



10 reasons to buy Hallicrafters' new SR-400 Cyclone

	Hallieraftere	Colline*	Drako*
FEATURE	SR-400	KWM-2	TR-4
Power Input	SSB=400 watts CW=360 watts	SSB=175 watts CW=160 watts	SSB=300 watts CW=260 watts
Accessory ''dual receive'' VFO available	Yes	No	No
Noise Blanker	Yes	\$135.00 Accessory	No
Receiver Incremental Tuning	Yes	No	No
Built-in notch Filter	Yes	No	No
Sharp CW Filter	Yes 200 cycles	No	No
Sensitivity	.3 uv for 10 db S/N	.5 uv for 10 db S/N	.5 uv for 10 db S/N
1 kHz dial readout	Yes	Yes	No
Carrier Suppression	60 db	50 db	50 db
Unit Price	\$799.95	\$1,150.00	\$599.95

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passed for rugged dependable performance in all environments. Unsurpassed in value and versatility. Prove it to yourself. Write for complete specifications in a four page brochure. See your Hallicrafters' distributor today. ch nis a is

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HA-20 VFO

SR-400 Cyclone Transceiver





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THE AMERICAN RADIO RELAY LEAGUE, INC.,

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

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

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

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

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



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"It Seems to Us..."

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Second of a series

ARRL AND THE DEMOCRATIC PROCESS

Democracy, according to one authoritative dictionary, is "a theory of government which, in its purest form, holds that the state should be controlled by all the people, each sharing equally in privileges, duties and responsibilities and each participating in person in the government, as in the city-states of ancient Greece. In practice, control is vested in elective officers as representatives who may be upheld or removed by the people."

Not stated, but implicit in this definition, is the essential difference between democracy and other forms of organization or government. It is that the power, the sovereignty, the "ownership" of a democratic institution is vested in its members or citizens. They may be apathetic or indifferent in the exercise of that power, but it is always there. Those who are elected or appointed to run the organization do so quite literally at the pleasure of the members.

No elected official or representative can allow himself to forget this basic fact of life very often or for very long. If he is to be truly effective, he must do three things well: reflect assiduously what his constituents conceive to be their best interests, represent the best immediate and long-term interests of the organization or society as a whole (which are not always the same thing), and, finally, sustain the confidence of his constituents that he is doing both.

These are not easy to do. There are always conflicts of interest and differing points of view to be reconciled, and misinformation and misunderstandings with which to contend. The ideal democratic representative is a veritable paragon of wisdom and balanced judgment, and he is a rare bird indeed.

So it is with the League. We elect our Board of Directors which has overall responsibility for managing our affairs as an organization. The Board functions through an Executive Committee, a group of officers and a headquarters staff — all of whom are responsible to the Board. Few of us as League members are completely in accord all the time with everything our management does. And at times some of us are in rather violent disagreement.

However, because our Board members are elected from each of sixteen divisions and serve for two-year terms, we have an exceptionally sensitive kind of democracy. It takes only ten members in any division to initiate a change by nominating a replacement director. By and large, for fifty years we amateurs have functioned very effectively through this our organization. As in any democracy, we will continue to be effective only to the extent that each of us concerns himself directly in the affairs of the League and exercises his opportunity and responsibility as a member to elect the best qualified representatives, to keep himself as accurately and fully informed as possible, and — most important — to be committed, not apathetic.

League Lines . . .

Even more than our correspondence, the continuing heavy purchase of License Manuals indicates a substantial back-to-thebooks movement in preparation for higher-grade tickets. Early applicants confirm that mere memory won't suffice; you have to "know your stuff." To provide an <u>additional working</u> tool for the individual as well as class instruction, we commence this month (page 64) a six-part series by WIDF organized as a course of study in logical progression, with Handbook and other outside references. (Note to already-Extras: as we've found--to our chagrin on one question!--it is mighty useful as a refresher.)

Speaking date? <u>Talks on amateur radio have great appeal</u> to local Rotary, Lions, PTA, women's clubs, high schools and other community groups-great for your club, too. Hq. can help with material--films, suggested talk for modification to your style, etc.

Year-end League membership figures have changed only in fractions of a percent the past several years, and <u>1967</u> was again practically a standoff, with only a 0.2% domestic (Canada/U.S.) membership increase. Not as much as we'd all like to see, but not bad in view of a dues rise and a decline in total licensees.

You 25-year Extra Class types worried about loss of DXCC or other award credit when changing to 2-letter calls should cool it. There's no problem. By the way, we'd like to run a listing in QST of old 3-letter and new 2-letter calls; please send us yours--separately from any other correspondence. A postcard will be fine.

Seen the <u>new ARRL bulletin prepared especially</u> for <u>affili-ated clubs?</u> If not, get your club secretary to pass it around at the next meeting. It's intended as a news and idea medium for members as well as officers.

FCC is now monitoring some CB channels <u>24 hours a day to</u> <u>search for violations</u>. A couple of ham frequencies with idiotic goings-on could use the same surveillance.

<u>It Hertz</u>, but with FCC and the military now also deserting the reactionary ranks, we're saying "uncle" and will gradually be shifting to the new frequency term.

Overleaf (as the Gs say), our editorial treats the principles of the democratic process in the League. It is timely to mention the practical application as well, for <u>the</u> <u>annual Board of Directors meeting is in early May</u>, and thus now is not too soon to convey to your ARRL representative your views on topics and problems of the day.

Citizens Band clubs responding to our recent survey were unanimous in wanting to know more about amateur radio. This points up <u>an opportunity to invite interested CBers to</u> <u>amateur radio club meetings and license classes</u>, or volunteer to put on a program on ham radio at a CB club meeting. Check the ARRL Training Aids list for appropriate films. Many clubs report successful recruitment of CBers into amateur ranks--and they make good hams, too.



What Are They? How Can They Be Used in Ham Radio?

BY DOUG DeMAW,* WICER

ARTICLES like this could become obsolete before having a chance to reach the printing presses. With the giant strides being taken each day in the solid-state field, it is conceivable that such a thing could happen. However, it should be quite some time before the topics discussed here become relegated to the archives of ancient practices. Therefore, it is hoped that this presentation will not only be timely, but that it will help the reader to understand integrated circuits and their potential uses.



WHAT DOES IT ALL MEAN ?

The IC Device

An in-depth discussion concerning the actual mechanics of IC (integrated circuit) fabrication will not be given here, but it is important that the reader know what is contained in the basic module, and how ICs differ from other solidstate components. As the term "integrated" implies, many components are incorporated into a larger unit, or formed into a whole, when an IC module is manufactured. For the purpose of simplification let's regard an IC as a collection of diodes, transistors, resistors, and capacitors, all built up on a single piece of semiconductor material, or "substrate." The exact number of individual items represented on a single piece of material, or "chip," is dependent upon the intended application. In other words, a particular integrated circuit might have but one diode and two transistors on its chip, or it could have as many as 15 transistors, 20 resistors, 8 diodes, and

* Assistant Technical Editor, QST.

March 1968

11 capacitors (hypothetical) contained thereon.

The basic IC chip is a single crystal, or wafer, of n- or p-type silicon. Through a complex manufacturing process, impurities are introduced (diffusion process) into different areas of the basic silicon wafer. By introducing n- or p-type materials in this manner, diodes and transistors are formed. Resistors are formed by making ohmic contacts to certain sections of the basic semiconductor chip. A coating of insulating oxide is added to the chip after the diodes and transistor elements are formed. This coating is used as the dielectric material when the capacitors, if required, are formed on the wafer. The basic structure of a simple integrated-circuit device is shown in cross-sectional form in Fig. 1. A detailed description of the manufacturing process and the philosophy used in IC fabrication is treated in RCA Linear Integrated Circuits.¹ The book contains a wealth of information concerning IC techniques.

ICs are packaged in two basic styles of container, each requiring a different mounting technique when installed in the circuit. Many integrated circuits are housed in standard TO-5 transistor cases, using as many as 10 or more leads for circuit connections. Other IC modules are housed in flat-pack style packages, some with 14 or more connecting leads.

Electrical Properties

At this time, most ICs contain bipolar transistors, though some companies have begun to 'Tech. Series IC-41, available for \$2.00 from most electronics supply houses.

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There's a lot of talk these days about integrated circuits. Many regard ICs as the electronic building blocks of this era. Here's a look at what integrated circuits are, what's involved in using them, and how they might be used in some typical radio circuits. We'll let you, the reader, draw your own conclusions regarding their usefulness in amateur applications.

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Fig. 1—Pictorial and schematic diagrams of a typical integrated-circuit module. The metalized contacts connect the different parts of the IC together to form the hookup shown in the schematic.

use FETs in some of their models. A significant feature of having two or more transistors on a common chip - the same benefit applies to diodes on a common wafer --- is that they exhibit similar characteristics. That is to say, they are closely matched units by virtue of their being formed at the same time, under the same conditions, and on a uniform single crystal of silicon. When discrete (individual) diodes or transistors are used in a circuit which requires close matching of characteristics (such as in balancedmodulator circuits, discriminators, cascode amplifiers, and similar), it is a difficult task to find like semiconductors. The same situation exists when it comes to IC resistance and capacitance elements. When considering their absolute values, the tolerance range may be quite wide, but the resistors or capacitors on a specific IC substrate will be closely matched to one another in characteristics, a vital consideration in circuits requiring precise electrical balance. Additionally, with all components on the same wafer any changes in characteristics which are brought about by temperature variations will usually cause all values to change by equal amounts, or nearly so. This makes it less difficult to maintain circuit balance, a requirement that is hard to realize when using discrete resistors, capacitors, diodes, or transistors.

In some instances the overall cost of a piece of equipment can be reduced by the use of integrated circuits. This of course depends upon the number of outboard components that are needed to complete a particular circuit. Ordinarily, bypass and decoupling capacitors must be added externally to an IC stage. The built-in capacitors are necessarily of the low-capacitance type because of limitations imposed by the smallness of the silicon chip. For this reason, large values of capacitance — in the μ f, and upper pf, range must be added externally. The same holds true where high values of d.c. resistance are concerned, or where power-handling resistors are needed. In r.f. and audio circuits, input and output transformers must also be added as outboard components. Therefore, there can be instances when it costs no more to use discrete components for, say, an i.f. amplifier stage requiring a specified power gain, than it would were an IC put to work in the same kind of circuit.

Physically, and in terms of man hours, the IC's advantages may outweigh any small increase in cost over a discrete-component circuit. Because of the modular format, servicing is more rapid when ICs are used. Construction time is greatly reduced in comparison to that which is possible with conventional parts. Schematic diagrams are easier to follow, especially by beginners, when IC symbols are used. Circuits can be repeated with greater reliability when integrated circuits are used. The foregoing features are especially useful where club projects or other group efforts are concerned.

There are some minor disadvantages connected with the use of integrated circuits, especially when one attempts to use the IC for some purpose other than its intended one - specifically, if one uses an IC in such a way as to utilize its components as discrete elements. An example of such a circuit is given in Fig. 3E where an i.f. amplifier module is treated like a collection of separate components and made to serve as a crystal-controlled converter. In this instance, because all of the solid-state components are on the same chip, isolation between the oscillator and the rest of the circuit is rather poor. This means that oscillator harmonics are difficult to isolate — a circuit complication when it comes to image rejection and the reduction of spurious responses. Improvisation of other circuits, where the IC elements are used as discrete units, can lead to similar problems unless the builder is careful in his design work. These words of warning are not given to discourage the reader from trying new ideas with ICs, for there are a vast number of possibilities when it comes to using some ICs for unintended applications. The field is actually wide open as far as ham projects are concerned.



QST for



Fig. 2—Representative schematic diagrams of a few IC types which are useful in amateur radio work. The CA3002 at A can be used as a product detector, a.m. detector, or i.f. amplifier up to 11 Mc. At B, an IC which can be used as a cascode r.f. or i.f. amplifier up to 100 Mc., as a video amplifier, or as a 40-mw. class-B audio amplifier. Diodes shown in dashed lines are "bonus" elements (see text) which must be considered during circuit design work. A diode array, CA3019, is shown at C, and is useful as a balanced modulator or mixer. A complex operational-amplifier IC (CA3020) is shown at D. It is useful as an audio amplifier or driver (500 mw.) and is useful to 6 Mc. Differential-amplifier ICs are shown at E and F. Both are good as i.f. or r.f. amplifiers into the v.h.f. region.

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Another matter which must be taken into account when using integrated circuits for unorthodox applications is the existence of diode junctions and additional capacitances (Fig. 2B) which exist but are not shown on the manufacturer's data sheet in schematic form. These "bonus" components are not troublesome when an IC is used as intended. They must be taken into account, however, when designing unusual circuits in which the IC's elements are used as separate transistors, diodes, resistors, and capacitors.



Typical integrated circuits (courtesy of RCA)

Some Common Terms

Integrated-circuit amplifiers fall into two general categories. The basic configuration is known as the "differential amplifier." A typical circuit for this type of IC is given in Fig. 2 at E and F. 'The term "differential" indicates that the amplifier is one which has two similar input circuits, connected so as to respond to the difference between two voltages or currents. Such an amplifier will effectively suppress *like* voltages or currents. In general terms one can regard a differential amplifier as a push-pull amplifier. In Fig. 2E the differential pair of transistors, Q_1 and Q_2 , must have a combined total emitter current that is equal to the total amount of current supplied to Q_3 , the constant-current sink.² Q_3 is used in place of a resistor - which could be used in such an application - because it provides a useful control circuit for the differential pair, Q_1 and Q_2 . By taking advantage of the properties of Q_3 , temperature compensation can be effected, or it can function as a gain control, as a squelch control, or to provide a switch action. These features cannot be realized when using a resistor current sink in place of Q_3 . The balanced input terminals are numbered 1 and 5. Balanced collector output can be taken from terminals 6 and 8, or single-ended output can be taken from pin 6, with the supply voltage connected to pin 8.

The current sink, Q_3 , can be made to control the differential pair of the IC by applying forward bias at terminal 7. Terminals 2 and 4 provide greater design flexibility as far as the operation of Q_3 is concerned, permitting the user to bypass the base and emitter with a suitable capacitor,

² A "sink" is defined as a place where energy from several sources is collected or drained away.

or to connect external bias resistors to that part of the circuit.

"Operational amplifiers," as they are called, consist for the most part of cascaded differential amplifiers of the type just described. In simple terms, the operational amplifier is a very-highgain direct-coupled amplifier. Its response characteristics are established through the application of external feedback. Because of its characteristics, the "op amp" is particularly useful in broad-band amplifier circuits. It can be used to provide shaped response curves -- flat, broad, or peaked. These features make the operationalamplifier IC especially useful in i.f., video, and audio amplifier circuits. It is also used in the mathematical circuits of computers for differentiation, integration, and analog comparisons. An operational amplifier is more complex than a differential amplifier as can be seen in the representative circuits of Figs. 2A and D.

Many other circuits are available in integratedcircuit form. Among the available types are diode arrays, flip-flops, transistor arrays,³ Darlington arrays, and many others.

Some Mechanical Considerations

Integrated circuits are available in two general package styles — the multi-lead TO-5 transistor case, and the dual in-line plastic "flat-pack" enclosure. With either type the mattler of mounting can be solved in several ways: by using perforated board and push-in terminals, etched-circuit boards, or sockets that are designed expressly for ICs. The latter, unfortunately, are extremely expensive at this time, costing several dollars each in single-lot quantity. Just recently, Cinch-Jones Co. has released some 6-, S-, and 10-terminal sockets for TO-5 style ICs. These sockets sell for less than one

³ An "array" is a group of many similar integrated devices without separate enclosures. Each has at least one of its electrodes connected to a common conductor.



Simple mounting techniques for IC can be worked out. Here a TO-5 type IC is connected to a perforated board by means of 10 push-in terminals. Circuit connections are made on the opposite side of the board.









dollar each and are numbered 6-ICS, 8-ICS, and 10-ICS, respectively.

When installing ICs in circ :its where plug-in techniques aren't used, it is important that care be given to the matter of soldering. As with other semiconductor devices, excessive heat can cause damage. Always use a light-duty soldering iron and employ a heat sink on each IC lead when soldering it into the circuit.

Amateur Applications

Actually, there are few ham radio circuits in which ICs could not find practical application. For example, ICs are available for use in cascode v.h.f. and h.f. amplifiers, for r.f. and i.f. circuits, a.m. and product detectors, video amplifiers, audio amplifiers, balanced modulators, and multivibrators. This list barely scratches the surface when it comes to naming possible uses. A complete list is far beyond the scope of this article. Some typical circuits which are designed around RCA and Motorola integrated-circuit modules are given in Fig. 3. Representative circuit diagrams of the individual ICs are given in Fig. 2

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Fig. 3—Block representations of integrated circuits with the additional components required shown in schematic form. At A, a typical hookup for an IC product detector. The circuit at B shows a basic arrangement for using a CA3019 as a balanced modulator. The null controls have not been added, simplifying the illustration. A typical audio amplifier arrangement for a CA3020 is shown at C. T₁ can be a 500-ohm center-tapped primary to 8-ohm secondary transformer. Up to one watt of output is possible, but with some distortion at the higher levels. An i.f. or r.f. amplifier can be built by using the circuit at D. A manual gain control, R1, establishes operating bias for the CA3028, thus controlling the overall gain of the stage. A.g.c. can be used at terminal 7 instead, if desired. The circuit at E shows how an IC can be treated as a group of discrete components to form a special hookup. In this instance a Motorola MC1550 functions as a 160-meter crystal-controlled converter.

so that the reader can better understand the concept of integrated circuits, and so that a comparison can be made between the block and schematic illustrations of each type.

Some Experiments

The circuits of Fig. 3 represent some common uses for ICs. The i.f. amplifier at D has a manual gain control, R_1 , for setting the level of output. A.g.c. could be applied to terminal 7, rather than a manually-set bias voltage, if automatic gain control provisions are desired. A similar circuit, using a Motorola MC-1550G IC, was used in the i.f. stage of the 144-Mc. converter which was described in September 1967 QST, page 11.

Treating the elements of a MC1550G as discrete units, the 160-meter converter circuit of Fig. 3E was worked out. It performed well, but required a high-Q input circuit to minimize image



A view of the IC converter circuit of Fig. 3E. The input tuned circuit is wound on a ferrite rod to provide high Q—an aid to image rejection,

responses caused by oscillator harmonics, a condition discussed earlier in this article. A photo of the converter is shown. Other ICs should lend themselves to discrete-circuit adaptations too. The main limiting factor here is the designer's imagination.

An excellent example of how flip-flop ICs can be put to good use can be seen in The Micro-TO Keyer circuit (QST, August 1967, page 17).

In Conclusion

Examples of IC applications have been given in thumb-nail-sketch form in this article. The possibilities are practically without limit. A full description of any given integrated-circuit device can of course be found in the manufacturer's data sheets and application notes. Such considerations as frequency limits, temperature ranges, gain figures, distortion percentages, operating voltages and currents, and recommended signal-voltage levels will be listed there. It is a good idea to consult the data sheets before launching into a new project.

Here at least are some of the facts concerning ICs. The decision whether or not to try some IC design work will of course be up to the reader. It is hoped that some of the IC mysteries which may have existed in the reader's mind have been solved here. It is safe to proclaim, for sure, that ICs are here to stay. They will play an everincreasing role of importance in amateur equipment design in the years to come.

NEW BOOKS

RCA Transistor Manual, Technical Series SC-13, published by Radio Corporation of America, Electronic Components and Devices, Harrison, New Jersey. 544 pages, 5¼ x 8 inches, paper cover. Price, \$2.00.

A primary purpose of a book like the RCA Transistor Manual is to provide technical data on the manufacturer's products - a most useful function, and one of unquestionable value to anyone engrossed in circuit applications of those products. Such technical data interests the amateur, too, but probably of equal interest is the fact that the Manual is growing into a most useful exposition of fundamentals and practical applications of semiconductors. The purchaser of this new edition gets what amounts to a 160-page textbook which not only treats transistors, diodes and thyristors from a device standpoint but also runs in much down-to-earth how-to-use-it information that too often doesn't get into books. Chapters on the MOSFET and thyristors have been added in this new edition, in addition to expansion of the earlier subjects to bring them into line with current technology.

As icing on the cake, there is a 74-page section of circuits — circuits for broadcast and f.m. receivers, high-and low-power hi-fi amplifiers, power supplies, battery chargers, controllers for speed and heat, and (of special interest to the amateur) transmitters, miscellaneous small pieces of equipment, and an electronic keyer. A most welcome feature of this section is that each circuit is accompanied by a discussion of its operation. The data section covers more than 400 active transistor types in detail and lists expande data on some additional hundreds now discontinued (the mortality is high in the seniconductor field!) with, in many cases, recommended replacement types. There is also data on thyristors, silicon diodes, and tunnel diodes. A helpful chart for selecting particular types for particular purposes is included. - WIDF

Contact at Sea, by Peter B. Schroeder. Published by the Gregg Press, 171 E. Ridgewood Ave., Ridgewood, N. J. 154 pages, including bibliography and index, $5\frac{1}{2} \times 8\frac{1}{2}$, 36 illustrations, hard cover. \$9.95.

The first practical use of wireless was in the maritime service. Where better, then, for ardent radio historian (and amateur — W1PNY) Schroeder to turn his current attention than to the early days of drama on the high seas? A professor of history at the University of Connecticut, with a consuming interest in radio regulation, he pinpoints early problems and their solutions, as background to an appraisal of present-day marine communications. International radio conferences get substantial treatment. For the layman, the text makes engrossing reading; for the serious student, appendices and an extensive bibliography round out the volume.



The Army Loop in Ham Communication

Tests in Comparison with Other Antenna Types

BY LEWIS G. McCOY,* WIICP

recent article in *Electronics*¹ described a military antenna that has created considerable interest in amateur circles, both in on-the-air comments and in mail to Headquarters. The antenna, a vertical loop designed for use in the 2.5- to 5-Mc. range, is said to have very high efficiency for its small size. The antenna is in the form of an octagon with five-foot sides, and is approximately 12 feet in width. In normal operation the antenna is set up with the base four feet above the ground, making the top about 16 feet high.

The antenna was designed for quick portability for use in Vietnam. The aim was to design an antenna that could be quickly dismantled or assembled, would pack into a small space, and would be an efficient performer. It was stated in the article that the antenna performed as well, or better than, a full-size dipole 40 feet in the air. No wonder amateurs are interested!

The photographs show our version of the antenna, built up to see how well it would perform in tests against various 80-meter antennas. Figs. 1A and 1B show the schematic of the autenna and matching network.

In any antenna that is physically small for the frequency, the radiation resistance will also be smaller than a full-size antenna. As the antenna is reduced in size, the radiation resistance also gets smaller and smaller. According to the formulas for small loop antennas, the radiation resistance of this loop is on the order of 0.5 ohm or less. In order for such an antenna to work at reasonable efficiency, the ohmic losses must be kept as low as possible. This means large conductors, low resistance joints and connections, and any other precautions that can be employed to reduce ohmic resistance.

In our model, 1½-inch-diameter aluminum tubing, the same as in the military version, was used for the loop. For connections at the joints, the tubing was flattened, filed smooth,

* Technical Department, QST.

¹ Patterson, "Down-to-Earth Army Antenna," Electronics, August ²¹, 1967. and the pieces then bolted together at each joint with three $\frac{1}{4}$ -inch-diameter aluminum nuts and bolts, as in Fig. 3.

In order to reduce losses, the military antenna used the matching circuit shown at Fig. 1B. This is a completely capacitive network: a network with inductances would have added to the



Fig. 1—A—Drawing of the octagonal loop; B—The matching network. In matching, a 50-ohm s.w.r. bridge is inserted in the coaxial line and the network adjusted

to a 1-to-1 match.

C1_{Ar} C1_B—Approximately 650 pf. per section, each section consisting of two 325 pf. variables in parallel.

C₂—Approximately 500 pf., two 250 pf. variables in parallel.

The interest aroused by a loop antenna described in Electronics a few months ago sparked a trial by ARRL HQ of a home-built version. The proof of an antenna is in the communication it produces, so several commonly-used 80-meter antenna types were compared with the loop in direct A-B tests. Here is a report on the results.



Fig. 2—The loop mounted on a guyed 2 x 3. The sides of the loop also were guyed as the antenna tended to be "floppy," in even light winds.

losses. Although a combination of fixed mica and air-spaced variable capacitors was used in the military version, it was discovered in our setup that the mica capacitors available to us heated up considerably at a power level of 150 watts. Air variables therefore were used throughout.

Testing the Loop

Our loop was set up exactly as described in the Electronics article, with the bottom four feet above ground. The antenna was matched to 50 ohms at 3980 kc. Three other antennas were used for comparison. The first was a full-size dipole, fed with 6-inch open-wire feeders, with the antenna about 60 feet in the air. The second antenna was an inverted V 100 feet long overall, center-fed with open-wire line. The top of the inverted V was deliberately installed at the same height as the top of the loop, 16 feet above ground, and the ends were brought down to four feet, the same as the bottom of the loop. One other antenna was used, a 30-foot high, baseloaded vertical, fed with 50-ohm coaxial line. All antennas were very carefully matched to 50 ohms at 3980 kc. A four-position coaxial switch was used so that switching could be accomplished instantly.

Several hundred tests were made, both listening and transmitting, over a four-week period. In no instance did the loop outperform the 60foot high dipole. In listening tests the difference was of the order of three S units. This difference also showed up on transmitting — in fact, several stations accused us of turning on a linear when we switched to the dipole!

The difference between the loop and the inverted V was not so marked, but in most instances the V outperformed the loop by about one S unit. Usual transmitting reports were S6 on the loop, S7 on the V, and S9 or more on the big dipole.

The vertical produced some very interesting results. During the daytime the vertical was very poor compared to the other three antennas. In fact, in some instances, with S6 to S9 reports on the other three antennas, we weren't even heard on the vertical. However, after dark it was another story. Signal strength on the vertical came up to a par with the full-size dipole, actually surpassing it on some long-range (over 1000 miles) contacts.

Because the *Electronics* article had emphasized that the loop did a better job than a full-size dipole, we did considerable head scratching. Finally, we called Kenneth Patterson, designer of the loop, a call which brought forth some very interesting information. Mr. Patterson quickly pointed out that our problem was most likely in the ohmic losses in the joint connections. In the military version, special sleeve clamps are used over each joint to insure adequate "skin" contact. In addition, the joints are goldplated! The gold plating reduces deterioration of the connection and provides excellent contact. This could very well be the difference between the performance of our unit and the military version.² Also, for the mica capacitors used in (Continued on page 150)

² The joint resistance could be eliminated entirely if a single section of tubing, of the same overall length, could be bent in a circle, since in the amateur case it would be unnecessary to provide for rapid assembly and disascuably.



Fig. 3—This view shows the joint connections. In the military version, 45-degree elbows are used and the elbows and joints are gold plated.

10 (C) 11--وما 50 Mc. M.U.F. Tendencies Interpre rrent Sunspot Cycle envired Reading For H.F. DXers, Too

BY ROBERT B. COOPER, JR.,* K6EDX/W5KHT

There first solid F-layer 50-Mc. DN of the current sunspot cycle occurred over the fourday period December 31, 1967 to January 3, 1968. With this rise in the maximum usable frequency (m.u.f.) to or above 50 Mc., an entire new generation of 6-meter enthusiasts discovered the wonders of a form of radio propagation that has been largely missing from the v.h.f. scene for eight years or more.

Discussions on the air that followed these openings convinced this observer that most of the newer 50-Mc. operators have not taken the time to hone up on what makes F_2 tick, and there were indications that even some of the more experienced may be rusty on 50-Mc. propagation tricks. Since at best, 50-Mc. openings are shortlived, and spread far apart on the calendar, you don't have to miss very many to be left out in the cold completely.

On the further observation that all too often many 50-Mc. stations are not on the air when they should be (i.e., when the band is open), this report is presented in the hope that more will be on hand when the band shows organise during the current cycle.

There are really only two relevant question the avid 6-meter operator wants answered:

- 1) When will the band be open?
- 2) In which direction will it ppen?

The answer to the first is in three parts.

A) Certain types of openings tend to be recurring in nature. They repeat themselves in a regular fashion, with a predictable format, using as certain influences on the F layer continue to exist.

B) The influences which cause the unusually high m.u.f. can be directed before they result in 50-Mc. band opening. If you are not fortunate to detect their presence in advance of the first opening, you an containly detect their continued presence after, and accuracyly surmise whether the band will continue a be open for a day or two more. (In this manner you can safely ascertain whether or not an unusual opening, occurring on a Tuesday, for example, will repeat itself on Wednesday. This should trigger a reflex instinct telling you to do what you can to be absent from work on Wednesday!) C) Certain conditions that trigger 50-Mc. openings via the F layer are likely to repeat themselves 27 to 28 days after their initial appearance. So the mere fact that you missed a rare opening to the Caribbean and Hawaii on January 1 should not cause you to use hope. There is a better-than-even change the condition will repeat itself January 28-29, and a the condition of February. More about this shortly.

More about this shortly. The answer to the direction question is not so simple. But lot's fact facts if you have reason to believe that suppression of all short and have made arrangements to be near the rig, your being on tap at the man-time is usually the most important factor of all

Contain influences that are known to induce reactions in the F layer, resulting in an unusually limit m.u.f., are more likely to cause openings over certain radio paths (i.e., North America to South America) than over other radio paths. And, because the F region of the ionosphere

And because the F region of the ionosphere exhibited different characteristics in the northern hemisphere during the fall than the spring, or in they note than the summer, we can reasonably erbect openings of a different nature in the fall have in the spring, etc. The influences we have mentioned may occur at any time of the year. But the reactions such influences cause will differ for North American observers as the time of year varies.

ESSA Charts, Sunspot Counts, and All That Jazz

For more years than I can recall, the Central Radio Propagation Laboratory (now the Environmental Science Services Administration) has published a fine set of monthly charts in booklet form, predicting the m.u.f. for virtually every part of the world, as a function of time of day, for three months in advance. These consist of a set of maps showing continental outlines and major island groups, overprinted with sets of squiggly lines. The lines are numbered and purport to show the highest frequency that the F layer will reflect back to earth for that point above the globe, for that time of day. As nice as these charts are, they have no real practical value to the 50-Mc. enthusiast who is endeavor-

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ing to determine if the band will open a week from next Tuesday. Primarily, they are prepared for the commercial h.f. radio circuit user, who must have virtually 100-percent reliable communications between two distinct points on the globe. The charts make no allowance for the unusual influences which cause the 50-Mc. band to open briefly, and that is all that we are concerned with here.⁴

Everyone on 6 kicks the phrase "sunspot count" around quite glibly. But what does it mean? And how high must the count be before the 50-Mc. band opens? Let me put it this way. The count is made daily, and averaged (for the month) at the end of each calendar month. The daily count itself has no direct bearing on 6-meter conditions. If someone advises you that an observatory counted 200 sunspots this morning, don't break a toe running for the 6-meter rig. It probably doesn't mean a thing. Next week the count may drop to 35 for a day or two. The count is important only when it is in proper perspective, and that is when it is taken as a long-term 13-month average. Here is how it works.

At the end of each month the daily observed (i.e., visually counted) sunspots are averaged together. The sunspot *cycle* is based upon the smoothed sunspot numbers. A smoothed number is an average of the observed monthly numbers over a 13-month period. Since the smoothed average is always centered on the middle month of the 13-month period, the true count (the smoothed average) is always behind the current month by at least 6 to 7 months.

Solar observers also release a smoothed sunspot number forecast. The forecast is centered on the current month: taking the six months' actual count just past, and *predicting* what the count will be for the six months to come. This forecast number is the one we hear kicked around most often; it is a combination of the past, present and future. And even the best of us have trouble with the future. So the sunspot count is probably not a very good method of telling us what to expect. At least not tomorrow, or the next day. Or next week. Is it useless?

No, not at all. Keep in mind that ionization of the F layers is a cumulative thing. It builds up day by day, sort of like a trickle charge on a battery. As long as the average number of sunspots observed continues to climb, the trickle charge builds the ionization higher and higher, until something comes along to short-circuit the charge, such as a solar flare and following magnetic disturbance. Then the ionization process is degraded for as long as the disturbance lasts. When the disturbance dissipates, the ionization process begins anew, usually starting near the point where it left off before the disturbance occurred.

As a matter of purely academic interest, 6-

meter operators during the 1956-60 peak of the last solar cycle observed that the smoothed sunspot count had to be 120 or above for the 50-Mc. band to propagate on a regular basis (i.e., at times other than when there was a disturbance imminent or in progress) 6-meter signals between such regular points as the East Coast and Europe, East and West coasts of North America, or West Coast and Hawaii-Japan.

Since there is serious question as to whether the smoothed sunspot count will ever get that high during the current cycle, we must rely on the so-called disturbed conditions to influence the 50-Mc. band. And that brings us to our true topic.

Observe-Analyze-Operate

When the sunspot count is above 120, it doesn't take an analyst to "predict" that the band will open. Simply being around every so often is sufficient; the band will probably be open, at least for a limited time, almost daily.

This is not true during the pre-120 count period, however. At the present time, 50 Mc. opens only when some form of catalyst disrupts the normal course of events in the F region. This may occur once a month, or perhaps just a half dozen times during the remainder of the entire cycle. We have no accurate way of knowing. But we do know that if (A) happens, (B) is sure to follow. (A) in this case is a solar flare, or magnetic disturbance. And (B) is an open band on 50 Mc.

Check WWV-WWVH

In addition to broadcasting highly-accurate time signals, ESSA stations WWV and WWVH transmit regular reports of observed solar activity. Through an interconnected network of h.f. radio circuits, solar observatories all over the globe share their information. WWV also reports to its listeners the current observed radio propagation conditions: more about this shortly. Of the two services, the solar observations are the more important because they give you the first warning that something unusual is going to happen to our ionosphere. Such warnings run from 12 to 24 hours ahead of the actual occurrence-adequate warning in most instances.

This service is given over WWV at 19 minutes past each hour, and WWVH at 49 minutes past each hour, on A2 code, at about 7 words per minute. Table 1 lists the symbols that may be included, in groups, in a report at 19 and 49 minutes after the hour, and further explains the sequence transmitted for your interpolation.

Let's assume that you tune in WWV at 19 minutes after the hour, or WWVH at 49 minutes past, and hear this message sequence, always transmitted ahead of the regular time and voice identification, which are given just before 20 minutes after or 50 minutes after:

GEO DDD EEE EEE UT 2AD ØSØ

What does it mean? First of all (see Table I) GEO announces that what follows is a geo alert.

¹ Rule-of-thumb for use with ESSA Predictions: If the m.u.f, indicated (or a given month is 44 Mc, or higher, the peak days of that month are worth watching for 50 Mc, DX, -Editor

TABLE I

WWV-WWVH Geo-Alert Symbols and Meanings

There are three sets of meaningful symbols. First symbol after the identification, GEO. This letter is repeated three times.

- E --- No alert --- nothing unusual expected.
- I Flare expected general type.
- S Proton flare expected more severe type.
- T Magnetic storm expected, usually following an observed flare.
- U --- Flares and magnetic storm expected. Usually one flare has already occurred, which will cause a disturbance, and another flare is expected.
- V Proton flare and magnetic storm expected same as U.
- H Strat warming.
- D Strat warming and flares expected.
- B -- Strat warming and proton flare expected.
- M Strat warning and magnetic storm expected.

Second symbol transmitted, repeated three times. (Report on an actual observed flare event.)

- M Event began between 00 and 06 UT the day before issue of alert (all days UT).
- T Event began between 06 and 12 UT.
- H Event began between 12 and 18 UT.
- S Event began between 18 and 24 UT.
- I Event began between 00 and 04 on day of alert.

E — No alert (no observed event).

Third symbol transmitted, repeated three times. (Report of an observed disturbance, such as follows an event as reported first symbol.)

- U Event began day before alert, 00-06 UT.
- Λ Event began 06-12 UT.
- B --- Event began 12-18 UT.
- D Event began 18-24 UT.
- N Event began 00-04 day of alert.
- E No alert (no observed event).

A typical report is GEO DDD EEE EEE UT 2 AD 080. Of this, only GEO D (DD) E (EE) E (EE) has any bearing on solar activity and disturbance reports. See text.

Since each letter symbol is transmitted three times, what we really have is:

GEO D E E UT 2AD Ø8Ø

The "D" is the first symbol. Using Table I, we see that it indicates there is stratospheric warming (start warming), and that flares are expected. The "E" is the second symbol, here indicating that no actual observed flare has been reported. The second "E" is the third symbol, also indicating no observation; in this case, no observed distrubance. The "UT 2AD $\emptyset S \emptyset$ " has no bearing on propagation or solar conditions. This refers to UT time correction, so can be forgotten in our situation.

In this particular report, we have knowledge that a flare is probable. Apparently solar observers are witnessing a sunspot or complex of spots which are similar to others in the past which have produced flares. And since any type of flare will probably cause the F layer to do erratic and unusual things within a period of from 24 to 48 hours from the time it occurs, you should be on your toes.

Once you have your first warning that a flare has occurred, then what? At this point you should begin checking WWV as often as possible for the regular propagation reports given every five minutes, and continue to check on the 19or 49-minute-after geo alerts.

Soon after the flare actually occurs the symbols transmitted will change, to

GEO T I E

for example. This indicates that a magnetic disturbance is expected (T); the flare that can be expected to cause the magnetic disturbance occurred between 00 and 04 UT of the day that you are hearing the report (I); but that magnetic activity is normal at that point (E).

As soon as energy from the flare reaches earth (from 12 to 24 hours after the flare), radio conditions will become disturbed. The F layer will begin to gyrate wildly, oscillating or pulsating up and down. This will cause the familiar flutter fading on signals propagated via the F layer, especially the North Atlantic path signals which pass fairly close to the magnetic north pole.

WWV responds by alerting its listeners with reports every five minutes of the observed radio conditions on the North Atlantic path. These are transmitted on A2 code just ahead of the voice announcements at each five-minute mark period.

As Table II indicates, the warning usually consists of one of two letters, followed by a number. N stands for normal (i.e., no disturbance); U for unsettled (i.e., disturbance present). The following number indicates the relative quality of the North Atlantic path, 1 being terrible and 9 being excellent. When this report switches from N to U, most of us hope the number following the U will sink as low as 3. A U3 indicates a pretty severe disturbance. The more severe the disturbance, the wilder the oscillations in the F layer, and the better the chances for a high m.u.f. as the disturbance subsides.

Usually WWV must still be sending U4, 5 or 6 for the 6-meter band to open under disturbed conditions. If the disturbance is short-lived and conditions rapidly return to normal (i.e., N5, N6, N7) 50 Mc. probably will not be widely affected.

So with WWV sending U something, what next? The first impact of the solar flare energy may be an auroral display and disturbance,

upsetting as this energy is to our magnetic balance around the magnetic north pole. More northerly stations should experience a 50- or 144-Mc, auroral opening. If the disturbance is especially severe, the auroral conditions will be noticed at more southerly latitudes. Of course, this is also a tip-off as to the severity of the F_2 unbalance for the following day.

So much for the disturbance itself. Now what directions will the band open? It was a common rule of thumb during the 1946–49 and 1956–60 cycle peaks that a disturbance would result in South American openings for U. S. 50–Mc. stations, following the break-up of the disturbance. Since our 50–Mc. experience extended back only to 1946, we naturally expected more of the same in the current cycle. While we are just barely into the present cycle, as far as 50–Mc. openings go, it may be that this rule is due for some modification.

For example, a minor disturbance reported November 18–19 resulted in driving the transcontinental m.u.f. from around 40 Mc. peak daily average to between 43 and 45 Mc. This condition lasted until November 30. A repeat disturbance of a minor nature December 20 again drove the m.u.f. up on east-west paths, again from an average of 40 to a peak of 45 Mc. following the disturbance.

The major disturbance between December 30 and January 3 drove the m.u.f. up again from an average of around 40 Mc. to above 50. Typical paths worked were: December 31 - W5 to KP4; W1, 2, 3, 4, 8 to VP2, PJ2. January 1 - W6, 7 to W1, 2, 3, 4; W6-7 to KH6. January 2 - W4, 5, 6, 7 to KH6. January 3 - W3, 4, VP7 to W6; TI to W6; TI to KH6; W5, 6, 7 to KH6.

These are basically east-west paths with the exception of the very first day after the storm when the southern Caribbeau area was worked from W1-4, 8. At the same time, however, KP4 was being worked by western W5, which is an east-west path. So, clearly, there is no pat answer to the direction question. If you have reason to expect disturbed conditions, listen often, call CQ often, and use Table III for generalized beam headings, if you are new to the game.

TABLE II

WWV Radio Condition Report

- N Normal, settled conditions.
- U --- Unstable, unsettled conditions (disturbance present).
- 1 Very poor, unusable conditions.
- 5 Average conditions.
- 9 -- Extraordinary conditions.

Numbers between 1 and 5 are from below average to average; numbers from 6 to 9 are above average.

TABLE III Generalized Beam Headings-U. S. and Canadian 50-Mc. Stations. All Times Local. Oct. 15-Feb. 15 (No allowance for E-layer propagation) 0700-0900: Northeast-east-southeast. 0900-1000: East-southeast. 1000-1100: Southeast-south. 1100-1300: Southeast-south-southwestwest. 1300-1500: Southwest-northwest. 1500-1700: Southwest-northwest. Feb. 15-May 15 (No allowance for E-layer propagation) 0700-1100:Southeast-south-southwest. 1100-1300: Southeast-south-southwest. 1300-1500: Southwest. 1500–1900: South-southeast (TE plus F_2).

27-28-Day Repeat

The sun rotates to its axis once every 27 days, approximately. A particular sunspot or complex of spots which faced the earth on, say, January 1, will again face the earth ou January 28-29, provided the spots still exist. Thus it is always wise to mark your calendar around 27-28 days after an observed event, to remind you to check for a recurrence.

Use the 10-Meter Band

Many old-timers on 6 listen or operate a great deal on 10, also. The two bands are not dissimilar; 10 meters is simply open more often! You can often spot a 6-meter opening in the making by observing what is coming through on 10 meters. As ionization becomes more intense, 28-Mc. skip shortens and the m.u.f. moves upward in frequency. Reference is made to drawings on the facing page. For simplicity, this uses two points separated by approximately 2300 miles on the globe: Fresno and Miami.

At 0700, 1 can hear 10-meter signals coming through from Miami. This tells me the m.u.f. from Fresno to Miami is 28.5 Mc. or more at this time, on this 2300-mile ratio path (A). At 0730 PST I am hearing 10-meter signals from Pensacola, Fla., 1800 miles, and on my SP-600 I can detect signals at 35 Mc. from the Miami area (B). At 0800 PST 10-meter signals from Houston are coming through, 1550 miles. On 35 Mc., Atlanta, 1850 miles, is coming through, and I am hearing Miami-area stations as high as 43 Mc. (C). At 0830 PST, 10-meter signals are heard from Amarillo, 1000 miles, 35-Mc. signals are in from Houston, 43-Mc. signals are from Atlanta — and low and behold, 50 Mc. is open to southern Florida!

Now what transpired in that 90 minutes? The m.u.f. between Fresno and Miami rose from 28.5 Mc. to over 50 Mc. Had 1 been listening for



the entire period on 10 meters, I would have followed the skip in, closer to me, from Miami to Amarillo. Listening only on 35 Mc., I would have detected Miami-area signals at 0730, the skip shortening up to Houston by 0830. And had I been monitoring only 43 Mc., the Miami signals would have appeared at 0800, and by 0830 skip would have shortened up to Atlanta. This is very useful information. ù

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In the case of transcontinental F-layer work on 50 Mc., we know from experience that the openings are centered around 0900-0915 PST, or 1200-1215 EST. If the opening has not occurred by 0915, the band probably will not open that day. The m.u.f. may stop at 43-45 Mc., and stay there for an hour or two. In short, there is an optimum time for 50-Mc. openings over any given path. If the optimum time comes and goes without an opening, you can usually go about your business for the day.

There are two excellent spot frequencies which every died-in-the-wool 6-meter man should be able to monitor in his shack: 35.58 and 43.58 Mc., where radio paging services operate 24 hours a day with moderately high power. Nearly all of these pagers run a series of voice aunouncements ("... 201 call your office, 445 call Dr. Jones, 632 contact Tom Smith...") followed by voice announcement of their call letters and location. Message sequences are short, and voice identifications regular and as close together as every 30 seconds, making for quick and easy identification. Of the two, 43.58 is obviously the better, but both are useful.

If you live in an area where you have local occupancy on these channels you might try 35.22 or 43.22, also paging channels. You certainly don't need a special receiver to listen in on these frequencies. There are many low-cost printed-circuit 6-meter converters, and simple 6-meter converter circuits, which will operate fine in this range, feeding into your receiver as an i.f., by simply plugging in an appropriate crystal and grid dipping the r.f. coils and i.f. output coil to the proper frequencies. By monitoring 43.58 in particular, you can almost always be 30 minutes or, negatively, tell yourself the band simply is not going to make it that day.

Some Generalities

If the present sunspot cycle reaches an honest smoothed count of 120 or more, we can probably expect reasonably regular transcontinental, KH6, JA, European and African openings on 6, without the aid of a disturbance, during the period November 1 to February 15.

Single-hop F_2 (2000-2500 miles) will normally peak on any given east-west path when the local time at the midpoint is between 10 and 11 a.m. Remember that some areas are close to either eastern or western edges of time zones, and allow accordingly.

(Continued on page 150)

²A secondary peak sometimes develops about 2 hours later, or about 11:15 local time.—EDITOR

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Fig. 1—Three-transistor regenerative receiver covering 1.65 to 30 Mc. Six self-contained 1.5-volt flashlight cells power it, with a current drain of less than 3 ma. The bandspread tuning dial is a Jackson Brothers type 4489.

A Three-Transistor Receiver

The FET as a Regenerative Detector

BY WALTER F. LANGE, * WIYDS

DVEN in this age of crowded bands and sophisticated communications systems, there is room for the lowly regenerative receiver. The unit shown in Figs. 1 through 6 is a simple receiver that should be easy for most anyone to build, regardless of his experience. Plug-in coils are employed, eliminating the complexities of wiring a band switch. No test equipment is required, as nothing needs to be aligned; once the unit is constructed, it should work without any difficulty.

Self-contained flashlight cells are used, making the receiver immune to power blackouts. Since the supply voltage is only 9 volts, there is no shock hazard for the beginner to worry about. Being battery operated and entirely transistorized, the receiver has no power transformers or filaments to heat up and cause drift.

The receiver is more useful than a superhet for checking intruders that are supposedly in the ham bands, as the three-transistor unit has no converter stages to generate spurious signals that may give a false indication of the frequency of an incoming signal. Coverage of 160 meters is provided, a feature left out of many higher-priced commercial receivers. Sensitivity of the receiver is such that a.m., c.w. and s.s.b. signals of 0.1 μ v. or greater are audible in the headset. All-in-all, the receiver does a surprisingly good job for the small amount of circuitry involved. It doesn't have the selectivity or signal handling capability of a good superhet, but after all, you usually get what you pay for.

Referring to Fig. 2, the components between points A and B form a filter to attenuate broadcast-band signals. This filter greatly reduces the

*Assistant Technical Editor, QST.

chances of front end overload by nearby broadcast stations. In locations where there are no powerful broadcast signals, the filter may be left out. Points A and B should then be connected together.

A field-effect transistor (FET), which has high input impedance, is used as the regenerative detector, Q_1 . With suitable circuit modifications a conventional n-p-n transistor will work, but its low input impedance will load down the tuned circuit, resulting in some loss of selectivity, and the detector will tend to overload easier. The FET detector uses the Colpitts circuit, doing away with the need for winding a tickler coil or tapping the main inductor. The detector is tuned by bandspread capacitor C₅ and band-set capacitor C_6 . One amateur band occurs in the frequency range of each plug-in coil. In each case capacitor C_4 , in series with the bandspread capacitor, has been chosen so that the amateur band in question occupies the entire tuning range of the bandspread capacitor.

Regeneration is controlled by varying the source bias of Q_1 . Although only one regeneration control is normally found in regenerative receivers, two controls are provided here to make

.

Although the superhet is by far the most popular receiver in use today, the regenerative receiver still has a place in the ham shack. Its simplicity makes it an ideal beginner's project as well as an easy-to-make standby unit for the advanced amateur.

QST for



adjustment easier. R_3 is for coarse adjustment and R_2 , one-tenth the value of R_3 , is for fine control. An electrolytic capacitor, C_9 , bypasses both controls for audio; without it, the detector would be rather insensitive. RFC_6 , C_{11} , RFC_7 and C_{13} , form an r.f. filter in the drain circuit of Q_1 to keep r.f. from reaching the base of the first audio amplifier, Q_2 . A 4700-ohm resistor, R_4 , is used as the detector load, rather than an expensive inductor or transformer. Volume control R_9 varies the amount of signal reaching the base of audio output stage Q_3 . Q_3 should have a

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high-impedance headset (2000 ohms or more) as its collector load. The headset leads are kept from acting as antennas (creating hand-capacity effects on the higher bands) by being isolated from the power supply and Q_3 with r.f. chokes.

