	10- B- 290
K6LWR/6	46-AB- 641	WAGIVI/6	9- B- 281
W9AVE/9	30- A- 605	WIGKJ/I	30- B- 270
WB6RPK/6	67- B- 603	W2LFX/2	7- B- 263
WB6KZN/6	21- B- 589	W9ACU/9	29- B- 261
VE4OT/4	86- A- 587	K9AZY/9	4- A- 254
	64- B- 576	W9QVK/9	4- A- 254
W6PEQ/6	64- B- 576	WB6CWA/6	27- B- 243
W9RQM/9		WB6CVZ/6	31- B- 229
WB6KGK/6	10- A- 555		3- B- 227
WN9SPA/9	9- A- 522	K2DGI/2	
W2EGZ/2	35- B- 515	WB2URP/2	2- A- 227
WA3AKH/3 (		WA9KQD/9	2- A- 227
AKH, CAS)	7- A- 463	W6GBE/6	2- B- 218
W4.IVN/4	50- B- 450	WA9BXI/9	1- A- 214
K2EEI/2	27- B- 443	W9DJR/9	1- A- 214
WB2JJW/2	54- C- 443	K9IEI/9	1- A- 214
WB6OXD/6	18- A- 443	K6MHW/6	12- B- 108
WA9OMH/9	18- A- 443	K1FMU/1	2- A- 27

Class D

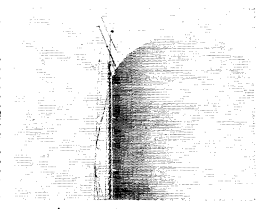
VE3ZM 368, WB6SOM 116, W6ASH 67, W3MCG 43, W1BNB 18, WN4ETW-5

#### Class E

WB6GFJ (4 oprs., 4 xmtrs.) 1569, WA9HEU (2 oprs., 2 xmtrs.) 966, W4YDD (8 oprs.) 617, W2PDS (2 oprs. 2 xmtrs.) 602, W1AW (WAICYT, WB2CON) 505, VE3IBM (3 oprs.) 485, W@QDN 431, WA@LKN (7 oprs.) 372, (3 oprs.) 485, WBQDIN 431, WABDEN (7 oprs.) 372, VE3RX/3 (5 oprs.) 349, WAICVF 306, WB6RCY 265, WASDOS (3 oprs.) 232, WB2YQH 220, WB6TEE 220, WB6FHH 211, W3MSR 204, K4RDU 195, WA9EKJ 193, WB2ZBM 192, W7IUO 192, W3DGB (4 oprs., 3 xmrs.), W4NLI 150, WA9QVU 148, W6JUV 145, W2LEJ 143, W4NFC 140, W1LYQ 133, WA4OOD 132, W9JJT 129, K6BXI 126, WAICQW 123, WA4WOC 118, WA9PZQ 114, WB6OGF 106, W7KUZ 96, WB6UNP/6 92, WB6TJM 114, WB60GF 106, W7kUZ 96, WB6UNP/6 92, WB6TIM 85, K6UMV 83, K6LKG 82, W6LVI 80, VE7BRV 80, W12ANL 79, WB2LHB 77, WB2USG 77, W5CVU (K5CXP, W5CVU) 76, WA8MCQ 74, WA9JTB 73, WA6UZG 70, WB2SMD 65, WA3EXX 59, WA8VBZ 58, W60JW 54, WA4ZUI 52, WB2NSV 51, WB2WQE 50, WA9THN 50, WA1CRS 48, WA8FIC 47, WA3HAN 46, W8GYG 46, WA3GLP 43, WA90MO 43, WA9RTU 42, W4HJ 41, W7FCD 41, WØLAJ 41, VE3EZY 40, W9WJL 88, KØLPI 38, WB2ZTZ 36, WB6KVA 36, WA8KME 35, 38, KØGPI 38. WB2ZTZ 36, WB6KVA 36, WA8KME 35, WN5QEV 34, W3DYA 33, WA8VGQ 31, WB2OYE 29, K6RCK/7 28, K7UWT/4 28, W8FEJ 28, WA8JNR 27, W2NHH 25, WB2TJE 21, WA3DYW 21, W8WVM 20, W2REC/4 19, K4HQD 16, K3AKR 15, K4WUM 15, WN0PRS 15, WA1CYT 14, WA9PWR 14, WB6RUQ 13, WB4FOT 12, WA3FYL 11, W4HOS 10, K5DYL 10, WA5IYX 10, WA9RIF 10, VE3DNR 9, K6SIR WASIYX 10, WA9RIF 10, VEZDNR 9, K6SIR (WB6KGK, opr.) 8, W8WEG 8, WB6GHK 7, K6ICS 7, WA9RPX 7, WN2YSG 6, WN6WHD 4, K6LJ 3, WB2PGR 2, WB2VIA 2, WN1GUC 1, WAØPUL 1.



Running against the clock, 30 minutes before their start, the KØQBI/Ø crew makes a second try at getting the beam up. The Tri-State ARC made 849 exchanges in the one-transmitter class, running high power for almost 3-K points.



W2FWG/2, the TARCOM group, used this water tower to get a bit of elevation at Woodcliff Lake, N.J. On top were 6 elements for two meters, and four elements for six. They guyed the middle of the 80-meter dipole from this point. Their 5-A operation paid off with 943 exchanges. Neat to the end, the crew repainted the recently painted tower and ladder scuff marks before leaving. When did someone notice the dangling pulley atop the tower? (Naturally, after that new paint job!)

#### CONDUCTED BY GEORGE HART.\* WINIM

#### The Great Experience

EVERY amateur has an experience to tell about. Most of us have a whole hatful—how you got that antenna up, how you found the trouble in that bug-ridden rig, the thinking that went into the design of your homebrew kilowatt amplifier, your fiendish ingenuity in snaring that elusive piece of DX, your wild experiences on Field Day. When hams get together, either in person or on the air, for a rag chew, the bull tlies thick and fast. We all have something to talk about.

But possibly the greatest experience of all is that incident in which you performed a great service for someone else. These days we are getting much correspondence narrating experiences in performing communications services for people with relatives (mostly sons) serving in the armed forces overseas.

For example, KSONA tells us of her handling of a message from a sailor asking his mother to send him his "dress blues," that he was coming home. The mother was excited, of course, but did not have the money for the shipping cost. The hams shipped the uniform for her, air mail, and when the boy got home they feted him and his mother at a dinner meeting. During the interim, the boy talked with his mother over the air several times. Imagine what that pair must think of amateur radio!

There are many amateurs today performing such services for the general public, and more every day. It's something useful, magnanimous, somehow uplifting. Just one such experience can justify your entire amateur career, stormy as it may have been. We recall an incident not so long ago in which we delivered by telephone what seemed to us a routine message. The recipients, however, were so delighted and overjoyed to hear from their son in this manner that they completely forgot to ask who was calling. A week later they finally tracked us down, having spent much time and effort on inquiry to do so, and paid us a personal visit not only to convey their thanks (it was the first word from their son overseas in many months) but to find out more about this service and how it is conducted. The next day, much to our astonishment, there was a piece in the paper about it.

We amateurs have a tendency to handle such matters routinely and forget about them; but they are not routine to John Q. Public. They represent to him something new and wonderful which he either did not know about or about

\*Communications Manager,

which he previously had misconceptions. And to us, if we only realized it, they represent the best kind of public relations there is — the kind that puts service before publicity and reaps the publicity of modesty along with praise for the service. It comes spontaneously but hits the public squarely between the eyes when it comes out that we are quietly performing these services day in and day out but when asked about it have the attitude of "Shucks, t'warnt nuthin'."

You hear this sort of thing going on down on 20, 15 and 10 meters all the time. Those amateurs who practice it say that it "sort of grabs you." Some of them spend countless hours at it. Not the sort of thing that is easily organized, it is nevertheless an important public service which is daily receiving greater recognition. And the "great experience" is to deliver a message to a worried mother that her son is safe and well or to enable her to talk directly with him over your amateur radio station. Try it, some time.

#### NIAC

The National Industry Advisory Committee was formed some years ago by FCC to assist in setting up provisions for emergency communications in a dire national emergency, such as but not necessarily restricted to war. Since FCC is the agency which regulates non-government services, its activities in this field are devoted primarily to industry and other organizations which are classified as such for this purpose.

One of the NIAC members represents the amateur service; this is John Huntoon, WILVQ, general manager of ARRL. NIAC is broken down into a number of subcommittees dealing with specialized phases of emergency communication, one of which is the Amateur Radio Subcommittee, of which WILVQ is chairman at the behest of NIAC and FCC. Many prominent amateurs are members of this subcommittee, chosen as much as possible to represent widely divergent interests in amateur emergency communication.

#### In Emergency ...

Monitor your local emergency net frequency.

Make contact with your local EC or RO. Take immediate steps to follow any pre-arranged plans.

Stay off the air unless or until you are sure you can be of assistance.

In widespread emergencies, monitor W1AW for latest bulletins and news.

The Subcommittee had a meeting in Washington on Sept. 15 at which all but four members put in an appearance. The names and calls will ring familiar to many: George Bailey, W2KH; Ken Bay, W4DVT; Earl Cook, W4FZ; Frank Cox, K5TRY; John De Bardeleben, W4TE; Ed Handy, W1BDI; George Hart, W1NJM; F. S. Humphrey, K3UJZ; Vince Kenney, W2BGO; Don Meserve, W0WYK; Henry Richter, W6VZA; Clarence Snyder, W3PYF. Considering the distances some had to travel (at their own expense), this is a remarkable showing. Not present were Ray Meyers, W6MLZ; Frank Gunther, W2ALS; Bill Halligan, W9AC; Ken Hughes, W6CIS. Then of course the room was peppered with FCC personnel, including Office of Emergency Communications Chief Ken Miller, Amateur and Citizens Division Chief Ev Henry and representatives from FCC's legal and other divisions. Our old friend Bill Grenfell, W4GF, was absent because

This was the first meeting of the subcommittee in some time, and for the benefit of the several new members much of the discussion was background and review. At the conclusion of the meeting "ad hoc" working groups were set up to accomplish certain functions for the subcommittee's further consideration. A RACES Plans Group under the chairmanship of W6VZA is to study and review the RACES plans submitted so far from all over the country - some 1200 of them - and to consider what's to be done about all the missing plans. A Review Group under W1BDI is to examine the proposed requirements sent in by various organizations. agencies and industries indicating they had emergency requirements to be filled by the Amateur Service, and couple them with amateur resources looking toward the formulation of a basic plan. A group to draft the plan eventually devised is headed by W1NJM. And a fourth group, to review and draft suggested FCC rules for whatever new amateur service results, is headed by W4FZ.

The working groups are given two months to complete their studies and report back to the sub-committee chairman.

The work being done by the NIAC Amateur Radio Subcommittee, while it moves slowly, is of the utmost importance to us amateurs because it could shape our role in public service communication in the future. Requirements have already been submitted by civil defense, Red Cross, the Post Office Department, the Department of Health, Education and Welfare, Selective Service, the petroleum and gas industries and the railroads. Our principal resources are ARPSC (including RACES), existing government agency nets, a large number of independent nets and the vast untapped ranks of amateurs who have not yet taken part in public service activities. The object is to couple the requirements to the resources in the formulation of a basic amateur plan for emergency communication by means of which all may be served by amateur radio.

A formidible task indeed! Are we up to it? Are there enough amateurs dedicated enough and farseeing enough to devote the required time and effort and expense to accomplish it? Time will tell. Not too much time; it is later than you think. — WINJM.

#### Pictures?

A column without pictures is a pretty sick-looking column; but it seems that those we used in the October issue completely depleted our supply.

So what we are going to do is take a lot of pictures of ourselves and plaster them all over these pages if you guys don't send some in. Unless you are prepared



QRU? The refueling crew of W2DMN/2 the QRP International ARC, N.Y.C. Chapter I, composed of WB2OOG and WA2HYY were ready for most anything during the club's 4-transmitter stint for the 1967 Field Day.

to suffer this excruciating torture, you'd better give!

Any kind of pictures will do, color or black-and-white, even color slides. The size or shape makes little difference, either. The quality and the subject-matter are important. But even in quality, it's surprising what modern engraving methods can do. As for subject matter, we want amateurs, and some connection with public service. We'll return any we don't use, on request.

Well? What's it going to be?

#### Diary of the AREC and RACES

From July 3 through Sept. 6, the West Coast Amateur Radio Service performed the following services: July 3, WB6PNU and K6GHU were instrumental in obtaining information about the wounded Marine son of a woman who was being treated for a heart condition. The definitive report that the son's condition was not critical greatly relieved the mother and helped her to recover rapidly from her own condition. On August 13, K2ARJ/6, W6QIE and K6KZI assisted in relaying a request for emergency leave to Vietnam. August 25, W4IAN/MM used 7255 kc. to inquire about his wife's condition. She had lost their baby prematurely and as a result of the call the sailor was flown back to shore via helicopter. On August 24, WA6WPB called on 7255 asking for aid in locating a CB licensee (vacationing in Oregon) regarding an emergency at his home. W6DZJ obtained the auto license number and K7GTY relayed the information to the Oregon Highway Patrol. On September 6. W6FCS, K6GHU and K6KCI were instrumental in relaying a message to Korea concerning a change in travel plans because of an emergency at the home of an officer's wife. From Aug. 15 to Sept. 6 there were nine different traffic accidents that were reported to the California Highway Patrol. The following amateurs aided in at least one of the accident reports: K3FMH/7, W5LQH/6, W6s ORS PJD, K6s EJT GZF UHS, WA6s NWR TVK VIB, WB68 HGC HZZ IWD IZF.

On July 4 through 6, OKIWGW requested that DLIIG make arrangements to obtain a rare medicine needed for a patient with leukemia. The medicine was transported to

the airport by DL7IG and from the Prague airport by another ham to the hospital. Through the efforts of the amateurs, the patient improved rapidly — OK2BMS.

On July 24 to 28, during the riots in Detroit and surrounding areas, W8DSW organized a 2-meter net and arranged for contact with the police. The 20 amateurs in the net provided communications in the suburban areas as well as all sections of Detroit. W8GAI activated the 6-meter f.m. net and the amateurs assisted the local police in seeking out gatherings that looked suspicious. The reports by singteurs with their mobiles enabled the police to operate more effectively. Fourteen different amateurs participated in this effort. The Plymouth Radio Club members and others assisted officials by communicating on 10, 6 and 2 meters. Base stations were at the City Hall and portable or mobile units were deployed around the city. There were minor incidents in the Plymouth area but with the aid of the amateurs, these were quickly quelled. There were fourteen amateurs in the Plymouth effort.

On July 29 and 30, during the Venezuelan earthquake, YIIs LA ISA, YVSS ATL AVV BQG CIL ISA LA handled welfare messages. These messages were prinarily from Caracus residents to the U.S.A. and other countries of South America. There were about 100 Venezuelan delegates attending the Pan American Games in Manitohs. The following hams in the Winnipeg area provided communications with the YVs: VE4s BJ HV IM MP OX TJ. Amateur radio was the only method of contact with Caracas. The VE4s were thrilled that every delegate received good news. A group of Venezuelan children visiting Expo also received reports that their families were saie — VE4OX & W4JPI.

From August 7 to 13, amateurs in many different areas enabled a little girl with leukemia to be treated with a cancer drug which was available only in the U.S. It started when W2LBB received the plea from CR7CO, CR7AQ took over after equipment problems at CR7CO. There were eventually over a hundred different persons involved in the effort to deliver the refrigerated drug to Mozambique. Band conditions prevented complete details of the initial request from being received. Customs arrangements, interpreters, airline schedules and many other necessary details were all coordinated by the amateurs in many different locations throughout the world. Amateurs known to have participated in this operation are: CT1BH, CR6IV. CR78 AQ CO, HP2BZ/MM, KG4AM, SVØWFF, ZS68 TE XP, 9L1GQ, W29 APF LBB, WA2SFP, W4FPS/4, K4WCC.

On August 15 through 18, during the flooding in Alaska, we received ten reports representing 75 different amateurs (primarily in Alaska and on the West Coast) who handled many messages into and from Alaska. KL7ACS aboard



John Naff, W5TFW, makes a call from his operating position at his home in Nederland, Texas. John is the active EC for Jefferson County.

the 300-foot steamer Nenana, was operated around the clock by K7AX and two unidentified operators. This station collected messages form KL7FBY and other Fairbanks stations and relayed them to lower west coast stations. W7HMA, W6MLZ and other stations collected messages from Alaska and relayed into National Traffic System nets. WA7CSK also received a number of messages and relayed to other stateside stations for eventual delivery. WA7CSK was one of the many stations who sent many inquiry messages into Alaska. There were nearly 15 thousand persons evacuated to higher ground which made the delivery of many of the messages difficult. There were emergency messages for medical supplies and other important ones handled before the bulk of the health and welfare messages could be handled.

The Wayne County 2-Meter AREC group provided communications for the Dearborn District Girl Scout day camp again this year. Four sites were in session three days of the last two weeks of June. AREC operators at each camp were in contact along with a base station so that the coordination of the activities could be handled for the camp directors. There were also contacts with the police and emergency facilities. Portable 2 meter f.m. equipment was utilized for this exercise. — WSMPD EC Wayne County Mich.

On Aug. 6, four Quebec amateurs initiated the start of the National Scout Camp at Liac Liachigan and the amateurs were given a warm reception by nearly 100 Boy Scouts across Canada, VE2AGQ gave a talk on amateur activities and VE2s BU DEX ZA gave a demonstration.

Stations were contacted in British Columbia, and also an expedition in Greenland. The exercise was very successful and the amateurs felt that response of the scouts was excellent. — VESBU EC Pincourt, Quebec.

From Aug. 16 through 22, fifteen amateurs furnished communications for a 280-mile horse race that started in Deadwood, S. Dak., and ended in Sidney, Neb. One day a truck carrying two horses became lost and WABQMZ/mobile called WABMYS who alerted the state police. The truck was found and sent to another point where the horses could be used for relief. Another day WBPILY mobile was sent to find one of the stagecoaches which was missing. With the aid of an airplane, the coach was found and put back onto the trail. At the end of each day the amateurs relayed the progress reports so that the many towns in western Nebraska could know the winners of each day's race. The activities were conducted on 75 meters under the direction of WABQMZ EC Cheyenne County Nebr.

On August 26, there was a tornado alert for the Washington D.C. area. WA3AJR called the tornado watch net on 6 meters and the storm was tracked for nearly four hours that evening. Shortly after the alert was lifted at midnight, the net secured. Fourteen stations were in the operation and covered the Washington and Baltimore areas as well as maintaining liaison with the Virginia net.

— WA3AJR Assistant EC Prince Georges County Maryland.

From Sept. 1 through 4, Florida amateurs furnished communications between the AAA offices in Orlando and the rest of the state. Data on road conditions, traffic movement, accidents, hotel accommodations and camping sites were consolidated in Orlando every hour. The program was called "bring 'em back alive." The local A.A. offices did not understand the capabilities of the amateurs, at first, but later the comment from the Miami A.A.A was "ARPSC saved the day and was the real backbone of the operation." W4NOG handled over forty messages and a number of other stations logged many hours over the weekend. Both the SCM and SEC of West Florida felt that the operation was handled well and was helpful in demonstrating the capabilities of the amateurs and ARPSC facilities. — W4IKB SEC West Florida.

On Sept. 9 and 10, the Mobile Sixers Club furnished communications for the Delaware County (Pa.) Fire School. This service made it possible to keep the energency frequencies clear in case of an emergency. Key personnel, fire equipment and emergency vehicles were spread out at the several fire school sites. The amateurs set up a central

control point into which all calls were channeled and also set up mobile units at the fire training sites. Eighteen amateurs provided 16 hours of communications over the two-day period — WASBTE

On Sept. 16, the Washington D.C. Medical Society had an emergency test utilizing amateurs from Fairfax County Virginia and Montgomery and Prince George Counties Maryland. The communications were on two and six meters. Eighty messages were handled representing 17 metropolitan hospitals. K4LMB (SEC Va.), W3WTW (EC), WASEKS (EC) and K3JYZ (SCM Md.) deemed the overall operation successful. — W3LDD SEC Maryland.

Forty-three SEC reports were received for the month of July, representing 17,147 AREC members. This is one less report but 975 fewer members than was reported for the month of July 1966. The following sections reported: Ala, Alta, Ark, BC, Colo, Conn, Del, EFla, EMass, EPa, Gia, Hawaii, Ind, Ill, Kans, Ky, Mar, MDC, Mich, Miss, Mlo, Alont, NC, Nebr, NLI, NNJ, Ohio, Okla, Org, Oreg, Que, Sask, SCV, SDak, SNJ, STex, Tenn, Utah, Va, Wash, WFla, WNY, WPa.

#### National Traffic System

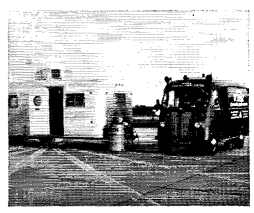
In case you didn't know it, there is a new net directory out. A quick count of nets registered as NTS nets shows a total of 199. This is a rather amazing increase over last year's 149 and we suspect that some of them are nets who want to be identified as a part of the system but don't really perform the requirements thereof. Nevertheless, since this has always been the case, the increase is significant.

Of course all but 18 of these nets operate at section or local level. At the latter level particularly we have picked up many active nets, mostly v.h.f. Of the 199 NTS nets, 43 operate on v.h.f. and 76 on lower phone band frequencies, the remaining 80 on c.w.

Does this indicate that NTS is predominantly a c.w. system, as many phone traffic organizers are fond of alleging? Take another look at the above data; they show that NTS overall now consists of 80 nets which operate on c.w. and 119 which operate by voice. The phone nets have the coverage, no doubt about it, and local v.h.f. nets are rapidly coming into their own as nets serving both the AREC and the NTS, the former for emergency drill purposes, the latter for regular traffic handling. No longer can the phone operator or the v.h.f. enthusiast be said to be outside the NTS organization.

One of the principal and most troublesome requirements at local and section level is recruiting. This must be continuous. Generally speaking, the rule at these levels is "the more the merrier," because the aim is coverage. You want as many operators as you can get in the net, for coverage of as many places as possible. In large population areas it may be necessary to break them up into ability groups or band groups in order to achieve the maximum in overall efficiency, but no one willing to participate regularly and according to the rules should be turned down. The internal section organization shows great variance throughout the nation. In California, the nine sections are combined into two principal nets operating at section level; but there are also a number of other NTS nets in operating throughout the region. In Alabama there are a number of section nets, and all Alabama nets are registered as such, with a letter designation, into a completely integrated section NTS/AREC organization. In Texas, New York, Pennsylvania, New Jersey and Florida there are combined nets, or they have some combined and some separate features. The situation is certainly not uniform. as it is at region and area levels, and perhaps more uniformity would be of benefit. On the other hand, at these levels the circumstances are subject to greater variance and perhaps more flexibility is required. Probably the best approach is this; achieve the greatest possible adherence to NTS principles as stated in the Public Service Manual. but not at the expense of deterioration of the system through lack of qualified participants.

Section and local nets and their problems are very vital to NTS. Occasionally it is alleged that we pay more attention to region and area nets and the TCC and that the lower level nets are left out in the cold to fend for themselves. It may be true that the upper level nets receive more of the attention in this column, but this is because it is the only place they can be treated, while section and



The Phil-Mont Mobile Radio Club W3RQZ/3 devoted primarily to the publicity aspect, operating in a large shopping mall near Philadelphia. They demonstrated s.s.b. c.w. a.m. and f.m. as well as RTTY. Operating one transmitter at a time, they still managed to amass 2500 points while arousing public interest in their 100% emergency-power operation on Field Day 1967.

local nets can also receive treatment in the SCM's monthly column. However, we are very much interested in your problems. We know you have many of them. The Area Staffs of NTS are also interested and are available to advise you if you need assistance. Drop a line to your Area Staff chairman (W6HC, W9JUK or W2ZVW) if you would like to have your problems discussed at the next Staff gettogether. There are also experts here at headquarters who might be able to assist. Without section and local nets, NTS would not exist; it would have no reason to. After all, the rest of the organization is a superstructure built to interconnect the various parts of the system, like the steel framework of a building. The stuff of which the building is made is the local and section nets which make up the bulk of NTS operators.— WINIM.

August I	Repor <b>ts:</b>
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	Ses-	Traf-		Aner-	Represen-
Net	sions	Лc	Rate	age	tation (%)
1RN	. ,62	383	.280	6.2	88.2
2RN	61	528	.710	11.8	95.0
3RN	62	612	.442	9.8	100
4RN	53	441	.340	8.3	77.8
RN6		1356	.761	21.8	100
RN7	48	464	.368	9.6	34.7
8RN		666	.451	10.7	99.5
9RN		732	.616	11.8	97.2
TEN		758	.601	12.2	78.7
ECN		95	.086	3.7	57.0
TWN		211	.314	7.3	65.21
EAN		1797	1.201	58.0	98.4
CAN	31	1566	1.185	50,5	100
PAN		1545	.914	49.8	94.5
Sections2		12545		5.4	
TCC Eastern.	$.121^{3}$	941			
TCC Central.	978	835			
TCC Pacific	$.122^{3}$	1023			
Summary	2987	26948	EAN	16.4	83,7
Record	2707	31117	1.440	14.8	

<sup>1</sup> Region net representation based on one session per day.
<sup>2</sup> Section and Local nets reporting (76): AEBN, D. H. M.
O, R., S. T. (Ala.); OZK. (Ark.); NCN. (Cal.); HNN. (Colo.);
CN. CPN. (Conn.): FAST. FATT. FMTN, GN, QFN,
SATN, TPTN. (Fla.); GSN. (Ga.); QIN. (Ind.); Iowa 75;
KPN, RSBN, OKS. (Kans.); KRN. KTN, FCATN. (Ky.);
PTN, SGN. (Me.); MDDS. MEPN. Termite (Md.-Del.);
M6MTN. (Mich.); MSN. MSPN. (Minn.); MNN. PHD
(Mo.); NJN, NJPN. (N.J.); Roadrunner (N. Mex.); NLI,
NLS, NYS. (N.Y.); NCN. THEN. NCSB. (N.C.): BN,
OSSB. (Ohio); OLZ, OPEN. SSZ. STN. (Okla.); EPA.
EPEN, PTTN, VHFTN, WPA. (Pa.); RISPN. (R.I.); SCN.
(Continued on page 152)

# Happenings of the Month

#### Election Results

## FCC Denies A.M./S.S.B. Separation

#### Two-Letter Rule Corrected

## Slow Scan TV Proposed by FCC

#### **ELECTION RESULTS**

Three incumbent directors — Noel B. Eaton, VE3CJ; Charles G. Compton, WØBUO and Charles J. Bolvin, W4LVV — have been reelected as director of the Canadian, Dakota and Southeastern divisions respectively. They were the only candidates to be nominated by members of the divisions, so balloting is not required.

In each of these three divisions, only one eligible candidate for vice director was found, too. Thus, Colin G. Dumbrille, VE2BK of the Canadian Division and Albert L. Hamel, K4SJH of the Southeastern Division were also reelected without balloting.

The Dakota Division has a new vice director, effective January 1: John M. Maus, WøMBD, who succeeds the late Charles M. Bove, WøMXC. Jack is a stock broker with John G. Kinnard & Co., Minneapolis and lives in St. Cloud. He has been assistant director of the Dakota Division for the past two years. He's past president of the St. Cloud Radio Club and presently serves as treasurer. Jack has also been trustee of the radio club station at the St. Cloud Veterans Hospital and is a member of RACES. Aside from amateur affairs, he's on the boards of several Roman Catholic schools and is active in the Knights of Columbus.

All the other offices are contested. In the Atlantic Division, the candidates for Director are Carl E. Andersen, K3JYZ; Allen R. Breiner, W3ZRQ; Gilbert L. Crossley, W3YA; and Earl H. Mann, W2SEI. For vice director, Atlantic amateurs will choose between Jesse Bieberman, W3KT; Walter O. Carr, W3LDD; Harry A. McConaghy, W3EPC; Karl W. Pfeil, W3KJJ; and Harold C. Smith, WA2KND.

H. Eugene Banta, W4SGI and Philip P. Spencer, W5LDH/W5LXX, are candidates for director in the Delta Division. Max Arnold, W4WHN and Floyd Teetson, W5MUG, are running for vice director.

Great Lakes voters have six choices for director: Dana E. Cartwright, W8UPB; Roger J. Jones, Jr., W8GXR; Alban A. Michel, W8WC/W8SMQ; Leonard M. Nathanson, W8DQL; John E. Siringer, W8AJW and James W. Voorhees, W8EGR. The vice director candidates are Charles C. Miller, W8JSU and Charles C. Whysall, W8TV.

In the Midwest Division, Sumner H. Foster,

WØGQ and William J. Schmidt WØOZN are candidates for director. For vice director, the choice is between Ralph V. Anderson, KØNL; Warren C. Dennis, KØBND; Charles O. Gosch, WØBUL; and Ronald M. Schweppe, KØEXN.

Pacific Division members will select Hugh Cassidy, WA6AUD; J. A. Doc Gmelin, W6ZRJ or Larry M. Reed, W6CTH as their next director. The candidates for vice director are David P. Baker, W6WX and G. Donald Eberlein, W6YHM.

Ballots were mailed the second week in October to those who on September 20 were Full Members of the Atlantic, Delta, Great Lakes, Midwest and Pacific Divisions. Members of any of the above divisions who have not received ballot material by November 1 should notify headquarters; be sure to include your zip code.

The completed ballots must reach headquarters not later than noon, November 20; they are kept unopened in a locked cabinet until that time and then opened by a committee of three tellers under the supervision of a certified public accountant. Results will be announced via W1AW bulletin and in the January, 1968, issue of QST.

#### FCC DENIES SEPARATION OF MODES

The Federation Communications Commission has denied four petitions filed by individual amateurs between 1962 and 1967 which would separate s.s.b. from standard a.m. One would have gone further — it proposed that amateur telephony below 25 Mc. be restricted to single sideband!

Two points FCC made in its order are especially noteworthy. First, to be meaningful any provision for separation of the modes requires definition and measurement of the amount that the carrier and unwanted sideband must be suppressed to qualify as s.s.b., yet equipment for this purpose is not readily available to most amateurs.

Second, one of the unique features of the amateur service is the wide choice of emissions and operating frequencies available. FCC's observations indicate a voluntary self-adjusting separation of single es. double sideband has evolved over the past several years and appears to be working rather well. Since the extent of the relief from interference is speculative at best, FCC considers that the proposed amendments are not justified. The full text is as follows.

# Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D. C. 20554

In the Matter of Amendment of the Commission's Rules governing the Amateur Radio Service to provide separation of single and double sideband transmissions in the high frequency and 50 Mc/s bands.

RM-365, 545, 904, and 910

#### MEMORANDUM OPINION AND ORDER

Adopted:September 6, 1967 Released: September 13, 1967 By the Commission: Commissioner Wadsworth dissenting.

1. Four petitions have been filed with the Commission requesting the separation of single sideband amateur telephony transmissions from double sideband transmissions. RM-365, filed by K. A. Slobb, proposes that all amateur telephony below 25 Mc/s be restricted to single sideband, except that present licensees could operate under existing rules until 1978. Reduced bandwidth and elimination of heterodyne interference were the goals presented by this petitioner. RM-545, filed by L. M. Coley, and RM-910, filed by L. A. Murray, propose subdividing the present amateur high frequency telephony bands into generally equal, but separate, segments for double and single sideband. The reduction of interference and the elimination of friction between operators were given as the reasons for these petitions. RM-904, filed by J. M. DuBois and E. G. Taylor, would allocate 50.05-50.10 Mc/s, now restricted to telegraphy only, for use with the single sideband suppressed carrier mode of transmission. The elimination of interference from double sideband emissions and the consequent increased utilization of the band for long distance communication were advanced as the bases for this petition.

2. In all amateur telephony bands, amplitude modulation, A3, is permitted and, by definition, in the Amateur Service, includes single and double sideband with full, reduced or suppressed carrier. Frequency modulated carrier telephony is also



Harold Samson, WoJBA, accepts the Outstanding Performance Award from Inspector Dave Luethje of the California Highway Patrol for his work in setting up the Patrol's amateur radio auxiliary communications system from February 1966 through March 1967. WoCDY, the Patrol headquarters' amateur station, operates regularly in MARS-AF and the West Coast Amateur Radio Service.

permitted in all of the amateur high frequency bands and above. Thus, with the exception of limits on bandwidth, amateurs are generally free to choose any method of telephony they desire in the amateur telephony bands.

3. With the present generalized telephony allocation, specifications for distinction of the subcategories of amplitude modulation are not necessary. To be meaningful, provision of a separation, as requested by the petitioners, requires definition and measurement of the amount that the carrier and unwanted sideband must be suppressed in order to qualify as a "single sideband" emission. (Petitioners did not present any recommendations or suggestions in this regard). Adequate and inexpensive measuring equipment for this purpose is not now available to most amateurs.

4. While the Commission has, in the interest of spectrum economy, encouraged the use of single sideband in other radio services via the rule making process, it is not believed necessary or desirable in the Amateur Radio Service. One of the unique features of the Service is the wide choice of emissions and operating frequencies available. Continuation of this freedom of choice is considered desirable. Our observations indicate that a voluntary self adjusting separation of single vs. double sideband has evolved over the past several years and appears to be working rather well. Where hand occupancy is heavy, most amateurs are using the more efficient single sideband emission and interference is to be expected regardless of whether single or double sideband emissions are intermingled or not. Where band occupancy is light, good operating practice will avoid interference. Since the extent of the relief from interference sought by the petitioners is speculative at best, the amendments proposed are considered to be not justified.

5. Therefore, in view of the foregoing, IT IS ORDERED that the petitions RM-365, RM-545, RM-904 and RM-910 are hereby DENIED and the proceedings are TERMINATED.

FEDERAL COMMUNICATIONS COMMISSION BEN F. WAPLE, Secretary

## FCC CORRECTS TWO-LETTER CALL RULE

As part of the incentive licensing report and order, the Federal Communications Commission adopted a rule newly permitting amateurs first licensed more than 25 years ago and now Extra Class to obtain a two-letter call. In the report FCC used the phrase,"... held an amateur station license 25 years or more prior..." thereby inadvertently leaving out the amateurs who received operator licenses during World War II when station licenses were not issued.

The order and section 97.51 (a) (5) have both been corrected to read, "... any amateur radio operator license issued by the Commission or one of its predecessor agencies, 25 or more years prior ..." Thus, the "LSPH" amateurs are now turning eligible for the two-letter calls as they reach 25 years and Extra status.

#### NEW CANADIAN FEDERATION FORMED

The Canadian Amateur Radio Federation was formed on September 2, 1967 at Winnipeg by delegates of provincial societies in Alberta, Manitoba and Ontario. Temporary officers are Jim Roik, VE4UX, acting president and Jim Couprie, VE4CS, acting secretary/treasurer. The mailing address of CARF is P.O. Box 475, Winnipeg 1, Manitoba.

The purpose of CARF is stated as: "to promote the welfare of the Canadian radio amateur in the national field." Its membership consists of province-wide societies, each of which will contribute 25 cents for each of its own members annually, on January 1.

#### SLOW SCAN TV PROPOSED

The Federal Communications Commission—acting in part on a League petition (RM-265) filed in 1961—in September issued a Notice of Proposed Rulemaking looking toward slow-scan television (A5 and F5) emission in h.f. and v.h.f. amateur bands. The proposal, Docket 17736, would authorize picture transmission in the 3800-3900, 7200-7250, 14,200-14,275 and 21,250-21,350 kc. bands (slated to be the Extra and Advanced Class segments) and in 28.5-29.7, 50.1-54.0 and 144.0-147.9 Mc.

FCC mentions successful results of on-the-air tests run on 14 Mc. by amateurs under a special authorization since 1966. It points out that video alone under the new rules will not exceed the bandwidth of an s.s.b. station: with video on one sideband and voice on the other, width will not exceed that of a standard a.m. signal.

Comment deadline is December 1 for original comments and December 15 for replies. The complete text follows.

## Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D. C. 20554

In the Matter of Amendment of Part 97 of the Commission's Rules to provide for the transmission of pictures in the high frequency bands by stations in the Amateur Radio Service.

Docket No. 17736 RM-265

NOTICE OF PROPOSED RULE MAKING Adopted September 20, 1967; Released September 25, 1967 By the Commission: Commissioners Bartley and Wadsworth absent.

1. Notice of Proposed Rule Making is hereby given in the above entitled matter.

2. The Commission has received a petition filed by the American Radio Relay League, Inc., to provide for the use by amateur stations of narrow band modulation techniques for the transmission of pictures in the 21.25-21.45 Mc/s and 28.5-29.7 Mc/s bands. Petitioner proposes that the bandwidth of emissions not exceed the bandwidth occupied by an amplitude-modulated carrier having audiofrequency characteristics adequate for voice communication, and that the purity and stability of such emission shall be maintained in accordance with the requirements of Section 97.65. Simultaneous transmission of voice and picture using the same carrier is proposed subject to the condition that the total bandwidth does not exceed that specified above.

3. The Commission, on May 6, 1966, granted authority to five amateur stations to transmit slow-



Rose Stewart, WA5ALX, winner of the 1967 Rocky Mountain Division Picon Award for New Mexico, receives the plaque from Section Communications Manager Bill Farley, WA5FLG. The Picon Awards are presented annually for work with nets and in emergency preparation.

scan TV signals in the 14.2-14.35 Mc/s band for test and demonstration purposes. The results of these tests were reported to the Commission in July, 1966. Pictures of good quality were received at distances up to 9000 miles with transmitting and receiving equipment of the type used in the usual amateur station with the addition of the necessary video equipment. The simultaneous transmission of voice on one sideband and video signals on the other was also successfully accomplished.

4. In other tests good pictures have been exchanged between McMurdo Sound, Antarctica and the Boulder, Colorado, and Washington, D. C., areas. The tests conducted thus far have effectively demonstrated the potential of slow-scan TV as a communications mode and the Commission is of the opinion that authorizing this type of emission will provide additional means for further development of the technical skill of the amateur community.

5. ARRL limited its request to frequencies in the 21 and 28 Mc/s bands. However, since the occupied bandwidth of the picture transmission will not exceed that occupied by single sideband amplitude modulated telephony and the bandwidth required for simultaneous transmission of picture and voice will not exceed that required for double sideband amplitude modulated radiotelephony, there appears to be no valid reason why slow-scan television emission should not be permitted in portions of all bands now available for A3 emission. Because of the advanced techniques required and the expectation that comparatively few amateurs will use this mode of transmission, it is proposed to limit the use of television transmission in the bands below 50 Mc/s to only the frequency sub-bands available to the Advanced and Extra Class licensees in accordance with the Report and Order in Docket

6. Authority for the proposed amendment is con-

tained in Section 4(i) and 303 of the Communications Act of 1934, as amended.

7. Pursuant to the applicable procedures set forth in Section 1.415 of the Commission's Rules, interested persons may file comments on or before December 1, 1967, and reply comments on or before December 15, 1967. All relevant and timely filed comments and reply comments will be considered by the Commission before final action is taken in this proceeding. In reaching its decision in this proceeding, the Commission may also take into consideration other relevant information before it, in addition to the specific comments invited by

8. In accordance with the provisions set forth in Section 1.419 of the Commission's Rules, an original and 14 copies of all statements, briefs or comments, shall be furnished the Commission.

FEDERAL COMMUNICATIONS COMMISSION

BEN F. WAPLE, Secretary

#### Appendix

\$97.61 [Amended]

1. In §97.61(a) add "A5, F5" in the "Emission(s)" column of the table opposite the following "Band" column listings: "3500 to 4000", "7000 to "14000 to 14350", "21.0 to 21.45" to 29.7" "50.0 to 54.0", "144 to 148", and "220 to 225" and in the "Limitations" column opposite "220 to 225" add "(16)".

2. In §97.61(b), amend subparagraphs (5), (6), (7), (8), (9), (10) and (11) and add (16) as follows: \$97.61 Authorized frequencies and types of emissions. \* \* \* \* \*

(b) \*\*\*

- (5) 3500 to 4000 kc/s, type A1 emission; 3500 to 3800 kc/s, type F1 emission; 3800 to 3900 kc/s, narrow band types A5 and F5 emission; 3800 to 4000 kc/s, type A3 emission or narrow band F3 emission; except that frequencies 3900 to 4000 kc/s are not available to stations located within the following United States possessions in Region 3, as defined in the Geneva 1959 Radio Regulations; Baker, Canton, Enderbury, Guam, Howland, Jarvis, Palmyra, American Samoa, and Wake Islands.
- (6) 7000 to 7300 kc/s, type A1 emission; 7000 to 7200 kc/s, type F1 emission; 7200 to 7250 kc/s, narrow band types A5 and F5 emission; 7200 to 7300 kc/s, type A3 emission or narrow band F3 emission.
- (7) 14000 to 14350 kc/s, type A1 emission; 14000 to 14200 kc/s, type F1 emission: 14200 to 14275 kc/s, narrow band types A5 and F5 emission; 14200 to 14350 kc/s, type A3 emission or narrow band F3 emission.
- (8) 21.00 to 21.45 Mc/s, type A1 emission; 21.00 to 21.25 Mc/s type F1 emission; 21.25 to 21.35 Mc/s, narrow band types A5 and F5 emission; 21.25 to 21.45 Mc/s, type A3 emission or narrow band F3 emission.
- (9) 28.0 to 29.7 Mc/s, type A1 emission; 28.5 to 29.7 Mc/s, type A3 emission and narrow band types F3, A5 and F5 emission; 29.0 to 29.7 Mc/s, special emission for frequency modulation (radiotelephone transmissions and radiotelegraph transmissions employing carrier shift or other frequency modulation
- (10) 50.0 to 54.0 Mc/s, type A1 emission; 50.1 to 50.0 Mc/s type A2, A3, A4 and narrow band F1, F2, F3, F5 and A5 emissions; 51.0 to

- 54.0 Mc/s, type AØ emission; 52.5 to 54.0 Mc/s, type FØ, F1, F2, and F3 emission.
- (11) 144 to 148 Mc/s type A1 emission; 144.0 to 147.9 Mc/s type AØ, A2, A3, A4, FØ, F1, F2, F3, and narrow band A5 and F5 emissions.
- (16) The use of A5 and F5 emission in this band is limited to narrow band emission.
- 3. In \$97.65 amend paragraph (c) and add a new paragraph (d) as follows:

\$97.65 Special emission limitations. \* \* \* \* \*

- (e) The use of narrow band F3 frequency or phase modulation is subject to the conditions that the bandwidth of the modulated carrier shall not exceed the bandwidth occupied by an amplitude-modulated carrier of the same audio characteristics, and that the purity and stability of such emissions shall be maintained in accordance with the requirements of **§**97.73.
- (d) The use of narrow band A5 and F5 emission for the transmission of pictures is subject to the condition that the bandwidth of emission shall not exceed the bandwidth occupied by a normal amplitude modulated single sideband voice transmission. Simultaneous transmission of voice and picture is permitted provided the total bandwidth does not exceed the bandwidth of a normal amplitude modulated double sideband transmission.

#### TWO-YEAR NOVICES NOW ISSUED

FCC began in late September issuing Novice Class licenses for two-year terms. Thus, prospective applicants who may have been waiting until November 22, 1967 should go ahead now with submission of their applications.

Volunteer examiners may wish to use an ARRL form, S-45, to certify results of Novice code tests to the Commission. A self-addressed stamped envelope would be appreciated of those requesting the forms from headquarters.

#### MINUTES OF EXECUTIVE COMMITTEE MEETING

#### No. 318

#### September 29, 1967

The Executive Committee of the American Radio Relay League, Inc., met at the Headquarters office of the League in Newington, Connecticut, at 10:15 A.M. September 29, 1967. Present: President Robert W. Denniston, WØNWX, in the Chair; First Vice President W. M. Groves, W5NW; Directors Charles G. Compton, WØBUO, Gilbert L. Crossley, W3YA, Noel B. Eaton, VE3CJ, Carl L. Smith, WØBWJ: General Manager John Huntoon, W1LVQ. Also present was Assistant Secretary Perry F. Williams, W1UED.

The Committee proceeded to examine nominations in the director elections, with careful attention to the application of the eligibility rules concerning membership and freedom from commercial radio connections. The Committee made findings and ordered actions as detailed below, all by unanimous action.

#### ATLANTIC DIVISION

For Director:

Carl E. Andersen, K3JYZ, Allen R. Breiner, W3ZRQ, Gilbert L. Crossley, W3YA and Earl Howard Mann, W2SEI, were found lawfully nomi-(Continued on page 82)

#### CHARTER LIFE MEMBERS

The following applicants (prior to August 1) for Charter Life Membership were approved by the Executive Committee at its September meeting. This supplements the original list, page 72, September QST.

John R. Abbott, W6ZOL Fred W. Albertson, W3FMC Roy L. Alciatore, W5RU London K. Allbright, W6SLF Robert H. Amos, WA3EEQ/WASPLY A. Fred Anderson, K2SYA Clarence A. Andrews, Jr., W6GCG Merit R. Arnold, W6NLO Ward S. Atherton, W4RVE Tom N. Austin, Jr., K4OTM Stewart J. Baker, K4CGV Roger A. Barnett, K8DDG David P. Bates, W2HLI Kenneth K. Bay, W4DVT John D. Beeby, K6QQL Yardley Beers, WØEXS Alvin B. Berglund, W6WRU Peter Bertelli, W6CLY R. Jack Best, W5RPH Edward E. Bissell, Jr., W3MSK Donald Blashfield, WSYAN David P. J. Bold, W8VQM Adam F. Bowden, W5FPV John S. Brandau, K2OVN C. Mike Brennan, W5QOC Dennis G. Brewer, KSDIU Edward L. Bruns, KSZSZ William T. Buckley, Jr., W5COD Francis Budavary, WAØIOE G. W. E. Burnside, VE3QR R. Judson Burt, K9LBQ Wells E. Burton, W2UJS Robert M. Byrne, K2AXM Laird Campbell, W1CUT Franklin Cassen, W4WBK John S. Catron, W5DZA J. M. Chadwick, W7KRR Charles Chapman, W4SVB Robert York Chapman, W1QV Alfred Christofferson, Jr., KØQHI Victor C. Clark, W4KFC Charles W. Clifford, Jr., W6QMY Ronald Clothier, WA7BUB Iris Colvin, W6DOD Lloyd Colvin, W6KG Willis Conkel, W6DNG James E. Cooper, W2BVE/W1EEI William F. J. Costello, W3BQN Charles A. Cremer, K5AAG Leo C. Cunniff, W2OEH Raymond G. Cunningham, W3YBF Harry W. Dail, W2OGV Randy N. Davis, WA2OMT Charles C. Dawson, W9CUW James L. Dean, W9HCQ Douglas E. Decker, Jr., WA6TAD John T. Deines, K8QOJ Charles T. Derwent, K9SAN Marlyn Desens, WØOJJ George A. Dessert, K1FMU

Robert V. C. Dickinson, W2CCE/W1GQK Harold Dillon, W3EXY Robert A. Dillon, K6HBQ Leonard J. Dolton, W6DYA Richard E. Downing, W1TXS Alfred Dowd, W2ARO Victor Drabble, W7LLH Joe Duffin, W2ORA Fred A. Duran, Jr., WA5KBK/W4NKI Claire R. Dyas, WØJCP Fred E. Ellis, W5PTZ R. E. Elmore, K5HWN Richard L. Evans, Jr., WA3FOQ Dona L. Field, WB6TRW Joe Fisher, III, K5EJL Kenneth R. Fleming, WAØNLN David G. Flinn, W2CFP/WB2QGK Tommy V. Foltz, WA9VBJ Sumner H. Foster, WØGQ Edward M. Gable, W2MPM A. Walter Gardner, W1FEO Henry C. Garretson, III, K2SSX T. W. Gavey, K3FKN Edward F. Gebelein, Jr., W1YYY Sam B. Gibson, WA6JAT Roger Gillette, WØRGR Carter Glass, III, W4JUK Charles F. Glass, W6ONQ/W6TOO Edward Gosselin, W1BCN Darwin L. Gray, WAØJFC Henry R. Greeb, W8CHT John E. Greer, K6HQJ Frank A. Gunther, W2ALS Dean M. Hachenberg, KØCJL Philip E. Haller, W9HPG Daniel N. Hamilton, WA4WXQ George D. Hanchett, W2YM Warren D. Harding, K1BOX Dennis M. Harmer, K8NGF George Hart, W1NJM Eugene H. Hastings, W1VRK Harley C. Hatch, KØKED Bill Holman, III, KL7BAJ/W5DHS Paul S. Honda, KH6QR Herbert Hoover, Jr., W6ZH Kenneth D. Hopper, K2VAM Bruce G. Hosmer, KP4BCL Louis R. Huber, W7UU David M. Hyde, WB6FYP George Jacobs, W3ASK John W. James, WØJYH James E. Jones, KOHQX Jordan Kaplan, W9QKE Marvin Kaskawits, WB2NDV Rex Kerley, VE7BNE Neil Vance Kern, W9CNC/KØBLB Ben D. Kiningham, III, K9IDQ Allan W. Klein, WAØDTC W. E. Klinker, W2CER Roy C. Koeppe, K6KOL

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Paul J. Kollar, W8CXS Terence H. Ladwig, W9CFN J. C. LaGrone, Jr., W5PBX/K3JSI Jefferson P. Lamb, W6WWM L. Jackson Landers, K5AD Norman R. Landry, W5VUH John T. Laney, III, K4BAI Eugene L. Langberg, WA3AKK W. R. Lanphear, W7HLL Richard C. Lathrop, W9LZY Nick J. Laub, WØHC Robert H. Lauzon, WB2NSD LeRoy D. Lawhorn, W4VIW Roland M. Levin, W2OCJ Tracy Levy, Sr., W4HOS Walter C. Lindsly, W3EOS Fred A. Linn, W9NZF Carleton C. Long, W3MBF James C. Long, WA4LYK Lester C. Long, Jr., K80WL Robert MacLachlan, K4PSD Walter D. Martila, WA2JLM Paul T. Mason, WA6EUZ John M. Maus, WØMBD A. K. Meen, VE3RX George D. Meserve, W1FL/WØWYK Hans J. Meurer, WA2HIU Stuart Meyer, W2GHK Charles C. Miller, W8JSU Yuki Minaga, W9SFM Thomas M. Moss, W4HYW Frederick C. Muller, III, W2SEU John B. McColly, W9OIJ/WB2LZF William McGrannahan, KØORB/KØVRB Lee L. McKee, WØFDL Robert W. McNair, W6MPZ Arthur E. Miligan, W8ALP Theodore A. Miller, W1WO Joseph J. Nameth, W8NBF Edward M. Neal, W1BGZ Jon Lyn Neary, KØKHP Charles E. Nickson, Jr., WØHKC Reynold L. Nitsch, W4NTO Lewis S. Norman, Jr., WB6WLT George F. Norton, W4EEE Richard J. Norton, W6DGH/K2PHF Patrick A. O'Bryan, WB6USZ William R. Ogden, K4DFO Howard T. Orr, W6EIF/WØKPD George A. Overs, W2UZB Lawrence W. Paige, WA4TKZ Robert J. Peavler, KØYGR Burton V. Perrine, W5SMG Leslie W. Phipps, WIVAP Fotios J. Photiadis, W2KXA Sylvester Pindroh, W3KVI Philip Pitman, VE3DQK Paul O. Platt, WA6HCV David B. Popkin, WA2CCF/WA2UZH Thomas W. Porter, W8KYZ J. M. Powell, Jr., W5LHZ James O. Pullman, WA4FJM C. Andrew Randall, W2TER Edward A. Rauch, W8JAC

William S. Reustle, K6TFT Zeb W. Rike, III, K5BBN John R. Rivoire, K5AGI R. Hamilton Robinson, W1WQC Charles M. Rogers, K4LNO F. Douglas Rue, WA2ASM L. M. Rundlett, W3ZA/K4ZA/K6ZA John W. Russell, K5RVV Dorothy C. Saunders, W4UF Alexander K. Scherer, W9EU John B. Schmuck, K1SCO Charles Scholten, W9BZU S. C. Shallon, K6CYG William S. Shannon, WØCXD Charles H. Shaw, K7BEU Howard F. Shepherd, Jr., W6QJW William H. Shook, WA5LBP W. P. Sides, W4AUP/W4AP Charles D. Simmons, KØMOH Alden W. Smith, K3ZMS/W2AFJ Ethel M. Smith, K4LMB James M. Smith, VE7FO T. Frank Smith, Sr., W5VA/W5AI Erwin Ray Sparks, W1ERB A. V. Spear, WA5REU Salvatore Spino, K1SCN Burr Stalnaker, W6IEA Donald J. Stenz, K9KSA Frank E. Stewart, K5ANS Kenneth D. Stewart, W4SMK Lawrence A. Strasser, K2UMM/W2AVX H. D. Strieter, W4DQS Gabe W. Strybos, Jr., K5DBD Donald G. Swartz, W4LZV Al Swettman, Jr., K9QFR K. D. Symington, VE6XJ Marvin Mitsuo Tanaka, KH6BTH Frederick S. Tanner, W1CJP Ian G. Tervet, K6MHQ John H. Thatcher, W7AAJ/W6NUB Walter B. Thomas, Jr., WA4LWE Edward P. Tilton, W1HDQ John E. Traub, WA1ERM Edward F. Trego, W9WKC William E. Twaddell, WA3GIR Reber M. Van Matre, K3NSY Albert R. Varney, WA1HNV C. W. Wade, WØINH Robert G. Walton, WA6HVM Frank W. Waxham, Jr., W7OJJ Norman R. Weible, K4HE William G. Welsh, W6DDB James P. West, W6QLO Robert A. Wilbrandt, WA90JS Donald A. Wilcox, VE3DUF Eugene A. Wille, KH6EVX/W9EKU Norman H. Williams, W6BHI William E. Williams, K10VF Larry A. Wills, W8SDS W. A. Wilson, K6ARO Tom Wing, WØJAN/7 Louis A. Wollaeger, W9ANA/K6MX Douglas J. Woolley, W3BFY/K4EZL John C. Zander, W9BJX

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nated and eligible and their names ordered listed on ballots to be sent to Full Members of the Division.