Construction

The receiver layout is uncritical and you can vary it considerably to suit your own requirements. However, don't alter the detector circuit too much, if you expect it to have the same band coverage as listed in Table I. If you are a new-

Table I Coil and Capacitor Data

Capacitors are dipped silver mica (values are in picofarads) mounted in the coil form close to the base of the form. Coils are close-wound with enameled or Nylclad copper wire on 1-inch diameter 5-pin coil forms (Millen 45005). For winding details see Fig. 3.

	Range				L_1	L_2		Dime	nsions, i	inches
Coil	Mc.	C_2	C_3	C_4	turns	turns	Wire Size	A	B	-C
I	1.63 - 2.55	68	1800	\mathbf{short}	$4\frac{1}{2}$	441/4	No. 26	3.8	$\frac{1}{2}$	1916
11	2.45 - 5.6		1300	68	31_2	3514	No. 24	16	216	1^{3}_{-8}
111	4.90 - 10		680	22	$2\frac{1}{2}$	$18\frac{1}{4}$	No. 20	11/32	1952	114
1 V	9.70 - 18	************	220	12	21_2	914	No. 20	11/32	1942	15 16
Ý	16 - 25.7		100	12	$2^{1}2$	$6\frac{1}{4}$	No. 20	11/32	19/32	13 16
VI	20 - 30		68	18	$2\frac{1}{2}$	$5\frac{1}{4}$	No. 20	11,32	19/32	23,52

comer to amateur radio, construct the receiver as shown in the photographs and become familiar with its operation. Once you have gained some experience, you will be in a better position to make changes, if you want to.

The receiver is built on a $13 \times 5 \times 3$ -inch aluminum chassis with a 13×7 -inch aluminum plate serving as the front panel. If you don't have the tools to cut a piece of sheet aluminum to the specified size, a commercial bottom plate will serve nicely.

Referring to Fig. 4, center C_6 's tuning shaft 2 inches from the right edge of the panel, and center C_5 's tuning shaft 51% inches from the same edge. Bolt the capacitors to both the panel and the chassis, being careful not to damage the plates at the front of the capacitors with mounting screws that may be too long. Attach two 1-inch ceramic pillars (Millen 31001) to a 5-contact tube socket (Amphenol 78RS5) and position this assembly half way between C_5 and C_6 so that pin 3 of the socket is closest to the front panel. Before bolting the pillars to the chassis, put a soldering lug (to be connected to pin 3) under the ceramic insulator nearest the front panel, and slide a flat washer under the other insulator. Space terminal strips TB_1 through TB_4 2½ inches apart, with the first mounting



Fig. 3—Sketch of typical plug-in coil used in the regenerative receiver. *l*₁ and *l*₂ are wound in the same direction. The hole for each wire is drilled directly above the pin to which the wire is to be soldered. The bottom of *l*₁ goes to pin 3, the top of *l*₁ goes to pin 1, the bottom of *l*₂ goes to pin 5, and the top of *l*₂ goes to pin 4. For specific information on each coil see Table 1.

hole 1 inch from the left edge of the chassis and $\frac{1}{2}$ inch from the rear. Fasten these terminal strips and the battery holders to the chassis with the same screws.

Install C_5 's dial mechanism on the front panel using two 34-inch 6-32 threaded spacers. Attach C_6 's dial so that it indicates 0 at maximum capacitance and 10 at minimum capacitance. All the dials except the one for C_5 are from Millen's 10005 series.

By close inspection of the photographs and the schematic diagram, it should be easy to wire the chassis. The circuit runs from left to right in the schematic and from approximately right to left in the rear view of the chassis. Using Fig. 6 as a guide, connect transistor sockets to the appropriate terminal strips. Solder the center lead of each socket directly to the terminal lug shown and use short lengths of wire between the remaining leads and lugs. Use a heat sink, such as an alligator clip, when soldering the last end of each wire to be secured, otherwise the lead may come undone from the first connection. Make all the remaining connections as short and direct as shown in the photographs.

Referring to Fig. 3 and Table I, begin constructing the coils by drilling four holes in each 5-prong form with a No. 50 drill. Each hole should be drilled above the prong to which the end of the coil will be terminated. Wind L_1 first and then L_2 . Scrape the ends of the coils with a knife or razor blade, so that good electrical contact can be made to the prongs. It will be easier to get tight windings if the wire spools are held in a vise while the coils are being wound. Wind the coils at a distance from the vise, keeping the wire taut. After L_1 and L_2 have been put on the form, install C_2 (if applicable), C_4 or a short, and C_3 in that order. Push the capacitors down to the base of the coil form, keeping the connecting leads as short as possible. Carefully solder the coil prongs. Wipe away any rosin from the prongs with a cloth dipped in alcohol. To protect the coils, it may be desirable to spray them with clear lacquer or coat them with coil dope.



Fig. 4—Top view of the regenerative receiver. The two eight-lug terminal strips at the lower right support the components of a broadcast-band filter. Antenna and ground input terminals are located beside the filter at the edge of the chassis; the connector is a cut down screw-type terminal strip soldered to a standard lug-type tie-point. Of the four parallel terminal strips next to the filter, TB_1 and TB_2 support the regenerative detector, Q_1 , TB_3 supports the first audio stage, Q_2 , and TB_4 supports the output stage, Q_3 .

Before turning the set on, check the wiring carefully with the schematic diagram and the photographs. Be especially careful that the batteries and transistors are installed correctly; note that the negative side of the supply is conuceted to the chassis.

Use

The audio output stage works best with high-impedance headphones (connected to J_1 and J_2) although lower-impedance phones will work, at reduced output. To check out the receiver, connect an antenna to either antenna terminal and run a ground lead to the set. Plug coil II in the receiver and set the 0 to 10 band-set capacitor dial at 7.5. With C_6 at this setting, the bandspread capacitor should tune from approximately 3.5 to 4 Mc. Turn the audio gain control full on. With the fine regeneration control, R_2 , at about midrange, advance the coarse regeneration control, R_3 , until the receiver starts to oscillate. The point at which the detector begins to oscillate is easy to recognize, as a thumping sound is heard and the background noise increases. Then by tuning the bandspread capacitor it should be possible to hear signals.

It will be necessary to vary the regeneration controls for optimum reception of different signal types (a.m., c.w. and s.s.b.), strengths and frequencies. For a.m. reception, advance the regeneration controls to the point just before where the detector oscillates. This is the most sensitive operating point for a.m. signals, and the selectivity of the circuit is better than at lower settings of the regeneration controls. Very strong signals, which may cause "blocking," may be reduced by backing off either R_2 or R_3 or both or by reducing the antenna coupling by connecting the antenna to the receiver through C_1 and opening up the plates of the capacitor as much as required.

The most sensitive setting of the detector for code reception is with the regeneration controls advanced just beyond the point of oscillation. However, very strong signals may overload the detector and become impossible to tune in at low beat notes. This can be overcome by further advancing the regeneration controls or by reducing the antenna coupling as described above. Note that if the regeneration is pushed too far, a point may be reached where an audio squeal will be heard. For satisfactory operation of the receiver, be sure the regeneration controls are set below this point.

S.s.b. is tuned in with the regeneration controls set at the same point as for c.w. The bandspread capacitor should be tuned very slowly through



Fig. 5—Interior view of the chassis. Three double battery holders (Keystone type 176) support the receiver power supply. The two r.f. chokes at the upper right are RFC_8 and RFC_9 .

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the signal until the voice becomes intelligible. Overloading is conquered in the same manner as for code reception.

Best use of the two regeneration controls will be obtained by following this procedure: Set the band-set capacitor, C_6 , for the desired band coverage. Turn C_5 and R_2 to midrange. Set R_3 at the point where the detector just starts to oscillate. Tune C_5 and adjust R_2 as required. In some cases the fine regeneration control may run out of range; it will then be necessary to readjust R_3 to bring it back in the ballpark.

Two undesirable effects may be noticed with this receiver, especially at the higher frequencies. If an inadequate ground system is used, the receiver will exhibit hand-capacitance effects. Also, as with any regenerative set, an antenna blowing in the wind can cause the frequency to change. If the latter difficulty becomes serious, an indoor antenna might be called for. Lighter antenna coupling and coaxial feed will also reduce the effects of antenna movement on the detector.

The bandspread system used in this receiver was set up with the amateur bands in mind. Other bands are spread out to a lesser or greater degree. Table II shows the approximate settings of the band-set capacitor, C_6 , for spreading each high-frequency ham band over the tuning range of the bandspread tuning capacitor, C_5 . How accurate each setting is, of course, depends on how closely the coils are duplicated.

Possible Modifications

In order to keep costs down, no cabinet was used to house the receiver. The set should perform well in most locations without one. However, in some spots, a.c. pickup may be a problem. By using a metal cabinet, there won't be any need to worry about hum, and the set will look more attractive. A cabinet having a hinged cover is the most desirable, as it will facilitate coil changing.

If additional coverage is desired, more coils can be constructed. In order to cover the broad-

Fig. 6-Connections to the four terminal strips, TB1 through TB4. The left edge of each terminal strip is closest to the front panel.

cast band, three plug-in coils will likely be required because of the small size of C_6 . In addition, it will be necessary to disconnect the b.c. filter to prevent severe attenuation of the broadcast signals. It may be possible to tune the 6-meter band if an appropriate coil is constructed: however, performance will probably not be too

satisfactory at v.h.f.

c13

In order to achieve optimum Q with easy-tomake closewound coils, three sizes of wire had to be used. However, if you don't mind the slightly more difficult job of space winding the coils, you can save yourself the cost of two spools of wire. Using the same dimensions and turns count given in Table I, wind coils II through VI with No. 26 wire, being careful to equally space the turns.

Table II				
Coil	Band	C_6 Setting		
Ι	160	4.5		
II	80	7.5		
111	40	7.5		
IV	20	8.0		
V	15	8.0		
VI	10	9.5		

If you are a Novice and want more bandspread for the Novice frequencies, use a smaller value of capacitance at C_4 than that listed in Table 1. Try a 10-pf. capacitor in coil II and 8-pf. capacitors (3- and 5-pf. units in parallel) in coils III and V. If this change is made, the setting of the band-set capacitor for the amateur band in question will be different than that listed in Table II.

Since the current drain of the receiver is less than 3 ma., just about any size of 9-volt battery can be used to power the set. However, the author prefers a bank of ordinary flashlight cells, as they are available at more stores than any other type, and will last a long, long time in this receiver. Q 57-

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• Beginner and Novice

Novice or General—TVI Can Be Tough!

BY LEWIS G. McCOY,* WIICP

With the upswing in the sunspot cycle the 15- and 10-meter bands are seeing more and more activity. Many General Class hams — and, of course, Novices — haven't been around long enough to "discover" these bands under their wide-open conditions. When we approach the height of a sunspot cycle these bands open up for worldwide communication, and therefore attract many amateurs who otherwise would work only the lower frequencies.

All this is great, and there's lots of fun to be had. Unfortunately, there can be some bitter along with the sweet - TVI. The harmonics from a transmitter usually get weaker as the harmonic number increases: for example, the 2nd harmonic would be strongest, the 3rd slightly weaker, the 4th weaker still, and so on. In 160-, 80-, or 40-meter operation it is actually difficult to find a harmonic strong enough to cause television interference because the harmonics are high-numbered. On the other hand, the low-numbered harmonics from 20, 15 or 10 meters can easily be strong enough to cause quite severe interference. What this means is that when you operate on these higher bands in an area that has TV Channels 2, 3, 4 or 6, you must make sure that there is no harmonic "leakage" from your station.

Fundamental Overloading

In dealing with TVI there are two basic problems, your equipment's faults and the television receiver's weaknesses. Let's discuss the TV set first.

When a TV receiver is operated near a transmitting antenna - by "near" we mean within a few hundred feet --- it is possible for the fundamental signal from the transmitter to overload the r.f. stage of the TV set. Your fundamental signal - the one you're using for communication — is on a frequency completely different from the TV channel frequencies, but if the r.f. stage of the TV set is overloaded by this signal, the stage actually generates many spurious signals which can cause TVI. The TVI may take the form of crosshatching in the picture, audio interference, or both. Usually, so many spurious signals will be generated that interference will appear in all channels. Incidentally, when interference is present in all channels, or in channels that are not harmonically related to your funda-

* Novice Editor.

mental, it is a good indication that the TV set itself is at fault, or at least partially so.

To overcome fundamental overloading, the front end of the TV set must be made more selective so it will reject undesired signals, or at least attenuate them to the point where they cannot cause TVI. Bear in mind that such interference is not the fault of the transmitter. It is true that if you don't go on the air there will be no TVI, but curing fundamental overloading is the responsibility of the set owner. You have to use the utmost tact in dealing with set owners to convince them of this, since a 'TVI situation can quickly get out of hand.

The cure for the trouble is the installation of a high-pass filter on the TV set. A highpass filter is a combination of coils and capacitors that will permit signals *above* its "cutoff" frequency to pass through but will attenuate any signals *below* the cutoff frequency. When used with a TV receiver the filter is installed between the antenna leads and the TV tuner, directly at the tuner. TV signals can get through the filter without being attenuated, but any signals below Channel 2 are stopped.

Harmonics or Spurious Signals

One thing the high-pass filter won't do is to stop a signal that is *above* the filter cutoff frequency. If your transmitter has harmonics actually in one or more TV channels they will go through the filter and cause TVI. To attenuate harmonics coming from your rig you need a lowpass filter. Like the high-pass, the low-pass filter is a combination of coils and capacitors, but it passes signals *below* its cutoff frequency. Fig. 1 and the photographs show a low-pass filter that is easy to build, as described a little later on.

Many of the teeth of the old TVI dragon have been pulled since those days when practically every TV receiver was in a fringe area. But he's not impotent by a long shot! With the sunspot cycle opening up the 10-meter band some precautionary measures are called for if your operating is moving up along with the m.u.f.



This is the inside of the low-pass filter. Either feedthrough insulators or rubber grommets can be used for the connections between the shields. (Built by WINPG.)

For a low-pass filter to be effective, all of the signals coming from your rig must be fed through the filter, not around it. This means that the rig must be in an r.f.-tight enclosure, with good shielding techniques used wherever there is any chance of harmonic leakage. In the process of generating a desired output frequency, a whole family of undesired frequencies also is generated in the transmitter, usually. We only want one frequency, but it is the nature of the beast to produce many undesired ones, referred to as "spurious" signals. If we don't bottle up all these signals so that the only path for r.f. to leave the transmitter is via the low-pass filter, we can run into TVI problems.

How Much Shielding?

The "tightness" of the shielding required in a transmitter depends primarily on the strength of the TV signal at the receiver's antenna terminals. It is possible that a radiated harmonic won't cause TVI, simply because the TV signal is so strong that it isn't bothered. However, because you never can quite depend on what a neighbor has for a set or antenna system, it pays to have yourequipment "clean."

One mistaken assumption that many Novices and Generals make is that commercially-built transmitters they may own will have adequate shielding. As a matter of fact, very few commercial rigs have what we would call really harmonic-proof shielding. While most gear these days is in metal enclosures, this in itself is no guarantee of good shielding. For good shielding, all r.f. stages, particularly the final amplifier, must be completely enclosed in metal. The enclosure can be made of perforated metal to allow ventilation, but when we say completely enclosed, we mean just that.

There are certain things to look for that will tell you whether the shielding is adequate. For example, if a perforated metal box is installed around the amplifier, are all corners and the top and bottom clean of paint? For the enclosure to be r.f. tight you cannot have paint on the surfaces in contact. The top, bottom and sides of the enclosure must have clean metal-tometal bonds, with any holding screws no more than a few inches apart.

Aside from the shielding, are all the leads coming into or going out of such enclosures shielded and bypassed? Is there a bottom plate on the chassis? And does the bottom plate have clean metal-to-metal contact? Are the leads to the meter or meters shielded and bypassed? These questions give you a few of the things to look for.

One of the best methods to check for harmonic leakage is with your own TV set. First, make sure that you have a properly-installed highpass filter on the set. By "properly" we mean installed as close to the tuner as you can mount the filter. If you mount the filter on the back of the set at the antenna terminals it is possible that there will be sufficient antenna lead length between the filter and the tuner for this lead to pick up your fundamental.

The next step is to check the harmonic leakage from the rig. Connect the transmitter to a dummy load — one of the shielded variety, not a lamp load, unless the lamp is in a shielded box. The transmitter and TV set should be near each other, preferably in the same room. Load up the rig into the dummy and then check the harmonically-related channels on the TV set. If even a slight trace of interference shows up you will have some work to do on the rig. The first step is to install a low-pass filter between the transmitter and the dummy antenna. This may clean up the interference when using the dummy load, but even if it does it is still a good idea to check the rig for weak spots or harmonic leakage.

A good testing instrument is the TV receiver itself. Solder the ends of a 1-inch diameter loop of insulated wire to the conductors at one end of a piece of 300-ohm Twin-Lead long enough to reach from the set to the rig. Connect the other end to the receiver, along with the regular antenna. You may find that the TV picture is weakened appreciably; if so, shorten or lengthen the test lead by about 12 inches.

With the transmitter running into the shielded dummy load, move the test loop around the rig, checking such spots as meter openings, a.c. leads, knob shafts, and so on. If any spots have appreciable leakage, as shown by the TV screen, additional shielding or lead filtering will be required to stop it. The BCI-TVI chapter of the *Handbook* describes various techniques of lead filtering.

Making Your Own Low-Pass Filter

You can either buy or build your low-pass filter. For those interested in building their own, the unit shown in Fig. 1 and the photographs can be put together in an hour or so.¹ Two $214 \times 214 \times 5$ -inch aluminum Miniboxes are used to house the filter. The boxes are mounted end-to-end as shown in the photograph.



Fig. 1—Circuit diagram of the low-pass filter.

C1, C4—50-pf. variable (Hammarlund APC-50 or similar).
C2, C3-140-pf. variable (Hammarlund APC-140 or similar).

J₁, J₂—Coax chassis fitting, type SO-239.

L1, L5-4 turns.

L2, L4-7 turns.

L₃—8 turns.

All coils are $\frac{1}{2}$ inch inside diameter, 8 turns per inch, No. 12 or 14 solid wire.

The coils are all wound with either No. 12 or No. 14 solid wire and they all have an inside diameter of $\frac{1}{2}$ inch. A wooden dowel or a drill bit can be used as a form for winding the coils.

The filter should be adjusted by means of an accurately calibrated grid-dip meter. Wire up the filter except for L_2 and L_4 . Short the inner conductor pin on J_1 to chassis at its inside with a metal elip; then couple the grid-dip meter to L_1 and adjust C_1 for a dip at 54 Mc. Do the same thing at the L_5 end of the circuit. Next, couple the grid-dip meter to L_3 , set C_2 and C_4 at maximum capacitance (plates fully meshed) and vary the turn spacing on L_3 until the circuit is resonated at 29 Mc. You may have to reduce the amount of capacitance slightly on both C_2 and C_3 to hit 29 Mc. Next, remove L_3 and install

¹ The filter described here is based on the image-parameter method of design. For one adapted particularly to 10-meter operation, with rejection points at the second and third harmonics, see Wetherhold, "A Ten-Meter Harmonic Filter," QST, September, 1967. It is based on modern filter design methods,

² Seybold, "Harmonic Radiation from External Nonlinear Systems," *QST*, January 1953.

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 L_2 and L_4 . Without the short on J_1 , and without touching the capacitors, adjust L_2 by varying the turn spacing to resonate at 37.5 Mc. This is the circuit formed by C_1 , L_1 , L_2 , and C_2 . Make the same adjustment at the L_4 end of the circuit. Now replace L_3 , and a distinct resonance should be found at any coil at approximately 41 Mc., which is the cutoff frequency of the filter. This filter should handle the legal limit of power in a matched coaxial line (s.w.r. of 1 to 1). Variables with larger plate spacing could be used for greater arc-over protection. In such case a larger enclosure would probably be required.

Other Considerations

If you have carefully gone over your rig and stopped any harmonic leakage, the low-pass filter should take care of any harmonics in the line from the transmitter. Then with a properly installed high-pass filter on the TV set you shouldn't have any TVI. Unfortunately, however, there is one other cause of TVI that is tough to clean up, particularly in a weak TV signal area. This is harmonic generation due to a rectifying contact between two conductors in the area of the transmitter or nearby TV set.

Any corroded or poorly-connected metal surfaces can act as a rectifier - for example, loose or corroded connections in your antenna system. Whenever a strong r.f. field causes a voltage to exist at such a connection, the r.f. will be rectified and harmonics of the fundamental signal will be generated. These harmonics can be radiated in sufficient amplitude to cause TVI. It is a simple enough matter to go over all your antenna connections or the connections in the TV autenna system. However, such bad connections can exist in house wiring, plumbing, or anywhere that two metals are in contact. An article some years back² treated this type of TVI in great detail, covering methods of locating and curing the trouble, and it is recommended reading for anyone with such a problem.

Fifty Years of ARRL LEEEE A bound 152-page reprint of the gold-edged historical articles which appeared in the 1964 issues of QST is available from the ARRL for one dollar postpaid. Titled Fifty Years of ARRL, the book covers the highlights of ARRL and amateur radio history dur-ing the fifty years from 1914 to 1964, and will make a companion piece to the classic 200 Meters and Down, a reprint of which is also available from the ARRL for one dollar.

INTERDIGITAL BANDPASS FILTERS FOR AMATEUR V.H.F./U.H.F. APPLICATIONS

High-Q Filter Construction Made Easy

BY REED E. FISHER W2CQH,* ex-W3VSB

The v.h.f. enthusiast often uses a high-Q coaxial filter ahead of his converter, to prevent blocking and crosstalk from nearby TV or f.m. stations. Another v.h.f. man may want a similar filter to "remove the garbage" from his homebrew 2-meter s.s.b. exciter. These single or multiple-section filters are usually laboriously fabricated using conventional circular coaxial construction, and may give questionable results, since the optimum degree of coupling at input and output, and between filters, is usually arrived at by tedious experiment.

The strip-line interdigital ¹ filter, designed by modern filter theory, eliminates most of the above trials and tribulations. Multiple-section filters are easily constructed in a few hours, and will work the first time with little or no adjust-

* 2 Forum Court, Morris Plains, N.J. 07950,

 $^{\rm t}$ Webster: "Interdigitate — To interlock, as with the fingers of folded hands."



Fig. 1—Mechanical details of the 432-Mc. bandpass filter.

ment. Their low midband insertion loss is comparable with the best circular coaxial filter and their out-of-band attenuation properties are just what theory predicts.

This article will not discuss the design of these filters since this has already been elegantly covered in the literature.² Instead, two basic models will be described which, when scaled to other frequencies, will satisfy the filtering requirements of most v.h.f. men. Both filters are constructed of stock size brass and aluminum which can be purchased at most supply houses. No milling is required, although a small lathe is convenient for squaring the resonator ends.

The first filter, Fig. 1, is a four-resonator model centered near 432 Mc., with a 3-db. bandwidth of 2 per cent. The measured insertion loss vs. frequency in a 50-ohm system is shown in Fig. 2.



Fig. 2—Bandwidth and insertion loss with the 432-Mc. filter.

The filter has a "maximally flat" or Butterworth response, which means that there are no loss ripples in the passband. It was used to reject the oscillator and image frequencies of the author's s.s.b. upconverter for 28 to 432 Mc.

The filter consists of six interdigitated rectangular rods centrally located between two ground planes. The four $\frac{1}{4}$ -inch square open ended rods 2 G. L. Matthaei, "Interdigital Band-Pass Filters", *IRE Trans. on Microwave Theory and Techniques*, vol. MITT-10, Nov. 1962, pp. 479-491. Also, W. S. Metcalf, "Graphs Speed Design of Interdigital Filters," *Microwaves*, Feb. 1967, pp. 91-95. approximately 1/4 wavelength long constitute the high-Q resonators. The two larger rods, whose open ends are soldered to BNC coaxial connectors, are low-Q coupling sections. One end of each rod is drilled and tapped for an 8-32 machine screw so that it may be securely attached to an end wall. The top and bottom ground planes are 1₁₆" brass or aluminum, fastened to the drilled and tapped end walls by several 4-40 or 6-32 machine screws. It is important that a groundplane screw be located near the center-line of each rod, since large r.f. currents are flowing in this region. Note that no "side walls" are required. The ground planes overlap the coupling rods by an amount sufficient to prevent any radiation loss.

In the first model built, the rods were plain



Fig. 3—Structural details of the 1296-Mc. filter are similar to those of the 432-Mc. model, except that three circuits and cylindrical conductors are used.

stock brass and the ground planes were $\frac{1}{6}$ inch thick aluminum. This gave a 1.4-db. midband (432 Mc.) insertion loss. A second model, constructed by W2CCY, with silver-plated brass rods and ground planes exhibited a 0.5-db. insertion loss. Tuning screws were included in the first model, but it was later found that if all four resonators were made precisely the same length subsequent tuning was unnecessary.

The filter can be scaled to any other frequency by changing the rod length, but keeping the center-to-center and ground plane spacings the same. For example, the rods would be approximately 20 inches long in a filter tuned for 144 Mc. The 3-db, bandwidth would remain at 2 percent, i.e. 2.9 Mc.

Since the resonators open ends are loaded by "fringing capacitance", their lengths are always slightly less than one quarter wavelength. It is difficult to compute this capacitance and hence accurately predict what the reduction of rod length will be. However since the resonators are easily removed, they can be pruned to the correct length after the filter is initially tested.

When the 3-db. bandwidth of a filter is made



Fig. 4—Performance characteristics of the 1296-Mc. filter

larger, the midband insertion loss will decrease. A three-resonator filter centered near 1296 Mc., with an 8.5 per cent 3-db. bandwidth, is shown in Figs. 3 and 4. This filter gives a 0.4 db. insertion loss, using plain brass round rod construction. It is placed at the output of a 2C39 tripler to remove the 432-Mc. feedthrough. This was a "four-hour special" that worked the first time with no tuning.

It is hoped that this article will remove most of the heartaches usually associated with the construction of v.h.f. and u.h.f. bandpass filters.



Interior view of the 432-Mc. filter, with the top cover removed. Four square brass rods, grounded at alternate ends, comprise the tuned circuits. Larger rectangular rods at each end are the input and output coupling devices, connected to BNC fittings. End plates are $\frac{3}{46}$ -inch brass. Top and bottom covers are $\frac{1}{46}$ -inch. Sides are left open.

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An exterior view of the outboard b.f.o. assembly. A small Minibox serves as a chassis. The output jack and power cable are located on the rear of the box.

P^{ROPER b.f.o. performance is essential for good c.w. and s.s.b. reception. Some receivers have b.f.o. circuits that are unstable, both electrically and mechanically. Another b.f.o. fault that is sometimes encountered is that of insufficient output. A third bugaboo, and one that is annoying to beginners, to say the least, is the matter of proper b.f.o. adjustment with respect to the i.f. passband of the receiver. Some receivers do not have any markings on the frontpanel b.f.o. control to tell where to set it for upper- or lower-sideband reception. That is to say, the operator has to experiment with the settings of the control in order to find the right relationship to "zero" for satisfactory reception . . . often time consuming and frustrating.}

By using a crystal-controlled beat oscillator, it is possible to correct the ills mentioned in the foregoing paragraph. A working example of such a circuit is given in Fig. 1. The unit is built to operate "outboard" and can be powered from the receiver's accessory socket. If the receiver does not have one, it should be a simple matter to add an outlet.

Two crystals are used, Y_1 and Y_2 , permitting upper- or lower-sideband reception by merely switching one of two crystals into the circuit by means of S_1 . A level control, R_1 , enables the operator to vary the b.f.o. injection to the second detector of the receiver so that the desired ratio between i.f. and b.f.o. signals can be obtained. A s.p.s.t. switch, S_2 , is part of the R_1 assembly and is used to place the b.f.o. in standby when it is not being used.

This circuit was designed for use at 455 kc. It could be used at higher i.f.s., but C_1 would

A Stable Outboard B.F.O.

have to be made smaller in capacitance to provide the proper feedback for the oscillator. Oscillator V_{1A} is a standard Pierce type, is easy to get operating, and should work well at higher crystal frequencies, too.

There is nothing stringent to observe as far as layout and wiring rules are concerned. Any small Minibox or similar container can be used to house the circuit. If desired, it can be built into the receiver — space permitting — to become a permanent part of the equipment.

The LEVEL and LOWER-UPPER SIDEBAND controls are mounted on the front of the b.f.o. chassis for easy accessibility. J_{1} , the output jack, is located on the rear wall of the box. A $\frac{3}{8}$ -inch diameter rubber grommet is also on the rear of the case and is used as an outlet for the power cable which connects the b.f.o. to the receiver's accessory outlet.

Using The B.F.O.

The proper crystals for the b.f.o. will have to be chosen according to the actual i.f. of the receiver. Some receivers use a 455 kc. center frequency, while others call for 456 kc. Actually, there isn't much difference when it comes to selecting Y_1 and Y_2 . The receiver can always be realigned to match up with the b.f.o. crystals, provided they're not too far removed in frequency. War-surplus type FT-241A crystals were used in this model. If the receiver calls for a 455-kc. i.f., order a crystal for 456 kc., and another for 454 kc. In other words, pick a crystal that is one kilocycle higher than the i.f., and another that is one kilocycle lower than the i.f. This will be satisfactory for most applications. If a



Fig. 1— Schematic of the b.f.o. Capacitances are in pf. unless otherwise indicated. Resistance is in ohms. K = 1000. Capacitors are disk ceramic. Fixed-value resistors are 1/2-watt composition.

C1-See text.

J1-Phono jack.

Rı—10,000-ohm linear-taper carbon control.

RFC1-2.5-mh. r.f. choke, 50-ma. rating, or greater. S1-S.p.d.t. single-wafer phenolic rotary. (Slide or toggle switch suitable also.)

455-kc. i.f. is being used (center frequency), it is helpful to have a 455-kc. crystal on hand for aligning the i.f. The crystal can be plugged into the b.f.o. and the i.f. transformers then aligned for peak response. Crystals in this range are available (± 5 c.p.s. tolerance) for \$1.75 each, ground to your specifications.¹

To feed the b.f.o. signal into the station receiver, mount a phono connector on the rear apron of the receiver's chassis. Use a short piece of shielded audio cable, or miniature coax line, and route the b.f.o. signal to the secondary side of the last i.f. transformer. Using "gimmick" coupling, wrap two or three turns of the center conductor of the b.f.o. cable around the connecting lead which joins the i.f. transformer secondary to the detector tube's grid, or to the r.f. side of the detector diode. Make sure that

JAN Crystals, 2400 Crystal Drive, Fort Myers, Florida. Catalog available on request,



S₂—S.p.s.t. switch (part of R₁ assembly). Vi-12AU7 Y1, Y3-See text.

the two wires are insulated from one another so that a short-circuit will not occur. Ground the shield braid of the b.f.o. cable where it enters the receiver and again at the end which is near the detector circuit. If more b.f.o. injection is needed, increase the number of wraps of the gimmick coupler until the desired performance is obtained. R_1 should be set somewhere near midrange during this adjustment.

This b.f.o. can also be used in s.s.b. exciters to serve as a carrier generator for upper and lower sideband operation. Crystals Y_1 and Y_2 , however, would have to be chosen to match the passband characteristics of the crystal-lattice or mechanical filter being used. R_1 could be used as a carrier-insertion control if this were done, routing some of the b.f.o. signal around the filter and into the mixer for c.w. and a.m. operation, or for tuneup purposes when desired. --- WICER

Strays S

Feedback

The resistor to the oscillator base in W3MOO's transmitter ("An Unusual R.F. Amplifier Circuit," January QST, page 46) lost a K somewhere along the line. It should have been 100K instead of 100 ohms.

This item should probably be headed "Feedback," but in this instance the story of the man sending in the correction is more interesting than the item itself. In connection with W3GKP's piece, "On Decibels and Noise," in January QST. p. 35, WB2FCX points out that in writing about "signalplus-noise to noise" ratio, we should have expressed

it as (S + N)/N, or $\frac{S + N}{N}$. True enough.

But who is WB2FCX? Thereby hangs a tale. He could be one of the world's first v.h.f. DX men. Operating under the self-assigned call W2, in Brussels, Belgium, Rudy put a 50-Mc. signal into

Spain - in 1935! There's a story that could stand some retelling.

When it comes to thinking up "different" things to do in ham radio, W3GKP takes a hack seat to nobody. His latest effort has been to learn to copy code on a teletype machine. This is a good way to improve one's code copying ability and teletype keyboard skill, but Bill says progress is slow. His teletype-machine copy netted him a 10-w.p.m. ARRL Code Proficiency Certificate in October, and a 15-w.p.m. sticker in November. He had a 20-w.p.m. copy in the Hq c.p. file as this was written.

Being a skilled c.w. man for many years, his showing of the 10-w.p.m. wallpaper at a recent Rock Creek club meeting caused much amusement. (From W3GKP OVS report, via W1HDQ)

An Experimental All-Electronic VOX System for S.S.B.

Instant Voice Break-In Without Relays

BY H. ROMMEL HILDRETH, M.D.,* KØHZF

Instant c.w. break-in -- the ability to bear signals in the spaces between dots and dashes - has been with us for some time. The only comparatively recent development has been the introduction of the t.r. switch, which permits the use of the same antenna, rather than separate antennas, for transmitting and receiving. However, KOHZF is the first, to our knowledge, to conceive the idea of applying the same principle to voice communication. Here, advantage is taken of the lapses inherent in speech waveform, just as the c.w. system makes use of spaces between characters. We've had an opportunity to listen to Rom in action, and can vouch for the effectiveness of the system.

 A^{N} ideal VOX system would have the attributes of land-line telephone. That is, it would be possible for the listening operator to interrupt the transmitting operator while he is talking. This is not possible with the conventional system using a VOX relay. The transmitting operator cannot hear the breaking station unless he makes an abnormal pause in his speech.

If an oscilloscope tracing of continuous speech is observed, it will be seen that there are numerous valleys in the pattern. These valleys represent intervals during which the output from a modulated transmitter would be zero. During these intervals, it would be possible to hear snatches of a breaking operator's voice, if the various change-over operations could be performed in this brief space of time. Obviously, these periods are not long enough to permit a VOX relay to operate. This article discusses the essential points of an electronic system that is fast enough to take advantage of these lapses in speech, and provide s.s.b. phone operation closely approaching that of the home telephone.

The Problem

The matter of antenna change-over is taken care of quite simply by the use of a t.r. switch, so that portion of the system will not be discussed. The remaining problems to be solved are those of muting the receiver during intervals when energy is being transmitted, and suppressing residual noise from the transmitter during intervals when no energy is being transmitted. The latter may have to include cutting off the audio and carrier generator, and suppressing "hash" from those stages generating diode noise, depending on details of the equipment used. Obviously, the switching must be done at points in the circuit that will permit practically instantaneous operation. Switching cannot always be done at the most logical points because of lag introduced by the time constants of capacitor/resistor combinations which are essential to the normal operation of the equipment and therefore cannot be eliminated.

In the author's case, Collins S-Line equipment was used as the guinea pig. Since it was desirable to avoid any disturbance of the original wiring, an arrangement was worked out whereby all modifications necessary to try out the system experimentally could be made either through external jacks that this equipment affords, or by means of tube "test" adapters. These adapters, sold by almost all of the mail-order electronics houses, are used by simply plugging the adapter into a tube socket and, in turn. plugging the tube into the adapter. The adapters come in two styles. One type has a simple exposed contact for each tube pin. In testing work. this type is designed to provide a means of measuring the voltage at any desired pin without digging under the chassis. But it also makes it possible to connect any external circuitry in parallel with any tube element. The second type is similar, except that the exposed terminals are in the form of miniature closed-circuit jacks. This type is intended to be used for making current measurements, since the jacks provide a means of inserting a meter in series with any tube element. In our application, it is useful for inserting circuitry in series with any element without disturbing the original wiring. The jack, or series, type can be used for a parallel connection as well as a series connection, of course, but it is a little more expensive than the parallel,

^{*18} Brighton Way, Clayton, Missouri 63105.



or voltage-measurement, type. Miniature probes are available to fit the jacks of the series adapters.

Receiver Muting

In the 75S-3, muting is accomplished by biasing some of the tubes to cutoff. This is the "normal" or stand-by condition. Muting is removed by grounding a point on a voltage divider across the bias supply. This is done by turning the panel switch from STAND-BY to OPERATE or, remotely, by grounding a lead plugged into the muting jack at the rear of the receiver. When the 32S-3 and 75S-3 are used together normally, the VOX relay in the 32 controls the muting through a cable connecting the muting jack on the transmitter to the muting jack on the receiver. Muting and recovery in the 75S-3 is practically instantaneous if the a.g.c. is switched off.

In the electronic system, a transistor, Q_1 , Fig. 1, is used as the switch across the receiver muting jack. Q_1 is driven by Q_2 which, in turn, is driven by a voltage taken from the cathode (Pin 5) of the 6AL5 VOX rectifier in the 32S-3. A voltage as high as +60 can be measured at this point, depending on the voice level and setting of the VOX gain control. Q_2 goes into saturation at 5 volts, so with even a small voice signal, the muting is positive and abrupt. The switching time of the muter is so short that one can hear the receiver in operation even between syllables.

The connection to the cathode does not require opening of the circuit, so the parallel type of adapter can be used in the 6AL5 socket in making the connection to Pin 5.

Fig. 1—Experimental circuitry used by the author in applying electronic VOX control to his Collins 32S-3 transmitter and 75S-3 receiver. Unless indicated otherwise, capacitances are in µf., and resistances are in ohms (K == 1000). Capacitors may be any type, 150 volts or more. Resistors are 1/2-watt. Shielded wire should be used where indicated. P1, P2 and Ps are phono plugs. P3, P4 and P5 are probes to be inserted in jacks of test adapters, as described in the text. Be sure to connect the probes as indicated. Vector test adapters T7MC7 and T9NC9 are suitable series, or jack, types for 7and 9-pin sockets, respectively. The type T7M is suitable for making the connection to the 6AL5. Probes for the series adapters are type P2.

Transistors: 40138—RCA 2N292—GE 2N4220—MOT

Audio Control

Audio is cut off by applying cutoff bias to the audio cathode follower, $V_{2\Lambda}$, in the 32S-3. The additional voltage is provided by a 22.5-volt battery which is switched across a resistor in series with the tube's normal bias. The switch, in this case, is a 2N4220 FET transistor¹, Q_6 . When the muting switch of the 75S-3 is open, (receiver muted) -23 volts normally appears across the muting jack. This voltage is applied as cutoff bias to the gate of Q_6 to open the FET switch. With the switch open, normal bias is fed to the grid of V_{2A} through the 470K resistor. When Q_1 switches the muting terminal to ground, the gate of Q_6 is also grounded, and the FET switch closes, placing the 22.5-volt battery across the 470K resistor, which cuts off V_{2A} .

The connection to Pin 9 of V_2 is made by use of a series adapter. Care should be used in making connections to the probe to make sure that the negative side of the 22.5-volt battery is connected to the side of the probe that goes to the grid of V_{2A} .

Carrier-Generator Control

Carrier generation is controlled by applying cutoff grid bias to Pins 2 and 7 of V_5 , the second mixer in the 32S-3. The control-circuit arrangement is exactly the same as that used for the audio, with Q_4 and Q_5 as separate switches for the two grids. The connections to Pins 2 and 7 are made similarly, using a series adapter.

Hash Suppression

It took a good bit of work to untangle this problem. Bias control of the 6146s in the final

¹ Latest word from the author is that the cheaper MPF102 is equally satisfactory.



Fig. 2--Stand-by control for the 30L-1 linear. Unless indicated otherwise, resistances are in ohms (K = 1000), and resistors are ½-watt. Pr is a phono plug. Transistors: 2N591--RCA MPF102--MOT TR-02--INT

amplifier in the 32S-3 was tried first, but it proved to be unsatisfactory because of the long time constant introduced by capacitors and resistors in the existing circuitry, which could not be eliminated except by alteration of the original wiring. It was found that hash could be suppressed by reducing the screen voltage to a level that would assure plate and screen cutoff by the normal fixed bias supplied to this stage. So the problem was attacked from this angle.

Fortunately, the screens of the 6146s, and the screen supply voltage are brought out to separate jacks at the rear of the chassis. These two jacks are normally connected together internally with a jumper. The jumper is designed to be opened if the 32S-3 is used with the Collins 6- and 2-meter converter. Removing this jumper permits a switch to be inserted between the two jacks.

The screen switch, Q_3 , is a 40318 transistor rated at 300 volts. Since the base of this transistor is nearly 300 volts above ground when the transistor is conducting, it is obvious that it cannot be connected directly to the control transistor, Q_1 . The simplest form of isolation appeared to be a triode vacuum tube.

When the receiver is muted, -23 volts from the muter circuit biases V_1 to cutoff. The 1.5volt battery then biases Q_3 into conduction, and screen voltage is applied to the 6146s. When Q_1 grounds the muting terminal, it also grounds the grid of V_1 , and V_1 conducts. The increased voltage drop across the 5000-ohm base resistor drops the base voltage. Q_3 goes almost to cutoff, and the screen voltage drops to about 30 volts. At this voltage, the normal operating bias is sufficient to cut off 6146 screen and plate current. Connections between Q_3 and the screen and screen-supply jacks are made through phono plugs.

No switches are shown for the control batteries. The drain is so low that battery life will be close to shelf life, even if small-size cells are used.

Adjustment

The exciter should be tuned up on the desired band in the normal manner before connecting the control circuitry. The VOX relay should be closed permanently by inserting a shorted phono plug in the p.t.t. jack. The VOX time-constant control must be turned fully counterclockwise. If the Collins station-control box is in use, its function switch should be turned up to NORMAL. The VOX gain control should be advanced until the receiver S meter fluctuates when the operator speaks into the microphone at normal voice level. If the gain is turned up too high, acoustical background noise will keep the receiver muted. If it is not turned up sufficiently, the receiver will not mute. A bit of experience will guide the operator to an adjustment where signals may be heard between words, or even between syllables. The incoming signal must be strong enough, of course, to override the acoustical sound of the operator's own voice. If a click is heard as the receiver recovers, it can be minimized by adjustment of the ANTIVOX control.

If one wants to avoid disconnecting the control circuitry for initial tune-up, a series of switches can be used to restore normal operation. The author uses a d.p.d.t. switch in the Q_3 circuit, one pole to open the battery circuit while the other shorts the collector to the emitter. Simple s.p.s.t. switches are used in series with the batteries in the FET control circuits. A d.p.s.t. switch is used, one pole to open up the connection to the base of Q_2 , while the other pole opens the heater circuit of V_1 .

Conclusion

The system has worked well enough over a considerable length of time in this experimental setup to demonstrate that the principle is thoroughly practical and effective. Transceive operation has presented some problems that have not as yet been resolved. It is hoped that this article will inspire others toward efforts to help solve these problems, as well as toward simplification and improvement. The author feels sure that anyone who has once operated with a system of this type will never be satisfied again with push-to-talk, or conventional VOX operation.

The control system works equally well when the 30L-1 linear is added. In normal operation, the antenna-relay control places cut-off bias on the 811A grids on standby to avoid unnecessary plate dissipation. With electronic t.r. switching, this control is lost. The author solved this problem with the control circuit of Fig. 2. This circuit is actuated by Q_1 in Fig. 1. The switch transistor, Q_9 , performs a function similar to that of the relay control in normal operation. A voice signal causes the switch to close, reducing the bias on the final-amplifier tubes from cutoff to the normal operating value. With no voice signal, cutoff bias is restored.

In the normal condition, approximately 120 volts is used as cut-off bias in the 30L-1. This is much more than is actually required to achieve cutoff. To reduce the voltage that the switching transistor must handle, the 220-ohm resistor, R_1 , is shunted across the relay-control jack. This reduces the stand-by bias to about 16 volts,

(Continued on page 148)



The Realistic DX-150

THE DX-150 is a solid-state receiver with continuous coverage from 535 kc. to 30 Mc. in four bands. Nineteen bipolar transistors and thirteen diodes are used in a single-conversion superheterodyne. Among the receiver's features are a product detector, an a.g.c. circuit with selectable time constants, an i.f. noise limiter, an a.f. noise limiter, and electrical bandspread. Included in the set are a b.f.o. pitch control, r.f. and audio gain controls, an antenna trimmer, an a.g.c. time-constant switch, a receive-standby switch, a loudspeaker, a headphone jack, and an S meter. The receiver can be operated from either 115 volts a.c. or 12 volts d.c.

Circuit Details

A block diagram of the DX-150 is shown in Fig. 1. Q_1 and Q_2 form a cascode r.f. amplifier. CR_1 , a 1S73 diode across the base-to-emitter junction of Q_1 , prevents the reverse emitter-tobase voltage rating of Q_1 from being exceeded if, for example, an overly large signal from an adjacent transmitter is developed across the receiver's input circuit. The 535-kc. to 30-Mc. output of Q_2 is fed to the mixer, Q_3 , where it combines with the v.f.o. signal to produce an i.f. of 455 kc. A buffer amplifier, Q_7 , is used to isolate



Top view of the receiver. The two wires at the right go to a small loudspeaker mounted on one of the sides of the cabinet.

the v.f.o., Q_6 , from the mixer. Depending on the band in use, the v.f.o., a Hartley circuit, operates 455 kc. above or 455 kc. below the frequency of the signal to be received. CR_2 is used to stabilize the oscillator.

The mixer is followed by two 455-kc. i.f. stages, Q_4 and Q_5 . C_1 , CR_3 and R_1 in the collector circuit of Q_5 (Fig. 2) form an i.f. noise limiter which is basically of the Bishop type,¹ although in this case unsymmetrical. C_1 is kept charged to the peak signal level through CR_3 , which is therefore back-biased and essentially nonconducting until a short-duration noise pulse momentarily exceeds the bias voltage stored in C_1 . The excess pulse voltage is short-circuited through CR_3 and C_1 , thus eliminating the noise peak. The a.f. limiter, to the right of C_2 , is the conventional carrieroperated a.n.l. circuit for a.m. reception. The two limiters are switched in or outsimultaneously by the two sections of S_1 .

 CR_4 is used as both an a.m. detector and an a.g.c. rectifier. In the latter application (Fig. 3) a signal appearing across the secondary of the last i.f. transformer is rectified by CR_4 and a negative d.c. voltage is developed from the top of C_2 to ground. This voltage forward-biases Q_9 , causing the transistor to draw collector current through R_8 and R_9 . As the voltage drop across these two resistors increases, the voltage drop across R_{10} and R_{11} decreases because all four resistors are in series across the supply voltage. Since the forward base-bias voltage for Q_1 , Q_4 and Q_5 is taken from the arm of R_{11} (the manual gain control) the gain of the controlled stages is reduced. Two a.g.c. release times, slow and fast, are available. For slow release, C_6 , a 200- μ f. capacitor, is switched from the collector of Q_9 to ground. Additional a.g.c. action is obtained from Q_8 ; the forward bias for this transistor is the voltage drop across R_8 : and as the drop increases, Q_8 's collector current also increases. This results in a larger negative voltage drop from the top of R_{12} to ground, higher emitter bias (reverse bias) for Q_1 and Q_4 , and reduced gain for the two stages. The apparent reason for this dual a.g.c. system is that the circuit permits the receiver to ¹Stiles, "I. F. Noise Limiter," OST, June, 1960.

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handle a wider range of signal strengths without overloading than the usual a.g.c. circuit which only controls base bias. The a.g.c. circuit is left on all the time.

Because Q_9 's collector current, and therefore its emitter current, increases with the signal level the emitter line of Q_9 is a good spot for an S meter.

Once the audio from a detected a.m. signal reaches S_{1B} , it is fed through the audio channel, Q13, Q14, Q15 and Q_{16} , to the loudspeaker. Only one transformer is used in the string, the output stage being a single-ended Class B circuit. A 200- μ f. capacitor is used to couple Q_{15} and Q_{16} to the speaker in the set or to an external speaker or set of headphones via the PHONES jack. The jack disconnects the set's speaker when a phone plug is inserted.

For c.w. and s.s.b. detection, i.f. and b.f.o. signals are fed to a bridge-type product detector consisting of four diodes, CR_6 through CR_9 . A buffer amplifier, Q_{11} , is used between the product detector and a Hartley type b.f.o., Q_{10} . Either u.s.b. or l.s.b. signals can be copied by turning the b.f.o. pitch control to the proper setting. Since the gain of the product detector is less than the gain of the a.m. detector, an extra audio amplifier stage, Q_{12} , is used between the product detector and the receiver's audio channel.

For a.c. operation of the receiver, a step-down transformer is used to feed a fullwave rectifier. This is followed by a capacitor-input filter, a transistor series regulator with a Zener diode reference element, a series dropping resistor, and another Zener. D.c. for the audio stages is taken from the capacitor-input filter while d.c. for the rest of the set is taken from the second Zener mentioned above.