#### For Vice Director:

Jesse Bieberman, W3KT, Walter O. Carr, W3LDD, Harry A. McConaghy, W3EPC, Karl W. Pfeil, W3KJJ, and Harold C. Smith, WA2KND, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent to Full Members of the Division.

#### CANADIAN DIVISION

#### For Director:

Noel B. Eaton, VE3CJ, was found lawfully nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the Bylaws, to be duly reelected as Director from the Canadian Division for the 1968-1969 term without membership balloting.

#### For Vice Director.

Colin C. Dumbrille, VE2BK, was found lawfully nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly reelected as Vice Director from the Canadian Division for the 1968-1969 term without membership balloting.

#### DAKOTA DIVISION

#### For Director:

Charles G. Compton. WØBUO, was found lawfully nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly reelected as Director from the Dakota Division for the 1968-1969 term without membership balloting.

#### For Vice Director:

John M. Maus, WØMBD, 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 from the Dakota Division for the 1968-1969 term without membership balloting.

#### DELTA DIVISION

#### For Director:

H. Eugene Banta, W4SGI, and Philip P. Spencer, W5LDH/W5LXX, 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:

Max Arnold, W4WHN, and Floyd Teetson, W5MUG, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent to Full Members of the Division.

#### GREAT LAKES DIVISION

#### For Director:

Dana E. Cartwright, W8UPB, Roger J. Jones, Jr., W8GXR, Alban A. Michel, W8WC/W8SMQ, Leonard M. Nathanson, W8DQL, John E. Siringer, W8AJW, and James W. Voorhees, W8EGR, 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:

Charles C. Miller, WSJSU, and Charles C. Whysall, WSTV, were found lawfully nominated and eligible

and their names ordered listed on ballots to be sent to Full Members of the Division.

#### MIDWEST DIVISION

#### For Director:

Sumner H. Foster, WOGQ, and William J. Schmidt, WOOZN, 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:

Ralph V. Anderson, KØNL, Warren C. Dennis, KØBND, Charles O. Gosch, WØBUL, and Ronald M. Schweppe, KØEXN, 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:

Oscar A. Heinlein, W7BIF, and Donald Johnson, W6QIE, were found lawfully nominated but ineligible due to lack of the required membership continuity. Hugh Cassidy, WA6AUD, J. A. Doc Gmelin, W6ZRJ, 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:

Stanley R. Babcock, WB6HVA, was found lawfully nominated but ineligible due to lack of the required membership continuity. Donald Johnson, W6Q1E, was found lawfully nominated but under the Bylaws, his nomination for Director takes precedence. David P. Baker, W6WX, and G. Donald Eberlein, W6YHM, were found lawfully nominated and eligible and their names ordered listed on ballots to be sent Full Members of the Division.

#### SOUTHEASTERN DIVISION

#### For Director:

Charles J. Bolvin, W4LVV, was found lawfully nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly reelected as Director from the Southeastern Division for the 1968–1969 term without membership balloting.

#### For Vice Director:

William C. Gann, W4NML, was found lawfully nominated but ineligible due to lack of the required membership continuity. Albert L. Hamel, K4SJII, was found lawfully nominated and eligible. Being the only eligible nominee, he was thereupon declared, pursuant to the By-Laws, to be duly reelected as Vice Director of the Southeastern Division for the 1968-1969 term without membership balloting.

At this point Mr. Williams departed from the meeting.

On motion of Mr. Smith, unanimously VOTED that Wayland M. Groves, Charles G. Compton and Noel B. Eaton, with F. E. Handy, and David H. Houghton as alternates, are appointed a Committee of Tellers to count the ballots in the current election.

The Secretary presented applications for Charter Life Membership. On motion of Mr. Eaton, unanimously VOTED that Charter Life Membership is conferred upon the following members:

[Editor's Note: The list appears on pages 80-S1 this issue.]

(Continued on page 86)

Just at press time, the Federal Communications Commission released sets of questions to indicate the scope of the written examination for the new Advanced Class license, and the revised material for the Extra Class license. Both become effective November 22, 1967. A new edition of the ARRL License Manual is in preparation and should be in distribution about the middle of November. Meanwhile, we reproduce here the material provided by FCC.

## Study Questions For New FCC Exams

#### For The Advanced Class Examination

- Be familiar with Part 97 of the Commission's Rules which governs the Amateur Radio Service.
- 2. What is a good indication that a high standing wave ratio (s.w.r.) is present on a transmission line? Where is the best point on a long transmission line to measure the s.w.r.?
- 3. What methods are most commonly used to generate single sideband signals? Draw a block diagram of the filter method showing all essential stages. How can a low frequency s.s.b. signal be converted to the desired transmitting frequency?
- 4. What happens to the voltage, current and impedance along a transmission line with an s.w.r. of 1?
- 5. What are harmonics? How can the generation of excessive harmonics be avoided?
- 6. What factors affect the state of ionization of the atmosphere?
- 7. What types of emissions can be received with selectable sideband receivers?
- 8. The ratio of the peak envelope power to the average power in a s.s.b. signal is primarily dependent on what?
- How can receiver sensitivity and selectivity be improved?
- 10. How close to the edges of a certain amateur band can you safely operate a v.f.o. c.w. transmitter if you are using a frequency meter having maximum possible error of 0.01 percent?
- 11. A transmission line that feeds an antenna has a power loss of 10 db. If 10 watts are delivered to the transmission line input, how much power is delivered to the antenna? List possible causes of power loss. How can the s.w.r. of the line be made as low as possible?
- 12. How do parasitic oscillations affect circuits? What can be done to prevent or eliminate parasitics?
- 13. What is backwave radiation? How can it be eliminated?
- 14. Define maximum usable frequency.
- 15. A resistor, capacitor and inductor each have 100 ohms of resistance or reactance. What is the equivalent series impedance of these three elements?

- 16. What do oscilloscope patterns showing 25%, 50% and 75% modulated signals without distortion look like?
- 17. What are some common types of oscillators employed in amateur equipment? How can each be identified in circuit diagrams? What part does feedback play in these oscillators? What points in the circuits should be coupled to provide good feedback?
- 18. Why is neutralization important in amplifiers? What points in an amplifier circuit should be coupled to provide good neutralization?
- 19. When is an amplifier operating Class A? Class B? Class C?
- 20. What happens to even-order products in r.f. linear amplifiers?
- 21. What is a third party agreement? What countries have such agreements with the United States?
- 22. What are Lissajous figures in oscilloscope operation? What scope patterns would be produced if the signal applied to the horizontal input has a frequency equal to two, three and four times the frequency of the signal applied to the vertical input?
- 23. How are bypass capacitors used? How should its impedance compare to the element it shunts?
- 24. How can TVI caused by cross-modulation be remedied?
- 25. How can s.s.b. signals be amplified with little or no distortion?
- 26. A superheterodyne receiver having an intermediate frequency of 455 kc. is to be adjusted to receive a signal on 3900 kc. What frequencies can the high frequency oscillator be set to, to give a beat signal at the intermediate frequency?
- 27. What circuit factors affect the peak envelope power of a transmitter?
- 28. How does a full-wave bridge rectifier operate?
  What is the schematic diagram of this rectifier circuit?
- 29. When can a low-pass filter be installed in a coaxial cable without causing a large power loss?
- 30. How can the resonant frequency of an antenna be increased? Decreased?

- 31. A 70-ohm half-wave antenna operating on a frequency of 7300 kc. is to be matched to a 50-ohm transmission line. Calculate the characteristic impedance of a quarter-wave matching section and the physical length of the antenna at the frequency given. What is the s.w.r. between the antenna and transmission line without a matching section?
- 32. Power dissipation in what part of a transistor warrants careful observance of power ratings?
- 33. Define the shape factor of a crystal lattice band-pass filter.
- 34. Compare the pentode, tetrode, and triode for use in an r.f. amplifier stage. Give advantages and disadvantages of each.
- 35. What is meant by describing a radio wave as horizontally or vertically polarized? Which type is most suitable for sky and ground wave propagation?
- 36. Which amateur band is the most suitable for daytime communication over a distance of about 200 miles?
- 37. Should a voltmeter have high or low internal circuit resistance? Explain.
- 38. A transformer with 115 volts applied across the primary terminals has a primary to secondary turns ratio of 10 to 1. If a 5-ohm load is connected to the transformer secondary, the reflected primary impedance is what? How much voltage appears across ½ of the turns of the primary?
- 39. What functions does a variable-mu tube perform in an r.f. amplifier stage of a receiver?
- 40. Compare transistors and tubes. What are the advantages and disadvantages of each?
- 41. How do noise limiters operate?
- 42. How do inductors combine in series and in parallel? Capacitors in series and parallel?
- 43. Define frequency deviation in f.m. transmissions.
- 44. How does the peak-envelope power input of an amplifier used for c.w. compare to the p.e.p. of an s.s.b. amplifier when using the maximum legal d.c. power?
- 45. What are the advantages and disadvantages of using the same antenna for receiving and transmitting?
- 46. What is the vacuum tube counterpart of (1) a grounded base circuit; (2) grounded emitter circuit; (3) grounded collector circuit?
- 47. How does the sunspot cycle affect wave propagation? What are the best frequencies to use for day and night, short and long distance communications during the cycle?
- 48. How does automatic gain control operate? When can it be used for s.s.b. operation? C.w. operation?
- 49. How should a linear amplifier be adjusted for linear operation?
- 50. How is the power output of a 100% modulated a.m. signal related to the carrier power?

51. Why does a type 6146 tube have 3 prongs connected to the cathode?

## For The Amateur Extra Class Examination

- 1. What are sideband frequencies? During 100% sinusoidal amplitude modulation, what percentage of the average power is in the sidebands?
- 2. What do the modulation envelopes of amplitude-modulated waves with 75%, 100%, and greater than 100% modulation look like?
- How may a limiter be employed in an f. m. receiver?
- What precaution(s) should be taken when measuring the rectified grid voltage in an oscillator with a d.c. voltmeter?
- 5. What is meant by frequency shift keying and how is it accomplished?
- 6. Why is there a practical limit to the number of stages that can be cascaded to amplify a signal?
- 7. What are A5 and F5 emissions? On what amateur frequencies can these emissions be transmitted?
- 8. How does amateur TVI usually affect television reception?
- 9. In what section of a properly operating s.s.b. transmitting system is distortion most likely to originate?
- 10. What is the meaning of the time constant in a resistance-capacitance circuit?
- 11. How does a squelch circuit operate? Draw a commonly used squelch circuit.
- 12. An oscilloscope is used to study the relationship between the input and output of an amplifier produced by a voice signal. How would the scope pattern display a linear relationship?
- 13. Draw a block diagram of an RTTY system showing the function of each stage. What is the proper way of identifying an RTTY transmission?
- 14. How can the two-tone test output of a linear amplifier be used to tell if a transmitter is working properly?
- 15. Define the alpha cut-off frequency of a transistor. How is this parameter of use in circuit design?
- 16. What are inductive and capacitive reactance? How are their phase angles related?
- 17. How does the positioning of a powdered-iron tuning slug affect the frequency of the oscillator it is tuning?
- Define the deviation ratio in a frequency modulated signal.
- 19. What type of signal will be produced when the output of a reactance modulator is coupled to a Hartley oscillator and multiplied in frequency?

- 20. How would the reception of a single sideband signal be affected if the carrier is not completely suppressed?
- 21. How does the beat frequency oscillator affect the tuning of a single sideband signal?
- 22. Can a lossy transmission line be used to transmit signals? Explain.
- 23. How can you distinguish between a product and an envelope detector?
- 24. How can a receiver be adjusted for s.s.b. reception when the receiver does not have a product detector?
- 25. How do mica and paper dielectric bypass capacitors compare at different frequencies?
- 26. How do filter capacitors made of mica and paper compare at different frequencies?
- 27. Where in a receiver circuit should a limiter/blanker stage be placed to provide maximum utility?
- 28. What frequency should a crystal oscillator circuit be tuned to for maximum stability?
- 29. What determines the fundamental operating range of a multivibrator?
- 30. What does the term "power factor" mean in reference to electric power circuits?
- 31. What factors determine the frequency at which a quartz crystal will oscillate?
- 32. Explain the properties of a quarter-wave section of r.f. transmission line.
- 33. How should a wave trap be connected to a receiving antenna circuit to attenuate an interfering signal?
- 34. Why are synchronizing pulses transmitted with television signals?
- 35. How may an amateur check his transmitter for spurious sidebands?
- 36. How can the safe power input to a crystal oscillator circuit be determined?
- 37. How is the decibel used for voltage and power calculations?
- 38. How are transistors biased for amplifier operation? How are they biased for cutoff (open circuit) and saturation (short circuit)?
- 39. How do n-p-n type transistors differ from the p-n-p type? How does their bias differ?
- 40. How is the output circuit of a transmitter adjusted to increase or decrease its coupling to the antenna systems?
- 41. How do filters attenuate harmonic emissions?
- 42. List several advantages and disadvantages each for Class A, Class B, and Class C amplifier operation.
- 43. What are some different types or sources of noise voltages in reception? How is each type generated?
- 44. What are the current and voltage characteristics along a transmission line when it is matched and mismatched?

- 45. How do receivers for remote control of objects and regular type communications receivers differ in basic operation?
- 46. How will a long and a short time constant a.v.c. circuit affect reception?
- 47. What useful functions does a balanced modulator perform in a radio transmitter?
- 48. How does the directivity of an unterminated "V" antenna and parasitic beam antenna compare?
- 49. If a crystal lattice bandpass filter has bandwidths of 1.5 kc. at the 6 db. points and 3 kc. at the 60 db. points, calculate the shape factor.
- 50. What would happen if the grid-bias supply of a Class C modulated amplifier was suddenly short-circuited?
- 51. How do trimmer and padding capacitors affect receiver tuning?
- 52. What is the phase relation between the input and output signals in the common-emitter, common-base, and common-collector transistor circuits?
- 53. How can a transmitter be tested for self oscillation? What precautions should be observed during testing?
- 54. How can unwanted v.h.f. resonances in a transmitter amplifier be moved from TV channel frequencies?
- 55. A 70-ohm transmission line is connected to a 35-ohm antenna. Calculate the standing wave ratio (s.w.r.), the reflection coefficient, and the percent reflected power. If 10 amperes are flowing in the antenna terminals, what is the current in a transmission line node?
- 56. What is a grid-bias modulated amplifier? Should the source of fixed bias have a high or low internal resistance? Explain.
- 57. Of what importance is the signal-to-noise ratio of a receiver? At what radio frequencies is this ratio most important?
- 58. What are aurora-reflected v.h.f. signals? If such a signal is heard, what does it sound like?
- 59. Define the conversion efficiency of a mixer tube.
- 60. How does a cathode-ray tube operate? How should the plates of a cathode-ray tube be biased?
- 61. What are some causes of the excessive production of harmonics in r.f. amplifiers? How can these causes be remedied?
- 62. What effect does an untuned antenna and transmission line have on a transmitter?
- 63. How are reactance tubes used?
- 64. How are phasing condensers used in crystal filters?
- 65. What means may be employed to measure low frequencies? High frequencies? V.h.f. and u.h.f.?

- 66. How are grounded-grid amplifiers used in electronic circuits? List some advantages and disadvantages of their use.
- 67. What constitutes a parasitic antenna element?
- 68. What is the image-response of a receiver? How can it be reduced?
- 69. What is a third-party agreement? What countries have agreements with the United States?
- 70. What effect will extending the low-frequency response to a signal have on the design of a s.s.b. receiver?
- 71. List some different types of beam antennas.
- 72. What radiotelephone transmitter operating deficiencies may be indicated by a decreasing antenna r.f. current during modulation of the final r.f. amplifier?
- 73. What improper operating conditions are

- indicated by the upward or downward fluctuation of a Class A amplifier's plate current when a signal voltage is applied to the grid? How can this be corrected?
- 74. What improper operating conditions are indicated by grid current flow in a Class A amplifier?
- 75. What may be the cause of a decrease in antenna current during modulation of a Class B r.f. amplifier?
- 76. What determines the skip distance of radio waves?
- 77. How can parasitic oscillations be prevented?
- 78. Give some proven methods of harmonic reduction in transmitters.
- 79. Describe briefly some well known types of antennas and antenna systems used by amateurs which do, and do not, reduce harmonic radiation.

#### Happenings of The Month

(Continued from page 82)

The secretary presented applications for Life Membership. On motion of Mr. Eaton, unanimously VOTED that Life Membership is conferred upon the following members:

Willie E. Booth, Jr., K5DJK; Harry A. McConnghy, W3EPC; Clifford E. Fisher, W6DII; Lawrence W. Joy, WASFLK; Houston H. Slate, W6WNF; Duncan Stewart, W6DK; Hervey B. Varney, WA1GIA.

On motion of Mr. Compton, affiliation was unanimously GRANTED to the following societies: Brookhayen National Laboratory Amateur

Radio Club Upton, New York Caprock Amateur Radio Society Lubbock, Texas Central Louisiana Amateur Radio Club

Alexandria, La. Central Massachusetts Amateur Radio Assn, Inc.

Worcester, Mass. Stockton, Calif.

Delta Amateur Radio Club, Inc. Stockton, Calif. Greenville VHF Society Greer, S. C.

Horlick High School Ham Radio Club

Racine, Wisconsin Maydale Amateur Radio Club Silver Spring, Md. Otero County Amateur Radio Club

Spokane Dial Twisters, Inc.
State Health Amateur Radio Emergency Service

Berkeley, Calif. Tuolumne County Amateur Radio Society

Sonora, Calif.
UCCARC (Union Carbide Caribe Amateur Radio
Club) Ponce, Puerto Rico

Worthington Amateur Radio Club Worthington, Minn.

On motion of Mr. Groves, unanimously VOTED to grant approval for the holding of a New England Division convention at Swampscott, Massachusetts, June 1-2, 1968; and a Hudson Division convention at Tarrytown, New York, on October 12-13, 1968.

The Committee was in recess for luncheon from 1:15 to 1:55 p.m., during the course of which Treasurer David H. Houghton and Directors Robert York Chapman, W1QV, and Harry J. Dannals, W2TUK, joined the meeting.

At this point the Committee discussed the FCC proposal in Docket 17736 to authorize "slow-scan" television emission in portions of the amateur phone bands. Inasmuch as the comment date is December 1, and another meeting of the Committee will be held prior to that time, the Committee chose to seek more information from directors and amateurs generally before taking action.

During the course of the meeting the Committee discussed, without formal action, designs for the Life Membership certificate, Dorket 15928 reactions, a program to assist Citizens Radio licensees interested in advancing to amateur status, and the "Moonray" space project.

There being no further business, the Committee adjourned at 4:35 P.M.

John Huntoon WILVQ, Secretary

# Strays 🖏

#### Alexander Volta RTTY DX Contest

The SSB/RTTY Society of Como, Italy, announces that its 1967 RTTY affair will run from 1400 GMT Dec. 2 to 2000 GMT Dec. 3. The test period has been reduced from 48 to 30 hours; one's own country doesn't count as a multioperator; the same country may be claimed as a separate multiplier if worked on additional bands; awards will be issued to the top three scores with power input under 100 watts. In general other rules are similar to those shown on page 57 of September 1967 QST. Requests for forms (not mandatory) and entries (postmarked no later than Dec. 24, 1967) should be addressed to the SSB & RTTY Club, Box 144, Como, Italy.

#### Third Telephone Pioneer Ham QSO Party

The S.S. Holmes Chapter Ham RC invites all telephone pioneer hams in the U.S. and Canada to participate in contacting as many individual members as possible and to reach members in as many different chapters as possible. Rules: Start 1700 GMT Dec. 2, 1967, end 2700 GMT Dec. 3 1967. (Continued on page 150)



#### INTERNATIONAL AMATEUR RADIO UNION

#### HEADQUARTERS TRAVEL

The Hq. of IARU is continuing its policy of visiting with as many of the other societies as possible. During September, ARRL Assistant General Manager WIIKE met with officers of the IARU societies in Liberia, Ghana, and Nigeria, to discuss plans for improving the strength of international amateur radio. WIIKE also met with amateur groups in Dakar, Ivory Coast, Sierra Leone, and Niger, to encourage their participation in activities of the IARU and in conducting training programs for increasing the numbers of amateurs in Africa. Such training programs are already successfully underway in a number of countries.

Also during September, ARRL's General Counsel W3PS met with officers of the Radio Society of East Africa, in Nairobi, for the same purpose.

#### NEW ZEALAND RECIPROCAL NOTES

In August, we announced a reciprocal operating agreement between the U.S. and New Zealand including Cook Islands and Niue. U.S. amateurs wishing to operate under the agreement should apply to New Zealand Post Office district engineering offices. Assistance may be obtained by writing the New Zealand Association of Radio Transmitters, Box 1459, Christchurch. Applicants will be required to produce a current U.S.

amateur license and comply with all provisions of the New Zealand Radio Regulations as they apply to amateur radio stations.

The Novice class license will not be recognized for this purpose, and Technician Class licensees will be authorized to operate only on frequencies above 144 Mc. U.S. amateurs authorized to operate will use their own call, followed by a slant-bar and the ZL call issued to them, e.g., W1-AAA/ZL1ZZZ. An indicator for portable or mobile may be added where appropriate.

#### NETHERLANDS ANTILLES RECIPROCITY

The reciprocal operating agreement between the U.S. and the Netherlands has now been extended to the Netherlands Antilles. Duly licensed U.S. amateurs can now obtain permission to operate on any of the six PJ islands.

The U.S. amateur should send his request to the U.S. Consul General in Willemstad, Curacao, at least eight weeks in advance. A form will be returned to him which should be completed and returned to the Consul along with a photostat of his U.S. license and a cheque for the \$7.00 license



Barney Patterson, GI3KYP, president of the Radio Society of Great Britain (left photo) and Ragnar Otterstad, LA5HE, vice president of the Norsk Radio Relae Liga, (right photo) both spoke at the banquet of the Central Division Convention at Milwaukee in July.

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fee. The Consul will then make a formal petition to the Governor. After a processing time of five weeks, the license will be mailed to whatever address is requested by the applicant. It should be noted that — as for PJ hams — third party traffic and one way transmission from the islands are strictly forbidden.

#### VENEZUELA RECIPROCITY

Venezuela has entered into a reciprocal operating agreement with the United States which became effective October 3. There are now 30 such agreements between the U.S. and other countries: a full tabulation appears elsewhere in this department.

#### YUGOSLAVIA ISSUES COURTESY LICENSES

The Savez Radioamatera Jugoslavije has arranged with authorities for temporary licenses to be issued to visiting amateurs during 1967 on a courtesy basis. To date, applications have been received from amateurs in Austria, Germany, Italy, Sweden, and the United States. For details, write the S.R.J., P.O. Box 48, Belgrad, Yugoslavia. S.R.J. urges other national societies to open-up negotiations for reciprocal operating agreements and offers to assist such efforts.

#### WEST PAKISTAN RESUMES LICENSING

The Lahore Amateur Radio Society reports that the Government of Pakistan resumed issuing amateur licenses in August. All amateur transmitting licenses had been cancelled in May, 1965, due to an emergency in the country.

#### MEMBER SOCIETY OFFICER CHANGES

The New Zealand Association of Radio Transmitters announces the appointment of Mr. George Walker, Box 1459, Christchurch, New Zealand as its General Secretary. Although not a licensed amateur, Mr. Walker is very interested in amateur affairs. NZART is now in the process of moving its headquarters from Auckland to Christchurch. For the present, all correspondence should be addressed to either Mr. Walker, or President H. Burton, ZL2APC, c/o Wilson, Waitohu, Yorks Bay, Wellington.

D. W. Robinson, G3FMT was appointed General Manager of the Rudio Society of Great Britain as of June 1, 1967. N. Caws, the Honorary Treusurer, was additionally appointed Secretary on a short-term basis only. Both posts had been held by the late John Rouse, G3AHL, who died in May.

The Liga Panamena de Radioaficionados reports that Delfin Galvez, HP1DG has become their new president. The new QSL bureau address for Panama is reported elsewhere in this department.

## SPECIAL PREFIX FOR FINNISH CLUB STATIONS

In celebration of the 50th anniversary of independent Finland, Finnish amateur radio club

### DX OPERATING NOTES

Reciprocal Operating
(Bold face indicates changes since the most

recent QST listing.)

United States Reciprocal Operating Agreements currently exist only with: Argentina, Australia, Belgium, Bolivia, Canada, Colombia, Costa Rica, Dominican Republic, Ecuador, El Salvador, France, Germany, Honduras, India, Israel, Kuwait, Luxembourg, Netherlands, New Zeeland, Nicaragua, Norway, Panama, Paraguay, Peru, Portugal, Sierra Leone, Switzerland, Trinidad and Tobago, United Kingdom and Venezuela. Several other foreign countries grant FCC licensees amateur radio operating privileges on a courtesy basis; write headquarters for details concerning a particular place.

Canada has reciprocity with: Belgium, Bermuda, France, Israel, the Netherlands and U.S.

#### Third-Party Restrictions

Messages and other communications -and then only if not important enough to justify use of the regular international communications facilities - may be handled by U.S. radio amateurs on behalf of third parties only with amateurs in the following countries: Argentina, Bolivia, Brazil, Canada, Chile, Colombia, Costa Rica, Cuba, Dominican Republic, Ecuador, El Salvador, Greenland (XP calls only), Haiti, Honduras, Israel, Liberia, Mexico, Nicaragua, Panama, Paraguay, Peru, Uruguay and Venezuela, Permissible prefixes are: CE CM CO CP CX EL HC HH HI HK HP HR LU OA PY TI VE VO XE XP YN YS YV ZP 4X and 4Z. Canadian radio amateurs may handle these same type third-party messages with amateurs in Bolivia, Chile, Costa Rica, El Salvador, Honduras, Israel, Mexico, Peru, U.S. and Venezuela. Permissible pretixes are: CE CP HR K OA TI W XE YS YV 4X and 4Z.

#### DX Restrictions

United States amateur licensees are warned that international communications are limited by the following notifications of foreign countries made to the ITU under the provisions in Article 41 of the Geneva (1959) conference.

Cambodia, Indonesia (including West New Guinea), Thailand and Vietnam forbid radio communication between their amateur stations and amateur stations in other countries, U. S. amateurs should not work HS XU XV 3WS or 8F. Canadian amateurs may not communicate with Cambodia, Indonesia, Laos, Thailand, Vietnam and Jordan, Prefixes to be avoided are HS JY XU XV XWS 3W8 and SF.

stations are authorized to use the prefix OF instead of OH. The use of this special prefix is voluntary among the approximately 50 active club stations. The calls will be used only during the (Continued on page 162)



# Correspondence From Members-

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

#### INCENTIVE LICENSING KUDOS . . .

¶ FCC is to be congratulated on its newly promulgated rules for incentive licensing.

While my personal feelings tend toward more difficult examinations and higher code requirements, I think retention and rejuvenation of the Advanced Class was a line stroke of diplomacy (wish they had made the c.w. requirements 15 or 18 w.p.m.).—

John E. Morris, WA6MLZ, Coronado, California.

¶ Great! I am 15 years old and looked at the Extra Class license as a dim hope. Now, I want to get that bottom 50 kc. back so much I am almost ready to take the test. Extending the Novice another year is great; and, the phone men who can't make the Extra Class grade can take the Advanced Class and just take a harder theory test — the code is still 13 w.p.m. — Scott Gibson, Highland Park, Illinois.

¶ Many of the people I contacted were of the opinion that they were about to lose their licenses at the very least. The loss of some operating privileges is not quite as bad a burden to hear. But the opportunity to regain most of those privileges with a very little effort on the part of most was most joyful news to all I spoke to. — Matthew Raiken, WB2JJW, Westbury, Long Island, New York.

¶ Just read the good news of the FCC's recent lecision regarding frequency separation for the Advanced and Extra Class holders. I'm sure the ARRL had quite a bit to do with it . . . — Charles E. Bailey, Jr., W4OXX, Louisville, Kentucky.

• One of my friends has informed me that there will now be incentive licensing. Over the past few years I have been engaged in commercial communitations and have had a limited activity in the amateur field. The difference in knowledge between a second and a first class commercial radio operator was something which one who is not engaged in commercial radio would find hard to believe. The incentive of more pay was enough to make every second class operator study so he could get more benefits when he got his first class license. Also some of our stations required a first class operator and this was enough incentive to make our second class operators want to become first class operators so that they could operate these stations.

It is therefore my belief that incentive licensing will be both a benefit to the individual amateur and to all amateurs as a whole. — Joseph A. Greenberg, K2BIG, Yonkers, New York.

¶ The new incentive licensing is a very good thing
for amateur radio. It will upgrade quite a number
who, if not confronted with the new day, would continue through the years with little new effort . . .

— John Watson, W4GD, Memphis, Tennessee.

¶ When the ARRL gets a look at the questions on the "new" Advanced Class test, would it be possible for QST to take 3 or 4 pages and print your normal license manual-type questions and answers. This way all the ARRL folks could have a copy of the questions 2 to 3 months early since it will take time for all the shops to get the new License Manuals. — Edwin T. Shell, W5ZBC, Bossier Cliq, Louisiana.

[EDITOR'S NOTE: Indeed we will! QST will carry at least a summary of the new study material for the Advanced Class license, and a new edition of the License Manual will carry the info.]

#### ... LAMENTS

¶ You miserable blockheads!

I regret very much that I am not in a position to see you personally and tell you exactly what I think of you and postal regulations will not permit me to write it here and send it thru the mails.

You should be quite satisfied now that the FCC has acted on your idiotic incentive licensing proposal. Even though changed somewhat, for my part it is still undesirable. You can't let well enough alone; you have to stick your nose where it does not belong and I hope that I can live long enough to see you get it chopped iff...— Hood May, Jr., WA4HBY, Memphis, Tennessee.

¶ You have done amateur radio a great disservice. Since the proposal to issue distinctive calls has been bypassed, how are we (or anyone) going to tell if the operator in the "banned to all but Amateur Extra license holders" portions of the bands is one of this elite group, or not?

If we assume that amateur operators are all law abiding fellows, these 25 kc. segments are going to be virtually abandoned for the first few years. Unused frequencies are frequencies up for grabs. Does anyone know where the Citizens Radio Service obtained their frequencies?

I have been a victim of "Amoyotonia congenita" (a muscle disease similar to MD) since birth. I cannot stand or walk. I can hardly go to Buffalo, New York, to take the Amateur Extra exam. I am proud to say that I can, with a Vibroplex bug, send and copy 35 w.p.m. quite easily, in my head. I lack the physical ability to put down on paper more than 15 w.p.m. So, since I can't put it on paper, it doesn't matter how fast or slow my c.w. is. I doubt I can make the 20 w.p.m. and it's definitely impossible for me to take the exam direct. Am I supposed to sit idly by while a major portion of my privileges are taken away? — Michael J. Hagen, II, WB3PPE, Waterloo, New York.

[EDITOR'S NOTE: FCC makes arrangements on a case-bycase basis to handle licensing of the handicapped. It is standing procedure to allow dictation of code test copy and written examination answers by those who cannot write, OM Hagen's attention should be called to the provision of the incentive licensing plan which will delay the 1969 expansion of exclusive operating segments if those given over in 1968 are not sufficiently occupied. Self-policing of these segments will be aided by the inclusion in the Falt, 1967 and future issues of the Callbook, of a letter, after each call sign, to indicate the class of license held by the amateur.

¶ At the present time, I am operating s.s.b. working on DX. If I were to decide to operate ATV, RTTY, or f.m., this would be my incentive to increase my knowledge of these subjects. To study these subjects just for the purpose of passing an exam seems like a waste of effort, for very little will be retained after a period of time. I do plan on passing the Advanced Class exam, at the cost of the four dollar fee, the cost of the study material, and one day's vacation for the trip to Detroit for the exam. As I mentioned previously, (assuming my interest is still in DX) I will soon be right back where I am this date (with the exception of a few kc, reserved for the Extra Class), regarding technical capability . . . - Jerry Wojcik, WASLUC, Toledo, Ohio,

¶ The FCC in the next year and a half is going to take the first 250 kc. on six meters away from Technician and General Class holders and give it to Extra Class operators. Why? The Extra Class will not appreciate or use to any extent this freq. These 250 kc. are the most important part of the band. The c.w. and s.s.b. operators are the ones being affected by the new changes; why does the FCC want to take the more serious and experimental type operators' frequencies away from them?

I can understand that there has to be something other than prestige to attract amateurs to the Extra Class license, but is it right to hurt the more serious operators, such as operators of 6 meter c.w. and s.s.b.—Ken Birmingham, WB2IFC, Burlington, New Jersey.

(Editor's Note: When the FCC proposed to set aside part of the 6- and 2-meter bands in its docket 15928 two years ago, the League opposed the move. We were only partially successful; the Commission did not adopt restrictions on 2-meters, but did on 6. Further action by the League will depend on the Board of Directors. Members wishing to request action on this and other incentive licensing matters may write their director whose name and address appears on page 8.]

¶ The higher requirements in code speed and theory will not help an operator's proficiency. (The reason the FCC gives for incentive licensing.)

Drop the idea of incentive licensing completely, and instead, at the time when hams renew their licenses, administer the following tests: (1) The conventional 13 w.p.m. code test (General). (2) A 50 question test on operating practice. This test could be oral or written.

This will improve an operators proficiency and also eliminate the need for incentive licensing, a serious threat to the true spirit of amateur radio.

— Robert E. Wilk, W. 100TV, Kansas City, Missouri.

¶ How do you expect the amateurs of America to pass traffic when this document goes into effect? The QRM problem is bad enough right now without chopping up the bands...—Bill Andersen, W.10QAK, Austin, Minnesota.

¶ You dirty bunch of lids. Boy! I worked myself 13 years to get up to a Gen. Class now no better than a Tech.

I'll get up to a Extra Class sometime and forget all the crap twice as fast. I don't use it and it's my

past time to chase DX, and build gear. I sure don't need all the stuff a Extra Class lic. gives me. I do want the air space I once had.

I for one will do everything to down grade ARRL as long as I live, so help me God! I know I have lots of support from the other Gen. Class.

Boy oh boy you fellows sure are a big support to the ham radio bunch. — Iames Leanard, W.AGTEZ, Santa Ana, California.

#### GOING EXTRA?

The time has come for me to let out a well-guarded secret. For years it was kept hidden by the "upper class" of amateurs, but now it will be revealed.

Simply, the Extra Class exam is a pushover. I'm sorry, but let's face the facts. The reasons? Sure, there are plenty. One is ninety percent of the material is taken from the *Handbook*. Another reason is that the questions are based on things an amateur should at least be aware of. Finally, I'm a lousy theory man, but I practically laughed my way through the test. I choked on the diagrams, but so what? We all miss a few.

Incidentally, the only reason you don't hear other Extras talk about the test to outsiders is because they're afraid that if word leaks out that the exam is a snap, they will no longer be in the "elite" class.

Granted, many of you have demanding jobs and can't give much thought to the exam. I would say under these circumstances, that you will have to make the time or lose privileges. What else can be said?

So, to make a long story short, forget everything anybody ever told you about the exam and listen to me. I have nothing to gain by lying. There are difficult things to accomplish in the world, but the Extra Class ticket does not fit into that category. — V. Biancomino, WB2EZG, Staten Island, New York.

¶ I am pleased to inform you that I passed the Amateur Extra exam today! The third time was the charm. Hi. Believe me, I spent many, many hours pouring over the books, but it was all fun.

I felt I should share with you what to me is an accomplishment. — Jim Joliff, KILQP, Newton Centre, Massachusetts.

#### FB

¶ Many thanks for the August QST. I hope that demonstrates the Commission's willingness to walk the extra mile for the amateurs. [See page 64, August — EDITOR] My earliest interest and introduction to radio come from the amateurs in my home community of lowa City, Iowa, and I have always been proud of their contribution to radio science and to our nation. It's an honor to be included within your pages. — Nicholas Johnson, Commissioner, Federal Communications Commission, Washington, D. C.

#### FIELD DAY LOST - CONTINUED

¶ I am a fairly new amateur being licensed only less than two years, but I have participated in Field Day both years and have enjoyed it very much. I am very much in agreement with W2QCI when he says basically |Sept. QST| that the real idea behind Field Day is lost in its long, drawn out preparation. Certainly we would prepare for any emergency, but how can you prepare for something when you don't know when it's coming? There's only one way to be prepared—always.

Field Day has become more of a social event than a test of skill and alertness. I would suggest that it be

something to be looked forward to the year round. I would go even farther than W2QCI's suggestion of a weekend in June, July, or August. I suggest a weekend any time of the year with a 24 hour notice via W1AW and the ARRL OBS system. This would be a real test of amateur emergency capability. — Mark Baugh, WA7EKQ, Roy, Utah.

¶ I would like to voice my support of Bob Rooney (W2QCI/W2AFT) on his Field Day article. However, I would like to have Field Day go into effect as soon as the ARRL OBS announces it; also any weekend of the year instead of June, July or August. In a real emergency we will have no assurance of advanced notice or nice weather. — Walter G. Nickles, W8HXZ, Grand Rapids, Michiyan.

¶ I think W2QCI has a very good idea. Our local club plans ahead for Field Day, and I'm sure we're not alone!

If a disaster was imminent, we'd be in a mess! Instead of 2 months, we'd have say, 5 minutes to plan a "Field Day"! Only the hams with emergency power could do any good. In a town like ours, there are perhaps 1 or 2 of us equipped with emergency power. Suppose we had to handle all communications of a city. Two stations handling all traffic of Wilmington and maybe all of another city (without hams) isn't enough.

If we had this 24 hr. notification, we might even be able to make a plan for emergency communications for our town by actual experience. It would be a valuable experience. I'll back W2QCI 100%!—Robert Runnels, WASUGT, Wilmington, Ohio.

I Power system failures of colossal proportions ocour repeatedly. All we need is for one of these to coincide with some natural disaster and the amateur fraternity will be, I fear, seriously embarrassed. How many of us could listen (let alone transmit) during the great northeast power failure of November, 1965? The incredible quiet on the 80 meter band, occupied chiefly by a few mobiles in the phone sections, made me, for one, think deeply about my own responsibilities. Let us ask ourselves: (a) Can we get on the air smoothly and quickly in an emergency -or does the FD gear gather dust all winter, lacking a power supply even if we can remember what plugs into what? (b) Assume the antenna has blown down - are we prepared with something which can be quickly jury-rigged? (c) Are we well enough organized to know when we are needed, and could we pass the word if the landlines were down? (d) Have we at least a skeleton plan so that we know what circuits would have to be set up, and what resources we would have to so do? Have we practiced staffing these circuits, maintaining discipline, logging the traffic? These and many other questions aren't new or original — they are asked in many forms in ARRL publications. But if we expect to discharge our obligations as hams we should each be able to answer at least some of them in a creditable manner. Many of us can answer one or two creditably (for example, the 80, 40, and 2-meter stations here run off emergency power at all times - there would not be a millisecond interruption if power failed). But few of us are part of an organized whole. I admire but cannot emulate the c.w. net boys. But would the net be available if the power failure were repeated?

... The psychologists tell us that intermittent, unscheduled, reasonably frequent reinforcement of desired behavior is a powerful shaper of such behavior. If unscheduled SETs were held 3 or 4 times per year, I feel sure we would have an upsurge of interest

in, and dedication to, this important facet of amateur work. — Frank Gue, VE3DPC, Burlington, Ontario, Canada.

[Epiton's Note: The Communications Department would like to further study the proposal of a "surprise" Field Day although, logistics of such an operation seem formidable. The Communications Manager would like to hear your views and concrete suggestions on logistics,

#### C.W. BY MAIL

¶ I am in the Navy in the Gulf of Tonkin. I now have a Technician ticket and I am working towards a Conditional or General license. I would like to get in touch with anyone who would correspond with me by taperecording in c.w. to help build up my code speed since I don't have a way to get on the air.—

Richard Lloyd, W.18PBD, RVAH-12, ASB c/o Flect Post Office, San Francisco, Ca. 96601

#### **ELECTRICAL SAFETY**

¶ The article on "Electrical Safety" in the August issue of QST was most interesting and enlightening. However, when you state that a victim of low voltage shock, who has gone into fibrillation must wait until a physician arrives, I must take issue. True, competent medical aid must be summoned at once, but I believe that in the meantime, closed-chest heart massage could and should be given to help keep the patient alive.

Closed-chest heart massage, as you no doubt know, is merely a mechanical means of forcing the heart to function by pressing on the victim's sternum (breast bone) in a rhythmic fashion; thereby alternately compressing the heart and releasing it and forcing it to function. This system of first aid to cardiac arrest and/or ventricular fibrillation is. I believe, recognized by medical authorities, but only if taught by skilled and competent instructors.

It goes without saying that this would indeed be a fine program for all radio clubs to engage in. Many power companies have competent instructors who, with the aid of a specially-made mannikin, will teach groups both mouth-to-mouth resuscitation and closed-chest massage; there are also some fine films available on these methods. — Charles E. Rose, Ashtabula, Ohio.

# Strays



Here are three amateurs who signed up for Life Membership at the Washington State Hamfest in Yakima. From left are W7JWJ, K7YFJ, and WØJAN/7.



#### November 1942.

... K. B. Warner asks us "What are we doing?" meaning the stay-at-home reader. Well, he has a considerable list of things we can do and perhaps should be doing. Some of the things: turn in scrap metal particularly copper, brass, etc.; keep up radio licenses; join the ARRL Emergency Corps; sell commercially-built rigs to the government and buy bonds with the proceeds—etc.

. . . An interesting article on how the Navy trains radio technicians. There's a lot more to it than the average radio amateur might think. At the several training centers, the trainee learns about u.h.f. theory and practice, how to draw wiring diagrams—no more scrawling. He learns discipline, how to handle a hammock, and a host of other things. This is an intensive: three-month course and involves 70-80 hours a week.

... In the Technical Review section there is a wealth of information on circular and square antennas for u.h.f. A couple of these make one think of the present popular "big wheel" antennas.

... Phil Rand, W1DBM, describes a simple transmitter-receiver for WERS work. Funny, one never hears of a complicated rig. No, this one is really quite simple, at that using only four tubes for the whole works.

... John Huntoon, W1LVQ, has still another article on cryptanalysis. I got lost on this business a couple of months ago and now I perceive that there will be still another article next month on the same intriguing subject.

. . . George Grammer, W1DF, tells us how to build a machine for punching Wheatstone tape for automatic keyers. This might be really worth while to build, since such a tape sends perfect stuff. He also tells how to build the actual keyer, etc. We didn't have good electronic keyers in those days.

... Goodwin Dosland, 9TSN, is now Commanding Officer at the U.S. Navy training school at Oxford, Ohio. (He is to become president of the ARRL, you know.)

... Carrier current communications seems to be having quite a play with the boys here and there.

- W1ANA

#### A.R.R.L. OSL Bureau

The function of the ARRL QSL Bureau system is to facilitate delivery to annateurs 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 4½ by 9½ 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. Changes are shown in heavy type.

Cards for stations in the United States and Canada should be sent to the proper call area bureau listed below. W1, K1, WA1, WN1!—Providence Radio Ass'n., W10P, Box 2903, Providence, Rhode Island 02908.

W2, K2, WA2, WB2, WN2 — North Jersey DX Assn., P.O. Box 505, Ridgewood, New Jersey 07451.

W3, K3, WA3, WN3 — Jesse Bieberman, W3KT, RD 1, Valley Hill Rd., Malvern, Pennsylvania 1935.

W4, K41-F.A.R.C. — W4AM, P.O. Box 13, Chattanooga, Tennessue 37401.

WA4, WB4, WN4<sup>1</sup>—Richard Tesar, WA4WIP, 2666 Browning St., Sarasota, Florida 33577. W5, K5, WA5, WN5—Hurley O. Saxon, K5QHV, P.O.

Box 9915, El Paso, Texas 79989, W6, K6, WA6, WB6, WN6—San Diego DX Club, Box

6029, San Diego, California 92106.

W7, K7, WA7, WN7 — Willamette Valley DX Club, Inc., P.O. Box 555, Portland, Oregon 97207.

W8, K8, WA8, WN8 — Paul R. Hubbard, WA8CXY, 921
 Market St., Zanesville, Ohio 43701.
 W9, K9, WA9, WN9 — Ray P. Birren, W9MSG, Box 519,

Elmhurst, Illinois 60126. Wø, Kø, WAø, WNØ — Alva A. Smith, WøDMA, 238 East

Wø, Kø, WAø, WNø — Alva A. Smith, WøDMA, 238 East Main St., Caledonia, Minnesota 55921.

VE1, 3C1—L. J. Fader, VE1FQ, P.O. Box 663, Halifax, N.S.

VE2, 3C2—John Ravenscroft, VE2NV, 135 Thorncrest Avc. Dorval, Quebec.

VE3, 3C3 — R. H. Buckley, VE3UW, 20 Almont Road, Downview, Ontario.

VE4, 3C4 — D. E. McVittie, VE4OX, 647 Academy Road, Winnipeg 9, Manitoba.

VE5, 3C5 — Fred Ward, VE5OP, 899 Connaught Ave., Moose Jaw, Saskatchewan.

VE6, 3C6 — Karel Tettelaar, VE6AAV, Sub. P.O. 55, N. Edmonton, Alberta.

VE7, 3C7 — H. R. Hough, VE7HR, 1291 Simon Road, Victoria, British Columbia.

VE8, 3C8 — George T. Kondo, VE8 ARRL QSL Bureau of Department of Transport, Norman Wells, N.W.T. VO1, 3B1 — Ernest Ash, VO1AA, P.O. Box 6, St. John's,

Newf. VO2, 3B2 — Goose Bay Amateur Radio Club, P.O. Box

232, Goose Bay, Labrador. KH6, WH6 — John H. Oka, KH6DQ, P.O. Box 101, Aiea, Oahu, Hawaii 96701,

KL7, WL7 — Alaska QSL Bureau, Star Route C, Wasilla, Alaska 99687.

Alaska 99687. SWL — Leroy Waite, 39 Hanum St., Ballston Spa, New York 12020.

<sup>1</sup> These bureaus prefer  $5 \times 8$  inch manila envelopes.



Missouri — The Jefferson Barracks ARC will hold their annual Hamfest and Auction at the Mosley Auditorium, 4610 North Lindbergh, Bridgeton, Missouri, on Friday, November 10.

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

November 3-1, 1967 — Ontario Province,

Ottawa, Ontario November 5, 1967 — Roanoke Division (V.H.F.), Duncan, S. C.

April 26-27, 1968 — Michigan State, Lansing, Mich.

June 1-2, 1968 — New England Division, Swampscott, Mass.

June 7-9, 1968 — National, San Antonio, Tev.

August 3-4, 1968 — Central Division, Springfield, III.

October 12-13, 1968 — Hudson Division Tarrytown, N. Y.

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

#### How:

Every ham should have three stations—one that looks good, one he built himself, and one that works,

—An Old-timer

Next to international person-to-person DX, possibly the most unique privilege of our radio amateur is the authorization to use self-styled equipment. Every other licensed service has its transmitting gear more or less rigidly type- and construction-controlled by FCC — even down to lowly C.B. QRP. Only the ham is gloriously free from constrictive commercial technique. He can work his ZLs with old TV-set parts tacked to an apple crate if he desires, so long as resultant signals conform to statute.

He need not sacrifice safety, simplicity, experimental facility nor circuit performance for the sake of mere customer-pleasing compromise and gimmickry. Knob-meter-jack panel symmetry? He need not bother with knobs, meters, jacks and panels at all if he finds them superfluous to the purpose of his license: QSOs. Tinfoiled cardboard boxes or wire-mesh cages can become convenient and effective cabinets for the amateur. Commercials can use 'em only in their labs.

When you're a bit jaded by quick and easy WACs via the chrome-trimmed Superduper IV route, open the door to some revitalizing homebrew fun. It's surprising how much more satis-

\*7862-B West Lawrence Ave., Chicago, Ill., 60656.



-- Reprinted from January 1959 QST thanks to WA3FPM





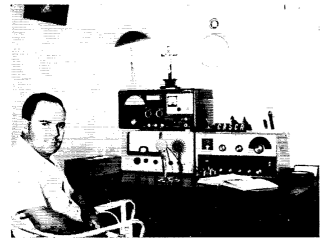
Two 6U8As, two coffee cans and two watts of c.w. or a.m. How's DX? Both coasts on 80, New England on 160. (Photos by W9GFF)

fying a QSO can be after devising the means oneself. If you're not already a builder don't tackle the most intricate contraption you can find. Small leisurely completed kit gadgets can get your feet wet with plenty of "done it myself" satisfaction.

Incidentally, W2MEL's World Institute of Home Brewers will certify homebuilt (nonkit) amateur stations. Try a self-addressed stamped envelope to Al for details on WIHB.

#### What:

November 1967 93



CR5CA means rare Sao Thome to the country-hungry. "I usually work 1.5 meters at 2000–2200 GMT," Almeida writes K2KBI, "but will try other bands after a revision of my receiver."

(Photo via WA3DSD)

teurs new to the band should ascertain what frequency segments and power maximums prevail at their locations. Privileges may vary from state to state. Page 71, September '67 OST, provides the picture, Sure, we're nearing a sunspot maximum and nobody has a right to expect DX on 160. Hah—that's what many said last season before the fireworks began! See you in the pile-ups?

More spot-checks on the "How's" Bandwagon next month with the aid of (20 phone) We 2DY 2VOZ 3HNK 3JZJ/9 3LE 3SEJ 4NXD 4YOK 6AEM 8YGR 9LNQ. Ks 3MNJ 4HPR 4HQD 5YTA 7INE 7YDZ, WAS ICYT IGGN 2LOR 2WJJ 3GJU 5PUQ 8MCQ 9MUJ 9SXQ. WBs 2ZUB 6KVA, P. Kilrov; (20 c.w.) Ws 3HNK 3JZJ/9 4NXD 4YOK 7VCB 8YGR 9LNQ, Ks 3MNJ 4UTI ØDEQ. WAS 1CYT 1FHU 2LOR 2WJJ 3GJU 5PUQ 6DT 7BOA 7BOB 8MCQ 9QBM 9SXQ, WBs 2LDX 2RJJ 2ZQE 2ZUB 6KVA, IIER, VEIZT; (15 phone) Ws 2DY 3HNK 4YOK 8YGR 9LNQ, Ks 3MNJ ØDEQ, WAS 1CYT 2LOR 5PUQ WS2LDX; (15 c.w.) Ws 3JZJ/9 4YOK 7VCB 8YGR 9LNQ, K3MNJ, WAS 1CUN 1CYT 1FHU 1GXE 2LOR 5PUQ 7GFT 8MCQ 9MQI, WBs 2LDX 4FFE, WNS 3HRV 8VZS 9TIL ØRJY; (10 phone) W8YGR, WAS 1CUN 1FHU 8MCQ 9MQI, WBs 2LOR, WAS 2LOR 5PUQ 9GFT 8MCQ 9MQI, WBs 2LOR 9YGR, WAS 1FHU 1GXE and 8MCQ, plus reporters now filing. Got a hundred on 10 yet?

Some vox DX populi now as space permits. . . . "Good old straight-a.m. caught forty fast countries on 10."—
WBZWHB. . . "I stick to fun-filled 40 most of the time."—WAZPIN. . . "Sure would like to catch a KC4 from here."—KZYJU/KL7. . "Fifteen wasn't up to par this summer."—WZDY . . . "Withen wasn't up to par this summer."—WZDY . . . "With my luck I'll draw a real fink of a Five call."—WZGIU/5. . . . "Retired from the Navy in August to practice law and DX around Norfolk."—WANJF. . . "Korean stations are not licensed to QSO countries in the Russian bloc."—IIL9KA. . "Friend 4X4CJ is back on after a three-year layoff."—WAICYT. . . "MP4MAX (G3SYW) inished U.K. leave last month."—WBZCGW. . . "Too bad there were no 28-Mc. facilities at UAICK/JT."—WA6AHF. . . "4X8s are in Old Jerusidem."—WZAAH. . . "Fine signal from KTWSJ in the Boy Scout Jamboree on the Air."—VX9BS. "Rough getting QSLs to even up my 137/38 worked/confirmed total."—WA4UXU. . . "New triband quad worked 30 fast countries."—WA3DMH. . . "Raised thirty JAs and five VKs within a few hours on 15."—WA3DSD. . . "My Round the World' carl should have given March 12th as the date for 9M8RS operation."—K6KA. "Has anyone worked 5N2AF since June?"—WTVRO. . "TG5WJ doesn't go for breakers, tail-enders or contest-style QSOs."—K2DK. . . "We expect an even larger participation in our 1968 Colombia Contest."—HK3RO of LCRA. "Stuck in a California canyon but do okay on 40."—K2APZ sure is a snappy operator."—K4MYO. . "Worked VU2IA nine days running until a sunburst broke the string."—WAYGR . "Need a hotter receiver for 15 and 20."—WA1GGN . . "VU2DKZ's lifty-watt sidebander really bangs through on 15."—W2GR. . "Need a hotter receiver for 15 and 20."—WA1GGN . . "VU2DKZ's lifty-watt sidebander really bangs through on 15."—WA3ATX/VEI. . . "My son climbs 32-ft. sticks for Bell so that's the solution to my antenna-work problem."—WA2AT, . . . "K1QIN can arrange skeds with me."

- WASDVO/VP6. . . "In getting QSLs through to Russian hams, Box 88 seems about five ner cent efficient."

- W7UVR. . "They're working hard on the proposition of operational reciprocity with Italy." IIDFE. . "DI2LE's World Cat has a crew of only two." - MIARY. . "With so many other kc. to roam around in why do rag-chewers congregate near 7005 kc.?" - W9BRD. . "Mailed out 350 QSLs for FOSBV." - W9BRD. . "Mailed out 350 QSLs for FOSBV." - W6JFM. . "Broke my SX-28 wafer hand-switch." - P. Kilroy. . "Something like 65 countries on 3.5 Mc. from here." - K3KMO. . "Homebrew my own gear and improve it from time to time with surplus." - K14CI. . "Fine accommodations on our visit to PJ3CC!" - W3AYD. . "K4BAI was my TGGAA partner." - WAYWX. "Expect to be W3IZJ/5 by April. so hope I manage DXCC from Illinois." - W3JZJ/9. . "Want to try my DX-100 on 160 DX from school in the hills of central Mass." - WAIGXE. . "KLTFRY deserves applause for his 160-meter perseverance this summer." - W1BB. . "Ready for a busy 3.5-Mc. DX season!" - W1SWX. . "Lost my 15-meter quad after my rig blew up." - WAIGUN. . "The WAE Test livened up 80." - WAIFHU. . "Better conditions, all right, but school cuts my DX drastically." - WAYMQI. . "Maria, CR4BH, must be good for YL-DXCC." - WA2IOR. . "DX in the Fe layer on 21 Mc, but 1 hope it continues." - WN8VZS. . . "Fifteen is booming." -



DI2LE uses the German nautical prefix aboard 44-foot trimaran World Cat on a global swing that started from San Francisco last July to end at Hamburg next August, Jurgen radiates sideband from a vertical mounted on the craft's mizzen. (Photo via ZL1ARY and W1WPO)

Il B4EFE... "There will be frantic DXCC-finishing before new FCC regs take over."— KVDEQ... "Spent most of my month touching up my quad gammas."— W3HNK... "Hospital ship Repose, K7YCH/mm, boils through on 15 from Vietnau."— K3MNJ... "Fifteen dropped out for a spell in September."— W2DY... "I've had a serious relapse in my ten-year battle against the DX bug."— K4HQD... "ZDSJ is a most ellicient operator."— WB2ZQE... "VR4CR warns against slow surface mail out his way."— W4YOK... "A borrowed HW-32 and 2-el. quad caught ET3USA on 20."— WAIGGN... "Just bought a new home with a lot for antennas, so bye-bye attic dipole."— W4NXD... "With summer conditions so good I look forward to the coming months." W6AEM... "They get hard to find after No. 200."— WA7BOA... "Twenty's still the band!"— K71NE... "Enjoyed a long 3-way with VK3NC and ZS5QU on 20 c.w. in September."— VEIZT... "The early 10-meter worms are getting the bird."— WA9BRC, Huh?

#### Where:

ASIA—"I have the logs for BVIUSA from December.
A 1962, through August 2, 1966, when operation was discontinued," writes WTMVC. "Many incoming eards have been sent direct to the Taiwan American Radio Club and are now stranded. Efforts are being made to have these have been sent direct to the Taiwan American Radio Club and are now stranded. Efforts are being made to have these QSLs forwarded for answering but none has been received to date. Upon receipt of QSLs and self-addressed stainped envelopes I'll be happy to verify QSOs during this period."

—SL3ZO) offers, "If anyone has trouble getting QSLs from UWB1-stations he should get in touch with me, I know several Magadan amateurs and they promised to help." Sven adds, "Am I the only collector of International Reply Coupons? I have them from 38 countries, old type, and from 15 countries, new issue. My best is from Czechoslovakia (1949): I also have a "48 France and a "47 U.S.A. 9-center. I'd like to swap IRCs with other collectors, if any." SL3ZO suggests tagging your IRCs with your call to make things interesting. They really get around . . . . . "HL9 calls are reissued immediately after the holders turn 'em in," says Al Martin, HL9KB for six years. "Someone else may be signing HL9KB already." Thus Al can't help you contirm QSOs with that tag after this August . . . . . . WAZEFN of LIDXA hears that JTIAC may soon begin reducing his 4000-QSL log jam.

AFRICA — CR5CA tells K2KBL "If you want my QSL

AFRICA — CRSCA tells K2KBI, "If you want my QSL A direct, inform me of this during QSO as otherwise I send them through the REP (Portugal) bureau. Required are four IRCs for airmail, one for slow mail. Do not send 

OCEANIA — FOSBW (W6JFM) exclaims, "Found 800 OSLs waiting for me when In the beat in Section 100 OSLs waiting for me when In the beat in Section 100 OSLs waiting for me when In the beat in Section 100 OSLs waiting for me when In the beat in Section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting for me when In the section 100 OSLs waiting 100 OSLs waitin OGEANIA — FO8BW (W6JFM) exclaims, "Found 800 QSLs waiting for me when I got back home. I know the boys mean well, but the dollar bills enclosed will be returned because I think this is wrong and should not be permitted." Postage cost defrayal is one tining, forcing DX stations to make change is another...—"I will handle all QSLs for the Timor operation of VK8s AV and DI," states K9JJR...—QSL biz is boomin' down under, according to world from VK3ARX to LIDXA. Within four days VK3RJ's bureau inhaled 2000 Russian QSLs, 2000 from Japan, and a thousand others. thousand others.

FUROPE — ITIMNG is WA9UET'S QSL-help client as Lof August 1, 1947. Incidentally, ITIAGA points out that Italy has joined the zipoole parade as indicated in his address listed among those following. Goes before the high QSLing reliability.

SOUTH AMERICA — VERON'S DXpress suggests consultation with W3DJZ re VP811: pasteboards since



"DXCC2" No. 48, the fifth for Germany, is claimed by DL3AR who submits the required photo of QSLs resulting from QSOs with 100 or more members of ARRL's famed DX Century Club. Note the requirements change in last month's column before you dig into your card files for this trick. No QSLs, please—just a clear picture.

PY2s PA and PE relay Dave's log transcripts through him . . . . . . W3AYD can assist with FY7YI verifications for QSOs dating November, 1950, to January of '63, also PJ3CC contacts on August 9-17 of this year . . . . . . . W9IVF apprises, "In five months as QSL manager for SRIS I've sent out almost 400 cards," . . . . . . W5CXM says her OM, W5HUX, maintains no QSL managerial arrangements, Chilean or otherwise.

coming too costly, time consuming and frustrating trying to keep up with the enormous demand placed upon medium rare UN such as myself. I had the good fortune to have W2CTN as QSL nanager for four and one half years in which time Mr. Cummings sent out some 13,000 QSLs for me. Add to his efforts my own since 1948 and the total is in excess of 40,000. So from now on, except for rare exceptions, I will not QSL."..... WB2ZQE agrees that a note of

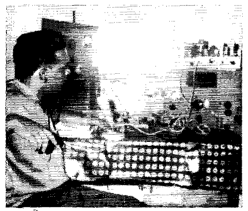


TF3AU ran up a respectable c.w. score in this year's ARRL DX Test with his hideaway layout in Reykjavik. Agust's ground-plane gives a DXcellent account of itself on 14 Mc. (Photos via W1YYM)

personal interest along with one's card greatly increases chances for QSL response . . . . . . WA5RTB recommends

is necessarily neither accurate, complete nor "official" . . . ex-BVIUSA (via W7MVC: see preceding text)
COs 2DL/4 5GG/4 4DL 4FA (via Cuban bureau)
GR4BH, Box 90, Sao Vicente, Cape Verde Is.
DI2LE (via DL9ST or ZL1ARY)
D14FS, CMR Box 4488, APO, New York, N. Y., 09057 (or to W81MZ)
D14FS, CMR Box 1507, APO, New York, N. Y., 09057 (or to W81MZ)
D14WQ, CMR Box 1507, APO, New York, N. Y., 09057 (or to W81MZ)
D14WQ, CMR Box 1507, APO, New York, N. Y., 09057 (or to W81MZ)
D14WQ, CMR Box 1507, APO, New York, N. Y., 09057 (or to W81MZ)
D14WQ, CMR Box 1507, APO, New York, N. Y., 09057 (or to W81MZ)
D14WQ, CMR Box 1507, APO, New York, N. Y., 09057 (or to W81MZ)
B14BF, Box 8i0, Las Palmas, Canary Is.
FLSFP, B.A. 188, Dibouti, French Somalia
HRIHEH, P.O. Box 79, Texucigalpa, Honduras
IT1AGA, G. de Luca, 18, via Generale Di Giorgio, 90143, Palermo, Italy
KC6CL, Peace Corps, Truk, E. Carolines
KZ5AO, Box 102, Howard AFB, Canal Zone
LZ2KKW, Box 18, Varna, Bulgaria
PY1BQO, J. Niess, Rua Teodoro da Silva 825, Apt. 203.
Vila Isabel, Rio, GB, Brazil
PY08 AMP AUU BCS TX (via LABRE or PY1TX)
SMs 5CAK 5EAC 6CPI 7CPI (via WA9AEA; see precedingtext)

ceding text)



457NE of Dehiwela, lately a 14-Mc. s.s.b. favorite world wide, knows his way around on c.w. or a.m. as well. Nelson prefers the homespun DX approach and has thoroughly modified that HRO. (Photo via WITS) TF2WKP, E. Daigre, Box 22, U. S. NavCommSta, FPO, New York, N. Y., 09571
TG7EH, Santa Elena, Peten, Guatemala UP2NV, P.O. Box 310, Kaunas, Lithuanian S.R., U.S.S.R. VP1MW, Box 554, Belize, Br. Honduras VP2GAR, Box 201, St. Georges, Grenada, W.I. VQ8s CBR CHR (via K#TCF)
VQ9B, P.O. Box 191, Mahe, Seychelles
WA1EXR/XE1, Myrma Packard, c/o U.S. Embassy, USAID, Mexico, D.F., Mexico
WA3DVO/VP6 (W/Ks via K4QIN; others via W3KT)
WA5LAB/mm, D. Chadbourne, 314th AEMS, APO, San Francisco, Calif., 96319
XE2JJE, P.O. Box 267, New Laredo, Mexico
YA1FV, F. Vogel, USAID, APO, New York, N. Y., 09668
ZD8JG, PAA-Bendix, Ascension, Box 4187, Patrick AFB, Fla., 32925
ZS9H, P.O. Box 17, Gaberones, Botswana
SL2KG, Vasme Foundation, P.O. Box 2025, Castro Valley, Calif.

ZS9H. P.O. Box 17, Gaberones, Botswana
512KG, Fasme Foundation, P.O. Box 2025 Castro Valley, Calif.
6W8BB, Box 847, Dakar, Senegal
9X58 MH MK (via D10, Dakar, Senegal
9X58 MH MK (via D11ZK)
CT2AO (to CTTIW)
CT3AC (via K6RMM)
EN TG9AA (to W4YWX)
EL2AC (via k6RMM)
EN TT8AE (to 6W8DX)
CT76ATE (to 5U7AL)
CT3AC (to VO2CA)
CT3AC (to VO2CC)
CT3AC (to VO2CA)
CT3AC (to V12CA
CT3AC (to V12CA sufficient International Reply Coupons when appropriated should be included in mailings to QSL managers designated. This is generally advisable when seeking postal response from anyone these days, for the penny postcard is long gone.

#### Whence:

AFRICA — UCRA (Republic of Congo) offers its 9Q5 Contest from 0001 GMT, December 9th, to 2200 the 10th, combining s.s.b. straight a.m. and c.w. effort. Non-



HV3SJ supplements HV1CN's activity from the Vatican on DX bands. WB2ETI, visiting Italy, photographed chief op Brother Amran, Society of Jesus, during a brief respite from pile-ups.

ASIA "Had a fine time on 80 through 10 meters," A reminisces ex-HL9KB, "mostly c.w., always with less than 100 watts output." Al now signs KH6FRQ with an SB-400, cube quad and R-4 on 10, 15 and 20. "Finally made

LUROPE — Don't pass up the Czech DX Test due the Lith of this month as detailed last QST. Those OKs really spill out for this one, plenty of code practice for all

(Continued on page 156)

FO8BV (F8EN), FO8BW (W6JFM), HB9VP, FO8BH (ex-FB8CV-FI8AN-FN8AK) and FO8AQ got together for the birdy this summer in Tahiti. At right Mrs. and Mr. W6JFM stir up something on 20 from their ham retreat on lovely Tahaa isle.







#### CONDUCTED BY BILL SMITH.\* WB4HIP

#### Worldwide 50-Mc. DX?

The 6-meter DX enthusiast may be in for an interesting winter. Scattered openings between the most southern areas of the U.S.A. occurred last spring, and more have shown up this fall, as we go to press. K6EDX, Fresno, Cal., worked CE3QG on 50-Mc. s.s.b. Sept. 12, at 1807 PST. There was what appeared to be E, into Mexico City at the same time. On Sept. 16, WA3AXV, Southampton, Pa., worked CE4BP, at 1949 EST.

These dates and times (the month of September, and the early-evening hours) are characteristic of the transequatorial scatter mode and should not be confused with the normal  $F_2$ -layer DX that we may see later in the fall. In the sunspot maxima of 1947 to 1950 and 1956 to 1960,  $F_2$ -layer DX was worked on 50 Mc. in all latitudes, and in all areas of the world where the 50-Mc. band was in use. Signal levels equalled those of lower-frequency DX bands, and distances up to half way around the world were covered, especially from the fall of 1957 through the spring of 1959. There were times when the 50-Mc. band was the best DX band in the radio spectrum!

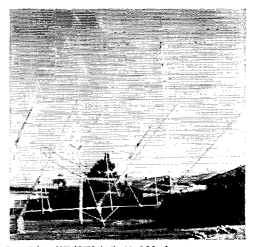
Whether or not these conditions will be repeated this solar cycle is a matter of conjecture. There is some evidence of a long-term trend towards a period of lesser solar activity that may last beyond our life-times. Nevertheless, the fact that our lowest frequency v.h.f. band has opened to South America several times recently has raised the hope this is a sign of more wide-spread openings to come.

The possibility of  $F_2$  propagation may be checked by several methods. A general-coverage receiver that tunes the 30 to 50 Mc. range is useful for keeping check on the maximum usable frequency (m.u.f.) as it moves toward 50 Mc. Many stations in various services throughout the world operate in this frequency range. Government, industrial, military, and commercial stations provide plenty of "beacons." The March, May, June, and July editions of this column give additional suggestions for stations and frequencies to check for openings to various areas of the globe. Another good indicator is the 10-meter band. When the single-hop skip distance shortens below 1000 to 1200 miles, the m.u.f. may be approaching 50 Mc. Check the 40-Mc. range for activity. If you hear DX signals above 47 Mc. or \*Send reports and correspondence to Bill Smith.

\*Send reports and correspondence to Bill Smith, WB4HIP, ARRL, 225 Main St., Newington, Conn. 06111.

so, it would be wise to transmit on 50 Mc. The band may be open to some area where there isn't a 50-Mc. station to provide a beacon signal. Six meter population in foreign countries, possibly excepting Japan, isn't nearly as high as in the U.S., and there is no 50-Mc. band in Europe, so we must do some digging. We have no way of knowing how many DX contacts have been missed because someone just sat and listened on 50 Mc. only, and hearing nothing, failed to put a signal on the air. The band may have been open. If calling constant CQs on seemingly "dead" band bores you, there are several methods of keying the transmitter automatically such as code wheels and audio-rectified tape loops useful for both e.w. and phone. But put a signal on the air.

Speaking in generalities, which is always dangerous when one is talking about v.h.f. propagation, the band is more likely to be open to areas where the sun is over the midway point of the path. There are variances to this, however. Transequatorial propagation (TE) is possible during the hours of darkness and during periods of high auroral activity as discussed in the September column. Openings of this type are usually restricted to between stations 1500 to 2500 miles above and below the equator. Again, however, periods of high m.u.f. may extend this distance.



Ross Adey, WB6DEX, built this 120-element e.m.e. array in the backyard of his Malibu home. Since the picture was taken, Ross has increased the 2-meter array to 180 elements. (photo via K6MYC)

Back scatter is another phenomena of high m.u.f. Signals reaching the ionosphere are reflected back to earth and scattered there in all directions. Stations several hundred miles apart may be able to work each other when their antennas are aimed at a common point, but not at each other. This is also a good indicator of favorable DX conditions in the same general direction. Back scatter signals are typically weak and distorted because of their multipath arrival. C.w. and s.s.b. will provide the more readable signals.

Volumes have been written on F-layer propagation, and research in the field continues. This discussion is, by necessity, limited, but should provide a few hints to the prospective F-layer 50-Mc. DXer. A more thorough discussion appears in the ARRL V.H.F. Manual and its associated footnotes. Good DXing, and we would be interested in a report of your results.

#### WOEYE Beacon Transmissions

In an experiment to determine frequency dependence of meteor scatter. Don Hilliard, WØEYE, has established three c.w. beacons from his 8500-foot mountain location 15 miles northwest of Boulder, Colorado. The beacons, operating on 50.015, 144.015 and 220.015 Mc., will be keyed simultaneously with the message, "Propagation test de WØEYE Boulder, Colorado" followed by 15 seconds of key-down signal. Don says each transmitter delivers 150 watts. The antennas vary in height from 45 to 68 feet and are aimed east.

According to WØEYE, "the purpose of this experiment is to study frequency dependence of aurora, meteor scatter, and tropo. It should also be of interest in sporadic-k studies for some." Don says the main problem is getting amateurs at the optimum 1000-mile m.s. distance to put three receivers on simultaneously with calibrated strip chart recorders or something similar. The operator should know his antenna gain, feedline losses, receiver noise tigure, and calibration accuracy. Equipment for 432-Mc. will be installed if interest in the project warrants.

The signals should be of considerable interest to the DX man and should prove valuable if enough stations participate in the experiment. Operating times are available from WØEYE. His address: Don Hilliard, P.O. Box 563, Boulder, Colorado 80302. Telephone 303-459-3257.

#### Roanoke V.H.F. Convention

The first annual Roanoke V.h.f. Convention is scheduled for Sunday, Nov. 5, in Duncan, S. C. This affair is unique, in that it is the tirst ARRL Division Convention to cater to a special-interest group within amateur radio; in this instance the v.h.f. fraternity. It is expected that leading v.h.f. enthusiasts throughout the Southeast will be in attendance. W4GJO, Sarasota, Florida, and K4SUM, Alexandria, Va., are two who have already signed up.

A full day's program is planned, including a Roanoke Division Forum with ARRL Director Vie Clark, W4KFC, in charge, Talks will be given by William L. Smith, W3GKP, coworker in the first successful amateur effort in the moonbounce field; Carl Ebhardt, W4HJZ, who will discuss the design of high-power v.h.f. amplifiers; and Edward P. Tilton, W1HDQ, V.h.f. Editor of QST, who will speak on "Making the Higher Frequencies

#### 2-METER STANDINGS

W1J8M33 8	1398	K5TQP27 7 1254
WIAZK 33 8	1384	W5SWV20 5 960
W 147/1X	1004	K5TQP27 7 1254 W5SWV20 5 960 W5WAX18 7 1310
WIJSM. 33 8 WIAZK 33 8 KIATV 32 8 KIABR. 31 8 KIABR. 25 7 WIHDQ 24 7 WIHDQ 24 7 WIMEH 24 7 WIMEH 22 7 KIWHS 19 7 KIWHS 19 7 KIWHS 19 7 KIWHS 19 6 KIMIT 16 5 KIOVB 16 5	1252	K5TQP27 7 1254 W5SWV20 5 960 W5WAX18 7 1310
KIABR31 8 WIAJR25 7 WIHDQ24 7 WIMEH24 6	1330 1130	W5ML17 6 700
W1AJR 25 7	1130	W5BEP16 5 1000 W5KFU15 5 1360
WINDLY 21 7	1040	W5KFU. 15 5 1360
WIHDQ54		WORLD 10 0 1000
WIMEH 24 6	1000	WA5MFZ 12 6 1225
W1MMN22 8 K1BKK22 7 K1WHT22 7 K1WHS19 7	1200 12 <b>7</b> 5	
KIBKK 29 7	1275	W6GDO17 4 1325
61000	1030	W6WSQ. 16 6 1390 W6WSQ. 16 6 1390 W6NLZ. 12 5 2540 W6KAP 12 4 1120 K6HMS. 11 5 1240 W6DNG. 9 5 5850 K6JYO. 9 4 1240 K6JYO. 9 4 1240 K6JYCP. 1 2 690
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KIWHS19 7	1030	W6NLZ. 12 5 2540 WB6KAP 12 4 1120 K6HMS. 11 5 1240 W6DNG. 9 5 5850 K6JYO. 9 4 1240 K6HCP. 4 2 690
K1UGQ19 8	1250	WB6KAP, 12 4 1120
KIJIX18 6	800	K6HMS11 5 1240
KIAPTI IC C	1,1116	WEINIC O E EVEN
K1MTJ16 5 K1OYB16 5	1225 1225	W6DNG9 5 5850 K6JYO9 4 1240
K10YB16 5	1225	EX61YO9 4 1240
		К6HCP1 2 690
W2NLY37 8	1390	
W2CXY37 8	1360	W7JRG27 6 1320
112CA137 A	1300	W7JRG
W2ORI37 8	1320	K7NII 24 5 1275
W2BLV36 8	(020	K7ICW16 4 1246
W2AZL35 8	1380	K7ICW16 4 1246 W7LHJ12 4 1170
1: OT MO 20 0	1710	5.77710
K2LMG32 9		W7JRG 27 6 1320 K7NII 24 5 1275 K7ICW 16 4 1246 W7LHJ 12 4 1170 K7Z1R 11 4 1130
K2HLA32 8 WA2FGK31 8	1300	
WA2FGK31 8	1340	W8PT41 9 1260
W2CLL,26 8	1150	W8KAY39 9 1210
COCTATE NE O	1.100	Weekler 20 0 1210
жасти, 8	1200	W8KAY 39 9 1210 W8QOH 38 9 1320
W2AMJ25 5	960	K8AXU 37 9 1275 W8SDJ 37 8 1220 W8YIO 36 9 1250
W2ALR. 24 8	1100	W8SDJ37 8 1990
W91.W1 91 7	1050	WXVIO 26 0 1250
WDULLED UN 2		W611000 9 1250
K2CFH 25 8 W2ANJ 25 5 W2ALR 24 8 W2LWI 24 7 WB2FXB 20 7 W2UTH 20 7	1025	W8LOF 34 8 1060
W2UTH, 20 7	880	K1CRQ/832 9 850 W8SVI31 8 1100
WA2PMW 19 8	1000	W8SVI31 8 1100
WA2PMW. 19 6 WA2LTM 17 7	730	W8PT. 41 9 1260 W8KAY 39 9 1210 W8QOH 38 9 1320 K84XU 37 9 1275 W8SDJ 37 8 1220 W8YIO 36 9 1250 WKICHO 34 8 1060 KICHQ/8 32 9 850 WSSVI 31 8 1100 W8EHW 31 8 860 W8BKI 30 8 1240
K2DNR18 6	7.20	W8EHW31 8 860 W8BKI30 8 1240
K2DNR18 6	1010	W8BKI30 8 1240
K2YCO20 7 WA2JAM17 6	650 670	
WA2JAM17 6	670	K9SGD42 9 1300
K2JWT16 6	550	K9UIF 11 9 1150
WAZUDT 16 5		11:01:1313
	550	K9SGD         42         9         1300           K9UIF         11         9         1150           W9WDD         40         9         1300           W9WOK         40         9         1170           W9MAL         28         8         1060           W9AAG         37         9         1200           K9AAJ         37         9         1200           W9BRN         33         8         1210           W9YFF         31         8         1650           W9FFA         31         5         1050           W9FBP         29         8         20           W9OJI         27         8         910
W3RUE 36 8 W3BYF 34 8 W3GKP 32 8 W3SGA 22 8 W3KCA 25 8 K3OBU 21 7 W3LNA 21 7 K2RTH/3 20 7 W3BDP 19 7 K3CFA 19 6 W3MFT 19 6		WA9DOT10 9 1200
W3RUE36 8 W3BYF34 8	1100	W9WOK. 40 9 1170
WRRVE RES	1.75	W9MAL38 8 1060
Wactth	1275 1108	1100 A 1000
W3GKP32 8	LION	W9AAG37 9 1200
W3SGA32 8	1080	K9AAJ37 9 1200 W9BRN33 8 1210
W3KCA 28 8	1110	W9BRN33 8 1210
K201BH 21 7	020	WOVYE 21 0 Late
DOUDOI	930 720	W9YYF 31 8 1050
W3LNA21	720	W91FA31 S 1050
W3KCA28 8 K3OBU21 7 W3LNA21 7 K2RTH/320 7 W3BDP19 7	1200	W9YYF 31 8 1050 W9IFA 31 8 1050 W9PBP 29 8 820
W3BDP 19 7	1100 870	W9OJI27 8 910
K3CFA 19 6	1100	1130/01 9 910
NaCrA,19 h	870	
W3MFT19 6	600	WUBFB45 10 1350
		WODQY 41 9 1300 WONXF 40 9 1325 KONQS 40 9 1150
W4HJQ39 9	1150	WONXF 40 9 1325
WALLS OF P		1101122 40 8 1323
W4WNH 38 9	1350	KØMQS 40 9 1150
W4HHK38 9	1280	WOEMS33 9 1350
W4MKJ37 9	1250	W0LFE33 9 1040
W4LTU37 8	1220	WHEVE 23 5 1900
77.1735.0	1220	100 100 100 100 100 100 100 100 100 100
K4IXC36 8	1423	WOENC32 7 1250
W4ZX134 8	954	WUEYE. 33 8 1380 WUENC. 32 7 1250 WUNOX. 27 7 1300
W4HJQ. 39 9 W4WNII 38 9 W4HHK 38 9 W4MKJ. 37 9 W4LTU. 37 8 K4IXC. 36 8 W4ZXI. 34 8 W4FJ. 33 8 W4FJ. 33 8 W4FJ. 32 8 W4FJ. 26 8 K4YYJ. 26 8 K4YYJ. 26 8 K4WHS. 26 8 K4WHS. 21 8 W4VLA. 21 8 W4VLA. 21 8 W4VLA. 21 8 W4VLA. 21 8	1050	
W4MNT 39 8	1225	КОЕМО
WIND OF	1200	11/1/21/21
W4CNB30 8	1300	W0CUC20 6 1403
W4AWS26 8	1350	W0LCN19 6 1000
K4YYJ 26 8	×50	
MANTHS OF C	1000	KH6UK2 2 2540
10/11/1	1000	
W4V14121 S	900	VEICL8 5 800
K4QIF24 7		VEICL8 5 800
W4VLA24 8 K4QIF24 7 K4EJQ21 7	1100	
	1125	VE3DIR39 9 1300
KASHM 17 A	1125 653	VE3DIR39 9 1300 VE3AIB29 8 1340
K48UM17 6	1125 653	VE3AIB29 8 1340 VE3EZC20 7 690
	1125 653	VE3AIB29 8 1340 VE3EZC20 7 690 VE3ASO 19 7 550
K4SUM17 6 W5UGO42 10	1125 653	VE3AIB. 29 8 1340 VE3EZC. 20 7 690 VE3ASO. 19 7 850
W5UGO42 10 W5RCl41 9	1125 653 1280 1280	VE3AIB. 29 8 1340 VE3EZC. 20 7 690 VE3ASO. 19 7 850 VE3AQG. 18 8 1300
W5UGO 42 10 W5RCl 41 9 K5W XZ 34 9	1125 653 1280 1280	VE3AIB. 29 8 1340 VE3EZC20 7 690 VE3ASO. 19 7 850 VE3AQG. 18 8 1300 VE3HW 17 7 1350
W5UGO42 10 W5RCI41 9 K5WXZ34 9	1125 653 1280 1280	VE3A1B. 29 8 1340 VE3EZC. 20 7 690 VE3ASO. 19 7 850 VE3AQG. 18 8 1300 VE3HW. 17 7 1350 VE6HO. 1 1 115
K48UM17 6 W5UGO42 10 W5RCI41 9 K5WXZ34 9 W5AJG33 9	1125 653 1280 1280 1225 1360	VE3AIB. 29 8 1340 VE3EZC 20 7 690 VE3ASO 19 7 850 VE3AQG 18 8 1300 VE3HW 17 7 1350 VE6HO 1 1 915
K48UM17 6 W5UGO42 10 W5RCL41 9 K5WXZ34 9 W5AJG33 9 W5FYZ33 9	1125 653 1280 1280 1225 1360	VESATE. 29 8 1340 VESAEZC. 20 7 690 VESASO. 19 7 850 VESAGG. 18 8 1300 VESHW. 17 7 1350 VESHO1 1 915
K48UM	1125 653 1280 1280 1225 1360	VE3AIB. 29 8 1340 VE3AZC 20 7 690 VE3AQC 19 7 850 VE3AQG 18 8 1300 VE3HW 17 7 1350 VE6HO 1 1 915 F8DO 1 1 5100
K48UM	1125 653 1280 1280 1225 1360 1275 1150	F8DO1 1 5100
K48UM	1125 653 1280 1280 1225 1360 1275 1150	VE3AIB 29 8 1340 VE3E2C 20 7 690 VE3ASO 19 7 690 VE3ASO 18 8 100 VE3HW 17 7 1350 VE6HO 1 1 915 F8DO 1 1 5100 OH1NL 1 1 5850
K4SUM 17 6 W5UGO 42 10 W5RCI 41 9 K5WXZ 34 9 W5AJG 33 9 W5JWL 33 7 W5UKQ 29 8 W51Z 29 8	1125 653 1280 1280 1225 1360 1275 1150	F8DO1 1 5100 OH1NL1 1 5850
K4SUM 17 6 W5UGO 42 10 W5RCI 41 9 K5WXZ 34 9 W5AJG 33 9 W5FYZ 33 9 W5JWL 33 7 W5UKQ 29 8 W5PZ 29 8 W5FF 27 10	1125 653 1280 1280 1225 1360 1275 1150	F8DO1 1 5100
W5UGO 42 10 W5RC1 41 9 K5WXZ 34 9 W5AJG 33 9 W5FYZ 33 7 W5UKQ 29 8 W5UKZ 29 8 W5IFZ 29 8 W5IFY 27 10	1125 653 1280 1280 1225 1360 1275 1150 1150 1285	F8DO1 1 5100 OH1NL1 1 5850

The figures after each call refer to states, call area and mileage of best  $DX_{\star}$ 

Pay Off." The conductor of this QST department will also be on hand, to participate in the open-forum sessions and other events.

The Convention is sponsored by the Greenville V.h.f. Society, with Rick Cruickshank, WA4LTS, as chairman. More details in October QST, page 91, and from WA4LTS, 709 Magness Drive, Spartanburg, S. C. 29303; phone 803-582-4883.

#### OVS and Operating News

50 Mc. conditions proved exceptionally good through late summer and into early fall. Al Olcott, K7ICW, Las Vegas, Nevada, worked W1s and 2s as late as mid-August for the first time so late in the Es season. During the summer, Al worked all of the contiguous 48 states except Maine.

Several DX stations were reported active via Es in bute summer, including FG7XT on Guadeloupe (QSL via K5ĀWR); VP9s HB, TC, WB and WB6SEW/VP9, all Bermuda; KPBBKJ, Puerto Ricc; VP7DD, Balamas, and



Photo highlights of the Central States V.h.f. Conference held at Wagoner, Okla. Upper left: WØMOX and WØPFP talk over 50-Mc. scatter. Right: Don Lund, WAØIQN, readies his 32-element expanded collinear for the antenna measuring party. Middle left: W9BRN assembles his 13-element Yagi. Right: serious discussion of sideband potential for m.s. occupies WØDQY and K7NII. Lower left: W5UGO, first 2-meter man to work all 10 call areas, shows off QSL proof of the feat. Left to right: K9UIF, W5UGO, K5IQL, W9MAL. Lower right: W5GVE/4 presents oversize Perseids QSL to KØMQS. Visitors from at least 6 call areas attest to the success of the Conference.

the usual helping of our Canadian friends, K6EDX reports that K86CL, Samoa, and KW6EJ, Wake Island, are on 6, and KH6NS is back on in Hawaii.

From Australia's VKSAU, via W4GJO, we learn of renewed TE openings between Australia and Japan, and W5ORH says South African stations ZS1PP and ZS1XX are looking for stateside F2 contacts.

My thanks to each of you who have submitted 50-Mc, reports. Although your call may have not been mentioned here, your report is appreciated and has been recorded.

144 Mc. meteor-scatter buffs agree that the August Perseids was an excellent shower, and the best Perseids in several years. The best DX report appears to be the reception of WØENC, Rapid City, South Dakota, at K4IXC. Melbourne, Florida, No contact resulted, but K4IXC did make positive identification over the 1675-mile path! Another fine piece of DX was the 1600-mile reception of sidebander WØDQY and K9SGD at K6HAA. The Illinois station also copied the Californian on a nice 7-second burst. WIAZK worked W5BAU for the first known New Hamp-

shire/Arkansas 144-Mc. contact. Other stations reporting successful Perseids schedules are WA2FGK, W3BDP, W3BYF, K3OBU, K4EJQ, K4YYJ, W5HFV, W5UGO, WA5MFZ, K5TQP, K6JYO, W8PT, W9MAL, W9YYF, W6LCN and W6LER. Additional Perseids reports appeared in last month's column.

Judging from the reports, interference was quite a problem during the shower. Several operators suggest more use of the band other than the bottom 100 kc., and standardizing on either 15 or 30-second calling sequences.

K2OJD operated as FP8CA on St. Pierre Island in early September keeping schedules with several stations in the Northeast, No contacts resulted, but W2AZL listened to a 2-minute burst go unused during one 5-minute calling sequence. The next night they switched to 15-second periods, but Carl still hasn't recovered. W1AZK was also copied well at FP8CA and K2HLA copied sets of calls and short bursts.

Need we remind of the Leonids shower, November 14-18? The 1966 peak came on November 17, roughly between 0900 and 1200 GMT.

This month's e.in.e. news comes from Mike Staal, K6MYC, and Bill Conkel, W6DNG. Mike reports WB6DEX working on a 20-cycle bandwidth detection system. WB6DEX has also completed a 180-element Yagi array for tests with VK3ATN. In New Zealand, ZLITFE, has built an extended expanded collinear for tests with K6MYC and others. And ZL1AZR, an e.m.e. newcomer, has obtained a special one-kw. license and is using a LaPort rhombic. He has heard his own echoes and signals from K6MYC and VK3ATN, Ray, VK3ATN, is nearing completion of his 50-foot dish and plans on 432 tests in January and February before expanding the dish to 150 feet for two meters, Ray will likely be scheduling W1FZJ/KP4. Political problems in Greece apparently keep Greek amateurs silent and there has been no word from SVIAB for several months. I understand he was forced to dismantle his equipment, K6MYC and VK3ATN continue to hear each other, but not at the proper time for another contact. In Stockton, WB6VYM, has a 60-element collinear set for e.m.e., and at Martinez, W6BXE is readying a 60-element Yagi array.

W6DNG has rebuilt his collinear e.m.e. antenna by increasing the number of elements from 32 to 48. He added 16 directors and says the gain increased 1.5 db. K6MYC has experienced similar results, see this past April's column for constructional details. W6DNG has also modified his receiving system, going to a 2N4416 FET pre-amp and a



Ralph Carter, ZLITFE, of Auckland, New Zealand, is one of the many newcomers to e.m.e. This is the cubical quad array for 144 Mc. that was his first e.m.e. antenna. The quad array has been replaced with an expanded extended collinear array because of weight problems in adding three more bays like the one pictured. ZLITFE has obtained special permission from the New Zealand government to run one kw. input. (photo via K6MYC)

#### 220- and 420-Mc. STANDINGS

230 Mc.	600	K2YCO 8 K2ACO 8	6	500 525
W1BU14 5 W1HDQ12 5	450	K2ACQ8 WA2HQE8	1	280 250
W1AJR 12 4 K1JIX 11 4	480 615	W7PUA/27	4	500
KIUGQ9 3	400	W2YPM,6 WA2DTZ 6	3	300 200
K2CBA16 7 W2AOC15 5	660	WAZHQL 8 W7PUA/2 7 W2YPM 6 WAZDTZ 6 WAZTOV 5 K2GGA 4	3	140 383
WOODEN TO 5	530 450			
W2SEU 12 5 W2DZA 12 5 W2NTY 12 5 K2DZM 12 5 W2LW1 12 4 K2K1B 12 4	410	W3MMV11 W3RUE11	5	410 470
K2DZM 12 5	300 400	K3CLK9	1	296
W2LW112 4 K2K1B12 4	400	W3FEY8	3	310
K2K1B12 4 K2ITO 11 5	300 265	K3IUV9 W3SZD5 W3UJG4	4	300
K2ITQ 11 5 K2ISA 11 4	300	W3UJG4	2	350
E211P10 5	265 240	W4HHK12	4	550
K2AXQ 9 3 K2JWT 6 3 K2UUR 6 3 WA2BAH 6 3	240 244	K48UM8 W4GJO6	4	388 1000
K2UUR 6 3	$\frac{210}{200}$	WATLV	5	500
	140	WA4BYR6 W4GOQ6	2	420 415
K2YCO 3 2	200	W4RFR	2	665
W3ARW 17 8	600	W4TLV 4	42222222	500
W3ARW17 8 W3FEY11 5 W3RUE10 5	350		1	285
W3RUE. 10 5	$\frac{480}{310}$	W5RCI 16 W5ORH 11 W5AJG 7 W5ORH 7 W5SWV 7 W5HTZ 5	5	725 700
W3ROE 10 3 W3LCC 10 3 W3JYL 8 4 W3NG 7 4 W3JZI 4 3	300	W5ORHII	3	700 toto
W3JYL8 4 W3NG7 4	295 350	W50RH7	3	650
W3JZ14 3	250	W58WV7	3	525 440
	315		? 1	600
W4TLC5 1 K4QHF4 2	500	W5ML5		350
W5AJG3 2 W6GDO2 2	1050	W6GDO2 K7ICW3	21222	493 165
	100	w7JRG2	$\tilde{2}$	(20
K7ICW 4 2 W7AGO 2 1	250 160	W8PT11	7	715
W8PT11 7	660	W8PT 11 W8YIO 11 W8TYY 9 W8IFX 8 W8FWF 6 K8REG 6 W8JLO 6	1-655	560 5 <u>5</u> 0
		WSIFXS WSFWF6	4	170 450
W9OVL8 3	475 340	K8REG 6	4	275 275
W9JC86 2 W0EYE4 2	175	W8JLQ6 W8RQI6	3	275 270
VE3BPR3 3	300	K9UIF 13 WA9HUV 12 K9AAJ 11 W9AAG 11 W9GAB 9 WA9NKT 9 W9OKB 8 W9OJI 6	6	520
420 Mc.		WA9HUV. 12	6	500 425
W1DIT 12 2	390	W9AAG11	5	600
W1AJR12 4	410	W9GAB9	3	608 400
W100P11 3 WIUHE10 4	$\frac{390}{430}$	W9OKB8	4	430
	250	W9OJI6	3	330
W1QWJ10 3 K1JIX9 3	$\frac{230}{310}$	WWDRI. 9	4	550
		WØNXF5	3	375
W2BLV13 5 K2DZM10 4	$\frac{460}{390}$	WØEYE 5 WØENC. 2 WØPHD 2	1	425 400
W2OTA10 4	300	WOPHD2	Ì.	225
W2BLV . 13 5 K2DZM . 10 4 W2O'TA . 10 4 K2CBA . 9 7 W2VCG . 9 4 WB2EGZ . 9 4	$\frac{220}{280}$	VE3BPR7	.1	600
	260	VE3EZC5	4	510
WA2EUS9 4 K2UUR9 3	$\frac{220}{280}$	VE3EZC5 VE3AIB5 VE3BQN5	4	450 447
			-	

The figures after each call refer to states, call area and mileage of best  $\mathrm{DX}_{\bullet}$ 

revised 50-cycle audio filter. He is presently scheduling F8DO, SM3AKW and SM5BSZ.

Those interested in e.m.e. are invited to check 21.415 Mc. Tuesday at 0215 GMT. That is on Monday night in the states.

Also, a growing number of weak-signal enthusiasts hold a nightly get-together on about 3.815 Mc. at 0200 GMT. The group is primarily the midwest contingent, but they have check-ins from both coasts. This is in addition to the regular Sunday night nets on the same frequency beginning in the east at 0100 and spreading across the country until 0300 GMT or later.

The fall tropo season provided periods of good DX such as the 875-mile contact between South Dakota's KØGJX and K4EJQ in Tennessee, On the same day, September 12, W5GVE/4 in Alabama copied K2HLA, on Long Island, calling FP8CA for several minutes. The path distance is about 925 miles!

Two more 144-Mc. Es reports have been received. VE5NC, near Moose Jaw, Saskatchewan, says he copied a W5 culling CQ on c.w., but didn't get the call. The station was suidible for about 5 minutes on June 25. And WA4GDY, Oak Ridge, Tenn., reportedly worked W5URZ on August 14. The report from K4FKO didn't say where the five is located and the call doesn't appear in the summer issue of the Callbook,

(Continued on page 154)



#### CONDUCTED BY LOUISE RAMSEY MOREAU.\* WB6BBO

#### YLRL

There is a classic statement that warns of the consequences of "woman scorned," but in the case of licensed women amateurs, the fury was sparked by a fancy, lacy looking advertisement in QST, in May 1939, assuring the ladies of amateur radio that they, too, could purchase the publication Two Hundred Meters and Down, and that they would enjoy it. The indignation of Ethel Smith, then W7FMB, now K4LMB, fanned her curiosity to the point of writing to ARRL regarding the number of YL operators there were, with an additional request that the gals send the information to her. "Perhaps," wrote Ethel, "we should band ourselves in a YLRL."

Twelve girls answered the appeal in the letter that was published in QST, and, as in any group there is one person who is willing to take on any load of work, with the organization of YLRL, it was Enid Aldwell, W6UXF, (then W9NBX). Enid picked up the job of compiling the lists of YLs, drew up a tentative Constitution, and set dues at 25c a year. By October of 1939 the Constitution was adopted, and officers appointed

\*YL Editor QST. Please send all news notes to WB6BBO's home address; 1036 East Boston St., Altadena, Calif, 91001.



Ruth Siegelman, W2OWL, member QCWA, as well as her well known long time activity in YLRL where she is now the Continuous Membership Custodian. A member of YL Open House and Tangle Nets, she is also busy with YL-1SSB and local YL club work.

with Ethel Smith, W7FWB (K4LMB) as the first President. Carol Keating, W9WWP, was appointed Vice-president, and activities manager, while hard working organizer, Enid took on the rough job of Secretary and Treasurer. But YLRL needed more than just a group of officers to properly administer a nation wide organization, so the office of District Chairman was created. Each District covered a Call Area, with the chairmen acting much in the same manner as an SCM in the ARRL field organization.

The first news letter appeared in November 1939, with an appeal for a name. In December, this bulletin was christened YL Harmonics. Other YLRL identifying symbols followed quickly, the



Betty, KL7FJW, K7UBC, Verda, president of MINOW, KL7FQQ.

emblem, the diamond, with the YLRL scroll designed by Ethel Smith: Nita, WSTAY's suggestion of "QRV" was adopted as the official slogan: and Clara Rogers, W2RUF originated twell known signature of "33" meaning "Love scaled with friendship, in the first year of organization.

A December QSO Party in 1939, was the start of YLRL activity which has developed into a number of contests, the YL Anniversary Party (YLAP), is a really feminine contest for YLsonly. Howdy Days, held early in the fall, is an informal contest, that is more of a lets-get-acquainted affair, than the serious competition that the word contest usually implies. YL-OM held each

Vebruary is one of the most popular on the amateur calendar.