Fig. 2—Schematic diagram of the i.f. noise limiter, CR₃, the a.m. detector, CR₄, and the a.f. noise limiter, CR₅. Resistances are in ohms; K = 1000. Component labels are for text-reference purposes.



Fig. 3—Schematic diagram of the DX-150 a.g.c. system. Capacitance values are in microfarads (µf.); resistances are in ohms. The circuit is discussed in the text.

For battery operation of the set, a power switch on the back of the receiver is used to bypass the transformer and rectifiers and to permit the d.c. to be fed directly into the capacitor-input filter. Connection to an external battery or batteries is made through a three-prong socket on the rear of the receiver. To extend the life of the batteries, the power switch is wired so that it disconnects the dial lights when battery power is being used.

When thrown to STD BY, a REC-STD BY switch on the front panel removes voltage from all the stages in the set except the audio channel. This switch is wired in parallel with a connector on the back of the receiver. By wiring the connector to the transmitter send-receiver relay or switch, the user can control the receiver with the transmitter.

Performance

The sensitivity of the DX-150 is as good as most of today's sets; when the short-wave bands are open, it should be possible for the listener to copy a multitude of signals even with a small random-wire antenna. However, strong signals on the DX-150 have a tendency to cross-modulate the signals adjacent to them. This is especially noticeable on the broadcast band; backing off the r.f. gain control does little to clear it up. After a short warm-up, the receiver exhibits little drift. The receiver does change frequency when it is bounced up and down to simulate mobile operation.

The r.f. gain-control and antenna-trimmer settings affect the receiver tuning; this is particularly annoying on the 10-meter band. S.s.b. signals that vary widely in strength (QSB) sound a little bit distorted. The noise limiters, which cut down noise at the expense of some audio distortion, are helpful for a.m. reception, but do not seem to be useful for c.w. or s.s.b. Depending upon the frequency, it takes a signal of $10\mu v$. or less to get a meter reading of S9. The meter is easily pinned.

Image rejection was found to be 46 db. at 3.5 Mc., 43 db. at 7 Mc., 18 db. at 14 Mc., 13 db. at 21 Mc., and 0 db. at 28 Mc. These figures are quite in line with what is to be expected from



Bottom view of the receiver. The r.f. coils are at the right and the bandswitch is in the center. Most of the rest of the components are mounted on the circuit boards at the left.

Realistic DX-150 Receiver Height: 61/2 inches. Width: 141/8 inches. Depth: 91/4 inches. Weight: 14 pounds. Power Requirements: 6 watts, 105-125 volts a.c., 50-60 cycles, or 12 volts d.c. Price Class: \$120 less accessories. Manufacturer: Radio Shack, 730 Commonwealth Ave., Boston, Mass. 02215.

a single-conversion receiver having a 455-kc. i.f. While checking the image rejection of the DX-150 on Band D (13 to 30 Mc.), we found the image to be on the low side of the signal when the set was tested at 14 and 21 Mc.; however, it appeared that the image shifted to the high side when we checked the receiver at 28 Mc. Since it is not possible for the image frequency to move from one side of the signal to the other, what happened? Apparently the manufacturer mistakenly aligned the high end of Band D at the image frequency — something that's easy to do because the image and the desired signal are both about the same strength.

Mechanical Details

The receiver is attractive in appearance; the front panel, an extrusion of brushed aluminum, is contrasted by a dark gray cabinet. Good-sized solid aluminum knobs are attached to the controls. Two string-driven dials that have negligible backlash are used to tune the DX-150: a multicolor slide-rule dial for general coverage, and a circular bandspread dial for the Citizens Band and the five amateur bands between 3.5 and 29.7. It takes one turn of the bandspread knob to tune between 40 and 60 kc. of the 3.5-, 7- and 14-Mc. bands, 150 kc. of the 21-Mc. band and 430 kc. of the 28- Mc. band.

As can be seen from the photographs, the wiring is very neat, and the parts are easy to reach if servicing is necessary. Most of the components in the set are mounted on either of two printedcircuit boards.

The instruction manual, written primarily for the short-wave listener, contains little information that is of interest to hams. It does, however, include a tiny but useful schematic of the receiver.

Among the accessories available for the DX-150 are an external communications-type speaker (SP-150) and a 12-volt d.c. portable power pack. The latter includes all the necessary plugs and cords for operation of the receiver from eight D cells (supplied) or from the outlet for an automobile cigarette lighter. There is sufficient space in the pack for storing a complete set of spare batteries. Eight D cells are said to be capable of operating the receiver for 100 continuous hours. ----W1YDS

Two-tone Generator

with

Scope-Sync Output

BY FRANK W. NOBLE,* W3QLV

T is possible to obtain a synchronized wave envelope pattern from an s.s.b. transmitter involves temporary carrier insertion and the transmitter is not operating normally when tested. On the other hand, if two independent tones are fed to the microphone input, it will not be possible to get a stationary pattern by synchronizing the scope with either input. While it is possible to rectify the r.f. and use the envelope to synchronize the scope, the sync will not be as "tight" as desirable because the envelope is slow rising, and also will vary in amplitude with audio level adjustments.

Suppose two tones are related so that their frequencies are always in the exact ratio 2/1. Calling the lower tone f, the higher frequency will overtake the lower by one cycle in 1/f seconds regardless of the value of f. Hence if we derive a pulse from f and apply it to the scope's external-sync terminals we will obtain a stationary pattern.

In our circuit, Fig. 1, we derive a pulse from a master oscillator, a 2-kc. symmetrical multivibrator, and use it to synchronize a second symmetrical multivibrator at 1 kc., one-half the frequency. The external scope sync is taken from the 1-kc. mv. plate, where the wave is fast-rising and the level is constant. The problem of converting a square wave to the required sine wave is solved by the use of a two-section resonant

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March 1968



There are no critical points in the construction of the generator. W3QLV's is built on a $5 \times 7 \times 3$ -inch chassis, with the output jacks on the sides. R_1 , mounted between the filter capacitor and one of the 12AU7s, is screwdriver-adjusted. The output-level switch is between R_2 and R_3 , at the near end of the chassis. The power transformer is a surplus unit, but catalog items are readily available.

filter employing 50-cent surplus 88-mh. toroidal coils.¹ The total harmonic distortion should be considerably less than 0.1% using the circuit shown. Distortion is not detectable on the oscilloscope by any means we could devise.

In Fig. 1, V_1 is the master oscillator at 2 kc. The positive grid return improves the timing accuracy over that which would be obtained with the more conventional ground return. The grid resistors and coupling capacitors largely ¹Available from Ritco Electronics, 7229-C Little River Turnpike, Annandale, Va. Other sources will be found regularly in Ham-Ads.

Here is a simple method for making a two-tone test pattern "stand still" on the scope face. It makes use of the fact that a harmonic of a tone will always be integrally related to the fundamental frequency. Although exact harmonic relationship between the two tones is ordinarily avoided in using the twotone test for spectrum analysis {because it is desirable to be able to distinguish frequency components arising from audio harmonic distortion from others present in the signal spectrum), its use for wave-envelope checking introduces no problems that are not present with any two tones.



Fig. 1—Circuit of the two-tone test-signal generator. Fixed resistors are ½-watt composition. Capacitors in filters are mylar or paper; others are silver mica. Power supply capacitors are electrolytic.

CR1—Silicon rectifier; 20 ma. or more, 300 to 500 p.r.v. depending on transformer secondary voltage. J1, J2—Any type of shielded chassis-mounting connector. L1, L2, L3, L4—88-mh. toroid (see text). R1, R2, R3—250,000-ohm linear control.

determine the frequency, and for this reason the capacitors are silver mica, 5 percent tolerance, and the resistors are ohmmeter-matched. V_{2} , operating at exactly half the frequency of V_1 , is also a positive-grid-return my. Here the positive return is used because it improves the synchronization, and also because variation of the grid potential is a very convenient way to control the free-running frequency of V_2 . The sync pulse from V_1 is coupled to the arm of R_1 through a small capacitance. Synchronization occurs when the free-running frequency of V_2 is slightly less than half the frequency of V_1 . Since the frequency range of V_2 is large, the values of the grid resistors and coupling capacitors in this stage are not critical as to absolute value, but the values should be equal. The capacitors should be of good quality for long-term stability; silvermica capacitors are used for that reason.

Simple cascaded resonant circuits are used to filter out the harmonics in the square waves. The "level" pots, R_2 and R_3 , feed a simple parallel resistive adding network which terminates in the output jack, J_2 . The "level switch," S_1 , connects or disconnects a small shunt resistance. When the resistor is connected, the level is about right for a crystal mike input; when S1—S.p.d.t. toggle.

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

T1—Power transformer, 115 to 150 volts, 15 ma. or more, with 6.3-volt, 0.6 amp. filament winding.

disconnected, the level is higher for connection to a later stage.

The power supply uses a half-wave rectifier and RC filter. Since the circuit is very tolerant of supply voltage, any small transformer which will deliver 20 ma. at 150 volts or less, and 6.3 volts at 0.6 amp., will suffice. The supply shown produces 115 volts d.c. at 13 ma. Any silicon rectifier having a rating of 20 ma. or more and a suitable p.i.v. rating for the transformer can be used.

The small coupling capacitors into and out of the audio filters were chosen to discriminate against hum while having little effect on the desired signals. Values near those specified should be used. Otherwise, more filter may be needed in the B supply, or signal attenuation may occur.

The mechanical layout is so non-critical that it is not included. The unit described was built complete with its power supply on a $5 \times 7 \times 3$ inch aluminum chassis.

Initial Adjustment

To set the unit up, connect the tone output to the vertical amplifier and the sync output to the external-sync terminals on the scope. Bring



The four toroids are mounted on the chassis walls, as shown in this bottom view. Components can be arranged and wired in any convenient fashion.

both level pots up and adjust the scope sync control for a stationary pattern. Then adjust R_1 to make the pattern lock in at a frequency ratio of 2 to 1. This can be checked by running the level pots up and down to check that the periods of the two sine waves are in the ratio $2/1.^2$ Once this adjustment has been made, it should not be necessary to reset it over considerable periods of time.

The next operation is to tune the filters. This is done by adding and subtracting capacitance, in steps of about 0.005 μ f., with the object of maximizing the output. The values given in the circuit are close, but the toroids have a high Qand the capacitors have large tolerance ratings, so a bit of experimenting is in order. We used mylar capacitors because they are physically small and their long-term drift is presumed to be lower than paper units. They are expensive and may be unnecessary.

² An alternative method would be to take outputs separately from R_2 and K_3 applying one to the vertical and the other to the horizontal amplifier in the scope. R_1 should then be adjusted for the 2/1 Lisajous figure. — Editor.

Using The Generator

To obtain the two-tone pattern in a transmitter test, connect the r.f. output to the vertical plates of the scope as usual, and feed sync from the generator to the scope external-sync terminals. Feed the generator output to the audio input on the transmitter. Starting with a single tone. set the audio gain in the transmitter to give a power output of about one-fourth the maximum rating. Now bring up the second tone to equality with the first. The proper adjustment is indicated when the minimum amplitude of the pattern is exactly zero. Adjustments either side of this point will increase the minimum amplitude. Note that the synchronization is rock stable because the sync pulse is steep and is unaffected by any adjustments in the audio levels.

Since the distortion in the generator output voltage is below visibility in a scope presentation, any perceptible distortion of the wave envelope pattern must be the result of trouble in the audio, the r.f., or both sections of the s.s.b. transmitter.



Amateurs (Stargazing type) of the Kansas City Astronomy Club on November 12, 1967 observed a rare event a grazing occultation of the planet Saturn. The group used two sites separated by about one mile with inter-communications provided by amateurs (radio type). Shown is WØHSK using a 2-meter f.m. Walkie-Talkie to contact WØPB at the other site. Such communications provided the amateur astronomers a means for last minute planning and consultation, and a warning as the event started.



g Telephone Interference

BY IRVIN M. HOFF,* W6FFC

As article in this magazine some time ago about telephone interference¹ reminded me that many people are still bothered with this problem. A simple solution exists, but apparently it is not well known, not even to telephone company personnel themselves in many localities. A review of the equipment being used by the telephone company today will reveal the reason for this interference and how it can easily be stopped.

In the early 1950s, the model 500 series telephones began replacing the model 300 line. These newer phones are readily identified with respect to the now-obsolete 300 series. The part you hold in your hand while talking is rectangular rather than triangular, the 500 has a "bellloudness" control on the underside, the dial is quite large with the numbers on the outside circumference, and usually the model number is stamped on the underside in ink. There are several models, with the standard non-dialing 500 having a blank plastic panel in place of the dial. The 501 was designed for party-line use. The 500B set is the one most generally found in home use at the present time.

All of the model 500s have special networks installed that offer a form of automatic level control both for talking and listening. To quote from the AT&T directly:

"The 500 series sets were designed to provide substantial volume improvement on long loops and at the same time to be applicable on very short loops without introducing crosstalk and side-tone problems."

All sets have a 425A, 425B, etc., network that includes an induction coil, a 2- μ f. talking capacitor, a 3-element side-tone balancing network, a 0.4- μ f. ringing capacitor, and a dial filter consisting of a 0.1- μ f. capacitor and a 50-ohm resistor. This network shapes the response to the familiar 300-3000 cycles for best transmission of the voice spectrum. Also included in the 425 assembly is the heart of the model 500 — the 311A "equalizer" circuit. (Not all model 500 series telephones have this equalizer, but for all practical purposes we can assume that yours does!) Without this equalizing network, severe More on a subject that can touch any of us at any time.

crosstalk could result on short line lengths where the phone is not far from the central office. The network consists of a tungsten filament with a thermistor bead in proximity, both enclosed in a glass envelope, and a silicon carbide varistor bridged across the filament to protect it from excessive current. The action of this circuit is extremely interesting, and again we refer to AT&T for a description:

"The filament is in series with the microphone, and the thermistor bead in series with a losslimiting resistor shunts the earphone. The loss characteristic of the equalizer is controlled entirely by the d.c. line current through the set. The tungsten filament has a rising resistancecurrent characteristic and inserts a combined battery supply and a.c. transmitting loss which is small at 27 ma. or less and rises to about 5 db. at 75 ma. or more. The thermistor bead is heated by the filament and because of its inverse temperature characteristic introduces a corresponding receiving loss that tracks closely with the transmitting loss."

Thus, the volume of the 500 set is about 5 db. higher at long distances from the home office than the 300 series sets. On local phones close to the home office there is practically no difference between the performance of the two sets.

Nearly every amateur running any power at all has been held responsible at one time or other for some form of interference due to the powerful signal from the transmitter being picked up by the 110-volt a.c. line — or an "antenna" of some type — and then rectified in some manner. Usually a well-placed bypass capacitor will solve the problem. On the rare occasions when an amateur would bother one of the older model 300 sets, the local phone company would send out a man armed with a few small disk ceramic capacitors which he would put across the terminals of the carbon button microphone. This would solve 99 percent of the problems. It is sad to learn that most phone companies even today still send men out with small disk ceramic capacitors to

^{* 12130} Foothill Lane, Los Altos Hills, California 94022, ¹ Balmer, "Telephone QRM from S.S.B. Transmitters," *QST*, June, 1966.

See also "Technical Correspondence," QST, July, 1967.

put across the carbon button microphone — a technique that just does not work at all in a majority of cases where the model 500 is being used.

The truth is that most phone companies still have not learned the reason why the model 500 phone is peculiarly susceptible to this type of interference or what to do about it. The "varistor" in the equalizing network is little more than a pair of voltage-sensitive diodes in parallel, with one reversed. As anybody who has worked with r.f. interference can tell you, a rectifier will demodulate the audio from the carrier, and this audio will be passed along to the earphone or whatever subsequent circuit you have. In other words, it is the varistor in the 311A network that does the dirty work, and it is here that one should concentrate. Referring again to Mr. Balmer's article, he and his friends in the local phone company came to this same conclusion by empirical testing. Their answer to the problem was to order a special 425 network through the phone company that had some of these exotic parts left out. While this works, it minimizes some of the unique features of the 500 set. It is also quite a nuisance to get the phone company to specialorder (or stock) such an item.

A far more simple solution exists.

A pair of high-current (75-ma. or more) 2.5-mh r.f. chokes is all that is needed to stop this interference. Installed inside the telephone itself, one in series with each side of the line and as close to the network as is convenient, they will prevent the r.f. from reaching the varistor. It follows that the r.f. can hardly bother the carbon-button microphone either. Since the microphone is hooked to a cord about 3 feet long, in extreme cases the carbon button should still be bypassed with a $0.01-\mu f$. disk ceramic directly at its terminals for complete elimination. The use of the r.f. chokes will also eliminate the problem with respect to the "princess" telephones. Mr. Balmer mentions that they were unable to do anything about that type of phone.

The best thing to do, however, is to call the local phone company and tell them to send a man

out with a "1542A inductor." This consists of a terminal block and two r.f. chokes built into a small case. It usually is installed in place of the baseboard terminal block, but at this location it seldom does much good, if the radio transmitter is located in the same building. With a pair of diagonal pliers ("dikes") the serviceman can clip off the corners of the plastic container and then mount the unit inside the dial telephone underneath the dial itself.² This can also be done for wall telephones. Usually, the phone company is so relieved to discover exactly how to solve your problem that they will be only too happy to try your suggestion. This also enables them to take care of similar problems of interference from the local broadcast stations and other transmitting services.

The 1542A inductor is much too large to fit inside the small "Princess" telephones, and here the 2.5-mh, r.f. chokes can easily be used.

In every instance of which I have heard, the phone company has been extremely cooperative. but usually not very successful. Inquiries to the home office for some reason have usually brought no good answers. Sending a man out to try the usual methods (installing numerous disk capacitors) is expensive and time consuming, besides keeping the employee from doing other work. So, even if you do not happen to have telephone interference yourself, you might call the engineering supervisor of the local phone company to see if he has read this article. I have found in several communities that many people are bothered by local broadcast transmitters and the phone company often has not been able to solve the problem adequately. Although they have various types of inductors designed to be installed on the outside of the house where the phone lines enter, or at the baseboard in place of the usual terminal block, in many instances they make no noticeable improvement, being too far from the actual trouble-causing element, the varistor. Q57-

² All the telephones in the writer's house in his former location in the 8th call area were "fixed" by this method, including a wall phone, a "Princess" phone, and several desk phones.



If you are interested in shortwave listening, the 1968 edition of the World Radio TV Handbook is available for \$5.95 from Gilfer Associates, Inc., P.O. Box 239, Park Ridge, N. J. 07656. This 340-page manual, $6\frac{1}{2} \times S\frac{1}{2}$ page size, is an authorative listing of nearly everything that happens in the shortwave broadcasting bands. It gives comprehensive details on frequencies, languages and programs, country-by-country.

Also available from Gilfer Associates are a number of the ITU documents. For example, Volume I of the 1967 International Frequency List, showing all frequency assignments except amateur between 10 and 4995 kc., is available for \$34.00. If you're interested in this sort of thing, and don't want to order directly from ITU in Geneva, write to Gilfer for its ITU fiyer.

HEADQUARTERS VISITS

The League Headquarters building is open to visitors Monday through Friday, 8:30 to 4:30, on a "drop-in" basis, and at other times by appointment. The headquarters is on Main Street (Conn. Route 176 and 176-A) about a mile north of the center of town, and about 3 miles west of Conn. 15-U. S. 5, the Wilbur Cross Highway. (For W1AW visiting hours, see the schedule on page 99).



SCR NOISE

Technical Editor, QST:

In Hints and Kinks in the December issue KIMET describes a motor speed control using a silicon controlled rectifier (SCR). It's a very handy gadget for the uses described in the article, but one thing must be pointed out: No responsible amateur should use the device without proper filtering of the a.c. leads. The amateur using the speed control without filtering has no right whatsoever to complain about noise on the a.c. power lines from domestic appliances or other apparatus, since he's then generating lots of noise himself.

The output from the motor-speed control is shown in Fig. 1. Due to the steep rise when the SCR fires, the device generates a wide spectrum of noise, which of course propagates along the power lines.



Fig. 1—Typical SCR waveform.

A filter like that in Fig. 2 has proved to be sufficient to keep the noise out of the power line. The entire device with filter must of course be completely screened, to confine the noise where it should be - in a grounded box.



Fig. 2—Filter circuit for SCR control. L₁-300-500 μ h., ferrite or iron slug C₁, C₂-0.1 μ f. (see text)

When using the speed control with motors or tools with a power consumption of less than 50 watts, C_1 and C_2 should not be larger than 0.05 μ f. in order not to disturb the wave form too nuch.— *Kjell Strom, SM6CPI, Gothenburg S, Sweden.*

MICRO-TO KEYER REVISITED

Technical Editor, QST:

Several builders of the Micro-TO keyer (QST, August, 1967) have described a latching condition of the relay following the completion of a letter, and also an inability to make dashes at slow speeds. Both effects are caused by excessively high voltage drops in CR_1 and/or CR_2 , with the result that a

small current can flow through Q_2 and thereby hold the pulse generator off. W11KU was the first to suggest a remedy: add a 100K resistor from the base of Q_2 to ground. For those building the circuit from scratch, a better solution would be to use a low- or medium-gain switching transistor for Q_2 , rather than a 2N3643. The only requirements on any of the transistors in the circuit are that they be silicon and have a beta greater than 10 (I've measured betas of 300 on some 2N3643's). W11KU also suggests by passing both sides of the relay coil to ground with $.01-\mu f$. capacitors, since some r.f. can couple into the keyer via the keying lead.

Note that the line or dent on the IC's is by pin 8, rather than between pins 1 and 8 as shown in the schematic.

I welcome letters from anyone having trouble getting his keyer running, and would be glad to help prospective builders locate any hard-to-find components. — Chet B. Opal, K3CUW, Baltimore, Md., 21201.

"BREAK-IN C.W. WITH SSB EQUIPMENT"

Technical Editor, QST:

Sometimes, in trying to cover a lot of material as succinctly as possible, important details get covered up. Three such items came to mind almost simultaneously with the publication in November 1967 QST of the article having the above title. The first concerns zero-beating. With most grid-block keyed rigs, zero-beating is trivial: tie a 50K to 500K pot and a straight key in series across the key line and put the straight key on a board under your operating table. Adjust the pot for a comfortable zero-beat level in the receiver. I mounted the pot in a control-unit box because I was afraid that the desired signal level would require a different pot setting on each band. Such has not been the case, and the pot could easily be inside the rig, or down on the foot-switch board. The only problem with this scheme is that when the linear amplifier is being keyed along with the exciter, the zero-beat signal takes on a T4 quality, but with a little practice it's as usable as a T9 signal.

The second detail involves keying the extra mixer stage to eliminate feedthrough on the higher bands. Any tetrode, pentode, or pentagrid tube has a maximum screen voltage rating which must not be exceeded under any circumstances, even if you don't think you're drawing any screen current. Thus, whenever you cut off a screen-grid stage (as I did with the 12BA7 mixer in the SR-150), make sure the maximum screen voltage (100 volts for the 12BA7) is not exceeded under key-up conditions. This means that wherever a screen is fed from a dropping resistor a fixed voltage source must be used instead. In the case of the 12BA7 in my transceiver, I merely added a 10K resistor from screen grid to ground. The gain of the stage is probably slightly less now, but that's one of the reasons for an r.f. level control.

If you use a relay for keying the linear along the lines suggested in the article, keep in mind that mercury-wetted relays need a little bit of Tender Loving Care, such as a 100-ohm resistor and 0.1 μ f. capacitor in series across the relay contacts. See page 44, October '67 QST.

Since the publication of the article, it has been pointed out to me that the Collins 30S-1 is a grounded-grid rig, not grounded-cathode, as I had mistakenly stated. — George W. Hippisley, Jr., K3KIR/ K1WJD, No. Syracuse, N. Y., 13212.



Fig. 1. Measured Characteristics: A. Plate current vs. grid voltage; B. Plate current vs. plate voltage; C. Grid current vs. grid voltage; D. Transconductance vs. plate current; E. Plate resistance vs. plate current; F. Amplification factor vs. plate current.

HIGH-GAIN TRIODE OF FORTY YEARS AGO

Technical Editor, QST:

The UV206 and its larger brother UV208 came out of the laboratory and into production during 1921. They appear to have been designed for converting spark transmitters to continuous-wave operation. The very high transformer voltages available caused the UV206 to have the rather unusual characteristics given in Table I. This tube was considered somewhat of an engineering wonder in its day. D.c. plate power to r.f. load power conversion efficiencies approaching ninety percent are reported¹ under what are now called extreme class C conditions. Unfortunately, most of the information is only suitable for prediction of oscillator performance. Measured characteristic curves of a nearly new sample of the UV206 are shown in Fig. 1.

Before the invention of quartz-crystal frequency control there was no particular need of a high-gain amplifier. Nevertheless, the UV206 appears well suited to this use. Consequently, a test setup was made. The well-shielded driver is a pair of UV201 receiving tubes in a push-pull Hartley circuit. It provides equal voltages of opposite phase which are applied respectively to the grid of UV206 and the neutralizing condenser. A neutralization balance better than 60 db. is secured. This is sufficiently in excess of stage gain to insure stable operation. The load, consisting of sixteen 75-watt lamps calibrated at 60 cycles, is connected across part of the plate coil having 960 microhenrys total inductance. The operating frequency is 780 kc. Table II gives the results. As may be expected, the power gain compares favorably with a modern-day screen-grid tube and good efficiency is achieved. Examination of

⁴"Vacuum Tubes as Power Oscillators", D. C. Prince Proc. IRE, June 1923, Vol. 11, No 3, p. 275-313.

TABI	LE 1
Nominal Characteris	tics of the UV206.
Capacit	ances
Grid to Plate:	$12.0 \pm 0.2 \text{ pf}$
Grid to Filament:	$7.2 \pm 0.3 \text{ pf}$
Plate to Filament:	$0.9 \pm 0.1 \mathrm{pf}_{\bullet}$
Filan	ıcnt
11 volts, 1434 amperes	
Characteristics at 100) ma. Plate Current
Plate Resistance:	0.24 megohm
Amplification Factor:	390
Transconductance:	1.62 millimhos

TABLE II			
Plate Potential Plate Current Output Plate Efficiency Cirid Bias Peak to Peak Excitation	20,000 volts 110 milliamperes 1690 watts 77 per cent 		
Grid Current Input Gain	29 ma. 2.6 watts 28 db.		

the shape of the output voltage wave by means of an oscilloscope indicates the distortion is less than five percent. The color of the plate shades from orange at the center to dull red at top and bottom. It would appear that the limit of tube capability has not been reached under the test conditions.

The very low plate-to-filament capacitance should allow the UV206 to operate well as a grounded grid amplifier. Does anyone have more information on the designer, number made, where manufactured and used, etc.? I would be much interested to secure, by loan or otherwise, a second UV206 tube so that a push-pull arrangement could be tried; and will be pleased to learn of anyone having, or knowing, the whereabouts of same, or a UV208 tube.

-Grote Reber, ex WOGFZ, Radio Observatory, P.O. Box 293, Delaware, Ohio 43015

COMING A.R.R.L. CONVENTIONS April 26-27 - Michigan State, Lansing. 1-2 - New England Division, June Swampscott, Mass. June 7-9-NATIONAL, San Antonio, Τex. June 29-July 1-Saskatchewan Province, Saskatoon. June 29-30 - Rocky Mountain Division, Cheyenne, Wyoming June 29-30 — West Virginia State, Jackson's Mills. August 3-1-Central Division, Springfield, Ill. August 31-September 2 - Southwestern Division, Phoenix, Arizona October 12-13 - Hudson Division, Tarrytown, N. Y.



GMT CLOCK FACE

 \mathbf{I}^{N} DX work the use of Greenwich Mean Time is a must. There are various time conversion charts, but all leave something to be desired. Each time you wish to use GMT, you have to read the time on the station clock and then do some figuring. Twenty-four-hour clocks are available, but they are quite expensive.

Since most hams have 12-hour clocks in their



Fig. 1—The GMT clock face installed on the kitchen clock The original numerals on the clock have yet to be painted over as described in the text.



stations, why not modify these clocks to indicate 24-hour GMT? I solved this problem by developing the clock face shown in Fig. 1.

Fig. 2 shows the parts that make up the gadget. Cardboard, plastic, metal or thin wood can be used. After the parts are assembled, part 2, a movable ring, indicates the correct time division when its tab is set above the proper label (i.e., DAY or NIGHT). When the tab is moved to DAY, the GMT hours corresponding to 6 A.M. to 6 P.M. EST are shown; when the tab is moved to NIGHT (Fig. 1), the GMT hours corresponding to 6 P.M. to 6 A.M. EST are shown. To build the face, proceed as follows:

1) Disassemble your station clock, and paint out the figures 1 to 12. Be sure not to cover the hash marks that indicate minutes. Reassemble the clock and measure the diameter of the clock face. The diameter is indicated by "D" in Fig. 2.

2) Using a protractor to measure 30-degree angles, lay out part 1. Cut out twelve $\frac{3}{2}$ -by $\frac{5}{3}$ -inch rectangular openings and one circular opening with a diameter equal to "D."

3) Using a protractor to measure 15-degree angles, lay out part 2. Cut out a circular opening with a diameter equal to "D" plus $\frac{1}{3}$ inch. Label the ring. The times shown are for Eastern Standard Time (i.e., 1700 GMT will be in the 12 P.M. slot when the ring tab is at DAY, and 0500 GMT will be in the same slot when the ring tab is at NIGHT). For CST move all figures 30 degrees counterclockwise from where shown, for MST move all figures 60 degrees counterclockwise from where shown, and so forth.

> 4) Make two copies of part 3. Since the ring rotates inside part 3, two thicknesses of material must be used to provide room for the ring to rotate.

5) Make one part 4.

6) With the ring in place, temporarily put all the pieces together. Make sure that the ring rotates easily. Do not settle for

a sloppy fit; otherwise your GMT figures will not show properly through the openings in part 1.

If everything fits well, glue parts 1, 3 and 4 together (with part 2 in place). As shown in Fig. 2, label part 1 "NIGHT" and "DAY."

8) Arrange a suitable mounting to hold the face on the front of your station clock.

When you operate in the daytime, reach over to the clock and move the tab to DAY. At night, move the tab to NIGHT. Since there aren't any figures on the clock face itself, you now should be able to read GMT at a glance. -W.~R.~Carruthers, VE3CEA

NOTES ON THE KNIGHT-KIT TR-108

I the October QST write-up of the TR-108 transceiver, it is mentioned that the spotting signal is very weak. The low spot output is due, I believe, to some errors on pages 24 and 25 of the assembly manual. R_{55} , a 68-ohm resistor, is shown connected between pin 3 of V_8 and pin 1 of TS_{11} . The latter pin is eventually connected to the spot switch and the send-receive relay. However, part of this hookup does not agree with that shown on the schematic diagram.

Referring to Fig. 3, remove one end of R_{55} from pin 1 of TS_{11} , and connect this lead to ground lug C or D of V_8 . TS_{11} and the orange wire going from it to pin 1 of TS_4 can be removed or left intact; they serve no useful purpose. As a result of this modification you should have a spotting signal of more than adequate output.



Fig. 3—Sketch showing part of the underside of the TR-108. Spotting in the transceiver is greatly improved by disconnecting one side of R_{55} from TS_{11} and returning the lead to ground lug C or D of V_8 .



Fig. 4—Circuit for regulating the tunable oscillator plate voltage in the TR-108. C_{11} , R_7 and V_1 are original parts. CR_1 is a 67-volt, 1-watt Zener (Sarkes Tarzian VR67).

An improvement can be made to the TR-108 receiver by regulating the plate voltage of the tunable oscillator, V_{1B} . As shown in Fig. 4, connect a Zener between the plate of the tube and chassis ground and change R_7 to a 2-watt unit. Prior to this modification, during mobile operation my receiver drifted whenever the battery voltage changed. — Frank Morrisino, K1LMY

A SAFETY PRECAUTION FOR THE SCR MOTOR-SPEED CONTROL

THE SCR motor-speed control in the "Hints & Kinks" column of December 1967 QST could very well become a death trap! I strongly suggest that the box be grounded to the power line via a three-prong plug (Amphenol 160-11) at the end of a three-wire cable, and that a three-contact female socket (Amphenol 160-2) be used at the output. — Herbert M. Rosenthal, W2PIV

March 1968

ANOTHER METHOD OF COPYING C.W. WITH A V.H.F. RECEIVER LACKING A B.F.O.

 \mathbf{I} with August 1967 "Hints & Kinks" column of QST, W1HDQ described a method of receiving c.w. and s.s.b. on a v.h.f. transceiver that didn't have a b.f.o. By using the v.f.o. in the spot position and beating the output of the v.f.o. with the incoming signal, one could receive these two modes. However, some v.h.f. operators do not have a v.f.o. In that case, the following method might appeal to them.

If the v.h.f. transceiver has a squelch circuit, the circuit can be used as a substitute for a b.f.o. To receive a c.w. signal, turn the squelch control to a position where the receiver is muted. Then, with the receiver tuned to the signal, back off the control to a spot where the signal breaks the squelch when the signal is keyed. Although there is no audio note, the background hiss that is evident during key-down will contrast with the quietness of the receiver during key-up. This method works well with a rig, such as the Gonset Communicator, that has a fast attack, fast release squelch circuit. — Thomas W. Bridges, K6DLY

SEPARATING KIT PARTS

WHILE putting together electronic kits, I have often found it to be quite a problem to store resistors, capacitors and other small parts, so that any particular component could be located without difficulty. I recently solved this situation during the construction of my HW-32A. As shown in Fig. 5, I placed vertical strips of masking tape (sticky side up) about two inches apart on a piece of cardboard. This permitted all the small components to be stuck to the tape until they were needed. — Jack C. Andrews, WOYWE



Fig. 5—W9YWE's method of separating kit parts.

The First Novice WAC

I RECENTLY read in QST that a Novice had worked DXCC before going on to get his general license. Several Novices have done this before and it is not an uncommon feat for them to get a WAC.

In the early 1950s, the first Novice received the WAC award. Since it has been about 15 years, the truth **c**an now be told about the very first Novice to work all continents. He received no award, no publicity and only a few hams are even aware of his untold feat.

Wilbur had received his call WN2—, during the first week in July. He was the first Novice in his state to be licensed, as the newly created Novice license was only a few months old. A second-hand S38B receiver and a pair of 6L6s set him up on 7182 kc. while a dipole from the garage to the apple tree pounded out a cool 25 watts.

For Wilbur it was a long, hot summer of hundreds of QSOs. He was on forty c.w. day and night and, if necessary, ate his meals with his left hand while the right pounded out c.w. on the J38 key.

At first his parents were happy that their 17year-old son had a hobby that kept him off the streets, but about the middle of August they realized that ham radio might become a problem. In just one month Wilbur was to start his freshman year at State U. where he had been accepted by the skin of his Novice teeth.

Two weeks before he was to leave for the ivycovered dormitory walls of State U., Wilbur was given some cold words, words that would put fear into the heart of any Novice.

"No ham radio till next June and if you don't buckle down and make good you can forget amateur radio," stated Wilbur's dad.

Well, Wilbur was supposed to put all his gear into wooden boxes to be stored in the attic until June, but the germ in his brain was too much for a mere flesh-and-blood Novice. He carefully packed his S38B and a pair of cans into the bottom of his trunk just before he left for college. When his mother wanted to check the number of shirts she had packed he was in shock till the crisis passed.

Wilbur settled into his dorm room without any further difficulty except that he noted two rules in the list of several thousand, or so it seemed, which all students must adhere to:

1) No ham radio equipment

2) Curfew at 12:00 for all Freshmen

Any violation could result in expulsion from the University.

About the middle of November on a very dark night at 2 A.M., a thin piece of wire slowly crawled down the outside wall of the dorm. If you followed this wire up to its source you would see a figure sitting under a blanket slowly tuning for DX. You can't stop a Ham!

*711 Broad St. S.W., Gainesville, Ga. 30501.



Wilbur kept his listening confined to weekends when his roommate was at home. He had his QSTs sent to him at college and this also helped to feed the flame.

Thanksgiving vacation found Wilbur back at home with a C-average and an idea in the back of his mind. While his parents were out of the house our hero set about to build a single 6L6 rig for 80 c.w. from the transmitter that had served him well all summer. It was small, but that 10 watts would get him on the air for at least two hours each week.

It wasn't easy, but if you strained your ears you could hear WN2--/2 about 3 A.M. each Saturday. He even worked a WN4 once.

One Saturday about 4 A.M., the 80-meter Novice band seemed a bit funny to Wilbur as he fired up his 6L6; the signals had a funny "ping" sound to them. He called CQ and turned the gain up to catch a chirpy signal calling him. It was SP6 — in Poland. Wilbur was paralyzed for a second. He recovered his wits and exchanged 569s before the final 73.

Now another station was calling WN2——/2. It was ZS5—— calling his first WN2. Wilbur was in another world. This couldn't be true. His forehead was damp as he logged the two contacts.

It came to him; 80 meters was wide open. A 589 from a WN7 in Oregon was next for Wilbur's potent 6L6.

A JA1 was calling CQDX 20 kc. up from his frequency. Did he dare try to keep his string going? You bet he did. A 339 from Tokyo was copied a few minutes later.

Power does strange things to mortals for

Wilbur, having signed with the JA1, called a QRZ DX which is not heard very often on 80 meters, especially from the Novice end of the band.

Rules are made to be broken and evidently the LU2 in Argentina had not known about this as he called WN2---/2.

Fifty minutes before, Wilbur had been lowering a piece of #22 wire out of his window; now he was thoating somewhere between heaven and earth. A check of his log showed five continents worked in less than an hour. Was it possible? Could he get that WAC before the sun came up and his thin aerial must be pulled up?

He tuned his receiver down into the general band and prayed for his S38B to perform the last part of the miracle. At 3595 kc. he heard VK— calling CQDX. This was almost 200 kc. from his frequency in the Novice Band and a faint orange glow was creeping in the dorm window. It was now or never. Wilber called that VK2 for five straight minutes, the longest in his life. Up went the gain of his receiver, and then nothing; but then a faint QRZ, QRZ de VK2——. The room was much lighter now and only minutes remained before the wire must come up.

Wilbur called the VK2 twice, signed his own call five times and swallowed hard. There it was WN2 - -/2 de VK2 - -, tnx call, ur rst 459....

The first Novice WAC and on 80 meters with only 10 watts!

At first he couldn't sleep, but then the rest that only a ham who has worked DX knows came over him.

It was early afternoon when someone pounded on Wilbur's door and yelled, "Telephone!" He threw on a robe and slowly walked to the phone booth at the end of the hall.

"This is Western Union calling, I have a telegram for you from the American Radio Relay League in Connecticut. Do you want me to read it to you?"

"Er, ah, yes," stammered Wilbur, suddenly wide awake.

Wilbur could not believe his ears. This was the moment of a lifetime, the dream of every ham. Then he remembered the dormitory rules he had broken, his college career and the words of his father.

"Do you wish to reply now," asked the operator?

"Yes," said Wilbur. "Please inform them of the following. 'You have made a mistake. My last ham activity was in September on 40 meters!'"

It must have been dusty in that phone booth because something got into Wilbur's eyes and caused both of them to fill with tears.



First-Day Covers Still Available

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 these 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.

Shown left is W1LZL's 14-Mc. quad after an ice storm After seven days of frosty cold weather, the antenna thawed and returned, with no ill-effects, to its original shape as shown in right photo.



The War

on Hampathy

BY JOHN W. FULLER,* K4HQK

You may not agree with the author's conclusions, and amateurs whose professions are psychology, psychiatry or motivational research may want to enhance or take issue with these ideas. However, the author admits he may be guilty of generalization and over-simplification; but at least he has some interesting ideas as to what makes us tick in this amateur radio hobby of ours.

HAMS are reputedly an enthusiastic lot. The XYLs will agree, with resignation. At this very moment though, one of us is about to find himself staring glassy-eyed through his S meter, wondering "What the devil am I doing?" Or, after the ninth QSO in a row consisting of "Tnx OM ur RST 599 in Pottsburg Pa Name Irving Hw?" another will angrily snap the toggle switches to "off," and muttering, join the wife in the living room as she pastes trading stamps in a book.

Why does this happen? What can be done? Recent statistics¹ indicating a decline in new amateur licenses have brought to mind the possibility of saving — and in some cases, salvaging — amateurs who've been around for awhile, yet are beginning to lose interest. First, let's examine the reasons for taking out a ticket in the first place. Something attracted us to the hobby, and several possibilities exist. Among the more common: a natural transfer of interest from commercial communications or engineering; a fascination with the idea of talking with people in foreign countries: the science of electronics;



a desire to meet people²; the prospect of being able to communicate with anyone, anywhere, from anywhere (boat, car, etc.; and the glamour of it all.

Our second step in searching for a solution to ham apathy, or to coin a term, "hampathy," is in defining how most of us spend our time with ham radio once the "Novice passion" has subsided. Once more, and with tongue in check, categorizing is necessary:

Group I

The Traffic Net Operator. This gentleman decorates his walls with clipboards and net schedules. A four-tiered basket on his desk squeeks with pounds of paper. Life is regular for him, because he is net control on Tuesdays and Thursdays at 1830 on the Sons of Godzilla Traffic Net.

The Public Servant. You'll find him devotedly enrolled amongst the ranks of the AREC, the the ARPSC, Civil Defense, Coast Guard Auxiliary, the DAR, ASPCA, and UNCLE. One ear is attached to a 2-meter net, while the eyes scan the latest hurricane advisory. In a rush to carry his transceiver to an emergency, he once fell over his son's bicycle and ended up an emergency case himself.

The Developer/Experimenter. Our engineering elite. This amateur breathes oxygen so that he might advance the state of the art. One corner of his shack holds a drawing board, another a completely equipped work bench (frequency ² A few toes may be bruised by this statement, but I believe it to be well-founded: When an individual must turn to amateur radio for social intercourse, something exists abouthis personality that renders conventional social contact difficult. There are two instances, one of which is the handicapped person (our hobby does itself most proudly in fultilling his life). The other is the neurotic and/or obnoxious individual, who finds the airwaves an ideal medium for catching a pair of ears to hear him out. Please understand, however, that by "meeting people," I mean specifically the persons who rely on radio for the *largest portion* of their social lives. Although most of us make many friends over the ether, these friendships are usually lightly-taken and are often temporary.

^{*1775} Leon Rd., Apt. 10, Jacksonville, Fla. 32216

[&]quot; League Lines," QST, March 1967. Page 10.

counter, noise generator, cessium atomic standdard). He may have a rig on the air.

Group II

The Rag-Chewer. Four basic types are known: 1. The old goat who owns one 75-meter crystal, has plenty of time, even more hot air, and nothing much worth saying but does so anyway (he usually runs an 813 or two on a.m. and cusses them sidewinders who he's dang sure QRM him on purpose but who don't know his old bucket of bolts blasts through anyhow). 2. The Authority, who attracts a roundtable following on the state net frequency, and then challenges anyone to disprove his opinions. 3. The Regular Joe, who swaps stories, chats about mutual interests, and sends a QSL. 4. The Vapid Churl, who acknowledges you are 40 db. over S9 and then rapidly proceeds to bore you with the tuning idiosyncracies of his final amplifier.

The Certificate Hunter. Look closely, for you may not see his station for the paper. Where awards in 79¢ black picture frames don't cover the wall, lists of unachieved obstacles do. At a dollar per award, his XYL suggests, he might have made the last two car payments. You'll find him on 14,075 kc. trying to work All Yukon Trading Posts.

The Contest Operator. Notice the red-encircled dates on his calendar. Midnight oil lubricates his amateur activity. His domain features halfempty coffee cups, soft-drink bottles with cigarette butts in the bottom, and a multiplicity of check- and double-check sheets. Once he took first place in the Drill Press Operators QSO Party and treated the wife to dinner at a burger palace.

Group III

The Project Ape. The Ape lives only to add one more little gadget to the already teetering totem atop his receiver. Once he verifies over the air that his new Little Marvel works perfectly, he silences the rig and plugs in the soldering iron, to begin the next improvement. He owes his soul to the Minibox manufacturers.

The Hallowed DX Man. Awesome in his power, the DX Man stands for all to see. Neighbors blink incredulously at the 120-foot tower crowned with wide-spaced 5-element 20-meter Yagi. Some claim he started an uprising in a small Latin-American dependency so that he might have a new country to work.

The V.h.f. Operator. Six- and two-meter phone are his delight. If he has facilities for $1\frac{14}{4}$ meters and above, he falls under the "Developer/Experimenter" shown above. One day he will Work All States, but in the meantime, contents himself with reminiscences of the 1958 sunspot peak. An unchalleneged authority on detergents, deodorants and underthings, he watches a lot of daytime television waiting for sporadic-E skip.

The C.w. Man. Pride is his upon achieving the 35-w.p.m. endorsement. The C.w. Man'sstock-intrade is a clean fist, an electronic keyer with dot memory, full break-in, and an A-1 Operator's certificate. Only trouble is he can't spell.

Now we get to the heart of the matter, how to combat "hampathy." You probably will find yourself in one of the categories just listed, and unless you are dyed-in-the-wool, no-questionsasked, do-it-or-die on the subject, then you may be vulnerable to dwindling interest. So here is the crux: Interest and desire are strengthened when a given act or completed task brings a reward. A reply to a CQ is a reward of sorts. And the dyed-in-the-wool enthusiast is rewarded by the self-satisfaction of doing a job well. But generally speaking, the most important form of reward sought after in ham radio is recognition. Not a testimonial dinner, but a simple "thanks" or "you're doing a great job." When we do something we think is pretty darned good, and someone commends us for it, we're likely to do it again. Recognition, then, being a reward, motivates us to repeat the good job and perhaps even improve upon it in order to gain another reward.

With these thoughts in mind, let's re-examine the list of 10 ham types. Notice how they're grouped. Can you see the reason for grouping them that way? Group I amateurs are most likely to stay with the hobby for a long while. Group II is shaky, and Group III hams constitute a bad risk. And here's why: the first group consists of pursuits that (a) offer plenty of potential recognition and achievement, and (b) provide no physical limitations on *quantity* (there will always be a need for traffic relaying, experimentation, and emergency service). In the middle group, although there still is no physical limit on quantity, there is doubt in one's mind as to the real value of it all, and recognition is rather limited. But the most hampathy-prone of our fraternity fall in the last group, in which achievement in terms of accomplishment and contribution are miniscule. Recognition is practically nil, and physical barriers are suddenly apparent.

Obviously, then, the solution to hampathy is to first acknowledge that you are disenchanted, and then seek either a way to get some reward for your efforts or find another facet of ham radio that does provide rewards. The best possible solution is to culture a variety of interests, so that when one activity becomes tiresome, another fresh activity is available for leisurely entertainment. All this, incidentally, is very well tempered by an additional hobby apart from electronics altogether. You know, a good thing can be overdone.

So if you feel a tinge of creeping hampathy, plop down in your favorite easy chair one day when the wife and kids aren't around, and just meditate for a couple of hours. Thumb through some old ham magazines, if you should decide to spark another interest. But whatever you choose to do, make sure there's some way of obtaining a little recognition for your efforts. This activity, figured in with your old amateur endeavor, will make you a happier ham. And best of all, your one-man War on Hampathy won't cost one tax cent!

I'm Not in The Contest But . .

BY KATASHI NOSE,* KH6IJ

This is an appeal for help from a contester to non-contesters. By knowing something about the fine points of contesting perhaps you can tolerate, if not help us.

The contester frequently is slowed down by operators who check in saying "Sorry, I'm not in the contest, I didn't mean to interfere . . ."

Some will start giving their names (oops, handles), S-meter readings, equipment description, and weather information, even before call signs are clearly established.

A True Contester

A true contester keeps contesting year after year and probably appears on the band only during a contest. The rest of the time he probably is refurbishing his equipment or, more likely, just listening.

He recognizes other contesters and knows that he can get a short burst of information from them and be on his way.

Top scores in the ARRL DX Contest are over one million points. To earn this, a contester must make over 4000 contacts in practically all Canadian and U.S. districts from 80 through 10 meters, and even 160 and 6, if conditions permit.

He must be able to maintain an average pace of 60 contacts per hour throughout the contest, but must be able to slide up to as high as 130contacts per hour during a hot stretch. To maintain this pace he must resort to all kinds of guiles and still maintain order. How to do this has been the subject of past particles by this author and others, and need not be repeated except to say that the contester must and can maintain complete control of his frequency. He has only himself to blame if he lets the situation get out of hand.

Goals and Procedures

A contester studies past performance of his competitors from which he sets up pace markers. For example, within the first thirty hours of the ARRL DN Contest he must be near 1800 contacts, because the next 42 hours will yield him approximately 2200 contacts for reasons mentioned later.

He also knows that it is difficult to compete across time zones. Moreover, unless he can get into the dense ham population areas (the second and third district for the U.S.) he cannot expect to compete successfully with those more favorably situated and must trim his sails accordingly.

* Physics Department, University of Hawaii, Honolulu, Hawaii 96822.