Perhaps the most sought after award sponsored by YLRL, and open to both men and women, is YLCC, awarded for having worked 100 women. The WAS-YL, and WAC-YL are the feminine counterparts of the ARRL, WAS, and WAC Awards, while DX-YL was created exclusively for women operators only.

While women have held licenses far back as the 1920s, and YLRL has 57 members who have been licensed for more than 25 years, and are therefore eligible for two letter calls under the new FCC regulations, the average member has been licensed for ten and a half years, and has been a member of YLRL for eight and a half years,



Jessie, WA6OET; Lou W6GDH (ex KØWEN); Esther, WA6UBU; W6QGX, in WA6UBUs trailer at the Torrance Airport, terminal point of Powder Puff Derby.

according to Maxine Hanberry, WA6AOE, secretary, and president-elect for 1968.

From 1939 to the present, YLRL has grown to be the largest organization formed exclusively for licensed women radio operators. OMs may share some of the activities and certificates, but membership is reserved for the ladies of the amateur radio service. Membership includes all fifty states, and thirty seven countries.

YLRL membership is open to all women who hold a current amateur radio operator's license. Novices are as welcome as Extra class, but the Novice membership is limited to the term of the license. Dues are now \$3.50 a year, and joining is as simple as writing to the membership correspondent of the area in which a gal lives. The Eastern membership correspondent is K4RNS, Marge Campbell, 1700 Nova Road, Holly Hill, Florida: and Beth Taylor, W7NJS is Western membership correspondent, 14637 S.E. Fair Oaks Avenue, Milwaukie, Oregon. For the DX YLs, the international membership chairman is Virginia Powell, K1LCI, P.O. Box 174, Damariscotta, Maine.

#### YLRL Election Results

The "world's friendliest election" has taken place and the officers for the YLRL for 1968 are as follows:



Beverly Wilcox, WB2UHZ, one of the finalists in the WNBC-TV program, "It's Academic" active on traffic nets including 2RN, ESS, NYS, EAN.

President — Maxine Hanberry, WA6AOE Vice-president — Claire Bardon, W4DVT Secretary — Ivy Smythe, VE3EZI Receiving Treasurer — Toni Chapman, K8PXX Disbursing Treasurer — Barbie Houston, K5YIB

#### District Chairmen

1st District Norma Gilbert, K1WXF 2nd District Dorothy Wescott, K2DPN 3rd District Molly Silverstein, K3FYS 4th District Meg Hannon, K4HSC 5th District Mildred Bell, K5LUZ 6th District Jacqueline van de Kamp, W6YKU 7th District Carol Kimber, K7WUR 8th District Mary Clemens, WASCTE 9th District Verna Franz, K9LUI 10th District Estelle Hanfelt, WØESD KH6 District Ardelle Johnson, KH6TI KL7 District Betty Marsh, KL7FJW VE District Doris Cody, VE3BBO

Congratulations and best wishes to all the officers and the district chairmen for a very successful year.

#### The Trilliums Memorial Week

The Albert Theodore Jensen Memorial Trophy was donated to the Trilliums by Dot and Jack Abel in memory of a truly great amateur. The Trilliums will help perpetuate his memory by holding an Annual Trilliums Memorial Week each year.

Dates November 15 to November 27, 1967

Times from 1800 GMT Nov. 15, to 1800 GMT, Nov. 22.

The Trilliums being the host club will call "CQ TMW," and all others will call "CQ TOT."

Exchange signal reports, name and QTH. Trilliums will give their club numbers.

Scoring:

e.w. contacts count 2 points phone contacts count 1 point.

Low-power multiplier 1.25 for all transmitters running 150 watts c.w., 150 watts a.m., 300 watts p.e.p. and under.

Each Trillium station may be contacted once only, regardless of band or mode. Logs must show: date, time in GMT, RST, band, mode, TOT number, name and address and claimed score signed by the operator.

Send logs to Chris Weeks, VEIAKO, RR 2, Lower Sackville, Nova Scotia, Canada.

Logs must be postmarked not later than December 31, 1967, and received not later than January 15, 1968.

Award: The Albert Theodore Jensen Memorial Trophy for winning member of the Trilliums.

Non-member with highest score will be awarded a plaque.

Suggested frequencies: 3650, 3900, 7100, 7220, 14050, 14,260, 21,100, 21,400, 23,600 kc.

#### Powder Puff Derby, Terminal Point

They took off from Atlantic City, and landed in California, and were monitored every mile of the way by amateur radio. Eleven stations across the country maintained the communications link at Atlantic City; Martinsburg, W. Va.; Cincinnati, Ohio; Carbondale, Ill.; Springfield Missouri; Tulsa, Okla.; Amarillo, Texas; Albuquerque, New Mexico; Flagstaff, Ariz.; Palm Springs, Calif, and the terminal airport at Torrance, California.

The Los Angeles YLRC set up two stations, one in the trailer of Esther, WA6UBU at the airport, and the other at the Plush Horse Inn in Redondo Beach. The weather delay of two days and the resulting accidents only whetted the interest at the California end to be sure there would be plenty of communications coverage so the women could land safely.

Myrtle Cunningham, WA6ISY, co-chairman, with OM Tom, W6PIF, had a busy time keeping everything properly set up and manned. She said "It sure was fun. All the television stations were there, and we were interviewed by all of them, but wouldn't you know we played second fiddle to the ball game?"

So women flyers crossed the country with the help of women amateur radio operators on the ground, and at the end they met W6DVP, WA6VDK, WA6LWE, W6CEE, K6ELO, W6QGX, WA6WFZ, WA6OET, W6GDH, WB6CGA, W6PJU, WA6ISY who gave them the same interest and warmth that they had enjoyed across the country.

#### WA6AOE

The president elect of YLRL, Maxine Hanberry, WA6AOE, started her radio life as KN6SLP in 1956, let her license lapse, and in 1958, received her General Class license, with the call WA6AOE. Ever since that ticket arrived Maxine has kept the tubes warm from her activity, not only on the air, but she has been just as busy in her off the air activity. In 1958



WASADE



VE3EZI

she joined YLRL, and the Los Angeles YLRC. By 1959 she was the LA/YLRC corresponding secretary, vice president in 1960, and president in 1961. Her YLRL activity on the air has resulted in all the certificates that are offered by the Club. In 1965 she was elected district chairman for the Sixth YLRL District, in 1966 she became secretary, remained in that office for 1967, and will assume her duties as YLRL president in 1968.

Maxine's on the air interest is the YL Nets, and YL-ISSB. She has been most active with the Eyebank Net. Her outside hobbies are boating and painting, but mostly she loves radio which she shares with OM, Bill, K6MQT, and their son John, WA6IYM, at home, and WA7SFY, when he is attending the University of Washington.

Maxine's credo is that women are at their very best when they have interests in which they can not only participate together but can contribute, as in amateur radio.

#### **VE3EZI**

Ivy Smythe, VE3EZI, was born and educated in England. She became interested in amateur radio in 1961, when her shortwave radio picked up a QSO. Ivy could hear both sides easily, but they seemed to be having trouble and she wanted to help them. That was the spark that both she and OM, Cliff, VE3EZC, needed to start studying for those coveted call letters.

VE3EZI has no preference when it comes to bands, or modes of operation. She says: "But, if I had to choose only one mode to use from now on, I would say c.w." At present she operates both s.s.b. and c.w., dreams of RTTY one day, and has a desire to investigate the exciting possibilities of moonbounce, and meteor scatter if she could only break away from making those outstanding scores in contest operation.

Outside interests include those she shares with Cliff, fishing, swimming, boating, photography, model airplanes and dancing. When she is in the mood, and has the time, needlepoint and knitting.

A member of YL-ISSB, YLRL, and founder member of the Ontario Trilliums, Ivy is secretary elect of YLRL for 1968.

#### Feedback

In the September "YL News and Views," Gloria, WB6QXY, was listed by mistake as WB2QXY, in the caption of the photograph of her and OM Les, on page 78.



# eratina



GEORGE HART, WINJM, Communications Manager ELLEN WHITE, WIYYM, Deputy Comms. Mgr.

Administration: LILLIAN M. SALTER, WIZIER, WIZIER, WIGHTE, WIWPO DECE: WILLIAM A. OWEN, WIEEN Training Aids: GERALD PINARD

SS Rules Comments. You will recall the discussion on this subject in June QST, advancing proposals to (1) eliminate the low-power multiplier, (2) equalize the power multipliers for phone and c.w., and (3) return to the RST for the "check" in place of the date of first license.

A few interesting and interested comments were received, but they were not numerous, nor were those received slanted heavily in either direction. It seems, therefore, that the great majority of SS participants (a) like the rules as they are, (b) don't feel strongly enough to comment, or (c) couldn't care less. As one correspondent said, "except for those in the upper scoring brackets probably most of the participants wouldn't care if there were no rules at all.'

On the first-mentioned question above, the great majority expressed a desire to retain the power multiplier. Most of those commenting were similarly in favor of equalizing the phone and c.w. multipliers and of retaining the date of first license in place of the "check." But actually, not enough commented to make any count really conclusive and so we attach no real significance to the above.

Some specific suggestions made were: exchange an entire message instead of just a preamble; retain present rules, but standardize on how to transmit birthdate; create a 75th "section" multiplier for overseas participants; eliminate birth date because it encourages origination of meaningless "happy birthday" messages; drop birth date altogether and change power dividing line to 200 watts.

It seems obvious from the above that there is no depth or strength of feeling about the present SS rules except among an infinitesimal minority. Consequently, no changes have been made in this year's rules, as you will note elsewhere in this issue.

How Rule Changes Are Made. The demoeratic process functions in a number of different ways. The League processes are similar in many ways to government processes; that is, the members elect the directors who, as a body, set the policies and hire a general manager to carry them out. The GM then hires the staff he needs to do the job. This is something of an oversimplification, but it gives the general idea. The Board is ultimately all-powerful. However, it deals at high policy levels for the most part, delegating most functions to the general manager and staff.

One of the functions is the promulgation and supervision of League-sponsored on-the-air contests. The communications manager has sole responsibility for determining the nature, extent,

November	December	January
1-2 YLRL Anniversary Party, Phone (p. 93, Oct. QST).  2 Qualifying Run, W6OWP  4 LO Time (League Officials, only).  4-6 Connecticut QSO Party (p. 120, this issue). Delaware QSO Party (p. 107 Oct. QST).  11 Frequency Measuring Test (ARRL Official Observers only).  11-13 SS, phone (p. 58, this issue). 12 OK DX Contest (p. 101, Oct. QST). 14 Qualifying Run, W1AW 18-20 SS, c.w. (p. 58, this issue);	1 Qualifying Run, W60WP 2 LO Time (League Officials only). 2-3 Alexander Volta RTTY DX Contest (p. 86, this issue). 9-10 9Q5DX Test (p. 96, this issue). 9-10 Boy Scout QSO Party (p. 17, this issue). 13 Qualifying Run, W1AW 16-17 West Virginia QSO Party (p. 134, this issue).	4 Qualifying Run, W6OWl 6 LO Time (League Officials only). 6-7 VHF SS 11 Qualifying Run, W1AW 13-14 CD Party, phone* 20-22 CD Party c.w.* 26-28 Old Old Timers Club QSO Party (p. 43 Oct. QST). 27-28 Simulated Emergency Test * League Officials and Communications Dept. Appointees only.  Feb. 3-4 DX Test (phone) 10 FMT 17-18 DX Test (phone) 16-17 DX Test (phone)

ODED ATTAIC EXPANDS (Dates to CAM)

frequency and general conduct of such contests; but of course this does not mean that he is in any sense a "dictator" or "ezar" in such matters. The wishes of the membership must be served. If they are not, pressure from topside will quickly enough see that they are, one way or another.

So how does one go about determining the wishes of the members? Well, the obvious way is to take a poll; but of whom? All members? Just those interested in the particular matter being polled? A sampling? Polls are time-consuming, expensive, sometimes inconclusive. Experience with them has not indicated they are productive of the greatest good for the greatest number.

By committee? This is sometimes successful and is now being used in our National Traffic System. Where the committee members are widely scattered, however, it can be quite unwieldy if not properly organized.

By surveying comments? This is the method used in the recent past and at present. It is not without disadvantages, but perhaps if they are taken into consideration one can arrive somewhere near the correct conclusion. For example a zealot on some particular issue may run around marshalling and rallying supporters and getting them to write in, while those on the other side of the fence may not do so, thus perhaps giving an inexact picture of the feeling on a particular question. In such a case the survey must take into consideration the geographical distribution of those commenting, or their specialization interest, in order to make it possible to arrive at a better understanding of the spontaneity of feeling on the matter.

But it "ain't easy." It would be so much simpler to just count votes and then disclaim any responsibility for the result. Such a procedure is neither practical nor progressive. We all know that whatever is decided will not be universally popular, even if it's the result of a poll, so it is necessary to ask that you let us know how you feel, and why; that you think about it, consider the overall good, help in shaping a decision which will represent the wishes of the majority at the same time it will be of the greatest benefit.

How are rules made? Proposals are run up the flagpole, salutes or missiles solicited, then lowered and examined carefully. No snap decisions are made; everything is carefully considered, all kinds of counsel consulted. If the rules resulting turn out to be too unpopular, they can be reconsidered and perhaps changed. We can make mistakes, and circumstances and conditions can change. Nothing is forever. By keeping us informed of your viewpoints and feelings you are making your weight felt in the rules.

SCM Nomination Solicitations. In the recent past, several SCM nominating petitions have been received a day after the deadline date. Since they were the only petitions received, the temptation was to consider them valid and declare the nominee elected without opposition. After all, plenty of time had been allowed to get petitions in, and a membership so apathetic

#### **BRASS POUNDERS LEAGUE**

Winners of BP	L Cert	ificate for	Augus	it Traff	lc:
Call	Orto.	Recd.	Rel.	Det.	Total
K6BP1	. 462X	2334	2156	178	9296
W3CUL	444	1621	1386	234	3685
W7BA	22	1002	742	247	2013
KOONK	187	742	729	-2i	1679
K91VG	13	618	522	10	1163
W6RSY	38	525	465	84	1112
W50BD	36	518	517	1	1072
W6GYH	159	446	420	11	1036
K5TEY	26	705	272	16	1019
WA7DXI	39	458	405	32	934
WA4UAZ	84	391	356	18	849
W7HMA	30	397	395	2	824
WB6BBO	41	391	359	4	795
WA4WWT		363	344	2	749
W3EML	32	402	292	1	727
WØLGG	15	370	303	13	701
WOLCX	36	332	311	21	700
K7NQX	31	328	. 0	328	687
WA7CSK	187	247	235	12	681
W6VNQ	25	338	317	.0	680
W3VR	76	297	226	10	609
W8UPH	. 19	295	257	35	606
W7DZX	10	305	254	3	572
WAIFVH	67	260	152	65	544
KøYBD	37	256	227	23	543
W6EOT		266	269	.0	535
W28EI	. 27	257	236	14	534
WB4AIN/4	. 12	256	241	.9	518
WA3CFK	. 4	260	242	11	517
Late Report:					
WA01EF (July)	.726	35	2	18	781

BPL for 100 or more originations-plus deliveries

WA4BMC 386	WAUORO 156	W3TN 108
W4BAZ 287	WASNICQ 133	WB4CJM 106
WA9CCP 237	K1PGQ 127	WA3GAT 105
W8IV 187	WA4VUE 122	VE2DCW 103
KH6GHZ 183 WA4DYL 177	W6LNZ 121 W2OE 117	KØAKK 102
W9EET 165	W60JW 114	WB2TNB 101 K7CTP 101
11 3222 1 100	KEIBT 113	12.011 101

#### More-Than-One-Operator Stations

K6MCA 242 K4CG 150 WA3GYE 105

RANCA 242 K4CG 150 WA3GYE 105

BPL medallions (see Aug. 1954, p. 54) have been awarded to the following amateurs since last month's listing: WB4Bi1. WA4UAZ, KSLRK, WMHB.

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

as to nominate only one candidate must expect not to have a choice. But rules are rules and must be followed. The petitions were accepted as valid, but the deadlines for receipt of additional petitions were extended another two months. See the election notice, page 104 of the October issue.

ARRL members should be aware of the procedures for election of their SCMs. Each two months an election notice is published in OST detailing SCM terms about to expire and soliciting nominating petitions, indicating deadlines for receipt of each. Is your section listed? Do you know your SCM? Is he doing a creditable job, or would you rather have someone else?. How about taking more interest in this, gang? Election by acclamation is fine, but election by default is an indication of anathy. Sometimes a section goes month after month past the SCM's term (2 years) without any five members in the section nominating the incumbent or another candidate to take over the office officially. Election by default is all too common.

So we call your attention to the bi-monthly election notice. Watch for the listing of your section. If you don't know what section you are in, see page 6, or drop us a line and we'll gladly tell you. It takes only five signatures of full ARRL members to nominate. Why not try to put your man in office? - W1NJM.

OST for 106

#### DX Test Feedback

For some mysterious reason, the N. Y. C.-L. I. c.w. score of W2PCJ neglected to appear as it should have (as 3rd high in the section) in the October DX Competition results. Larry's 1,105,650 points reflects 350 multipliers, 1056 exchanges, a kilowatt and 86 hours operation—a credit to the Order of Boiled Owls of New York!

While we're at it, it was a double-header of an error with W3WJD's multioperator c.w. scorcher (4,011,432-463-2889-C-96) disappearing from the top of the multiops in the E. Pa. listing. Sig's

country break-down did appear and that Frankford club total was curiched with that 4-meg. total. Look for W3WJD, single-op in '68.

Sincere apologies, OMs.

Re DX Test '68, a new one-page DX Test announcement has been mailed to hundreds of prospective non-W/VE participants for the 1968 bash. The new sheet outlines rules, supplies a state/province check-list and gives a sample log form. Let us know if you can use a few to send to your DX buddies.



#### DX CENTURY CLUB AWARDS



From August 1, through August 31, 1967 DXCC Certificates based on contacts with 100-or-more countries have been issued by the ARRL Communications Department to the Amateurs listed below.

#### New Members

K6BFZ276 DJ1Z/G271 11Z/IG260 G3HSR247 K1LBH290 W5/G3R213 K4EWG. 184 W3DBF. 132 OK1AII30 WB6NWW128	UA9KOH 127 WA5AUZ 123 WA8CJA 123 WA8CJA 123 WA4MDA 121 JANEL 120 YULNOH 118 WA0GQL 117 UA3DB 115 WBFCAL 115 DLIDH 114 WB6FCR 114	LA2IG 111 UF6FE 109 OK2KBR 108 K4PRT 108 UA6KJG 108 W1AFM 108 WB2YQH 107 WA8FKD 105 DJIROA 104 JA6CNI 104 K3VZV 104 CR6EI 103	G3ESF. 103 HCCZ. 103 HWL. 103 JAIPTX. 103 K2VFX. 103 W49OTH 103 D46MH. 102 HB9AHF 102 JA7FC 102 U44KNA 102 W9MFW. 102	DJ6OM. 101 DJ6TR. 101 DJ6TU. 101 PY1BQO. 101 K1EUS. 100 K3SWU. 100 K4ADK. 100 K4ADK. 100 K4ADK. 100 K4IJK. 100 K9GCM. 100 K9HR. 100 WHITE. 100 WB2PMP. 100	W3JXS. 100 W4DMT 100 W4LXA. 100 W4LXA. 100 WA4BNI 100 WA5BFB 100 WA50CN 100 WA50CN 100 WAFMG 100			
Radiotelephone								
G3HSR 235 DJIZG 221 DL8OA 164 JA14BX 162 VE3CPB 142 JA1DFO 125	W6PTS124 JASEL115 F7AA112 WA6DOB109 WB6FCR109 DJ8YQ108	WB2YEG. 108 K3ZCA. 107 PY2OY. 107 DJ9QO. 108 W3BYQ. 105 W9ABM. 104	CE6EW103 W1EFD103 WB2VZW103 WA4MDA103 WA9BNX103	K2DJD. 102 K3CBW 102 W4DFK 102 DJ6FN 101 DJ9XA 101 HWL 101	WA4EKF101 K7MJC100 W4BCB100 WA4RQD100 WA8NDE100 W9FPM100			

#### Endorsements

Endorsements issued for confirmations submitted from August 1, thru August 31, 1967 are listed below. Endorsement listings through the 300 level are given in increments of 20, above the 300 level they are given in increments of 10. The totals shown do not necessarily represent the exact credits given but only that the participant has reached the endorsement group indicated.

320 W4AVY W8QJR 300 K6BPR PY1HX W1YYM W4ZYS W5KTW 280 K6EXO K8AJK K8EHD	OK3MM W2FAR W6YCW W4HKQ W4HKQ WA2EFN  260 K6POC PY2BGL SM6CAS VE3WT W2BXC W2MEL W3QQL WA6HRS WØWRO	240 II ZPB K 4AUL K 46T K 9JJR OEI HGW WIAW WICUX WYNMI, WEONK  220 KØIFL SM7BHF W3FIU W4OEL W6OAQ	WRELE WASLSO 7XØAII  200 EA2UR JAHBX JAHXW K3JIJ K3MNJ K60T SMICLU UW3DR WB2UKP WA4FDR WB4BDO	W7M VC W7QON 180 DLIMD JAHHGY KØWKE VE2DR VE2BR WA2ZEZ W4ZSH WA6OIU WB6JWY 160 DJ5MX	HA5KDQ K1RQY K2QOU K32CA K9JJS VOIAW WB2CGW W7MVC W8BRL 140 DJ7YR DLIDAA DUIOR	OH2SF WA2QHK WB2HZH W50ER WA6TQK WA8GPX WA80VC W90PD W9PUY  120 F9AP HB9EC K1PVB K4ELK K4FRM	K6EBB K7QMK SM7TDQK W1HQQ WH2OLN WB2RJJ W3TVB W3TVB W45HS W6HS W6HS W6HS W6HMTP W6TMP W6TMP W86SEV W8GGQ W9KYK WA9LUD
			Radiote	lephone			
320 W8QJR 280 K6EXO WA2EOQ 260 WSIPH W9TKD	240 fizjg kidpi kabyų smecas, wabyu 220 fsew usca	HZPB K4ET K6BPR W1FAR W4FRO W45EEV W48OJI 200 CX2CN	HPLIC K9JJR W2RBK W4NML W9HPS ZS8L  180 CX9CO K2RAP K6WKE	SM7BHF VE3CTX W1CUX W4WHF W3KTW W46CUU W46LDV WB6JWY W48LUC XE2WH	160 KIINO KAUFE K9JJS KØIFL TN8AA W1AW W1HOO W1HOO W1HOQ	WØYDB  140 CT1FL JAIBWT W8BRL WA8LSO 9LIHX  120 JAIHGY	KIPVB VE4AS VE4XN WB2OLN WB2PW U W4JFW WA4FDR WB4BDO WØDP 6Y5GG

#### W1AW SCHEDULE, NOVEMBER 1967

The ARRL Maxim Memorial Station welcomes visitors. Operating-visiting hours are Monday through Friday 3 P.M.-3 A.M. EST, Saturday 7 P.M.-2:30 A.M. EST and Sunday 3 P.M.-10:30 P.M. EST. The station address is 225 Main Street, Newington, Conn. about 7 miles south of Hartford. A map showing local street detail will be sent upon request. If you wish to operate you must have your original operator's license with you. The station will be closed November 23. Thanksgiving Day.

ĢMT*	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
0000					RTTY OBS3.7		
0030			Code Practice	Daily <sup>1</sup> 10-13	and 15 w.p.n	1.	
0100		C.W. OBS1	C.W. OBS <sup>1</sup>	C.W.OBS1	C.W. OBS1	C.W. OBS1	C.W. OBS1
0120-02004			7.080	3.555	7.0806	$3.555^{6}$	7.080
0200	<b></b>	Phone OBS2	Phone OBS2	Phone ÖBS2	Phone OBS <sup>2</sup>	Phone OBS <sup>2</sup>	Phone OBS2
0205-02304			3.945	50. <b>7</b>	145.6	1.82	3.945
0230		Code Practice	Daily1 15-35	w.p.m. TThS	Sat., 5-25 w.p.	m. MWFSun	
0330-04004			3.555	7.080	1,805	7.080	3.555
0400	RTTY OBS3		RTTY OBS3	RTTY OBS3	RTTY OBS3	RTTY OBS3	RTTY OBS3
0410-04304			3.625	14.095	7.045	14.095	3.625
0430	Phone OBS2		Phone OBS <sup>2</sup>	Phone OBS2	Phone OBS <sup>2</sup>	Phone OBS <sup>2</sup>	Phone OBS <sup>2</sup>
0435-05004			7.255	3.945	7.255	3.945	7.255
0500	$C.W.OBS^1$		C.W. OBS1	C.W. OBS1	C.W. OBS1	C.W. OBS <sup>1</sup>	C.W. OBS1
0530-06004		· · · · · · · · · · · · · · · · · · ·	3.555 <sup>6</sup>	7.0806	3.555	7.255	3.555
0600-0700			7.080	3.945	14.100	3, <b>555</b>	7.080
U <b>700-</b> 0800			14,280	7.255	3.945	14,100	14.280
2000-2100		14.280	$21/28^{5}$	14.095	$21/28^{5}$	14,280	
2100-2200		14.100	14.280	14,100	14,280	14,100	
2300-2345		7.255	21/285	21.16	$21/28^{5}$	7.255	

- <sup>1</sup> C.W. OBS (bulletins, 18 w.p.m.) and code practice on 1,895, 3.555, 7.08, 14.1, 21,075, 50.7 and 145.6 Mc.
- <sup>2</sup> Phone OBS (bulletins) on 1.82, 3.945, 7.255, 14.28, 21.41, 50.7 and 145.6 Mc.
- <sup>3</sup> RTTY OBS (bulletins) on 3.625, 7.045, 14.095 and 21.095 Mc. 170/850 cycle shift optional in RTTY general operation.
  - 4 Starting time approximate. Operating period follows conclusion of bulletin or code practice.
  - Operation will be on one of the following frequencies: 21.075, 21.1, 21.41, 23.08 or 28.7 Mc.
  - 6 WIAW will listen in the novice segments for Novices on band indicated before looking for other contacts.

  - Bulletin sent with 170-cycle shift, repeated with 850-cycle shift.

    Maintenance Staff: W1s Q1S WPR NPC,\* Times/days in GMT. General operating frequencies approximate.

#### CODE PROFICIENCY PROGRAM

Twice each month special transmissions are made to enable you to qualify for the ARRL Code Proficiency Certificate. The next qualifying run from W1AW will be made Nov. 14 at 0230 GMT. Identical tests will be sent simultaneously by transmitters on listed c.w. frequencies. The next qualifying run from W60WP only will be transmitted Nov. 2 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 Mar. 16 becomes 2130 EST Mar. 15.

Any person can apply. Neither ARRL membership for an amateur license is required. Send copies of all qualifying runs to ARRL for grading, stating the call of the station you copied. If you qualify at one of the six speeds transmitted, 10 through 35 w.p.m., you will receive a certificate. If your initial qualification is for a speed below 35 w.p m. you may try later for endorsement stickers

Code practice is sent daily by W1AW at 0030 and 0230 GMT, simultaneously on all listed c.w. frequencies. At 0230 GMT Tuesday, Thursday and Saturday, speeds are 15 20 25 30 and 35 w.p.m.; on Monday, Wednesday, Friday and Sundays, speeds are 5.7½ 10.13.20 and 25 w.p.m. For practice purposes, the order of words in each line may be reversed during the 5 through 13 w.p.m. tests. At 0030 GMT daily, speeds are 10 13 and 15 w.p.m. The 0230-0320 GMT runs are omitted four times each year, on designated nights when Frequency Measuring Tests are made in this period. To permit improving your fist by sending in step with WIAW (but not on the air!) and to allow checking strict accuracy of your copy on certain tapes note the GMT dates and texts to be sent in the 0230-0320 GMT practice on those dates:

Date Subject of Practice Text from September QST

Nov. 3: It Seems to Us, p. 9

Nov. 7: A Low-Noise Converter For 144 Mc.,\* p. 11

Nov. 15: Clicks and Chirps - Let's Clean 'Em Up!, p. 17 Nov. 23: Forced-Air Cooling of Transmitting Tubes\*, p. 20

(Continued next column)

Date Subject of Practice Text from Understanding Amateur Radio, First Edition

Nov. 27: Buffer Amplifiers, p. 75

Nov. 30: Frequency Multiplication, p. 76

Q57-

\* Speeds will be sent in reverse order, highest speed first.



WB2NGZ, licensed for about four years and a member of the Nassau County Police Dept. for two years, was recently promoted to the rank of detective. Through chance, he was assigned shield No. 73 out of a possible 2500 other shield numbers!

#### SUGGESTED **OPERATING FREQUENCIES**

RTTY 3620, 7040, 14,090 21,090 kc. WIDE-BAND F.M. 52,525 146,94 Mc.

#### **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, Hawaiian -10, Central Alaska -10,

A convenient conversion card is available free from the ARRL Communications Department, 225 Main St., Newington, Conn. 06111.

OST for

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

#### ATLANTIC DIVISION

ATLANTIC DIVISION

DELAWARE—Acting SCM, John L. Penrod, K3-NYG-RM: W3EEB. There was a good attendance at the hamtest even if it did rain cats and dogs. W3DKX gave his EICO 753 to his son W3AQL. k3KAJ returned to college for another year. W3ADUM is now on 2 meters. W3FEG is mobile in a new self-propelled mobile home. The K3GKF Field Day Trophy was won by the First State Radio Club. K3NVV needs volunteers for next year's hamfest. K3AXW is supplying Delaware (SOS for the DX on 10 and 20 meters. W3BIDF recently worked W5UGO during the perseids shower. This gives him 19 states, 7 call areas and a maximum distance of 1100 miles on 2 meters. DEPN reports QNI 51, QTC 2; DSMN QNI 63, QTC 4. Traffic: W3EEB 115, K3KAJ 30, W3DKX 15, WA3DUM 7, WA3DYG 7, K3NYG 3.

100 miles on 2 meters, DEPN reports qual 31, QaC 4, DSMN QNI 63, QTC 4. Traflic: W3EEB 115, K3KAJ 30, W3DKX 15, WA3DUM 7, WA3DYG 7, K3NYG 3.

EASTERN PENNSYLVANIA—SCM, George S. Van Dyke, Jr., W3ELI—SEC: W3AES, RMs: W3EML, K3YVG, K3MVO, W3MPX, PAM: K3MYS, V.H.F. PAM: W3FGQ, PFN reports QNI 352, QTC 601: PTTN, QNI 301, QTC 276; EPAPETN, QNI 698, QTC 352; EPA V.H.F., QNI 102, QTC 44. OO reports were received from W3KEK, W3BFF, K3TXG, K3RDT, K3-PSW and W3NNC: OVS reports from K3YAX, W3ZRR, WA3EEC, K3MSG and K3HHE; OBS report from W3AEH, WA3GAT made the BPL and is locking for a c.w. chess challenger. WA3FPM added a 10-meter ground plane antenna to his antenna farm. K3-VAX went back to school. W3ATQ is busy with skeds. K3HLN's generator is now all automatic, W3FPC is busy with RACES, K3NSN is busy teaching amateur radio to cerberal palsy victims. K3PSW is working on an FET converter for 6. W3FGQ is doing an FB job on the EPA V.H.F. Tfc Net. K3JHE bought a new house and will be set up soon, WA3AIB is starting to work a bit of DX on 15. W3NNL has a new 500-wat final. WA3EMO went back to school and the club station, K3WEU, home from Maine, has his antenna back up. WA3GYE made the BPL. W3HNK added a TIZICC to his DX QSL, service. WA3CTP is doing an FB job with the KC paper. W3AIZ was top scorer in E. Pa, in the 1967 NYS QSO Party. W3EII vacationed at Expo. WA3EMI innale the BPL eyen though he had rig problems. W3CTU, made the BPL plus. W3YR also made the BPL, K3MYS is a very lusy PAM. W3AES still is look-ing for needed ECs. W.A3BSV states that his ARPSC-sticker in his car window draws other hams! K3ADS leaves for a year in Vietnam. Best of luck from the E. Pa, section for a safe return. K3YVG reports the E.P. A. Section for a safe return. K3YVG reports the E.P.A. C.W. Net had QNI 385, QTC 401. Traffic: (Aug.) W3CUI, 3865, W3EMI 29. W3ASW 256, W3FGQ 225, W3GAT 174. W3MPX 173. K3YWS 157. W3EM

MARYLAND-DISTRICT OF COLUMBIA—SCM, Carl E. Andersen, K3JYZ, SEC; W3LDD.

Net	F req.	Time Day	js Sess.	QTC ONI	Mgr.
$_{ ext{MDD}}^{ ext{MDDS}}$		2300Z Daily 0030Z Daily	31 31		K3OAE, RM W3ZNW, RM
MEPN	3820	2200Z M-W- 1700Z S-S			K3NCM, PAM
MTMTN	145.206	0100Z M-W-	F-S 9	4 8.0	K3NOQ
CVTN	145,615	0200Z T-S	9	127 7.0	WA3CFK
BNON	50.250	0300Z Daily	31	20 10.0	K3URE

CVTN 145.615 0200Z T-S 9 127 7.0 WA3CFK BNON 50.250 0300Z Daily 31 20 10.0 K3URE

New appointments: WA3DWF as EC for Garrett County; K3VGX as EC for Baltimore County; W3SRC as EC for Carrell County, Renewals: K3WUW as ORS. The SEC reports that 100% of the appointed ECs for MDC reported this time. The M1EPN had a fine pienic and made plans for the coming traflic season. K3URE reports on the progress made on the new PVARS club and station building. K3CYA reports two intrinders in the bands. WA3CFK and W3TN made the BPL list. WA3GTX and W3BQV have been actively assisting wayward amateurs with their OO work. WA3GLH is getting the RTTY bug. W3GKP temporarily deserted the v.h.f. bands for a contact with VR6 on 15. G5AFO/W3QCW reports he will be QN1 on MDD during the winter again, WA3CFK is so busy with amateur radio that I don't think he will have time for school this year. W3GEB is stretching his vertical trying to improve his 80-meter signal. W3MCG is dismantling his antenna farm to move to a new QTH. K3FKU passed the Extra Class exam. W2DPR is now W81BN. K3LFD has completed his antenna improvements. WA3FCD has gone back to school for another year. WA3FCN is using a sixteen-element beam on 2 meters. W3TXD was the high scoring MDC station in the N.Y. QSO Party. W3CDQ has resumed her duties as OBS. WA3DWF has a new T-4X/R-4A combination. The EARS is taking on the job of QSL managing for EP2 stations as it celebrates its third anniversary. K3ORP was elected Honorary Mayor of Bowling Green, Ky. WA3RZQ has moved to a new antenna farm and will be ready to start planting in the spring. Traffic: WA3CFK 517, W3TN 231, WA3ECP 142, K3JYZ 79, W3CBG 74, K3FKU 74, W3MCG 74, K3OAE 74, W3ATQ 57, K3GZK 45, WA3GLP 44, WA3FCN 41, W3ATQ 57, K3GZK 45, WA3GLP 44, WA3FCN 45, W3JZY 4, K3LFD

SOUTHERN NEW JERSEY—SCM, Edward G. Raser, W2Z1—Asst. SCM: Charles B. Travers, W2YPZ. SEC: W2BZJ. RMs: W.2KIP, WA2BLV, PAM & NJPN Net Mgr.; W2Z1. NJN reports QNI 505 stations and total traffic 313. N.J. Emergency Phone & Tfc Net reports QNI 308, total traffic 116. WA2ANL is moving to Bridgeton, N.J. He had to resign as EC for Burlington County but will take over the same job in Cumberland County. WA2BLV hopes to have RTTY to TCC going again soon, WB2BSD signed up in the USAF and now is on the way to Texas for boot training. W2VX again took on the big job as SJRA Hamfest charman, after steering the club's 50'th Anniversary Banquet to a successful conclusion. I am very sorry to report that WB2RRA is on the big job as SJRA Hamlest chairman, after steering the club's 50<sup>th</sup> Anniversary Banquet to a successful conclusion. I am very sorry to report that WB2RRA is now a Silent Key, The SJRA had a most successful FD, running up a score of over 18,000 points. WB2MNF has a new tower and is going 2-meter mobile. WB2MNA is going 6 meters and also is putting up a new tower. W2KGM is a new member in NJPN and wants OPS appointment; so does WB2SEZ, W2FTX has been with RCA Camden plant for some 26 years and worked with NJN faithful W2RG, now deceased, K2DSL, a former NJN YL member is home on vacation from California. K2SNK moved to Ewing Twp, and will be back on the air soon. He is one of the "faithfuls" at W2ZQ. Sun, morning sked, W2ZFW reports he misses NJPN, now working late. WB2MOQ was high scoring station in the 1967 N.Y. State OSO Party, Twenty-eight Trenton hams and their wives attended the welcome party for Z86TE from Johannesburg, S. Africa, W2OA was host. Traffic: (Aug.) WA2BLV 166, WA2KIP 154, K2SHE 28, K2JJC 18, WA2KAP 18, WA2MNF 18, W2ZI 15, W2BZJ 5, W2ORS 4, WB2WXA 1, (July) K2JJC 12.

WESTERN NEW YORK—SCM. Charles T. Hansen, 2HUK—SEC: W2RUF. PAM: W2PVI. RMs: W2EZB ad W2FEB. NYS C.W. Net meets on 3670 kc, at 1900,

ESS on 3590 kc, at 1800, NYSPTEN on 3925 kc, at 2200 GMT, NYS C.D. on 3510.5 and 3993 kc, (s.s.b.) at 0900 Sun, and 3510 kc, at 1930 Wed., TCPN 2nd Call Area on 3970 kc, at 0945 and 2345 GMT, NYS County Net on 3510 kc, Sun, at 1400 GMT and 2345 GMT Mon. The Eastern Area Trailie Net, on 3900 kc, at 2302 daily, invites check-ins from W.N.Y. stations. Net mar, is WB2FUW, W20E and W28EI made the BPL, Congratulations, W28EI reports that RAGS had the best exhibit yet at the N.Y. State Fair, ATV was demonstrated with three outside stations transmitting, K2-KTK, K2KIR and W28EI manned c.w. traitic facilities, WB2FPG is seev, of the Worcester Tech RC, WB2FPG was endorsed as ORS and WA2EDG/WA7GVP was appointed ORS, New officers of the SIARC are WA2-RHW, pres.; K2BWK, vice-pres.; K2KIP, seev.; WA2-BMM, trens. Area representatives are WB2LZM, K2-RTU, K2VBK and WB2YHD, W2UTH is editor of the Smoke Signal. The RARA will conduct a code and theory class again this year under the directorship of WB2HZG. Silent Keys: W2LF and WB2GA, From the mailbag it seems that almost every other ham is a comper and that every club is starting out fall meetings with a combination revival meeting and incentive hecasing program. Your SCM was sorry that he missed the NYS C.W. Net Pienic, W2RUF reports that all the VIPs were present and that it was a huge success, WN2LIK is finally on 15 meetrs with a new 2B and 5 new countries, He should have his General Class ticket by now, K2EE celebrated his 60th wedding anniversary. He is now 84 wears old, The Tomkins County ARC operated portable at the Town and Country Fair in Ithaca under WB2VHX, Participants were K2GQU, K2MVC, W2CRP, WA2UJM, WB2TQF, WB2UAF, WB2YNU and WN2-ZNP. Traffic: W2SEI 534, W2OF 436, K2RYH 258, W2CFF 164, W2OYE 140, WB2YSEI 38, WB2GAL 111, W2HYM 107, WA2NDC 106, W2FEB 76, WB2SMD 70, K2DNP, 184, W2OYE 140, WB2YSEI 38, WB2GAL 111, K2HYM 107, WA2NDC 106, W2FEB 76, WB2SMD 70, K2DNP, K2CKP, K

WESTERN PENNSYLVANIA—SCM, Robert E. Gawryla, W3NEM—SEC: K3RMO, PAM: K3VPI (v.h.f.), RMs: W3KUN, W3MFB, W3UHN, K3SOH. Traffic nets: WPA, 3585 ke, daily at 7 p.m. local time, KSSN, 3585 ke, Mon. through Fri, at 6:30 p.v. local time, The traffic gang from WPA and KSSN, plus the AREC gang, met at Clearwater State Park Aug. 27 for their annual picnic and planning session for the fall and winter session of traffic and emergency operation, K3SOH/K3PYS, father-and-son team, broke their consecutive QNI WPA Traffic Net at 411, a record that should stand for a long time. W3UHN now has 143/158 for DXCC, WA3FLM is at Duke University. Durham, N.C., studying as an EE major, Look for him from the club station, W4AHY, WA3ILB (ex-W48KUW) is back at the University of Cincinnati, where he also is majoring in EE, Look for him from W8YX, K3TEZ also is going back to school at Shippenburg State (Pennsylvania). The Concoungh Valley ARC has a newlyformed 10-meter net going, K3ASI has stimulated some 2-meter work in the Meadville area, K3ASI and K3YAK have generated a little RTTY activity and have an autostart net on 146.7 Me, W3XVX and K3CDV join K3ASI and K3YAK on 2 meters, W33LU joined the ranks of Extra Class license holders, W33HE has a new T16-DX-tribander up 55 feet, W33HE, WPA RM, reports 31 sessions, 255 messages, 344 QNS, plus 5 visitors, for a fine month of traffic. Traffic: (Aug.) K3PNS 230, W33NEM 218, W3KUN 143, W3MFB 127, K3TEZ 167, W3LOS 101, W3ASI E8, K3SJN 13, K3SMB 12, K3IICT 11, K3EDO 10, K3ASI 18, W34NIN 2, (July) W3MFB 103, K3-TEZ 65, WA3AKH 31, K3RZE 8, K3SJS 2.

#### CENTRAL DIVISION

ILLINOIS—SCM. Edmond A. Metzger. W9PRN-SEC: W9RYU. RM: W9EVJ. PAMs: W9VWJ. WA9CCP and WA9KLB and WA9RLA (v.h.f.s.). Cook County EC: W9HPG. Net reports:

Net	Freq.	Times	Days	Tfc.
IEN	3940 kc.	1400%	Sun,	
ILN	3760 kc.	0000Z	Daily	172
NCPN	3915 kc.	1200Z	MonSat.	211
NCPN	3915 kc.	1700Z	MonSat.	1×7
III. PON	3925 kc.	1700	MonFri.	
III, PON	50.25 Mc.	2000	Mon. & Thurs. }	349
HI. PON	145.5 Mc.	2000	M.W.F.	
TNT Net	145.36 Mc.	2100	SunFri.	243

W9EVJ, of Elgin, has been appointed the new RM for the Illinois section, replacing WA9GUM, who has en-

tered college, Thank you, Dave, for a job well done. The 75-Meter Interstate Single Sideband Net had a trattic count of 596, according to Net Manager W9-NWK, New appointments include WN9UHA and WN9-TOC as OVSS, W9JCK topped a field of 8 entries from Illinois in the 1967 New York State QSO Party. A new call heard in Princeton is WN9VMP, W39JIV is finishing his 2-meter repeater station. The Ninth Regional Net handled 732 pieces of traffic during August, With the new FCC regulations just amounced, this department has received many notices from the various chips brough through. the new FCC regulations just amounced, this department has received many notices from the various clubs throughout the state aunouncing their intention of starting new and additional code and theory classes this coming season. Those interested should contact the local clubs. WA9NGB has a new 2-meter beam and cujoys working v.h.f. DX. WA9AHZ is vacationing in Europe. Make your vacation plans now for 1968 and include the Central Division Convention, to be held Ang. 3 and 4 at Springfield. Ill., on your itinerary. The committee promises a grand program for the whole family. WA9-CCP and WBEET are recipients of the BPL award. Fraffic: WBEET 333, WA9CCP 282, WA9QXT 231, WA9ATH 198, K9KZB 167, WA9GUM 166, W9JXV 153, WA9CTD 136, W9EVJ 127, W9HOT 113, K9AUD 104, W9CGC 88, WA9SPA 84, WA9SFB 81, WA9FFB 49, WA9FFH 40, WA9FSN 40, WA9PPA 30, W9DOQ 24, W9PRN 20, WPPVJ 19, W9NXG 18, WA9RLA 18, WA9FJJ 16, W9TDY 13, WA9LDC 11, W9LNQ 11, K9HSK 8, WA9VXX 6, WA9HSZ 3, K9RAS 1.

-SCM, Mrs. M. Roberta Kroulik, K9IVG-Asst. SCM: Ernest Nichols, W9YYX, SEC: WA9GKF.

Net	Freq.	Time	Aug. Tfc.	Mgr.
IFN	3910	1330 Daily 2300Z M-F	251	K9IVG
ISN	3910	0000Z Daily 2130Z M-S	624	K9C'RS
QIN	3656	0000Z Daily	225	W9HRY

W9PMT, mgr. of the Hoosier v.h.f. nets, reports Aug. traffic of 57. K9VFY, mgr. of IPON, ceports Aug. traffic of 55. W9QLW, RM/9RN, reports Indiana was represented 100% in the Aug. QIN Honor Roll: WA9-FDQ 29, W9QLW 27, K9HYV 25, W9HQP 22, W9BDP, WA9MXG and K9VHY 21, K9WWJ 17, WA9KAG 16, W9TWU is building the 8B-300 and 8B-400 series, W9-YXV is enjoying a new Swan 500, W9TDS has moved back to Hoosierland, WA9PHY is studying for his 2nd-class commercial license, K9CJE is quite proud of his Drake R4A receiver, WA9QMW has built a seven-element 2-meter beam, K9CCB has home-brewed a transceiver which works fine, Welcome to new Generals WA9-BTV and WA9SPF, K9GEL has gone mobile with an SB-101, W8CHX moved back to Indianapolis and got his old call back, W9UEM, The club call of the Fishers HSAACC, now named Hamilton-Southeastern HSARC. his old call back, W9UEM. The club call of the Fishers H8ARC, now named Hamilton-Southeastern H8ARC, is K9VHF. Another new General is W49UGG. Congruis to W49FDQ on passing the Extra Class exam. K9IVG made the BPL. Amateur radio exists because in the service it renders. Traitic: (Aug.) K9IVG 1183, W91UK 384, W49FDQ 285, W9HRY 217, K9FZX 210, K9HYV 158, W9QLW 147, W49MXG 90, W49LTI 62, W9VAY 60, W49KAG 59, W49GNA 57, K9CRS 53, W9-EJR 52, K9OXA 52, W49KP4 1, W49OYI 37, K9-EJR 52, K9OXA 52, W49KP4 1, W49OYI 37, K9-CRY 36, W9DKR 33, K9VHY 33, W9HUQ 32, W49-IZR 32, W9SNQ 27, K9HZV 25, W9UB 24, K9WGN 23, W9RTH 22, W9YYX 22, W9DZC 21, W9FWH 20, W9LG 19, W9CMT 16, W9CLF 15, K9RWQ 14, W49-TUK 14, L9KFM 13, K9ILK 12, W49MFY 12, K9UFQ 12, W49GJZ 11, W49AXF 10, W49CFW 16, K9DHN 10, K9KTB 10, W9PMT 10, K9FUJ 8, K9LQY 8, W9-RDT 7, W9CUC 7, K9EFY 7, W49JIX 7, W49CHY 5, K9VFT 5, W9FWR 4, W49QMW 3, K9STN 2, W49-RNT 1, (July) W49OYI 25, W9DZC 11.

WISCONSIN—SCM, Kenneth A. Ebneter, K9GSC—SEC: W9NGT, RM: WA9MIO, PAMs: W9NRP, WA9-QNI and WA9QKP.

Net	Freq.	Time	QNI	QTC	Mgr.
BWN	3895 kc.	1300Z MonSat.	310	123	W9NRP
BEN	3985 kc.	1800 Z Daily	689	96	WA9QKP
WSBN	3985 kc.	2315Z Daily	1204	206	WAQQNI
W.IN	36 <b>62</b> kc.	0115Z Daily			WA9MIO
SWRN	50.4 Mc.	0300Z MonSat.	165	1	W9JZD

Net certificates went to WA9PKM for BEN; WA9-TBQ, W9ESJ, WA9DHO, K9CPM, WA9AIB, K9OGT and WA9SLZ for WSBN. New appointments: W9NGT as SEC and W9PAS as EC for Washington County, Renewed appointments: K9FHI and W9ANS as ECS; K9WIE, W9SUF and K9GSC as ORSs; W9NRP, K9-WIE and WA9LWJ as OPSs; K9HJS and WA9GJU as ORSs, K9JYX has moved to Baraboo and joined the circus, WA9MOF is getting set up on RTTY, WA9-MFZ was the high scoring Wisconsin station in the New York QSO Party, WA9QJI is active on s.s.b. with

an NCX-3, WA9RAK topped Wisconsin QNI in 9RN, WA9QKP is handling liaison from the phone net to 9RN, W9BCY and K9SQV are providing communications for servicemen. WA9RAK and WA9NDV received CAN net certificates. Truffic: (Aug.) WA9RAK 332, WA9QNI 159, WA9NDV 146, W9ESJ 134, WA9NPB 125, W9DYG 123, W91FS 111, WA9QKP 72, WCXY 56, WA9NVY 49, W9DND 41, K9CPMI 32, W9NFR 32, W9AYK 27, W9BCH 26, W9DXV 25, K9FHI 25, W9CBE 12, WA9PKM 11, WA9SAB 3, K9KSA 2, W9YT 1, (July) WA9QKP 63.