A contester knows that if he piles up contacts, the multipliers will automatically take care of themselves. It is not discourtesy which prevents him from indulging in the banalities of ham radio such as "I hope to see you further down the log" or even "signing off and clear." "73 and good luck" takes only two seconds to say, but multiply that by 4000 and that's two and a quarter hours! In two and a quarter hours he can make up to 225 contacts and that's enough to break a tie.

Have you ever picked up a pencil 4000 times? A contester soon develops the habit of hanging on to his pencil (or pen) even while sending on the bug.

Get The Information Across

If police and airline dispatchers were to carry on their conversation in conventional ham style, they wouldn't get very far. A contest is a communications exercise. A contester tries to convey maximum information within the least amount of air time. He must phrase his information in a manner so as not to confuse others. He does not change his pace, delivery, or format. He cannot afford to use the usual stalling techniques such as "er, ahh," but instead he must be able to take a deep breath and give out a line of information without a pause.

This is simple in some contests but in others this is a formidable task because the contester must think as he goes along, assembling the information while talking, noting the time, logging, and getting set for the next burst of information.

During a particularly hot stretch, he may be logging one or two contacts behind and perhaps filling in the missing information for other contacts still farther behind. This is apt to occur when he starts a new page on a log and is making two or three contacts a minute.

He Quickly Fishes Out The Band

Two hours is about the maximum time that one hundred contacts per hour can be maintained. Beyond that time the rate deteriorates since he fishes out the band rapidly.

The operator then has two alternatives. He can either change bands or resort to some attention-getting technique to squeeze out the band. The decision is influenced by how long the contest has been in progress and the condition of the band.

In a fished-out band there are three kinds of stations left, those that are violently opposed to contests, those that are out for a ragchew, and those who are hesitant about calling in because they are not sure about the rules of the contest. The latter two groups are a potential source of new contacts, but the problem is how to entice them to answer and still be able to promote a quick exchange of information without hurting their feelings.

One way is to intersperse the CQ with "You don't have to be in the contest, anybody, just give me a contact." This usually entices type number three and possibly two. After you get them to answer you, the rest is up to the operator's ingenuity to speed things up. One way to do this is not to give the station a chance to get wound-up by forcing a quick break-in type of operation with a series of leading questions such as, "What state are you in (usually a state of confusion)? Give me a quick break," "What's my report? Give me a quick break," then acknowledging with an "OK" and beginning the CQ cycle over again before the other station has a chance to say "73 and good luck; see you further down the log." The best time is approximately 40 contacts per hour with this method and therefore it is good only as a last resort in a fished-out band. In a good band, one CQ ought to last for two hours.

Appeal for Help to Non-contesters

A contester is not interested in handles, accurate reports, or description of your equipment. Neither does he need any good wishes and CU again. He wants the contest information and wants to get going. The faster you can provide this information, the more he will admire your operating skill.

The shorter you make your call, the better he likes it. If you don't get him on the first few tries, lay off for a while because a good contest operator will fish out the band quickly. However, if the band conditions are such that it is open for only a short time, then I have no answer other than to suggest the following technique.

Unless the DX operator has certain prejudices he will go back to the fastest operator *he can decipher*. The one who can squeeze in the most information into a given time block is usually the winner in a pileup.

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Consider the one who signs as "whiskey able the number six x-ray whiskey foxtrot." In a pileup this information is profoundly chopped up because there is too much useless information. Why not just "WA6 xray whiskey foxtrot." The important thing is to get across at least two letters of your suffix, not the prefix. If the DX station has any savvy at all he will carry this bit of information to a successful conclusion. If you are a rare one, then you can play it up.

If you are a non-contester and get called by a contester, ask for the required information by a series of short transmissions. Listen to see what the others are doing and see whether your country is eligible or what type of information is sought. The contester needs your help but above all, speed is of essence.

How to Obtain a QSL

An avid contester makes over 15,000 contacts per year and is deluged with requests for QSLs. Anything you can do to ease the burden will enable you to get a QSL. Send a self-addressed stamped envelope or IRC. Express all times in GMT. Local time involves too much figuring.

Old timers recall a well-known Mexican ham who inserted in the callbook after his address, "I don't want QSLs from Ws." There were repercussions to this in letters-to-the-editor and even an article in QST. I do not condone this attitude because I was once a beginner, eager for any kind of QSL. However, it is both costly and time-consuming for a contester to QSL and anything that lessens the chore is appreciated. "The final courtesy of a QSO is a QSL," is no better than, "Give me your handle for the log." Neither is a legal requirement.

QSL aftermath of a contest. The smaller pile is JA QSLs to be answered!



Other Problems of the Hawaiian Contester

A surprising number of hams do not realize that KH6 is the Hawaii section. In the ARRL DX contest when I send 599000 (for one kilowatt), some times the answer is, "no kidding, how can you be using zero watts?"

The official abbreviation for Hawaii is "Hi." When I send "Hi" on c.w. in the ARRL Sweepstakes the non-savvy operator wonders what's so hilarious about the information I sent. If I repeat with "Hi, Hi" that only compounds matters. If I say "Haw" he knows I'm only kidding. By this time when I send "HAW a II" he is in no mood to decipher it because he thinks I sent the "II" just for emphasis.



CONDUCTED BY GEORGE HART, *WINJM

Which Mode?

PHONE is much more effective for handling messages than c.w. Ask any phone-only operator. C.w. provides greater accuracy, just as much speed, uses far simpler equipment, covers a much greater distance per watt, occupies less than one-tenth the spectrum space. Ask the ham who sticks strictly to c.w. RTTY combines all the advantages of both c.w. and phone, gives you higher accuracy with greater speed and you don't have to know the code. Ask the RTTY buff. F.m. eliminates interference. V.h.f. repeaters are gradually taking over from low-frequency relays.

It all depends on how you look at it, and how you look at it depends on your personal preference, and this often depends on how you were "raised" in amateur radio.

In public service communications, we are not so much concerned with the mode used as with the job done. In directing mobiles to strategic points in an emergency situation, or a potential one, it is ridiculous to use anything but voice. What kind of voice, a.m., sideband, or f.m.? Answer: whatever kind is *available*. For handling traffic in quantity between two far-distant points, RTTY is far superior to any other mode — if it is available. For distribution of recorded traffic among a number of points, it is hard to beat the practiced c.w. net for efficiency — *if* you have the practiced operators. V.h.f. is fine for local nets — unless most of your locals operate lower frequencies.

What all this boils down to is that if you are starting from scratch, without consideration for what you have but only what you need, then you will follow the above precepts — voice for "command" purposes, RTTY for long-haul point-to-point record stuff, c.w. for multi-distribution of record stuff in nets. Select the mode to suit the need. Select the frequency band for optimum path over the distance to be covered. Select the time to coincide with the need and with propagation conditions. Select the operators with the skill necessary to perform the jobs to be done, or train them specifically for those jobs. Select the . . .

But wait a minute. This is amateur radio we are talking about, not a commercial or military circuit. All these people are volunteers, offering whatever skills, equipments and time they have to serve the public in an emergency. Therefore, there is a limit to how much selecting can be done; you have to use what is available, do the best job that can be done with it, and while you are doing it make whatever progress you can toward the

*Communications Manager

ideal. For example, if you are forced to use sideband for point-to-point record purposes between Los Angeles and New York, then use it. Improve it as possible as you go along, and eventually, if you can, replace it with a better mode for the purpose, such as c.w. or RTTY, or c.w. then RTTY. But if it has to remain s.s.b., then strive to make it the best danged s.s.b. circuit going.

These may sound like principles for leadership and not of interest to the average amateur, but axioms apply to everybody. Everyone has his place. If you operate phone only, your best function is in some kind of "command" net in which the operator serves as a person who controls the equipment while others speak; this is not the same thing as saying that record traffic should not be handled. But c.w. and RTTY, which cannot handle the "command" function, are more suited for record purposes. As a participant in public service communication, you have as much responsibility as anyone else, and as much interest, in seeing that your services are used in the most efficient way possible.

Garbles

Here at the headquarters we receive a great many messages asking for forms, supplies, info, you name it, if we have it we get asked for it. Usually the message requesting it contains a name and address.

Time was when this was very helpful; saved us the trouble of looking it up. Nowadays, however, we regret to say that we *always* check the call book (if a call is given) to make sure the address is correct. Why? Naturally, because of garbles in the message.

To the outsider, a garbled message is as bad PR as a good message is good PR. Traffic handlers say we don't stress enough the importance of being accurate in traffic handling, but this must mean we don't stress it *often* enough, because we have stressed many times how important and necessary it is to be accurate.

So here we are, stressing it again. In copying a message, whenever you have any doubt about some part of it, *please* ask for a confirmation or a repeat. If we amateurs are going to be valuable as communicators, we *must* be accurate. Edsel Murphy's Law says that any guess from context will be wrong. If a crash of static wipes out the middle word of the phrase "Kilroy (blank) here," the temptation is to fill in the blank with the obvious guess — but if you do that, the correct word will turn out to be "ate," not "was."

If you copy one message accurately at 15 w.p.m., you are a much better operator than one

who garbles three of 'em in the same time. Check the check. Be suspicious of messages that don't make sense. Never mind if the guy at the other end gets impatient, make sure you have it right!

You think we are exaggerating about garbles? Try this: Every once in a while, after you deliver a message, mail a copy of it to the originating station, ask him to compare it with the copy he sent. You'll be amazed at some of the things that happened to the message en route to its destination.

So let's tighten up, fellows and gals. Transmitting stations, make sure the message is sent correctly and properly. Don't assume the receiving operator will know what you mean if you accidentally send a B for a 6, or if you send an initial F by phone without giving the phonetic equivalent. Put yourself mentally on the receiving end, transmit accordingly. Receiving operators, don't guess. If you miss something, admit it, ask for a repeat. If the other guy sends something wrong, make him repeat or confirm it, even if you know what he meant.

In short, be accurate! Forget the speedy stuff until you have achieved accuracy. Only then are you qualified to up the speed. -W1NJM.

National Traffic System

A lot of net bulletins cross our desk in the course of a year's time. There isn't a region or area net of NTS, nor a TCC group, that hasn't put out a bulletin of some kind or another at one time or another. Some of them are dry and statistical, some are interest-provoking, some are controversial.

Then there are the section net bulletins, also, from Maine to San Diego, from Seattle to Sarasota, a veritable flood of them. A visitor recently asking to see some traffic bulletins was amazed at the number and variety of them. Just leafing through the stack, we come upon the OZK Bulletin (W5DTR), the Virginia Ham (WA4EUL), the QIN Bulletin (W9HRY), the Michigan QMN Bulletin (W8RTN), NCN (WA4FJM), The Oregon Netter (W7FCF), the Buckeye Net Bulletin (W8GOE), Nebrasskey (KØAKK), the LAN Bul-



The Orange County Amateur Radio Club appointed WA&ROF chairman of a project to establish a message handling facility at the Medical Center in Orange, Calif. WA&ROF is shown explaining the message capabilities of ARPSC to Nursing Administrator Hurtley.

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letin (W5GHP), the MDD Flyer (K3OAE), Zero Beat (WA6KZI). Some other editors of outstanding section net bulletins are W1s DWA EFW, K1s IJV PNB, WB2s IYO VSL, W3ELI, K3KMO, WA3CFK, W4s ILE IYT, K4LMB, W5CEZ, K5IBZ, W6s ORW QMO, WA6ROF, K7NHL, WA7CLF, W8s CHT HZA, WA8CFJ, W9EVJ, K9GSC, WAØMNIV. This does not pretend to be a complete list, and undoubtedly some we have omitted will feel neglected. If so, we apologize in advance, but we hope the above covers most of the waterfront.

The business of producing a net bulletin has bothered some. There are two problems: getting an editor, and supplying the funds. Each or both of these problems are easily solved under some circumstances, next to insurmountable in others. One group may find it has a leader who is willing to produce and edit the bulletin all on his own; this isn't common, but it happens. Another may find that certain "free" facilities are or can be made available for the purpose of reproduction, so that all that is needed is the editor. Others have capable editors but must pay to have the bulletin printed.

There is always a way, if the desire to have a net bulletin exists. The net manager may not always be capable of writing deathless or inspiring prose, but he usually has a message and somehow manages to convey it, so don't laugh. One way of covering the cost of paper and printing is by donations from net members; usually a dollar donation by each net member will cover the nominal cost of printing an unpretentious bulletin. In small nets, even multicarbons or other copying methods will suffice and facilities for making copies are becoming more and more widespread everywhere, these days.

By all or any means, have a net bulletin. If properly done, it can go a long way toward cementing fraternal feeling among net members. Most NTS nets have a bulletin. Does yours? Give it some thought. — W1NJM

December repo	orts:				
	Ses-			Aver-	Represen-
Net	sions	Traffic	Rate	age	tation
1RN	61	846	.421	13.9	94.4
2RN	60	866	.798	14.0	95.0
3RN	62	1183	.637	19.1	100
4RN	58	1024	.555	17.6	90,3
RN5	62	1345	.563	21.7	96.4
RN6	62	2093	.952	33.7	99.8
RN7	61	1329	.623	21.8	47.2
SRN	62	1080	.582	17.4	98.4
9RN	61	1159	.795	19.0	96.0
TEN	62	1185	.817	19.1	83.2
ECN	59	294	.276	5.0	73.7
TWN	31	499	.455	16.1	86.5^{1}
EAN	- 31	3209	1.916	103.5	98.4
CAN	31	2648	1.657	85.4	100
PAN	31	3006	1.544	96 .7	100
Sections ²	2625	24132		9.2	
TCC Eastern	-168^{3}	1913			
TCC Central	109^{3}	1697			
TCC Pacific	136^{3}	2197			
Summary	3450	51,705	EAN	27.3	85.5
Record	2811	46,885	1.872	23.5	

¹ Region net representation based on one session per day. ² Section and Local nets reporting (72): AENB, D, H, M, O, P, R, S, AM (Ala.); OZK (Ark.); NCN, SCN (Cal.); HNN (Colo.); CPN (Conn.); FAST, FATT, FMTN, FPTN, GN, QFN, SATN, TPTN (Fla.); GSN (Ga.); QIN (Ind.); ILN (ILL); IOWA 75; KPN, KSEN, OKS (Kans.); FCATN, KTN, KYN (Ky.); LAN (La.); PTN, SGN (Me.); MDDS, MEPN, Termite (Md.-Del.); EAIN, WAIN (Mass.); QMN, M6TN, QWN (Mich.); MJN, MSN, MSPN (Minn.); MNN (Mo.); NEB (Nebr.); NJN,



Shown are K3MYS and K3WAJ supervising the drafting of Christmas messages at the Philadelphia Message Center. In the group picture left to right: PR Officer Ward, K3WEU, Council Pres. D'Ortona, EPa SCM W3ELI, Registrar Weiss, Operator W3QFQ, K3EOQ, unidentified, WA3BJQ.

NJPN, PVTN (N. J.); Roadrunner (N. Mex.); NYS (N. Y.); NCN, NCSB, THEN (N. C.); OSSB (Ohio); OLZ, SSZ, STN (Okla.); EPA, EPEN, PFN, PTTN, VHFTN (Pa.); RISPN (R. l.); SCN (S. C.); TEX (Texas); BUN (Utah); VTNHN (Vt.-N. H.); VN, VSN, VSBN (Va.); WSN (Wash.); WVN, WVPN (W. Va.); BEN, WSBN (Wis.); APSN (Alta.); GBN, RTQ, WQN (Ont.-Que.).

³ TCC functions performed not counted as net sessions. K5IBZ reports a real nice month and is pleased with representation. WB6BBO sez the traffic total is not the complete picture because many messages handled after QNF could not be counted. K7JHA comments that the early RN7 session before section nets is the most reasonable arrangement. This resulted in an all-time high in traffic, sessions, rate and representation. W8CHT sez 8RN managed to set an all-time record for traffic and rate for Dec. K7NHL experimented with a second session at 0530Z during the last couple of weeks of Dec. and sez it looks promising and should improve representation on PAN. K2KIR reported good conditions for all season with very few nights troubled by blackouts or excessive QRN. There was very good representation and coverage by the region nets during the holiday rush. W8ICH/K2SIL is leaving for Hawaii, so EAN is losing one of the best there is. W9DYG reports the highest rate ever for CAN. W6VNQ issued a PAN certificate to WA7CLF.

Transcontinental Corps: W3EML sez TCC Eastern really put on a great show in Dec., setting a new traffic record, especially noteworthy because alternate functions were assigned without prior consultation. TCC Eastern certificates were issued to WA2UWA and W8ICH. WØLCX became Director TCC Central on January 22. He issued TCC Central certificates to KØYBD and K4BSS/4. W7DZX reported a fairly good month with poor conditions accounting for most of the failures.

December TCC reports:

	Func-	% Suc-		Out-of-Net
Area	tions	cessful	Traffic	Traffic
Eastern	168	90.5	4541	1913
Central	109	93.5	3509	1697
Pacific	136	89.7	4319	2197
Summery	.113	01.0	19360	5807

Dec. TCC roster: Eastern Area (W3EML, Dir.) W1s BJG EFW NJM, KIPNB, W2s GKZ SEI, K2RYH, W1s BJG EFW NJM, K1PNB, W2s GKZ SEI, K2RYH, W1s BLV UWA, WB2s OYE RKK, W3s AIZ EML NEM, K3MVO, WA3BLE, W4s DYT NLC ZM, K4KNP, WB4BGL, W455KI, W3s CHT RYP ICH UM, K8KMQ, W486 CFJ OCG ZGC, VE2UN. Central Area (W6LCX, Dir.) W40GG, K4s BSS DZM, WA4WWT, WB4AIN, W5KRX, W9s CXY DYG JUK VAY YT, W0s INH LCX, K0s AEM YBD, W40s DOU MLE. Pacific Area (W7DZX, Dir.) W6s BGF EMS FOT HC IPW TYM VNQ, K6s IBI LRN, W46s BRG ROF, WB6s HVA RJX, W7s AAF DZX HMA ZB ZIW, K7HLR, WA7CLF.

Other Net Reports:			
Net	Sessions	Check-ins	Traffic
Mike Farad	51	551	720
Hit and Bounce	31	473	1314
South Atlantic	22	252	322
Clearing House	30	521	667
North American	26	853	1534
New England Teenage	31	312	311
EATN	31	456	438
QTC	14	213	309
7290	41	1766	938
20 Interstate	20	383	2460
75 Interstate	31	1513	1277
East Coast Traffic	30	196	130
West Mass Phone	30	230	129

Diary of the AREC & RACES

On Aug. 4, VE2BAI and his AREC members furnished communications for a boat race across Lake St. John Quebec. The 2-meter f.m. network utilizing a repeater worked out very well and contact with many agencies was available. -- VE2ALE, SEC Quebec.

On Oct. 26 to 29, two members of the Lakehead Amateur Club furnished the only means of communications with authorities during a search for some fishermen at Greenwater Lake. VE3EEW and VE3EEM, in spite of the cold weather and uncertain food supply, stuck it out for three days in a small trapper's shack. They maintained regular schedules with a small unit operated from a 12-volt battery. One of the fishermen was found, but dragging operations failed to locate the other. -1E3.4R.V.

From Nov. 25 to Dec. 31, thirty-five amateurs utilized the facilities of the West Coast Amateur Radio Service to report a number of traffic accidents, vehicle fires and traffic hazards. On Nov. 28, W6WFV/mobile, en route to Ensenada, requested assistance via WCARS to find a party who was overdue from a vacation in Baja C.lif. WA6WHP and a number of other members of the net furnished information regarding routes and facilities. By the time W6WFV arrived at the border and entered Mexico, a number of XE amateurs were alerted and

prepared to meet him and render assistance. An hour and a half later, W6WFV returned and reported that the group was found proceeding homeward. On Dec. 15 to 18, a number of weather and road advisories were handled by WCARS during severe snow storms that clobbered Ariz. and N. Mex. K7VIS handled a message requesting emergency fuel for a snowbound Indian Reservation in N. Mex. WB6YFT and WA7AKI relayed the message to authorities. On Dec. 31, W6WHL used 7255 kc. to request aid to supplement a Coast Guard search for an overdue pleasure boat in the Gulf of Calif. K6KZI and others relayed the pertinent information to XE amateurs in Sonora and Baja, Calif. WB6MXM sent messages, signed by Senator Murphy, requesting assistance in the search by some facilities in Mexico. XE2SS later requested some additional information which was provided by WA6SNE and W6ZOM. Also on Dec. 31, an aircraft operating mobile called on 7255 kc. to report that he was unable to communicate with Long Beach airport because of equipment failure. W6FQY relayed the information to the airport and communications were restored via alternate frequencies. - WB61ZF. - . . . -

On Dec. 1, an automobile went into the Ohio River in downtown Owensboro, Ky. A Fire Department boat and civil defense amphibious vehicle began dragging and later requested boat-to-shore communications. Within 15 minutes, K4UDZ was aboard with a 2-meter walkie-talkie and W4OYI mobile ashore at the scene. With darkness approaching, dragging was suspended. The following morning, the Owensboro AREC was available but the rising river prevented the vehicle from being found. — W4OYI SEC Ky.

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On Dec. 10, twenty-nine Fort Walton Beach, Fla., amateurs provided emergency communications when a severe tornado struck the area. W4MMW activated two local v.h.f. nets on 2 meters, one a.m. and the other f.m. Messages into and out of the area were handled on 80, 75 and 20 meters. Some of the agencies served were National Guard, civil defense and Red Cross, plus a large number of inquiry messages. Two-meter mobiles were used to make survey and damage reports to authorities at first, but later were used to assist in delivery of health and welfare messages. Telephone circuits were heavily overloaded or out and the v.h.f. networks enabled the deliveries to be made so that there was not a big backlog of undelivered traffic. The v.h.f. also performed as an intercom net for expeditions dispatch of messages between stations operating on the low bands. Nearly a thousand messages and inquiries were handled. - W4RKH, SCM, Western Florida.

On Dec. 14, the community of Haines, Alaska, lost all commercial communications when a vessel at anchor during strong winds dragged anchor across an under-water councations cable. Within 25 minutes, KL7FRZ and KL7RU established an amateur radio link between Haines and Juneau. Two hours later the South East Alaska Emergency net was functional under the direction of KL7DFW. Net members provided a 21-hour-perday standby on 3850 kc. so that Haines could have an emergency communications link. A number of messages were handled including coordination for the location of the broken cable and its repair. At

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least twelve amateurs in Alaska were known to have supplied emergency communications during the cable outage. — VE7UY/KL7

On Dec. 15 at 6:30 P.M., W8SQO broke into the West Virginia Phone Net to report the collapse of the Silver Bridge at Point Pleasant, W. Va., with telephone and power service seriously interrupted as a result. WA8NDY and XYL WA8WCK were mobile near Spencer, W. Va., and proceeded toward Pt. Pleasant. WA8LAL, W. Va. State Radio Officer, was ordered to establish emergency communications at the Emergency Operations Center in Charleston. The emergency network was activated at 7:30 P.M. with WA8YSB NCS and W8IRN W. Va. SEC, and others assisting. WA8NDY, a member of the c.d. radio system, was halted at a roadblock outside Pt. Pleasant, which had been totally sealed off by police. He received clearance by c.d. at Charleston through the state police headquarters and was the only amateur radio contact at the scene of the emergency on the W. Va. side that evening. Because of the river condition and general disaster situation, there was urgent need for "hard hat" divers. The W. Va. Emergency Net initiated contact with authorities at the Pentagon, Groton, Conn., Corps of Engineers at Huntington, W. Va., Portsmouth, Va., and other points where this equipment and personnel were available. Television and radio stations were notified by the amateurs to broadcast an appeal for this type divers to get in touch with civil defense or police departments. WA8NDY positioned his mobile unit at the Mason County EOC and began supplying requested details and general information to the State EOC. At times WA8NDY had to leave the car for message delivery or other assignments, but WA8CWK took over the operation so that information was constantly available to both the W. Va. state EOC and authorities at the Kanauga, Ohio, end of the bridge via W8RRQ or W8FCF, the latter a mobile near the river bank. After five hours of continuous operation, additional telephone facilities were provided for Mason County civil defense and the amateurs closed the emergency radio net. -WA8NDY, EC Upshur County, W. Va.

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On Dec. 15, nearly three hours after the Silver Bridge collapse, W8ETU was notified by a civil defense radio officer that Franklin County AREC/ RACES was requested to join with civil defense rescue and proceed to Kanauga, Ohio. Six mobile units were alerted, and proceeded to the disaster site. The group set up a 6-meter station at a bowling alley in Kanauga and supplied a limited amount of communications. At noon Dec. 16, the Columbus group secured when their services were no longer needed. — W8ETU, EC/RO Franklin County, Ohio.

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On Dec. 16, The Delaware Six-Meter Net handled Christmas greetings from a hospital. Communications originated from the hospital via 6-meter walkie-talkies manned by K3NYG and WA3ELO. W3EEB received the messages and placed them into National Traffic System nets. Seventy-seven messages were handled during the three-hour exercise. — K3NYG, SCM/SEC Delaware.

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On Dec. 17, four members of the Delaware Six-Meter Net furnished communications for a community center foot race which was held in Wilmington, Del. W3CGV operated a portable station (Continued on page 152)

Start of the second second

History Repeats Itself

The ARRL in 1922

BY WELLS CHAPIN,* W8GVW

The other night while browsing through some old books I ran into a long forgotten book by Stuart Ballantine who was among the first to gather together information and present it in one volume so that it could be used as a handbook. This book was published by David McKay in 1922. This book was a masterpiece in its time and after you read the following article you will feel Mr. Ballantine had a very wonderful crystal ball. Read it just as if you were reading a 1968 QST.

RADIO CLUBS THE AMERICAN RADIO RELAY LEAGUE¹

When one has a hobby it is very pleasant and natural to seek intercourse with others of similar propensities. It is largely to this impulse that clubs and associations of all kinds owe their existence. So in the delightful field of radio, particularly non-professional radio; from the early days amateurs have been wont to band themselves together into radio clubs and associations. Not only is this beneficial for the ordinary reasons, but is of especial value for the proper protection of the rights of the private citizen pursuing radio for amusement or instruction, and in defending it from the onslaughts of the military and of mercenary professionals.

I feel that many of my readers will be novices in this radio business and wish therefore to address to them the appeal that after getting their radio house in order, one of their first moves be to seek out and become affiliated with their local radio club. Here you will come in contact with many kindred spirits, with the radio beaux esprit of your community, and the ideas to be there gathered, the free instruction, exchanges of experience and so forth, are of inestimable value. The prospect of a radio meeting at which 60year-old presidents of large institutions and influential men will be found enthusiastically and deferentially discussing the merits of this or that "hook-up" with 14-year-old school-boys is a curious one to contemplate and to think about.

* 2775 Seminole Rd., Ann Arbor, Michigan 48104.

¹ Ballantine, Radio Telephony for Amateurs, 2nd edition, 1923. Used by permission of David McKay Co., Inc.



The domain of influence of a local organization is, however, very restricted, and from the point of view of protecting the amateur's rights when radio legislation is contemplated by the Government, is quite impotent. This indicates the need for an organization of national scope; one great organization embracing the grand hierarchy of radio amateurs, and not two or three. Fortunately such an organization, the American Radio Relay League with headquarters in Hartford, Connecticut, exists in this country and is probably the most powerful amateur radio club in the world, having a present membership of ten thousand. In view of the importance of this body in amateur radio affairs, and the plea which is here made that every amateur make it his immediate business to become a member of it, a few remarks on its history and aims will perhaps be appropriate. For this information I am indebted to Mr. K. B. Warner, Secretary of the League and editor of its admirable little journal, QST.

The American Radio Relay League is the only association of its kind in the country, being of national scope, entirely non-commercial in its nature, and truly of, by and for the amateur. It is a corporation without capital stock, with a charter under the laws of Connecticut. Its governing body is a board of seventeen directors, elected by popular vote every two years, and no man is eligible to membership of the Board who is in any way financially interested in the manufacture or sale of radio apparatus. The officers of the League are elected by the Board members and serve for two years.

The purpose of the League is the advancement of private radio, especially as exemplified by the American amateur. We are bonded together for the more effective relaying of friendly messages between our stations, for legislative protection, orderly operating and scientific growth. We have seventeen divisions in our Operating Department, embracing the United States, Canada and Alaska, and each division is in charge of a manager who is a well-known and qualified amateur. In turn he has district superintendents and city managers as assistants, forming a field organization of about 400 men, who keep closely in touch with the individual stations owners all over the country. ARRL



is a hobby with these men and all serve in their spare time without financial remuneration, as do all of our officers with the exception of the Traffic Manager and Secretary, who, devoting their entire time to the work at the headquarter's office, must necessarily make their living thereby.

The League owns QST as its official organ, chronicling the activities of the amateurs all over the country. QST is devoted solely to the interest of the amateur and that interest is principally the practical improvement of short-wave communication. The ARRL has represented amateur radio in legislative hearings ever since its formation, and it may be safely said that there have been several occasions when if no League had existed, there would be no amateur radio today. Our substantial prestige at Washington is due largely to our being bonded together in a non-professional organization into which the taint of commercialism cannot enter. We have made ourselves into that kind of an association which the United States itself can recognize and deal with.

Thus whenever any matter affecting the amateur is under consideration in Washington the view of the ARRL is sought. When that expression is secured it represents the best opinion of seventeen men from all over the country who in turn represent the general amateur in their communities. To help in this business of being truly representative of the amateur, there are some 400 clubs scattered throughout the land which are affiliated with the League. Affiliation costs a club nothing and nothing tangible is given in return except a charter, but it bonds all together with hoops of steel in a common brotherhood — that of the American ham.

From time to time our Operating Department

stages special stunts just to get some fun out of radio. We regularly handle some thousands of messages every night over relay routes, but occasionally knock off and try for a record. The result is that we have handled a message from the Atlantic Coast to the Pacific Coast and got the message back to the east coast again in a total elapsed time of six and a half minutes. Recently we handled messages from the governors of the various states to the President, and forty of the forty-eight messages were delivered, five not starting and three only being lost in the process of transmission. The ARRL recently conducted experiments in connection with the fading of radiotelegraphic signals for the Bureau of Standards, and thousands of curves and data sheets were obtained which are still being analyzed at the Bureau. It was the ARRL that sent Mr. Paul F. Godley to Scotland in the recent amateur trans-Atlantic tests, in the course of which about three dozen American amateur stations were heard across the Atlantic.

It costs nothing to belong to the League except the annual dues of two dollars. One does not even have to be an amateur station owner, the only requirement being that the applicant possess a bona fide interest in amateur radio. The dues include, of course, a year's subscription to QST.

Interesting reading, wasn't it? The mercenaries were at work stealing our bands in 1922. We can not go wrong by practising what he says. Join your Radio Clubs — constructively criticize the ARRL. Don't just do nothing — do something to help preserve our wonderful hobby.



Feedback

Our apologies are in order for misspelling the names of Harold Wirsching, WA8HTA, and Benoit (Chub) Bourg, WØCOC, in "Silent Keys" for January 1968.

The Post Office Department promises faster mail service with the new Zip codes. Use yours when you write League Headquarters. Use ours 06111.

Except for a few visible kits, all of the equipment seen in this one-corner view of WdDEG's shack is home constructed. At the top left is an antenna coupler with a built-in monitor scope and s.w.r. meter. Hanging on the corner of the panel is a transistor keying monitor. At the lower left is a 15-meter receiver; at the top middle is a WWV, 20 and 2-meter receiver with a built-in panoramic scope and trumpet speaker. An 813 transmitter is at lower middle and a 40-meter receiver is at the bottom right. All of the units use modular construction that make for easy troubleshooting, revisions, and updating.





In Six Parts — Part I

Basic Electrical and Electronics Principles

"Radvanced or Extra Class examinations because the assortment of sample questions published by FCC looks formidable? Relax a bit. Yes, you'll have to do some studying. But no, you don't have to have a degree in electronic engineering in order to make the grade. What you're expected to know isn't any more than you should know if you want to make the most intelligent use of your ham privileges and equipment.

On first inspection the sample questions seem to cover a lot of territory. A closer look shows that this is partly because the subjects are thrown into the pot apparently at random-just as they would be thrown at you in an exam. When broken down, practically every question falls nicely into one of six broad groups-basic electrical and electronic principles; applications and familiar circuits; general aspects of transmitting, including telegraph methods; radiotelephony of various types; propagation, antennas and transmission lines; and receiving methods. We have grouped the questions that way for the purposes of this series, and also rearranged their order within groups so that the same or closelyrelated subjects are adjacent.

We have made no distinction between Advanced and Extra questions because the breakdown showed quite plainly that both examinations ask questions in all categories. The Extra questions may dig a little more deeply into some aspects, but the fact is that anyone who is well prepared for the Advanced exam practically has the Extra in his hip pocket already. This is speaking of the *technical* part of the exam, of course; you don't have to take a code test for the Advanced, if you now hold a General class ticket.

In this series we propose to take a look at each of the above groups with a view to bringing out the scope of the examinations, which is what FCC says the questions are intended to do. This word "scope" needs to be interpreted rather generously; it doesn't mean that because an example question is on the time constant of an RC... circuit an actual question wouldn't be about an RL circuit; it might be, and in either case it would almost certainly be phrased differently in a way designed to bring out what you really know of the subject rather than what you've tried to memorize for the trip to the FCC office. This means being able to work formulas backward as well as forward. Once the scope is established, the necessary information for study can be found in ARRL publications which will be specifically referenced. Finally each installment in this series will conclude with our own concept of how actual questions might appear in a multiple-choice examination.

You've probably passed the General Class exam (and must hold a license of at least that grade before becoming eligible to take the Extra), so FCC takes it for granted that you could easily do it again. In other words, some of the actual questions you get may not be related. seemingly, to the Advanced and Extra sample questions, but may be on more elementary subjects-like Ohm's Law-that you're supposed to know. The very first sample question in the collection to follow is of that type, and is a tip-off as to what you might be asked in the elementaryelectricity field in an actual examination. Review the General Class questions in the License Manual as you go along; any of them could appear in the more-comprehensive Advanced and Extra exams, too.

This series will deal only with the *technical* questions; those on laws and regulations demand familiarity that can only be obtained by study

The new Advanced and Extra Class examinations stay strictly within the bounds of amateur competence — no "far-out" subjects or fine details which only experts could be expected to know about. This is the first of a series to help you plan your study for the examinations along logical lines. of the actual texts. These are given in full, where pertinent, in every edition of the *License Manual.*

Now to get down to cases. Inspection of the group of FCC sample questions that follows shows that first of all you need to have a fair grasp of the rock-bottom electrical fundamentals -what resistance, inductance and capacitance are, their properties, what happens when they are combined, how they behave in a.c. circuits, the meaning of reactance and impedance, impedance matching and the use of transformers to effect it. The decibel is included, too. All this information is to be found in a little over 20 pages in Chapter 2 in the Handbook-specifically, pages 18 through 41 in the 1967-68 editions, plus a short section about practical characteristics of capacitors and inductors on page 54. It is fair to assume, however, that some actual questions may go a little farther, delving into d.c. principles and tuned r.f. circuits the way the General Class examination does. It wouldn't hurt to go through all of Chapter 2.

Filters obviously are included within the scope of the examination. With one exception, all you need to know is to be found in pages 51-52 in the *Handbook*, plus pages 110-111 in the 1967 edition (112-113 in the 1968 edition). The exception is that shape factor isn't specifically named in the *Handbook*, although it is described. The definition is in the answer to the related sample question that follows.

Transistor principles, ratings, basic circuits and operating conditions are covered in Chapter 4 of the *Handbook*. The section you need to study is pages 81 to 86 in the 1967 edition, pages 80-87 in the 1968 edition. However, the earlier part of Chapter 4 shouldn't be avoided just because it doesn't deal directly with transistors; it is valuable background material that leads to the transistor itself, and thus should help make understanding easier.

Altogether, the scope of this group of questions is covered in 25 to 30 *Handbook* pages. There aren't any direct questions about vacuum tubes, but you're expected to know something about them already from the scope of the General Class exam.

It helps to memorize a few rules and formulas for arriving at numerical results. Here are the ones you might expect to have to know:

The "reciprocal of the sum of the reciprocals" rule for resistances and inductances in parallel, capacitances in series.

The formulas for calculating inductive and capacitive reactance.

The rule for finding the total reactance of reactances in series.

The formulas for the time constant of CR and LR circuits.

The rule for converting transformer turns ratios into impedance ratios ("the impedance ratio varies as the square of the turns ratio").

Now look over the sample questions. Those marked (A) are from the Advanced Class; those marked (E) are Extra Class. You should find some things in the answers that send you back to the *Handbook* for more information. When you feel pretty certain that you've got a good grasp of these questions, try the multiple-choice ones at the cnd.

Next month's subject will be practical applications and circuits.

FCC Sample Questions

(A) How do inductors combine in series and in parallel? Capacitors in series and parallel?

If there is no coupling between the inductors, the total inductance when two or more are connected in series is equal to the sum of the individual inductances. When connected in parallel, the resultant inductance is equal to the reciprocal of the sum of the reciprocals; that is,

$$L = \frac{1}{\frac{1}{L_1} + \frac{1}{L_2} + \frac{1}{L_3} + \frac{1}{L_4}} \cdots$$

With capacitors in parallel, the total capacitance is equal to the sum of the individual capacitances. In series, the resultant capacitance is found by the same rule as for inductances in parallel; that is,

$$C = \frac{1}{\frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3} + \frac{1}{C_4}} \cdots$$

(E) How does the positioning of a powdered-iron tuning slug affect the frequency of the oscillator it is tuning?

A powdered-iron slug, which has higher magnetic permeability than air, is inserted in a coil to increase the inductance for a given number of turns. Adjustable coils are wound on cylindrical forms inside which the slug can be moved back and forth so that more or less of the slug is surrounded by the winding. As more of the powdered-iron slug is inserted into the winding the inductance is increased, and the resonant frequency of the circuit therefore is lowered.

(E) How do mica and paper dielectric capacitors compare at different frequencies?

Because of the way they must be constructed to obtain useful values of capacitance, paperdielectric capacitors have appreciable internal inductance as well as capacitance. The inductance can be ignored at low frequencies and usually can be tolerated in bypass applications at moderately

high frequencies, say 4 or 5 Mc., provided the capacitance is of the order 0.01 μ f. or less. Paper capacitors, even in the low values, become predominantly inductive at 20-30 Mc. and are not useful above this range.

Mica capacitors have low internal inductance and can be used throughout the h.f. range as well as at low frequencies. Inductive effects become noticeable, especially in the larger capacitance values, at v.h.f., but with judicious selection of values and physical size mica capacitors can be used successfully at such frequencies.

At power-supply frequencies there is little choice between the two types as far as electrical performance is concerned, but mica capacitors in the required capacitance values would be prohibitively expensive.

(E) What is the meaning of the time constant in a resistance-capacitance circuit? How is it determined?

The time constant of an RC circuit is the time in seconds required for the voltage in a charged capacitor to decrease to 37% of its initial value when the capacitor is allowed to discharge through a resistor. Alternatively, it is the time in seconds required for the voltage across the capacitor to rise to 63% of its final value when being charged through the resistor from a fixedvoltage source having negligible internal resistance. The time constant is determined by the R and C values, and the time in seconds is equal to the product of the resistance in ohms by the capacitance in farads.

(E) What are inductive and capacitive reactance? How are their phase angles related?

Inductive and capacitive reactance are measures of the opposition to the flow of alternating current offered by inductance and capacitance, respectively. Inductive reactance is proportional to frequency; capacitive reactance is inversely proportional to frequency. In neither case is power dissipated in the reactance, although the unit of reactance is the ohm, the same name as the unit of resistance. In both types of reactance, the phase angle between current and voltage is 90 degrees, but in inductive reactance the voltage leads the current by 90 degrees, and in capacitive reactance the current leads the voltage by 90 degrees. Thus, if inductive and capacitive reactance are connected in series so that the same current flows through both, the inductive and capacitive voltages are 180 degrees out of phase. If the reactances are in parallel so the same voltage is applied to both, the current through the capacitance is 180 degrees out of phase with the current through the inductance.

(A) A resistor, capacitor and inductor each have 100 ohms of resistance or reactance. What is the equivalent series impedance of these three elements?

The value of the resistor itself, 100 ohms. Since

the reactances are equal and of opposite effect, they cancel each other in a series circuit.

(E) What does the term ''power factor'' mean in reference to electric power circuits?

The term "power factor" refers to the ratio of the actual power consumed to the apparent power (voltage multiplied by current) in an a.c. circuit. This difference in actual power and apparent power results from the presence of reactance in the circuit.

(A) 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 1/2 of the turns of the primary?

The ratio of impedances in a transformer is in proportion to the square of the ratio of the number of turns in each winding. Thus the reflected primary impedance would be 100 times that of the 5-ohm secondary load, or 500 ohms. Voltage distribution in a winding is essentially uniform along the turns: therefore one-half of the applied voltage, or 57.5 volts, would appear across half the primary turns.

(E) How is the decibel used for voltage and power calculations?

The decidel is based on power ratios, and is expressed mathematically by the formula

Db. =
$$10 \log_{10} \frac{P_2}{P_1}$$
,

Where P_1 and P_2 are the values of power being compared. For example, a power ratio of 10 equals 10 db., a power ratio of 100 equals 20 db., etc. For voltages measured across the same value of impedance, the formula is

Db. = 20
$$\log_{10} \frac{V_2}{V_1}$$
.

Gains and losses expressed in decibels may be added or subtracted arithmetically.

(A) Define the shape factor of a crystallattice bandpass filter.

The shape factor of a filter of any type is the ratio of the filter bandwidth at some high value of attenuation, usually 60 db. below maximum response, to the nominal pass band of the filter. The pass band is ordinarily taken as the width of the band between the frequencies at which the attenuation is 6 db. below maximum response. For example, a 60/6 db. shape factor of 2.5 to 1 would indicate that the bandwidth at 60 db. down. Shape factor is a measure of the "skirt" selectivity of the filter.

(E) If acrystal 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. The shape factor is the ratio of the bandwidth at 60 db. down to the bandwidth at 6 db. down (assumed in this case; other attenuation figures are sometimes used). Thus the shape factor of the filter in the question is 3/1.5, or 2.

(E) How are phasing capacitors used in crystal filters?

Phasing capacitors in crystal filters are used to vary the parallel-resonant frequency of the crystal and thus produce a tunable rejection notch which will aid in the elimination of an unwanted signal.

(A) Compare transistors and tubes. What are the advantages and disadvantages of each?

Transistors are quite small in size for a given power capacity, operate at low voltages, and do not depend on thermionic emission (as do vacuum tubes) for their functioning. Their size and voltage requirements make them particularly suitable for miniaturized equipment and portable operation with battery power supply. There is no "warm-up" delay in going into operation, since there is no cathode to heat. Their characteristics are such that they are particularly suitable for electronic switching. The overall efficiency of transistorized equipment is relatively high because a large proportion of the power-supply input is converted to useful output, since no cathode-heating power is required.

Disadvantages are sensitivity of operating conditions to temperature, the fact that the conventional (bipolar) transistor takes power from the signal input source, and susceptibility to cross modulation. (The last two disadvantages are overcome in the field-effect transistor.) All transistors have very small "working parts," which limits the power-handling capacity and makes it necessary to use special means to remove heat when appreciable power is used. Transistors are impervious to mechanical shock and are nonmicrophonic, but can easily be ruined by transient overvoltages exceeding the ratings or by excessive power dissipation. Single transistors for handling large amounts of r.f. power (over 100 watts) have not been developed at the present stage of transistor technology. The internal feedback from output to input circuits is relatively large in transistors, leading to the necessity for neutralization or "swamping," or both, in tuned amplifiers.

Vacuum tubes require a heated cathode for thermionic emission, operate over a wide range of voltages (from a few volts to several thousands), and can readily be constructed to dissipate large amounts of power in heat. Amplification can be obtained without absorbing power from the signal source in certain types of operation (Class A₁ and AB₁ amplifiers). Tubes for r.f. service can be built to handle large amounts of power — 100 kilowatts or more. Small tubes for receiving purposes can be constructed with very low internal feedback so that neutralization is not needed to prevent self-oscillation. Linear amplification and amplitude modulation are relatively easy to achieve.

Disadvantages are the necessity for supplying cathode power, which contributes nothing to the output and adds to the heat which must be dissipated by the equipment, relatively fragile construction in types using glass bulbs so that mechanical shock and vibration may be a problem, and large overall size compared with transistors. The cathode of a tube also has a finite life, so that performance tends to be degraded after long usage. However, tubes are generally capable of standing considerable overvoltage without damage, and are less susceptible to destruction by moderate overloads.

(E) How do n.p.n. type transistors differ from p.n.p. type? How does their bias differ?

The two types of material are "n" type, in which the "carriers" of current are electrons, and the "p" type in which conduction is by means of "holes" or electron deficiencies. A semiconductor rectifier consists of the two types of material in electrical contact (a "junction"). Conduction occurs when a positive potential is applied to the p-type material while the potential at the n-type is negative ("forward" bias). With the opposite polarity applied ("reverse" bias) no current flows. A transistor is formed by a layer of one type of material on each side of a slice of the other type. Thus a p.n.p. transistor is formed by putting a layer of p-type material on each side of a slice of n-type. In the n.p.n. transistor the n-type material is on each side of a slice of p-type. The inner slice is called the base, one of the outer layers is the emitter, and the other outer layer is the collector.

In use, the emitter-base junction of the transistor is forward biased and the collector-base junction is reverse biased. With the p.n.p. type this means that the collector and base are both negatively biased with respect to the emitter, and in the n.p.n. type the collector and base are both positively biased with respect to the emitter. The base-emitter bias is less than a volt, usually, but the base-collector bias may be any value up to the ratings of the transistor.

(A) Power dissipation in what part of a transistor warrants careful observance of power ratings?

In transistors, the rating is based on the amount of power which can be safely dissipated as heat in the collector-base junction. This rating should be earefully observed. Some transistors require a "heat sink," a mounting which helps dissipate excessive generated heat.

(E) Define the alpha cut-off frequency of a transistor. How is this parameter of use in circuit design?

The alpha cut-off frequency is that frequency at which the current gain (more precisely, the "small-signal common-base forward current

transferratio") in the grounded base circuit drops to 0.707 times its low-frequency (usually 1000 c.p.s.) value. Alpha is measured with the output short-circuited; actual gain must be calculated taking collector load resistance and other parameters into account. The alpha cutoff frequency is useful in establishing an upper frequency limit for a given transistor type in the grounded-base circuit.

(A) What is the vacuum tube counterpart of (1) a grounded-base circuit; (2) grounded emitter circuit; (3) grounded collector circuit?

The base element of a transistor corresponds to the grid in a vacuum tube; the emitter element corresponds to the cathode; and the collector corresponds to the plate. Thus a grounded-base transistor eircuit would have a grounded-grid counterpart in a vacuum-tube circuit; a grounded emitter transistor circuit would be similar to a grounded-cathode vacuum-tube circuit; and a grounded-collector circuit would be the counterpart of a grounded-plate vacuum-tube circuit (an amplifier of the latter type is usually called an "emitter follower" with transistors and a "cathode follower" with vacuum tubes).

(E) What is the phase relation between the input and output circuits in the common-emitter, common-base, and commoncollector transistor circuits? In the common-emitter circuit the output signal is 180° out of phase with the input signal. In the common-base and common-collector circuits the input and output are in phase.

(E) How are transistors biased for amplifier operation? How are they biased for cutoff (open circuit) and saturation (short circuit)?

Bias values depend on the type of amplifier operation -- Class A, Class B, Class C, etc. For Class A operation the base bias current should be chosen so that the operating point is at the center of the linear portion of the basecurrent/collector-current curve. In Class B operation the base bias should be chosen so that very little collector current flows in the absence of input signal. Class C operation requires that the bias be well beyond collector-current cutoff. Transistors are biased to or somewhat beyond the collector cutoff point when the base and emitter are at the same d.c. potential, under which condition there is no base current. For biasing to saturation the base current must be such that a further increase in its value will not cause the collector current to increase appreciably.

Base bias current is usually obtained through a voltage divider connected across the d.c. power supply. Practical biasing circuits include provision for stabilizing the transistor currents against temperature effects.

Examination-Form Questions

Q1. An audio-frequency amplifier requires a load resistance of 2000 ohms for operation at optimum efficiency, but the resistance of the actual load is 50 ohms. The load is to be coupled to the amplifier through a transformer. What should the primary-to-secondary turns ratio be?

А	40 to 1
В	- 6.3 to 1
Ċ	7.9 to 1
D	-1 to 13.6
Έ	14.14 to 1

Q2. An automatic gain-control circuit requires a time constant of 3 seconds. The capacitance in the circuit is 0.1 microfarad. What is the value of resistance through which the capacitor must discharge?