#### DAKOTA DIVISION

MINNESOTA—SCM, Herman R, Kopischke, Jr., WOTCK SEC: WAØIEF, RMs: KØORK, WAØEPX, PAMs: WAØMMV, WAØJKT, WAODWM, MSN meets daily on 3595 kc, at 0030Z, MJN meets Tue, Sun, on 3595 kc, at 0100Z, Noon MSPN meets Mon. Sat, on 3338 kc. at 1805Z, Sun, and holidays at 1500Z. Evening MSPN meets daily on 3820 kc. at 2300Z. MSTN meets Tue.-Sat. on 50.4 Mc. at 0430Z, Sun, at 0200Z. Alinn. WX Net meets daily on 3830 kc, at 2400Z. Note that WX Net meets daily on 3830 kc, at 2400Z. Note that these are all GMT times and is the winter schedule for standard time. Congrats to WAØDOT, a new ORS. KOORK renewed as ORS, WAØIEF received the BPL award for July traffic, WAØHRM is back in Minnesota to stay, we hope. The Rochester ARC provided communications for the Boy Scouts Annual Cauce Derby held on the Mississippi, and also again in conducting code and theory classes. The Duluth ARC handled considerable traffic from its display booth at the Duluth Portorama Days celebration. The Mankato ARC again had a booth at the Blue Earth Co. Fair. The summer picnic season wound up with the well-attended annual St. Cloud Picnic. The Albert Lea Spiderweb ARS has added a bicycle mobile unit, Complete with a Heath Sixer, rechargeable battery and Halo antenna it can be used in emergency areas where regular mobiles would be in emergency areas where regular mobiles would be unable to go. A possible change of frequency for both MSPNs and the Minnesota Weather Net is being con-MSPNs and the Minnesota Weather Net is being con-templated, Cheek your favorite net for details, Traffic: (Aug.) KØORK 125, KØZRD 68, WAØJKT 54, WAØ-AIMV 45, WØATO 34, WAØEDN 20, WAØQAK 20, WØTCK 20, KØFLT 19, WAØRXB 18, WAØLVK 15, WAØPFT 13, WØHEN 11, WAØEZQ 10, WAØRJH 10, WØIYP 9, WAØPPY 9, WAØNQH 8, WAØJDB 8, WØUMX 8, WAØHRM 6, WØMFW 6, WAØJPR 5, WØKLG 5, WAØDVH 3, (July) WAØIEF 781, WAØ-EDN 92, KØORK 84.

NORTH DAKOTA—SCM, Harold L. Sheets, WØDM-SEC, WAØAYL, OBS: KØSPH, Here are the operating nets of the section:

RACES 2330 GMT-6:30 P.M.

CSDT Mon.-Fri. KØSPH SO 3996,5 kc.
Post Office 5:30 P.M. Sun. WAØHUD Mgr. 3845 kc.
PEN 0230 GMT 9:30 CSDT Daily WAØHUD-WAØELO 3635 kc. Goose River Sun. AM WØCDO NC

Close River

Sun. AM W@CDO NC

The Winnepeg Hamfest was attended by WAODON, KOHXL, KOOVE and WAOPPK from Grand Forks, KOOVE took honors for mobile installation, WAOAYL put together a new Heath SB-200, WOMQA came home from Minneapolis over Labor Day, KOOVE and XYL WAOPPK have returned from Texas, WAOJPT has a new TR-4, KOSPH has a new Drake L-4 linear, WOLWH has won the battle with the "Indians." KOQYD will be with AT&T in Fargo soon, W3CAQ and his HT-37 are not hitting it off too well so he is not on the air at present, WODNJ and XYL W3OAB are back in action again, WAOGZA is ready again after vacation, WAOELO has been spelling WAOHUD while on vacation on the TEN C.W. Net, If interested in getting into a slow c.w. net, contact WAOELO, WODM will be teaching radio classes and doing other work in the Grand Forks, School District, He has a new Telrex duo-bander for 40/80 meters, WOGFE acquired a 75A-4. TEN report: WAOELO 19 QNI, WAOELO 17 QNI, July-Aug, RACES: 36 sessions, 1068 check-ins, 202 messages, Traffic: (Aug.) WAOELO 70, KOSPH 82, WAOJPT 14, WODM 12, Julyy WQNI/O 5.

SOUTH DAKOTA—SCM, Seward P. Holt, KO-SOUTH DAKOTA—SCM, Seward P. Holt,

SOUTH DAKOTA—SCM, Seward P. Holt. KO-TXW—SEC: WOSCT, RM: WAOAOY, S.S.B. Net and present the seward property of the Prairie Dog ARC was considered a great success by all who attended. Over 200 attended the Sat. night smorgashord and over 300 attended the festivities Sun. KOJVI, Sac City, Ia., got the Swan 500 and K5OXE. Enid. Okla.. the TV set. The members of the Prairie Dog ARC are to be congratulated on their fine organization and their ability as hosts. S.S.B. Net reports 1123 QNI, 58 QTC, 154 informal for Aug. S. Duk. C.W. Net reports 35 QNI, 21 QTC in 220 min. NJQ Net reports 247 QNI, 8 QTC, 49 informals for Aug. Traffic: KOVYY 50, WAOLLG

46, WØSCT 30, WAORIQ 29, KØTNM 12, WØDVB 6, WAQQMV 5.

#### **DELTA DIVISION**

ARKANSAS—SCM, Don W. Whitney, K5GKN—SEC: W5DTR. PAM: W45GPO, RAI: W5NND, NMs: W45-PPD, W5DTR, W5MJO and K5ABE. Our congratulations to W5DTR, our new SCM for Arkansas, This is Curt's second hitch as SCM so he'll be no stranger to the task K2UFT contest chairman for the 1967 New York State QSO Party, informs me that K5KDG/5 was the high secring Arkansas, station New reports for the high scoring Arkansas station. New reports for Aug.:

Net	Freq.	Time	Day	Sess.	QTC	QNI	Time
RN AFN	3815 kc. 3885 kc.		Daily MonSat.	27	9	609	1605 min.
OZK	3790 kc.			31	80	230	586 min.
APON	3825 kc.	2130Z	MonFri.	23	194	304	640 min.

Traflie: W5OBD 1072, W5NND 148, W5DTR 138, W45KEF 112, W5MJO 74, WA5QPI 20, WA5PKO 16, WA5OSC 8, WA5KQU 7.

NASOSC 8, WASKQU 7.

1. OUISIANA—SCM, J. Allen Swanson. Jr., W5PM—SEC: W5BUK. RM: W5CEZ, V.H.F. PAMs: W5UQR, W5DXA, W5BUK is having power supply trouble in his mobile. The GNOARC has a complete station ready to go in the new Trade Mart Building, WA5NYY and WA5KQN are new ORSs along with WA5OJG, who holds new OPS, WA5CAU, besides his morning start on 3900, is chasing DX. I know all of you agree the new FCC regs are a fair shake! Congrats to W5MRC on his appointment as manager of LAN. WA5EID had a very equipment on the min. W5MXQ says his 2-meter pole is still on the ground! WA5SSE is a new ham in Monroe. W5CEW is another old-timer back chasing DX. WA5BIM gave the Lafayette RC a fine talk on emergency equipment. WA5BDO is working on a c.w. rig. K5EGW has a new station wagon mobilized. W5EXI has enjoyed a nice vacatiox mobiling along the way. W5SKW has an HT-32 ready to go. W5BUK was the high scoring La, station in the New York State Q50 Party! W5EA claims activity is sporadic. WA5GNM gave the CLARC an interesting talk on antennas, W5NMS has gone s.s.b. K5JNH and his ex-YL have returned from a vacation in the Smokies. WA5JUL is converting 2-meter f.m. to ham use. Traffic: W5CEZ 216, W5MXQ 84, W5MBC 56, W5EA 8, WA5LGO 8, W5KC 6, WA5KLF 6.

MISSISSIPPI—SCM, S. H. Hairston, W5EMM—SEC: W5JDF, A special welcome to WB6VHX/5 now in Natchez and to W4PJB/5 now in Meridian and congratulations to new licensees WA5POH and WA5QQT. The Columbia Amateur Radio Club held a very successful picnic at Lake Columbia, Congratulations to K4RIN/5 on being the highest scoring Mississippi station in the New York State QSO Party. Look for K5TYP on CD Parties' with new equipment and new operators, KØGYK/5 is officer of the club station. The Mississippi Sideband Net Picnic at Grenada was a big deal with over fifty in attendance. New officers of the net are W45KEY, net manager; WA5OHQ and WA5OKI asst. net managers; WA5OKI, secy.-treas, It is always a pleasure to hear K5HBY checking into the groups, Sorry to lose K5HB to Arkansas, Traffic; WA5OKI 170, W5JDF 97, W5EMM 15.

TENNESSEE—SCM. Harry A. Phillips, K4RCT—Asst. SCM: Lloyd Shelton, WA4YDT, RM: K4UWH, PAMs: W4PFP, WA4CGK, WA4EWW.

Net	Freq.	1)9.48	Time	N. 84.	ONI	QTC	Mgr.
TSSB	3980	Tue Sun.	0030Z	27	1251	162	WA4CGK
TPN	3980	M-Sat.	1245	31	931	125	W4PFP
ETPN	3980	Sun. M-F	1400 1140	23	NR.		WA4EWW
TN	3635	Daily	0100	59	432	417	K4UWH

The Tenn, Council of AR Club's delegates will meet on 3980 ke, at 1230Z the first Sun, of each month. The council provides a means for the exchange of ideas and closer liaison between the clubs in Tennessee, If your club is not additated, contact W4OGG. The Delta ARC sponsored a traffic station at the Mid-South Fair, K4-KYL reports an increase in 6-meter s.s.b. activity in Knoxyille, WA4HGN (Memphis) and K4TAX (Donelson) have been operating on 144.1-Mc, s.s.b. The TN welcomes all newcomers, Appointments: WA4TJJ as OVS; W4OGG and K4PUZ as ORSs, Lloyd WA4TDT is now the Asst. SCM, I am sure that Lloyd's interest in amateur radio will be very beneficial to the Tennessee section, Traffic; K4UWH 458, W4FX 201, W4DIY 143, WA4YDT 119, K4PUZ 73, W4WBK 69, W4AST 35, WA4-

ZBC 35, WB4DJP 32, WA4YHO 29, WA4NEC 28, W4-TZB 26, WA4YEM 25, K4UMN 24, W4PFP 16, WA4-CGK 15, K4OUK 13, WA4TJJ 5, WA4AJB 3.

#### **GREAT LAKES DIVISION**

KENTUCKY—SCM, Lawrence F. Jeffrey, WA4KFO—SEC: W40YI. Endorsements: W4BAZ, K4DZM, K4-VDO, WA4VUE, WA4ZIR as ORSs; WB4ACQ, WA4-AUR, WA4ELG, W4NBZ, K4NHY, W4RCE, K4UMN as OPSs; W4BAZ as OBS; W4JUI as OO; WA4BZS, W4CSN, WA4GMA as ECs.

Net	Freq.	Days!	GMT	QNI	QTC	Mgr.
KRN	3960	M-F	1130	400	36	K4KI8
MKPN	3960	Daily	1330	328	51	WA4KFO
KTN	3960	Daily	0000	901	617	WA4AGH
KYN	3600	Daily	0000/0300	610	1176	W4BAZ

Kentucky State Fair Traffic was originated by W4BAZ, WA4DYL, WA4VUE, WB4CJM and WA4HJM/9, K1-GUD/4 led Kentucky in the N.Y. State Q8O Party. WB4BKG was portable at Rough River in Aug. K4-TXJ/4 helps on Navy MARS. W4JKC has a new NC-200, WB4AUN has a new home-built 20-meter beam. WN4GQQ is getting a good start as a Novice, W4KKG keeps regular traffic skeds on 15. K4PPW is getting his poles ready for winter. W4JUI can read a frequency of 1 cycle in 10 Mc. WB4FOT is on 8.5b. with an HT-37. W4CMP is on RTTY. W4WNH still is trying meteor scatter with limited facilities. W4RHZ is back in business with code practice, according to Ham Call in the Cincinnati Enquirer. This column is good publicity for the boys in the Covington area. WA8COA writes it. We need more of this kind of help. W4NUQ is now on 2-meter f.m. Traffic: WA4UAZ 849, WA4WWT 749, WB4-AIN/4 518, WA4DYL 415, W4BAZ 401, WA4VUE 182, WA4UHH 146, WA4AGH 136, WB4CJM 126, WB4AGO 111, WA4KFO 110, WA4TWB 81, WAHDZ 46, W4OYI 41, WA4UHR 33, W4KJP 27, W4GVU 23, WA4VEC 22, W4YOK/4 21, K4KKG 20, K4LOA 18, W4MWX 13, K4FPW 6, K4TXJ 5, WB4BKG 4, W4BTA 3, K4HOE 3.

MICHIGAN—SCM, Ralph P. Thetreau, W8FX— SEC: K8GOU, RMs: K8KMQ, PAMs: K8JED, W8IWF, V.H.F. PAMs: W8CVQ, W8YAN, Appointments: W8-CKK, W8CQB, W8CNL, W8JAC as ECs; WA8MCQ as ORS; W8AAM as OPS; W8CVQ as OVS, Net reports:

Net	Freg.	Time	Days	QNI	QTC	Sear.	Mgr.
OMN	3663	2315	Dy	180	425	31	W8RTN
WSSB	3935	0000	Dv	961	115	31	W8IWF
PON-Day	3935	1600	MonSat.	385	321	27	WAROGR
PON-CW	3645	2400	MonSat.	157	37	27	3C3DPO
MTN	3605	0245	Dy	12	10	31	WA8QAF
BR	3930	2130	Mon -Fri.	797	80	23	K8JED
Mich 6	50.7	0000	MonSat.	315	38	27	WA8LRC
Noon 6	50.4	1600	MonSat.		2	27	WA8FXR
Lenawee 2	145.3	0200	Dу	218	52	28	WA8AAQ
MEN	3930	1300	Sun.	234	10	-1	K8JED
SW Mich 2	145.2	2400	Mon.	55	. 0	4	W8CVQ
ĮΤP	3920	2230	Dу	No	o Repo	rt	

Officers: Great Lakes Emerg Net—W9ILU. Mgr.: W8-PEB, asst. mgr.; K8SLG, seey. Amateur V.H.F. Assn.—K8BMC, pres.; W8CLH, vice-pres.; W8KOX, seey.; W8VRU. treas.; K8IAI and W8JXU. editors. Thanks to the PON and other nets W8IV has made the BPL for ten months, handling Vietnam traffic. The PON is going great. WA8MAM made Extra and got it back in 8 days. The W8CQU are now grandparents. WA8RPJ is leaving for Thailand and WA8OXF will go to Iceland, K8ZSM is net mgr. of the UP Eve. Net and W8EMC is mgr. of the Sunday Emerg. Net. W8WA retired and moved to Tarpon Springs. Fla. Al was licensed as 8WA in 1920. K8LJD and K8SFZ are out of the hospital. W8EYJ still is in the hospital. W8KLK was hospitalized and lost a leg. The GRARA gang is working on a 2-meter repeater system. Our sympathy to W8QAM, whose XYL passed away. W8UA, Wayne U., now is on with a Swan 350. c.w. and s.s.b. WA8MCQ and W8IY made the BPL. The CMARC handled communications for the Ski Championship at Lansing. WA8DXW now is an EE student at Purdue. W8NIPD went to summer school in Mass. WA8URE moved to Jenison and now is General Class. Traffic: (Aug.) K8EKNQ 416, WA8OGR 21, W8EU 87, W8QQK 77, W8CQB 67, WA8LKI 58, R8JED 49, K8ETU 45, K8GOU 43, W3IUC 43, W8IY 187, WA8VBZ 129, W6-GXQ/8 125, WA8MAM 116, WA8OGR 21, W8EU 87, W8EQGK 77, W8CQB 67, WA8LKI 58, R8JED 49, K8ETU 45, K8GOU 43, W3IUC 43, W8FX 41, KRZJU 41, WRETN 38, WA8PZT 30, WA8BCR 29, W8FXD 17, WA8CJE 17, WA8CJE 17, WA8CJE 17, WA8CJE 11, WA8URF 11, WA8URF 12, W8BEZ 30, WA8ENW 30, WA8PZT 31, WA8URF 17, WA8URF 18, W8SS 3, WA8SME 2, (July) WA8ENW 32, W8UA 20.

OHIO—SCM, Wilson E. Weckel, W8AL—Asst. SCM: J. C. Erickson, W8DAE, SEC; W8OUU, RM: WA8CFJ. PAMs: W8VZ and K8UBK.

Net	QNI	QTC	Sess.	Are.	Freq.	Time
OSSBN	1683	1029	60	17.1%	3972.5	2345Z
RN	421	633			3580	0000Z

Net ONE OF C Sees, Are. Freq. Time OSSBN 1683 1029 600 17.1%, 3972.5 2345.2 3050 November 1683 1029 600 17.1%, 3972.5 2345.2 3050 November 1683 1029 600 17.1%, 3972.5 2345.2 3050 November 1683 1029 1010 errors of the state. Please check your certificates to note the latest endorsement date and it it has been a year since last endorsed send them to me pronto as the first of November 1711 have to consider cancellation. WSTTM is now WASFPR and visited WSTZO. W8AQ reports that WSIJT is houne from the hospital after a serious operation. WSIA received the call W4HM for his winter QTH and W8CZU built a home-brew s.s.b. rig. Your SCM attended the QCWA Canton Chapter Dinner in Ragerscille, elong with W8AQ. WAXAR. WSCPU. WSDCI. WSENE WSALVW. WSALVW. WSALVU. WSBLCI. WSENE WSALVW. WSALW. WSALWW. WSALW. W

#### **HUDSON DIVISION**

HUDSON DIVISION

EASTERN NEW YORK—SCM, George W. Tracy, W2EFU—SEC: W2KGC, RM: W22YS, PAM: W21JG. Section nets: NYS on 3670 kc, nightly at 2400 fMT; NYSPTEN on 3925 kc, nightly at 2300 fMT; ESS on 3590 kc, nightly at 2300 GMT. Endorsements: K2AJA and WB2JYV as ORSs, Congratulations to our Aug. BPL winner, WB2TNB, Among those away at college are WB2JYV at Cornell and WB2WBA at RPI, K2AJA is attending Brandeis; WB2TNB is a student at Carnegie Tech. We salute all our E.N.Y. college students and wish them the best of luck, The Scheuectady Club Picnic was held at Sacandaga Reservoir Aug. 20, WB2-HXZ is the new RACES Radio Officer for Dutchwss

# EIMAG

The prototype Swan linear amplifier shown here uses two EIMAC 3-400Z triodes in grounded grid circuitry to achieve two kilowatts PEP input at 50 MHz. Drive power is less than 100 watts PEP. The prototype amplifier features a tuned cathode circuit for low intermodulation distortion, and uses a pi-network plate tank circuit. The new linear may be driven with modern six-meter SSB transceivers, and offers real operational economy at 50 MHz.

Swan chose EIMAC 3-400Z's because these compact, high-mu power triodes are ideal for grounded grid operation. They can provide a power gain as high as 20 in a cathode-driven circuit.

For more information on EIMAC's line of power tubes for advanced transmitters, write Amateur Services Department, or contact your nearest EIMAC distributor.

#### 3-400Z's used in prototype 6-meter linear amplifier for 2 kW PEP at 50 MHz

3-400Z TYPICAL OPERATION
(Minimum IM Distortion Products at 1 kW PEP Input)
DC-DC Plate Voltage 2500 V
Zero-Sig DC Plate Current*
Single Tone DC Plate Current 400 mA
Single Tone DC Grid Current 142 mA
Two Tone DC Plate Current 274 mA
Two Tone DC Grid Current 82 mA
Peak Envelope Useful Output Power 560 W
Resonant Load Impedance 3450 ohms
IM Distortion Products
* Approximate

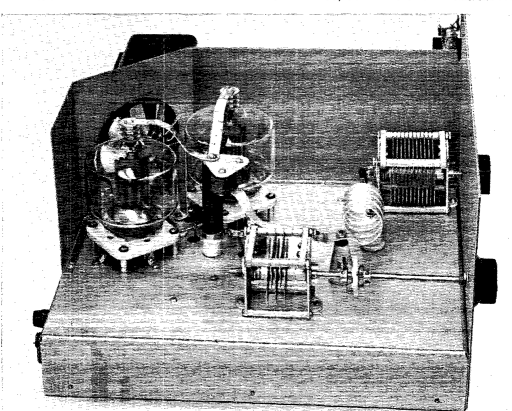
We have a new brochure entitled "Linear Amplifier and Single Sideband Service." Write for your copy.

-35 db or more below one tone of a two tone test signal.

#### EIMAC

Division of Varian San Carlos, California 94070

Sant I



#### **CHART YOUR COURSE TO EIMAC**

#### for dependable, high quality power tubes

	CLASS OF	TYPICAL OPERATION — SINGLE TUBE								
EIMAC TYPE	OPERATION SERVICE	D.C. PLATE VOLTAGE	D. C. PLATE CURRENT (AMPERES)	D.C. SCREEN VOLTAGE	D. C. GRID VOLTAGE	APPROX. MAX, DRIVE POWER (WATTS)	APPROX. D. C. SCREEN CURRENT (AMPERES)	APPROX, D. C. GRID CURRENT (AMPERES)	APPROX. MAX, POWER OUTPUT (WATTS)	FILAMENT VOLTS AMPERES
3-400Z	B SSB	3000	.100 .333(3)	-	O	32	Baud	.12	655	5.0 14.5
3-1000Z	B SSB	3000	.240 .670(3)		0	65	_	.30	1360	7.5 21.3
	AB1/SSB	2000	.1/.25(3)	350	-55(5)	0	0/.005(3)	0	300	
4CX250B(1)	C/CW	2000	.25	250	-90	2.9	.019	.026	390	2.5
	C/AM	1500	.20	250	~100	1.7	.02	.014	235	2.0
	AB1/SSB	2500(6)	.1/.25(3)	350	~55(5)	0	0/.004	0	400	
4CX300A	C/CW	2500(4)	.25	250	-90	2.8	.016	.025	500	2.5
	C/AM	1500	.20	250	100	1.7	.02	.014	235	2.5
4CX1000A	AB1/SSB	3000	.25/.90(3)	325	60(5)	0	002/.035	0	1680	6.0
	AB1/SSB	3000	.015/.065(3)	360	85(5)	0	0/.006	0	130	
4-65A	C/CW	3000	.112	250	-105	1.6	.022	.009	270	3.5
	C/AM	2500	.102	250	-150	3.1	.026	.013	210	
	AB1/SSB	3000	.03/.105(3)	510	-95(5)	0	0/.006	0	200	_mas-us-us-us-us-us-us-us-us-us-us-us-us-us
	B/SSB(4)	3000	.02/.115(3)	0	0	16	0/.03	0/.055	240	5.0
4-125A	C/CW	3000	.167	350	-150	2.5	.03	.009	375	6.5
	C/AM	2500	.152	350	-210	3.3	.03	.009	300	
	AB1/SSB	3000	.055/.21	600	-110(5)	0	0/.012	0	400	
4-250A	C/CW	3000	.345	500	-180	2.6	.06	.01	800	5.0 14.5
	C/AM	3000	.225	400	310	3.2	.03	.009	510	
	AB1/SSB	3000	.09/.30(3)	810	-140(5)	0	0/.018	0	500	
4-400A	B/SSB(2)(4)	3000	.07/.30(3)	0	0	40	0/.055	0/.10	520	5.0
4-400A	C/CW	3000	.35	500	-220	6.1	.046	.019	800	14.5
	C/AM	3000	.275	500	-220	3.5	.026	.012	630	
	AB1/SSB	4000	.17/.48(3)	1000	-130(5)	0	0/.04	0	1130	
4-1000A	B/SSB(4) 4000 .12/.67(3)	0	0	105	0/.08	0/.15	1870	7.5		
4-1000A	C/CW	4000	.70	500	150	12	.137	.039	2100	21.0
	C/AM	4000	.60	500	-200	11	.132	.033	1910	
3CX100A5	C/CW(7)	800	.08		-20	6		.03	27	6.3
2C39A	C/AM(7)	600	.065	es-an	16	5		.035	16	1.0

<sup>(1)</sup> Ratings also apply to 4X250B.

Above you see popular Eimac tube types suitable for ham transmitters. Remember this chart when you need a tube. And remember the name Eimac. It means power. Quality. Dependability. For Eimac has more know-how, more experience with

power tubes than any other manufacturer. Your local Eimac distributor can supply you with any of these tubes listed and Eimac sockets to match. Or for complete data, write Amateur Services Department, EIMAC—a division of Varian Associates, San Carlos, California.



<sup>(2)</sup> Ratings apply to 4-250A within plate dissipation limitation.

<sup>(3)</sup> Zero signal and maximum signal dc current.

<sup>(4)</sup> Grid and screen grounded, cathode driven.

<sup>(5)</sup> Adjust to give stated zero-signal plate current.

<sup>(4)</sup> For operation below 250 Mc only.

<sup>(7)</sup> At 500 Mc.

County with headquarters in Poughkeepsie. With 99 confirmed, WA2WGS has one more to go for DXCC. Congrats, Bob. WB2UHZ reports 19 new countries in 13 days; Beverly has WAC and 67/32 toward DXCC. Among our Novices, WN2ZPS has 32 countries and 39 states plus handling traffic on EASN. Everybody was busy during the summer. A new lifteen-element beam up 60 feet on 2 meters added five new states for WB2-YQU. The new officers of the Schenectady Club include WB2HDO, pres.; WA2VWI, vice-pres.; WA2WQI, seev.; WA2RBLD, treas.; W20DC, WA2SFP, WA2DWU and WB2BDB, directors. Many OVSs reported several band openings on 6 meters during August. Traffic: WB2UHZ 448, WB2TNB 187, K2SX/2 120, W2EAF 112, WB2VYS 93, WA2VYS 80, WB2NKN 43, WB2HXZ 38, WB2FOA 26, W2ANV 22, W2ODC 22, K2SJN 18, WN2-ZPS 12, WB2WGS 9, W2UC 7, WB2QYZ 6, WA2HGB 5.

NEW YORK CITY AND LONG ISLAND—SCM, Blaine S. Johnson, K21DB—Asst, SCM: Fred J. Brunjes, K2DGI, SEC: K2OVN, PAM: W2EW, Traffic nets (all times shown are local):

NLI*	3630 kc.	1915 Nightly	WA2UWA-RM
NLI VHF*	145.8 Mc.	1900 Nightly	WB2RQF-PAM
NLI Phone*	3932 kc.	1600 Daily	WB28LH-PAM
NLS Slow*	3715 kc.	1845 Nightly	WB2UQP-RM
('lear Hse	3925 kc.	1100 MTWTF	WA2GPT-Mgr.
Mic Farad	3925 kc.	1300 Ex. Sun.	K2UBG-Mgr.
All Sve	3925 kc.	1300 Sun.	K2AAS-Mgr.
NYSPTEN	3925 kc.	1800 Daily	WB2QAP-Mgr.

Section Nets. The NLS Slow Net is a training net with the prime purpose of introducing newcomers to the pleasures of handling traffic on e.w. It teaches all of the mechanics required to become an expert and at the speed mechanics required to become an expert and at the speed of the slowest station in the net. So jump in and never mind if your c.w. is a little shaky right now because the net will operate at your particular speed. That's the law! Listen, the NLI V.H.F. Net is now on at 1900 (local) nightly to provide additional metropolitan out-lets for NLI, NLI Phone, NYSPTEN, etc. By the same token, it needs access to the long-baul services. So, you (local) nightly to provide additional metropolitan outlets for NLI, NLI Phone, NYSPTEN, etc. By the some token, it needs access to the long-haul services, So, you find stations with the capability of bridging h.f./v.h.f. are sorely needed to interconnect the long-haul and short-haul networks. Hev. WA2GPT (who is very lovely for a girl) finally hooked a YL-Hawaii to complete her WAS-YL! WB2ZEL spent his three-week vacation out West playing with the Grand Canyon from the back of a cross-eyed mule and shooting the rapids of Snake River in a rubber kayak, W2BCB reports the leak in the shack roof has lost its stature with the passing of the recent rain season, W2PF says he's already for the new licensing procedures as he's had his Amateur Extra since they first came out in 1952. WB2UIV was in the hospital in August, but he's back in Brooklyn 6-Meter RACES now, K2DGI, a new member of the Suffolk County RC, is sending up DN smoke signals with his new SB-101. Congratulations to WB2UZU, who made General Class in August, Jolly old W2TUK is gonna go TR-4/mobile as soon as he can muster up the beef to yank the SR-160 out! WB2PTS, who got the KH6 needed for WAS, allows that, 'Massapequa's better'n campin' out cause them things lumberin' around in the black o'night ain't pusycats!' W42VKK, who is the news director for WICB AM/FM/TV up at Ithaca College, also is in charge of Tompkins County RACES, W21AG, beloved old Queens 10-Meter EC, reports the nets fire up each Mon, at 2000 local with a.m. on 29.5 Mc, and s.s.b. on caliber to help fill out the net rosters and at the same time allow you to provide a worthwhile service to your colliser to help fill out the net rosters and at the same time allow you to provide a worthwhile service to your colliser to kelp fill out the net rosters and at the same time allow you to provide a worthwhile service to your colliser to kelp fill out the net rosters and at the same time allow you for provide a worthwhile service to your colliser to kelp fill out the net rosters and at the same time a

NORTHERN NEW JERSEY—SCM, Louis J. Amoroso, W2LQP—Asst. SCM; Edward F. Erickson, W2-CVW. SEC; K2ZFI.

#### ARPSC Section Net Schedules

NJN	3695 kc.	Daily	7:00 р.м.	W2BVE	RM
NJ Phone	3900 kc.	Ex. Sun.	B:00 P.M.	W2PEV	PAM
NJ Phone	3905 kc.	Sun.	S:00 P.M.	W2ZI	PAM
NJ PON	3900 kc.	Sun.	6:00 р.м.	WA2TEK	PAM
NJ 6	51150 kc.	M-W-Sat.	11:00 P.M.	K2VNL	PAM
NJ ECTN	146700 kc.	Ex. Fri.	10:00 р.м.	WB2LLO	PAM

All times shown local, New appointments: WB2ZGP as OVS and WB2TKP as ORS, OO reports: W2TPJ 16, K2AGZ 9, 'The NJ PON Aug, report shows 88 QNIs with 38 traffic. The ECTN reports 286 QNIs with 164 traffic. WB2MVI, with WA2ASM assisting, is providing code practice sessions when ECTN QNFs, WB2NHF has built a transmatch. WN2BYR is a new ham in Little Ferry. WN2BYQ is a new ham in Paranus. WN2BAN has a two-month total of 37/38 for WAS and worked 20 for DXCC. WB2UFV got his T4-X back and is once again set up for s.s.b, and e.w. He also is the new editor of the Novice test. WB2UFV got his T4-X back and is once again set up for s.s.b, and e.w. He also is the new editor of the NIN Bulletin. WB2WWH, the former editor, moved to W4-Lamd with his family. Many thanks for an FB job. OM. WB2FUW went back to college and W3RPB. The EARA reports another successful NJ QSO Party with a good quota of logs received. The gaing would like comments on the rules for next year. It syour contest. W2CVW reports finding a noise limiter circuit for his KWM-2A, WB2WFO still is recruiting members for his AREC net. W2PEV has his antennas back up after summer storm damage. WB2VUJ completed his transistorized TU for his RTTY setup. WB2-KTO has a four-element 20-meter beam on a 30 tower. WB2RKK won first place in N.J. and was second highest nationally in the N.Y. QSO Party. WB2TQK completed his homebrew 40-meter a.m.-c.w. rig and is planning a 6-meter transceiver. W2TIW reports that the Fairhawn ARC is looking for Generals who would be interested in the Extra Class course that the club is sponsoring. WB2SEZ received his 2nd-class commercial ticket and is joining Navy MARS. WB2SSH has all the bugs out of the rig. We hope to see you in the SS. Good luck to all. Traffic: (Aug.) WA2ICQ 402. WB2VUJ 30. WB2UFV 295. WB2FUW 289. WA2TBS 197. WB2SEZ 141. WB2IYO 129. W2CVW 61. WB2IWB 57. W2LQP 46. WA2ACJ 3. WA2WGR 19. W2DRV 13. WA2SH 5. WA2CGT 16. W2DRV 13. WA2SH 5. WA2CGT 16. W2DRV 13. WA2SH 6. WA2CCF 3. (July) K2VUJ 50. WB2VIJ 6. WB2SSH 6. WA2CCF 3. (July) K2VUJ 6. WB2SSH 6. (WA2CCF 3. (July) K

#### MIDWEST DIVISION

MIDWEST DIVISION

10WA—SCM. Owen G. Hill. WOBDZ—Asst. SCM:
Bertha V. Willits, WOLGG. SEC: KOBRE. PAM:
WONGS. RMs: WOTIU, WOSCA. Visitors at WOBDZ
during August included WOJDV and family. WAOAUF/O operated at the Davis Co. Fair in Aug. WAODAG spent the summer traveling. WAOOTQ is now a
student at Ia. State University. WAOKST was the highscoring Iowa station in the N.Y. State QSO Party.
WOPFP reports some openings on 50 Mc. in Aug.
WAOOLC/O had an amateur station set up at the
National Antique Air Show at Ottumwa for demonstration purposes, W8FAW/O also is now WAOSDC. WOJAQ kept schedules with ZP5EE/AM while flying to
Asuncion. Paraguay, and also is keeping schedules with
his XYL, now in Asuncion. WØDIB has joined the Silent Keys: also Ruth, sister of WOCGL, both well
known on 160 meters, AWONI (WX Net) meets on 3855
ke, at 7 P.M. Mon. Fri., 9 A.M. Sun. For information about
the WX Net drop a line to WOGPL. The Ia, 75-Meter
Phone Net reports QNI 1361, QTC 121, in 27 sessions.
1. 160 Meter Net reports QNI 550, QTC 31, in 31
sessions. TLCN (c.w.) reports QNI 101, QTC 24, in
25 sessions. Traffic: WOLGG 701, WOLCN 700, WOVAU
148, WOCGZ 129, WAOSDC 103, WAOBSF 23, WAOPUJ
19. WAOJUT 17, KORRE 12, WOJPJ 12, KØKAQ 12,
KOTDO 10, WAOIVH 8, WAØDUB 4, WAOMIT 4,
WONGS 4.

KANSAS—SCM, Robert M. Summers, KOBNF—SEC: KOEMB. PAM: KOJMF. RM: WAOMLE. V.H.F. PAMs: WAOCCW, WOHAJ. WAOKSK, WAOLSH. To those who voted me another term as SCM. a hearty thanks. To those who didn't, your comments and surguestions for a better section would be appreciated. WAOLLR has been appointed Asst. EC of Zone 14, and mgr. of the Phone Net on 3920 at 1330 CDST. WAOLLC telephone relayed from Okinawa to Topeka, WAODZI was quite busy v.h.f.ing during Aug. WOVRZ is trying for an atmateur radio booth at the State Fair in Hutchinson. Do you belong to a radio club? There is one near you, for instance in Salina, Central Kansas Amateur Radio Club; in Topeka, Kaw Valley Radio Club; in N.W. Kansas, Wheat Belt Radio Club: in Concordia, Kansas-Nebraska Radio Club; in Kansas City Kans. Jayhawk Amateur Radio Society, Inc.; in Mission, Johnson County Radio Amateur Club. In Wichita there are the Wichita Amateur Radio Club, Inc.; the Air Capitol Amateur Radio Assoc. and the Teenichat Radio Club. There's a radio club in Cofteyville, Hutchinson, Newton, Hiawatha, Lawrence, Leavenworth, Independence, Garden City, El Dorado and Emporia, In Dodge City its the Boot Hill Amateur Radio Club, Clubs that need ideas should consult ARRL for some help, If you have a bulletin or a club reporter, get your SCM some news of what's going on each month, KPN Phone Net, QNI



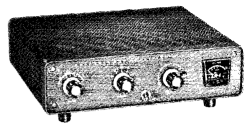
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The New Single-Bander Transceivers... provide 200 watts PEP SSB input on the band of your choice. Now with LSB or USB on 80, 40, or 20. New styling, plus AVC, ALC, S-meter, PTT, and VOX.

Kit HW-12A, 80-mtr., 15 [bs., no mon. dn., \$10 mo... \$99.95 Kit HW-22A, 40-mtr., 15 [bs., no mon. dn., \$11 mo... \$104.95 Kit HW-32A, 20-mtr., 15 [bs., no mon. dn., \$11 mo... \$104.95



HA-14 "KW Kompact" KW SSB Linear Amplifier . . . 1000 watts PEP input SSB on 80 through 10 meters. Built-in SWR meter, Built-in antenna changeover relay. Pretuned broad-band input circuit requires no tuning. Full provisions for control of "remotely" located fixed or mobile power

Kit HA-14, 10 lbs., no money dn., \$10 mo...... \$99.95

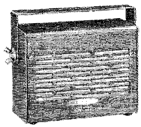




HP-14 Mobile & HP-24 Fixed Station Power Supplies ... for the "KW Kompact". Provide all necessary operating voltages. HP-14 recommended for 12 v. alternator, negative ground cars only.

Kit HP-14, 10 lbs., no money dn., \$8 mo.........\$79.95

Kit HP-24, 22 lbs., no money dn., \$5 mo.......\$49.95



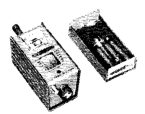
HS-24 Mobile Speaker . . . this 8 ohm speaker provides 



Amateur Station Accessories . . . PM-2 RF Power Meter indicates transmitter relative power. Covers 100 kHz to 250 MHz. No power connections or battery required. HD-20 100 kHz Crystal Calibrator provides accurate calibrating signals every 100 kHz up to and beyond 54 MHz. Uses 9 volt battery (not included.) Kit PM-2, 2 lbs. \$12.95 Kit HD-20, 1 lb. \$14.95



Tools For The Amateur Station ... HN-31 "Cantenna" 



HM-10A Solid-State "Tunnel Dipper" . . . a solid-state version of the classic grid-dip meter. Features a tunnel diode oscillator. Covers 3 to 260 MHz. Uses an AA penlite cell (not included.)

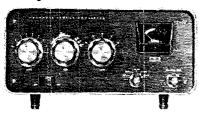
Kit HM-10A, 3 lbs., no money dn., \$5 mo.......\$29.95



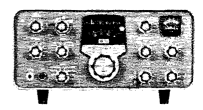
Benton Harbor Lunch Boxes — Complete Transceivers . . . for 6 and 2 meters. Feature crystal-controlled transmitters with 5-watt input and tunable super-regenerative receivers with RF stage. Built-in 115 VAC power supply and speaker. Mike included. Less crystal. Kit HW-29A, 6-meter. 9 lbs., no money dn., \$5 mo. \$44.95 Kit HW-30, 2-meter. 9 lbs., no money dn., \$5 mo. \$44.95 Kit GP-11, Mobile Vibrator Power Supply, 6 lbs... \$17.95

#### Selection of Amateur Radio Kits

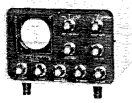
#### FINE EQUIPMENT AT LOWER COST



SB-200 KW SSB Linear Amplifier . . . 1200 watts PEP input SSB, 1000 watts CW on 80 through 10 meters. Built-in antenna relay, SWR meter, and power supply. Drives with most popular SSB transmitters & transceivers. Kit SB-200, 41 lbs., no money dn., \$21 mo...... \$220.00



SB-101 80 Through 10 Meter SSB/CW Transceiver . . . 180 watts PEP input SSB, 170 watts CW. Front panel selection of SSB filter or optional CW filter makes the SB-101 an exceptional CW rig. Unmatched in engineering Kit SB-101, 23 lbs., \$37 dn., \$35 mo......\$370.00



all received signals up to 250 kHz either side of receiver tuned frequency. New narrow sweep function shows 10 kHz for single signal analysis. For Heath SB Series gear.

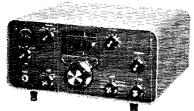
Kit SB-620. 15 lbs. no more with the side of the sid

Kit SB-620, 15 lbs., no money dn., \$11 mo..... \$119.95



SB-640 External LMO ... provides an additional LMO (Linear Master Oscillator) for independent control of SB-101 transmitter and receiver frequency.

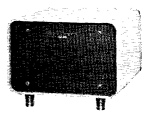
Kit SB-640, 9 lbs., no money dn., \$10 mo.......\$99.00



SB-310 Shortwave Listener / Amateur Band Receiver ... covers 49, 41, 31, 25, 19 & 16 meter bands plus amateur bands 80, 40 & 20 and 11 meter CB. SB-Series performance

and quality (less speaker).

Kit SB-310, 20 lbs., no money dn., \$23 mo...... \$249.00



SB-600 Communications Speaker . . . matches the Heathkit SB-Series line and includes space for HP-23 fixed-station power supply. Features an 8 ohm 6" x 9" speaker with 300 to 3000 Hz response.

Kit SB-600, 6 lbs...





A Complete Line Of Test Instruments . . . to provide the ham with professional instrumentation at a price he can afford. Features New Heathkit Instrumentation Series ... solid-state Volt-Ohm meters, power supplies, and more! See the "new look", new performance instruments in the

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#### THE FAMOUS HEATHKIT® SR-SERIES.



SB-301 Amateur Band Receiver . . . SSB, AM, CW, and RTTY reception on 80 through 10 meters plus 15 MHz WWV reception. Tunes 6 & 2 meters with SBA-300-3 and SBA-300-4 plug-in converters. (less speaker) **Kit SB-301,** 25 lbs., no money dn., \$24 mo.....\$260.00



SB-401 Amateur Band SSB Transmitter . . . 180 watts PEP SSB, 170 watts CW on 80 through 10 meters. Operates "Transceive" with SB-301 — requires SBA-401-1 crystal pack for independent operation.

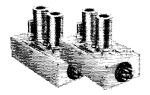
Kit SB-401, 36 lbs., no money dn., \$27 mo..... \$285.00 SBA-401-1, crystal pack, 1 lb., no money dn., \$5 mo. \$29.95



**SB-610 Signal Monitor Scope**... operates with transmitters on 160 through 6 meters at power levels from 15 watts through 1 kw. Shows transmitted envelope. Operates with receiver IF's up to 6 MHz. Spots signal distortion, overmodulation, etc. **Kit SB-610**, 14 lbs., no money dn., \$7 mo.......\$69.95



SB-630 Amateur Station Console . . . including 24-hour clock, SWR meter, 10 minute timer with audio-visual signaling, and more. Styled to match your SB-Series station. Kit SB-630, 10 lbs., no money dn., \$8 mo........ \$74.95

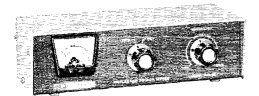


6 & 2 Meter Plug-In Converters For SB-301 . . . 10 meter output — operate from front panel switch on SB-301. Better than 0.2 uv sensitivity for 6 db signal-plus-noise to noise ratio.

SBA-300-3 (6 meter), 2 lbs... SBA-300-4 (2 meter), 2 lbs...

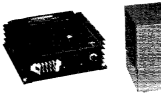


SB-110 6-Meter SSB Transceiver . . . puts the famous Heath SB-Series on "6". 180 watts PEP input SSB . . . 150 watts CW — with single-knob linear tuning, 1 kHz dial calibration, and the ultimate in stability (less speaker). SB-110, 23 lbs., no money dn., \$28 mo. . . . . . \$299.00



HM-15 Relative Power SWR Meter . . . indicates forward and reflected power and SWR. Band coverage is 160 through 6 meters. Handles peak power well over 1 kw. Wiring options permit operation with either 50 or 75 ohm

Kit HM-15, 2 lbs.



SBA-100-1 SB-Series Mobile Mounting Bracket . . . cantilever mounting for SB-110 and SB-101. Allows quick-

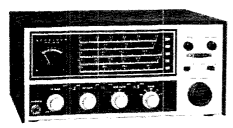
change from fixed to mobile installation. \$14.95
Kit SBA-100-1, 6 lbs. \$14.95
HP-13 Mobile & HP-23 Fixed Power Supplies . . for
SB-110 and SB-101 and "Single-Banders." All necessary voltages

Kit HP-13, 7 lbs., no money dn., \$7 mo....... \$64.95 Kit HP-23, 19 lbs., no money dn., \$5 mo...... \$49.95

No-Money-Down Credit . . . Write for Application Blank

#### Selection of Amateur Radio Kits

#### ON \$25 TO \$300 PURCHASES...WRITE FOR APPLICATION

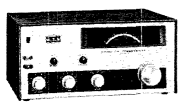


HR-10B Amateur Band Receiver . . . with new extra-durable two-tone wrinkle finish to match the new "Single-Banders" and novice transceiver. Tune AM, CW, and SSB 



**DX-60B Phone & CW Transmitter** ... with new wrinkle finish matching HR-10B and the new "Single-Banders". Here's 90 watts on 80 through 10 meters . . . operates at reduced power for novice class.

Kit DX-60B, 24 lbs., no money dn., \$8 mo..... \$79.95

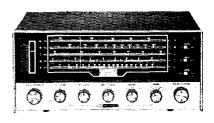


New HW-16 Novice CW Transceiver . . . a high-performance 3-band CW transceiver . . . covers the lower 250 kHz of 80, 40, & 15 meters. 75 watts input for novice class — 90 watts for general class. Provisions for VFO transmitter control with Heathkit HG-10B.

Kit HW-16, 25 lbs., no money dn., \$10 mo. . . . . \$99.50



HG-10B VFO — Perfect For The DX-60B or HW-16 ... provides 5 volts RMS signal — plenty of RF for Heathkit rigs and ample for most transmitters. Calibrated for 80 through 2 meters. Requires 108 volts DC @ 25 ma., 6.3 VAC @ 0.75 amperes. Kit HG-10B, 12 lbs., no money dn., \$5 ino..... \$37.95



GR-54 General Coverage Receiver . . . 5-bands covering 2 MHz to 30 MHz plus broadcast band & 180 kHz to 420 kHz navigation frequencies. A selective, stable receiver for AM, CW, & SSB. Excellent for the novice, beginner, or short wave listener.

Kit GR-54, 25 lbs., no money dn., \$9 mo........\$87.95

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218. QTC 14. Mgr. KØJMF, MI-W-F 0645 Sun. 0800, 3920 kc. KSBN Sideband Net, QNI 693, QTC 161, Mgr. KØJMF, MI-Sat. 1800 CDST 3920, QKS C.W. Net, QNI 154, QTC 98, Mgr. WAØMLE. daily 1900 and 2100 CDST 3610 kc. HBS Hambutchers Net, QNI 571 and 71, QTC 107 and 36, Mgr. WAØBHG, MI-Sat. 1205 CDST 7220 kc., 3880 alt. KWXN Weather Net, QNI 790, QTC 50. Mgr. WAØLLC. daily 1800 CDST 3920 kc. KPIN 2-Meter PI A.M. Net, QNI 73, QTC 3, Mgr. WAØHMZ, Sat. 2100 CDST 145.35, KECN EC Net, QNI 17, QTC 1, Mgr. WAØLLC. Sun. 1800 CDST 3920, V.H.F. AREC Nets: Newton ARC 2-Meter, QNI 5; Coffeeville ARC 2-Meter, QNI 11; Zone 7 AREC 2-Meter QNI 30; Zone 15 AREC 6-Meter QNI 12; NCK 6-Meter June and July, QNI 5, QTC 7, Low-Band AREC nets: Zone 7 QNI 17; Zone 9 10 meters, QNI 32, QTC 4; Zone 15, QNI 40, QTC 4; Zone 14, QNI 14, WAØGKQ was killed in a car wreck neur Mapleton, Kans. Traffic: WAØMLE 193, KØHGI 126, KØJMF 124, WAØKDQ 118, WØCJZ 109, WAØLLC 96, KØBXF 83, KØEMB 38, WAØCCW 35, WØCWJ 29, WØFII 18, WØFDJ 17, WAØJOG 13, WAØLDJ 10, KØGII 9, KØUVH 9, WAØEMQ 8, WAØDZI 6, WAØLLR 5, KØGZP 2. 6. WAØLLR 5, KØGZP 2.

MISSOURI—SCM, Alfred E. Schwaneke, WOTPK—SEC: WOBUL, WOOZO was appointed OPS, WOGBJ renewed as ORS: and WAOFKD as ORS, OPS and RM, KÖBQI was high-scoring Mo, station in the N.Y. State 67 QSO Party, KÖYBD received a CAN net certificate and has been substituting TCC for WOTDR, who has been in K.C. attending school. WORTO has returned to 75 after a two-months wait for repair parts for the s.s.b. rig. WAØELM is off because of lightning damage at home but can be heard over WOCBL, the H.S. club station. WAØCXI. WAØDGG, WAØHQR, WAØLKT and WAØRAC are attending UMR at Rolla, and can be heard on WØFEE. WAØFKD and WAØLOG ner at U. of Mo, at Columbia and will be on WOZLN. KØJPS has joined AF MARS, and also assisted in the Fairbanks Disaster operations. WAØKUH reports that the PHD ARC now has 22 members. WAØFLL has received Gen, Cl., and now has 30-w.p.m. CP endorsement. About 90 bauns and their families registered at the Springfield Picnic. Regulars on SMN (3885, 10 p.m. local time) are WAØDGG, WAØFKD/WOZLN. WAØQOA and KØ-YBD. OO reports were received from KØORB and WØQWS. I am sorry to report that WØKHX is a Silent Key, Net reports for Aug.:

Net	Freq.	Time	Days	Sess.	QNI	QTC	Mqr.
MEN	3885	22307	M-W-F	13	170	10	WØBUL
MON	3585	2400Z	Daily	31	133	92	WØTDR
MNN	7063	1900Z	M-9at.	27	114	11	WØOUD
smn	3585	0300Z	Daily	14	38	14	KØAEM
MoSSB	3963	2400Z	M-Sat.	17	345	124	WORTO
MTTN	3940	2200Z	M-F	30	170	41	WAGELM
MoPON	3810	21007	M-F	22	255	92	WØHVJ
QMO	3585	2100Z	Sun.	3	8	4	WAØFKD
PHD	50.4	2430Z	Mon.	5	57	12	WAØKUH

Traffic: (Aug.) KØONK 1679, KØYBD 543, KØAEM 274, WAØDGG 98, KØJPS 98, WØOUD 92, WAOJJH 86, WAQQQA 85, WAOHQR 58, WØHYJ 53, WAOFAD 52, WAOFKD 36, KØREV 33, WAOLOG 23, WAOFLL 16, WAØFMD 13, KØORB 12, WAØKUH 7. (July) WAØ-

NEBRASKA—SCM, Frank Allen, WØGGP—SEC: KØOAL. Monthly net reports: West Nebr, Net, WØ-NIK. QNI 604, QTC 19. Nebr, Morning Phone Net, WAØJUF, QNI 814, QTC 46. Nebr, Storm Net, WAØJUF, QNI 814, QTC 46. Nebr, Storm Net, WAØJUF, QNI 814, QTC 46. Nebr, Storm Net, WAØJUF, QNI 62, QTC 254: second session QNI 124. Nebr, AREC CW. Net, WAØELI QNI 12. Nebr, Emergency Phone Net, WAØGHZ, QNI 1333, QTC 56. Nebr, AREC Phone Net, WOJURZ, QNI 129, QTC 2. Late report: Nebr, Storm Net, Ist session Clulvi ONI 876. QTC 58: 2nd session QNI 686. QNI 92, WØVEA has wired an EICO 717 for c.w. work. The Lincoln ARC is helping the Boy Sooit program and may sponsor the Explorer Post, KØAKK is a new QRS, Traffie: WAØGHZ 387, WAØSOOK 217, WOLOD 178, KØAKK 125, KØJTW 82, KØGNZ 40, WAØGVJ 32, KØIKY 27, WAØPCR 21, KØKJP 22, KØFRU 20, WAØIBB 20, WØGGP 16, WØHTA 15, WØYEA 13, KØDGW 12, KØHNT 12, WØAGK 9, WØBFV 8, WØLSI 8, WAØOQX 8, WØACBJ 4, WAØJIGF 3, WØYFR 6, KØFJT 5, WØLFJ 5, WAØCBJ 4, WAØJIGF 3, WØNIK 3, WØRAM 3, KØJIWK 2, WØCSD 1, KØODF 1, KØODF 1, KØODF 1,

#### **NEW ENGLAND DIVISION**

CONNECTICUT—SCM. John J. McNassor, WIGVT—SEC: W1PRT. RM: W1ZFM. PAM: W1YBH. Net

reports for Aug.:

Net	Freg.	Days	Time	Ness.	QNI	QTC
CN	3640	Daily	1845	31	341	297
CPN	3880	M-S	1800	31	421	144

High QNI: CN—KITKS, KILMS, WAIHSN, CPN—WAIFVH 30, WIGVT 29, WIYBH 26, KIEIC 23, WAIEEL 18, KIUWO 17 and WILUH 16, SEC WIPRT requests that all amateurs join the ARPSC and support the civil detense/RACES program. Volunteers are needed, Please help, WIPRT and WIHHR, with amateurs from Bloomfield and Columbia, provided communications to the National Cance Regatta Labor Day week end. WIKAM reports the Slo Speed Net (3740 at 6 p.m.) had 31 Aug, sessions with 372 QNI and 69 QTC. The Nutmey V.H.F. Traffic Net meets at 9 p.m. on 145,55 and 50,6 Mc, The Conn, QSO Party, sponsored by the Danbury CARA, is planned for oct. 28 and 29 and all are invited to take part. The Conn, Council reports that W10P, Providence Radio Assn., requests that it be relieved of the duties of handling the W1 QSL Bureau. Our thanks for its help in providing a much-needed service which must be continued. KIMUJ/1 was active the Woodstock and Brooklyn Fairs handling traffic. The W1EFW CN Traffic Bulletin suggests more cross-net operation between CN, CPN and the Nutmey V.H.F. 6 and 2 Nets. Congratulations to WAIFVH and KIPGQ on Aug. BPL; WAIGOI on CP 25 certificate: WAIGON on CP 20 certificate and K1TKS on the Conn, high scorm the N.Y. State QSO Party and 3rd high nationally! W1BDI is revamping the 522 and BG-625. KIHTV has 1252 miles DX on 2 and 32 states in 8 call areas. The recent FCC decision is now history. We hope all amateurs concentrate on a self-improvement program, not

#### CONNECTICUT QSO PARTY

November 4-6

November 4-6

The Candlewood Amateur Radio Association invites hams throughout the world to take part in the 5th Connecticut QSO Party.

Rules: 1) The contest period is from 2100 GMT November 4 to 0300 GMT November 6. 2)
The general call is "CQ Conn" on c.w. and "CQ the Connecticut QSO Party" on phone. 3) Exchange number, RS(T), ARRL section, Conn. county or country. 4) Scoring: 5 points per QSO. Out-0-5sate stations multiply times Conn. counties. Conn. stations multiply times Conn. counties. Conn. stations multiply times ARRL sections, countries. A station may be worked once per band/mode. 5) Suggested frequencies: 3540 3840 7040 14.040 14.240 21.040 21.300 28.040 and 21.000 for Conn. QSOs.) Awards: Certificates will be sent to the high scorer (5 or more contacts) in each ARRL section and country, also the two highest scorers in each Conn. County. 7) Logs must show dates, times, band, mode, numbers, RS(T) and QTH. Note your license class, your address and show your score calculations. Send all logs before December 4th to Connecticut QSO Party, Candlewood Amateur Radio Assn., Tom O'Hara, WIDDJ. 7 West Wooster Street, Danbury, Connecticut 06810. Include an s.a.s.e. for results. Danbury, Connecticut 06810. Include an s.a.s.e. results.

For information regarding the WACONN Award, write Stan Lamb, W1WHQ, RFD 2, Ledyard, Conn. 06335.

only for a higher class ticket but for the good of all amateur radio! Traffic: (Aug.) WAIFVH 544, WAIHSN 217, WIEFW 188, KIPGQ 187, WIEEN 138, KITKS 125, KIEIR 113, WIKAM 87, WAICYV 78, KIEIC 71, WAIFNJ 71, KIEYY 68, WIAW 60, KILMS 32, WAIDUV 30, KISXF 29, WIGVT 27, KIUWO 27, WIWHR 25, WIBDI 17, WAIGOI 17, WIQV 15, WIYU 14, WIYBH 9, KIYGS 9, WIZL 9, WIBNB 8, WICUH 4, WAIGGN 1, WIYNC 1, (July) WICTI 6.

EASTERN MASSACHUSETTS-SCM. EASTERN MASSACHUSETTS—SCM, Frank L, Baker, Jr., W1ALP—New appointments: W1AWA as EC for No. Reading, WAIDXT as EC for Medford, WAIDXU as OBS, The Central New England Net had 1083 QNIs, 20 trallic for July, reports WAIEYY, EMMMN had 80 QNIs, 141 traffic, 23 sessions, WAIICW is on 6, WISPW went to California to see his son get married, WISPW moved to Wilmington, KISYF moved to Walpole and WIOFK to Plymouth, KISBX is back at college in Andover, W1AAU has a Swan 500, WAIBFD has a daily sked with KC4USN at 1000 GMT on 20, Another get-together was held in

#### THE RECEIVER MAKES THE BIG DIFFERENCE!

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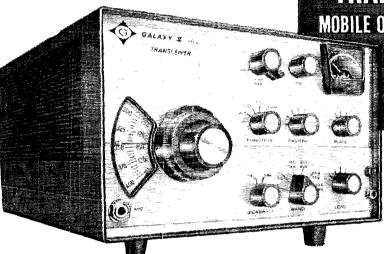
Sensitivity-

PICKS UP EVEN THE WEAKEST SIGNALS! GALAXY V

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- New CW Sidetone Audio
- New CW Break-In Option
- New CW Filter Option

# So <u>much</u> more Transceiver for the money—that it's only a matter of time before <u>YOU</u> own one!

The best Features of any Transceiver—

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- The personal VFO stability chart of every Galaxy that comes off our line goes with the unit to its new owner!

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#### **BIG-K**

1000 watt (p.e.p.) mobile antenna at a mini-power price! Quick-connect high power inductors for 160°80-40-20-15-11-10 meters have exceptional figure of merit—"Q"—measures 230 on 80, rises to 350 on 15 meters! Webster invites comparison of this sky power antenna particularly its high efficiency space wound coils, suspended—not molded—inside a protective ail-white housing. Also compare the precision-machined, hinged column assembly that releases coil/whip for right-angle laydown. Lockup is fast, positive.

Install BIG-K—give your mobile signal a real sendoff. Two handy lengths for bumper and deck mounting: 93" and 77" overall, respectively. And use the money you save to buy a fine Webster antenna mount.

'160-meter coil 300W p.e.p.

#### and

#### band-spanner

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Townsend arranged by K1PNB, RM for our Novice Nct. W1s EAE, ALP, AOG, EMG, DFS, DAL, K1s YUB, ETT, WA1s ECY, FSH, FSI, DSZ, DWS, FCV and a few XYLs were present for a nice chicken barbecue supper. WA1FKQ has a new HA-1 keyer. The Eastern Area Slow Speed Net meets daily on 3740 kc. at 2200Z and is looking for new check-ins. EMNN for July had 12 sessions, 89 QNIs, 54 traffic. W1AOG, our SEC, received reports from W1s RPF, LVK, K1s ERO, PNB, DZG, The T-9 Radio Club met at W1HB's. The 6-Meter Cross Band Net had 22 sessions, 144 QNIs, 23 traffic. W1DMD took first place for Plymouth County in the 2nd Mass, Q8O Party, Appointments endorsed: W1AKN Sandwich, W1QMN Acton as ECs; W1PEX as OPS; W1AQV as OBS, WA1DGG is back at MIT as sophomore, W1FJI is back on 20-meter c.w. W1AKN is doing a lot of fishing. WA1ETC has an eleven-element beam for 2 and an SR-42. WA1GCH has a Clegg 22cr. K9AQP/1 moved to Groton, K1ZCU built a magnetic detector, K1ZGH/1 is portable from Pembroke, Marshfield and Duxbury on 6 for the Worked All Mass, Cities and Towns Award, K1FJM returned to Worcester Polytechnic Inst. for his junior year in EE, W1PSL is buying some lighter equipment so he can travel around. K1s QAM, OVA, WLK, TKI, WA1GLW and WA1ELV operated at the Fireman's Field Day Parade under the Foxboro C.D. and Tri-Town Emerency Net. WA1BFD has a new QTH. The Capeway Club met at W1ZXG's. New Novices: WN1s IEZ, IDV, IEF, IDX, IEO, IDW, IEQ, IFO, IFG, IFQ, IFS, IFR, IFE, IFF, IFN. Other new hams: WA1s IDX, IEB, IDX, IEM, W1AOG was in Maine for two weeks. K1VOK has been endorsed as ORS/OPS, K1LJT had his first son, W1EHT has a new Galaxy 5, Mark 2. The Yankee Radio Club and the Quannapowitt Radio Assn. held their first nectings. WA1DRO took over as PAM for the 2-meter band Oct, 1, Thanks to WIDOM, who helped us out. The EMCWN had 29 sessions, 182 QNIs 120 traffic. Traffic: (Aug.) WA1EY 37, W1EMG 190, W1DOM 155, WA1-GXC 117, W1UIR 63, WA1FKQ 52, WA1EOT 46, W1DAL 45, W1DFL 3, W1AEC 6, K1ESG 3.

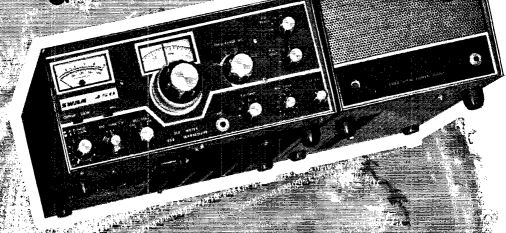
MAINE—SCM. Herbert A. Davis, K1DYG—RM: WBIG PAM: W

MAINE—SCM. Herbert A. Davis, K1DYG—RM: W1BJG PAM: WA1FCM. Traffic nets: Sea Gull Net, Mon. through Sat. on 3940 kc. at 1700; Pine Tree Net, daily on 3596 kc. at 1900 c.w. W1UOT was the high scoring Maine station in the 1967 New York State QSO Party. The PAWA has its new station on the air and will hold regular meetings every Tue. at 7:30 P.M. Everyone is invited. K1RQE will be home from the National Guard in Sept. K1MTJ was home from Japan. The International Phone Net meets Sun. at 0930 on 3900 kc. for Aroostock County and Canadian stations, and over the last five years has an average of 12 stations per net. K1TFX is the new Navy Recruiter in Presque Isle. WN1IGP, a new Novice, is instructor at Northern Maine Institute, Things are looking up on the PTN. There are a few new stations checking in and helping out. Traffic: W1BJG 152, WA1FCM 90, W1GU 68, K1WQI 20.

NEW HAMPSHIRE—SCM, Robert C, Mitchell, W1-SWX/KIDSA—SEC: KIQES. PAM: K1APQ. RM: Open. K1APQ reports 804 check-ins and 75 traffic. K3-FMP/1 is now WIEIL. WAIEUJ went to Expo 67. K1-PQV was in the QRP Party. KIQES reports 83 check-ins and 3 traffic for the 2-meter AREC Net. W1DYE was N.H. winner in the N.Y. State QSO Party. New hams: WNIIDB. WNIIDC. WAIIEA. WAIIEC. WNIIEI, WNIIES. WAIIFD, WNIIFH, WNIIFI, WNIIFJ, WNI-IFK, WNIIFT. The MVAREC report by KIDWK shows 122 check-ins and 12 traffic. Endorsements: WICTW and WIIQD as OVSs. WAIEUJ moved back to Manchester. WNIHGL is moving to Boscawen. The contest season is here again and we hope to hear many of you in there representing New Hampshire. Latte Flash: GSPN, CNEN and the NHEPN moved from 3842 to 3945 Oct. 2. This will beat the rush that will be caused by the FCC changes. See you all on 3945. Traffic: W1MIHX 35. WA1EUJ 34. K1BGI 25, K1PQV 14, K1QES 8, W1BYS 3.

RHODE ISLAND—SCM. John E. Johnson, K1AAV—SEC: KILII. RM: W1BTV. PAM: W1TXL. V.H.F. PAM: K1TPK. Endorsements: K1TPK as V.H.F. PAM and EC. RISPN report: 31 sessions. 388 QNI. 55 traffic. The Newport County RC issued certificate No. 74 to WNIJJB for working NCRC members. WN1HBG passed the General Class exam and is waiting for his new ticket. The W1AQ Club of Rumford held its second picnic of the summer at Lincoln Woods. K1AMG was chairman of the event. WNICO was admitted to membership in the club and WRI certificate No. 100 was issued to K1GUD. K2UFT, contest chairman for the New York

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above 50 mc.

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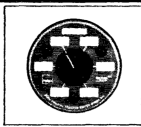
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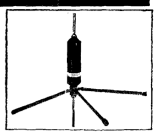
Unique coaxial selector switches that automatically ground entire antenna system when station is not in use. Handle 1000 watts; complete with hardware.

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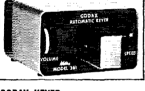
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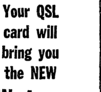
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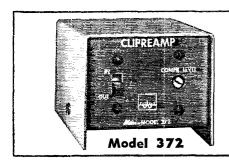
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VERMONT-SCM, E. Reginald Murray, KIMPN-

Net	Freq.	Time	Days	QNI	QTC	NCS
Gr. Mt.	3855	2230Z	M-S	582	22	WIVMC
Vt. Fone	3855	1400Z	Sun.	tio.	report	WIUCL
VTNH	3685	2330Z	M-F	no	,,	Kluzg
VTCD	3900⅓≨	1500Z	Sun.	no	••	WIAD
VTSB	3909	2230Z	M-S	608	27	WICBW
		1330Z	Sun.			

Please note above net times are effective after Daylight Saving Time goes off. We welcome Novices WNHET (Stephanie), WNHEU (Aurelius), both from Bellows Falls; also WNHER (Maurice) from Grafton and WNI-IEV (Ralph) from Brattleboro, The Franklin County Club now has the call WAIIFB. Congrats. We still need more reports of nets and traffic. Don't be shyput them in message form on nets or drop me a postcard by the 6th of each month, please. Traffic: KIBQB 301, WIFRT 6, KIMPN 6.

WESTERN MASSACHUSETTS—SCM, Norman P. Forest, WISTR—C.W. RM: WIDWA. The Western Mass. C.W. Net handled 171 messages during Aug. with the following most active: K1AEC, WIDVW, K1WZY, K1-IJV. WA1ABW, WIZPB, WIMNG (10 or more QN1). This met meets on 3560 ke, every night at 7:00 and needs activity from Worcester County to improve coverage, W1MNG has a new station set-up at Westfield State College using his own call. W1FJK reports that a small group of amateurs in the Fitchburg area have formed a club known as the Hilltoppers Amateur Radio Experimenters and has acquired a hilltop location in Westminster for contemplated projects such as Moonbounce. The Worcester Tech. Radio Club xunounces its new slate of officers for the 1967-68 year as K1TVF, pres.; K1PHT, vice-pres.; WB2FPG, seev.; K1THG, treas.; K1TKS, chief of. The club call is W1YK. W1IWV expects early shipment to Guam by the U.S. Navy and will take his complete station. The Hampden and Hartford County Radio Clubs are planning a joint meeting for Nov. 9 at the Veterans Memorial Hall in East Hartford. The program will include top League Officials with a question-and-answer period. They hope to promote inter-club activity and amateur radio in general. The HCRA is having Richard Hougland, Springfield Museum of Science, at its Nov. 3 meeting, Traffic: W1DVW 138, K1JV 87, K1WZY 45, W1EOB 40, W1DWA 36, W1ZPB 32, WA1ABW 30, W1MNG 19, WA1EYF 17, WN1HHA 13, W1BVR 8.

#### NORTHWESTERN DIVISION

ALASKA—Acting SCM, Albert F. Weber, KL7AEQ—Asst. SCM: John P. Trent, KL7DG, New appointees: KL7FRZ and KL7GEF as OOS; KL7CAH as OBS. The Fairbanks Flood as well as the Nenana and Minto high water managed to use up most of the month of August for the Interior Alaska hams and dragged quite a few from the Anchorage area. The weak points in our emergency configurations came out "in the wash" and many changes are in the offing. The value of the old emergency communications came out "in the wash" and many changes are in the offing. The value of the old many changes are in the offing. The value of the old l1-meter band and the people presently occupying it was proved beyond the shadow of a doubt during this period. KL7FID and XYL KL7FIE are heard these days from the Bethel area. KL7GCI has deserted Tellin and will be wintering at the U. of A. this year. KL7EKZ. at Sitka, informa us that there are 25 to 30 very active hams in that area, complete with a v.h.f., net, and that it appears that an OBS in southeastern is in order. Any applicants? The distances and propagation conditions being what they are up here, it appears that an OBS is really in order for each of the large geographic areas. CAH can cover a large area, but how ahout someone in the Nome/Kotzebue area? Barrow mebbe? Would like to get reports from all on a regular basis, You can eatch me on 3866 kc. or 145.35 Mc. most evenings, KL7-ENZ has QSY to Healy and EUW will follow soon. Traffic: KL7CAH 180.

IDAHO—SCM, Donald A. Crisp, W7ZNN—The FARM Net convenes Mon. through Fri. on 3935 kc. at 0100 GMT. Congratulations to K7THX, who has been appointed SEC for Idaho. Please give Everett your support: join the EC or organize one in your area. The Lewiston-Clarkston Club plans to sponsor a Novice and Advanced Class code and theory course, WA7HGV has just received his General Class ticket and is installing a



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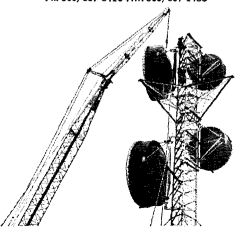
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60-ft, tower, KL7FOZ is a new ham in Lewiston, WA7-EWV is installing a new beam, thats off to the FARM Net members who are doing a fine job with area traffic. More FARM Net cheek-ins are needed, particularly from the northern part of the state, FARM Net report for Aug.; 23 sessions, 600 check-ins, 75 traffic handled, Traffic; WA7BDD 194, WA7ETO 38, W7ZNN 16, W7GGV 15, K7OQZ 15, K7OAB 14.

MONTANA—SCM, Joseph A. D'Arev, W7TYN—Asst, SCM/SEC: Harry Roylance, W7RZY, Endorsements: K7DCH, K7MRZ, K7PPQ, K7OZU, WA7AEX, K7CHA, K7EGJ, K7UPH, W7RZY and W7FIS, WA7-HYC is a new call in the Billings stea, K7CPE is a new call in the Bozeman area, K7DCB received his Doctor's Degree in Agriculture from Montana State University. WA7CAC reseived a very tine write-up in the Bozeman newspaper in recognition of his efforts for the Fairbanks Flood Communications Nets. The ERL is erecting a log periodic antenna which will be 140 tt, high. This antenna will be in the 3-to-55-Mc, spectrum. The station call will be WYYB. The Bozeman group provided communications for the annual Model T Race, K7ZIX is working as a fire spotter at the Noxon Ranger station. K7TQM is working Vietnam traffic from Billings. If you are interested in the Montana C.W. Net, please write to Dong Smith, WA7DMA, RFD 5, Miller Creek, Afissonia, Mont. Dong would like to start up this ine net and is trying to find out the interest in his project, It's a good chance to get your c.w. up, Traffic: WA7DMA 52, K7EGJ 17, K7YNZ 9.

WASHINGTON—SCM, William R. Watson, K7JHA—SEC: W7UWT, RM: K7CTP, PAM: W7BUN.

 NTN
 3070 kc.
 1830Z
 Daily Traffic
 481
 QNI
 9.24 Sess.
 31

 WARTS
 3970 kc.
 0400Z
 Daily Traffic
 187
 QNI
 1135 Sess.
 31

 WSN
 3535 kc.
 0200Z
 Daily Traffic
 417
 QNI
 320 Sess.
 31

 NSN
 3700 kc.
 0300Z
 Daily Traffic
 104
 QNI
 354 Sess.
 31

Public service was aspected during August with the Fairbanks Flood and the World Scont Jamborec, WA7-CSK made his first BPL on Fairbanks trailic at the age of 15, plus local TV coverage along with W7PGY, WA7-DXI and K7VNB relayed formal traffic in and out of the World Scont Jamborec via 2 meters. Most of the QSO buzzing is over the FCC docket, With the OBSs on the job the first transmission was made within an hour after W1AW's Official Bulletin, The NW Tech Net plans to concentrate on the higher grade license material as an assist. The net will meet on 3970 kc, at 4 p.M. local time each Sun., moving to 3 p.M. when the long skip comes in later in the fall. New appointments; K70XL as OBS for Wash, PON, W7PUL as OBS, WA7DXI as OVS, W7BUN as OPS, W7PUL as OVS, W7SAB is planning to expand his OVS activity. The WSN Net reports a change of frequency from 3535 to 3575 kc, effective Sept. 10, prompted by the new FCC frequency alignment, RN7 reports a change from 3560 to 3573 kc, to get away from QRM from foreign stations, W7BUN made WXS and sent in his first traffic report. W7TEU reports the recent Snohomish County tests brought good cooperation with CBers, W7UU has been hamming on his field trips. WA7EMI now has a Two-er, W7MCW mobiled to the Okanagan Hamiest, W7BTR reports KL7 schedules and has his autennas winterized, WA7BGC hit the local papers on Alaska traffic, W7CXJ and W7OEB sends in FB reports on the tri-cities. W7RXH has new 2½-k.w. generator and now is equipped for tull emergency. W7WCW mobiled into California for a vacation, W7EGR took a European cruise and visited the MARS station in Hamburg, PAM W7RUN reports the Parasite Bulletins will centain operating aids in the next issues, W7BA W7RXH, W7DZX and WA7DXI were endorsed as OPSs, We regret the passing of W7CIS Aug. 25 at Palouse, Traffic; Aug.) W7RA 2013, WA7DXI 994, K7YNB 425, W7PI 340, K7CYP 239, W7IZ 180, W7IYY 194, W7DXI 97, W7AXY 9, WA7EMM 9, W7RXH 9, W7ADZ, 10, W7AXY 9, WA7EMM 9, W7RXH 9, W7ABB 8, UJUJ 17, W7GEB 16, W7AMM 9, W7RXH 9, W7ABB 8, UJUJ 17

#### PACIFIC DIVISION

HAWAII—SCM, Lee R. Wical, KH6BZF—SEC: KH6-GHZ, PAM: Vacant, V.H.F. PAM: KH6EEM, RAI: KH6GGR.

Net	Freq.	Time(GMT)	Days
League Appointees	7.290 Mg.	0700Z	Wed.
Friendly Net	7.290 Mc.	2030X	M-F
No Ka Oi	7.290 Mc.	2230Z	Sat.
50th State	3,895 Mc.	0500%	Tues, Sat.

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THRU

2 METERS

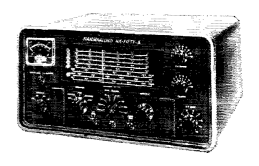


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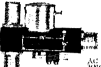
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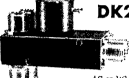
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NEVADA—SCM Leonard M. Norman, W7PBV—SEC: WA7BEU/W6EBW, W7BIF and W7PBV visited the Boy Scout World Jamborce in Idaho with a group of scouts operating mobile, W7YDX is active on 40 meters handling emergency traffic and is looking for some 6-meter contacts, WN7GVX is active on 7179 kc, WN7GRC and WN7HFL passed the General Class exam. K7-ADD/3, active again on 20 meters, now is employed as a design engineer in solid state. WA7AEL, ex-WA6LLT and W8UFM, is active on 20 meters, NWAFBF is moving to 6-Land, W7TVF will schedule anyone needing Nevada, DX or stateside, W7PRM is mobile and vacationing with the family in Ore. K7RKH and family vacationed in Tenn. K7ZOK had business and vacationed in the Washington, D.C. area. W7DNX, K7VYT and W7YKN are starting a 2-meter f.m. net. WA7ARZ has a new summer retreat. W7JLN vacationed in KL7-Land. Southern Nevada 2-Meter f.m. repeater receives on 146.94 and transmits on 147.5 Mc. The newest member is W7EBT. Traffic: K7OHX 15, WA7BEU 2, W7BBF 2, W7PBV 2.

SACRAMENTO VALLEY—SCM, John F, Minke, III. WA6JDT—SEC: WB6BWB, ECS: WB6MXD, K6RHW, W66RSY, W66SMU, WA6TQJ, RM; W6LNZ, ORSs; WB6QZZ, WB6RSY, W66VUZ, K6YZU, OPSs; WB6EAG, K6IKV, WB6MAE, WA6TQJ, W6VUZ, COSS; W6-GDO, WB6MPP, W6ZJW, OVSs; WA6CXB, WA6FWU, W6GDO, With the new FCC release W6WLI, who has an Extra Class ticket and has been licensed in excess of 25 years, is going to apply for a 2-letter call. OK, you Generals, see you in San Francisco for that Advanced Class privileze. W6LNZ has just earned himself his third BPL. W6VIZ handled some Fairbanks einergency traffic and was quite pleased with the "thank you" at the delivery end. WB6MXD, of Crescent City, traded in his a.m. rig for some s.s.b, genr. WB6BWB, WB6QMT, WB6OYI and WA6CXB have kept SCEN going as NCSs. Check-ins have been just over 50 percent. WN6VYW is a new member of the SCEN, WN6VBP is a new ham on 2 meters. The R-AMIS provided communications for the Annual Sacramento-Colusa Boat Race, W6QHP topped the RAMS again during the Field Day test, WA6JDT joined the CHC, Don't forget to vote for your new Lircctor. W6HC, after 12 years as Pacific Division Director, is resigning along with W6ZF, who is Vice-Director and a former SV SCM. Thanks, gentlemen, for a job well done, W6AUD and W6ZRJ, both SCMs, are running for Director. Both are capable for the job, Vote for the man of your choice, Vote! Vote! Traffic: W6LNZ 200, WB6QZZ 13, WB6MXD 3, W6VUZ 2.

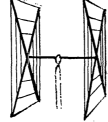
SAN FRANCISCO—SCM. Hugh Cassidy, WA6AUD—W6GQA was on the air as OBS giving everyone the full details on the FCC decision. W6ZC is another in Marin County to make DXCC in the last few months. WB6UJO reports the new tower and beam helpful in working more DX. WA6BYZ handled most of the traffic during Aug., followed closely by that other big traffic man, W6KVQ. WB6JQP has been home again and handling traffic on the NCN. WB6GVI reports operating on 6 meters from the Tri-County Picnic in Crescent City, WA6BHX reports completing a home-brew phase shift transistor oscillator of pseudo break-in keving through the VOX of his SB-34—all in a 1x3x4 plastic pill box. WA6ALK reports that a broken leg has slowed up her mobility. WA6NDZ reports that he has been studying a prerequisite assignment for wide-band data communications. W6WLV worked St. Brandon's in the Indian Ocean on 40 meters with 100 watts. The Marin Club held its annual auction at its Oct. meeting and the usual swapping of junk boxes took place. W6SG, operating from the Marin County Red Cross Chapter House, is running a 2-meter check-in on Sun, mornings at 1015 local time

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tional! ALL METAL (except the insula-- absolutely no bamboo. Complete tors) with boom, aluminum alloy spreaders; sturdy, universal-type beam mount; uses single 52 ohm coaxial feed; no stubs or matching devices needed; full instruction for the simple one-man assembly and installation are included; this is a foolproof beam that always works with exceptional results. The cubical quad is the antenna used by the DX champs, and it will do a wonderful job for you!

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Elements: A full wavelength driven element and reflector for each band.

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Dimensions: About 16' square.

Power Rating: 5 KW.

Operation Mode: All. SWR: 1.05:1 at resonance.

Boom:  $10' \times 1\frac{1}{4}''$  OD, 18 gauge steel, double plated, gold color.

Beam Mount: Square aluminum alloy plate, with four steel U-bolt assemblies. Will support 100 lbs.; universal polarization.

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Radiator Terminals: Cinch-Jones twoterminal fittings.

Feedline: (not furnished) Single 52 ohm coaxial cable.

Now check these startling prices note that they are much lower than even the bamboo-type:

10-15-20 CUB	ICAL QUAD	\$35.00
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TWENTYMI	E FER CUBICAL	QUAD, 25.00
FIFTEEN ME	ETER CUBICAL	QUAD, 24.00
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3 El 20	22*	7 El 10 32*
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2 El 15	12	8 El 6 28*
3 El 15		12 E1 2 25*
4 El 15	25*	*20' boom
E TO 15	30 k	. *A. DOOIII

'All band vertical!" asked one skeptic. "Twenty meters is murder these days. Let's see you make a contact on twenty meter phone with low power!" So K4KXR switched to twenty, using a V80 antenna and 35 watts AM. Here is a small portion of the stations he worked: VE3FAZ, T12FGS, W5KYJ, W1WOZ, W2ODH, WA3DJT, WB2-WIWOZ, W20DH, WA3DJI, WB2-FCB, W2YHH, VE3FOB, WA8CZE, K1SYB, K2RDJ, K1MVV, K8HGY, K3UTL, W8OJC, WA2LVE, YS1-MAM, WA8ATS, K2PGS, W2OJP, W4JWJ, K2PSK, WA8CGA, WB2-KWY, W2IWJ, VE3KT. Moral: It's the antenna that counts!

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through the K6GWE repeater—input 146.6 Mc., output 145.1 Mc. W6DTV is back home after a summer at Old Station on the slopes of Mt. Lassen, W86DJI lost out on a lot of DXing because of some physical problems. The Marin Club again provided the communications for the DIPSEA Race this year with K6RKG the ramnod for the action. WA6IVM was in there running up a big score in the All-Asia Contest this year, Last year Ray was No. 2 in the U.S. scores. W6BIP also ran up a good score last year. The Tamalpais Club had an outing at Clear Lake in Aug, with the usual lively time. Next stop is the Annual Deer Hunt in the Lake Almanor country. K6CWS has put up a new tower and beam and is another potent Marin DXer. A new Novice call heard on 40 meters is WN6YMIS. W6KUF has a new vertical up and is back on the air. Also seen at the Pacific Division/Southwestern Convention in Los Angeles were W6HSA and WN6TXA. Traffic: WA6BYZ 154. W6KVQ 132. W6-WLV 49. WB6JQP 38, K6TWJ 34. WA6AUD 17, WB6GVI 6. WB6IMO 5. WB6OGF 4. K6TZN 4, WB6RKI 3, WA6-BHX 2, W6GQA 2. W6MTJ 2.

SAN JOAQUIN VALLEY—SCM, Ralph Sarovan, W6JPU—It is with deep regret that I report that Irv Weihe, W6FIS, passed on in Santa Monica, Irv had many friends on 75-meter s.s.b., and was one of the early ones on s.s.b. K6OZL is going to Court Reporting School in S.F. WB6PUS got a bug, W6FUA has a Swan 350, W6ASV has retired and got a Jeep and will be mobiling around the country. The TCARC had a pot luck at Burris Park in Aug, W6PIX is act. mgr. for the TCARC, The Delta Amateur Radio Club has a Guard Channel on 146.00 Mc, and all are invited to check in, WA6FUF has a sixteen-element beam up on 2 meters, W66SUP is active on 6 meters. For personal reasons, WA6BUH resigned as president of the Fresno Amateur Radio Club. WA6WXP is now president of the FARC. WA6WXP has a KWM1-2. W6KTW is chasing DX on 20 meters. Summer activities seem to be low this year. Let's hope that it improves, now that incentive licensing is here. Traffic: WB6HVA 375, K6KOL 154, WA6SCE 54, K6OZL 25, WB6TFU 4.

SANTA CLARA VALLEY—SCM, Jean A. Gmelin, W6ZRJ—Asst. SCM: Ed. Turner, W6NVO. SEC: W6-VZE, RM: W6QMO. W6WX reports that the new pres. of the Northern California DX Club is W6CUF. Jim also is a new OO, W6RSY is active on NTS nets and made the BPL. K6DYX was busy making plans for the Division Convention but found time to handle his regular RTTY OBS schedule. W6HC reported that he is retiring as Director of the Pacific Division but would be active on the NTS. W6OII was kept very active on MTN, SJVN and GBN. Frank was involved with emergency traffic in the Alaskan floods. W6BPT now has a new product detector and is keeping it "hot" on 75-meter phone. W6-AUC has a daily schedule with K6AUL, a field geologist, and also is busy with OO work. W6DEF is active on NCN, WX Net, AREC Net, SCARS C.D. and SPECS C.D., as well as with EC activity. W6PLS reports that DX conditions are improved on 14 and 21 Mc. WA6LFA DX conditions are improved on 14 and 21 Mc. WA6LFA DX same fist on NCN in Mountain View and is a new ORS. W6ACW is active on NCN. WB6IZF reports that he has a good set of color sides of his operations of Boy Scout Station K7WSJ at the National Jamboree and will make them available to any interested clubs. W6-BVB reports activity on NCN. K6YKG was QRL on vacation and busy making plans for the fall traffic season. W6MMG reports that the San Carlos Civilian Defense Radio Club handled traffic from the Fairbanks, Alaska, floods via W6OWQ. Operation was mostly on 14-Mcc. s.s.b. W6YBV reports that most traffic on NC for cities north of San Francisco is being mailed for lack of stations. W6SAW is active on RTTY and keeps regular OO listening schedules. W6VZE reports emergency activity for the section. Charlie is doing a bang-up job as SEC and will hold a meeting some time this fall. Traffic: (Aug.) W6RSY 112. W6YBV 369, K6DYX 132, W6DEF 107, W6HC 68, W6ZRJ 42, W6OII 40, W6AUC 36, W6DEF 107, W6HC 68, W6ZRJ 42, W6OII 40, W6AUC 36, W6DES 10, W10 W6RFF 10.

#### ROANOKE DIVISION

NORTH CAROLINA—SCM, Barnett S. Dodd, W4-BNU—Asst. SCM: James O. Pullman, WA4FJM. SEC: WA4LWE. RM: K4CWZ. PAM: W44JT. V.H.F. PAMI: W4HJZ. W4NAP says their 6-meter AREC net is doing pretty well considering vacations, summertime activities, etc. Contest Chairman W2UFT writes that WA4QLP was the high-scoring N.C. station in the New York State QSO Party. WA4KWC is having good results with his new Hustler 4-BTV vertical antenna. WB4FGU has his General Class license and is checking in with the CCEN. WB4BGL is now on 2 meters, WB4CVM has been appointed ORS, WA4NZS now has some 2-meter gear operational, W4NQA has been appointed OO and EC. New

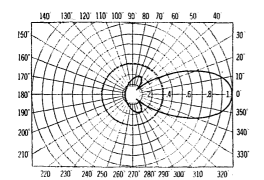
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#### Cat. No. 465-509 Frequency Range 406-470 Mc

THE CPC



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> Note: dbd gain indicated as per EIA RS-329

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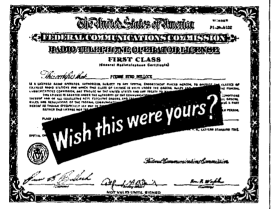
NOMINAL INPUT IMPEDANCE	50 ahms
FORWARD GAIN	10.0 db at 450 Mc
FRONT-TO-BACK RATIO	25.0 db
MAXIMUM POWER INPUT	
TERMINATION Type N Female with and Type N Male w	metal weather shield ith Neoprene housing
VSWR	
BANDWIDTH	406-470 Mc
LIGHTNING PROTECTION	

<b>Mechanical Specifications</b>				
REFLECTOR	55" wide by 29" high			
REFLECTOR MATERIAL	6061-T6 aluminum			
RADIATING ELEMENT MATERIAL	Brass			
RADIATING ELEMENT SIZE	13-1/4" long by 2" wide			
RATED WIND VELOCITY in ex	cess of 150 MPH with no ice 85 MPH with 1/2" radial ice			
LATERAL THRUST AT RATED WIN	ID			
WEIGHT	20 lbs.			

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officers of the Forsyth Radio Club are WA4OZY, pres.; K4EIP, vice-pres.; and WA4YLF seey, W4FUI has been appointed RTTY OBS.

Net	#req.	Time	Days	QTC	Mar.
THEN	8865 kc.	0030Z	Daily	160	WA4GMC
NCN(L)	8573 kc.	0300Z	Daily	96	WA4CFN
(July) SSBN	3938 kc.	0030Z	Daily	83	WA4LWE

Traific: (Aug.) WB4BGL 288, WA4CFN 121, W4ZZC 81, W4LWZ 80, K4CWZ 61, W4BNU 28, K4EO 28, WA4FJM 23, K4PKE 18, K4CDZ 14, K4TTN 11, WA4ZLK 11, W4-NAP 9, WB4CVM 4. (July) W4YMI 25, W4AJT 18, W4OSG/4 5.

SOUTH CAROLINA—SCM, Clark M. Hubbard, K4-LNJ—SEC: WA4ECJ, Asst. SEC: W4WQM, RM: K4-LND, PAM: WA4EFP.

SCN 3795 kc. Daily 2300Z/0200Z Aug. Tfc. 76 SCSSBN 3915 kc. Daily 2300Z Aug. Tfc. 76

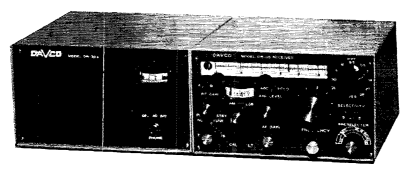
The C.W. Not held 56 sessions and the S.S.B. Net held 31 sessions. W4CE and WA4ECJ held a joint RACES and AREC meeting at the Cauden Piente. WA4APD is getting back on as work permits. W4FFH is back on his OOing work and getting his generators with emergency equipment back in good shape. K4PIK now is set up in Aiken and ready for traffic. Traffic: WB4DXX 129. WA4-NWI 43, W4JA 39. WB4BZA 34. W4FFH 32. K4LNJ 27, W4PED 23, W4NTO 20, W4FVV 19. WA4APD 18. WA4-HFA 28.

VIRGINIA—SCM, H. J. Hopkins, W4SHJ—SEC: K4-LMB, PAM: W4OKN, RMs: K4MLC and W44EUL. W4ACC is a newly-appointed EC in the Winchester area. VSN is doing well under new manager K4MLC. W44-OUS reports into nets from Williamsburg. W44DAI is working on a new lineur, while WB4GTS is busy debugging some commercial kits. W4DVT made the WAS on 80 meters. W4OKN has issued VSBN certificates to W4OP and W44CXO. W44FCS is getting settled in a new house. What with all the director work and trips, W4KFC still finds time for contest work. Watch for him and the PVRC group at PJ3CC during the Nov. 24-26 DX Test. W4TE has retired after 27 years with the FCC. New amateur licensing regulations go into effect Nov. 22 and first restricted frequency segments one year later. There is plenty of time to plan ahead for the SET, which will be in January this season. Traffic: (Aug.) W4NLC 301. W4DVT 288. K4CG 202. W47M 165, W4RHA 128. WA4EUL 123. K4FSS 108. W84GTS 90. K4KNP 74. W4MUJ 72. W4OKN 49. W44FCS 38. K4MLC 36, WA4-JJF 35. WB4DRB 27, K4CRK 22. WA4PBG 22. WA4OUS 16. W4KPC 14. W4SHJ 14. W4JXD 10. W4KX 10. W4LK 8. W4TE 8, W4MW 7, K4LMB 6, W4BZE 4, K4GR 4, W4WG 3, WA4WQG 3, W4JUJ 2, K4YEE 2. (July) WA4-JJF 42. W4ZMT 8, K4ITV 3.

#### WEST VIRGINIA QSO PARTY

#### December 16-17

All amateurs are invited to participate in the annual West Virginia QSO Party, sponsored by the Kanawha Radio Club of Charleston, West Virginia. The contest starts 0001 GMT Dec. 16 and ends 2400 GMT Dec. 17. Use all bands, all modes. Each station may be worked twice on each band, once by phone and once by c. w. Complete exchanges consists of QSO number reports and West Virginia county (or ARRL Section/Country for non-West Virginians). Each completed exchange counts one point. Non-West Virginia stations will try to work as many West Virginia stations as possible. West Virginia stations are not permitted to work stations in their own state for point credit. Suggested frequencies: 3570 3890 3903 7050 7205 14,050 14,300 21,050 21,410 28,050 28,800 and 50,250 kes. In scoring, non-West Virginia stations multiply total points by the number of West Virginia counties worked. West Virginia stations multiply total points by number of ARRL sections/countries worked. Certificates will go to the highest scoring phone and c.w. stations in West Virginia and in each ARRL section/country. Multioperator stations are not eligible. Logs showing usual information in GMT, should be mailed to Don Thompson, WASYNT, Route 1, Box 376, Hurricane, West Virginia 25526. To be eligible logs must be postmarked no later than January 15, 1968.



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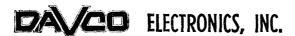
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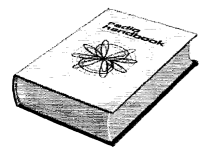


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WEST VIRGINIA—SCM, Donald B. Morris, W8JM—SEC: W8IRN, RMIs: W8HZA, K8TPF, PAMs: K8CHW, W8IYD, Your new SEC, W8IRN, would like to hear from all amateurs in West Va. interested in ARPSC work. New amateurs in the Martinsburg area are WN8-YHD, WN8YHE, WN8YHF and WN8YHG, WA8HSB was top scorer from West Va. in the New York QSU Party, W8SSA received WACW certificate No. 47, WA8-RQB reports 23 sessions, 534 stations and 100 messages for the WVN Phone Net. WN8YCD is interested in forming a traffic net in the 3.7-Mc. band. The Kanawha Radio Club will syonsor the West Va. QSO Party Dec. 15-17 with WA8YNT as chairman, K8MYU and W8JM visited ARRL Headquarters and W1AW, Director Clark. visited ARRL Headquarters and WIAW. Director Clark. W4KFC, was guest speaker at a joint club meeting in Charleston, with the Kanawha ARC as the host club. Worked West Virginia, 55 Counties and the WACWV certificates are available from the Kanawha, East River and MARA ARCs. K8MHR has been transferred to Huntington. W8HZA has been inactive because of a heavy work load. Traflic: W8SQO 217, WA8POS 130, W8CKX 61, WA8RQB 36, K8HIJ 24, K8MQB 16, W8CUL 6, WA8LAL 6, K8CHW 5, WA8IMY 5, K8MYU4, WA8CKN 2, W8IMD 2, WA8DDY 2, K8DQL 2, WA8QZO 2, K8ZDY 2, WA3FRB/8 1, WA8AFX 1, W8CUL 1, WA8RHT 1, WA8RZMI, W8WEJ 1. visited ARRL Headquarters and WIAW. Director Clark.

#### ROCKY MOUNTAIN DIVISION

NEW MEXICO—SCM, Kenneth D. Mills, W5WZK—Asst. SCM: Marty Petsonk, WA5MCX. SEC: K5KTQ. OPSs: W5BWV, WA5MIY, We need new PAMs and RMs. Contact Marty. Thanks, Bill, for a job well done the last two years, W5NUI maintained communications for Holloman AFB during the power outage Sept. 1. W5ALL is keeping a TV eye on the hears in Cloudcroft, 28 on 2-meter f.m. in the Alamogordo area working through the repeater. Several in Roswell are on that repeater, 14 mobiles in Albuquerque are on f.m. A repeater is to go up in the Manzanos soon, according to K5CCQ. Approximately 30 more are soon, according to K5CCQ. Approximately 30 more are soon, according to K5CCQ. Approximately 30 more are soon, in the Santa ke area. mately 30 more are on f.m. in the Santa Fe area.

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What are the others? Write your SCM, Support your local nets. Trathic: K5DAB 87, WA5RBU 48, WA5LFX 33, W5BNY 22, WA5JNC 13, WA5MCX 13, W5NUI 5, W5BWV 4, WA5MIY 1.

UTAH—SCM, Gerald F, Warner, W7VSS—SEC: W7-WKF, RM: W7OCX, Traffic nets:

BUN 1830% Daily DARN Sat.-Sun. 3987.5 kc. 1400Z URN Mon. through Fri. 146.2-146.8 Mc.

After a great summer season of hamfests and steak fry outings, most Utah radio clubs are back in full swing with fall activities, K7RAJ is back at BYU and reports for traffic-handling duties at W7OHR. WA7EVO was the high scoring Utah station in the '67 New York State OSO Party, K7HEN has left Utah for duty with the Air Force. WA7IAW reports he is in business on 6 meters with new equipment, Would you like an active part in the Amateur Radio Public Service Corps? Your SEC, EC, RO or Net Manager would like to hear from you, Traffic: W7LQE 244, W7OCX 124, K7RAJ 105, WA7ARK 4. After a great summer season of hamfests and steak fry

WYOMING—SCM, Wayne M. Moore, W7CQL—SEC: W7YWE, RM: W47CLF, PAMs: W7TZK, K7SLM, CBSs: W7TZK, K7SLM, K7NQX, Nets: Ponv Express, Sun, at 0830 on 3920; YO, daily at 1830 on 3810; Inckalope, Mon. through Sat. on 3920, For the Casper hams: K7TAQ has a pretty complete supply of ARRL Operating Aids if you need any. All hams attending the University are asked to contact W47EGK to help get a club and station started. W47EGK to help get a fine job handling tradic—mobile, W7CRP should have his rig on the air by now. The WIMU Hamfest sponsored this year by Wyoming, was a great success, All of you who want to increase your code speed and learn about handling traffic, check into the YO Net. The NCS will go your speed. Traffic: K7NQX 687, W47CLF 116, K7RSA 75, W7TZK 62, W47AJP 40, W47BPO 36, K7-VWA 29, K7SLM 26, W7NKR 25, K7SDD 23, W47EDC 17, W47EGK 14, W47DNZ 12, W7VJI 12, K7POX 10, W7HTL 8, K7QJW 8, WA7HAB 7, W7CQP 6, W47BDI 5, K7YPT 4, W7AEC 2.

#### SOUTHEASTERN DIVISION

ALABAMA—SCM, Edward L. Stone, K4WHW—Asst., SCM/PAM: Sybil M. Holley, WA4EEC, SEC: W4FPI.

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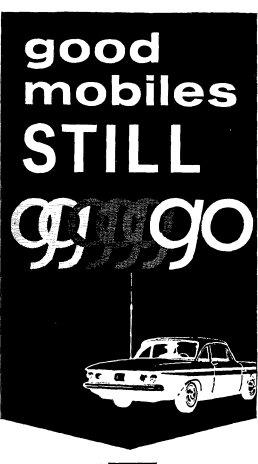
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RM: WA4EXA, Congratulations to the Muscle Shoals ARC on the fine hamfest at Florence, WA4YDR, of Mobile, was the high Alabana station in the 1967 New York QSO Party, Your SCM enjoyed visiting with the Tuscaloosa, Mobile and Florence Clubs in August. All operators are reminded to get set for the Annual SS Contest in November, Let's have some real competition in the section this year. The PAM and RMI awards will be given to the individual high scoring stations in the phone and c.w. divisions. The SCM award will go to the high scoring club. WA4UXC is now the proud holder of a CAN certificate. WA4EEC has a new pair of 4-400s. V.h.f. activity is progressing neely in the Tri-Cities and im Macon County. WA4YYV is a new OPS and NM of AENT. K4KJD is now an OO. WA4ZDW, now living in Florence with a new bride, will be back on portable soon. Thanks for the Form 1 reports: we need them by the 5th of each month. Traffic: (Aug.) WA4FYO 345. K4AOZ 180. WA4UXC 160. W4FVY 147. WB4DCR 75, WA4EEC 68, K4BSK 61. K4NUW 57. K4WHW 52. WB4-CYU 39. WB4LYV 29. WB4BLX 26. WA4YYV 29. K4-CXS 22. WA4VUC 22. WA4EXB 16. K4UPL 16. WB4-CXY 22. WA4VCB 23. WA4VEX 9. W44YEC 9. WB4DIN 8. K4KJD 7. WA4VOP 7. W4YRM 5. K4EAO 4. W4FPI 4. WA4WUD 4. W44YYJ 2. K4WOP 2. WA4AZC 1. (July) WA4WUG 40. K4HJX 38. WB4-DIN 27. WB4BAS 21, WA4AKA 18. W4YPC 6. WB4EYZ 3. WA4WUD 2.

CANAL ZONE—Acting SCM, Russell E. Oberholtzer, KZ50B—SEC: KZ5MV, RM: KZ5FX, KZ5MV is back from a stateside vacation with a new Galaxy Mark 2 mounted in a new 1967 Plymouth, KZ5FG is back among the actives with a new NC-200 and a TA-33 Jr. KZ5FH is back in operation on 20 meters at a new QTH. The Atlantic-side Civil Detense Amateur Radio station is being reactivated. Practice drills are being planned. The Crossroads Amateur Radio Club Net again meets every Tile. at 7:00 p.M. EST on 28.9 Mc, Welcome to new KZ5s: KZ5AN, And KZ5KC. Traffic: KZ5SF 256, KZ5OA 119, KZ5WR 32, KZ5AD 20, KZ5AJ 20, KZ5FN 18, KZ5OB 15, KZ5JC 12, KZ5FX 7.