A-2	5,000 ohms
B-3	megohms

- C Infinite resistance
- D 30 megohms
- E 0.47 megohm

Q3. An inductor and capacitor each have 250 ohms of reactance at 1000 c.p.s. If they are connected in series in a circuit operating at a frequency of 500 c.p.s. what is their total reactance, and of what type?

- A 375 ohms, inductive
- B 500 ohms, inductive
- C 375 ohms, capacitive

D - 500 ohms, capacitive E - Zero

Q4. A 455-kc. mechanical filter has a shape factor of 2.3. If its bandwidth at the 60-db. attenuation points is 8 kc., what is its nominal (6 db.) passband in cycles per second?

A		2200
в		18,400
С	,,,,,, ,	2600
D		320
E	,	3480

Q5. A p.n.p. transistor is connected as a Class A amplifier in the common-emitter circuit. What are the polarities of the voltages applied to the base and collector with respect to the emitter?

- A Base positive, collector negative
- B --- Base negative, collector positive
- C Base positive, collector positive
- D Base negative, collector negative
- E Either, so long as base and collector have the same polarity

Q6. Draw a grounded-collector resistance-coupled circuit suitable for audiofrequency amplification, using a p.n.p. transistor and including a biasing method. Draw its triode vacuum-tube counterpart. Show supply-voltage polarities in both circuits.

(Answers on page 148)



Ham Radio Expo

An unusual opportunity to expose amateur radio to the general public — several thousand square feet of exhibit area along with auditorium meeting room facilities at one of the world's largest shopping centers — is currently being pursued by a group of ARRL affiliated clubs in the Hudson Division.

May 2-4 are the dates of the "Garden State Amateur Radio Exposition," at Routes 4 and 17 in Paramus, N. J., which will feature displays of all facets of amateur radio; films, slides, talks and symposiums will cover a variety of subjects. An old-style free Hamfest with all the usual activities will top off the event. In addition, an International V.h.f. Conference is planned. A banquet on the evening of Saturday, May 4, will culminate activities. Write Ham Radio Expo, C_0 the East Coast V.h.f. Society, Box 1263, Paterson, N. J. 07509, for more information.



The Garden State Plaza, Paramus, New Jersey will be the site of the Expo.





G3LTF (center) visited the East Coast VHF Society, WA2WEB on the occasion of their annual Christmas Dinner. Here Peter is shown receiving an award for pioneering moonbounce in the United Kingdom from Society President K2OJD/FP8CA (left) while WB2OHH/WA11UO looks on. The Society used the occasion to announce plans for another International V.h.f. Conference, similar to the one held in 1964¹, to be held in May at the ham radio Expo, see left.



This photograph was taken during the Field Day held in Liberia during 1967. At the left is one of the new Liberian Novices, while at the right is the Honorable Samuel Butler, El2L, Minister of Communications of Liberia. Look for lots of Liberian activity beginning at 1200Z on March 30. There will be c.w. and s.s.b. activity on 40 through 10 meters plus RTTY work on 15 and 20 meters. The distinctive call sign SLZ2RL will be used for most operation, except that Novices on c.w. will sign SL2FD.

Virgin Islands Governor Ralph M. Paiewonsky presents a certificate of commendation to Dick Spenceley (I.), KV4AA, on behalf of the Department of the Army in recognition of ten years of service in the Civil Defense Communications Programs in the U.S. Virgin Islands.

¹See QST for March, 1964, p. 86, and October, 1964, p. 100.


FCC RETIREMENTS

One of our favorite people behind the scenes in Washington is Frank Gentile, the man in charge of amateur license issuances since 1947. Though never a ham, Frank understands us and our attachment to a particular set of call letters or type of call. When the computer goofs, or in some other fashion the orderly issuance of a license goes awry, Frank puts in extra effort to straighten out the difficulty, always anonymously — he signs his memos only as "FCC Licensing Unit."

Frank has served the Department of Commerce, the Federal Radio Commission and the FCC since 1927, and has been in the licensing unit since 1939. He retired as Chief, Amateur Licensing Unit on January 12, 1968. A native of Providence, R.I., Frank is married, has one son and lives in Deer Park Heights, Maryland.

Ralph J. Renton, W4CU, Chief Engineer of FCC since 1966, retired on January 26 after 36 years with FCC and the Federal Radio Commission. Before World War II, Ralph was a radio inspector, serving at Grand Island, Nebraska, monitoring station and at the district office in Boston. Since 1941 however, his duties have been less-closely connected with amateurs: radio intelligence, broadcast engineering, Conelrad, air defense, technical research, land mobile, etc.

He started as a listener in 1919 (copying the Boston Navy Yard NAD on a crystal detector) and was licensed as 1CU in 1924. Other amateur calls have included W9VOG and W3JWD.

AMATEURS AND MEMBERS

FCC's year-end count shows 257,000 amateur operators, up a thousand from 1966, but down a thousand from June 30, 1967. The amateur station count, which adds club, military recreation and individual second-station licenses, was 267,000 on June 30.

League Full Membership increased .05% to 80,984 with nine divisions gaining and seven losing members. The Dakota, Canadian and Rocky Mountain Divisions led the list of gainers, followed by Roanoke, Southeastern, Southwestern, Pacific, Northwestern and New England. Atlantic, Central, Delta, Great Lakes, Hudson, Midwest and West Gulf posted small losses in voters.

CANADIAN RTTY RULING

Canadian Director Noel B. Eaton, VE3CJ inquired of DOT whether the practice of using a narrow (100-200 cycle) frequency shift for Morse code identification of RTTY signals would be acceptable in Canada.

The Department of Transport, quoting sections 51 and 60 of the General Radio Regulations, Part II, says that since the subject stations are using a telegraphic emission of type F1 (or F2 in the upper frequency bands), identification must be by telegraphy in the International Morse Code. At the same time, section 60 permits frequency shift keying of the carrier frequency up to a maximum of 900 cycles so that the proposal for a shift of from 100 to 200 cycles when keying the transmitter for identification



Here's the New Orleans Chapter of OOTC enjoying their annual banquet at Antoine's Restaurant, whose owner is W5RU. Others present: K5GGY, W5NO, W5AU, K5KAA, K5VMP, W4KF, W5BZ, W5WR, W5EDY, W5CJO, W5EM. W5AY. W5DU W5JNL, W5DKR, W5HUT W5FM, W5MXQ, W5LE w5CZ, W5ASE, W5HR, W5KO, W5BUK, W5TL, W5ABS, W5LA, W5PM and Delta Director W5LDH, totalling nearly 2000 years of hamming!

Behind The Diamond

Number 2 of a Series

In one corner of the ARRL Technical Department, the silence is broken only by the pecking of a typewriter. The words from that typewriter you see every month



in QST, but the by-line "Donald H. Mix, W1TS," seldom. Don's task is to edit the works of "outside" authors for QST style, completeness and accuracy.

But though the byline does not appear as often as it once did, Don is well-known both as a 35-year employee of the League, and as a ham. Even back in the twentics, hams talked about the "Sleepless Wonder of 1TS."

Don was operator of WNP aboard the schooner *Bowdowi* within it headed for Greenland in 1928 inder Macmillan. When the ship was frozen in the ice at Etah Harbor, his contacts with unateurs kept the crew in touch with home.

the crew in touch with home. Don spentable next ten years in research labs. He joinal the ABRL Jaff in 1933 to operate the Technical Information Service. In 1939 he became assistant technical editor, the job he still houlds. During the war, from 1943 to 1045 heserved as acting technical editor. Over the years, he's been a heavy contributor to the Handbook as well as QST.

As we hinted at the start, Don doesn't say too much, but his flying fingers have resulted in DXCC credit of 310 countries. Three years ago Don passed the 1,000 mark of stations worked — in Asia alone! W1TS is regularly heard in contests and CD parties, too. His current transmitter runs about 250 watts; antenna is a triband beam.

When Don does sign his name to an article — as for instance a number of transmitter "how-to's" in the '30s or "Ivory Tower Confessions" July 1959 — it goes on the must-read list for us!



"Lee DeForest Day" launched the Illinois Sesquicentennial for hams, who presented to Governor Otto Kerner the special QSL cards donated by Hallicrafters commemorating the state's anniversary. Left to right, L. A. Wollan, Jr., of the Sesquicentennial Commission, W9QVA of Hallicrafters, the Governor, ARRL vice director W9PRN and W9FFP of the Sangamon Valley Radio Club.

purposes does not appear to conflict with the regulations.

"In the circumstances the intent of the regulations, which is that transmitting stations shall be satisfactorily identified, would appear to be met and we see no objection to your proposal. We are therefore notifying our Regional offices to that effect," the DOT said.

CANADIAN TRAFFIC WARNING

The Department of Transport has recently brought to the attention of licensces of some university amateur radio stations that traffic which they were handling contravened the regulations. Specifically, the stations involved were passing traffic between one another which consisted of press material to be printed in the university publications, thus making it public rather than personal material.

Subsection II, Section 52, Radio Regulations Part II says amateur transmissions shall be limited to messages of a technical nature or of a personal character; the DOT considers material for newspapers as being public and thus not allowable.

Director Eaton, in a letter to Canadian amateur organizations and officers conveying the above information, closed with these remarks:

"Incidentally, this action on the part of the Department and a recent increase in citations to individual amateurs for incorrect station identification indicates that there is much more monitoring of amateur bands being done by the Department of Transport than we have been led to believe."

(Amateurs in the U.S. follow a different test, domestically, on acceptability of traffic: there must be no pecuniary interest by any operator handling traffic, but public matters are not prohibited per se.)

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STATIONS ON FEDERAL LANDS

RULES FOR LIFE MEMBERSHIP

- 1. The Board of Directors has established a provision for Life Membership in The American Radio Relay League, Inc., effective August 1, 1967.
- 2. Life Membership is granted only by the Executive Committee, upon proper application from a Full (U. S. or Canadian licensed) Member.
- 3. The Life Membership fee is twenty times the annual dues rate, or currently \$130.
- 4. An applicant may choose an alternative time-payment plan of 8 quarterly instalments, \$16.25 each. In such instance he will be provided an interim two-year Full Membership certificate. Upon completion of the payments, Life Membership will be granted.
- 5. Life Memberships are non-transferable, and dues payments are non-refundable. In the event an applicant is unable to complete payments on the instalment plan, he will be given a term of membership, at the annual dues rate, commensurate with payments received.
- 6. Other licensed amateurs in the same family, and at the same address, of a Life Member may retain or obtain Family Membership upon payment of the annual dues of \$1, but without receipt of QST. The dues of the Family Member may be prepaid for any number of years in advance, but there is no special rate.
- 7. Application forms are available upon request from the Secretary, ARRL, Newington, Conn. 06111.



Andrew Pfeiffer, K1KLO, receives the August Cover Plaque from New England Division Director Robert York Chapman, WIQV, while Carl F. Christian, KIRJH, president of the Tri-City Amateur Radio Club, looks on. The winning story was "The Connecticut Longhorn," which

furnished the cover illustration of August QST as well.

To avoid conflicts between stations desiring to use land under the supervision of the U.S. Forest Service and the Bureau of Land Management, new regulations have been added to each Part of the FCC rules outlining the steps for securing permission.

Section 97.41(c) of the amateur rules reads: "Applicants proposing to construct a radio station ou a site located on land under the jurisdiction of the U.S. Forest Service . . . or the Bureau of Land Management . . . must supply the information and must follow the procedure prescribed by Section 1.70 of this chapter."

A.R.R.L. QSL Bureau

The function of the ARRL QSL Bureau system is to facilitate delivery to amateurs in the United States, its possessions and Canada of those QSL cards which arrive from amateur stations in other parts of the world. All you have to do is send your QSL manager (see list below) a stamped self-addressed envelope about 114 by 91% 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. WI, KI, WAI, WNII -- Hampden County Radio Association, Box 216 Forest Park Station, Springfield, Massachusetts 01108

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 19355.

- W4, K4-H. L. Parish, KHIXF RFD 5, Box 804 Hickory, North Carolina.
- WA4, WB4, WN4¹-- 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.
- W,Ø KØ, WAØ, WNØ Alva A. Smith, WØDMA, 238 East Main St., Caledonia, Minnesota 55921.

VE1 - L. J. Fader, VE1FQ, P.O. Box 663, Halifax, N. S. VE2-John Ravenscroft, VE2NV, 135 Thornerest Ave., Dorval, Quebec.

- VE3 R. H. Buckley, VE3UW, 20 Almont Road, Down-
- view, Ontario. VE4 D. E. McVittic, VE4OX, 647 Academy Road, Winnipeg 9, Manitoba

VE5-Fred Ward, VE5OP, 899 Connaught Ave., Moose Jaw, Saskatchewan.

- VE6 Karel Tettelaar, VE6AAV, Sub. P.O. 55, N. Edmon-
- ton, Alberta. VE7 fl. R. Hough, VE7IIR, 1291 Simon Road, Victoria, British Columbia.

VE8-George T. Kondo, VE8 ARRL QSL Bureau of Department of Transport, Norman Wells, N.W.T.

VO1 -- Ernest Ash, VO1AA, P.O. Box 6, St. John's, Newf. VO2 - Goose Bay Amateur Radio Club, P.O. Box 232, Goose Bay, Labrador.

KH6, WH6 - John H. Oka, KH6DQ, P.O. Box 101, Aica. Oahu, Hawaii 96701.

- KL7, WL7 --- Alaska QSL Bureau, Star Route C, Wasilla, Alaska 99687.
- SWL--Leroy Waite, 39 Hanum St., Ballston Spa, New York 12020.

¹ These bureaus prefer 5×8 inch manila envelones.

The 1968 ARRL National Convention

San Antonio, Texas, June 7-9

SALUD Amigo!

A hearty Texas-size welcome from the nation's 15th largest city, the unique city of contrasts, whose historic buildings blend a Spanish frontier-on the Unicom channel at San Antonio Interheritage with the threshold of the space age

Here is the setting, not only of the ARRL National Convention, June 7-9 (opening $\frac{1}{2}:00$ (with separate-event rates in parentheses) in-P.M. Friday) at the Municipal Auditorium, but muddes all this: Registration (\$4) covering admis-

taining fiesta.

Gene "Padre" La Fleur, W5WZR, will b Gene "Padre" La Fleir, W5WZR, will be San Antonio, Texas 78213 inaster of ceremonies, a colorful contributor to Give him your "handle," call and QTH just as any convention! There will be a host of speakeer ou want them to appear on your convention from ARRL Headquarters, FCC, the Military adge. Be sure to list the number of overall Affiliate Radio System (all three branches) registrations or the number of tickets for each NASA, Southwest Research Institute and from andividual event. around the Southwest to cover a myriad of And say! Housing will be tight, because of the amateur topics.

Ladies not wishing to take in the technical sessions may enjoy a fashion show, Grey Line it these hostelities (distance in blocks from the tour of the historic quarter, a morning coffee, a convention headquarters listed in parentheses): luncheon and an initiation into SWOOP, a Gunter Hotel, Blue Bonnet, Travis Plaza (all secret sorority for the wives of amateurs! Other $\frac{1}{2}$); St. Anthony (3), El Tropicano (1 $\frac{1}{2}$), events are still being hatched up by the Alama (and the secret source) (1). YLs.

To cap it off, HemisFair's featured performers this weekend are Jack Benny and the Baja Marimba band.

Nets in San Antonio operate normally on 7290 kc. daytime and on 3961 kc. in the evening. Also, 52.525 and 146.94 Mc. f.m. are monitored almost continuously. During the Convention, there will be additional talk-in frequencies on 3900 and 7250 Mc. Flying in? Contact Gen-Aero

national, 123.0 Mc. The pre-registration package price of \$14 Anno City an enlightening experience and enters

100 N. Winston Lane San Antonio, Texas 78213

air, so make reservations early. Downtown accommodations run from \$17.50 to \$25 double

the Rio (8). These are in order of ascending costs; all require an advance deposit of one day's rent. There are other motels near downtown and farther out, too.

Make your plans now for a double treat ---HemisFair '68® and the 1968 National Convention! Q5T---



Delaware - The Kent County Amateur Radio Club will hold its Annual Auction on March 12, in the basement of the Kent County Court House, Dover, Delaware. For further information contact K3OCE.

Illinois - The Sterling-Rock Falls Amateur Radio Society is sponsoring a Hamfest at the Sterling Coliseum in Sterling, Illinois on Sunday, March 31.

Texas - The Midland Amateur Radio Club, W5QGG, has scheduled its annual swapfest for St. Patrick's Day weekend. The dance will be held Saturday night, March

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16, at the Sands Motel, and the swapfest, Sunday, March 17, in the Midland County Exhibition Building, Homebrew and c.w. contests are scheduled. Further information and registration forms may be obtained by writing P.O. Box 967, Midland, Texas 79701.

Washington - The Skaget Amateur Radio Club of Washington State will hold its 15th Annual Banquet at the Bryant Grange Hall on April 20. An all-day program is planned, with Northwestern Division Director Thurston and other ARRL officials on hand, special activities for the women, etc. A tour of the U.S. Navy's million-watt radio station at Jim Creek is planned; advance registration for this tour is required. For further information, contact Norman G. Ray, W7LFA, 14005 132nd Ave., N.E., Kirkland, Washington 98033 Q 5T-



INTERNATIONAL AMATEUR RADIO UNION

WELCOME TO LONDON PROGRAM

The "Welcome to London Program" of the Radio Society of Great Britain, 28 Little Russell St., London, W.C.1., is designed to assist visitors in meeting British radio amateurs, provide assistance with shopping, advice on restaurants, sightseeing, theaters, travel, emergency medical or legal aid, etc. The Society says it would be mutually helpful if visitors were to write beforehand introducing themselves and explaining their requirements. No charge is made for this service. Upon arrival, amateurs are invited to telephone 550.0882, 205.1443, LAB.5733, 204, 2520, SM8.5866, or 2050 (Southampton, Newport, Isle of Wight). RSGB regrets that no responsibility can be accepted for booking hotel accommodations, and prospective tourists are strongly advised to have confirmed hotel bookings before arriving in London.

AUSTRALIAN LICENSING NOTE

In response to a request by the Wireless Institute of Australia, VK Wireless Telegraphy Regulations have been amended to provide for a reduction of code speed requirement for a full license (AOCP) from 14 to 10 w.p.m.

NIGERIA LICENSING

Because of the continuing political difficulties in Nigeria, no new amateur licenses are being issued and all such applicants are being advised to re-apply at a later date. However, existing licenses are being renewed for 1968, and about ten 5N2 stations will be active this year.

CHANGES AND CORRECTIONS

The Radio Sport Federation of the USSR reports that information contained in "QSL Via Box 88" pg. 77 of September, 1967 QST is inaccurate. RSF says that all QSLs to USSR amateurs should be sent to Box 88, Moscow, USSR.

The Club de Radio Experimentadores de Nicaragua advises that all U. S. cards for YN amateurs should be sent to: Mike Murciano, YN1MO/W4, P.O. Box 902, Coral Gables, Florida.

Effective January 1, the prefix for Barbados was changed from VP6 to 8P6.

RSGB OFFICER CHANGES

John Graham, G3TR became president of the Radio Society of Great Britain this year, succeeding A. D. Patterson, GI3KYP. John has been a licensed radio amateur for more than 30 years. Replacing G3FMT, A. E. Dowdeswell, G4AR has become *RSGB* General Manager.

DX OPERATING NOTES Reciprocal Operating

(Bold face indicates changes since last list.)

United States Reciprocal Operating Agreements currently exist *only* with: Argentina, Australia, Austria, Belgium, Bolivia, Cauada, Chile, Colombia, Costa Rica, Dominican Republic, Ecuador, El Salvador, Finland, France, Germany, Honduras, India, Israel, Kuwait, Luxembourg, Netherlands, New Zealand, 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.

Canada has reciprocity with: Bermuda. France, Germany, Israel, Luxembourg, the Netherlands, Senegal 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: 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 hams 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 prefixes are: CE CP HR K OA TI W XE YS YV 4X and 4Z.

DX Restrictions

U. S. 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 such of other countries. U.S. amateurs should not work HS XU XV 3W8 or 8F. Canadian amateurs may not communicate with Cambodia, Indonesia, Laos, Thailand, Vietnam and Jordan. Prefixes to be avoided are HS JY XU XV XW8 3W8 and 8F.



Here are two recipients of ARRL International DX Competition awards. Above is ZS6DW who received his award just prior to an operation, and right is JA1CWZ top Asian c.w. high-scorer.



On a recent U.S. visit G2MI was presented a placque for his work at the RSGB QSL bureau by the North Jersey DX Association. Above Art is shown with his wife Lucy. G2MI, who also visited IARU/ARRL headquarters on his trip, is QSL Manager and a Past President of RSGB.



On a recent visit to South Africa, Barry Goldwater, K7UGA, had an opportunity to meet several ZS amateurs and discuss reciprocal operating. From left to right are ZS1TP, K7UGA, and ZS1ACD.



Recently the Philippine Amateur Radio Association celebrated its 35th anniversary with a well attended banquet. PARA, founded in 1932, is the direct successor of Philippine Radio Club founded in 1924 and the Radio Club of the Philippines founded in 1922. DU1OR reports that one of the highlights of the anniversary celebration was the congratulatory letters received from (ARU President Denniston and others.

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

ADVANCEMENT

Q I passed the Advanced Class today: the test took 45 minutes. The worst part is nervousness, fear of failure. However, I studied hard. The ARRL*License Manual* was a big help, but anyone without a solid technical background would find it difficult to pass.

The test was no snap. It really checked your knowledge. I have a feeling many will flunk it if they don't know the fundamentals of s.s.b. and transistor circuits.

I hope in a year to go for the Amateur Extra. -- Willard R. Moody, K3VOW, Riverdale, Maryland.

I Not being satisfied to proceed with only part of the whole picture, I found myself looking for a good school that could supply an equally good course in electronics. I have found the school, Purdue Extension, here in our locality, and I have found their electronics course to be very good. I might also add that getting back to school after so many years has been richly rewarding, and a real challenge.

If incentive licensing can indirectly cause a person to return to school after 26 years, it cannot be all bad!! — William E. De Geer, WA9MOE, Gary Indiana.

 \P Thanks to your promptness in publishing the questions for the Advanced and Extra Class license in the November issue, I was able to pass both the first round. Technical — yes; unattainable — no.

To sum it up, the only things needed are a strong desire to better the state of the art and sound studying of basic amateur procedures. — William N. Kendall, $K \emptyset COU$, Minneapolis, Minnesota.

 \P To start with I was a happy Technician for fifteen years and could not care about the rest of the bands, but something happened. Up comes this new incentive licensing, and I found I was being robbed to the tune of 250 kc. That was in June and up to now I am an Advanced Class operator. -H. M. Ashpole, KP1QJ, Glendale Heights, Illinois.

 \P Actually, for the amount I'm on the air, I probably don't need the Extra Class privileges. But when they offer a higher grade examination, it seems like admitting defeat not to go down and pass it. — Charles W. Van Way, WA4YNE, Nashville, Tennessec.

Q I am 16 years old and got my General a year ago (it was a snap). And a year from now I am going down to L.A. and show everybody that I care what happens to amateur radio, and I dare the rest of you to come along. — Arden L. Accord, WB6SKQ, La Canada, California.

1 Recently I mailed to you a check to renew my membership in the ARRL for the eighth time. Originally I subscribed to our journal, QST; that is, the membership in the ARRL carried no meaning for me. Consequently, I never took occasion to write my director to let him know how I felt on any issue, nor did I write to the QST staff for any reason.

However, after following the pros and cons of incentive licensing and realizing the ever-present danger to our frequency allotments, I have come to regard receiving my monthly issue of QST as a pleasureable by-product to my necessary support of the ARRL. Had it not been for the efforts of the ARRL from its beginning to the present, there might well be no amateur radio today.

So after eight years of benefitting from fifty years of efforts and activities of the ARRL, permit me to offer a belated thank you and my continued support.

I must QRT now in order to study (from ARRL publications) for the Advanced Class license which I am only too happy to have the opportunity to strive for. — Robert W. Irish, Jr., K5ZOL, Dallas, Texas.



MANNERS

Q After reading the many letters complaining of various incidents of operating by lids, I must state that my recent experience indicates the number of courteous, proficient operators on the band far exceeds the number of lids.

The Korean government permitted third-party traffic for the period 23 December 1967 through 3 January 1968. I had a schedule with HL9TG to handle messages for our servicemen for every night of this period. Since the Korean stations are somewhat limited in power we anticipated some troubles from QRM. We found this to not be true. The cooperation from our fellow hams was amazing. I heard numerous instances of others trying to keep the frequency clear, stations moving so they would not cause QRM, etc. Although HL9TG would be a prize DX contact, there was not a single instance of any one trying to break-in. The result was a very rewarding period of message handling. The propagation on the bands did not always cooperate but the hams sure did. All I can say is, I am proud to be called a ham. — Roy A. Cartier, W4YJJ, Winchester, Virginia.

I guess there's room for everyone in ham radio. Recently, in two separate QSOs I heard amateurs advocating the use of nuclear bombs on other countries. This was on twenty meters!

These people have a right to their opinions (I suppose). But, if they really feel that they must put this sort of stuff on the air, why don't they use a not-so-international band, like 160 meters in the daytime?

How would these people feel if they heard amateurs from some other country advocating the bombing of this country? It kind of derogates the purpose of amateur radio — doesn't it? — *Richard Amtman, Chicago, Illinois.*

I wonder how many of the licensed amateurs in our country know the reason for being issued a license. If more of them stopped to think that we as amateurs are supposed to be a public service maybe there would be less interference on traffic nets. After listening to some of the goings-on on 75-meters I wonder what kind of idiots are being issued licenses. Not all 75meter operators come under this accusation, but anyone who spends an hour listening will know what I mean. Mostly everyone who now has a license worked for it at one time or another. The only thing to do is go back to work, improve yourself and your license and then be able to operate in an area that may, for a while, be free of some of these objectionable characters. ---Gregory F. Burton, K1TZD, No. Granby, Connecticut.

QST EXTRA

 \P Congratulations on the initiation of "QST Extra." I hope that this new addition will help intermittently active amateurs like myself to partially bridge gaps in our knowledge and understanding of, and acquaintance with principles

My husband had an interest in radio but never got an amateur ticket until after he had given me the bug and I went ahead and got my General in 1955. He then felt he had to keep up so he got a General a year later. I had a hankering to get an Extra but never really put my heart into it until incentive licensing began to be talked about in earnest and I decided the time had come. So, to build up code speed I enjoyed my hobby c.w. style and you would be surprised how easy on-the-air c.w., having fun, will pick up your code speed; 20 isn't really as fast as you think. Theory for one who can iron a shirt and cook beans but not much else is a little bit more work. But again, half an hour an evening instead of TV and it doesn't take too long to begin to understand a little of what goes on inside even expensive equipment. I am the first to admit that I don't understand it all but if you read something often enough a little of it seeps in. With a fair memory there really isn't too much trick to getting an Extra.

I don't really understand all the fuss. If a housewife can do it, certainly the superior male can. My husband certainly won't admit that he can't get one; he is spending his half hour a night and hopes to get his Extra sometime soon. He has an advantage of course, he knows it doesn't really take much to get an Extra, his wife got one didn't she? — Lucille E. Hilpert, W9VSR, Winnebago, Wisconsin.

HAM RADIO IN SCHOOL

 \P I had a mild stroke in 1961. Being discharged from the hospital, I asked my M.D. "How long have I got to live, Doc?" His answer put me to shame: "Ask rather, how much good can I do for others while I'm still here!" (My M.D. is also a D.D.)

So I started looking. I found a school (Rabun Gap Nacoochee School) in North Georgia, pretty much for underprivileged kids who were living generation after generation off the land just as their forebears had. I pulled up my belt and went in and suggested to the Principal that I had something to offer his kids for free: an education in *radio*. He was skeptical, but let me try it in evening "volunteer" classes, no credit, just "fun."

It was so successful that the school board invited me to take regular class periods, with $\frac{1}{2}$ high school credit for completion of $\frac{1}{2}$ year. We have been turning out "hams" at the rate of from three to five licensees each half year — all of them happy and enthusiastic. I think I'll have one Extra Class before graduation, too.

That's the news. Now here's the point to all this: any old timer who wants to find a hobby to exercise in his "declining" years can find a school where kids who need it can be made into hams, or even pros. It's not too much extra effort to teach second phone; and let me add, that it really gives one a sense of justifying his being alive in later years, just to see the bright smiles when kids get their tickets. — S. P. (Mac) McCabe, W4CRM/W4ZFF, Live Oak, Florida.

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and progress that we miss during our inactive periods. - Keith Jones, WØPZL, Denver, Colorado.

QST COVERS

Q It's time someone commented on recent QST covers. As a reader since the early 20s I have seen them improve over the years. 1967 has been outstanding.

January, May, August and October tell a story, if without imagination, and do it well. The June issue kept up a tradition. February, March, April, July, September, and December rank as heing good art, newsworthy, and story-tellers par excellence.

Thanks for a high standard in covers among all magazines. — Harry Mills, K9AA/4, Annandale, Virginia.

LEGAL AID

Q Recently one of our club members, Mr. William Schmidt, applied for a building permit from the City of Wichita to erect an antenna tower and was turned down.

The City's position was that there was no restriction on the height of TV towers but amateur radio towers should be restricted to 20 feet because of r.f. radiation.

Mr. Schmidt, WØOZN for many years and an Extra Class license holder, wisely did not argue the point but immediately wrote you and explained the situation.

You forwarded a "Legal Packet" that Mr. Schmidt presented to the "City Fathers" and after a short deliberation of the salient facts, Mr. Schmidt was told to re-apply for his building permit which was granted with no restrictions.

I wish to thank you for your prompt aid in ironing out a situation that could have become rather "sticky" for the local amateurs. Few amateurs realize the importance of remaining calm, gathering evidence (or help) from ARRL and presenting it to the proper officials for just decision. Most times, if the facts are presented properly, justice will prevail. — Raymond L. Blain, President, Wichita Amateur Radio Club, Wichita, Kansas.

AMATEUR RADIO AND DISTRESS INFORMATION

Q I commend you on the excellent article written by RMCM Charles R. Dean, WA2NDQ, USCG, Retired, entitled "Amateur Radio and Distress Information" which appeared in your January 1968 issue.

A discrepancy appeared in the article, however, which you may wish to rectify. On page 63, Table II, the telephone number for the Third Coast Guard District on Governors Island was erroneously listed as 264-5601. It should correctly read (212) 264-4800.

Thanks for an otherwise interesting and informative article. I am certain that the dissemination of this information to your readers shall prove an invaluable communications tool in the Coast Guard's continuing effort to improve marine safety. — W. S. Haight, Licutenant U.S. Coast Guard, Asst. Chef, Search and Lescue Branch, Third Coast Guard District.

CONVENTION DATES

Q Frequently in the past months, various amateurs have made the remark that the Central Michigan Amateur Radio Club of Lansing, Michigan must be "out of their minds" for holding the Michigan State ARRL convention April 26 & 27, 1968, the same week-end as the Dayton Hamvention!

Let's set the record straight. When we of the C.M.A.R.C. decided to hold a convention, one of our first correspondences was to the Dayton group asking them for their projected date for the '68 Hamvention, realizing that many amateurs enjoy attending this affair. We never received a reply. On April 18, 1967 we received our sanction from the ARRL. On April 22, 1967 we publicly announced the date at the Grand Rapids convention. Our first knowledge of the Dayton event was from the December QST eight months later.

We regret that this may inconvenience some of our fellow amateurs, but we tried! I can only say, with the outstanding assistance we are receiving from the League, other Michigan clubs, the city of Lansing and our own club members, those who attend the ARRL sanctioned Michigan State Convention will not be disappointed.— Dick Kelley, K8BZV, Lansing, Michigan.

[EDITOR'S NOTE: To avoid recurrences, Dayton Hamvention announces the following future dates: April 26-27, 1968; April 25-26, 1969; April 24-25, 1970; April 23-24, 1971; April 28-29, 1972; and, April 27-28, 1973; DARA says it didn't receive the CMARC inquiry (ast year.)



Project Oscar, Inc. recently held an election of directors and officers. Elected to directorships were Bill Eitel, W6UF (Board chairman); Bill Orr, W6SAI (vice-chairman); Ed Hilton, W6VKP; Chuck Towns, K6LFH; and, Bob Walton, W6CYL. Director Harley Gabrielson, W6HEK resigned his position and Bill Stevenson, W6LUQ was appointed for the remainder of the term. Project Oscar officers for 1968 are: W6CYL, president; W6SAI, vicepresident; W6VKP, treasurer; and, Bill Walters, W6MIKE, Secretary.

Members of the Murray School Radio Club, WA6YBN, are planning to operate on a field day, March 23 from Death Valley, Inyo County, California. The junior high school operators will be on the Novice bands gaining experience in portable field operation. A special QSL will be issued for the event. Murray School has amateur radio classes as a part of their curriculum and they license 2-6 amateurs a year. ARRL AWARDS HONOR BOLL FOR 1967

In a membership association as farge and as widesproad as the League, much of the organization's work is accompliant by volunteer of the field. The League has some 35 unpaid directors, vice directors and utherers of elected SCMs and a like number of volunteer SECs; hundreds of *QST* constructors and authors; thousands of Official Station Appointment-holders; and some 35,000 members of the Amateur Radio Public' Service Corps — all participating for the love of amateur radio and in support of League objectives. In addition to more general expressions of appreciation for such cooperative endeavors, the Board of Directors has occasionally singled out some individuals for special recognition on a particular contribution to the art. In the past year, the Board conferred the ARRL Technical Merit Award and twelve Cover Plaque Awards.

11 2 31

THE HIRAM PERCY MAXIM GOLD MEDAL

The Hiram Percy Maxim Gold Medal was created by the Board at its meeting in May, 1964, as an award for extraordinary contributions to the science of communications by a radio amateur. It is to be conferred only by the Board, and only in exceptional instances.

To date, the sole holder of the honor is the late John L. Reinartz, K6BJ, in recognition of his outstanding achievements of pioneering the early development of amateur radio communications equipments and techniques, which contributed so heavily to the opening of practical short-wave communications.

THE ARRL TECHNICAL MERIT AWARD

William Conkel, W6DNG and T. Ray Naughton, VK3ATN won the 1966 ARRL Technical Merit Award for proving that communication via lunar reflection is within the realm of conventional amateur operation. Though "moonbounce" has now become a part of the amateur scene, many of the records set for earthmoon-earth QSOs have involved the use of professional apparatus (e.g., the big dish at Arecibo, Puerto Rico). W6DNG and VK3ATN, however, have each set records for particular paths with more-common gear: Bill's antenna is an array of yagis while Ray uses a rhombic for two-meter work.

The Technical Merit Award was created by the Board at its 1953 meeting to be presented each year to an amateur chosen for his outstanding technical contributions to amateur radio.

Nominations for the 1967 award may be subnitted by any amateur to Vice President Wayland M. Groves, W5NW, Chairman of the Merit and Awards Committee, or to a division director (addresses on page 8). Deadline is April 15, 1968.

COVER PLAQUE AWARDS

At its 1961 meeting the Board established an award for QST authors adjudged by the directors

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in mail balloting to have written the best article of each month. A unique plaque goes with the award — the actual printing plate used for the cover that month, chromium-plated and mounted on a polished board.

Cover Plaque Awards for 1967 were earned by these articles:

January: "Modeling Radiation Patterns of Whip Antennas" by Dale W. Covington, K4GSX

February: "Practical Consideration and Application in a Multi-element Quad," by Roderick M. Fitz-Randolph, W5HVV/7

- March: "Nincty Feet for One Hundred Dollars," by Thomas J. Brooks, Jr., W5OSL
- April: "Solid-State Receiver Design with the MOS Transistor," by G. T. Daughters, WB6AIG: Wes Hayward, W70I and Will Alexander, WA6RDZ
- May: "The Vacation Special," by R. F. Latter, W2YFM
- June: "A 50-Watt P.E.P. Output Transceiver for 75," by Kenner E. Day, W5TAB
- July: "The WØEPV Squeeze Keyer," by Jimmy Moss, W5GRJ
- August: "The Connecticut Longhorn," by Andrew Pfeiffer, K1KLO
- September: "The Swiss Quad at ZS6PP" by E. P. Towers, ZS6PP
- October: "Save Those Transistors," by Everett Emerson, W6PBC
- November: "Break-In C.w. with S.s.b. Equipment," by George W. Hippisley, Jr., K1WJD
- December: "Transceive with Transistors (Almost)," by Varoujan Karentz, W1YLB

Our hearty congratulations and thanks on behalf of League members to these gentlemen, and to all the authors whose voluntary efforts make QST what it is.



CONDUCTED BY BILL SMITH,* WB4HIP

E.M.E. for the Layman — Conclusion

THIS month we conclude a three-part discussion of e.m.e. (earth-moon-earth) principles by Mike Staal, K6MYC. The final section covers antenna mounts, drive systems and readout mechanisms.

First the prospective moonbouncer must decide if he is going to use his antenna system for anything other than e.m.c. experiments. This decision governs the selection of an appropriate mount and drive system. A very simple mount can be constructed if the antenna is to be used only for e.m.e. and thus be aimed at a specific point in space. This may be a logical place to begin, but you will probably soon become frustrated at being limited to perhaps 5 or 6 hours each month when the moon passes through the antenna's pattern. I suggest at least a partiallysteerable array.

If only e.m.e. is contemplated, a polar (or equatorial) mount would be a wise selection as it requires only one drive mechanism for tracking and some form of manually tilting the array slightly from day to day to set the declination¹. To accomplish this, your antenna mast or tower must be mounted parallel to the axis of the earth. Thus, if your station location is at 35° north, the mast would be fixed at an angle of 35° from the earth's surface at such location, oriented in a north-south direction (see fig. 1.). The declination (manually-tilted axis) changes from day to day. Information may be found in The American Ephemeris and Nautical Almanac, 1968, available through the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. for a nominal price. All that is necessary now is that your drive mechanism rotate the antenna at a rate of 15° per hour to track the moon.

This is all fine and dandy for e.m.e., but if you want to use your array for satellites, meteor scatter, aurora or something similar, a polar mount is not much good. A drive system permitting the array to be fully steerable in both azimuth and elevation (az-el) is the answer.

The array at K6MYC is mounted atop a homemade $12\frac{1}{2}$ -foot tower. The four legs of the tower are fastened to a platform which in turn is bolted to the roof of the garage directly above

the operating position. A large unmodified prop pitch motor is mounted inside the top of the tower. A husky steel plate is welded to the rotating gear and another plate is attached to the first with ordinary door hinges, see the photographs. These hinges are employed in the elevating mechanism. To this plate a 3-inch aluminum channel is attached and the main boom of the array is clamped in this channel. A jack screw with right-hand left-hand square threads starting from the center out raises and lowers the array. At the lower end of the jack screw is a 20-to-1 gear reduction box giving a zero to 90° elevation time of three minutes. With the plates together the array is pointing straight up. The entire elevation drive rotates with the array.



Fig. 1.

Selsyn hookups are used for direction readout and may be varied to suit the particular builder. I'll let you work out your own azimuth system, but my elevation selsyn mount is quite simple. The selsyn is attached to the main array boom and aligned with it. A weight was tightly affixed to the selsyn shaft and, of course, the weight always hangs straight down regardless of the position of the array. The mates to both selsyns are mounted on a panel in the shack. Crude, perhaps, but it gives one-degree accuracy, and in e.m.e. you can't afford less!

A handy item for telling if your array is pointing at the moon is the RCA SQ2520 photo-cell costing about \$2, or its equivalent. This device is sensitive enough to detect the light of even a small sliver of moon. When placed at the end of a 20-inch long one-inch diameter tube and the leads connected to an ohm meter, it is an

^{*}Send reports and correspondence to Bill Smith, WB4HIP, ARRL, 225 Main St. Newington, Conn. 06111.

¹ Declination. Angle in degrees north or south of the celestial Equator (the circle that would be formed at a right angle around the polar axis).



Mounted on the lower end of the jack screw is the 20-to-1 reduction system. Note the collinear elements and main boom.

accurate indicator of proper aiming. Obviously it must be mounted so to be aimed along the exact plane of your array. It is useful only at night when the moon is visible.

As can be seen, the problems of mounting, steering and controlling an e.m.e. array are mostly mechanical and must be left to the ingenuity of the builder. Following the basic principles given here on locating the moon the builder may develop his own system.

It has been a pleasure to present these notes on e.m.e. problems, and it is my hope that many of you will become interested in building your own e.m.e. system. — K6MYC

Mike says he will answer individual questions addressed to Mike Staal, K6MYC, 13310 Carrick Street, Saratoga, California 95070. I'm sure he'd appreciate stamped addressed envelopes. Our thanks to Mike for sharing his ideas.

1296 Mc. E.M.E. Test Set

The Crawford Hill V.h.f. Club, W2NFA, has scheduled an e.m.e. test on 1296 Mc. for April 12-14. Dick Turrin, W2IMU, says the tests will be conducted between approximately 2300 GMT, April 12, and 1028 GMT, April 13, and from 0018 to 1057 GMT, April 14. Echo testing will be conducted the first one-half hour of each period. An alternate test period has been scheduled in case local weather or technical problems prevent operation April 12-14. The alternate test period is April 19, 0620 to 1520 GMT, and 0705 to 1632 GMT, April 20.

The equipment at W2NFA includes a minimum of 200 watts output on c.w. or f.s.k., a 60-foot parabolic reflector with an estimated gain of 44 db. over isotropic, transmitting right-hand and receiving left-hand circular. The receiver noise figure is 3 db. The transmitting frequency will be 1296 Mc., plus or minus 5 kc.

WB2NDH will be active on 14.235, 21.385 or 28,690 Mc. for liason. Requests for schedules and reception reports should be mailed to Dick Turrin, W2IMU; Box 45 RR2; Colts Neck, New Jersey 07722.

Plans for this test were formulated early in December when G3LTF visited the Crawford Hill Club. W2IMU, who is an advocate of using 1296 and up for e.m.e. work, says he would like to see an

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The elevation selsyn is mounted on the boom to the right of the mount. Note the jack screw, elevation plates and channeling holding the main boom on the mount assembly.

annual worldwide e.m.e. weekend initiated. Presumably the date would be coordinated so that large antenna installations would be available for schedules with individual stations. A report on the April test will be in an early edition of this column.

About the Boxes

DXing on v.h.f. and u.h.f. must be at an all-time high according to the number of additions being received for the states worked boxes. It is time consuming to keep the boxes a realistic indication of current activity and past achievements. Some listings are badly outdated due to deaths, loss of interest or relocation. It is therefore appropriate to make a thorough revision of the 144, 220 and 432 standings. After this issue all present listings will be invalidated and new reports are being solicited.

The policy on the listings, perhaps not adequately publicized, is to include only states and U.S. call areas. The distance is not affected by political boundaries. As an example consider W6DNG's 144-Mc. standing of 9 states, 5 call areas and 5850

RECORDS

Two-Way Work

50 Mc.: LU3EX - JA6FR 12,000 Miles — March 24, 1956 144 Mc.: W6NLZ-KH6UK 2540 Miles --- July 8, 1957 220 Mc.: W6NLZ - KH6UK 2510 Miles --- June 22, 1959 420 Mc.: W5LUU --- WA4KFW 1150 Miles - April 13, 1965 1215 Mc.: W6DQJ/6 --- K6AXN/6 400 Miles — June 14, 1959 2300 Mc.: W1EHF/1 - W2BVU/1 170 Miles - July 13, 1963 3300 Mc.: W6IFE/6 - W6VIX/6 190 Miles — June 9, 1956 5650 Mc.: WA6KKK/6 — WB6JZY/6 179 Miles - October 15, 1966 10,000 Mc.: W7JIP/7 --- W7LHL/7 265 Miles --- July 31, 1960 21,000 Mc.: W2UKL/2 - WA2VW1/2 27 Miles - Oct. 24, 1964 Above 30,000 Mc.: W6FUV/6 - W6SJO/6 700 Feet - October 27, 1967

MOONBOUNCE RECORDS

Two-Way Work 144 Mc.: VK3ATN — K2MWA/2 10417 Miles — Nov. 28, 1966 420 Mc.: WA6LET — G3LTF 5528 Miles — Sept. 25, 1965 1215 Mc.: W1BU — KH6UK 5092 Miles — August 9, 1962

miles. The mileage is derived from his QSO with OH1NL, but the contact with Finland is not considered a "state" or a "call area." Canadian and other non-stateside stations should also report only the 50 states and the 12 U.S. call areas for the state and call area columns. The ARRL WAS rule that all contacts must be made from the same location will apply. One location is defined as an area in which no two operating sites are more than 25 miles apart.

Z- MET	EK	STANDINGS		
WIISM 33 8	1308	WSBEP 16	ú	1000
WIAZK 33 S	1384	WA5MFZ 12	Ř	1225
KIABR	1330			
K1HTV32 8	1252	W6GDO17	4	1325
WIAJR	1130	W6WSQ16	Ŗ	1390
KIBKK	1275	WON LZ	- 2	2540
KINHT 55 7	1030	K6HMS II	- 5	1240
KIWH819 7	1030	W6DNG9	5	5850
K1UGO19 6	1250	K6JYO9	-4	1240
KIMTJ19 6	1225	W62L6	- 4	1400
KIJIA18 6	1000	K6HCP1	- 2	690
KI01 B10 3	120	W7.IRG 27	6	1320
W2NLY 37 8	1390	K7NII	Š	1275
W2CXY	1360	K7ICW16	-4	1246
W2ORI37 8	1320	W7LHL12	- 4	1170
W2BLV36 8	1020	K7ZIR.,., II	4	1130
W2AZL35 8	1380	WSPT 41	a	1260
K2HLA 32 9	1300	WSKAY	ğ	1210
WA2FGK 31 S	1340	W8QOH38	ğ	1320
W2CLL26 8	1150	K8AXU 37	9	1275
W2LW124 7	1050	W8SDJ	- 8	1220
WB2FXB. 20 7	1025	KICRO/832	. 9	1100
$121CO \dots 20$	650	WSBK1 30	- 3	1910
WA2PNIW 10 6	1010	1104/111	0	1240
WA2JAM17 6	670	K9SGD42	9	1300
WA2UDT. 16 5	550	K9UIF 41	9	1150
		W9WDD40	- 8	1300
W3RUE36 8	1100	WAYDOF 40	ä	1170
W3BYF34 8	1275	WYMAL 38	8	1060
W3GRP32 8	1108	W9AAG37	ğ	1200
W3KCA 28 S	1110	K9AAJ37	9	1200
K30BU21 7	930	W9BRN34	-8	1210
K3CFA	950	W9YYF31	- 8	1050
K2RTH/320 7	1200	W91PA	8	1050
W3BDP19 7	1100	W9PBP29	8	820
W. (1110 - 40 - 0	1150			
W4WNH 38 0	1350	WØBFB45	10	1350
W4HHK38 9	1280	WODQY	- 3	1300
W4MKJ37 9	1250	KAMOS JO	10	1150
W4LTU37 8	1220	WOEMS33	ğ	1350
K4IXC	1423	WELFE33	- Š	1040
K4F2Q 34 8	1050	W0EYE33	8	1380
W4MNT 32 8	1225	W0ENC	4	1250
W4CKB30 8	1300	WOMOX. 27	4	1100
K4YYJ	950	WOLCN 23	Ř	1000
W4AWS26 8	1350	КØЕМО20	7	1125
K+Q1F 20	1000	WØCUC20	6	1403
WAVLA 94 8	1000			
WB4HIP20 8	1119	KHOUK3	z	2940
K4SUM17 6	653	VEICL 8	5	800
		VE2HW12	Š	800
W5UGO42 10	1398	VE3DIR39	ÿ	1300
W5RCI	1280	VE3BPR30	9	1250
K5WXZ35 9	1225	VE3AIB29	ğ	1340
WOAJG33 9	1360	VE3480 10	4	850
W5JWL	1150	VE3EVW. 19	ż	600
W5UKQ29 8	1150		•	
W5PZ29 8	1300	F8DO1	1	5100
W5HFV	1285			*
K5TQP27 7	1254	OHINL1	L	5850
WESWAX IN 7	960	VERATN 2	9	10417
WUWAA10 /	1910	, 110A I II4	-	10111
The figures after	each ei	Il refer to states.	cal	l area
and mileage of best l	DX.			



Harley Herndon, WA6HXW, of Inglewood, California is one of the regular 50-Mc. observers on the West Coast. He is considered by many to be one of the up-andcoming v.h.f. men.

The purpose of the complete revision is twofold. First, we get everyone on the same basis for states and call areas; and second, those who are no longer active will not be listed, with the exception of certain leaders, past or present, whose work remains truly outstanding. Listings will be reviewed each 12 months and those stations not reporting activity will be removed, taking into consideration their total standings. WØBFB is going to find it difficult to work his 46th 144-Mc. state, and obviously it is not proper to drop his listing on that account. The ones who will be most affected are those near the bottom of their respective listings, and we hope this attempt at more realistic listings may serve as encouragement to continue active DXing and reporting.

With the current state-of-the-art, a listing of approximately 25 states or less on 144 Mc. from the second call area is not particularly significant, except as it may serve to show a relatively new man's progress up the ladder. The "magic number" for listing depends upon your location; 12 states from California is a real accomplishment. The same philosophy holds for 220 or 432. We might also publish a 1215-Mc. listing, eventually, if there is sufficient interest.

Please jot down your current standings for each band and mail it to me at 1238 Woodcroft Road; Richmond, Virginia 23235. Submission of a contact list is requested and the most distant station should be noted. Several of you have indicated a wish that the standings appear more frequently, and in the future we shall attempt to publish them every second month beginning with the May edition if sufficient revised listings are received by April 15.

Altering Crystal Frequencies

OVS Burton Lang, VE2BMQ, has been experimenting with the frequency alteration of type HC-6/A, and other miniature scaled crystals. His method is based on the fact that altering the thickness of the plated electrodes will pull the frequency. Changes of 300 to 400 kc. at 2 meters are possible by this method.

First it is necessary to remove the crystal from the sealed case. This is most effectively and safely done by *careful* use of a propane torch with a low flame. Gripping both crystal pins in a wide pair of

220- an	d 4	120-M	c. STANDIN	GS	
820 Ma WIBU14	5	600 450	K2HQL8 W7PUA/27 W2YPAL 8	44	$250 \\ 500 \\ 300$
WIAJR12 KIJLX11	4	480 615	WA2DTZ6	ä	200 E J E
K2CBA16	7	400 660	W3MMV11 K3CLK9	5 4	410
W2AOC 15 W2SEU 12 W2DZA 12	555	530 450 410	W3FEY	43 4	296 310 300
W2NTY 12 K2DZM 12 W2LWI 12	5 5 4	300 400 100	W3UJG4	2	350 550
K2KIB12 K2ITQ11	4 5 4	300 265 300	K4QIF8 K4SUM8 K4NTD 7	4 4 9	450 402
K2ITP 10 K2AXQ 9	7530	265 240	K4EJQ6 W4FJ6	333	500 300
K2UUR6 WA2BAH6	033	210 200	W4GJO6 W4TLV6 WA4BYR6	12101	500 420
K2DNR6 K2DIG4 K2YCO3	3324	$175 \\ 140 \\ 200$	W4G006 W4RFR5 W4TLV4	222	415 665 500
W3ARW17 W3FEY11	8 5	600 350	W5RCI16 W5ORH11	53	725 700
W3RUE10 K3IUV10 W3LCC10	5 3 3	$\frac{480}{310}$	W5AJG7 W5ORH7 W5SWV7	333	1010 650 525
W3JYL	4 4 3	295 350 250	W5HTZ5 W5UKQ5 W5ML5	$\frac{3}{2}$	440 600 350
W4TLC5	1	315	W6GDO2 K7ICW3	$\frac{2}{2}$	493 165
W5AJG3 W6GDO2	$\frac{2}{2}$	$1050 \\ 100$	W7JRG2 W8PT13	2 7	420 715
K7ICW4 W7AGO2	$\frac{2}{1}$	250 160	W8TYY9 W8IFX8	55	580 470
K8AXU11	$\frac{5}{2}$	1050 175	K8REG	44	300
W9JCS6 WØEYE4	222	340 175	W8RQI6 K8AXU5	333	275 270 660
VE3BPR3 420 Mc.	3	300	K9UIF13 WA9HUV12	6 6	700 500
W1BU 13 W1AJR 12 W100P 11	3 4 3	390 410 390	W9AAG11 W9BRN10	04 5	425 600 565
WIUHE10 KIJIX10	4 4	430	W9GAB9 WA9NKT9 W9OKB8	434	608 400 430
$W1QWJ \dots 10$ W2BIV 13	33	230 460	W90JI	3 4	330 550
K2DZM10 W2OTA10	4	390 300	WØNXF5 WØEYE5	321	375 425
WA2EMB9 W2VCG9	4	$\frac{220}{400}$ 280	WØPHD2	i	225
WB2EGZ9 WA2EUS9 K2UUR9	443	$\frac{260}{220}$ $\frac{280}{280}$	VE3BPR7 VE3EZC6	24 4	$\frac{350}{600}$ 510
К2ҮСО8	6	500	VE3AIB5 VE3BQN5	4 4	450 447
The figures af and mileage of b	ter est	each ca DX.	ll refer to states,	call	arca

pliers, evenly heat the metal case a few inches above the flame. When the solder is completely melted, pull the case off straight with a second pair of pliers. Remove the excess solder from the base with a soldering iron and shake the assembly to throw off the molten solder.

There are several ways to change the mass of the plated electrodes. Reducing the mass by removing metal increases the frequency and vice-versa. If only a small increase in frequency is desired one can rub the plating carefully with an ink eraser followed by a wash with water or acetone. This will polish the electrodes, removing a small amount of metal and raising the frequency.

The most reliable way of adding or removing metal from the electrodes is an electroplatingelectroetching method. Prepare a solution of 5% copper sulphate in water, a piece of copper wire as an electrode, and a power supply of about 1 ma. for plating current. A suitable supply is a 6-volt battery with a 5000 to 10,000-ohm resistor in series. By connecting one electrode of the crystal through one of the pins to the positive terminal, and placing

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both in the solution for a few seconds, an etching of the electrode will reduce its mass and raise the frequency. If a lower frequency is desired, reverse the power supply connections and copper will electroplate onto the crystal electrode increasing the mass and lower the frequency.

When plating or etching it is essential that the process be done in small steps to insure that the desired frequency is not passed, or that the crystal activity is not lost. A little experimentation will show the approximate frequency movement per second of etching, or plating time. It is essential that the electrode not be etched too much as it can become separated from the pin connection. After each step the crystal should be washed with water, rinsed with acetone and dried. The cover is then held in place with a rubber-band and the crystal tested in its intended oscillator circuit. If the frequency is not sufficient repeat the plating or etching process. If the desired frequency is passed, reverse the connections and back-up. When the desired frequency is attained solder the cover back in place.

OVS and Operating News

50 Mc, came alive with F_2 signals New Year's eve following a solar flare on December 30, and produced QRM the likes of which have never been heard before in Hawaii on 50 Mc. But the band didn't only open from our western states into Hawaii, it also opened into the Caribbean. Some of it may have been *Es*, but no doubt about it, the bulk was almost forgotten F_2 . Numerous reports have been received, and I especially thank KH6EEM, K7ICW, WA6HNW and K6EDN for their early and highly detailed observations.

Apparently the first hint of things to come was KIMTJ's logging PJ2CO on Aruba in Portland, Maine at 1500 GMT, December 31. At the same time aurora signals were also being copied by KIMTJ. By 1635 GMT, WA7FJQ, Kingman, Arizona was working KP4CK and KP4AST, Puerto Rico. Five minutes later K7ICW worked the Puerto Ricans from Las Vegas. Similar contacts were reported by KØGJX, South Dakota, and WA9FIH, Illinois. K6EDX heard one W4 briefly about the same time period, but that was all for the 31st. The word had spread, however, that something was afoot and many DNers were on hand Jan. 1.

Apparently K1MTJ was again the first as he



Cliff Smythe, VE3EZC, of near Toronto, Ontario is a relative newcomer to meteor scatter, but has been quite successful during showers and random scatter schedules. He may be found most nights on 3.815 Mc. looking for 2-meter schedules.

reports hearing PJ3CW at 1425 GMT. (Several PJ stations favor 50.25). At 1645 (MIT the band opened for K6EDX to the east coast, closed briefly, and then went wild 20 minutes later with 1s, 2s, 3s and 4s filling the band. K7ICW's report is almost identical, give or take a few minutes. In Southern California, WA6HXW observed the opening from 1630 to 1825 GMT, except between 1710 and 1750 GMT when the band was quiet.

KH6NS first worked the west coast at 1904 GMT, and KH6EEM says his first contact was at 1922 GMT. For the next two hours those two stations were swamped with eager 6s until the band closed at 2100 GMT. Reportedly, the best DX of the session was worked at 1945 GMT, K4QKR in Florida to KH6NS.

January 2nd began at K6EDN not showing much promise, the m.u.f. hit only 37 Mc. to the east coast but at 1900 GMT, KH6NS came through working stations from Texas to Washington. KH6NS was surprised to find six open, because he was hearing only a 43-Mc. paging station in Mexico City. That opening lasted about 20 minutes.



These two men have given most 144-Mc. DXers their Oklahoma contacts. Jay, W5ORH, (I.) won't make known his 144 standings, but a guess would be 40 or more states, and Larry, W5UGO, has 42 confirmed.

January 3rd started slow also, but at 1625 GMT, WA6HXW heard 3s and 4s break through, seven minutes later K6EDX heard the east coast followed by VP7NA in the Bahamas. The opening lasted until 1739 GMT and all was quiet until 1815 GMT when WA6HXW copied 'TI2NA, Costa Rica. TI2NA was working KH6NS, but it wasn't until 1935 that the Hawaiian was heard in California.

January 4th was apparently quiet, but on the 5th, TI2NA worked several stations in California and Oklahoma. On the 6th, WA6HXW worked KH6NS at 1930 GMT. Then on January 8th, KH6EEM worked KH6CH/KW6 on Wake Island at 0100 GMT. The Wake Island station was running 50 watts on 50.4. January 10th produced an interesting observation at W6ABN. He copied the BBC on 41.5 Mc. at 1700 GMT, the first time the BBC has been heard in the Los Angeles area since March 16, 1959. The m.u.f. to the east coast at the time was 46 Mc.

There continue to be second-hand reports of contacts being made between the eastern United States and Africa, but no first person reports have



Not to be outdone by his son, W5UGO, Ray, W5HFV has 27 states on 144 Mc. The Nichols share a kw. to stacked Yagis near Tulsa, Oklahoma.

been made to this column although the stations reportedly involved have been queried. Much interesting and valuable information may be derived from F_2 and we certainly would appreciate receiving reports from more stations. But no rumors, please!

Several Es openings enlivened the V.H.F. Sweepstakes weekend, Jan. 6–7, and VE1AFB, Nova Scotia, found himself very popular in the midwest and east. Ionospheric scatter was also good during the contest mainly because of more than the usual number of stations active. Thanks for reports by W1HDQ, WA4LTS, W50RH and W8PT/4.

144 Mc. is rather inert this time of year. The daily meteor count is at its annual low and tropospheric conditions are likewise generally poor. The Quadrantids shower, during the first week of January, was extremely poor and only one contact has (Continued on page 154)



Ted, W4FJ, Richmond, Virginia, has been on v.h.f. more years than he probably cares to remember. Recently he became quite active on 432 with 250 watts into stacked 11-element Yagis.





Mike Caveney, VE3GG, ex 2GG, spent most of his 83 years in gold camps in the north of Ontario and Quebec. Now he spends his time hamming and writing. Our reference in a QST "Stray" sometime back to a poem entitled "Silent Keys" written by Mike resulted in an overwhelming demand for the poem. So, by popular demand, we reproduce it here.

Silent Keys

Down through the years, close to 50,000 QSOs, Like ships in the night, dipping mast head lights From everywhere around this spinning glove. Now my ship is harbored, in the sunset of my days. The feeble faltering of electrocardiograph

Foretells the imminent end, maybe tonight. Who knows?

With dog asprawl my slippered feet come dreams, Nostalgic memories of fond remembrance.

Where are they now? The legion of the lost, Those gay companions of my buoyant youth, Their open spark gaps grunting like unfed pigs, Those trombone trumpeters tooting the code. The whirling rotaries which always said "good night"

While pulling motor switch on the last GN Made music, with a dying fall so like a last farewell, Which often, to me, seemed to say "never more." Then the advent of c.w.; what odious comparison, When first I heard their piping plaints

Cheeping and twittering like timid mice,

Actually daring to QRM the rearing lions on spark who rolled like thunder across the night sky.

Well do I recall the chagrin; later, sour frustration. Listening how effectively their flute like notes Chewed tiny holes in distance, too small for lions, Until I at last surrendered, and had to build anew.

I look around me now, note the fast dwindling few, Washed up on the beach by the tide of time;

Slow moving, priority candidates who await our turn,

That black lined casket called "SK" in a future QST.

Well then, chin up! What about the glorious nights Weaving invisible webs across the gliding moon, The breathless ectasy, the awesome wonder, A flex of finger only, yet heard around the globe? Where else could one find such miracles of magic?

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Yes, like Cleopatra, I too "have immortal longings," Yearning somehow to join the legion of the lost, To sit beside them in their unknown Valhalla, That bourn from which no traveller returns.

Exchange comments in our mild amazement as we hear

The clamourous multitudes of joyous hams, Many grandchildren of the men we grew to love, As they QSO the very stars with casual concern. — Mike Cavency, VE3GG



March[®]1943

... Our cover shows a studious young man hard at work on radio theory. K. B. Warner editorially urges all hands to spend some time studying, since we can't operate. He also laments the fact that the red tape involved in getting a WERS permit has kept thousands of hams from participating in really worthwhile emergency communications, such as a recent Ohio River flood. We took no part even though many communities and even cities were isolated.

... Down in old Kentucky there is a large Signal Corps operation for the express purpose of training pre-service civilians and replacements. Clinton B. DeSoto, W1CBD, in another of his profuselyillustrated articles tells how the place operates. At the time of publication, the future of this school is somewhat uncertain, even though its value is unquestioned.

... The Russian telegraphic alphabet is described by Louisa B. Dresser, Editorial Assistant. This looks a little tough, but is no match for Arabic! Maybe some hams will want to use this dope when talking to fellow hams in the U.S.S.R.?

... W. J. Mertz. VE4UN, tells how to make a really useful and inexpensive bridge out of old parts from the junk box. With it, resistance, capacity and inductance can be measured with good enough precision for most ham applications. It is a bridge circuit and looks like a real good deal.

... This time it is vectors, in George Grammer's continuing series on elementary mathematics. He tells what they are, how we use them and make them behave. Just a little trigonometry is required. If you really want to understand a.c. circuits, you must have a go at these highly useful concepts.

... Better read Clint DeSoto's Chapter 2 of his serial," Who Killed the Signal." This is not only entertaining but intentionally instructive. The "actors" are radio parts.

... An exciting letter from Don Leahy, WSTKY, describes an action-packed trip to Russia. He was an RM1 on an armed merchant ship. They got through and he has returned to Brooklyn. A real rough deal in all respects. Don was subsequently cited and promoted for his part.

... McMurdo Silver, sort of anticipating s.s.b. techniques of today, has a fine article on "Unscrambling Secret Speech Transmission." This is a speech inverter, wherein low frequencies come out as high ones and *vice versa*. The circuit is only useful for simple inversions. — W1ANA



Stolen Equipment

On the night of January 16, someone broke into the office at the Forrest Hill Church of the Nazarene in Peoria, Illinois and stole a new WRL Duo-Bander 84 along with associated equipment. The thief left the office in a shambles. In his haste to make his departure he overlooked the instruction manual for the equipment. Just in case the thief reads this notice, I would invite him to return to my office any morning and I will gladly give him the instruction manual . . . and a free sermon on the commandment, "Thou shalt not steal." Harry Gruel, W9AHQ/W9JVA, pastor.

The Post Office Department promises faster mail service with the new Zip codes. Use yours when you write League Headquarters. Use ours, 06111.





Ray Naughton, VK3ATN (center) is shown receiving the ARRL Technical Merit Award for his moonbounce efforts. Making the presentation is E. J. Wilkinson, Assistant Director, General Radio PMG, while Max Hull, VK3ZS, Wireless Institute of Australia president, looks on.



Going, GOING, GONE! Just a pair of weekends left in the big bash, the ARRL International DX Competition. Phone is slated for March 2–3 and the c.w. windup March 16–17. Full rules appeared in December 1967 QST (p. 60). Plaque winners for the 1967 affair include (on the left) PY2BGL pointing to a nifty addition to his collection for leading South American c.w. entry and, (on the right) HI8XAL (dark suit) shown receiving one of his two trophies for leading phone and c.w. single operator in North America. The OM making this presentation is none other than contest pro W3GRF, president of Potomac Valley Radio Club at the time Fred won both sessions. PVRC is "home club" for HI8XAL, Figures!



Radio transmitter made and used by Robert Anderson, W9MWC, during the Ohio River flood of 1937 to obtain food and supplies for the 1500 inhabitants of marooned Shawneetown, Illinois and to accomplish their eventual flight to safety. The unit was transported at the height of a blizzard, in a small open boat over great areas of water running at flood force, and set up in a raging storm at 12° above zero to establish the first direct communication with relief agencies. For his meritorious performance, W9MWC was presented the 1938 Paley Amateur Radio Award.-WIANA

OST for

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CONDUCTED BY ROD NEWKIRK.* W9BRD

How:

Rocky Marciano's recent victory over Jack Dempsey by computer has wide import. Gosh --no mayhem, no milling mobs. Just shove collected data on reflexes, punching power, endurance, recuperative index, agility, etc., and press the read-out. No fuss, no bloodshed.

It causes us to wonder, with the din of ARRL's 1968 DX Competition throbbing in our ears, if we're not doing this contest thing the old-fashioned hard way. Are we establishing our DX pecking order with too much turmoil now that more orderly scientific procedures are at hand?

Who "wins" DX contests? More often than not, the best operators with the best stations. If not, then we fail to prove anything anyway and might as well skip the whole thing. Okay; is there a neater way to find the best ops with the best outfits? Apparently there is, or the Rock couldn't have clobbered the Manassa Mauler.

First we obtain certified data from contest entrants. Equipmentwise much information is easily obtainable from manufacturers and the catalogs of distributors. Homebrewers, always a nuisance, would have to submit notarized specs. (Perhaps we had best leave homebuilders out of it. What are they trying to prove?) Per-band antenna gain, front-to-back ratios, power, QSY rapidity, receiver selectivity/sensitivity and so forth would be facts easily digested by Mr. Computer.

Station location, another cinch. Just follow SWBC station criteria of terrain evaluation. You know, ground factors, horizon fall-off, etc. Local noise interference would be another factor subject to certification after tape studies. Propagation conditions? Records on file at CRPL, ITU and other sources should permit enough discrimination to match Massachusetts Ones against the Connecticut species for longitudinal and latitudinal variations over the selected period.

Operator capability and condition? Well, this is what the Marciano-Dempsey "fight" demonstrates. No longer do we have to go through the wringer to evaluate these things. No sweat, no strain. Reflex action, code speed, speech and fist clarity, timing, endurance — all binary meat for the Big Box.

Yeeks — how about XYLs or the lack thereof? Handicap or multiplier? (Don't you dare!) The little woman's role in a contest man's success can be so crucial that no computer could afford to disregard it. As HC1TH testifies, "Rita kept the kids quiet, fed me, told people I wasn't home, let me yell throughout the night without a bad word, still treated me as a human being,

*7862-B West Lawrence Ave., Chicago, Ill., 60656

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and is the main reason I scored 2,670,000 points in the '67 ARRL Test." Gee, guys with gals like that should get dividers, not multipliers.

Guess we'd better hold off on this whole scheme for now, at least until they come up with computers courageous and capable enough to tackle such a decisive complex variable. See you in the Test pile-ups next year as usual -- XYL permitting.

What:

Less tourism and international expenditures may slow our DX turnover, 'tis said, but there seems to be more than enough to go around. Since you've doubtless got your own ARRL DX Context stalk list clutched tightly in hand



-- Reprinted from March 1964 OST.

-- Reprinted from March 1964 QST. :... "Lots of countries and WAC -- all I need is some QSLs." -- WNORVR.... "My 2C's serial number is 0003." -- WNOKVR.... "Passed my General!" --WNIHHO.... "Me, too. Now for a new 3-element beam." -- WA0KYR.... "Fur FDG, 10 c.w., was my 50th state." -- WA5MIN.... "The 5V4 gang plans a lot of 21-Mc. s.s.b. activity." -- K9CSM.... "Ten is beautiful." -- WA1GGN.... "9GIKG, 20 c.w., was my best in a long time." -- W9LCG.... "Need XE0YL for my gals collection." -- W9LCG.... "Need XE0YL for my gals collection." -- WA2CH.... "Dxperimenting with attic antennas." -- WABBRD.... "Haven't chased DX much for years but still interested." -- W4BU.... "I'NJ's recent US.A. visit was a classic example of inter-national good will and understanding made possible by ham radio." -- W8TXT.... "Need Del., Utah, KL7 and



PY1NO and YV1DP are avid c.w. DX diggers with potent signals from the south. In last year's ARRL DX Contest Luis ran a respectable fourth in fierce Argentine competition. Gregorio, signing YV1DP/5, needed just one week end to win for Venezuela with 1470 code contacts. (Photos via W1YYM)

two ham magazines, if sent as printed matter, costs no more than a couple of packs of cigarettes. Let's help our overseas friends." — $K\partial B NF$..., "No 75-meter work allowed in VR3-land." — $K\partial FAP$..., "Let's have more stuff in your 75- and 80-meter sections." — ON4UN..., "Ten days on 10 got me 110 DX stations with a low dipole." "If AUCYT..." Thanks to K5LMJ/6, W6s ABX ANK AOM BE FSC LAB PWG VIO, WB6NNU, W7110, KTINA, W.ASAZB, W9ASO and WA9GJV for generous traffic assistance." — KGBIC..." Been here in Uganda as a irustrated s.w.l. for more than a year." — If 3JOP, ..."JA3IG has a handy filing system for QSL data including first names, QSO dates, etc." — W3BT...." "Our MLARTS QSL Bureau is extremely efficient." = 3M2DQ, ..." A borrowed Valiant and new 14-AVQ bring me back to serious DXing." — K2BML..., "Power company still puts in an S9 T1 signal at my place." IF W87GR..." Awaiting M1B's QSL for QSD on 28,665 kc. at 1500 GMT." — W9VNG......The XYL here works good DX as WN411F." — W4YOK.

Space permitting, next month we'll check band activity with the aid of (20 c.w.) Ws 14YK 3HNK 4YOK 7POU 8HSX 9LCG 9LNQ, Ks 2BMI 1TWJ 6OZL, WAS ICYT 1D/G 1FHU 1HUL 2PZD 3HRV 8MCQ 8PVN 9THB, WB2SSK, 11ER; (20 phone) Ws 2DY 2VOZ 3HNK 4YOK 5QGZ 8YGR, Ks 4HQD 4TWJ 9UCR, WAS 1DJG 6JDT 7AUW 8MLCQ 8WSI 9THB, WBs 2RJJ 4EWU, KP4DBJ; (15 c.w.) Ws 4YOK 7POU 9LNQ, WAS 1DYT 1DJG 1FHU 3PVN, WB2SSK, WNHIF, 11ER; (15 phone) Ws 2DY 4JVN 9LNQ, K1TWJ, WAS 1DJG 5PIF 7AUW; (10 c.w.) Ws 4YOK 5QGZ, WAS 1CYT 1DJG 5PIF 8MCQ; (10 phone) Ws 4YOK 5QGZ 8YGR 9LNQ, K4TWJ, WAIS CYT DJG, K1H6BZF, KG6IC; (40 c.w.) Ws 4YOK 8YGR, WAS 1CYT 1DJG 1FHU 5MBC 8MCQ 8PVN, WNHIF; (40 phone) W8YGR; (80 c.w.) WIS 1SWX 4YOK, WAS 1CYT 1FHU 8MCQ; (160 c.w.) WIBB and WA1FHU, plus correspondents to file. Did you catch that fantastic 40-metor opening as the old year ended? A good tip-off was the roaring signal of Radio year ended? A good tip-off was the roaring signal of Radio Peking. Long-path Asians were unbelievably solid. What next? Who knows? Clamp your phones on and keep tunin', tunin'.

G4CP gives his beam a visual check before hitting the north Atlantic path. That towering QSL stack behind Ron, an outbound shipment, resulted from last year's ARRL Test. G2DC, right, is a multiband c.w. DX connoisseur of wide renown who also enjoys our annual event. (Photos via W1YYM)





JA4DBQ operates aboard tanker Idemitsu Maru, one of the two largest ships in the world. Another ham, JA1XUM, is the vessel's third op. WA1CZH, an electronics specialist who provides these photos, writes, "Her physical dimensions (1122 feet in length, a beam of 163 feet) give but a faint hint of the overwhelming impression of immensity felt by a visitor. Every month she carries 210,000 tons of crude oil from Kuwait to a refinery at Tokuyama, Japan." Idemitsu signs JHBD on ship bands. Neat shack!

Where:

A FRICA — 524DW cautions, "After January 1, 1968, A there is no guarantee that QSLs sent to the East Africa bureau will reach me. Therefore cards intended for my station should be sent via RSGB or to my address in the catalog to follow]." Joek reminds us to remind all DXers that, while ARRL and many sister societies accept and relay QSLs for members and nonmembers alike, some overseas bureaus operate on a members-only basis. So don't count on your QSL via the XY bureau reaching XY2AA unless XY2AA recommends the routing during QSO, 524DW continues, "I regret that this will be some inconvenience to operators who have already dispatched cards via bureau since that date but 1 shall be pleased to reply on receipt of QSLs via RSGB or my home address." via ZS2PX.

via ZS2PX. ASIA — VU2DIA bombed K60ZL in January with a A batch of QSLs bound for W/Ks. If yours is due, drop Ron an s.a.s.e. to 1029 Geary St., San Francisco, Calif., 94109..., WTPHO advises inquirers he has no BV-type QSL arrangements ..., WTPHO advises inquirers he has no BV-type bandle QSLs for 4X4CJ. Unanswerable cards received have been mailed to 4X4CJ. Perinaps he will reply via bureaus." ..., 9M2DQ, via W2AEP, urges W/K/VE/VOs to make sure they keep s.a.s.e. on file with their local ARRL QSL Bureau branches ..., Ex-XZ2AD, now in Thai-land at the address in the listings to follow, wielcomes mail from old on-the-air friends. Oung would rather you omitted radio terminology and call signs from the cover. ANCEANIA — "All stations QSOd will receive cards."

expects overdue logs from QSL client OK1AKO whose ham radio activity was temporarily shelved by family illness. Patience, please DX News-Sheet suggests possible leeland QSL routes to TF2s WKH (via WA91PK). WKM (SM7DQC), WKS (WB2DXL) and WKT (K3HLU), also that IIALX, Box 33, Fieole, Italy, may be of assistance in confirming 3A2A1JC QSOs made between December 25, 1967, and January 5, this year.

SOUTH AMERICA — Rare viewpoint from the DX end courtesy 28-Mc. fan CX4DT: "I do not grudge a QSL direct to anybody who really needs it quick since I have no financial worries to that effect. On the contrary, I am very pleased to know that Uruguay QSLs are sought after by U.S. hams and I feel honored when I am asked for one. I'm only sorry that sometimes with pile-ups I have to dis-

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IRCs from foreign applicants.



KA2JP talked up a 728-QSO storm in the '67 ARRL Test, finishing as second-high KA, fifth for Japan. (Photo via W1YYM)



VKós MK and RU, Western Australia big DX guns of long standing, were most hospitable to VK2ADY during Don's stopover there late last year. (Photos via W9WNV)

W8GIU's move to Texas complicated his QSL-managerial . _ Time to re-repeat a given listing more often than every six months or so, and then only when evidence is to hand that the in-formation remains valid. Also note that for direct reply, unless specifically waived, self-addressed stamped envelopes (self-addressed envelopes with International Reply Coupons when appropriate) should be included in mailings to QSL when appropriate should be included in mainlines to equip managers herein designated. Shucks, this is good practice when seeking postal response from *anyone*. Now perhaps one or more of these will hit the spot, but keep in mind that each item is neither complete, accurate nor "official"...

euch item is neither complete, accurate nor "official"...
CE6EZ, via KØSQX
CO2SW (CO2SW (to KP4CRT))
CO8MN, A. Soto, P.O. Box 102, Bayamo, Cuba
CR6KT, P.O. Box 289, Luanda, Angola
DL4FS, Bernie Welch, CMR Box 4488, APO, New York, N. Y., 04057 (see preceding text)
DL4RM, Club Station, CMR Box 2474, APO, New York, N. Y., 09057
EPIDW, SFC D. Willett, US AstraComFac, Tehran, Box 1500, APO, New York, N. Y., 0925
FR7a ZO/g ZO/g, P.O. Box 4, St. Clothilde, Reunion Is.
HIS 7JMP 3RVD STEP (via K3EST; see preceding text)
HSLAF, 49 Soi Atavimol, Rajprarop Rd., Bangkok, Thailand HSIAF, 4 Thailand



YV5CEY raps out some c.w. from Caracas with the obvious approval of his dad, YV5BWP. (Photo via W3HNK)

Is 4RUI 6FRU (via I1ZIZ)

Is ARUI 6FRU (via 11212)
 KOILL/K.G6, O. Johnson, P.O. Box 1048, APO, San Franceisco, Calif., 96634
 KH6BJ/6, R. Dreher, % Granger Associates, P.O. Box 11273, Palo Alto, Calif., 94306
 KH6EDY, USCG Loran Stn., USNS Box 36, FPO, San Francisco, Calif., 96614
 MP4MBC, Amateur Radio Club, RAF Masirah Is., BFPO

- Prantisso, Calli, 90014
 Prantisso, Pase Naval del Peru, Callao, Peru
 OA0ENP, Nestor, Base Naval del Peru, Callao, Peru
 OA40ENP, Nestor, Base Naval del Peru, Callao, Peru
 PK1SH, Box 2127, Djakarta, Indonesia
 PK8YZA, Laruman 28, Bandoeng, Indonesia
 PK8YZA, Lemong St., 25-4, Bandoeng, Indonesia
 PYAUT, C.P. 975, Fortaleza, Ceara, Brazil
 PZ1BX, PO. Box 2003, Paramaribo, Surinam
 PZ1GF (via W3HNK; see preceding text)
 SV0WU, P.O. Box ti6, Rhodes, via Greece
 TJ1AO, Box 49, Yaounde, Cameroon
 UA6NO, V. Ignatov, GPO Poste Restante, Novocherkassk 30, U.S.S.R.
 UP2OV, Boc 310, Kaunas, Lithuanian S.S.R., U.S.S.R.
 VE3CDP/W9, D. Clements, 400 Summi Dr., RR 1, E. Alton, III., 62024
 VE3DXVW6, A. Mentes, 536 Walker Dr., Mountain View, Callif, 94049
 Watanis
- VE3DXV/W6, A. Mentes, 536 Walker Dr., Mountain View, Calif., 94040
 VK4HG, J. Hamilton, 37 Byfield St., Reservoir, Victoria, 3073, Australia
 VP78 NA NP (see preceding text)
 WA2CWG/0A6, Yvonne Noe, P.O. Box 35, IIo, Peru
 WB6HXO/KH6 (to KH6GGR)
 XEIGJR, P.O. Box 154, Tchuacan, Puebla, Mexico
 YN48 ID NO, H. Tovar, P.O. Box 18, Maracay, Venezuela
 YV48 ID NO, H. Tovar, P.O. Box 18, Maracay, Venezuela
 YV55 CIZ/I CKR/I, Aptdo. 41, Valera, Venezuela
 ZEICY, Box 738, Gwelo, Rhodesia (QSL via K9BNF)
 5U7AN, B.P. 201, Niamey, Niger
 5Z4DW, G. Perrett, P.O. Box 334, Nakuru, Kenya (see

- text

text) 707AM, Box 215, Kilgngwem, Malawi 7X2VJ, J. Vignolles, Box 165, Oran, Algeria 8P68 AY AZ BH BU CG (see preceding text) 9J2LN, J. Lehman (W4POL), Box 18, Chisamba, Zambia 9N1BUZ, Box 176, Kathmandu, Nepal 905GG, Box 377, Mbujimayi, R.C. 905FT, P.O. Box 3162, Kinshasa, R.C. 9V1NV, R. Heslop, 34 Poulden Ct., Jalan Kayu, Singapore

9X5AA, B.P. 28. Kigali, Rwanda

CE3UF/Ø (to CE3UF)	VO8CDC (via VQ8AD)
CEOXE (to XE2NZ)	VO9L (via VQ9TC)
CR6IK (via K3ZVM)	XW8CAL (via VE6AO)
EA9CM (to HB9CM)	ex-XZ2AD (see text)
EA0FP (to HB9FP)	YV5AGD (via W5PWG)
EAOTU (to HB9TU)	ZC4RB (via G3VIR)
GB3RAG (to G3VJU)	ZD8RK (via W9VNG)
JX2AD (to LA2AD)	4X4CJ (see text)
KG6SL (see text)	9Q5CD (to W8UTQ)
VO8CB/a (via KØTCF)	ex-905PA (to K5LZT)
VO8CBN (via KØTCF)	905SE (via W4RNC)
-	

Our QTH contributors for this run are Ws IIKE ISWX 1WPO 1YYM 2DY 4KFC SIBX SYGR 9DOR 9LNG 9SZR 9VNG, Ks 2BMI 4TWJ 9GZK, WAS 1DJG 1FHU 2PZD 5PIF 9RLF, WB2s SSK UKP, GSAUU, KH6BZF, J. Morris, Columbus Amateur Radio Association CARA-scope (W8ZCQ), DARC'S DX-MB (DL3RK), DX News-Sheet (G. Watts, 62 Belmore Rd., Norwich, Nor. 72. T, England), Florida DX Club DX Report (W4BRB), Inter-national Short Wave League Monitor (A. Miller, 62 War-national Short Wave League Monitor (A. Miller, 62 War-Nethelite (W2GKZ), Newark News Radio Club Bulletin DX Bulletin (W2GKZ). Newark News Radio Club Bulletin DX Bulletin (W2GKZ), Newsrk News Radio Club Bulletin (L. Waite, 39 Hannum St., Ballston Spa, N. Y.), North Eastern DX Association DX Bulletin (K1IMP), Northern California DX Club DXer (Box 608, Menlo Park, Calif.



4X4s YY UH and SO, left, center and right, are typical of Israel's thriving DX community. Scholar 4X4SO hopes to visit our country soon to study for his doctorate. (Photos via K3MNJ, Ws 3HNK and 2IWP)

94025; attn. K6CQF), Ontario DX Association Long Skip (VE3DLC), Southern California DX Club Bulletin (WA6GLD), Utah DX Association Bulletin (W7LEB) and, last but hardly least, VERON's famous DXpress (PA#s FX LOU TO VDV WWP). Great diggin', lads!

Whence:

Whence: CUROPE — Mark that shack calendar, OB. From 1200 J GMT April 27th to 1800 the 28th you can choose phone or c.w. weapons for battle in the 1998 *P.4CC Contest* spon-sored by Holland's VERON society wherein non-Nether-landers will work as many PA/PE/PI persons as possible, once each per band, 1.8 through 30 Mc., using the customary RS- or RST001, RST002, etc., serial swap. You earn three points per two-way exchange, total points to be multiplied by the number of Dutch band-provinces contacted, for tinal score (province abbreviations to be used: DR FR GD (IR LB NB NH OV UT ZII and ZL). Each log, postmarked on or before June 15, 1968, should be sent to P., v.d. Berg, PA#VB, VERON Contest Mgr., Keizerstraat 54, Gouda, The Netherlands, accompanied by a signed statement that the participant has observed the contest rules as well as PAWD, VERON Contest Mgr., Keizerstraat 54, Gouda, The Netherlands, accompanied by a signed statement that the participant has observed the contest rules as well as regulations for amateur radio in his country, to be cligible for possible certifications of performance. At the same time you might request specifications on VERON's various worthy DX diplomas. In last year's PACC affair K2KBI, Ws 2ZV 9LKI 9JQD 4KMS 4DMT and 4JUK finished in that sequence for our side, with VOIAW, VEIAE and 3C2IL running 1-2-3 up Canada way. The Dutch big ten, in order: PA68 BRM LOU GMU SOL AAJ VRZ VB HES GRF and FAK. Country leaders include CR7IZ, CT101, DL8MM, F9DW, F9VN/FC, G2LB, GD3AIM, GM2HCZ, HA5KFZ, HB9QA, HPIAC, JA3ECE, LA7TH, OEILM, OH7AA, OKIAHG, ONSKD, OY4M, OZIQW, SM5BNX, SP8HR, UA4KKC, UA2KBD, U18AI, UP2KNP, UQ2FJ, UR2LO, VK2AVE, YONDD, YU1EXY and tX1MY, East Germany, West Germany, Hungary, Czechoslovakia, Poland, Russia and the Ukraine each surpassed the number of Yank entries. *Cmonl. - . . . GB3RAG*, due to termin-ate operations about now, was a multiband DX splash by University of Salford Electronics Society, G8AUU secre-tary . - . ON4UN, GW3AX, LA5KG and DL5XU are the nucleus of a phone DX net on 3795 kc. at 2100 GMT formation is exchanged by members and a DX bulletin will be broadcast by the net director," says ON4UN. "All in-terested hams are invited to check in." Okay, but somebody, had better tune up-band. _ . . . "Tim new on the bands," admits 0Y4OV to s.w.I. J. P. Morris of Cleveland. "My daily QRV hours are 1800 GMT on 3750-3800-kc. sideband. On week ends I also work 14,250-14,360,21,300-21,375 or 28,500-29,000 kc. at 1000-1600 GMTT" _ . _ Consult with NRRL-Larvik, P.O. Box 59, Larvik, Norway, for 28,500-29,000 kc. at 1000-1600 GMTT" _ . _ Consult with NRRL-Larvik, P.O. Box 59, Larvik, Norway, for 28,500-29,000 kc. at 1000-1600 GMTT" _ . _ Consult with NRRL-Larvik, P.O. Box 59, Larvik, Norway, for 28,500-29,000 kc. at 1000-1600 GMTT" _ . _ _ Consult with NRRL-Larvik, P.O. Box 59, Larvik, Norway, for 28,500 the participant has observed the contest rules as well as



1300-1700 GMT .____ UV3BC/M (for Mirny) puts Antarctica on 20 c.w. around 1700 GMT .____ Rockall island, a desolate crag off the Outer Hebrides, is reported under RAF and RSGB DXpeditionary surveillance.

his wav.

AFRICA --- Uganda commentary courtesy Kampala-based W9JOP via W2CHT: "At present the only active licensed stations are 5X5s F8 and JK, the former in Jinja, the latter in Kampala. I'm with the Embassy and previously signed BVUSA, K6EU and DL4OP. Due to an emer-gency situation, recently extended another six months, I am unable to become licensed. Our local radio club has two members with G calls (one is 5Z4LE) who also cannot obtain Initial to the interaction of a local ratio of the result of members with G calls (one is 5Z4LE) who also cannot obtain Uganda licenses. Kampala Radio Club, 5X5JK, meets Turesdays at 1700 GMT and usually operates s.s.b. on 21,350 kc."....GBBLD, back in the Gambia as ZD3F, hopes to visit Senegal as G3BLD/6W8.....Africa addenda courtesy DX club newshawks: Red Cross reps EA85 FP and TU (HB9FP and TU) followed EA9CM (HB9CM) with January radiations from Fernando Poo..., VQSCDC of Chagos haunts 14,020-14,010-kc.c.w. at 1200-1500 GMT....FR7s ZO/g and ZQ/g arouse 221-200-1500 GMT....SWBT's closedown detunes Trunisia...CN8 FF and FS switched Stateside with FV to follow this month....ZD8J is due for QRT after turning out more than his share of Ascension wallpaper...CT3AV is devising s.s.b. gear but the Azores remain straight-a.m. territory...Ex-TL8SW-3V8CA (WRITTQ) greets fiends on 21-Mc.c.w. at 1300 GMT as 9Q5CD. greets friends on 21-Mc. c.w. at 1300 GMT as 9Q5CD.

OCEANIA - "We recently installed a new triband beam," writes KG6IC's K8WXV from Iwo Jima, "I (Continued on page 152)



UWØFK, left, takes a breather between 14-Mc. openings while UA9PD keeps an ear on the band. Some of UAØKFG's skywiring is in view. Yep, ham radio's booming in Siberia. (Photos via W1s ARR and YYM)

March 1968



CONDUCTED BY LOUISE RAMSEY MOREAU,* WB6BBO

That Unanswerable Question

Is early history there was the riddle of the Sphinx that no one could answer. Pilate asked "What is truth?" The smile of Mona Lisa is still a mystery that men try to solve. Every YL operator has, at some time, been asked "What ever made you get into this?" Aud, like the old riddles of the ancients, it isn't easy to answer.

Why do we find ourselves learning a new language? Working over a machine that emits little beeps of sound, and sweating to be able to translate that sound easily and quickly? Why do we feel we are no longer satisfied with the on-off switch and the volume control of the radio, but must learn the inner workings and the underlying theory behind it? Ask any YL, ask yourself, and there is a pat answer: I heard amateurs talking and wanted to do it too; well, I was recuperating from surgery and had to do something to pass the time; it was in self defense so I would know what the OM and our son were talking about. These are some of the stock replies. It is no more easy to put our reason into words than it is for people to tell why they enjoy mountain climbing, collecting Spode "Blue Castle," or rock hunting.

Certainly there is an interest that sparks it; if there weren't none of us would have taken the time and trouble to find out how one went about acquiring a license. The interest grew to curiosity, or none of us would have waded through all that dry theory that had once touched us briefly in science classes in school, and then was conveniently forgotten once we had passed the course. There was the challenge of the code that a beginner once described as sounding like a lot of crickets on a summer night, and the excitement of finding out that it was just as intelligible as any other language. So, that original interest sparked curiosity, which in turn developed into a desire for the thrill of talking to other people who were not those familiar friends in the bridge club, or the second-cup-of-coffee chat with the next door neighbor, but broadening it so that the familiar friends were spread over several states, and that over the back fence chat was with a YL half way around the world.

The interest and curiosity are only part of the reason, perhaps the real answer to the question



WN9TVM. "Becky" has worked and confirmed all 50 states since receiving her Novice license. She recently passed General class and can be found on 80 and 15 meters. She shares the station with OM Marv, WN9TVJ, and their daughter Kathy, WN9TVF.

lies in a statement made by the wife of an amateur who said "My husband would like me to get a license, but I just can't be bothered."

There is one time when we ask ourselves that question. The night when, armed with our license and the gear all warmed up and the CQ called, we hear our own call coming back for the first time! As we start to answer with a hand that behaves like a jackhammer on the key, and in that moment of buck fever every bit of that painfully learned code leaves us, we ask ourselves "What ever made me want to get into this?"

28th YL Anniversary Party 1967

					-				
	Phone			c.w.			Combined c.wphone		
1. 2. 3. C	VE3EZI K6KCI VE3BII ORCORA	14,656* 13,731* 13,624* N AWAR	1. 2. 3. D	VE3BII VE3EZI VE6ABV VE3EZI	3,816* 3,550* 2,337* 18,20	1. 2. 3. 06*	VE3EZI VE3BII WA8ARJ	18,206* 17,440* 10,960*	

PHONE SCORES

WB6ÖRE/1	1,406*	K4RNS	6.404*
W2OWL	5,720	WA4YNX	4,725*
WA2GPT	5,616	W4ZDK	4,418
WB2OQU	2,756*	K4RHU	4,049*
W2EEO	308	W4EHN	2,850
W3TNP	6.247*	WA4FEY	2,434*
WA3AZU	3,237*	W4HWR	472
WA3GMN	2,535	K5LUZ	5,229*
WA3AOJ	525*	K5DAB	4,947

^{*}YL Editor QST, Please send all news notes to WB6BBO's home address; 1036 East Boston St., Altadena, Calif. 91001.

K5OPT	4,900	K9TNC	3,915
WA5JFZ	4,005	WA911LW	2,565*
K6KCI	13,731*	WAØPPK	5,520*
K6DLL	7,215*	WØJUV	4,455
WA6AOE	6,885*	WAØPPV	3,284*
WA6UBU	5,175*	KØJFO	2,475*
K6VFE	3,040	VE3EZI	14,656*
K6QPG	420*	VE3BII	13,624*
K7RAM	7,920	3C7NW	6,435
K7MRX	5,346	VE3GTI	5,618
W7RVM	12,350*	3C4ST	1,855*
K7UBC	8,319*	KL7FQQ	6,750
K8RZI	11,576*	KL7FJW	4,100*
WA8ARJ	10,960*	KL7FNM	3,600
WA8EKQ	7,906*		
K8LHF	7,902*	DX Phone	
K8ITF	7,290*	DJ2YL	7,990
K8VCB	6,325	PY2SO	7,636
W8WUT	6,160	TG9LN	5,733
K8PXX	5.170*	ZL2JO	4,769*
K8TVX	5,005*	OF2TJ	4,001*
WA8EN₩	4,232	ZS6OB	2,436
K80NV	1,792	JAIYL	1,627*
K9LUI	11,200*	11PLH	1,125*
WA9FRS	6,691*	OH5SM	1,078
K9QGR	4,565*	VK3KS	581
K9ILK	3,990*	JH1GMZ	342

C.W.SCORES

K1QFD	1,462*	OH5RZ	344*
WB2OQU	1,586*	JA1YL	180*
WB2PYI	1,050	ZL2JO	169*
WA2GPT	240	OH2YL	160*
WA3AZU	504	LZ1KAA	75*
WA3AOJ	270*	G2YL	40*
K4RHU	1,121*	F2SQ	40*
W4ZDK	352	JH1GMZ	7*
K5LUZ	935*	NFA 11 1	~
WA6AOE	814*	DX Combined	Scores
K7RAM	851	PY2SO	8,372
WA7BDD/7	800*	ZL2JO	4,938*
WA8EKQ	2,227*	JAIYL	1,807*
WASUSU	1,705*	VK3KS	1,406*
K8ONV	1.617	JHIGMZ	349*
K8PXX	1.417*	Confirmation 1	Loas
KSITF	1.332*	K1EKO	
WA8ENW	1.204	K2UXW	
WA8ARJ	700*	W3CDQ	
WA8KMT	285	WB4GIS	
WA9HLW	1.666*	W4TVT	
WAØPPK	1.365*	WB4COP	
VE3BII	3.816*	W6PJU	
VESEZI	3.550*	WA6EVU	
VE6ABV	2.337*	W7NJS	
3C6ATH	1.485*	WA8CXF	
VE5DZ	607*	K8MQB	
VE6ANK	600*	KØWZN	
KL7FNM	570	VE3GTI	
		VE7ADR	
DX c.w.		KL7BBL	
VK3KS	825*	KH6TI	
PY2SO	736	* Low Power	nultiplier.

C. L. A. R. A.

The Canadian Ladies Amateur Radio Association, the centennial project of the Ontario Trilliums, has been officially formed. The members of the executive committee who will guide this newest of YL organizations, are:

President, Chris Weeks, VE1AKO Vice president, Donez Booth, VE6ATH Receiving treasurer, Marion Inkman, VE7BQV Disbursing treasurer, Sally Ranti, VE2KO Publicity, Bubbles Timlick, VE4ST Editor, Thelma Woodhouse, VE3CLT Sunshine chairman, Vera Hines, VE8HH Sponsored by the T.O.T., and Sparkettes, the

Sponsored by the T.O.T., and Sparkettes, the development and expansion of C.L.A.R.A. depends on the support and interest of all Canadian YLs who are invited to join this all-Canada YL Club.

March 1968



DJ2YL, high score DX phone, 1967 YLAP.



F2SQ, DX c.w. participant in the 1967 YLAP.



Claire Bardon, W4TVT, 1968 Vice president of YLRL.

Madge Mason, WA6LWE/NØRAG

If she is presiding at the YLRC-LA, or the Ramona Radio Club of San Gabriel, or chasing DX, or chatting on the Tangle Net, she is WA6LWE. If she is in the Navy MARS circuits, v.h.f. or Mainline Nets, she is NØRAG, but always Madge, and always busy.

Madge was licensed in 1960, and joined Navy MARS when it first started. For a while she was working with the 602 stations picking up traffic from the Pacific area, and relaying it on v.h.f. at night for delivery five days per week. This past year, due to other responsibilities, her activity has tapered down to two days a week with liaison the night before on the v.h.f. nets to pick up traffic for relay on her Mainline schedules the next day.



Madge Mason, WA6LWE/NØRAG.

A member of YLRL, and formerly District Chairman for the Sixth YLRL District, Madge is the 1968 president of YLRC of LA, and as if that weren't enough gavel pounding for one month, she is also president of the Ramona Radio Club. Her interest in Amateur Radio is YL nets and DX, when she isn't busy with her MARS skeds.

The Masons are a ham family with OM, Bob, WA6KZK, and their son Paul, WA6EUZ. A daughter, Luise is unlicensed, but Paul's wife, Judy is studying for her Novice license.

VE7TH, B.C. "Ham of the Year."

When her son, Arthur, left Victoria to become a radio operator at Great Bear Lake, Freda Muskett



VE7TH, Freda Muskett, B.C. "Ham of the Year."

decided to get a license so they could keep in touch. Arthur gave his mother a deadline of six months to get on the air, and she made it in three! As Freda puts it, "It wasn't just the code, it was the great deal of trading and scrounging, and improvising to gather all the parts." But she found them and managed to get her gear built and on the air.

During World War 2, she was off the air but that did not stop her interest, rather she worked with airmen to help them increase their code speed. This activity has been carried on since then, and she still gives weekly code classes in her home.