EASTERN FLORIDA—SCM, Jesse H. Morris, W4-MVB—SEC: W41YT. Asst. SEC: W4FP. RM C.W.: W4-ILE. RM RTTY: W4RWM. PAM S.S.B.: W40GX. PAM 40M: W4SDR. PAM 75M: W4TUB. V.H.F. PAM: W44BMC. The Florida ARPSC has just completed a very successful operation in cooperation with the Florida American Automobile Association. The operation was headed by K4KRG located in the AAA headquarters at Orlando. Stations from all over the state gathered traffic and other information for AAA Headquarters in Orlando which then transmitted bulletins throughout the state. The operation, called BEBA (Bring 'em Back Alive). had good participation among Florida amateurs, Western Florida SEC W4IKB. as well as Eastern Florida Asst. SEC W4FP, assisted in the operation which took place over the Labor Day weekend. QFN welcomes new members W7BNR/4. WB4DHZ. WB4GYX. WA4-IIF and WB3WWH/4. The Gator Net has two new net controls in WA4IJH AND K4HQK. K4EIX and his XYL have a new baby girl. Another nice report was received from WN4FLW. WJ8ICZ is now WB4EHR in Lake Worth. Bob worked thirty-three states on 6 this past summer. WA4LCO was high scoring E. Fla, station in the New York State QSO Party. We regret to announce that K4BY became a Silent Key on Sept. 1. Traffic: (Aug.) WA4RMC 471, WB4AIW 262. WA4SCK 255. WA4NEV 223. W4ILE 196, W4SDR 93, W4AKB 84, W4MIDH 53, WA4TWD 53, K4DAX 48, W4SME 46, W4-IJH 63, W41AD 62. WA4OHO 59. W4SMK 59, W4VOC 59, WA4WDF 29, WA4WDF 20, WA4WDF 20, WA4WDF 21, WA4FCY 11, KWACHO 38, W4YDR 31, W4FDR 12, K4COO 38, W4OGX 36, W4TRS 35, WA4YB 21, W4GUJ 42, K4COO 38, W4OGX 36, W4TRS 35, WA4YB 21, W4FDR 12, K4COO 38, W4OGX 36, W4TRS 35, WA4YB 23, W4KPC 23, W4KPC 23, W4YDR 18, W4WHF 18, W4WHF 18, W4HDF 19, W4YDY 71, K4QCG 64, WA4-IJH 63, W41AD 62, WA4FDR 23, W4KRC 23, W4KRC 23, W4KRG 23, W4KRD 24, W4DR 29, W4WDW 71, W4KYDY 71, W4WYD 71,

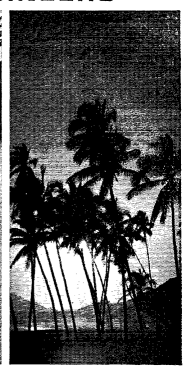
GEORGIA—SCM, Howard L. Schonher, W4RZL—Asst. SCM: James W. Parker, Sr., W4KGP, SEC: W4-DDY, RM: W4CZN, PAM: K4PKK. New officers of the Georgia Cracker Radio Club are WA4URI, pres.; W44-IQU, secy.-treas.; W4PCF, vice-pres.; K4JYC, historian. New officers of the Atlanta Radio Club are WA4-MDT, pres.; W4BEPI, vice-pres.; WB4CMZ, secy.; WA4MZI, treas.; W4WKP, act. mgr.; WN4FUL, editor, W4YWX was high Georgia station in the N.Y. QSO Partiv. He also was high for out-of-state honors. W4-HWY was active in the Illinois and S.C. QSO Parties, He is now a Charter Life Member of ARRL. W44YPB has a new GSB-100, K4UVD is on 6-meter s.s.b. WB4-FMY has a new TR-106, K4HQI has a Globe Hi-Bander,

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WA4NED helped handle emergency trails from South America, Look for the Georgia Post office Net on 3990 each Sun, at 0900 EDST, K4FLR is net mgr. Any amateur is welcome to check in and is eligible to become a member of National PON, Let's help it grow, GSN 3595 0000 & 0200 GMT 59 sess, 408 QNI 177 QTC, WB4-EMF now is an MARS member, K4AKP is back in Atlanta, W4UVP is operating from Tucker, The ASTRO set up an exhibit at a local shopping center and originated 250 messages, W4FQX QRD Detroit, Traffic: W4FOE 326.W4CZN 191, WA4RAV 104, WB4EMF 76, WA4WQU 76, W4FDN 51, WA4LLI 30, W4FDM 28, K4-BAI 24, W4UVP/4 24, WB4AJR 23, WA4JES 23, W4DDY 16, K4FLR 16, W4FQX 11, K4AJF 8, W4RZL 3.

WESTERN FLORIDA—SCM, Frank M, Butler, Jr., W4RKH—SEC: W4IKB, PAM: WA4ZGI, RM: W4BVE. Section net reports:

Net Freq. Time Days Sess. QNI OTC WFPN 3957 kc. 2200Z 31 Daily 534 61 QFN 3651 kc. 2230/0200Z

Many West Fla, hams took part in the AAA Bring 'on Back Alive program. Special thanks go to W4IKB and W4DED. Pensacola: WB4DHZ and W7BNR/4 QNI QFN when not QRL football practice! K4LAN QNIs WFPN regularly and serves as liaison to QFN. EC W4-NOG kept a Pensacola outlet on the BEBA Net throughout the Labor Day week end. Assistants included W44BYI, W44WAR and K4LAN. Fort Walton: W5BLG got a second call for his Fla. QTH-WB4GYX. W4UXW now has 2-meter f.m. at home, at the store and in the car. WB4ENK worked several Europeans on RTTY. Panama City: W4JJ went mobile with an HW-12, with the aid of WA4JIM, Chipley: WB4FLK was appointed OPS. W44TUO, brother of W44SRR, is operating from here for several months. WB4ADL was a recent visitor from Jacksonville. Port. St., Joe: W4WEB is getting on 2-meter f.m. W4MXN makes regular Q8Os with WB4-AWU in Tallahassee on 145.2 Mc. Tallahassee: W44EAO is Acting EC for Jefferson County, Madison: W44GHE had Latayette added to his EC responsibility. W4RDQ expects to be back on the air shortly. Traffic: (Aug.) K4VFY 345, K4BSS/4 196, WA4JIM 99. W4KB 61, W4-BVE 57, W7BNR/432, W5BJG/43, (July) WB4FLK 8.

#### SOUTHWESTERN DIVISION

ARIZONA—SCM, Floyd C. Colvar, W7FKK—PAM: W7CAF, RM: K7NHL, OOs: K7RUR, K7OIX and W7-CAL, W7IZ/KH6 had a wonderful two months vacation at Kailua, Oahu, Hawaii. He had many fine contacts with his old friends on the Mainland. Endorsement: K7NHL as RM for TWN. The present schedule of OBS K7MITZ is Tue., Thur. and Sat. on 7.080 Mc. at 0100 GMT and 3.878 Mc. at 0200 GMT, W7CAL reports that he has his 160-meter rig ready to put on the air, but the Salt River trout have been taking their toll of his ham radio time. OBS WA7GOG has been receiving fine reports on its telecasts. K7RUR had a fine time during the summer with his trailer and mobile rig. operating from the cool mountains and getting out of the valley's heat. Traffic: (Aug.) K7NHL 171, K7MTZ 59, W7FKK 12, W7DQS 6. (July) K7NHL 168.

W7DQ8 6. (July) K7NHL 168.

LOS ANGELES—SCM, Donald R. Etheredge, K6-UMV—SEC: K6QPH, Congratulations are in order for W6GYH and W86BBO on earning BPL certificates! A new club has been formed in the SFV known as the West Valley ARC with WB6KPN, prexy; W86UHF, vice-prex; W86TYW, seey; K2GMY/6, treas. W6PCP has been doing an excellent job as OO and has added an HW-22 to his equipment collection. W6KXM took a trip to Europe during the summer. W6AQP got the Swan 500 and ZLIMN the Invader 2000 at the Southwestern/Pacific Division Convention in Sept. WN6VF, WN6WUI, WN6YDH and WN6YEW are checking in on CNN (Calif. Novice Not) which meets on 2710 kc, at 3300Z daily. W86GFD has remodeled his operating position. Look forward to the LA Section Bulletin which will be sent all appointees and clubs in the L.A. section. W86HGU was high scorer in the N.Y. State Q8O Party. K5.NNS/6 is now back in 5-Land traffic circles, MCW code practice on the 6- and 2-meter bands by regular schedule is in the planning stages to aid those amateurs with v.h.f.-only gear to improve their c.w. speeds in the L.A. section, WA6WKF worked his first XE on 50 Mc. W86SCK is a new ORS in the section. W6TXJ recently was in the hospital but is recovering nicely. Lee's wife now holds a Novice license, too! K6CPH visited Mt. Whitney but had no rig along. W6ORS was found nlaving bingo in the ladies' session at the Sept. ARRL Convention. K6BPC handled several messages from KL7AVD following the summer Alaska flood. Listen to W6MLZ's program "Calling CQ" each Sat. at 1030 local time on KPFK, 90.7 Mc. F.M. All are invited to join AREC and/or traffic nets in the section. Traffic (Aug.) W6GYH 1036, W86BBO 795, W6QAE 250, WA6KZI 218,

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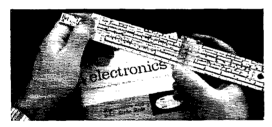
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ORANGE—SCM, Roy R, Maxson, W6DEY—KOGJD/6 was the high scoring Orange station in the 1967 New York State Q8O Party per K2UFT, Contest Chairman, WB6TIF, ORS, has CE2OA on the gir working TI8LH and handling p.p. Wa6ROF, RM, gave an ARPSC presentation Sept. 7 at the Autonetics RC, WB6MWL, OVS, advises the AREC 6-Meter Net meets Wed, at 7:30 P.M. on 50.4 Mc, and needs more check-ins, WN6WKN moved to Westover AFB, WB6-TYZ, has the rig fixed and is back on the air, W6FB worked Revilla, Gigedo, Andorra and St, Brandon to be seed to the content of the c TVZ has the rig fixed and is back on the air, W6FB worked Revilla, Gigedo, Andorra and St. Brandon to bring his total to 217. He also keeps weekly skeds with DUIFII. WB6UTC, ORS, spends the majority of his out-of-net time working and helping Novices in the 3.7-, 7-, 15- and 21-Me, bands, WB6JFO, EC, needs a volunteer for 8-meter OBS, K8FWE, operator at K6MCA, MCB 29 Palms, advises they set up a booth at Base Carnival and boosted their originated message totals, Trattic, WB6JFO 300, WA8GDF 294, K6MCA 235, K6BH 205, WB6IFC 143, WA6FTU 140, WA6QZA 123, WB6TIF 92, W6WRJ 52, WB6TYZ 40, K6IME 31, WB6MWL 8, WN6WKN 7, WB6VQE 4, WB6AKR 1.

SAN DIEGO—SCM, Don Stansifer, W6LRU/WA6-VUI-WIICP, from ARRL Headquarters, spoke in San Diego Sept, 11 under the sponsorship of the San Diego Council, K6YRF enjoyed Expo 67 this past summer. W6-ABE and family visited Colorado, Former San Diegoa

CAE and family visited Colorado. Former San Diegian K6LPG now lives near Fresno. A number of area hams enjoyed the joint Pacific-Southwestern Division Con-

K6LPG now lives near Fresno. A number of area hams enjoyed the joint Pacific-Southwestern Division Convention in Los Angeles. The 1968 Division Convention in Los Angeles. The 1968 Division Convention is scheduled for Phoenix, and the 1969 one for San Diego. Area smattenrs interested in a c.w. traffic not are reminded that the second session of SCN meets each night of the week of 9:30 r.m. on 3600 kc., and is a slow-speed net used primarily for training. All visitors are welcome. Learn the QN signals and join the fun. The Sept. meeting of the San Diego DX Club was held at the home of W6LRU and hosted by W6CHV. W6ID continues his good work on the Intrucier Watch. W6ECP is now active on both SCN and RN6. Don't forget the ARRL SN Nov. 11-13 (phone) and Nov. 18-20 (c.w.) Traffic: K6-BPI 9295, W6VNQ 680, W6ECT 535. W6BGF 239, W6-QJW 228, WB6GGMM 103, W6ECP 72, WB6SQZ 5, W6-LRU 2, WA6TFC 2.

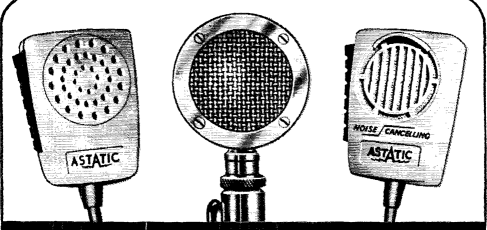
SANTA BARBARA—SCM, Cocil D. Hinson, WA6-OKN—SEC: K6GV. The Mission Trail Net has 2 active members in the Simi Valley. K6EVQ and W6ORW not only check in. they get out the monthly Blazer. The Ventura County ARC again is conducting code classes and anyone interested should contact K6LSA or WA6-COT in Oxnard. Regular meetings are held the 2nd Fri. of each month at the Oxnard Recreation Center. W6-OED, in Lompoc, is checking in on three 80-meter nets and reports that there is c.d. activity on 80 every Mon. at 7:30 to 8:00 p.m. Active Novices who have reported via MARS are WN6VKN and WN6WKU, Los Osos: WN6WCK, Santa Barbara, and WN6WFP. Thousand Oaks, K6LOV got the news to a proud daddy of a baby boy in Viet Nam within one hour. K6GV, our new SEC, has announced the following appointments; WB6LNF, Simi; W6BJM. Fillmore: WB6BH, Thousand Oaks; WB6PGK Morro Bay stee SCs. The Estero ARC meets in Morro Bay the 2nd Thurs, of each month, WB6PGK is pres, and W6JTA vice-pres. The club frequency is 45.1 Mc. W6TOE and K6GV recently acquired new KWM1-2s, Traffic: W6OED 8.

#### WEST GULF DIVISION

NORTHERN TEXAS—SCM, L. I. Harbin, W5BNG—Asst. SCM: E. C. Pool, W5NFO, SEC: W5PYI, PAM: W5BOO, RM: W5LR. The announcement by the FCC of the new licensing rules should put more interest and of the new licensing rules should put more interest and activity into the operation on the ham bands. I have heard plenty of comment, both pro and con, and personally I think that a better solution could not have been made. The FCC has left it up to the amateurs to police their own bands which, in my opinion, is as it should be. The job of the OO will be increased and will require more exacting trequency measurements. The would-be amateur that has been waiting for a decision can now go ahead knowing what to espect. After several years of hard work the LTV Radio Club now has a fine building, air-conditioned and paneled, for its club room. The club also will have space and plenty of utility poles available for an antenna farm. The club station is now set up for operation in the auateur bands as well as the citizen's band. All interested cuployees are invited to participate in the club's activities. W5TUU is pres.; W5ONQ is trustee, Some of the KC Club members, also flying enthusiasts, hopped into their light



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planes and flew to Expo 67 at Montreal, Canada, the first part of July, Contact between the four planes was maintained by use of 2-meter equipment. Those making the flight were WSYUO, KSBLP, WASKTO, WASQEA, WASGUB, WASHWW and two hams-to-be, Bill and Juanita Larson, WNSRAI passed the General Class exam. Traffic: WASAGH 67, WSPBN 67, K5DBJ 65, WASELS, WASAGH 67, WSPBN 67, K5DBJ 65, WA5EVS 38.

OKLAHOMA—SCM, Daniel B. Prater, K5CAY—Asst, SCM: Sam Whitley, W5WAX, SEC: K5ZCJ, RM: W5-QMJ, PAM-75: W5PML, WA5KCL is a new OBS and will transmit Bulletins three times a day on 146.34 Mc.,

OKLAHOMA—SCM, Daniel B, Prater, K5CAY—Asst, SCM: SAM: Whitely, W5WAX, SEC: K5ZCJ, RM: W5-QMJ, PAMI-75: W5PML, WA5KCL is a new OBS and will transmit Bulletins three times a day on 146.34 Mc., which is the Tuleis three times a day on 146.34 Mc., which is the Tuleis three times a day on 146.34 Mc., which is the Tuleis repeater input trequency. K5VTA was high scorer from Oklahoma in the New York OSO Party, W45NTI is unoble new with a new SBE-34, K5-WPP, NCS for STFN, is off the air with a burned-out transmitter power supply. Oklahoma County EC, WA5-AOB, has started holding the AREC Net every Sun, at 1600 CDT, W5UYQ, our Vice-Director, spent several days in the hospital and is home recovering. The Oklahoma Coutral V.H.F. Club will have a display at the State Fair in Oklahoma City again this year, K5ZCJ has accepted a position on the bourd of directors for the Red Cross at Tulsa. He is the disaster chairman for the Red Cross at Tulsa, He is the disaster chairman for the Red Cross at Tulsa. He is the disaster chairman for the Red Cross at Tulsa. He is the disaster chairman for the Red Cross the Red Cross has a new 90-ft, communications tower at its new location. WA5QYE is working on a repeater for the Enid area operating on 146.34 and 146.94 Mc. K5KHA is using a T-4X now, WA5QGD is on f.m. with an 80-D and WA5OUF is mobile f.m. with a Link unit, WA5KZA, Pawnee County EC, is hack from Washington, D.C., and active in traffic nets again. W5-QMJ, RM for Oklahoma, is mobile with an 80-D. The OLZ, Traffic Net reports 19 sessions, QNI 57, QTC 61; SSZ, 23 sessions, QNI 52, QTC 92; Sooner Traffic Net, QNI 611, QTC 140, Traffic; K5TEY 1019, WA5HMO 79, W5PML 31, W5MFX 22, W5OLB 21, WA5BTQ 14, WA5-NTI 12, WA5OHX 7, K5WPP 6, W5RHC 4.

SOUTHERN TEXAS—SCM, G. D. Jerry Seaus, W5-AIR—SEC: K5QQG, PAM: W5KLV, RM: W5EZY. South Frass emergency nets were on alert while three hurricanes were off the Southern U.S. Coast, ORS W5-ABQ advises that K5KRZ and others also report getting back to school at WACO and already bas an antenna up for port

### CANADIAN DIVISION

ALBERTA—SCM, Harry Harrold, VE6TG—SEC: VE6FK, PAM APSN: VE6ADS, ECs: VE6SA, VE6SS, VE6AC, VE6FK, PAM APSN: VE6ADS, ECs: VE6FR, VE6ATI, VE6ATG, OPSs: VE6HM, VE6SS, VE6ADS, OOS: VE6HM, VE6TY, At the present time with the late report coming that I should have had five days ago, it leaves me with the feeling that I am not doing the job. Therefore, it is time that this section elected a new SCM. Therefore, it is time that this section elected a new SCM as I have nothing to report this month. Traffic: VE6-ATH 133, VE6HM 81, VE6NC 23, VE6FK 15, VE6PS 6, VE6SS 3, VE6WN 2.

BRITISH COLUMBIA—SCM, H. E. Savage, VE7FB—The BCARA Picnic was enjoyed very much. The closing date for application for motor vehicle license plates has passed. Those who precrestinated must now wait till 1969. So many tound the fifty cents a nuisance to convert to a money order and to meet the expenses. One dollar can easily be tucked into an envelope with the card for 1969, VE7KA's son was seriously injured in a bicycle accident. VE7BWH reports his car had some difficulties while at the International Hamfest with fire,



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part of the fuel pump falling into the crunkcase and the wheel talling off, BCEN 3650 should be in full gear this fall, VE7AAE, has reapplied for ORS appointment, VE7BEL has just linished five years and made his BSC at the UBC, Our RM, VE7BES, has returned from three weeks in the U.K. VE7BAV reports from the rain bowl of Northern Vancouver Island, Port McNeil, a new community and a brand new junior-secondary school teaching math and physics, He blew the DX-35 but received ARRL 20 w.p.m. and WAS certificates, VE7IR, who has been 3V8, VK2IQ, VP7DO/mm, Z123-WC, VK6IR/6 and Z11BFR, now is being issued 9M2IR, will be active and also sign 9M2IR/9V1 and also has applied for an 8F call, VE7QQ is now in Smithers and may be active suon. Traffic: (Aug.) VE7BHH 137, VE7-BFL 15, BE7BLS 8, VE7AC 6, (July) VE7BHH 116, VE7BES 1.

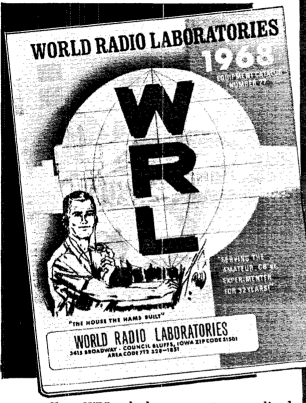
MANITOBA—SCM, J. Thomas Stacey, WE4JT—VE4HI is active again on 2-meter f.m. and has his mobile and base station completed and was active during the Paraplegic Games in Winnipeg, VE4HK/m and VE4-KF provided emergency communications on 2-meter f.m. to summon a police ambulance for a serious accident. VE4UM, the UMARS station has new antennas up for 80 and 40 and is completing new quarters in the new Students Union Building at U. of M. VE4NE has portable antennas for 80 through 10 and with the help of VE4FO tested out his portable generator for AREC work in the Dauphin area. VE4DP, at 8tc. Rose, has been checking the c.w. net and the phone net welcomed W4ILF/VE4, operating from Clear Lake. VE4LG has returned from Toronto and reports FB operating in OQN with 70 watts and a BC-453 with his antenna six feet off the ground, Visitors through the local hamshack were K4RCE and W8MMG. MTN now operates on its trequency, 3615 kc. Net reports: Phone Net. sessions 31, QNI 403, QTC 9; C.W. Net. sessions 30, QNI 97, QTC 50. Now is the time to give serious thought to supporting one of the traffic nets or signing up with the AREC for emergency work, PAM VE4EX, RM VE4EI and SEC VE4IC would be pleased to hear from you. The SCM would also welcome activity reports. A hamgram or postcard will bring report torms. Traffic: (Aug.) VE4IT 103, VE4NE 45, VE4GN 25, VE4ICR 5, VE4ICR 31, VE4NN 2, VE4DQ 1, (July) VE4LG 54.

MARITIME—SCM, J. Harley Grimmer, VEIMX—Asst. SCM: R. P. Thorne, VO1EI, SEC: VE1HJ, Congratulations to the MAARC on its fine efforts in staging the Maritime Convention. Everyone present had a most enjoyable time and it was a pleasure meeting so many of you there. Many awards were made at the convention and some of these were: The VEIGR Trophy, VEIFQ: the Brown-Holder DX Trophy, VEIARM; the Dr. Leo Doucette Plaque, VEIRT. The oldest amateur present was VEILG, who celebrated his 92nd birthday at the convention. A special presentation was made to VEIFQ through the cooperation of the amateur radio organizations in the VEI area in appreciation of his 30 years service as VEI QSL Manager. It was in the form of an NCX-3 and power supply. Deepest sympathy is extended to the tamily of VEIAV, who passed away recently. Amateurs recently transferred to Goose Bay include WAOSDP, WAOSCM, WAOQMW, WAOCMR and WAAKUK, VO2KR is a new call in Sagalek, VO2NA is retiring soon and will be heading for the Halifax area. VO2AH and VO2AF have returned to the UK. APN: sessions 31, QNI 219, QTC 16. Traffic: VEIAMR 17, VEIARB 16, VEIAAX 8.

APRY: sessions 31, QNY 219, QTC 16. Frame: VETAMR 17, VETARB 16, VETAMX 8.

QUEBEC—SCM. J. W. Ibey, VE2OJ—SEC: VE2ALE, RM: VE2DR, PAMS: VE2BWL, VE2AGQ, VE2BYN was a great help during the Regional Canoe Races, VE2IL was high scorer in the N.Y. State QSO Party, VE2CK gave a very interesting talk at the Maritime Section Convention, Canadian Vice-Director VE2BK chaired the ARRL Forum and we chatted with VE2HI and VE2KJ, who also attended, VE2AGQ has a new s.s.b. rig and we hope he won't forsake his excellent cw. VE2BSZ is a new EC in Verdun, VE2BU, VE2AGQ, VE2ZA and VE2DEX performed a wonderful service when they visited the National Boy Scout Camp at Lac L'Achigan, Scouts from across Canada and Bermuda were treated to a demonstration of amateur radio at work and VE2AGQ gave an interesting presentation on amateur radio activities, Phone stations interested in radiic, please call VE2BWL. Guy will be pleased to hear from you. May I repeat that I am interested in getting reports for this column in the French language trom anyone who may want to do it either regularly or occasionally. We congratulate new Advanced Class licensees VE2ALE and VE2BXW and We2DGT, Remember the Quebec AREC Net is now on at 6:00 local time each Sun, on 3780 &, Traffic; VE2DR 155, VE2DCW 116, VE2BKD 86, VE2AGQ 15, VE2AID 34, VE2NPO 13, VF2EC 7.

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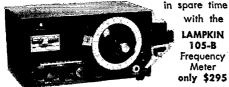
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# A Simple and Inexpensive Approach

(Continued from page 44)

from the junk box. The first circuit tried by the writer utilized half-wave rectification and a two-pole control switch; however, it was scrapped because large amounts of capacitance were needed to completely eliminate charter and hum from the relays and because it was necessary to mount two filter capacitors in the relay box where they would be difficult to replace in case of component failure. The present circuit (Fig. 7) uses a full-wave bridge rectifier and a three-pole control switch; it requires less filter capacitance than a half-wave rectifier and it allows the two capacitors in the remote unit to be replaced by a single capacitor in the control box.

The circuit is designed to use a two-wire control cable (household extension cord) rather than the more expensive three-wire cord. However, depending which part of the circuit is grounded, if any, either control lead can be grounded; thus the coax shield or the tower itself can be utilized as the ground return. Although this procedure is not recommended, it can be successfully employed where single wire control operation is imperative.

The relays used should be capable of continuous service with a pilot light serving as a reminder to return the switch to the off or no voltage position, when the big switch is pulled for the evening. The antenna for the band most frequently used should be the antenna that gets connected to the input receptacle when the control unit is turned off.

## Miscellany

Due to the general layout of the quad, there is a tendency for the elements to vibrate to some extent. This vibration can be eliminated by using a light-weight guy, such as high-test fishing line, tied from the element ends to a point near the boom center (Fig. 3).

The elements should all be strung offsetting each other, with the largest element always on the outside of the spreaders. Since a slight bowing of the spreaders will generally occur towards the largest element, the guying, as mentioned above, will correct this situation by adding a certain amount of static strength to each element.

The simplest method of connecting the boom to the mast is to utilize a plate and U bolts as shown in Fig. 8.

Although steel conduit was used by the author, the lighter and more resilient spreaders of aluminum, fiberglass or bamboo should be the first choice in areas where high winds are prevalent.

(Continued on page 150)

# **ALL-BAND ANTENNA CONNECTOR**



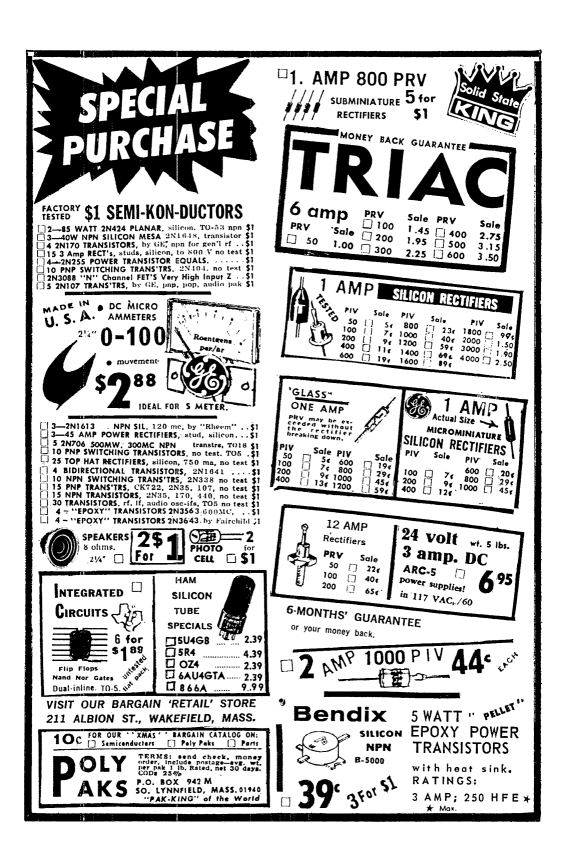
HYE-QUE i molded connector has evelets for securing antenna elements, heavy copper leads, coax PL259 con-nector for feedline, and tie-point for untenna support. Drip-cap protects connector, tteinforced. At your dealsupport, Drip-cap protects connector, Reinforced, At your dealer's, or \$2.95 postpd. Companion insulators, 2 for 99¢ ppd. instructions included.

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# Pioneer QSO Party

(Continued from page 86)

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# Gimmicks and Gadgets

(Continued from page 41)

The ideal arrangement would be perfect isolation between the sections of the attenuator. With the style of construction used, this is neither possible nor practical. Again, this kind of perfection is unnecessary for the application described here. The writer tested this circuit in the broadcast band, at 3.8 Mc., 7 Mc., 14 Mc. and 30 Mc. The performance was quite uniform across this range, giving the relative readings listed in Fig. 1.

### How It's Built

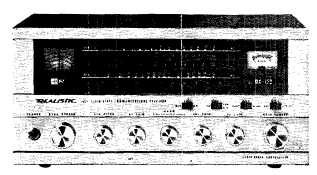
A  $214 \times 214 \times 4$ -inch Minibox is used to house the attenuator. A smaller box would have worked as well but was not at hand when the project got under way. Although SO-239 coax fittings are used at  $J_1$  and  $J_2$ , they are not necessary. There is no reason why phono connectors cannot be used, reducing the cost somewhat.

Any single-section rotary wafer switch can be used in this circuit. Since we are dealing with low-level signals in a low-impedance circuit and efficiency is of no consequence, phenolic insulation is ample. The ground bus, serving as a tie-point for the  $R_1$  resistors, is connected between two solder lugs which have been mounted on the switch posts. These posts are common to the framework of the switch, providing a ground return to the chassis. All leads are kept as short as possible, to reduce inductance that might cause stray coupling. Wide strips of copper are used between the input and output jacks and the switch, as a further aid to the reduction of lead inductance.

### Using the Attenuator

All that is necessary in connecting the attenuator in the circuit is to place it between the feed line and the input of the receiver. The coax connecting cables should be long enough to enable the operator to locate the attenuator box within easy reach. When strong signals are not present, the unit can be switched to the out  $(\Lambda)$  position and forgotten. The switch setting

(Continued on page 152)





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### ARPSC

(Continued from page 75)

(S.C.); NTTN, TEX (Texas); BUN (Utah); VN, VSBN, VSN (Va.); WSN (Wash.); WVPN (W.Va.); BEN, WSBN (Wis.); APSN (Alta.); GBN, RPQ (Ont.-Que.).

3 TCC functions performed not counted as sessions.

WA2GQZ sez the NLI problem on representation is becoming acute and there are no NYC stations reporting into 2RN, K3MVO reports a little gain on traffic and a return to 100% representation; lots of substitutes during the summer months and plenty of QRN. WB6BBO reminds that APO/-FPO messages must contain the zip code; ARL numbered texts should only be spelled as on the form CD-3; and the fraction bar for portable stations should only be sent by portable stations. K7JHA sez much of the Fairbanks and Jamboree traffic was not handled by RN7; in fact, no Alaska representation, W8CHT has moved to a new antenna farm site; reports 8RN skeds shaken with the return of school but the best crew in years. W9QLW sez many thanks to all for their efforts; lets keep the good QNI record going. WØLGG reports good band conditions for August; good attendance but no new members. K7NHL sez that 40 meters is working out well. W9DYG reports a very fine month; shows what good conditions and more traffic can do for any good net. W6VNQ sez conditions still fighting PAN but the rate is up 50% over July; 14 Mc. is great for TCC skeds.

Transcontinental Corps: W3EML sez August was not one of the better months with the daily thunderstorms; traffic is down and the good operators have nothing to do. It seems that 85% of applicants come from the 2nd call area; he is reluctant to make TCC Eastern a one-call-area show. W9JUK reports a little improvement over last month and 4 extra skeds because of a few overloads; new call for W8FAW/0 is WA0SDC, W7DZX sez things have changed considerably in the last few months because of conditions; stations, times and frequencies all changed.

nujuot 1	Func-	% Suc-		Out-of-Net
.lrca	tions	cessfut	Traffic	Traffic
Eastern	121	93.4	2402	941
Central	97	87.7	(715	835
Pacific	122	91.8	2406	1023
Ü. mananı	940	01.9	4:509	0700

August TCC roster: Eastern Area (W3EML, Dir.) W1s BJG EFW EMG NJM, W28 GKZ MTA SEL, K28 KTK RYH SSX, W428 BLV UPC UWA, WB28 OHK RKK, WHZ, W38 EML NEM, K3MVO, W48 DVT NI.C ZM, W8CHT, K8KMQ, W488 CFJ, OCG PMN, Central Area (W9JUK, Dir.) W40GG, K48 B8S/4 DZM, W4WT, W84MW/4, W58 KRX GHP, W98 CXY DYG JUK VAY, W498 NPB RAK, W68 LCX TDR, KOS AEM YBD, W.108 LAW MLE SDC.

Other	Net	Reports
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essions	Check-ins	Traffic
.33	360	665
. 22	400	2448
.31	1103	596
	288ion8 .31 .22 .31	.31 360 .22 400

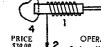
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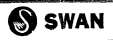
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### The World Above 50 M.C.

(Continued from page 101)

220 Mc. was tested for m.s. unsuccessfully during the August Perseids by W1AZK, W8PT and WØEYE. The only thing heard was one sharp ping at W8PT from W6EYE. The 220 Mc. m.s. barrier is still to be broken. W8PT also had negative results with WØENC on 432.

From Connecticut, KIYON worked WB2CNK and K2JDI, both New York, and KIJIX in Massachusetts at summer's end. And in Cicero, Illinois, K9ZWV and

WA9FIH, are trying to stir interest in 220.

432 Mc. is receiving the attention of the Australian e.m.e. group. W5ORH passes along the following from VK2HO in Sydney. About 25 stations in the Sydney area are working towardse.m.e. The city is located in a valley and VK2HO says e.m.e. appears to be the only way for them to make 432 DX contacts! VK2AJ has a 4X150 rig and a large phased array, and VK2AAK has a station built around commercial gear ready for both Oscar and e.m.e. VK2HO says the group needs information on antennas, mount and narrow-bandwidth detection systems. He says commercial equipment is out of the question because of import duty. VK2HO's address is H. J. Hart, 6 Waterhouse Avenue, St. Ives, New South Wales, Australia. Australian amateurs are limited to 150 watts d.c. input.

At Pasadena, California, W6PUZ has received kw. authorization and has completed a 4CX250B amplifier and a W1HDQ Yagi array. K4EJQ has a similar rig on from his well-known Tennessee mountaintop and wants schedules into Kentucky, Ohio, Pennsylvania and North Carolina. W4WQZ is active from Kingsport, Tennessee and he, too, wants schedules. W1QWJ is still scheduling VE2LI and VE3BPR. WA2VTR, Spring Valley, New York, says W4JFU is active from Onancock, Virginia with a 5894 and 48-element collinear. WA2VTR has a 5894 also, and an 8-over-8 slot. W9AAG, Woodhull, Illinois, say she works WøDRL, Topeka, and WAØENM, Osage City, both Kansas, and WØDDX at Smithville, Missouri fairly often. And rumor has it that 2-meter stalwart WØEMS in Omaha is gearing-up for 432. Eh Frank?

1215 Mc. and up activity is highlighted by WA2VTR. He reports nightly schedules with K2JNG over a hilly 29-mile path produce contacts with 8 watts output at each end. K2JNG uses a 32-element extended collinear, WA2VTR a 41/2-foot dish. WA2VTR also schedules K2DZM in Rahway, New Jersey with consistent contacts over the 40-mile path. WA2VTR says conditions on 1215 and 432 seem to parallel and he observes 1296 ducting on some paths, particularly to W2CCY in Morristown, New Jersey. All of the stations are crystal controlled, and most are using a K2UYH-designed-and-built KMC 5200 series transistor pre-amp. The claimed noise figure is about 31/2 dh. See an article elsewhere in this issue for preamp details.

### 432-Mc. Antenna Contest

Here is a tabulation of the results of the antenna measuring contest at the Central States V.h.f. Conference. The measurements (gain over reference dipole) were made by WØEYE and WØKEI

W DELLE ALL	u waxii.	
Entrant	Antenna	Gain
W5LUU	Modified HyGain 13-element Yagi, gamma matched	12.3 db.
WAØIQN	32-element extended-expanded col- linear	12.0 db.
K5IQL	10/10 J-Beam Slot	11.0 db.
KØCQA	11-element W1HDQ Yagi, gamma matched	11.0 db.
KØCQA	11-element CushCraft Yagi, hb gamma match	1 <b>0.</b> 0 db.
Kødok	13-element hb Yagi, folded dipole fed	9.0 <b>d</b> b.
W9QXP	16-element hb bi-square	8.0 db.
KøCQA	11-element CushCraft Yagi	8.0 db.
KØCQA	11-element CushCraft Yagi with extra launch director	8.0 db.
WøEVZ	17-element hb 12-foot Yagi	6.7 db.
W5ORH	16-element Cush Craft collinear	6.0 db.
W5GVE/4	hb skewed wheel	-3.0 db.

Late report: Widespread aurora Sept. 20, WA9DOT W3BDP QSO on 144 heard by K9MQS, 900 miles plus, 27day recurrence dates in Oct. and Nov. worth watching.

UST-

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or the newcomer or oldtimer: See page 161

or the amateur who demands utmost discretion in solving a single problem: See page 146

or the vhf/uhf amateur: See page 157

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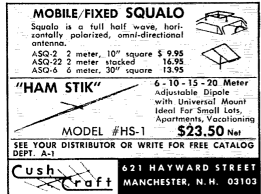
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# How's DX?

(Continued from page 97) WB2ZUB has ON4JW fixed up with a triband rotary, next step a sideband linear . \_ \_ Ten-meter conditions are ably indicated by beacon stations DLØAR, 29,000 kc.; DM3IGY . 28,000; GB3LER, 29,005; ZD7WR, 29,000; and 5B4WR, 29,008 kc. Incidentally, SM4DXL publishes QUA-X, a monthly dealing DXclusively with 28 Mc. \_ \_ . \_ News-Sbeel notes: M1B likes 14,170-kc. sideband at 2000 GMT but M1s D and H hide out on 40. . . Need SM1? Dig AMY and CXE on 14-Mc. voice, AS on 21,350 kc., and DUW on 15 c.w. . SV0s WFF WL and WN create crises from Crete on 10 and 15. 

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NAVY TCS TRANSMITTER AM — 1.5 MC to 12 MC in three (3) bands, CW 40 watts, voice modulation 20 watts, master oscillator variable and crystal control on 4 preset channels in the entire freq, range. Uses \$/12.40 in oscillator & buffer-doubler, 4/1625 in modulator & power amplifier stages, 2½" meters for PA Plate 0-200 DC RF meter 0-4, all tuning and operating controls on front panel. Voltages required: 12 VDC & 400-440 VDC 200 MA. W/tubes. Size: 11 ½ x 11 ½ x 13 ½". Wt.: 41 lbs. \$34.50

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D-402 Receiver Dynamotor — 12 V	4.95
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New England Teenage 29	272	115
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North American 27	712	575
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### TIXM101 at 1296 Mc.

(Continued from page 34)

but the check will show if the dimensions are "in the ballpark." It is important that the terminations be relatively flat 50- or 75-ohm loads, as tuneup from this point on will be a lost cause otherwise.

The bias network,  $R_3$  through  $R_7$ , can now be connected, power applied, and adjustment made for optimum performance. Gain will be determined by the settings of the coarse bias control,  $R_4$ , and the fine,  $R_6$ , with maximum gain obtained with maximum bias. Starting in a lowgain condition, peak the lines for maximum signal. Then increase the coarse control in gradual steps, readjusting the input and output circuits each time. The signal level should be kept low during this procedure.

As bias is increased, a point will be reached where the amplifier begins to oscillate as the tuned circuits pass through resonance. Back off the bias until the amplifier shows no tendency to oscillate as it is tuned. A gain of 15 to 20 db. will be obtainable, and optimum noise figure will be obtained just below the bias setting where oscillation starts. It may be desirable to decrease the gain two or three db. from this point. This will entail a sacrifice in noise figure, but it will be helpful in insuring stability across an appreciable frequency range.

A very careful adjustment of the input circuit is needed for minimum noise figure, and it is best achieved with a very weak signal. It will not occur at the tuning adjustment that gives maximum gain. Peak the output circuit for maximum gain each time, but the input for best signal-to-noise ratio. This work may be done with a noise generator, if one that is reliable above 1000 Mc. is available. Taps on the lines do not appear particularly critical.

At first the adjustment will seem very tedious, but after the operator gains a "feel" for it the procedure becomes relatively simple. Measurements made here indicate a noise figure under 3!

If the preamplifier is used in a working station, be sure that adequate protection is included to prevent transistor burnout from transmitter r.f. power.

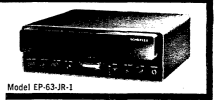


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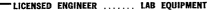
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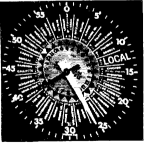
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THE FARMERIE CORPORATION
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Who's Gonna Read It

(Continued from page 55)

the paper? How do they expect me to write everything out of my head without a piece of paper?"

"They haven't passed it out yet."

"Yeah, don't get tightened up now, Charlie. Sure is hot in here though. How come somebody don't open the windows?"

"There aren't any windows."

"All these hot bodies crushed into this one stuffy, stifling little room. Hey Charlie, I gotta change desks. Top of this one is all wet and sticky."

"The band's all mine in '69."

"Oh my, here comes the warden . . . errr, inspector Charlie. He's comin' down this way. He's lookin' right at us . . . it's the Last Mile . . . we already flunked. Let's go home . . . while we can still escape . . ."

"He's just giving out pencils and paper."

"Everybody's staring at me, Charlie."

"They're wondering how you're gonna write down 20 per when you're standing up."

"I haven't took a exam for about 85 years."

"Those taking the exam should hear a tone now."

"Hold it . . . hold it. I don't hear a thing inspector. Not a peep."

"Put on the head phones."

"Inspector I got a bad pencil. It keeps slipping. Somebody must of polished it . . . or greased it up . . . or . . ."

"Copy only what you hear."

"Charlie, loan me some friction tape to wrap around this stick."

"Ditditditdah . . . ditditditdah . . . "

"How'd ya do? How'd ya do, OM?"

"Ahhhhhh, yeah Charlie. Well, I had it solid copy in my head, of course. But they slipped me that slippery pencil and . . . ahhhh . . . and if the inspector would of only let me talk the letters into a tape recorder like I asked him . . . anyway, I thought it was supposed to be straight plain english text."

"It was."

"Ahhhh . . . I mean I didn't expect they'd send so many numbers."

"What numbers?"

"Well OM, that sure was too bad you didn't have your recorder. But don't feel too bad 'cause I'll be sure and listen up there in the General's part of the band for ya . . . just like you used to listen for me in the Novice band."

"And to think it was you, Charlie, my old phone-man friend, that flatly refused to loan me some friction tape for that slippery pencil they made me use . . . so's at least I could write down the solid copy I got in my head."

"And ya know OM, now that I passed the Extra Class code, I'm gonna start practise copying c.w. in my head too. Like you say, why should anybody want to write down c.w. anyway? Who's ever gonna read it?"

# \$12.95

A QUALITY BALUN WITH A DEFINITE DIFFERENCE
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WITH BUILT-IN LIGHTNING ARRESTER
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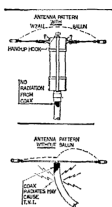


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See page 164 for quad ad

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  1:1 50 ohm coax to 50 ohm balanced
  4:1 75 ohm coax to 300 ohm balanced
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(pat. appld.)

# QUICK QUIZ

- Q. When may third-party messages be handled between amateur stations of different countries?
- Q. When does a state of emergency affecting amateur communications become effective and when is it terminated?
- Q. On what amateur bands is portable operation permitted without prior notification to the inspector of the district in which such operation is contemplated?

Score 100%? If not, better get a copy of The Radio Amateur's License Manual. FCC and International Rules and Regs governing amateur radio . . . detailed explanations of amateur licensing . . . separate study guides for amateur operator exams. The license and regulations manual for all, newcomer and oldtimer alike.

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### 50 Mc. Receiver

(Continued from page 15)

found that gain was best at about 5 ma., so that is how the stage is biased. Dissipation is still only about 35 mw. There should be more than 5 volts out of the diode under overload conditions. The b.f.o. should make more than 2 volts, as less will not give proper product detection. The a.g.c. for a.m. should hold all strong carriers (those out of the noise) within a narrow range. The proper setting of the a.m. a.g.c. control is such that the carrier level is around half the clip level, or about 1 to 2 volts.

Adjusting the b.f.o. level is not simple. The pickup coil is only one turn, so it cannot be changed by a small amount. The 1000-ohm resistor and diode  $CR_{\times}$  perform this function. The resistor value, or the number of turns in the base feedback winding,  $L_{23}$ , could be changed to adjust output. If I were starting again I would use a separate buffer on the b.f.o., feeding the detector directly, but the s.s.b. performance of this combination is very good. Q5T---

(Part II will appear in an early issue of QST.)

## I.A.R.U. News

(Continued from page 88)

50-day celebration period, October 18 to December 6 (ending 2200 GMT), the annual Independence Day in Finland.

### NEW HEBRIDES CALL SIGNS

All amateur call signs in the New Hebrides now have the prefix YJ8 followed by two letters. This is in accordance with the Geneva (Radio) Conference. All other call signs formerly used. such as the FU and YJ1 series, are cancelled.

### CHANGES AND CORRECTIONS

Please note the following revised QSL bureau addresses: Liga Panamena de Radio Aficionados, P.O. Box 9A-175, Panama 9-A, Republic of Panama, Bahama Amateur Radio Society, Box 6004, Nassau, Bahama Islands.

The OSL bureau list in June IARU News showed two zip codes for the DL4-DL5 bureau. The correct one is 09175. The same bureau list showed Jamaica as the QSL bureau for Turks and Caicos Islands and the Cayman Islands. This was an error; cards for these islands should be sent direct.

The Post Office Department promises faster mail service with the new Zip codes. Use yours when you write League Headquarters. Use ours, too. It's 06111.



The Model BTL Twin Lever Key can be used with any electronic keyer. Highly recommended for the squeeze keying technique. Fully adjustable. Large silver contacts. 3½" × 4½" base. Finished black wrinkle and chrome. Weight 2½ lbs. See your dealer, or order direct. Please include postage. Free Descriptive Folder.

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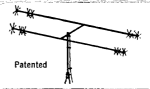
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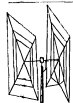
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W1LIW, John T. Maher, Holyoke, Mass. W10W, Nelson B. Stackpole, Seekonk, Mass. W1QJN, John Weighell, Holyoke, Mass. K2BN, Herbert M. Warner, Great Notch, N. J. K2BQ, S. Paul Suffin, Larchmont, N. Y. W2KU, Oscar Ochmen, Bayshore, L. I., N. Y. WB2NCM, Franklin L. Brobst, Camden, N. J. WA2QCQ, Donald Gillmore, Hillside, N. J. WA3BGT, Charles G. Reuwer, Pasadena, Md. W30IE, William H. Tracy, Erie, Pa. W3PXX, Joseph Welch, Riverdale, Md. K3QCX, Richard A. LeDonne, Apollo, Pa. K3UGX, O. James Lloyd, Sewickley, Pa. K3UTS, Austin J. Cousineau, Monroeville, Pa. W4BLV, John James Ross, Edenton, N. C. K4BY, James D. Felsenheld, Bradenton, Fla. K4CP, Claude Black, Richmond, Va. W4HEY, Lawrence P. McGoldrick, Sarasota, Fla. K4HGL, Thomas O. Butler, Memphis, Tenn. W5DYL, Charles S. Fleming, Forrest City, Ark. K5KNU, H. M. Dyer, Henderson, Texas W5RJO, Albert Le Roy Baxter, Texarkana, Ark K5RNC, Fred F. Fannin, Choctaw, Okla. K5YHQ, Wallace F. Wiley, Albuquerque, N. M. W6DVD, Plummer Walsh, Oroville, Calif. WA6HQX, Edwin M. Ackley, San Diego, Calif. W6IT, Jack Tait, Walnut Creek, Calif. K6JNB, James O'Bryant, San Diego, Calif. K6LPA, George B. Fetterolf, San Diego, Calif. K6MND, Wendall Reed, Mill Valley, Calif. W6MOH, Charles S. Sydenstricker, Sacramento, Calif.

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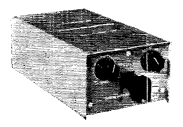
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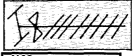
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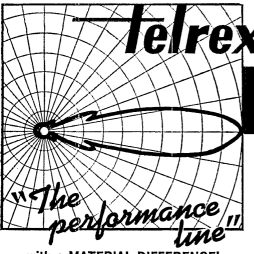
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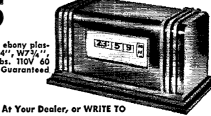
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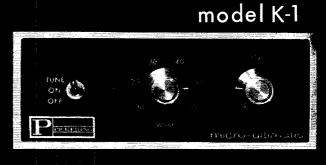
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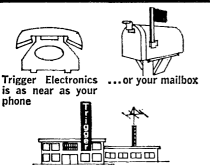
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HAM-ADS

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WANTED: 2 to 12 304TL tubes. Callanan, W9AU, 118 S. Clinton, Chicago 6, III.

MANUALS for surplus electronics. List 10¢. S. Consalvo, 4905 Roanne Drive. Washington, D.C. 20021.

WANTED: Collins Parts. BC-610. GRC-2, Autodyne, Bethpage, L.L. N.Y. 11714.

HAM'S Spanish-English manual, Gabriel K4BZY, 1329 N.E. 4th Ave., Fort Lauderdale, Florida 33304.

BEST Offer paid for any piece of aircraft or ground radios, tubes or test equipment. In a hurry? Cash-in-advance arranged. Turn those usused units into money. Air Ground Electronics, 64 Grand Place. Kearny, NJ.

FOR Sale: SR-101 and SB-200. Wanted, kits to wire, Heath preferred, 12% of cost, some in stock, Professsionally wired, Lan Richter, K3SUN, 131 Florence Drive, Harrisburg, Penna, 17112.

1916 QSTS needed for personal collection. Price secondary. 1916 QSTS needed for personal collection. Price secondary. 1920 Person 1920 Per

WANTED: For personal collection: OST May 1916; Learning the Radiotelegraph Code, Edition 4; How to Become a Radio Amateur, Edition 9; The Radio Amateur's License Manual, Edition 2, 11, 12. WICUT, 18 Mohawk Dr., Unionville, Conn.