For her long time service to others, as well as her good operating ability, and her selfless lending of her home to the Victoria hams who need work shop space, VE7TH was awarded "Ham of the Year," by the B.C. amateurs at a dinner on December 8, 1967.

While c.w. is her favorite form of emission, she is presently studying for her advanced license so she can have phone privileges as well.



B.A.R.T.G. SPRING RTTY DX CONTEST

The British Amateur Radio Teletype Group is sponsoring a Spring RTTY contest that will run from 0200 GMT on the 2nd of March to 0200 GMT on the 4th of March. Stations may not be contacted more than once on any one band (80) through 10 meters), although additional contacts may be made with the same station if a different band is used. Use the ARRL Country list for country status. However, KL7, KH6, and VO will be considered as separate countries. The message exchange will consist of message number. report (RST), time in GMT, and country. All two-way RTTY contacts with stations in one's own country will earn two points, with stations outside one's own country earning ten points. All stations will receive a bonus of 200 points per country, including their own. The countries worked total is an accumulation of each band total. Scoring will be done as follows: (A) Twoway exchange points times total countries worked. (B) Total country points, times number of continents worked. Add A and B for total score. Logs and score sheets should be sent to B.A.R.T.G. Contest Manager, Alan Walmsley, G2HIO, The Firs, 3 Trinity Close, Ashby-de-la-Zouch, Leicestershire, England, not later than May 1, 1968.

Visitors to the IEEE convention who are accustomed to including the Single Sideband Show in their activities will be glad to khow that it is being continued this year under W2AVA's sponsorship and will be held Tuesday, March 19, from 12:00 noon to 9:00 p.M. in the Penn Top Room, Statler-Hilton Hotel, Seventh Ave. at 33rd Street in N. Y.C.

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.



GEORGE HART, WINJM, Communications Manager ELLEN WHITE, WIYYM, Deputy Comms. Mgr. Administration: LILLIAN M. SALTER, WIZJE Contests: ROBERT HILL, WIARR Public Service: WILLIAM A. OWEN, WIEEN

Sending Code Spaces. With so many of us humping to get our code speed up to the required 20 for that coveted extra class license, this is a timely subject. Recently, we have exchanged some most interesting correspondence on the subject of code with W2JMZ and WA0NQQ. It all began when the latter questioned the former's "baud" count in his call letters.¹ In the ensuing discussion of who was right and who wrong, a few basic principles about code were observed which might be of assistance if passed along to the fraternity.

It is common knowledge that the length of the code "dah" is three times the length of the "dit." What we fail to consider, sometimes, is that a dah would not be a dah nor would a dit be a dit unless it has spaces both before and after. Absurdly obvious? Absolutely! Then why mention it? Because the *length* of those spaces is just as important to proper code formation as is the "key down" length of the dit or the dah itself. If you don't have space between dits and dahs, you'll have a continuous tone. If you don't have proper space between code-sent characters, you'll have continuous dits and

¹"How To Win the 1967 C.W. Sweepstakes," Sept. 1967 QST, p. 52. You can't get away with anything, these days. What's more, W2JMZ didn't even win! dahs and will be unable to distinguish one character from another. If you don't have proper space between words, you'll have continuous characters and will have great difficulty in separating them into words.

Still pretty obvious, isn't it? And yet, judging from some code we have heard, proper spacing is fearfully neglected in the jumble of dits and dahs which are supposed to make intelligence.

A comprehensive treatise on this subject could occupy many pages (and we just might write one, some day!), but for the moment, let's consider just a couple of principles. First, that each dit or dah must have a *minimum* spacing after it in order to be a dit or dah. Second, that the length of the spacing required is just as important to proper code transmission as is the length of the dit or dah itself. Therefore, the spaces are an *integral part* of the code, and the concept of the 3-to-1 ratio between dahs and dits is meaningless.

The unit of time in code is called a "baud." The key-down part of a dit is one baud, but it must be followed with at least one key-up baud to make a dit *be* a dit. The key-down part of a dah is three bauds, but again it must be followed by a baud of space. Thus, a dit is two bauds, a dah four bauds, and instead of a dah

OPERATING EVENTS (Dates in GMT) ARRL-IARU-SCM-Affiliated Club-Operating Events								
March	April	Мау						
 LO Time (League Officials only). 2-3 DX Test, phone (p. 60, Dec. (JST). 2-4 BARTG Spring RTTY Con- test (p. 94, this issue) 7 Qualifying Run, W60WP 9-10 YL/OM Contest, c.w. (p. 92, Dec. (JST). 16 Qualifying Run, W1AW 16-17 DX Test, c.w. (p. 60, Dec. (JST). 	 1-30 IARC Propagation Research Competition (p. 75, Feb. QST). 5 Qualifying Run, W6OWP 6 LO Time (League Officials only). 16 Qualifying Run, W1AW 20-22 CD Party (c.w.)* 27-28 Ohio QSO Party (p. 104, this issue). PACC (p. 91, this issue). 	 2 Qualifying Run, W6OWP 2 LO Time (League Officials only). 4-5 Nebraska QSO Party 11 FMT (ARRL Official Observers, only). 11-12 O%-CCA Contest 15 Qualifying Run, W1AW 						
 18 WIEIA High Speed Code Test (p. 97, this issue). 30-31 Florida QSO Party (p. 126, Feb. QST). 	27-29 CD Party, phone* * League Officials and Commu- nications Dept. Appointees only.	June 8-9 VHF QSO Party 22-23 Field Day Sept. 7-8 VHF QSO Party						

March 1968

being three times the length of a dit, it is actually only twice as long. Since you can't do without spaces, we can now talk in terms of "keying cycles" instead of bauds, to simplify things. But it is simpler only if you consider that one keying cycle is equal to the key-down baud of a dit plus the minimum key-up baud. Thus, each dit is one cycle, each dah two cycles. Separation between code characters is one cycle, between words two *additional* cycles, and at the end of the sentence two more additional cycles --- or a total of one between characters, three between words, five between sentences. In every case, the number of cycles required *includes* the minimum space before beginning the next character, word or sentence.

Sound pretty technical? It's just one of those things that are basically absurdly simple but not universally understood. What we are really trying to say is that spacing is a vital part of code and is the thing most grievously neglected in so much sending we have heard. Watch your spacing! Better to exaggerate the spacing between words than to omit it. Better to enlarge the spacing between letters than to make AN sound like P. ME like G, GET like GA. Don't forget that when you are sending code you are also *sending spaces*.

Copying Behind. Stuck at fifteen w.p.m.? Many prospective extra-classers throw up their hands, say they just "aren't the type" who can master the code. Poppycock! Anyone who learned to talk can learn the code. The latter is a hundred times easier. What happens is that you reach a "plateau" beyond which you cannot progress unless you change your method of copying. You have to stop copying letter-by-letter and start copying syllable-by-syllable.

To most, it comes naturally, just as it came to you through the years in copying the spoken word. You don't copy each sound, you listen to a phrase, store it in your memory while you are writing it, and at the same time listen to the next phrase you expect to copy. After a certain point in progress, you do the same thing with code.

The typical progression goes something like this: first you memorize the code as dots and dashes, and an A is a dot followed by a dash. When you first hear it, it sounds like dit-dah

			1	BRAS	S POÙN	IDERS LEAGUE
			Winner	s of BF	L Certifi	cate for December Traffic:
Call	Orig.	Reed.	Rel.	Del.	Total	Call Orig. Recd. Rel. Del. Total
K6BPI	4910	2161	1969	192	9232	W7PI
W3CUL	1855	3692	3221	346	9114	K9FZX15 263 261 7 546
ROONK		2749	2722	28	5724	WB2UHZ
WAZUWA		2585	2570	S.	5222	WADAILE
WATERT.		006	340	- 24	19212	1000000000000000000000000000000000000
K3MYS	162	846	240	îi	1809	K7R0Z 7 235 187 49 517
WA7DXI		796	732	38	1662	WA5INZ/5,
WØLCX	16	796	700	16	1528	WA4NEV
W7DZX		722	667	11	1420	WB4BGL
WINA		683	668	.5	1407	K2KDQ114 203 172 14 503
WSEML		711	584	33	1318	W3CIII. (Oct.) 434 1602 1400 06 2712
WB6BBO		618	811	23	1269	KH6GHZ (Nov.)137 318 104 914 773
W6RSY		672	505	37	1238	
K3NSN	175	402	492	83	1152	More-Than-One-Operator-Stations
WA4SCK		550	566	13	1147	WA9LTI
KAIRI		339 40v	237	#1	1001	K6QEH
W6EOT.		498	524	6	1057	KINQG/1684 0 0 0 684
W7BA	ii	503	457	43	1014	NOMICA
W7ZIW		466	451	2	946	BPL for 100 or more originations-plus deliveries
WB6PCQ		430	398	20	866	WB2YEM 440 WA8VOG 199 WAAVEF 111
W2OE	137	389	326	11	863	W8IV 370 K4PUZ 128 W70CX 111
WARGE		200	201	37	855	W6BHG 314 WA3EEC 127 W3CBG 109
WEIRI		407	344	63	034	W3WAJ 254 K4TSJ 123 W9DYG 109
WØINH		361	353	7	831	WA7DMA 227 WASTYF 123 WA9RSN 109
W3EEB	34	368	360	54	816	K3WEU 226 WAIFVH 122 WB2DZZ 105
WØIES		386	386	- 4	802	WAGBYZ 103 WATHYE 190 WAAWW 105
K4Y8N	8	406	365	19	798	W3ELI 187 KH6BZF 120 WB2OVE 104
WAIPLY		376	319	31	784	W6MLZ 184 W2URP 119 WA3AOJ 104
WA9OTD		362	5	378	754	WA3ATQ 181 WA3BSV 119 WA0HRM 103
W8RYP		372	313	23	751	K3VBA 159 WN8WHG 119 W5DTR 102
W6MLF		316	304	ī	748	WASCOP 159 K/CTP 118 WB6HVA 101
W7KZ	9	361	341	21	732	$\frac{W4DA2}{WA01KT} \frac{150}{152} \frac{WD2DGH}{WB201L} \frac{116}{116} \frac{WA4DQX}{WA01KT} \frac{100}{100}$
WA2IGQ		315	264	51	721	W3TN 143 W6DSC 116 Late Reports:
WASCIPT	112	360	303	10	679	W9EVJ 143 WA9QXT 116 WB2BDJ (Nov.) 315
KIPNB.		293	163	130	665	WA4UQC 136 WB2VLC 115 W6DSC (Sept.) 157
W10JM		332	326	- 3	664	WITXI 135 WA4NBE 115 W6DSC (Oct.) 132
K7NHL	<u>.</u> 8	337	275	38	658	WB6SQZ 134 WA3EMO 114 WB2DZZ (NOV.) 128
WA3BLE		307	357	26	649	WA48M8 131 WA9QNI 112 W6DSC (Nov.) 107
WROAK		208	258	100	644	WA5KZA 130 WB2TNB/3 111 WA2GPT (Nov.) 102
K3PIE.		314	287	17	639	
К7РХА		274	168	20	634	More-Than-Une-Operator-Stations
WB6GGL	23	304	300	-4	631	W9ODD 448 K4CG 164 W7AIA/7 110
WB6OLD		261	256	12	623	WASVEN 309 W4RKH 133 W1YA 109
WAZTES		168	110	44	615	WA4PWF 115
W28EI	30	200	248	15	606	BPL Medallions (see Aug., 1954, p. 64) have been
W4FOE		289	226	70	592	awarded to the following amateurs since last month's
W3FGQ		211	126	47	589	listing: WB2NKN, K5BNH, WA6BYZ, WA8MCQ.
W81WF		272	166	97	587	The BPL is open to all amateurs in the United States
K9IVG	10	310	256	5	581	Canada and U.S. Possessions who report to their SCM
KINQX		276	ou 4	272	579	a message total of 500 or a sum origination and delivery
W 74 W W I		218	207	- rS	572	points of 100 or more for any calendar month. All
IXI IXI IXI I I I I		200	200	10	208	messages must be handled on amateur frequencies
WB2GAL						

Soon you start hearing it as di-dah, with the dit and dah sort of hanging together like a unit. After more practice, the di-dah becomes a single sound, like the letter I (ah-ee) does in speech, and it directly triggers your reflexes as the letter A.

Some learners stall at this point. They think this is as far as they need to go. For 13 w.p.m., even 15 w.p.m., maybe it is. If your mind is particularly alert, you can even go faster by this method. But sooner or later *everyone* reaches the point where he cannot progress in speed any faster unless the process of "storing" these sounds as single units can take place.

Try this: instead of copying a word letter by letter, wait until the whole word is sent, then write it down. Start doing this at a slow speed which you can copy easily. Once you can copy solidly this way, increase the speed until you have difficulty, practice until you master it, then increase the speed again. (On long words, take a syllable at a time.) You will find there is almost no limit to your progress once you have mastered this method. Your mind can work faster than your hand; the ultimate limit is the physical one of putting it down. Twenty per is duck soup, if you can write that fast. Forty per comes with coordinating your typing to copying code. And brother, when you have mastered the code you are getting the full measure of benefit and pleasure out of amateur radio. --- W1NJM.

HIGH SPEED CODE, ANYONE?

It's about that time again. On March 18 at 0130 GMT (remember, you guys who *still*, in spite of everything we have said, insist on using local times, this is Sunday evening, March 17 at various times by your clocks), W1EIA, club station of the Connecticut Wireless Assn., along with four volunteer stations, will transmit the Nineteenth Semi-Annual High Speed Code Test. Frequencies used by W1EIA will be 3637 and 7120 kc.; by W6DYX, 3690 kc.; by W6DYX, 3690 kc.; by W6T, 3640 and 7115 kc.; by W#FA, 3653 kc. The same text will be used in all transmissions, which will be synchronized.

Call-up for the test will commence at 0115 GMT, with a plea for a clear channel while prospective copiers are finding the station with the best signal at their locations. At 0130 GMT, important instructions and rules will begin, transmitted at about 30 w.p.m. (if that's too fast, you won't be much interested in the rest of the test anyway!).

This time, we begin with high speed first. At 0150 GMT, five minutes of text will come at you, at 60 w.p.m. This will be followed by similar five-minute transmissions at speeds of 55 w.p.m. at 0200, 50 w.p.m. at 0210, 45 w.p.m. at 0220 and a measly 40 w.p.m at 0130, by which time all but the novices will have stopped copying.

This test and program are intended to supplement the ARRL-WIAW program which leaves off at 35 w.p.m., but it is not put on or sponsored by ARRL; all work is done and arrangements made by WINJM (in his own time!), and the volunteer stations mentioned above.

If you don't think you can copy 40 w.p.m., try it anyway. What can you lose?

ARRL CERTIFIED AT 35-W.P.M. - JANUARY TO DECEMBER 1967

					-			
K1AJ WA1CYT* W1DWA* WA1DXB* K1ESG* K2AGZ/- K3WOO W2KAT/3 W2KCB	WA2KXX* W2LQP* WB2MOQ* WB2OHK WB2RKK* WA3AUS* WA3BYW* W3EDQ* W3WHL*	WA3IBI* WB4CTD WB4CUA* WA4FSC/3 W4GEF* K4IGJ* W4IYB WA4KDI* WA4KJR*	W4KMA/- W3DWM* K4MSK* K4PUZ* W4RZL K4WWY* W4YAK* W4YAK* WA4YKL* WA4YSX	WA5GVB* W5JAW WA5JMK* WA5PKO K6EC* W6EOT W6IBI K6KPV WB6KVA*	WB6PCQ* WB6RMX* WB6UTC* WA7BYP* WA7FYW W8EEV W8HSK WA8KME	WA8MCQ* WA80ML W8QXQ* WA8TAO W8WSK K8YSO* K9CDD* W9DSC K9JDK* K9JWF*	WA9KYE WA9MMT* W9NSF K90HI* WA9RAK* WA9SEO WA9VFA* K9WRL* KØJPJ*	WØLCX WAØMWJ WØNWX* WAØOUC VE2BVY DJSFW Kresno Genari Astoria, N. Y. Michael Ziekke* New Britain, Ct
# Hindorsemet	IT OTICKEL							

C. D. ARTICLE CONTEST

This Communications Department article contest, a continuation of the very successful QST Article Contest during the 1964 anniversary year, needs your best ideas (in 800-1200 words) relating to League organization, clubs, training exercises, and operating techniques. Periodically, the best articles submitted for the "CD Contest" will be chosen to appear, with the winner electing to receive (a) a bound Handbook or (b) a QST binder, League emblem and the ARRL DX map. Our winner this month is Stanley R. Babcock, WB6HVA, and his article appears below.

DIVERSIFICATION IN AMATEUR RADIO Stanley R. Babcock,* WB6HVA

Some amateurs find themselves in a rut, doing the very same thing pertaining to amateur radio every day. Soon they get tired or bored with their activities. But there are so many different modes, operating opportunities and endeavors in amateur radio for us to take advantage of, if we would only diversify our activities.

For instance, on Monday we could be chasing DX using International Morse. Tuesday might be DX chasing on phone. Wednesday could be your night for the traffic nets. This could branch out from Section to Regional then Trans-Continental Corps (TCC) which is the trunk line of the National Traffic System. Thursday could be spent working locals on v.h.f. Friday might be spent building a favorite project. Saturday you could operate radio teletype. Sunday you might get on the Novice bands and work the new people who need a little help in procedure and operating habits.

This is only the beginning of diversity. Other things that can be done are: code practice sessions nightly or weekly; handling messages for the boys overseas (or on the ships at sea) and for missionaries in remote areas. For that matter, for any remote place where commercial means just aren't available. You might also join the Military Affiliated Radio Service, network participation, club activity, Amateur Radio Emergency Corps, Radio Amateur Civil Emergency Service, satellite or moon-bounce, amateur TV, or help a new amateur with any problems he might be having. If you want still other things to try, get a spot as net control station, relay station between nets — or write an article such as this for possible publications!

Hamfests, conventions, portable operation, and hidden transmitter hunts are also fine. No doubt there are both young and older people in your church group, scouts or CB clubs who would appreciate help in getting started in amateur radio. Helping these people is fun. Invite a group over for a demonstration. (What better way could we find to keep the younger generation busy and out of mischief!) It is just possible you may get an electronic genius started on his way.

Change habits, bands, frequency — study propagation. BE DIFFERENT. Then, enjoy yourself while being helpful to others.

* 1714 West Fedora, Fresno, California 93705.



Meet Your SCM

Oklahoma SCM Cecil C. Cash, **W5PML**, was first bitten by the amateur radio bug in Japan in 1947 while with the army. After returning to Korea in early 1948 he was licensed to operate HL1AQ and received his current call in 1949. In 1956 he operated DL4SS in Germany and was active as president of the Heidelburg Amateur Radio Club. W5PML retired from the service in 1961 returning to Lawton, Oklahoma. He's currently serving as a radio instructor for the U. S. Government.

This active SCM is principally interested in net operation and traffic handling and, additionally, holds the appointments of FAM, OPS and OVS. He is an active member (and past president) of the Lawton-Fort Sill Amateur Radio Club. His activity is principally on 80-40-20 with a transceiver. When time permits, Cece enjoys camping, hunting and fishing.

ر 🏵	From December	ENTI 1 through Decer cen issued by the	JRY (nber 31, 1967 DX 2 ARRL Commun	CC Certificates b ications Departme	AWA ased on contacts we ent to the Amate	vith 100-or-ma	S 🥎		
			New M	lembers					
WB2BEE WB6UJO WB7VAE ZP5JB WA8PAW W4CZ8 W1VAH	161 11FHA. 145 WA4RC 130 W9RGE 122 VU2LE 122 JAØOP. 120 DM2AC 119 DJ4XC	116 OF iL114 DJ i114 DJ i113 Of 111 W A110 DJ 109 VJ	CIADH107 LIGA106 M3YPA104 C3KFV103 7PTF103 7PTF103 9907102 22BUW102	YU3KN1 W4LF1 W4VON1 W6EJJ1 K8VSH1 K9GZS1 WA2WGS1	02 W5HCJ. 02 DM4PKI 02 HH9DL. 02 K5GUZ. 01 OK1KCE 01 W21PR.	101 V 100 V 100 V 100 V 100 V 100 V 100 V	VA2V8Q100 VB2HBV100 VB2HNO100 V4RXT100 V4RXT100 V7GYF100 V7GYF100 V9KDF100 C04C8100		
			Radiote	lephone					
XEIEEI VK50L DLIMD WAIGIA W5FFW	150 WA8LM 128 ZP5JB. 120 W9BGX 120 W4CZS 119	1L119 D) 119 W C118 W 115 Y.	U1FH114 B2VAE114 A5CBE110 A1HD108	WB2CDF1 W8GKM1 DJ1AM1 11BH1	06 WB2MW 05 WA8GP3 04 DL1EQ. 04 DL5NJ.	W.104 F C103 V 102 V 100 V	C3CAP100 V1BGD100 VA4RGL100 V5LJT100 VAØLBK100		
Endorsements through the 30 do not nec	Endorsements Endorsements issued for confirmations submitted from December 1, through December 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 the superscription of the superscripting for the superscripting t								
320 W4VPD 310 K6CYG VE2YU W3DJZ W3DJZ W3QNW 300 DLIDC K2UKQ WB2CKS	W4DLG W4UKA W5QVZ W5VA W9NLJ 280 JA3U1 K5GOT W4THZ 260 K2JWM W3PVZ	W4BRB W45CBE W6GAJ W8RCM W9MZP 240 G6GC HEVK W1YRC W6KNH XE2YP 220 JA4CNS	WB2UKP WB6EED W8NPF W90W 200 G3RFE HB9TU I1YRK K5QHS SM4CMG VE3FAW W2BAI WA4HTR	W40RT W6FB DL3CM JA1LQC KR6UD VE3HL WB2CDZ WB2YQH W6AEM W84GE ZD8HL	160 KIEIN K3BSY K4AVC OE5CA OK2OQ ON4NM SM2CXU W2TKG W22FKG W22FWU W46AJB W48NDL	140 DLIEQ DL90K (M2DPW K2DNL K40RQ K5KYD K50CE K9WEH 0K2PO VK50L WA2CCF WA2HLH W3QZA	W4JJX WA4FJM WA4MCV W5KWY 120 GM2HCZ GM5AFF K1DEM VE2BGJ WA4EKF WA4JTI W3TXN W7QGG		
			Radiote	lephone					
300 K6CYG W3DJZ 280	260 JA3UI PY2CYK W4BBL W4DLG 240	WØCPM XE2YP 220 I1EVK K2POA K2ZFA	200 CX9CO I1KDZ OE38AA SM5YV W10HJ WB2W0U	XE1YG 180 CT11K GW3NWV K5QHS W80GE	ZD8HL 160 K3RPY ON4OR WB2IEC WB2PWU	W8CFG W8FOV 140 DL9OK K2GPL	WB2VZM W4KOU WB6UJO WA80UM 120		
K5GOT ZL3NS	W6ZKM W7MKI	KØBUR W6KNH	WA4HTR	W9ABM XE1MMM	W3ABI W4PC	W2OEH WA2CCF	VE7JF W60MR		

W1AW SCHEDULE, MARCH 1968

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.

GMT*	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
0000 0030	•••••	•••••	Code Practice	Daily ¹ 10-13 :	RTTY OBS ^{3,3} and 15 w.p.m.	⁷	•••••
0100		C.W. OBS1	C.W. OBS ¹	C.W. OBS ¹	C.W. OBS ¹	C.W. OBS1	C.W. OBS ¹
0120-02004	• • • • • • • • • • •		7.080	3.555	7.080^{6}	3.5556	7.080
0200		Phone OBS ²	Phone OBS ²	Phone OBS ²	Phone OBS ²	Phone OBS ²	Phone OBS ²
0205-02304			3.945	50.7	145.6	1.82	3.945
0230	(Code Practice	e Daily ¹ 15-35 ¹	w.p.m. TThS:	at., 5-25 w.p.1	n. MWFSun.	
0330-0100 ⁴			3.555	7.080	1.805	7.080	3,555
0400	RTTY OBS ³		RTTY OBS ³	RTTY OBS ³	RTTY OBS ³	RTTY OBS ³	RTTY OBS ³
0410-04304			3,625	14.095	7.045	14.095	3.625
0430	Phone OBS ²		Phone OBS ²	Phone OBS ²	Phone OBS ²	Phone OBS ²	Phone OBS ²
0135-05004	<i></i>		7.255	3.945	7.255	3.945	7.255
0500	C.W. OBS ¹	· • · • · • · • · · · •	C.W. OBS ¹	C.W. OBS ¹	C.W. OBS ¹	C.W. OBS ¹	C.W. OBS ¹
0530-06004			3.5556	7.0806	3.555	7.255	3,555
0600-0700			7.080	3.945	14.100	3.555	7.080
0700-0800		· · · · · · · · · · · ·	14.280	7.255	3.945	14.100	14.280
2000-2100		14.280	21/285	14.095	21/285	14.280	· · · · · · · · · · · ·
2100-2200		14.100	14.280	14.100	14.280	14.100	· · · · · · · · · · ·
2300-2345	• • • • • • • • • • • •	7.255	$21/28^{5}$	21.1^{6}	$21/28^{5}$	7.255	· · · · · · · · · · · ·

¹C.W. OBS (bulletins, 18 w.p.m.) and code practice on 1.805, 3.555, 7.08, 14.1, 21.075, 50.7 and 145.6 Mc.

² Phone OBS (bulletins) on 1.82, 3.945, 7.255, 14.28, 21.41, 50.7 and 145.6 Me.

³ 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.

⁵ Operation will be on one of the following frequencies: 21.075, 21.1, 21.41, 28.08 or 28.7 Mc.

⁶ WIAW willlisten in the novice segments for Novices on band indicated before looking for other contacts.

⁷ Bulletin sent with 170-cycle shift, repeated with 850-cycle shift.

Maintenance Staff: W1s QIS WPR.* 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 Mar. 16 at 0230 GMT. Identical tests will be sent simultaneously by transmitters on listed c.w. frequencies. The next qualifying run from W6OWP only will be transmitted Mar. 7 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 WIAW at 0030 and 0230 GMIT, 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 71/2 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 January QST

- Mar. 1: It Seems to Us, p. 9
- Mar. 5: Toroidul-Wound Inductors,* p. 11
- Mar. 14: The W50MX Communications Receiver,* p. 22
- Date Subject of Practice Text from Understanding Amateur Radio, First Edition
- Mar. 22: Overmodulation. p. 83 Mar. 27: Voice Power, p. 84

*Speeds will be sent in reverse order, highest speed first,







Happy faces depict the occasion at the dedication of the Lake Success Radio Club station, W2YKQ, at the Sperry-Rand Facility at Long Island, N.Y. The 100-percent ARRL club is active in contest work and is a perennial highscorer in the annual Field-Day Contest. Shown (I. to r.) are W2AXL (V.P. and General Manager of Sperry Gyro Div.); K2JWT (V.P. of the radio club); K2IDB (SCM, NYC-LI); W2TUK (Hudson Div. Director); Mr. Acheson (Director Industrial Relations, Sperry-Rand); and seated is W2NBI (President of the radio club).

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• 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

DELAWARE—SCM, John L. Penrod, K3NYG-RM: W3EEB. PAM: W3DKX, K3GKF closed out the year with 500-plus OO notices, WA3GSM received a new Gal-axy transceiver for Christmas, W3DEO is showing films on his recent trip to Australia. Because of my leaving to attend the funeral of my father in Kansas I had to write this column early and will complete the traffic report next month. Traffic: W3EEB \$16, K3MPZ \$5, WA3GSM 7, K3KAJ 3.

wite this column early and will complete the traffic voids with the status of the sta

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WA3BJQ 2. W3FAF 2. WA3GYT 2. WA3BIV 1. W3CL 1. W3EU 1. WA3FCP 1. WA3GUL 1. W3HNK 1. WA3LAZ 1. W3ID 1. W3KEK 1. W3NNC 1. K3NPC 1. K3VAX 1. W3YPF 1. W3ZRR 1. (Oct.) W3CUL 3712.

MARYLAND-DISTRICT OF COLU Carl E. Andersen, K3JYZ-SEC: W3LDD. COLUMBIA-SCM,

Net	Freq.	Time	Days	Ses8.	QTC	ONI Ave.	Mgr.
MDD MDDS MEPN	3643 3643 3920	0000Z 0130Z 2 3 00Z	Daily Daily M-W-F	31 31 21	418 68 52	13.2 5.7 25.0	K3OAE, RM W3CBG, RM K3NCM, PAM
MTMTN CVTN AREC	145.206 145.615 3820	0100Z 0200Z 2300Z	W-'Th-S-S Sn-F Sn	$7 \\ 10 \\ 5$	6 5	5.2 4.4	K3NOQ WA3CFK W3LDD, SEC

CVTN 145.61502002 Sn-F 10 5 4.4 WA3CFK AREC 3820 2300Z Sn 5 W3LDD, SEC Effective Jun, 1 W3ZNW retired as the RM of MDDS atter 7 years of effective leadership. He did an out-standing job in keeping MDDS training new operators und as NCS for MDD, W3CBG is steeping in to fill his rather large shoes on MDDS. New appointees: W3-CBG, RM of MDDD, ORS; WA3HTQ, ORS; W4TFX/3, ORS; W44QLP/3, ORS, Endorsed appointments: K3-CAE, RM of MDD, ORS, W3TXQ has completed and tested his homebrew transistor station. W3GKP reports active stations on 1296 Mc, include W3AHQ, W4EXS and W4API, WA3CFK has received the WAC award. The cool weather and XYL chores are retarding W3-MCG's antenna farming. W3CBG and W3TN made the BPL on originations and deliveries. W3ADO, Naval Academy station, reports beating Army in the SS con-test 58K to 49K. W3ZNW is on 6 meters, WA3EOC will be /6 on 6 meters for the next month. W3EOV reports activity on the Weather Net. K3NCM was on the sick list. W43CCN reports the first new Advanced Class li-cense in MDC. In addition W43CCN, cuttions "watch lowering towers" as he mashed both hands and feet while trying to free the top section with muscle power. W3CDQ reports DX work on 20 meters, W33RC placed a lighted cross on his tower for the Christmas season which was visible for 8 miles, K3QDD was home or the holidays and, of course, was to be found on MDD. W3WV was honored by the PVRC membership at its Annual Christmas Party for his outstanding contribu-tion to the electronic state of the art over the past hall century. W3TMZ is organizing PVRC for an all-out effort in the coming ARRL DX Contest. Your SCM passed the Extra Class exam. Traffic: (Dec.) W3CBG 948, W3TN 302, W3SRC 158, K33JT2 53, K3DC 51, USADC 114, WA3CFK 107, W3ZNW 99, W3ATQ 67, W3-PRC 60, W3EOV 56, K3GZK 55, K3JZ 53, K3DC 51, LFN 16, WA3CCN 12, WA3GLP 12, (Nov.) W3SRC 46, K3LFD 33, W3ZNW 26, K3LFN 24, WA3GLP 23. SOUTHERN NEW JERSEY—SCM. Edward G. Raser, W27L Aset SCM1; Charles E. Twuerge W27Z SEC

W3ZNW 26, K3LFN 24, WA3GLP 23. SOUTHERN NEW JERSEY-SCM, Edward G, Raser, W2ZI-Asst, SCM: Charles E, Travers, W2YPZ, SEC: W2BZJ, PAM and NJPN Net MET, W2ZI, RMS: WA2-KIP, WA2BLV, Note to all Jersey Phone Net mem-hers: We have had to move frequency again because of a complaint from the Mich, Phone Net, Look for us now on 3928 kc, instead of 3930 kc, NJN reports a traffic total of 452 with QNI of 407. NJPN reports a traffic total of 452 with QNI of 407. NJPN reports a traffic total of 292, QNI of 531. W2YPZ field to Phorida after our zero WX. WA2DKE is a new station in the Tren-ton area. W2SDZ scored 4.9 p.p.m. in the recent FMT. SJRA officers for 1988: K2EG, pres.; W2FYS, vice-pres.; W42FMB, treas.; K2ICO, rec. secy.; K2BPX. corr. secy. The Princeton YMCA Radio Club, K2PWK, meets at 7:30 p.M. Fri, at Avon Place. W82BGH is n new ORS. WB2VMQ now is OPS. Both of these sta-tions are giving us net coverage in the Cunden-Haddon-field area. Santa brought W2ZI a new Collins 328-33 transmitter. VETAAF, Victoria, B.C., and F2PO, in France were worked on 75 meters first crack out of the hox ! W2TLO is now going to college. The SJRA won first place with its FD score. W2PU is the new call of the Princeton U. Radio Club, on the air with both s.s.h. and c.w. WB2MNF is lining up the AREC in the Haddonfield area. WA2UPC is attending McGill U., Moutreal, and is chief operator of the club station, VE2UN, also scov, of the university radio club. Here works VE2UN TCC terminal station for EAN, K2ARY

QST for

sent 6 Official Bulletins in Dec. K8JLF made a good score in the SS Contest from university station W2PU. Traffic: (Dec.) WA2K1P 234, WB2BGH 179. WA2ANL 90. W2ZI 89. WA2BLV 88, WB2UVB 62, K2SHE 53, W2-RZJ 35, W2ZVW 31, WB2VMQ 28, W2ORS 21, WA2KAP 20, WB2TEN 18, K2JJC 12, WB2FJE 11, WB2AINF 6, WB2APX 4. (Nov.) WB2UVB 74.

WB2APX 4. (Nov.) WB2UVB 74. WESTERN NEW YORK—SCM, Charles T. Hansen, K2HUK—SEC: W2RUF. PAM: W2PVI. RMIs: W2EZB and 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 GMT. NYS C.D. on 3510.5 and 3993 kc. (s.s.b.) at 0900 GMT. NYS C.D. on 2510.5 and 2345 GMT on Mon. Congratulations to HPLers W2OE. W2SEI, WB2GAL and WB20YE. Endorsements: K2AYQ as EC Glens Falls Area, W2PZI as CO. WA2PZD/WB2NNA as ORS and WB2NZA and WB2GAL as OPS. From information rereview here it looks like overyone is studying to upgrade his license—which is as it should be. K2AAS, WA2UZK, W2MIXH and WB2AEK have been elected 1968 officers of the NYSPT&EN. W2PVI, K2CZM and WB2HCT are the elected officers of the Eric County Emergency Net. Lewiston-Porter HS ARC secretary WN2DFS sent in a fine picture of the club and the roport that advisor K2AMI has 43 students obtaining FCC licenses. WB2-SER, secy. of the Fulton ARC, sent in a copy of its new constitution to ARRL. The ARATS elected K2-KAM, pres.; W2BUX, vice-pres.; and K2RTQ, peremula secy. W2WUX, the Utica ARC, has a new QTH in the Civil Defense room at City Hall. WB2VSL was appointed editor of the *EATN Bulletin*. The RARA collected 110.654 pennies for a local radio station Christmas fund which buys toys for hospitalized Rochester children throughout the year. There were 175 calls hander of atter in the v.h.f. conference part of the program. Reserve the date now for one ot the higgrest affairs in the east. In case you didn't know the affair is sponsored by the Rochester ARA, which now has over 400 members. It's not too early to start thinking about field Dav. Traffic: (Dec.) W20E 863. W32EI 606. WB2-GAL 558. WB20YE 464. W2MTA 169. WA2DEC 188. W2FEB 130, W2RUF 119. WB2VSL 116. K2RYH 71. W4PYM 69. K2JBX 51. W2RQF 51. W2FCG 48. WR2-AMD 48. WB20H1 45. WB2UT 41. K2IM12 52. W2FWD 21. W42ANE 19. K3DNN 19. W2AXEB 18. K2EOB 18, KYEFM 43. WA2PZD 1

PNW 6, W2PV1 5, WA2GLA 3. WESTERN PENNSYLVANIA-SCM, Robert E. Gawryla, W3NEM-SEC: K3KMO. PAM: K3VPI (v.h.f.) RMs: W3KUN, W3MFB, W3UHN, K3SOH. Traffic nets: WPA, 3585 kc. daily at 7 p.M. local time; KSSN, 3585 kc. Mon. through Fri. at 6:30 p.M. local time. W3GJY now has 313/313 countries worked and confirmed for DXCC. W3KUN has 129 countries confirmed on 80 meters. K3GSJ and WA3AWI are in Oxnard, Calif., waiting for new 6 area calls. K3VLQ, K3-HFL and W3FVH are new Swan owners in the Erie area. Kilo Watt Harmonics reports W32GI put the club station. W3KWH, on top during the Sept. (1967) V.H.F. Contest: W3NKM has 315 countries confirmed for DXCC. The Radial reports that ex-WN3GKY is now WA3JFL and WA3GKL got his old call back. Spark (Gap reports the McKeesport Hospital emergency station is on the air; WA3HHC is sporting a new T-4XB; K3CHD has his RTTY equipment going: WA3GUN passed the General Class exam; K3RQV is home from the hospital. WA3HHC has a new HA-1 keyer. Ex-WN3EVP is now General Class with the call WA3JFK. K3NJZ has left WPA for W7-Land, QST de K3HKK K3NJZ has left WPA for W7-Land, QST de K3HKK W3ZYNB/3 242, W3BLZ 194, WA3AKH 191, W3NEM 188, W3KUN 171, W3LOS 142, K3HKK 89 (W2KAT and K3AHA 29, K3SOH 35, W3KPJ 28, K3HCT 27, K3ASI 44, W3KAM 24, K3SMB 20, K3RZE 8, K3SIN 8, WA3IPU 6, W3LOD 6, K3AEZ 5, WA3HUU 3, K3SJS 3.

CENTRAL DIVISION

ILLINOIS—SCM, Edmond A. Metzger, W9PRN— SEC: W9RYU. RM: W9EVJ. PAMs: W9VWJ, WA9CCP, WA9RLA (v.h.f.), Cook County EC: W9HPG.

Net	Freq.	Times	Days	Tfc.
IEN	3940 kc.	1400Z	Sun.	392

March 1968

ILN NCPN NCPN III. PON III. PON III. PON TNT Not	3915 kc. 3915 kc. 3915 kc. 3925 kc. 50.25 Mc. 145.5 Mc.	00002 13002 18002 1700 2000 2000	Daily NonSat. MonSat. MonFri. Mon. & Thurs. M.W.F.	No report 331 289 742 0 146
TNT Net	145.36 Mc.	2100	SunFri.	268

TNT Net 145.36 Mc. 2100 Sun-Fri. 268 K9DQU, W9GFF, K9HDZ, W9JUV/K9OSO, K9WMP, W9WYB, W9HSD, K9RAS, W9REC and W9HPG par-ticipated in the recent ARRL FMT. W9OIJ graduated from Northwestern with a PhD and is operating WAS-TOS from Houston. W9DBO spent Christmas in tho hospital with a heart ailment. WN9SNM received his General Class ticket. W9WB was elected pres. of the Starved Rock Radio Club. Make reservations now for the Central Division Convention to be held in Spring-field, III., Aug. 3 and 4, 1968. Contact Convention Head-quarters at Springfield, III., 104 North Sixth Street, 62701. New Novices heard are WN9UIG and WN9VQM. W9KMN passed the Extra Class exam. W9KNT (for-merly K9EGG) is the new call for WOJNS, who has returned from Iowa. K9HKJ's new QTH has a new dipole and tri-hand beam. K9DZF has been operating with a TR-4. New officers of the SRO (Society Radio Operators) are W3BUB, WA9PNS, W4FQM/9, WA9JON, K9CGI and K90JJ. WA9FWL, W49MOS, WA9TWA, WA90BQ, K90ZY and WA9NWK were elected officers of the Hamfesters. WA9QBM worked 90 countries with 90 watts to a 14AVQ vertical in one year. WN9WNR is a new Novice in the Evergreen Park area. W9CGC (5th Avenue Ham Club) is QRT until further notice. W6-BXB (W9MAK) was home in Lansing during the holi-days. MRHA Radio Club station W9EUN is back in operation after ice storm damage to the antennas. The Argonne ARC's new officers are W9BYD, WDJR, WA9. Avenue Ham Club) is QRT until further notice. W6-BXB (W9MAK) was home in Lausing during the holi-days. MRHA Radio Club station W9EUN is back in operation after ice storm damage to the antennas. The Argonne ARC's new officers are W9BYD, W9DLR, WA9-KQD and W9UHO. K9RZN went deer-hunting. K9-QVA has moved to Arlington Heights. WA0KVC is now WA9YPP. W9OUS. K9AUA. W9OVI. K9CZA. W9-EKB, W9VQC, K9IFO. K9YZW and K9YNI were elected officers of the Kankakee Amateur Radio Society. New appointments include K9KOI as OBS and ORS; WA9KQD as OVS. W9LNQ is working the DX hand with a new TR-4. W9QKK received his Old Timers Club certificate, W9FLH is now WB4IGL. W9DNP, W9REA. WA9QNU and W9KPC head the JARS (Joliet Amateur Radio Society). W9USR received her Extra Class li-cense and also 1st-class plione. W90ERT is using a new GSB-2 on 2-meter s.s.b. W90XR is building a TC-64. W9DRN were elected officers of the Northwest Amateur Radio Club. WA9STI and WA9UHA are interested in starting a countrywide teenager 15-meter net. WA9EPS is serving with the USN at Guam. For information on the Illinois Sesquicentennial QSL cards write Mr. L. A. Wollen Jr., Myers Bldg., Springfield, III. 62701. WA9E OTD. WA9DTD 754. WA9NKI 611. W9EVJ 336. W9-JXV 332, W49CCP 273. W99NKI 614. W49QKY and W49RSN are recipients of the BPL award. Traffic: (Dec.) W490TD 105. WA9PA 100, W97KH 75. W49-K7B 176. K9AVQ 173. K9KOI 165. WA9RSN 165. W9-DOQ 105. W91ENT 105. WA9PA 100, W97KH 75. WA9-FSB 73. W91END 105. WA9PA 100, W97KH 75. WA9-FSB 73. W91END 105. WA9PA 100, W92KH 75. WA9-FSB 73. W91END 105. WA9PA 100, W97KH 75. WA9-FSB 73. W91END 40, W91WA 2

INDIANA—SCM, William C. Johnson, W9BUQ—Asst. SCM: Mrs. M. Roberta Kroulik, K9IVG. SEC: WA9-LTI.

Nets	Freq.	Time	Dec. Tfc.	Mgr.
IFN	3910	1330 Daily 2300Z MF	453	K9IVG
ISN	3910	0000Z Daily 2130Z M-S	5 986	K9C'RS
QIN	3656	0100Z Daily	337	W9HRY
Ind. PON	3910	1245Z Sun.		K9EFY
Ind. PON VHF	50.7	0200Z ThursFri.	328	WA9NLE

Silent Key: W9TNP. W9RMT. mgr. of the V.H.F. Net reports Dec. traffic 63. WA9KAG, mgr. of RFN Net, reports Nov. traffic 44 and Dec. traffic 41. W91LU, mgr. of the Great Lakes Emergency Net reports Nov. traffic 78. W9HCQ worked CO2DL on 50 Mc. Dec. 12. W9HAV is back on the air with an HW-12. WA9WME is a new Technician at Jeffersonville. K9GFL is running # kw. mobile. WA9BNX, W9CLF and W9DOK are vacationing in Florida. Santa Claus visited W9MM with a Drake R4B, WA9FGT with a scope. K9KFN with a Drake and bug, WA9FGT with a new rig and WA9LLE with an Elico kever, K9FZX is the new HAWK president. On 3910 kc, after the 1330Z net W9FMJ has been conducting a cuestion-and-answer session on the Advanced and Extra Chuss licenses, W9DUD will give a talk to the Martins-ville High School ARC. WA9QAA has joined Army MARS, Clark Co. ARC's new officers are WA9IMT, press. (W9HRY, vice-pres.) WA9WME, secy.; K9QWK, treas. QIN Honor Roll: WA9MTY 31, K9VHY 23, W9-BDP 21, WA9KAG 19, WA9KOH 16, WA9FDQ 15, W9-UQP 15 and K9WVJ 15, Amateur radio exists because of the service it renders. BPL certificates for Dec. traffic went to WA9LTI, K9IVG and K9F7X, Traffic: (Dec.) WA9FDQ 286, K9HYV 221, W9JUK 194, K9STN 167, WA9FDQ 286, K9HYV 221, W9JUK 194, K9STN 167, WA9FDQ 286, K9HYV 221, W9JUK 194, K9STN 167, WA9ZBK 142, WA9KAG 126, W9BUQ 115, K9CBY 81, K9CRS 76, K9HZY 70, W9SNQ 59, W9CMT 55, K9EOH/9 54, W9YYX 46, K9EFY 41, K9VHY 40, WA9BGI 19, K9RWQ 36, W9AUM 34, K9YST 32, WA9GJZ 30, W9-UQP 29, W9ICG 27, W9FWH 25, K9JQY 25, WA9FGZ 44, WA9AXF 22, W9DZC 22, W9CUC 20, WA9BGI 19, W9FMT 19, WA9CHY 16, K9ILK 15, W9DOK 13, W9-FH 13, K9FUJ 11, W9BDT 10, W9UE 10, WA9CAW 90, K9WGN 9, W9HRW 8, K9UEO 8, W9ZZR 8, K9IIV 7, WA9DKK 6, K9FUJ 12, W9UOZ 2, NAGUZ 10, WA9UXA 67, K9FUJ 12, W9UOZ 3, WA9UZU 10, WA9UXA 67, K9FUJ 12, W9UZZ 8, WA9CSC

WISCONSIN-SCM, Kenneth A. Ebneter, K9GSC-SEC: W9NGT, RM: WA9MIO, PAMs: W9NRP, WA9-QNI and WA9QKP.

Net	Freq.	Time	Days	QNI	QTC	Mgr.
BWN	3985 kc.	1300Z	MonSat.	279	232	W9NRP
BEN	3985 kc.	1800Z	Daily	732	229	WA9QKP
WSBN	3985 kc.	2315Z	Daily	1298	426	WA9QNI
WIN	3662 kc.	0115Z	Daily			WA9MIO
SWRN	50.4 Mc.	0300	MonSat.	262	2	K9DBR

SWRN 50.4 Mc. 0300 Mon.-Sat. 262 2 K9DBR Net certificates went to W9GXU and K9TBY for WSBN. Renewed appointments: W9WJH and K9DKU as ORSs. W9ODD now is running a kw. on 80-10. A CAN cer-tificate was earned by W49NVY. BPL certificates for Dec. traffic were earned by W9DYG and W9ODD W9-JQW has a new Galaxy V. K9ISA has a new HW-12A. K9UTQ has a new long-wire antenna up. K9GDF led the 00s with 23 notices sent. and found time to earn the YLCC. WAVE and WACAN awards. FMT results: W9KCR 31.9, W9RKP 47.5 und K9GDF 226.1 p.p.m. error. The Wisconsin Q8O Party will be held Apr. 27 and 28. The WNA Pienic will be held JUly 7 at Fond Du Lac. The Central Division Convention will be held Aug. 3 and 4. Trafh:: (Dec.) W9DVG 464. W9ODD 453. WA9NVY 334, W9CXY 333. W9DND 332. W9AOW 298, WA9RAK 128. W9ABH 119. WA9SYD 109. WA9FKM 107. W9ESJ 106. W9DXY 94. WA9NDV 84. K9FHI 78. K9-CPM 71. W9YT 57. K9TBY 51. K9KSA 49. W9NRP 48, WA9SSN 45. WA9TBQ 45. W9RTS 13. W49SC 40, W9-CBE 35. WA9OFF 18, W91RZ 14. W91GW 13. WA9LRW 11, WA9NBU 11, K9DBR 10, W9KKD 6. WA9EZU 4. W9-ONI 4. K9UTQ 4. WA9WKJ 1. (Nov.) K9JPS 21.