WE buy all types of tubes for cash, especially Elmac, subject to our test. Maritime International Co., Box 516, Hempstead, N.Y. QSLS "Brownie" W3CJI, 3111 Lehigh, Allentown, Penna, Samples 104. Catalog 254.

OSLS?? Personalized made-to-order. Samples 25¢. DeLuxe, 35¢ (refunded). Sakkers. W&DED, Box 218, Holland, Michisan 49423. (Religious QSL sambles 25¢).

OSLS stamp and call brings samples. Eddie Scott, W3CSX. Fairplay. Md.

C. FRITZ—OSLs that you're proud to send, bring greater returns! Samples 25¢ deductible. Box 1684, Scottsdale, Arizona 85252 (formerly Joliet, Illinois).

OSLS-SMS. Samples 10¢. Malgo Press, Box 373, M.O., Toledo, Ohio 43601.

DELUXE OLS Petty, W2HAZ, P.O. Box 5237, Trenton, N.J. 08638, Samples, 10¢.

08638, Samples, 10¢.

10¢ Brings free samples, Harry R, Sims, 3227 Missouri Ave., St. Louis, Mo. 63118.

CREATIVE OSL Cards, 25¢ for catalog, samples, 50¢ coupon, Personal attention, Imaginative new designs. Wilkins Printing, 80x 787-1, Atascadero, California 93422.

RUBBER Stamps \$1.15 includes tax and postage, Clints' Radio W2UDO. 32 Cumberland Ave., Verona, N.J. 07044.

QLS, finest YLRL's, OMs samples 10¢. W2DJH Press, Warrensburg, N.Y. 12885.

OSLS, SWIS, XYL-OMS (sample assortment approximately 9¢) covering designing, planning, printing, arranging, mailing, eve-catching, comic, sedate, fabulous, DX-attractive, protopal snary, unparagoned cards (Wow!) Rogers KØAAB, 961 Arcade St., St. Paul, Minn, 55106.

3-D QSL cards, recognized leader among raised designs, Com-

St., St. Paul, Minn. 55106.

3-D OSL cards, recognized leader among raised designs. Compliments aplenty! Prized collector's item. Samples 25¢ (refundable). 3-D OSL Co., Monson, Mass. 01057.

OSL, SWLS, WPE. Samples 10¢ in adv. Nicholas & Son Printery, P. O. Box 11184. Phoenix 17. Ariz. 85017.

OSLS 300 for \$4.35. samples 10¢. WSKR, Grospe Vesley Rte. #1. 100 Wilson Road. Ingleside, III. 60041.

OSLS 3-color glossy 100, \$4.50, Rutgers Vari-Typing Service, Free samples. Thomas St., Riegel Ridge, Milford. N.J.

OSLS-100 3-color glossy \$3.00: silver globe on front, report form on back. Free samples. Rusprint, Box 7575, Kansas City, Mo. 64116.

ORIGINAL EZ-IN double holders display 20 cards each in plastic, 3 for \$1.00 or 10 for \$3.00 prepaid and guaranteed. Free sample to dealers or clubs. Tepabco, oJhn K4NMT, Box 198T, Gallatin, Tenn. 37066.

OSL's: Quality with service. Samples free. R. A. Larson Press. Box 45, Fairport. N.Y. 14450.

OSL's. Free samples, attractive designs. Fast return. W7IIZ Press. Box 2387, Eugene. Ore. 97402.

OSLS. Kromkote glossy 2 & 3 colors, attractive, distinctive, different. Choice of colors 100-\$3.00 up. Samples 15¢. Agent of Call-D-Cals. K2VOB Press, 31 Argyle Terrace, Irvingston, New Jersey 07111.

OSLS. Fast service. Free samples, Bolles, W5OWC. Box 9363, Austin, Texas,

Austin, Texas.

OSL, SWL, cards that are different. Quality Card stock. Samples 106. Home Print, 2416 Elmo Avc., Hamilton, Ohio.

FINE Embossed OSL's Samples. Ace Printing, 6801 Clark Avc., Cleveland, Ohio 44102.

OSLS Glossy coated, 100, \$2.00, 3 and 4 colors. Samples, dime. Bob Garrra, Lehighton, Penna, 18235.

RUBBER Stamps, 3-line address \$1,50, J. P. Maguire Company, 448 Proctor Avenue, Revere, Massachusetts 02151.

OSLS by Jansen, K2HVN, samples 256, 860 Atlantic Street, Lindenhurst, N.Y. 11757.

OSLS. Information book and samples. 25¢. WIOFB Press, Hadley, Mass. 01035.

PICTURE OSL Cards for your shack, etc. Made from your photograph, 1000 \$14,50. Also unusual non-picture designs. Samples 20¢. Raum's, 4154 Fifth St., Philadelphia, Penna. 19140.

OSLS. New catalog 10¢. Filmerafters, Box 304, Martins Ferry, Ohio 43935.

OSLS, Second to none, Your personal combination from largest selection, glossy reds, blacks, calypso, Pinecraft, vellum, and Crystallon. All ink colors, Many card styles. Fast service, Samples 256. Includes your call in beautiful 4½ inch letters. Ray, K7HLR, Box 1176. Twin Falls, Idaho 83301.

HUNDRED OSLS. \$1.25 postpaid. Samples dime. Holland, R3. Box 649. Duluth, Minn. 55803.

OSLS-Samples dime. Joe, WB2YIV, 518 Glenmere Ave., Neptune. NJ. 07753.

AWARD Winning OSLS. Curiously colorful, incomparably different. Samples 104: WASNYB Print, 645 Reynard Ave., Cincinnait, Ohio 45231.

OSLS by K1FF, \$2.00 for 100. Others at reasonable prices. Samples 25¢ deductible. Box 33, Melrose Highlands, Mass. 02177.

RTTY Gear for sale. List issued monthly, 88 or 44 mhy toroids, five for \$1.50 postpaid. Elliott Buchanan, W6VVC, 1067 Mandana Blvd., Oakland, Calif. 94610.
WANTED: Tubes, all types, write or phone Bill Salerno, W20NV, 243 Harrison Avenue, Garfield, N.J., Tel: GArfield Area code (201)-713-3320.

WANTED: Military and commercial labory test equipment. Electronicraft, Box 13, Binghamton, N.Y. 13902.

TELEPRINTRONICS—Toroids, 6/\$2.00 postpaid, List, Type-tronics, Box 8873. Ft. Lauderdale, Fla. 33311.

ESTATE Liquidation offers, Big list, Parad Engineering Service, 384 Rtc. 10, Dover, N.J. 07801.

IOHNSON Ranger II F/W. like new. \$169.00: also Instructo-graph code instructor, complete with all tapes, best offer, Fjoyd Scott, 66 W. North Avc., Northlake, Ill. 60164. Phone (312)-562-0674 after 5 P.M.

CANADIANS: Best used gear list in Canada. Free Etco, c/o Mary, VE2ANN, Box 744, Montreal 3.

CANADIANS! Heathkit SB300 Receiver with AM filter. Professionally wired and aligned. \$300. Jeff Rivett, VE2BLO/1, 567 Smythe St., Fredericton, N.B., Can.

WANTED To buy: Tuning coils for National receiver SW-58 or 6 pin coil forms. The coils wanted are No. 60, 64, 65, 66, 67. If you have coils that tune lower than this I would be interested even in the above type set. Like to hear reply by mail any amateur in USA or Canada. Leonard V. Avey, Lombardy, Ont., Canada.

WANTED: Model #28 Teletype equipment. R-388, R-390A. Cash or trade for new amateur equipment. Altronics-Howard Co., Box 19, Boston, Mass. 02101.

SELL: CO, OSI, Handbooks, old radio magazines, any quantity. Buy old radio gear and publications. Erv Rasmussen, 164 Lowell. Redwood City, Calif.

Lowell, Redwood City, Calif.

NOVICE Crystals, all bands, \$1,30 each. Free list. Nat Stinnette, Umatilla, Fla. 32784.

TOROIDS, 88 mh uncased, 5/\$2.50. Postpaid, Humphrey, WA6FKN, Box 34, Dixon. Calif.

FREE Catalog. Loads of electronic Bargains, R. W. Electronica, Inc., 2244 South Michigan Ave., Chicago, Illinois 60616.

ILLUSTRATED Certificate Guide: Radio Amateur's Vocabulary German/English \$1.00 each. Zangerl, OE9CZI Dornbirn I. Nachbauerstrasse 28, Austria.

TOOOOBES: 6146B, \$4.00; 6CW4, \$1.40; 811A, \$4.25; 4D32, \$15.90. All new, boxed, guaranteed. Free catalog. Vanbar Distr., Box 444Z. Stirling, N.J. 07980.

WANTED: Tubes and all aircraft and ground radios. Units like 17L, 51X, 618T or S. R388, R390, GRC. Any 51 series Collins unit. Test equipment, everything. URM, ARM, GRM, etc. Best offer paid. 22 years of far dealing. Ted Dames Co., 308 Hickory St., Arlinston, New Jersey 07032.

INTERESTING Sample copy free Write: "The Ham Trader," Sycamore, Illinois 60178.

Sycamore, Illinois 60178.

HALLICRAFTERS HT-37, \$250.00, \$X-111 with speaker, \$130.00. Heath Ham-Sean, \$40.00. K2UWM, 1302-8th St., North. Bergen, N.J. 07047.

SAVE at Evansville Amateur Radio Supply: "Cash prices, no trade deals on bonus offers" New equipment: bonus No. 1, Drake TR-4, \$599.95, free AC-4 and MS-4, Bonus No. 2, Drake TR-4 and R4-4, \$799.95, free AC-4 and MS-4, Bonus No. 3, Swan-500, \$495.00. Free 117XC. Bonus No. 4, Galaxy-MK II \$420.00. Free AC-35, Bonus No. 5, Mosley TA-33, \$99.00. Bonus No. 6, Ham-M, \$95.00. Freight f.o.b. Send SASE for the best deal on new or used gear, 1329 S, Kentucky, Evansville, Ind. 47714. Tcl: (a.c.) 812-422-4551, Bill Ogs, WA9RMO. COLLEGE Bound: HT-44 plus Ps./150. SX-177 Clegg 99'er, nexclut condx. Peter Williams, 615 Marview Terrace, Cincinnati, Ohio 45231

SOLID State rectifiers. Replace those tubes and up operating efficiency. 504 5174 and 578 units. \$4.00: 584 units. \$9.00. Both units. \$11.95 postpaid. Merely plug them in. RF Devices, Box #15. Ramsey, N.J. 07446
HAM Discount House, Latest amateur equipment. Factory sealed cartons. Send self-addressed stamped envelope for lowest quotation on your needs. HDH Sales Co., 170 Lockwood Ave., Stamford, Conn. 06902.

SQUEEZE Keyer (W#EPV circuit. July OSD is world's best. Complete kit (less paddle) includes my printed circuit board, pre-punched cabinet and instructions: \$60.50 (plus postage). Rrown double-lever paddle, \$16.95 (plus postage). Satisfaction guarantee. Jimmy Moss. W5GRJ, Box 442, Natchitoches, La. 71457.

La. 71457.

MICHIGAN Hams! Amateur supplies, standard brands. Store hours 0830 to 1730 Monday through Saturday. Roy J. Purchase, WBRP, Purchase Radio Supply, 327 E. Hoover St., Ann Arbor, Michigan 48104. Tel. NOrmandy 8-8262.

HALLICRAFTERS SX-117, WWV and complete 10m xtals, HT-44, spare finals, PS-150-120, transceive cables, mint condition. No trades, \$550. Alan Kogerup. Tel: a.c. (312)-894-1328, 324 Crestwood, Roselle, III. 60172.

324 Crestwood, Roselle, III. 60172.

SAVE On all makes of new and used ham equipment. Write or call Bob Grimes, 89 Aspen Road, Swampscott, Massachusetts, 617-598-2530 for the gear u want at the prices u want to pay, WANTED: IRE-IEEE-IEE-AIEE publications. Also BSTJ, RCA Review. TP1. Box 67, Palo Alto, Calif. 94301.

SELL: for college: Apache with SB-10, \$200.00: Mohawk, \$140.00, both for \$300.00. WAØJNA, 1541 Atlantic St., St. Paul, Minnesota 55106.

REPAIR and install Amateur Radio Transmitters, receivers and accessories. Ted Drell Electronics, Inc. 4103½ Dumaine St., New Orleans, Louislana 70119.

COLLINS 758-3, "Perfect", can't tell from new. \$375.00. K7YRP, 3460 Roger Dr., Salt Lake City, Utah 84117. Tel: 277-4995.

WANTED: Lynmar, type TRS-1, TRS-2, T-R switch, or TRS-1T RF output transformer. K5RYV, Star Rte., Box 79, Clovis, N. M. 88101.

N. M. 88101.

HT-32B, \$325.00; SX-115, \$325.00, Both like new. Gonset 2-meter Sidewinder, less supply, \$150.00; SR-42 plus VPO, \$150.00. W4MVC, 10 Carien Avenue, Asheville, N.C. 28804.

FOR Sale: Drake TR-3 with matching AC supply, like new. \$325.00; late SBE-33 with matching mike, \$150.00; Heathkit Warrior linear, like new condx, \$140.00; Swan 175 modified but works OK. \$75.00; Century 500 d.c. supply, \$65.00; Hi-Verter 6M xmtts conv. \$25.00; Commaire 6 and 2 ant. tuner with built-in SWR meter, \$25.00; Commaire 6 and 2 ant. tuner with built-in SWR meter, \$25.00; Challenger, \$45.00; HO-110C, \$90.00. Phone 3724911 during days and 3726957 nights, or write K8AON. Box 8. Ripley, West Virginia 25271.

FOR Sale: Heath SB-400 and SB-300, new condition, complete, \$50.00. Heath Monitor 'scope HQ-10, new condition, \$50.00. Ted Brix, \$573 No. Van Ness Blvd., Fresno, Calif. 93705.

WANTED: Early Hallicrafters, Hammarlund, National receivers, Best price and conditions in your first letter, please! Howard Hoagland, Jr., 639 North Sierra Bonita Ave., Los Angeles, Calif. 90036.

FOR Sale: Galaxy 300 with matching PSA 300 SSB PTT D-104 mic included, \$200.00 cash. Phil McKee, 2617 McKinley, Perry, lowa 50220.

SELL: Hallicrafters SX-100 receiver, w/R48 speaker, in exclnt condx, \$150.00. Dan Liebrecht, 3950 Blackstone Ave., Bronx, N.Y. 10471. Tel: K19-4409.

SX-111 receiver, excellent, \$150.00; DX-60A, \$65.00. Leo Herber, MD, Thief River Falls, Minn. 56/01, tel: 681-4839. LINEAR, Gonset 500W, 10-80, x L/N, \$65.00. W2DTD, 29 Charles, Mertick, N.Y. 11566.

OST-CQ magazines from 1964 to 1967. Write for list and prices. George M. Clark, 123 Davis Ave., Hackensack, N.J. 07601.

07601.

COLLINS Owners: Now is the time to get that long awaited conversion. If you want the very best in receiving capabilities this upcoming season, a VCZ front end conversion is your answer, 75A4's for immediate shipment. Dealers in fine used Collins gear. Write for details, VCZ Sales, 5 Pinctree Rd., Ramsey, N.J. 07446. Tel: (201)-327-9494.

FOR Sale: Globe Chief, \$25.00; VF-1, \$15.00; Two BC-683 receivers, 3 ft. 237-D mounts, 20-meter Telrex beam. Frank Melvin, Box 566. Clarkton, N.C. 28433.

SELL: T-90 xmtr (built-in VFO) and power (as is—working most bands), \$35.00, SX-99 revr, gud, \$50.00, Handbook 2-mtr. xmtr 15-watts, power, modulator, perfect, \$60.00. F.o.b. Nat Wadsworth, 1 Edgarton Ct., Darlen, Conn. 06820. Tel: 212-655-4629.

WANTED: DC-3 power supply. J. M. Tucker, Box 3395, San Francisco, Calif. 94120.

HEATH Apache, SB.10, \$200.00; SX-110 receiver, \$90.00, good condition, WA3HPF, J. A. Wagner, 4647 Wave Drive, Erle, Penna, 16505.

WANTED: AA and AC coils for HRO-50T1. State price and condition, W7LBV, 1295 Overlook Avenue, NW, Salem, Oregon 97304.

SALE: Heathkit DX-40, \$40.00: Lafayette HE-45A six-meter transceiver, \$60.00: Cush Craft six meter Squalo antenna, \$8.00, James Edwards, WB4DQJ, 294 Pine St., Shaw AFB, S.C. 29152.

BEST Offer or swap. See Oct. Ham-Ad: Sonar 6AG7-6L6 exciter: 504 B-W 6AQ5-807 multiplier. Also A-61 Webster bandspanner ant, fnew): G-E EP-14, new transistor p.s. 12 200 425v; BC-312: BC603C fm-rx; BC457A 458A: '48-'63 Proc.of IRE: Nati. 101-XAS rx. Boston area. OT gear: Radiola IIIA, 0AA. K-80-X. 4x5 Graflex, 127-size caxkita (trade?): used std. mill Graflex infor for SASE. Ed Handy, W1BDI, 35 Brookline Dr., West Hattford, Conn. 06107

SELL: SX-101 Mark III, \$140.00; DX-100, all modifications, \$80.00; HT-41 linear, \$125.00. Shipped collect. K5LIW, R2, Box 124, Sherman, Texas 75090.

KNIGHT Compressor: 6m. "Squalo", other goodles, Send for complete list. W7DZW, 8556 Flm, Fairchild AFB, Washinston 99011.

FM Transceivers, 2 meters; RCA CMVA, \$45.00; Federal AMB-297, \$39.50; Dumont 301B, \$65.00; Motorola 41V, \$65.00; Viking I transmitter, \$45.00; NC-100 receiver, \$45.00; RCA-30, 50 Mc receiver, 110V, \$45.00, Wanted: cables and heads for Link equipment, B. C. Higley, 1196 Elberton Avc., Elberon, N.J. 07740.

Reads for Link equipment. B. C. (TIBEC) 1795 ELOCITOM AVC., Elberon, N.J. (07740.

SWAP: \$435.00 worth of c.b. equipment. (Two complete stations), including one "shoulder pack" unit. All solid state factory-built by Cadre Industries: 3 years old, in xclnt condx, used very little. Want: good 3-band (75/40/20M) mobile ham transceiver with built-in power supply (12 v.) Must be in excellent condition also. Write to M. B. (Tiny) Worden, WA8FYA, 322 W. Clinton St., Jackson, Michigan 49201. WRITE, Phone, or visit us for the best deal on new or reconditioned Collins Drake, Swan. National, Galaxy, Gonset, Hallicrafters. Hammarlund, Hy-Gain, Mosley, Waters, SBE, Henry linear, towers, rotators, other equipment. We try to give you the best service, best price, best terms, best trade-in. Write for price lists. Your inquiries invited. Henry Radio, Butler, Missouri 64730.

HAMMARLUND HO-145C, \$140.00: HC-10 slicer, \$65.00: SB-400. \$245.00; Hy-Gain TH3 beam, \$60.00; Elmac AF67, \$35.00: Heath Warrior linear, \$160.00. Stamp for list, W2-FNT, 18 Hillerest Terrace, Linden, NJ, 07036.

CHRISTIAN Ham Fellowship now being organized for Christian fellowship and gospel tract efforts among hams. Christian Callbook available for \$1.00 donation. Free details on reducest. Christian Ham Fellowship, \$857 Lakeshore Drive, Holland. Michigan 49423.

RTTY Station. Model 19, \$125.00; Model 14, \$75.00; 14TD. \$50.00; Heathkit Mohawk, \$125.00; Marauder, \$175.00; Worrior, \$125.00, All items are clean, operating perfectly. Discount for purchase of two or more items. No shipping, sry. Will deliver reasonable distance according to number of units purchased. K9CQB, 1525 Winding Way, Anderson, Indiana 46011.

COMPLETE VHF Station, Ameco TX-62 transmitter, Ameco 121 VFO: two Ameco Nuvistor CN converters for 6 and 2 meters, with power supplies, Dow-Key relay, all are in mint condition! Hammarlund HO-170 receiver, speaker, Superex APS Headphones, Pennwood clock 24-hour, with time: Cesco bridge Astatic D-104 mike with "G" stand. Will only sell as a complete station; no break-ups. \$300 takes all. WA2KOZ. Call after 6 PM, Tcl: 769-8185.

WANTED: KWM-2 needing repair. Please state price and condition. 4-100As swap. WB6SBR/KG6, 1132 R. T. APO 96334 S.F.

SASSAS S.F. 180 Scope, not compatible with my new transceiver, \$48.00 f.o.b. Martin Peterson, 1311-W. 5 St., Winona, Minn. 55987.

TR-4, \$480.00: AC-4, \$83.00; DC-3, \$123.00; R4-A, \$330.00; T4-X, \$330.00; MS-4, \$17.50; RV4, \$83.00; L-4, \$580.00; factory-sealed boxes, fully warranteed. Mel Palmer, K4LGR, Box 10021, Greensboro, N.C. 47404.

RANGER II. new condx, \$135.00. Joe Doubrava, WB2PCY, P.O. Box 1077, Mattituck, L.I., N.Y. 11952, Tel: 516-298-4704. FOR Sale: Heath "Twoer", mike, 2 xtals, 6v, power sup-ply: \$35.00. Knight T-60 xmtr, \$25.00. Scott Biondi, Box 735 Moore House, Clarkson College, Potsdam, N.Y. 13676.

SELL: Excellent condition Drake TR-3; AC-3, RV-3, \$450.00; Heath HA-10 linear, \$160.00. John Winward, K3AOT, 3554 Parkview Dr., Cornwells Heights, Penna, 19020. Tel: 215-639-7523. WANTED: Military. Commercial. Surplus, Airborne, Ground. Transmitters, Receivers, Testsets, Accessories. Specially Collins. We pay cash and freight, Ritco Electronics, Box 156-11, Annandale, Virginia 22003. Phone: 703-560-5480 collect.

4KV, 200 Ma. Varian, VA1302 power supply, General Electric 1250 volts at 500 Ma. Power supply catalog number 516E739G1, General Electric Regulator catalog number 516E739G1, General Electric Regulator catalog number 516E739G1, Above mounted on 19 inch rack panels. Sorry, that's all the info I have. Two Eimac SK-400 sockets. Make offer for any or all. K3ZPN, Box 6001, Philadelphia, Penna. 19114.

K.T-340 (HA-230 semi-kit), excellent, \$47.00; 720, new, crystals, \$65.00. Both for \$105.00. U pay shipping. WB2BEG, 43 Judson, Dobbs Ferry, N.Y. 10522. 43 Judson, Doobs Ferry, N. Y. 10522.

COLLEGE Expenses: Must sell. Excellent Hammarlund HO-145C, good Johnson Viking II. and excellent Heath HG-10 VFO with coax, spare final, relay, xtals, all only \$200. Write for pictures. Dave Mitchell, WA3CPC, 502 Taylor Ave., Shillington, Penna. 19607.

SELL: Lafayette HA-350 excellent condition, 6 months, \$100. Bob. Box 21. Glen Oaks, N.Y. 11004.

FOR Sale: Collins KWM-2 transceiver, 516F-2 power supply, Astatic 10-2 mike, speaker. Practically new, 5750.00. Leonard, 2792 Woodstock Rd., Los Alamitos, Calif. 90720. Ph ard, 2702 596-1886.

596-1886.
KNIGHT R-100 rcvr. \$50.00; Globe Chief 90 xmtr, \$35.00; Heath VF-1 VFO, \$10.00. Bernie Frank, 105 Stoufter Ave., Harerstown, Md. 21740.

1)PIAKE T4X and R-4 with AC-3 supply and MS4 speaker, \$600.00; Hammarlund HO-140X, \$75.00; Clegg 99'cr. \$70.00; 1 ysco c.w. transmitter, \$20.00; Eico 760 scope, \$60.00. Speaker for HQ-180, \$10.00; Knight VFO, \$10.00; Eico 377 audio generator, \$25.00. Philip Schwebler, W9GCG, 4536 N 50th St., Milwaukec, Wis, 53218.

RARGAINS: HQ-170C, new, unpacked, \$290.00; mint SB-400, \$280.00; SB-33, mobile inverter, mike, \$190.00. Much more, Stamp for entire list, W3CNS, 21 Terrace Lane, Elizabethtown, Penna, 17022.

WANTED: Gonset G-76 transceiver, cabinet for Swan 117-X

WANTED: Gonset G-76 transceiver, cabinet for Swan 117-X supply. Electronic Keyer, State condition and your bottom price. All replies will be answered. Robert D. Burns, 128 S. Lincoln Ave., Mundelein, III.

S. Lincoln Avc., Mundelein, III.

HEATH HX-20 SSB exciter, \$75.00; HO-10 monitor 'scope, \$50.00; Drake 2-B, 2AC, 2BO, \$200.00; Waterman 'scope \$-10.4, \$30.00; Gonset \$8-200, \$125.00, F. H. Garrahan, W3QZ, 1445½ Wyoming Avc., Forty Fort, Penna, 18704.

HEATH, SB-200, in mint condition, WB2MOI, 16 Raynor Avc., Mount Vernon, N.Y. 10552,

WANTED: HRO-50T "A" coil, Will buy, or trade for "AA" coil, Gonset \$3226 VFO for Communicator III, \$35.00 or trade for good VHF police receiver, Getz, 5647 Beechnut, Houston, Texas 77035.

TRANSMITTER: 80 thm 6, built-in VFO, 150 watts. Never used. \$65.00. Burton, 526 W. 152 St., New York, N.Y. 10031. Tel: AV6-2375. SELL: TR.3 with AC-3 power supply, in excint condx, \$400 ppd in USA. W6MGI. 1736 Ridgeview Dr., San Diego.

10031, Tel: AV6-2375.

SEIL: TR-3 with AC-3 power supply, in exclut condx, \$400 ppd in USA, W6MG1, 1736 Ridgeview Dr., San Diego, Calif, 92105.

FOR Sale: HT-40, \$55.00, SX-110, \$50.00, Will ship, Kenneth Lucas, WA4WIN/9, 665 Fast 66th St., Indianapolis, Indiana 46220. Phone: 317-255-0547.

SELL: Eico 720, in excellent shape: \$75.00; Eico 730 modulator, in mint condition, \$55.00, both factory-wired, Frank Heuslein, WA2PND, Cold Spring Harbor, N.Y. 11724.

HEATH New SB-401 w/xtals, \$295.00; HW-12A, \$85.00; HA-14 linear with AC and DC supplies, \$190.00, Built by Heath engineer, W8NDG, RR23, Box 440. Stevensville, Michigan 49127.

SALE: Navigator, VFO and stal 160-10M c.w. w/extra

SALE: Navigator, VFO and xtal 160-10M c.w. w/extra 6146As and coax relay, \$60.00, W2NJS, Tom Donohoe, 39 Gramercy Park, NYC 10010, Tel: 212-673-3458.

12AVO, three months old: \$18.00, G. Arroyo, One Bogardus Place, NYC 10040, Tel: 212-942-4526.

1 KW PEP or c.w. homebrew linear. Built-in Hallicrafters case to match SR-160, etc. Winner of several homebrew contests. Price: \$100 or your best offer. Details: Erv Greene, W7RDE, 4326 Hermosa Way. Salt Lake City. Utah 84103. 6-METER Gonset Communicator III. 4 xtals cord, schematic, mike. in xcint condx: \$100.00. Daniel Kane, 9-05 166 St., Whitestone, LL. N.Y. 11357.

Whitestone, LT., N.Y. 11357.

SELL: SB-200, \$170.00: SB-300, \$200.00; SB-400 (needs new LMO), \$250.00; HO-10, \$50.00. Lot price: \$650.00. E. M. Leutwyler. WØKTO, 4917 Harrison, Davenport, Iowa 52806.

TRADE Even: Have new boxed Drake TR-4 with AC-4 power supply, trade for mint condition. R-390A/URR receiver with filters. Advise S/N and condition. Will also trade new ham gear, Drake, Swan, National, Gionset, Ameco, for clean unmodified surplus equipment. Bill Slep, W4FHY, Slep Electronics Co., Drawer 1780, Ellenton, Florida 33532.

FOR Sale: Globe Chief \$25.00, VF-1, \$15.00. Two BC-683 receivers. 3 ft, 237-D mounts. 20-meter Telrex beam. Frank Melvin, W4AVLL, Box 566, Clarkton, NC, 28433.

HALLICRAFTERS SX-101A, excellent, no drift, receiver.

Melvin, WA4VLL, BOX 300, Clarkton, N.C. 20433.
HALLICRAFTERS SX-101A. excellent, no drift, receiver, \$150.00. Shipped prepaid upon receipt of certified check or money-order, WB2YJS, Mike Tarnowsky, 24 S. Middletown Road, Montvale, N.J. 07645, Tcl.: 201-391-6450. Road, Montvale, N.J. 0/643, 161; 201-391-6430.
FÜR Sale: Collins 301.1, Serial 12737, 3350.00; 62S1, Serial 11429, \$575; 32S-3, Serial 10439, \$525.00; 51J4, Serial 7608, W1.6. 3.0, 6.0 KHz filters, \$700.00; 312B4, Serial 915, \$150.00; MM2 oscilloscope, Serial B-1073, w/455KHz amplifier, \$50.00. All equipment excellent condition. Prices firm W8JRG Richard Littler, 640 Snowhill Blvd., Springfield, Ohio 45504, Tel; 513-399-8697.
ANTENNA Tuner, homebrew, 1 kw 80-10, \$35.00, WB4DRB, 4519 N 35 St., Arlington, Va. 22207.

VARIOUS Six and two-meter gear for sale or trade, WB2-UWN, Tel: (212)-653-3187.

DRAKE 2B with 2AC 2AS, extra bands, \$160.00; HT-32, \$220.00, Both clean, no bugs, 15M beam, 24 ft. tower, rotor, euss, 220 ft. Rc59/U, rotor lead, \$50.00, KØLUM, 4475 Broadway, Boulder, Colorado 80302.

NATIONAL NCX-3 with AC, \$179.00; DC supply, \$40.00, Aerotron Aircraft transceiver, \$40.00, Wanted; SB-200, W9-JCE, 370 Aspen Lane, Highland Park, Illinois 60035.

Aerotron Aircraft transceiver, \$40.00. Wanted: SB-200. W9-JCE, 370 Aspen Lane. Highland Park. Illinois 6003.5.

COLLINS VFO 70E-24 for 75A-4, new \$39.00: AN-APR4V receiver, AF-FM converted by Goodheart, \$175.00: CV253/ARL tunes 38 to 100 Mc. converter, \$175.00: TN-19 APR4 tunes 975 to 2300 Mc., \$50.00. Complete package. in exclutionary size of 2300 Mc., \$50.00. Complete package. in exclut condx; \$350.00. R. E. Mann, 430 Wilmot Road. Deerfield. Ill. 60015. SELL: Galaxy 300. AC supply, mic. gud condx, \$2.00. SELL: Galaxy 300. AC supply, mic. gud condx, \$2.00. AC supply, ac supply, mic. gud condx, \$2.00. AC supply, \$2.00. AC supply, mic. gud condx, \$2.00. ac supply, mic. gud condx, \$2.00. ac supply, ac supply, supply, ac supply, supply, ac supply, supply, gud ac supply, ac supply, gud ac sup

SELL: Microwave test equipment. TS-147A easily modified to "D": excellent condx, with manual, \$85.00, IM-81/UP standing wave indicator, \$22.50, WB2PLY, Box 207, Princeton Jct., N.J. 08550.

HRO-500 National. Rare opportunity to save \$450.00 on the ultimate receiver, Better than new, still in box. Px 205/822-6768 or Gavin, P.O. Box 7684. Birmingham, Ala. 35223.

FOR Sale: DX-100: HO-170C with matching speaker; Multi-Flmac AF68, PMR8, M-1070 power supply, complete unit sale only): Hallicrafters model 553A general-coverage re-ceiver; all in excellent condition. Best offer. Robert Horner, W3ZUX, 54 North Sixth St., Chambersburg, Penna, 17201. GOING S. Line, For sale: Hammarlund HO-180, \$250.00; Hammarlund HX-500, \$250.00; Henry 2KD2 seven months old, \$600.00; Heath Monitor 'scope, \$50.00; Utica 650, \$100. Telrex 624 beam, \$30.00; Cliff Dweller Antenna, \$60.00. Heath SWR Bridge, \$7.00. Clark, W3HZ, 19073. Heath SWR Bridge, \$7.00. Clark, W3HZ, 190/3.

RANGER II factory wired, in exclnt condx, with manual and original carton. Asking \$215.00. Make offer. WB2VZA, 7224-11 Ave., Brooklyn, N.Y. 11228. Tel: (212)-BE6-9412.

SELLING: Eico 315 signal generator, new condx, \$3500. Cush Craft 2m halo and mast, \$5.00: new Alliance C-225 rotor system. Case and front of control box missing (cost about \$55. Never installed, In perfect working order, \$18. WB2OOK, 1129 Astor Ave., Bronx, N.Y. 10469.

HAMMARLUND HO-110-AC receiver, brand new condition, Used only a few days. With manual, \$155.00. Ron Deak, K2SIS, 99 Ulster Ave., Saugerties, N.Y. 12477.

HT-40 xmtr: JT-30 microphone, \$40.00; HA-5 VFO with 6 m. xtal. \$45.00. K9AUD, 223 Weston URH, Champaign, Illinois 61820. SELL: DX-60A transmitter, microphone, four crystals, perfect condition, \$59.95: ship express collect. Ray Dopmeyer, 1042 Mary, Opelousas, Louisiana 70570.

WANTED: Trade for an SSB transceiver 80-10 with chemical apparatus. Will consider other equipment. Send SASE. KSCAV, 205 Pine, Hammond. Louistana 70401.

WANTED: Power transformer for Heath DX-100, Wi unit without transformer, K3CEW, 238 Duncan Ave., mineton, Del. 19803.

SUPERDYNE (Tuska) wanted, Washburne, 837 Adam Circle, Plainfield, N.J. 07062.

REBUILDING Beam? Brass, stainless steel threaded hardware, washers. Bronze, stainless lock-washers. Special long machine screws, bolts. Stamp for lists. Walt, WBBLR, 29716 Briarbank Court, Southfield, Mich. 48075.

AMATEUR Equipment repaired. Custom-building. Product de-tectors added. Kits wired, tested, J-J Electronics, Canterbury, Conn. 06881.

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RITTY Channel filters, octal mounted, 2125/2975, \$5.95 pair. Special filters for TT/L-2, SASE for information. 88 mh toroids, uncased, 5 for \$2.50. Herman Zachry, WA6JGI, 3232 Sclby Ave., Los Anseles, Calif. 90034.

AMATEUR Specials 312B-5, \$250.00: 312B-4, \$135.00: SR-160, \$190.00: GSB100, \$164.50; HRO-60 w/6 coils and calib., \$199.00; Valiant \$89.00; HR-20, HX-20 and HP-23, clean, \$225.00; HP-13, \$39.95; SX-101, MK III, \$149.00, and SBE-33, \$189.00. Fee list. Howard Radio, Box 1269, Abilene, Texas 79604.

NC-183D speaker, phones, \$110.00; Signal Centry, \$8.00;

IISL. Howard Radio, Box 1269, Abilene, Texas 79604.

NC-183D speaker, phones, \$110.00; Signal Centry. \$8.00; Heath VIVM, \$12.00; Signal tracer, \$7.00; \$739 power; \$3.00. Manuals prods. extras, all for \$125.00. V2SGH, 81-16 259 St., Floral Park, N.Y. 11004. Tel: (212)-F1-3-6091.

SELL: ARB Receiver, covers 190 kc.-10 mc., \$25.00; Morrow 5BR-2 mobile converter, \$28.00; Heathkit WA-P2 premplifter, \$12.00. Write for list of goodies. Peter Johnson, Rte. 1, Box #1943, Salem, Oregon 97304.

COLLINS S/Line, new last year, immaculate: 75S-3B modified by W2VCZ, \$475.00; 32S-3, \$475.00; 516F-2, \$75.00, Package deal, \$995.00, Fo.b. W4ETO, 13315-108th Ave. North, Scminole, Florida 33540. Phone Clearwater 813-595-

SELL: BC-348-R with S-meter, built-in ac. supply. Excellent, \$65.00. Write for full details. Jim Shipkowski, 126 E. Union St. Nanticoke, Penna. 18634.

COLLINS 75A-4, serial number 4603, Includes 800 cycle, 3.1 kc. and 6 kc. filters, \$350.00, Frank Mills, KIFVU, 148 Chalmers St., Springfield, Mass. 01118.

COLLINS 32S-3 with 516F-2 AC power supply. In mint condx, \$600.00. Plus shipping. John Middleton, WØGZV, 1695 Country Club, Marion, lowa 52302.

COLLEGE: Hallicrafters SX-101A, \$200.00; HT-37 xmtr, \$250.00; HT-41 linear, \$200.00. All three extremely fine condx, Heath VX-1, \$15.00. W8PKU, John Page, 206 Chicago St., Eaton, Ohio 45320.

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32S-3, \$525.00; 516-F2, \$75.00; 750S3, \$400.00; 312-B4, \$125.00; SB-200 (linear), \$175.00, HO-10 (monitor scope), \$50.00, 10% off on a package deal, KIVCB, Fern Belanger, 61 Lafayette St., Fall River, Mass. 02723.

SONAR SRT-120, 75 watts, 10, 15, 20, 40, 80, c.w., am. plate modulation, VFO, like-new condx, \$55.00, Going SSB. Conset Super-Six mobile converter, \$20.00, K2EHR, 50 East Clinton Ave., Bergenfield, N.J. 07261.

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VIKING 500 with power supply and modulator, in A-1 condition—\$250.00. Viking 500 with power supply and modulator, requires choke in power supply, \$225.00. Cless Seus 6 and 2 meter transmitter with power supply and modulator, excellent condition, \$400.00. BC221T with orixinal calib. book, \$40.00. W3AEM estate. Write: Mrs. Russell E. Freed, RD\$1, Box 284, Pottstown, Penna. 19464.

DRAKE 2B/2AC, Heath O-mult., \$185.00; SB-200, \$160.00; HT-32, relay, E-V 729, \$175.00; K2AJA, Ralph Katz, Glen Lane, Mamaroneck, N.Y. 10543. Tel: 914-698-7329

TA-33 Jr. beam, AR-22 rotator, Must sell. Kaye, 1361 E. 17th St., Brooklyn, N.Y. Tel: (212)- DE9-0349.

17th St., Brooklyn, N.Y. Tel: (212)- DE9-0349.

TOROIDS: 88 mby, unused-center/tapped, 5.\$1.50 postpaid, RTTY paper, \$3.50/12 roll case, Johnson Matchbox, \$38.00: CCL-3, (2016), S125.00: Verter NC-30: Collins, \$48.8, \$25.20: Peret NC-30: Viking tape-deck, \$75.80; Waith preamp, \$45.00: Waith preamp, \$45.00: No. 10.20; No. 10.20;

DRAKE TR-3, \$345.00; New DC-3, \$95.00; NC-303, \$165.00; Valiant, \$125.00; S-36A, \$65.00. All are in excellent condition. WØUDZ, 1030-20th. West Des Moines, Iowa 50265. \$6 Back copies of OST, some each from 1921 through 1927. Write for details. Nort Schensted. Ex/9CPO, Glenwood. Minn 563. Minn. 56334.

FOR Sale: New Knight G.D.O. Unwired. \$15.00. W80ZF. Geo. Leininger, 16412 Marquis Ave., Cleveland, Ohio 44111. SELL: SB-34/mike. \$270.00; Heath Kompact/a.c. supply, \$125. k1YGS. 1707 Torringford. Torrington. Conn. 06790. FOR Sale: Lampkin -205A, 800d condition. \$150.00. Hallicrafters S-38D. like new, \$25.00. Delmer Carlin, W8YLJ, RFD 2. Bryan. Ohio 43506.

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WANTED: Used tower, 20 meter beam, rotor. Los Angeles area. State price and condition, WB6CUJ, 5046 Veloz Ave., Tarzana. Calif. 91356.

FOR Sale: SX-122. HA-7. R-47: Viking Valiant: HA-5, TA-33 Jr., CDR AR-22; extras and all in A-1 mint condx. Jeffrey, Zweiben, 101 Aldrich Ave., Binghamton, N.Y. 13903.

13903.

HQ-110, ham bands 6-160 meters, double conversion receiver, stal calibrator, Q-multiplier, and manual, first 599,00. W3T RC, W. Zehner, 401 Goodley Road, Wilminston, Del. 19803.

DRAKE TR-3 with AC3 and DC-3 power supply. Excellent condition. F.o.b. Atlanta, Georgia, S475,00 Money-order. John Bowman, 5600 Skyland Dr., Forest Park, Ga. 30050. SELL: 32V-3, \$160.00; HRQ-50R, \$140.00; Squires-Sanders noise blanker, new condx, \$45.00. Want: Old HRQ rack model Collins 75A-2, 100 kc, calibrator, W2DYU, 360 Marlboro Road, Englewood, NJ, 07631.

OSTS, 1957 through 1966, 10 years, perfect copies, Sell to highest bid. Are packed, ready to 80, easy to ship F.o.b. via commercial trucking line. W6HOZ, 5218 Onaknoll, Los Angeles, Calif. 90045.

Angeles, Calif. 90043.

WANT: Lampkin 105-B or any frequency meter with at least 005 accuracy in the 27 mc. range. Ken Birman, K8-YYC. Rte. 4, Box 820. Battle Creek, Mich. 49017.

NOVICE Transmitter, old mass. modified Heathkit AT-1. AC-1. balun coils. coax. all manuals. 057 1956-1963; CO 1956-1963. Best offer. WHMW, 16 Knob Hill Road, Norwalk, Conn. 60591.

COLLEGE Expenses: Hallicrafters SR-46, matching VFO. 6 element 6 meter beam. All four months old. in original III. 60453. Tcl: (312)-422-4466.

TRANSISTORS Brand new. 100 of each Jan 2N1049A silicon

III. 60453. Tcl.: (3122-422-4466.

TRANSISTORS. Brand new, 100 of each. Jan 2N1049A silicon transistor corp. and Jan 2N1016BM Westinghouse. No reasonable cash offer refused. C. Grimes. 1197 Anderson Ave., Bronx, N.Y. 10452.

32S-3. 516F-2 speaker/supply new condx throughout. \$565.00. or will trade or buy KWM-2. SB-101, HW-32A. HP-13. HA-14. HP-24. HP-14. Hustler mobile antennas. SB-200. Don Payne. W4HKO. Box 52S. Springfield. Tennessee 37172.

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HALLICRAFTERS, Mobile Mount MR150, \$20.00; P3-150-

HALLICRAFTERS Mobile Mount MR150, \$20.00: P3-150-12 DC supply, \$50.00. V. Barry, 306 E. Gilpin Ave., Nor-folk. Virginia 23503.

FOR Sale: DX-100 transmitter: \$75.00, plus postage. Roache, Canterbury, Conn.

SELL National NCX-3 and supply NCX-A, no scra perfect condx. Will ship in original cartons with ma \$260.00. Larry Conner, W9GSC. Box 11. Grandview, 47615.

47615.

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COLLINS KWM-2, \$700: 312B-5, \$275.00: 30L-1, \$350.00: KWM-2 car mount, \$50.00: AC and DC supply. \$200.00; KWM-2 car mount, \$50.00: AC and DC supply. \$200.00; KWM-2 car mount, \$50.00: AC and DC supply. \$200.00; KWM-2 (car mount, \$50.00: AC and DC supply. \$200.00; KWM-2 (car mount, \$400.00: Heath HR-10 receiver, \$50.00: DX-60A xmtr, \$65.00: Viking Valiant, \$100.00, C. J. Melville, W5FJG, 1110 Dismuke, Houston, Texas 77023.

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SWAP: Complete scuba diving suit, accessories for a Swan, Galaxy, NCX-5 or equivalent, "Dac", W4SME, 1265 Cape Charles Ave., Atlantic Beach, Florida, 32002.

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Phone: (216)-8213300.

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HW-32A mint, never mobile, with manuals and calibrator, constructed by electronics engineer, \$100.00. R. Earl, 26 Crestwood. Framingham. Mass. 01701.

wood, Framingham. Mass. 01701.

ANTENNA, 150 feet high, 1 ½" inch pipe, triangular, plus guy wires for only \$300.00. But you must dismantle, T. F. McCann, Box 338D. Pennington. N.J. 08534.

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TELETYPE: Go tape! 14-TD. \$29.00: 19 keyboard and gray 19 cover, \$39.00: in xeint condx. Also URA-17 filter pair. k6EWM, 21526 Monrovia Street. Cupertino. Cal. 95014.

19 cover: \$39.00. in xclnt condx. Also URA-17 filter pair. K6EWM, 21526 Monrovia Street. Cupertino. Cal. 95014.

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FOR Sale: Heathkit HW-10 Shawnee, \$140.00: Hallicrafters \$108 revr. \$75.00: Heathkit VF-1 VFO, \$10.00. Wanted: Elmac PS2V AC power supply. Hallicrafters HA-2 transverter, Gordon Brown. WAØAZV, New Madrid, Missouri, 63869. SFI.L: Johnson Valiant I with modifications, of Valiant II. Works gud, Few scratches, \$130.00. Will deliver half-way in Ohio, Fred Heffkin, W8CRS, RR \$3. Glouster, Ohio 45732.

GALAXY Station, in mint condition, shipped in original cartons, prepaid within 1000 miles, Galaxy V MK II w/VOX and cal., \$340.00; A.C. "35." P/s. \$45.00; Remote VFO. \$40.00; Deluxe accessory console. \$55.00; 2000 Linear w/p.s. and new finals. \$250.00; rejector, \$20.00. All for \$725.00. Bill Taylor, K4VUT, Colby Road, Rte. 2. Winchester, Ky. 40391.

FOR Sale: Swan 350 transceiver and fixed station and mobile Swan 117-X power supply, in original carton; used less than 20 hours. Will sell for \$475.00. Tom Jones, 86 Wing Road, APO New York 09845.

New York 09845

SALE: Heath SSB transmitter HX-20. \$125,00; receiver HR-20, \$60.00. ACPS. \$20.00; DCPS. \$25,00.All \$200. E. M. White, 848 Broad St., Shrewsbury. N.J. 07701.

NEW 4CX250B. \$21 pr. pp. 4X150A. \$7 pr. pp. 4-125A. \$16 pr. pp. Heath HX-20 SSB xmtr with AC supply. \$95.00. C. M. Pruett. Star Rte C. Flamingo Bay. Ft. Myers. Fla. 33901.

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FOR Sale: B & W \$100B, manual. in excellent condition.

land Rd., Atkinson, N.H., USCII.
FOR Sale: B & W 5100B, manual, in excellent condition, \$150.00. WB2GZU, RD #1. Little Falls, N.Y. 13365.
MAKE offer: Johnson '500', Johnson '7-R switch, Johnson low-pass filter, D-104 mike and SX-101A, All are in excit on-air condx. W4ZDP, 230 S. Madison St., Thomasville, Ga. 31792.

condx. W4ZDP. 230 S. Madison St., 110masville, 51a, 31/72.

NOVICE c.w. xmir 50 watts Johnson Viking Adventurer \$30;
Knightkir FM Monitor receiver 152 mc. 174 mc, \$35,00: Heathkit Visual-Aural signal tracer, Model 1T-12, \$18,00: Master Mobile #750 all-bander loading coil, \$9,00: army mobile syntacollapsible whip (127 in, long), \$3,00: 6-Meter Halo (37 in,
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NNVADER 2000, perfect, solid KW but too big, Sell for \$850

INVADER 2000, perfect, solid KW but too hig. Sell for \$850 firm or trade for gud KWM2A, Also HQ-180 with IF notsestiencer, \$350. Both for \$1100, K42OR, 409 Kaclin Dr., Louisville, Ky. 40207, Phone a.c. 502-895-4733.

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PRINTED Circuits, Build the modern way. 106 stamp for catalus, Harris Co., P.O. Box 985, Torrington, Conn. 06790.
SELL: Heath Mohawk RX-1 receiver, in vy gud condx, Heath speaker, manuals, trimmers, \$150.00. Will ship REA collect. Hill Robinson, W6RMY, 1640 Wandering, Montercy Park, California 91754.

HT-32B, perfect, \$325.00. Drake 2-B factory-installed R4A 4-position passband filter, (has 1.2 kc SSR position). \$210.00. Both one owner only. No scratches. Stew Woodward, K4SMX, 1-3 Brookside Apts. Chapel Hill, N.C. 27514, Phone 919-929-1889

WANTED Collins 32V3. Must be in exclut condx. Sam Horowitz. 1115 Willis Ave., Albertson, N.Y. 11507.

WALTED: Heath HX-20 SSB exciter and booklet. K6IU, 1206 So, Irena Avc., Redondo Beach, Calif. 90277.

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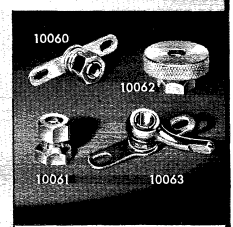
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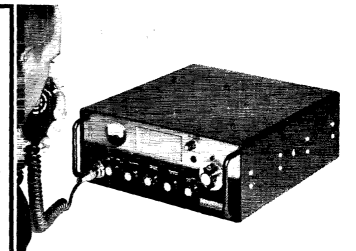
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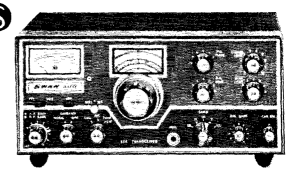
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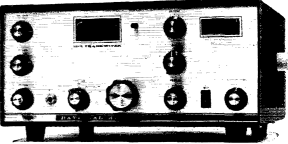
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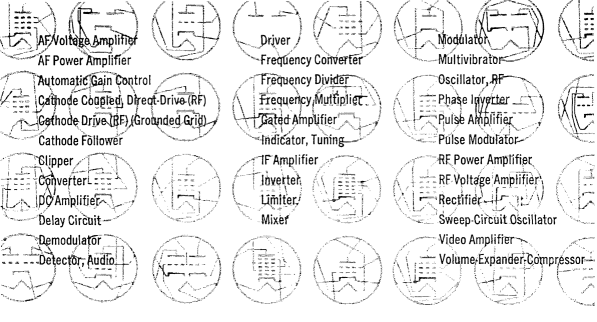
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