DAKOTA DIVISION

DAKOTA DIVISION MINESOTA-SCM. Herman R. Kopischke, Jr., WØ-FCK-SEC: WAØIEF, RMs: KØORK, WAØEPX, PAMs: WAØMMV, WAØJKT, MSN meets daily on 3885 kc, at 0302, MJN meets Tue.-Sun, on 3885 kc, at 04002, Non MSPN meets Mon.-Sat, on 3945 kc, at 1805Z, Sun, and holidays at 1500Z. Evening MSPN meets daily on 3945 kc. at 2315Z. Minn. WX Net meets daily on 3830 kc, at 2400Z and on 3690 kc, at 0100Z, WAØDAS, WAØEZQ and KØVMW renewed their EC appointments, and KØ-ZRD renewed as OPS, Congrats to WAØHRMI and WAØJKT, who received BPL awards for Dee, traffic, It is with deep regret we report the passing of KØIGZ, of kushford. During 1967 a total of 373 traffic reports were received, with a total traffic count of 16.169, High traffic hys first deep regret. Zer 2005 at 16.169, High traffic Appointments include 28 EC, 17 OPSS, 7 ORSS, 6 00s, 4 OBSs and 2 OVSs, plus our SEC, 2 PAMIS and 2 RMs, On thanks to these active operators. WAØPAN reports hys for there-element 10-meter heam up now. We envy hydfDB, WAØIDA and WØUMX who, we understand, vagIDB, WAØIDA and WØUMX who, we understand, vagIDB, WAØIDA and WØUMX who, WAØPAN reports hydfDB, WAØIDA and WØUMX who, WAØPAN reports hydfDA wolfEN 29, WAØIAW 73, WØAPAN reports hydfDA wolfEN 29, WAØIAW 74, WØAPAN reports hydfDA 3, KOFLT 30, WAØIAW 73, WAØPAN reports hydfDA 3, KOFLT 30, WAØIAW 74, WAØPAN reports hydfDA 3, KOFLT 30, WAØIAW 74, WAØJER 12, WAØJ KØSK 30, WOHEN 29, WAØDAW 73, WAØJER 12, WAØJEN KØSK 30, WOHEN 29, WAØDAW 74, WAØJER 12, WAØJEN KØZEJ 1, KOLWK 10, WØBUO 9, KOMJEN 7, WAØDET 16, WAØJEN KØZEJ 1, KOLWK 10, WØBUO 9, KOMJEN 7, WAØDET KØZEJ 1, KOLWK 10, WØBUO 9, KOMJEN 7, WAØDET KØZEJ 1, KOLWK 10, WØBUO 9, KOMJEN 7, WAØJEN 7, WAØDET KØZEJ 1, KOLWK 10, WØBUO 9, KOMJEN 7

NORTH DAKOTA-SCM. Harold L. Sheets, WØDM -SEC: WAØAYL, OBS: KØSPH, New appointments:

WAØELO as EC for McLean Co. and KØRSA as EC for Grand Forks Co. WØDM in Kansas City spent the holidays with his daughter and granddaughter. KØSPH went to the West Coast for three weeks. KØOVE has to return to Texns and do some more installation work. He has a new linear built up with 572s. WØGFE is working on a super dupper burglar alarm for a car. WAØEWW has moved to the Twin Cities. WAØMSJ re-ports WNØRSS has a new DX-35, WNØRSR has a new 15-meter beam going, WNØRST has a new HW-16. WØDXC has the amplifier perking from all reports. WAØAYL was off for awhile but is on some again. We hear that he has had other pressing engagements than school work to take up his time. K7YGW and XYL K7YGV have been initiated to the rigors of the N.D. winter. He is stationed at the GFAFB after a tour of duty in Thailand. WAØTBR went to Fargo for eye sur-gery. WAØAAT is on more now that school work is lessening. WAØHLD and WAØELO could use some help on the C.W. Net to pass some of the traffic to des-tion of the C.W. lessening, WAOHUD and WAOELO could use some help on the C.W. Net to pass some of the traffic to destinations.

ΥL.	WX Net:	Sessions 21	Ck-ins 438	Tfc. 12	WAØMND-WAØGRX
CW	Net:	12	60	-49	WAØELO
ND	PON Ne	t: 9	170	44	WAØHUD
ND	RACES:	17	651	125	WAØEFJ-WØHJU-
					KØPZK-WØGFE

Traffic: WAØHUD 257. WAØELO 148, W9NQI/Ø 46, WØJPT 30, KØPZK 21, WØDM 12, WØGFE 12, WØ-DXC 10, WAØMND 8, WAØTBR 6.

SOUTH DAKOTA—SCM, Seward P. Holt, KØTXW —SEC: WØSCT. RM: WØIPF. Net Manager Phone: KØBSW. We are all saddened by the death of WØYQR, of Black Hawk. The SDN meets at 0045 and 0400 GMT, Mon., Wed. and Fri. starting Feb. 1, 1968. RM WØIPF has completed arrangements for NCS. Certificates will be awarded to those who QNI at least 10 times in 3 months. frequency 3645 kc, WØZWL reports an average 16.6 QNI on the WX Net. The NJQ Net reports 220 QNI, 40 QTC. 38 informal; the S.D. Phone Net, 1169 QNI, 86 QTC. 86 informal; the Sioux Falls 2-Meter Net. 18 QNI 3 QTC. 3 resions; SDN C.W. 57 QNI, 19 QTC. all for Dec. Traffic: WØZWL 459. WAØPLB 49, WAØRIQ 32, WØIPF 25. WAØNIWS 55. WAØPNB 49, WAØRIQ 32, WØIPF 25. WAØNIWN 25, WAØPNI 47, WØDVB 13, WAØPJZ 10, WØRWM 6, KØTNM 5.

DELTA DIVISION

DELIA DIVISION ARKANSAS—SCM, Curtis R. Williams, W5DTR— SEC: WA5IIS. PAM: W35PPD. RM: W5NND. Con-gratulations to W50BD on making the BPL eleven times in 1967. Welcome to new Russellville Novices WN5TIB, WN5TIZ and WN5TIY. Many are showing a lot of in-terest in the new Advanced and Extra Class exams. Net activity for Dec.

Net	Freq.	Time	Se38.	Traffic	QNI	Mgr.
OZK	3790	0100Z	31	155	279	W5NND
RN	3815	0030Z	31	120	822	WA5PPD
APN	3885	1200Z	26	31	660	K5ABE
APON	3825	2130Z	20	175	353	W5MJO

Arkansas needs more c.w. operators to help with linison to RNS, Thanks to WSNND, Arkansas missed only 4 sessions of RNS during all 1967—our best year ever! Your help is needed in the Amateur Radio Emergency Your help is needed in the Amateur Radio Emergency Corps. Won't you give a little operating time to prepare for emergency communications? Your local club can use your support also. Traffic: W50BD 1101, W5NND 278, W5DTR 251, WASTEF 171, W5AJJO 78, WASPPD 50, WASQPI 45, WASTLS 40, WASBQI 28, WASPKO 26, WASLYA 19, WASOSC 19, W5LZU 11, WA5KQU 9, K5-TYW 7.

LOUISIANA-SCM. J. Allen Swanson, Jr., W5PM-C: W5BUK. RM: W5CEZ. V.H.F. PAMs: WA5DXA. SEC W5UQR.

Net	Freq.	Days	Times (GMT)	Net Mgr.
LAN	3615	Daily	0030/0400	W5MBC
DELTA 75	3905	Sun.	1330	WA5EVU
LaPON	3870	Sun.	1300	W5KC
CGCH	3845	Daily	0015	WA5GOH

There is interest in forming a La. RTTY net. If inter-ested, please contact W5GHP. The Delta 75 is booming ested, please contact WSGHP. The Delta 75 is booming with an average check-in of over twwnty-four stations in each session. We regret to hear that W5JYA is moving out of the state. W5EA is very active these days on 40! WA5UJG is CHC-seeking with lots of 21-Mc, activity, WA5LGO reports the Winnsboro High ARC is holding code classes. Please note correction in time of 2nd ses-sion of LAN! W5CEZ has his HT-45 Loudenboomer back in service. W5NYN, now Advanced Class, says the Jesuit High ARC station is WA5SCH. K5ANS/5 can be leard with OBs at 0000 GMT on 3625. WA5JVL reports that WA5CST has been reelected pres. of GNOARC. Bruce also says that the La. Tech. ARC. W5HGT, will get a radio room in a new dorm with the antenna up some 11 stories! W5BUK was the La. winner of the W0 District QSO Party. Lafayette ARC's new officers are WA4NDW, pres.: W5EXI. vice-pres.; WA5QQB, secy.; W5VAQ, treas. W5NQQ will remain as editor of *LARK*. W5GHP has joined Navy MARS and is active in a special area RTTY network. The 1968 National Convention will be held in San Antonio June 7. 8 and 9. K5JXH traded his NCX-3 for a Swan 500. The ARC of Southwest La. elected K5CXB, pres.; WA5HCU, vice-pres.; WA5JB, secy.; K5HAH, treas. It is with deep regret we note the passing of K5MKE, of Shreveport. WA9NEW/5 recently gave the CLARC gang a fine talk on weather and radio. Again, fellows, my term as your SCM expires in June so get your nominations to Headouarters. Traffic: W5KRX 466, W5CEZ 292, K5ANS/5 125, W5MXQ 88, W5MBC 78, WA5OHH 41, W5EA 18, WA5NYN 17, W5PM 16, W5BUK 6, WA5KLF 2, WA5LGO 2, WA5OJG 2, W5JYA 1.

MISSISSIPPI—SCM, S. H. Hairston, W5EMM—SEC: W5JDF. The Mississippi Emergency Net "T" was originated Dec. 27, 1967, with WASRXV as net mgr., with an assist from WA5RRE. This is a teenage net and the first of this type in our section. The net meets on 3888 kc. at 1730 CST. I was glad to attend the Jackson ARC yearly banquet and election of K50FH. pres.; K5PJY, vice-pres.; W5QDC, secv.; W45RKP, treas. W45KEY sent me a very good report of the Mississippi Sidehand Net activity. They are really handling traffic, as WA5-OKI can agree. Our old friend K5RUO is back in the States. He operated TF2WJQ in Iceland. His XYL is now WNSTQC. The Mississippi C.W. Net has had added impetus, with W5JDF, W5BW and W5WZ making this possible. Marty, with her new call WA5SKI, is doing a fine job from Columbus. I can't praise W5WMQ and WA5-KEY enough for their fine cooperation in the operation of the Miss. Sideband Net, Check into our nets: Miss. Sideband Net, daily 1730 CST, 3258 kc.; Gulf Coast Sideband Net, daily 1730 CST, 3258 kc.; Miss. C.W. Net, daily 1845 CST. 3647 kc.; Miss. Teenage Net daily 1730 CST, 3888 kc. Traffic: WA5SKI 149, W5BW 94, K5ZFM 25, WA5RXV 12, W5EMM 5.

TENNESSEE—SCM, Harry A. Phillips, K4RCT— Asst. SCM: Llovd Shelton, WA4YDT. PAMs: W4PFP, WA4CGK, WA4EWW.

Net	Freq.	Days	Time	Sess.	QNI	0TC	Mgr.
TSSB	3980	Tue-Sun.	0030	26	1811	311	WA4CGK
TPN	3980	M-Sat.	1245	31	1043	173	W4PFP
ETPN	3980	Sun. M-F	11400	21	430	56	WA4EWW
TN	3635	Daily	0100	30	182	147	
TCN	3980	Thurs.	0200	(Wed.	night C	ST)	W40GG

TCN 3980 Thurs. 0200 (Wed.nghtCST) W40GG Appointment: W4WLH as EC. W4PFP reports that for 1967 the TPN had 13.126 station check-ins and handled 1962 messages. W44CGK reports a record-breaker for Dec. report for the TSBB Net with a QNI of 1811 and QTC of 311. Following are the top ten Tennesse traffic-handlers during 1967: W4FX. W40GG. W4RUW, K4UWH. W4DIY. W4YEM. W4PQP, W4SQE. W44-YDT. W4WBK. The Tenn. Council of ARC chairman, W40GG, announces the Kingsport ARC as winner of the first place Field Day '67 plaque and the Radio Operators Club of Oak Ridge as second. Everyone is welcome on the Tenn. Teenage Net. which meets daily at 4 P.M. C/ST on 7270 kc. W4WQZ, of Kingsport, is available for 2-meter sporadic meteor skeds most mornings from 1130 to 1230Z. c.w. or s.b. Traffic: W40GG 285. W4FX 276, W4RUW 224. W4DIY 162. K4PUZ 152. W4SOE 148. W44-YEM 138, WA4YDT 104. WB4DJP 64. W4WBK 58, W4AGLS 47. W4PFP 34. W4TYV 29. WB4EKL 28. K4-MQI 25. WB4ANX 20. W4GQM 20, WA4YHO 20, WB4-GHL 19, W4PQB 18. W44ZBC 17. WA4FWW 16. WB4-GHL 19, W4PQB 18. W44XBC 17. WA4FWW 16. WB4-GHL 19, W4PQB 18. W44XBC 17. WA4FWW 16. WB4-GHL 19, W4PQB 18. W44YEN 29, K46UK 8, W4SGI 8, K4UNIW 8, K4FKO 6, W44CGK 5, K4BTY 4, WB4ESE 4, WA4HGN 4, K4TAX 4.

GREAT LAKES DIVISION

KENTUCKY-SCM, Lawrence F. Jeffrey, WA4KFO SEC: W40YI, Appointments: WB4FOT as OBS, WA4-SMS as ORS.

Net	Freq.	Days	GMT	QNI	QTC	Mgr.
KRN	3960	M-F	1130	374	58	K4KIS
MKPN	3960	Daily	1330	398	141	K4TRT
KTN	3960	Daily	0000	813	581	WA4AGH
KYN	3600	Daily	0000/0300	458	613	W4BAZ

March 1968

The Lexington Six-Meter Emergency Net has reactivated and WA4GHQ, V.H.F. PAM, reports a QNI of 47, QTC of 8 and 8 sessions in Dec. K4YZU handles overseas traffic on RTIY, WA4WWT took advantage of vacation to take first place in Kv. traffic totals again. K4KLB is the new pres. of the Greater Cincinnati Amateur Radio Association. The Blue Grass Aurotrur Radio Club toured WKYT-TV in Dec. W40YI and K4UDZ are huilding hand-held 6-meter rigs for AREC use. W44-RTI, WA5WV and WA4BRD are now on 2-meter f.m. from the Central City area. W4TOY reports that Louisville has a 2-meter repeater going on 146.34/146.94. W4YOK'S XYL is now WN4HF. Traffic: WA4WWT 572. WA4DYL 404, WB4AIN 366, K4YZU 325, WA4AGH 263, W4BAZ 246. W4NBZ 174, WA4SMS 154, WA4GHQ 132, WA4UAZ 130, WA4KFO 122, K4IAIN 99, WA4WSW 96, W4RCE 74. WF4ACQ 52, K1FRT 52. WA4WGZ 47. WA4UHH 44, W4CDA 42, WA4VUE 42. WB4FOT 36, WB4BTM 33, W40YI 24, WB4EOR 16, W44OMH 16, WA4UHR 15, W4KJP 14, W4MWX 12, K4TXJ 12, W4-BTA 7. W4KKG 7, K4YDO 7, W4YOK 6, WB4AFH 4, K4FPW 3, W4JUI 2, WB4BKG 1.

MICHIGAN—SCM, Ralph P. Thetreau. W8FX— SEC: K8GOU. RMs: W8FWQ. W8RTN. WA8OGR, K8KMQ. PAMs: W8IWF. K8JED. V.H.F. PAMs: W8-CVQ, W8YAN. Appointments: W8GAI as EC: W8SS as OPS: W8FX, W8SCW, W8SJF. W8TBP. W8WXO as ORs: W8SS as ORS; WA8EOW, W8FF as OVS. Silent Key: W8IDC. W8NOH is coming along much better.

Net	Freq.	Time	Days	QNI	QTC	Sess.	Mgr.
QMN	3663	2300	Dy.	979	741	62	W8FWQ
ŴSSB	3935	0000	Dy.	842	174	31	K8AYJ
PON-DAY	3935	1600	M-Sat.	448	507	25	WA80GR
UPEN	3920	2230	Dy.	482	105	31	K8ZSM
PON-CW	3645	2400	M-Sat.	192	89	26	VE3DPO
B/R	3930	2230	M-F	700	89	21	W8JED
M6MTN	50.7	2400	M-Sat.	304	37	26	WA8LRC
LENEWEE	145.36	0200	Dy.	268	72	30	WA8UWQ
NOON	50.418	1700	M-Sat.	201	8	25	WA8FXR
WAYNE Nov	. 7160	2230	M-W-F	42	150	15	WA8VOG
SW Mich	145.26	0100	Tue.	51	00	4	W8CVQ
MEN	3930	1400	Sun.	310	50	5	K8JED

MEN 3930 1400 Sun. 310 50 5 K83ED New officers: Pictured Rocks RC-WA8FSV, pres.; W8ZDF, vice-pres.; W8CQU, sccy. Saginaw Valley ARA -WA8ORO, pres.; K8OIC, vice-pres.; W8GAI, secv.; K8LNR, treas. C-ntral Mich ARC-K8BZV, pres.; W8-NOP and K8UDJ, board. The CMARC has started an upgrading school as has the SMARA. Wyndotte ARA -WA8VOG, pres.; K8ETU, sccy.; K8HKM, treas.; K8-NOP and K8UDJ, board. The CMARC has started an upgrading school as has the SMARA. Wyndotte ARA -WA8VOG, pres.; WA8WQS, vice-pres.; WA8VRJ, secy.-treas. BPLers: W81WF, WA8VRN, W81V, WN8-WHG and WA8VOG, W8UM (U. of M.) finished modifacation with 75S-1, 32S-3, HA-10 and all antennas over 100 feet high. The Fordson High School station is really go-go. W81HD is hot on c.w. WA8VHG now is on 432 Mc. W8SS skeds McMurdo, KC4USV, for the U. of M. The Eye Bank Net's 5th anniversary, shows total eve transplants at 21921 WA8VGA bought a home in Florida. W8RX joined the ranks of antioue wireless collectors, w8FX is running a p. A/150A final with a 310B erciter. Traffic: (Dec.) W81WF 587, K8KMO 467. W*87RN 451, W81V 384, W8UM 343. W8JTQ 314, WN8WHG 284, W480GR 260, W6GXQ/8 222, WA8VGO 212, W8HD 189, W8QQK 180, K8MXC 157, W81UC 156, W8RTN 155, WA8ERC 113, W8BEZ 91, WA8MCG 22, W8HD 189, W8ASBC 152, K8ZJU 128, WA8WOG 219, WA8IAQ 118, WA8LRC 113, W8BEZ 91, WA8NGO 32, W8TAA 79, W8FBO 78, W38LXY 74, K8GOU 68, WA8ORC 65, W481, WA8GTM 40, WA8DSB 38, W8FWO 37, W481WA 28, KME 61, W8FX 58, K3KRX/S 50, WN8VRJ 45, K8ETU 43, W48GTM 40, WA8DSB 38, W8FWO 37, W481WQ 18, W48UDA 22, W81WFS 21, W8TRP 19, WA8PII 15, W8AUD 20, K8JED 34, WA8KRH 34, W8HRM 34, W8YAN 28, KME 42, W8UFS 21, W8TRP 19, WA8PII 15, W8AUD 24, W8WTL 24, W8EW 11, W8HKH 10, W81LP 9, WA8-VHG 9, WA8TSB 8, W8MGQ 7, W8GA'I 6, W48MIGM 6, K8EWW 6, W2ABB 8, W8MGQ 7, W8GA'I 6, W48MIGM 6, K8EWW 6, W2ABB 8, W8MGQ 7, W8GA'I 6, W48MIGM 6, K8EWW 6, W2ABB 8, W8MGQ 7, W8GA'I 6, W48MIGM 6, K8EWW 6, W2ABB 6, W8DSE 5, W8SS 4, (Nov.) WA8-LRC 100, WA8VVL 14.

OHIO—SCM, Wilson E. Weckel, W8AL—Aāšt, SCM: J C., Erickson, W8DAE, SEC: W80UU, RM: WA8CFJ. PAMs: W8VZ and K8UBK. The Sixteenth Annual Ohio QSO Party will be held Apr. 27 and 28. This Ohio intrastate contest is sponsored by the Ohio Council of ARCs and the logs must be submitted to K8HDO by May 30. K8HKB reports the Northerm Ohio AR Society's 1968 officers are K8MLI, pres.: K8HKB, vice-pres.; WA8AIZ, secy.; W8QXF, treas, K8HKB did some horsetrading and now has a T4XB and an R4B. W8OHM has an SB-101 and an SB-200. K8MLI has an SB-101 and WA8AIZ built a Heath SB-301 receiver, K8BXT mports W8HCL, WA8ABE and WA8KIG received their Worked Trumbull County certificates, WA8VSJ has a Swan 500 and W8KJE moved to Kenton. West Park Radiops' 1988 officers are K8GVK, pres.; W8IPA. vice-pres.; WA8YWX, secy.; WA8VNW, treas.; K8RKF, trustee.

WA8AJZ reports that K8DGI has a new Drake R-4B and WASAJZ reports that LSDGI has a new Drake R-4B and a rhombic. KSPJH is in the hospital. W8QXQ has a new harmonic. Appointments made in Nov. and Dec.: W8-WDU, WA8GRR and WA8LVT as ORSs: WA8PQL and WA8SHP as OPSs; W8UAI as OBS: WA8UYN as OVS, WSBZX reports WA8LSR was on duty at channel 22 TV Dayton when Hawaii reported good video and audio there. The Amateur Radio Editors Association's 1968 officers are W4NOK/WA2RMC, pres.; VE3MJ, 1st vice-pres - W8BAH avenuities vice-pres und serve trees. The there. The Amateur Radio Editors Association's 1968 officers are W4NOK/WA2RMC, pres.; VE3MJ, 1st vice-pres.; W8BAH, executive vice-pres, and seev.-treas. The Buckeye Net Bulletin is now edited by W8GOE, with WA8CPJ as net mgr, and W3IMI and K8DDG printing and typing. Toledo's Ham Shack Gossip tells us WA8-ZCP received his General Class license; WA8ZCD re-ceived his Technician Class license; K8DMU is home from the hospital and well on the road to recovery; WA8WCB is home on leave; the Toledo RC held its Annual Area Ham Award Dinner with the award going to K8LF1; Genoa RC's 1968 officers are K8VVH pres., W8KDK, vice-pres.; K8LRJ, seev.; WA8GTS, treas.; W8JWM and WA8RCK, trustees. From the Dayton RF Carrier in a round-about-way we learn Ohio has 869 Novices, 5769 Technicians, 712 Conditionals, 6448 Generals, 1893 Ad-vaneed. 181 Extra, with 505 of them ladies, The Ohio Six Meter Net meets at 0000Z daily on 50.6 Mc. From the Treaty City ARA's The Bram we learn that the club's 1968 officers are W8LRE, pres.; WA8KZR, vice-pres.; WA8KQQ, seev.-treas.; WN8ZKZ and WN8ZKZ new Novies. W8RYP, W8IXZ and WA8TYF made the BPL in Dec. South East ARC's Ham-Fox suys the club has started classes for training its members in Advanced and Extra Class license examinations, Queen City Emer-genen Net's The Liverming Dest informe the advalued MPL in Dec. South East ARC's Ham-Fox says the club has started classes for training its members in Advanced and Extra Class license examinations. Queen City Emer-gency Net's The Listening Post informs us the club's 1968 officers are W4PII pres: WA8GRR, vice-pres.; KSJZA, seev.; WA8STX treas..; WA8GCA, comm. mgr.; and WA8CFJ, WA8JXM and WA8PIN spoke to the Hoy Scout troop in Finneytown. Traffic: (Dec.) W8RYP 751, W8TVF 445, WA8VNU 437, WA8JUZ 313, WA8I PI 203, W8IMI 227, W8QZXI 206, WA8PQL 313, WA8I PI 203, W8GOE 129, WA8FX 113, W8UDG 110, WA8ZFD 167, WA8OCG 164, W8NAL 158, WA8NTA 148, K8UBK 146, W8GOE 129, WA8FSX 113, W8UDG 110, WA8ZGC 106, WA8LAM 102, W8DAE 101, K8ONA 98, W8FGD 89, W8-TV 88, W80UU 87, WA8LVT 80, W8GVX 70, W8QCU 70, W8PNJ 64, WA8PPK 55, W8WDD 56, WA8FHP 55, W80E 52, WA8UNE 50, WA8NIV 32, W8TNF 20, K8DXB 23, K8VCW 23, WA8WV 22, W8TNF 20, K8LXA 19, WA8KPN 18, K8LFI 18, W8CXM 17, W8LZE 17, W8FGR 14, W8LT 12, WA8WJR 12, K80JYR 11, W8CHG 10, W8-(NXO 10, WA8AJZ 8, W8BZX 7, K8DHJ 7, W8IEX 7, W8EEQ 5, K80NQ 2, W3WEG 2, (Nov.) W8AEB 18, (Oct.) K8HKB 4, (Sept.) K8HKB 1, (Aug.) K8HKB 3,

SIXTEENTH OHIO QSO PARTY

April 27-28, 1968

All Ohio amateurs are invited to take part in a QSO party, sponsored by the Ohio Council of Amateur Radio Clubs. *Rules:* 1) The party will begin at 2300 GMT Saturday April 27 and end at 2300 GMT April 28, 2) All types of emission and all bands may be 2) All types of emission and all bands may be used, but a station may be worked only once regardless of mode. A maximum of ten stations may be worked in a single county. 3) The general call will be "CQ Obio." 4) *Scoring:* Multiply the number of Ohio stations worked by the number of Ohio stations worked time, date and the county in which the station is located. 5) Suggested frequencies are: 3545, 3740, 3860, 7095 and 7250 kc. On the other bands, take your choice. 6) A cup and four appropriate certificates will be awarded to the highest scoring stations. will be awarded to the highest scoring stations. 7) All contest logs must be postmarked not later than May 30, 1968, and should be sent to the contest manager, Miss Karla Hambel, K8HDO, rear 1111 West Main Street, Zanesville, Ohio rear 1111 43701.

HUDSON DIVISION

EASTERN NEW YORK—SCM, George W. Tracy, W2EFU—SEC: W2KGC, RM: WA2VYS, PAM: W2LJG. Section nets: NYS on 3870 kc, nightly at 2400 GMT; NYSPTEN on 3925 kc, nightly at 2300 GMT; ESS on 3590 kc, nightly at 2300 GMT. Endorsements: W2VP as 00, WA2WGS as ORS and WB2HZY as OPS. Our con-grats are extended to WB2UHZ, WB2YEAI and W2URP on making the BPL in Dec. During the month, the ESS

Net handled 310 messages. The new others of the Albany Club include WA2WSY, pres.; WB2OGN, vice-pres.; WB2MOX, seey.; WA2JWO/WB2MHH, treas. The Sche-Club include WA2WSY, pres.; WB2OGN, vice-pres.; WB2NON, seev.; WA2WOVWB2MHH, treas. The Sche-nectady Club held family night in Dec. with W2ZCV, as guest spenker, showing movies of winter in Yellow-stone Park. K2LNG is the new PR Supervisor for East-ern Region of Air Force MARS. At the Albany Club, W2SOO, demonstrated the new ETY network of the State University to the members. WA2WGS reports a new DXCC certificate was received in Dec. Among the new Advanced Class is K2YJL, Plenty of European DX with a new vertical on 80 is reported by W2URP. WB2WUS, WB2WAG and WB2VUK are building 2-meter transvert-ers for s.s.b. K2ALX is active on 432-Mc. ATV. K2YJL reports 25 states and 12 countries worked on 10 meters during the winter. W2FWU, WB2ZEC and WB2WBA are forming a Katonah Indian Ham Club. Co-chairmen for the Albany Club's mid-season dinner were K2BUF and WA2DTE. Operation "Goodwill," recorded messages to our servicemen, was very successful, according to W2-APF, for its eighth conscentive year. Traffic: WB2UHZ 759, WB2EM 447, WA2VYS 111, K28JN 38, W2BXC 24, W2ANV 33, WB2HZY 32, WA2HGB 31, W2UC 31, WA2-WGS 25, WB2VUK 12, K2HNW 9, WB2UEQ/18, K2YJL 2.

NEW YORK CITY AND LONG ISLAND-SCM, Blaine S. Johnson, K2IDB-Asst, SCM: Fred J. Brunjes, K2DGI, SEC: K2OVN, PAM: W2EW.

NLI*	3630 kc.	1915 Nightly	WA2UWA — RM
NLI VHF*	145.8 Mc.	1900 Nightly	WB2RQF — PAM
NLI Phone*	3932 kc.	1600 Daily	WB2UQP — PAM
NLS Slow*	3715 kc.	1845 Nightly	WB2UQP — RM
Clear Hse	3925 kc.	1100 MTWTF	WA2GPT — Mgr.
Mic Farad	3925 kc.	1300 Ex. Sun.	K2UBG — Mgr.
Mic Farad	3610 kc.	0001 Nightly	K2UBG — Mgr.
All Syc	3925 kc.	1300 Sun.	K2AAS — Mgr.
NYSPTEN	3925 kc.	1300Sun.	K2AAS — Mgr.
	3925 kc.	1800 Daily	K2AAS

All Sve 3925 kc. 1300 Sun. K2AAS – Mgr. NYSPTEN 3925 kc. 1300 Sun. K2AAS – Mgr. NYSPTEN 3925 kc. 1800 Daily K2AAS *Section Nets. All times shown above are local. WA2VEA, treas. of Amateur Radio Society, W2HJ, of CCNY an-nounces that Bachelor of Amateur Radio certificates will be issued to anyone working 5 CCNY ARS members at their home statons. Other officers of CCNY ARS are WB2UZ, pres.; WB2EGR, vice-pres.; WB2TJE, sery. WB2UQP picked up a Heath 2-meter converter for the SB-300 which promises to be the first stop toward liaison with the V.H.F. Net. W2GKZ is the new editor of the LL DX Assn. bulletin, WB2DZZ made a Handbook type keyer and has now started on a transistorized rig for 80 meters. WB2QL has a new PR-100 crystal cali-brator and an 80-meter dipole made of 14-znuge copper-weld. New officers of the NYSPTEN are K2AAS, mgr.; WA2UCK, 1st nast.; W2AIXH, 2nd asst.; WB2AEK seey-treas. WB2PJH sashayed down to the local FCC office and passed the Advanced Class test. He met WA2ECF, WB2SOA and WB2UUD on the way out. The WA2ECF, WB2SOA and WB2UUD on the way out. The Woke class license. WA2LJS reports the RTTY Net neets every Sun. at 1030 on 146.52 and welcomes all comers! W2PF handled a bunch of traffic from Viet Nam via Army MARS. The Nassau 10M AREC Net has expressed its thanks for the fine jobs turned in by W2GPQ and WA2HUF during the brief absence of W2-ZAI. In addition, attendance awards were presented to W2GPQ W24HUF, WB2HAV, WB2QD, W2AHL, W2-BLH, K2UPA, WB2JW and WA2JZX, WB2PTS has been doing some QRP work with a homebrew 10 watter, as well as some DX on 10-meter s.s.b. W2BCB got a crewcut and lost all his standing waves! Since he got his iclephone gadget, lovable Ole W2DBQ hasn't stopped relaving that overseas type traffic. Duleet-toned WB2-EUH of Ve Ole Notre Dame was home for Christmas and picked up a new Drake R4B from the jolly olil gentleman! WB2AWX is another who passed the Ad-vanced Class exam. but he also advises that Kings 10-Meter AREC needs more guys, K2DDK worked 125 countries in 1967 wi



Most new high-power 20 kW FM transmitters use the EIMAC 4CX15,000A tetrode for service as a Class-C amplifier. The tube features a new internal mechanical structure which minimizes rf losses, and is capable of operation at full power ratings to 110 MHz. EIMAC also recommends the 4CX15,000A for 220 MHz operation at lower power levels for VHF-TV transmitters. ■ EIMAC's long experience in tube technology and ceramic-to-metal sealing leadership have combined to produce a tetrode of optimum design and structural integrity. That's why the 4CX15,000A is used in more new transmitters than any other ceramic tetrode with similar characteristics. For more information write Product Manager, Power Grid Tubes, or contact your nearest EIMAC distributor.

15 kW tetrode offers high power gain for advanced transmitters

RADIO-FREQUENCY POWER AMPLIFIER OR OSCILLATOR Class-C Telegraphy or FM Telephony (Key-down conditions)

MAXIMUM RATINGS

DC PLATE VOLTAGE	10,000 MAX. VOLTS
DC SCREEN VOLTAGE	2,000 MAX. VOLTS
DC PLATE CURRENT	5.0 MAX. AMPS
PLATE DISSIPATION	15,000 MAX. WATTS
SCREEN DISSIPATION	450 MAX. WATTS
GRID DISSIPATION	200 MAX. WATTS

EIMAC Division of Varian San Carlos, California 94070






One reason why your amplifier may be unstable...

by Jack Quinn, W6MJG

Some hams dropped in the other day and we got to talking about dynatron oscillation and what effect it has when you are trying to stabilize an amplifier. We agreed that it is a common form of self-oscillation; most of us have experienced its effect as noise interference, or distortion on a carrier—even unwanted side bands. We agreed that it produces thermal strain on elements. But some hams didn't know that the voltages can get quite high and can reduce the tube life. In a runaway condition, the tube can be destroyed.

We said that dynatron oscillation is caused when any electrode in a vacuum tube has negative resistance. But how this is caused wasn't clear to everyone. And perhaps, more important, what can be done to eliminate it. If you were to look inside a tetrode, you would see some electrons flowing from the cathode to the plate hitting the screen grid. This collision would knock loose low energy electrons which are called secondary electrons. Most of them return to the screen grid because of the relatively low screen-to-plate potential. If they try to get very far from the screen, the plate will attract them. The result is an uncontrolled electron flow from the screen to plate. This is secondary emission. And during part of the operating cycle of the tube it is possible that more electrons will leave the screen grid than will arrive. Thus causing dynatron oscillation and possibly a runaway condition.

Now that we had a better understanding of how this oscillation occurs, we began to come up with suggestions of how to eliminate it. One ham suggested that we change the operating line so it doesn't pass through the tube's negative resistance region. In this way, the oscillation would never have a chance to get started. I suggested that we reduce the alternating current impedance in the screen grid circuit so that the voltage could not be developed across it. A very large capacitor across the screen grid power supply (say up to 1000 microfarads) should work well.

Why don't you let me know if you have had this problem—and solved it in another way? I'm always glad to get into discussions like this. I think we all learn a little more.

Jack Quinn Division Marketing Manager



Division of Varian San Carlos, California 94070

WB2DVK 55, WA2LJS 26, WA2RUI 25, WB2MIZE 21, W2PF 18, WB2JJW 16, W2EC 14, WB2PTS 10, W2BCB 9, WB2TWH 8, W2DBQ 7, WB2ZNZ 5, WB2CHAI 4, WP2FUH 1, (Nov.) WB2BDJ 315, WA2GPT 243, WB2-DZZ 215.

NORTHERN NEW JERSEY-SCM, Louis J. Amo-roso, W2LQP-Asst. SCM: Edward F. Erickson, W2CVW, SEC: K2ZFI.

ARPSC Section Net Schedules

NJN	3695 kc.	Daily	7:00 p.m. W2BVE RM
NJ Phone	3930 kc.	Ex. Sun.	6:00 p.m. W2PEV PAM
NJ Phone	3930 kc.	Sun.	9:00 A.M. W2ZI PAM
NJ PON	3930 kc.	Sun.	6:00 p.m. WA2TEK PAM
NNJ AREC	50,300 kc.	M thru F	8:00 p.m. WA2KZF PAM
ECTN	146,700 kc.	Daily	9:00 P.M. WB2IYO PAM
PVETN	145,710 kc.	Daily	7:30 р.м. K2KDQ Mgr.

MIDWEST DIVISION

MIDWEST DIVISION IOWA-SCM, Owen G. Hill, WØBDZ-Asst, SCM: Bertha V. Willits, WØLGG, SEC: KØBRE. PAM: WØNGS, RMS: WØTIU, WØSCA. The time is near for nominating your SCM for the next two years. Because of the pressures of business and other commitments I will not be a candidate for another term. It is up to you, the ARRL members, to nominate and elect my successor. Officers for the Lu, I60-Meter Net for the forthcoming year are WØGSQ, pres.; KØQWO, vice-pres.; KØTDO, secy.-treas.; KØZCA, act. mgr. KØGAZ returned Dec. 21 from HC7-Land where he had been visiting. HC7RT, ex-WØZMU, plans a visit to the states ston. WØEMA is now manager of the TLCN (Tall Corn Net). WØNTI spent several weeks on the West Coast during the holidays. WØPFP was active during Dec. working stations via Es and scatter. Silent Key: WNØ-HGN, Dale Jacobsen.

26 Sessions QNI QNI QTC QTC la. 75 la. 160 Meter Net 1382 Meter Net 31 Sessions 875 15

Traffie: WØLCX 1528, WØLGG 258, WØCZ 213, WAØ-1)YV 27, KØEVC 24, WØJPJ 24, KØTDO 20, WØOYP 16, KØBRE 15, WAØJUT 15, WØNGS 14, WAØOTE 13, WAØAIW 8, WAØDUB 6, WAØDAG 5, WAØBSF 4, WAØMIT 1.

March 1968

KANSAS—SCM, Robert M, Summers, KØBXF—SEC: KØEMB, PAMI: KØJMIF, RM: WAØMLLE, V.H.F. PAMs: WAØOCW, WØHAJ, WAØLSH, The QKN Kansas Novice Net is open to all class amateur radio operators. Novices especially, Report into 3735 at 1600 CST. WAØJFV, net mgr., will be looking for you. WØKKS is sporting a new TR-4 and an outboard v.f.o. WAØJOG is the proud papa of a twoer. Coffeyville and NCK Nets report 36 sessions, 182 QNI, 35 QTC. Zone 11, under the able leadership of KØJDD as ÉC, conducted a pre-SET exercise Dec. 17 wth 28 stations taking part. The Tec-Ni-Chat Club, Wichita, has elected WØMIRI, pres.; WAØKQW, vice-pres.; KØJJR, secy.-treas.; KØGKJ, hoord member. The Jayhawk Amateur Radio Society, Inc., K.C., elected WØWNX, pres.; WAØHZS, vice-pres.; WAØHSK, secy.; WAØKG, treas.; KØBXF, KØCZT, WAØGQD, WAØPPN, WAØOST and WAO-PUL, board members, WAØDZI still is off the air because of college activity. AREC Zones 7, 10, 11, 13 and 15 report QN1 211, QTC 22 on the low band nets. Stations in AREC zones with 75% participation in net activity are: Zone 7--KØFIG, WØFIJ, WAØCVR, WAØ-NDZ, Zone 15--WØINH, WOKHQ, KØDIP, MXU, RXT, UVH, WAØCAM, DAV, DZA, PMC, NGS. Zone 10-WØVFP, VZB, PSN. WAØBRK, KFG. Top 25% stations of the Kansas FC Net are KØEMB, WAØLCC, KØNL, KØJDD, "ØFIG, WAØKHW and WAØCCW. Zone 13--KØAOQ, LPE, WAØKEC, WØFDJ, FMP, WØPLM, WAØFOL, KØWUI, KØDUN, KPON, QNI 688, QTC 290; KSBN, QNI 612, QTC 149, 21 sessions: KPN, QNI 257, QTC 47; Kansas EC Net, QNI 276, QTC 230, Traffic: WØINH 831, WAØNLE 522, WAØLIG 37, KØSZI 54, WOYZ 58, WOCWJ 55, WØFDI 44, KØJDD 38, WØPSN 38, WAØING 37, KØBZI 97, KØSZI 97, KØZZ 98, KØYRQ 58, WOCWJ 55, WØFDI 44, KØJDD 38, WØPSN 38, WAØING 37, KØEXJ 99, KØZZ 44, WAØLZ 44, WAØZZ 44, WAØINH 831, WAØNLE 52, WAØING 177, WOLZA 153, K01, PE 29; KØJMF 108, KØHGI 97, KØBZF 6, WØILZA 153, K01, PE 29; KØJMF 108, KØHGI 97, KØZZ 454, WAØLZG 24, WAØKDQ 9, WAØZZ 614, NØJZY 85, WØBZL WØBZL WØDZZ 165, WØBZL WØDZZ 165, WØBZL WØDZG 74, WAØING 75, WØFDJ 9, WAØIDZ 75, MOCGW 75, WØFDJ 9, KØZGI 65, WØDZZ 65

MUGG 3, WNOTCM 2, WNOTAS I. MISSOURI-SCM, Alfred E. Schwaneke, WOTPK--SEC: WØBUL, WAØRMW is a new OPS, WAØLOG re-newed as OPS and WØOUD as ORS. New officers of the Leves Summit RC (WØGWX) are KØRWL, pres.; WO-SIE, vice-pres.; WNØRMA, secy.; WAØHGU, treas.; KØAHC, act. mgr, WNØSBP is pres. of the Leves Summit High School ARC. New pres. of the HARC (K.C.) is WAØAPG. The new call of the Ruskin H.S. ARC (K.C.) is WAØTKV, WAØSDO is the new call of the ARC of Central Mo. (Sedalia). WAØRFD and WAØSHC are new Gen. Cl. in K.C. New officers of the St. Louis ARC. Inc. (KØLIR), are WAØEFB, pres.; WAØCNS, vice-pres.; WAØKMF, secy.; KØHUO, treas, WAØPFU has a new Heathkit keyer. WAØHTN is a new regular on MON. KØJPJ was active in the Nov. FMIT. WAØITU reports 6-meter i.m. skip open-d to the East Coast during Drc. WØEEE, KØENH, WAØKNW, WAØLOG, WAØ-QIA, KØRWL, KØRPH and WØZLN qualified for Sec-tion Net certificates for the Tremage Traffic Net (MITTN), WØSJE and the Leve Summit ARC need help from clubs and individuals on the radio observance of Missouri's 150th anniversary, Your offer of help can be passed through the MoSSB Net. Net reports for Dec.; Net Free Time Daws See ONI OTC Mar

Net	Freq.	Time	Days	Sess.	QNI	QTC	Mgr.
MEN	3885	2330Z	M-W-F	13	171	26	WØBUL
MON	3585	0100Z	Daily	30	222	215	WØTDR
MNN	7063	1900Z	M-Sat.	25	94	75	WOOUD
MoSSB	3963	2400Z	M-Sat.	23	668	169	WØRTO
MoPON	3810	2100Z	M-F	18	225	143	WØHVJ
OMO	7075	2200Z	Sun.	5	19	19	WAMEKD
PHD	50 4	01307	Tue (Ch	(T) ž	57	iň	WAATTI

Traffic: KØONK 5724, KØYBD 522, KØAEM 314, WOOUD 143, KØYGR 132, WAØCXG 106, KØJPJ 67, KØJPS 67, KØRPH 66, WAØJH 64, WOHTN 52, KØ REV 51, KØVVH 50, WØRTO 49, WØHVJ 39, WØZLN 30, WAØKUH 29, WØBUL 28, WAØPZI 23, KØORB 16, WAØOZO 16, WAØPFU 13, WAØRMV 13, KØGOB 12, WØBVL 11, WAØHQR 10, WAØQLN 8, WNØSBP 8, WAØLOG 2.

(Continued on page 108)

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NEBRASKA—Acting SCM, Tony Cashon, KOOAL —SEC: KOOAL Monthly net reports for Dec.: Nebr. Emergency Phone Net, WAOGHZ, QVI 1392, QTC 117. Nebr. Alorning Phone Net, WAOJUF, QNI 1209, QTC 87. West Nebr. Phone Net, WONIK, QNI 677, QTC 64. Nebr. C.W. Net (NEB), KOAKK, 1st session QNI 111, QTC 95: 2nd session QNI 123, QTC 90, AREC C-W. Net, WAOEH, QNI 10, AREC Phone Net, WOIRZ, QNI 228, Dead End Net, WAOMCX, QNI 260, QTC 84. Nebr. Storm Net, WAOLOY, 23302 session, QNI 1199, QTC 136; 00307 session QNI 1409, QTC 105. 160-Aleter Phone Net, WAOLOY, 23302 session, QNI 1199, QTC 136; 00307 session QNI 1409, QTC 105. 160-Aleter Phone Net, WAOCBJ, QNI 521, QTC 2. PAMs: WAOJUF, Morning Net, WAOLOY, Storm Net, WAOBHO, asst., Noon Net WAOCBJ, WI 1521, QTC 2. PAMs: WAOJUF, Morning Net, WAOLOY, Storm Net, WAOBBS was elected pres. ECX were reminded to mail in SET reports. Traffic: KOAKK 354, WAOGHZ 347, WOLOD 215, KOJTW 26, WAOBMZ 99, WAOIBB 63, WOGEQ 59, WAOOCW 53, WAOIBL 48, WAOPFJ 43, KOUWK 41, WOBFV 23, KOJFN 29, WAOBB 63, WOHTA 26, WAODIST 25, KOOLF 14, KOFRU 12, WAORHE 12, WAODIF 11, WAODXY 10, WAOIXD 8, WOMIY 8, WAOJKG 5, KOECH 4, WAOEL 4, WOHOP 4, WAOJ JUF 4, KOOAL 2, WOPHA 2.

NEW ENGLAND DIVISION

CONNECTICUT—SCM, John J. McNassor, W1GVT— SEC: W1PRT, RM: W1ZFM, PAM: W1YBH, Net reports for Dec.;

Net	Freq.	Days	Time	Sess .	QNI	QTC
CN	3640	Daily	1845	31	488	542
CPN	3880	Daily	1800	31	504	268
		Sun.	1000			

CPN 3880 Daily 1800 31 504 268 Sun. 1000 High QNI: CN-W1ZFM, WA1HSN, W1MPW and WA1-FJU, CPN-W1GYT 27, W1YBH 26, W1LUH 25, WA1-FEJ 23, WA1FVH 22, K1BOP 21, WA1FZE, W1MPW 19, K1ELC 17, WA1BDA 16, Our SEC, W1PRT has worked hard to develop state-wide EC facilities. Please give him your full support. W1KAM: F A Slo Net (3740 at 6 P.M.) reports 31 sess., 248 QNI and 110 QTC for Dec. E A Trathe Net, 0030Z on 3930 kc, requests more check-in stations. The Nutmerg V.H.F. Trathe Nets meet nightly at 9 P.M. on 50.6 and 145.4 Mc. Clubs and individuals are reminded that our Director, W1QV, appreciates reports on your activity and progress. Please keep him informed. The Conn. Council offers a newsletter to all club presidents. Contact W1WWQ. The Talcott Mountain U.H.F. Society, WA1IOX, is active on 2 and 6 meters. A club newsletter second to nome is published by W1ADW for the Candlewood ARC. Best of luck to K1BXG, who has been succeeded by K1YEE as the Navy MARS coordinator for Conn. Our continued support goes to K1YEE. My inaccurate typing in the Jan, report transposed the call letters of W1YW, who holds the record of 36 years as Class I Ollicial Observer and is still active at it! Congratulations to: W1EFW (719 total!) and WA1FVH on Dec. BPL; W1CSM. Extra Class license; WA1HMC, General Class license; WNIIVE and WNIIVG, new Novice tickets: and WA1FGN. Conn. QSO Party rating. We urge all stations to include 2- and 6-meter equipment. Make use of these wide open spuces for experimenting and operating. There's lots of room and its lots of fun! Traffic: (Dec.) W1EFW 119, WA1HSN 344, WA1FVH 307, W1YU 22, W1EEM 112, WA1CYY 126, W1KAM 126, WA1FGN 120, W1AW 113, W1WCG 111, W1FNJ 107, K1SXF 89, W1GVT 78, WA1GGN 69, W1MPW 85, K1TKS 56, WA1GIX 50, K1EIC 47, WA1-IUL 42, W1YBH 36, WA1GFW 35, W1EO 47, WA1-IUL 42, W1YBH 36, WA1GFW 35, W12C 47, WA1-IUL 42, W1YBH

EASTERN MASSACHUSETTS—SCM, Frank L. Baker, Jr., W1ALP-W1AOG, our SEC, received reports from these ECs: K1s HHN, PNB, MPD. ERO, DZG, WAIDXI. W1s BGW, DAL, ZLX and W2AZO/1 took part in the Nov. FMT. W1AU is the new EC for Whitman; he is also Alt. RO, K1UMP is RO, K10RE is C.D. Director, K1WYS will be on 6-meter s.s.b. in Montana. The EM2NIN had 22 sessions, 83 ONI, 153 traffic, Ex-W1VJC is now a K7 in Nevada. W6YWQ, ex-W1LXU, is working the gang around here. The South Shore Amateur RC will hold an auction Apr. 18 at the Viking Club in Braintree. W1DVA, ex-K1CBL-W44KSO, now in Chelmsford, has an NCX-5. WAIEYY, K1PNB, WA1HNF and W10JAI made the BPL. W1HWC moved to Braintree. WA1DGH is Contest Manager of W1AF, HArvard Wireless Soc, WN1HPA is on 80 c.w. WA1GBT has a new H1-350 receiver, W9M1J/1 is on 10/15/20, WA1HWA, ex-WA1DOD, WA1DZJ and WA1IOB are now



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General Class, K1VGM has gone back to N.U. K1CCL is Advanced Class, W1ALB has an SB-101, W2AZO/1 has an antenna 250 ft. long. The South Shore Club had a Christmas party. WAIBFD is on 10/15. The EMNN had II sessions, 72 QNI, 42 tradic, W1FJI has a trap doublet for 10/80, WAIAJN has a tower and beam for DX. WA1ACD worked Ariz, on 6, K1FJM heard some good DX on 6, K1WKG and his XYL, W41GRV, moved to Lowell, His father and mother are K1WGR and WA1AGR. WA1AWJ is on many bands, W1NJL is a first-year student at B.C. Law School. Appointments endorsed: K1WVW. W1UJF, W1JVZ, W1PSG as ECs; K10UQ us OVS; W1s NJL and PEX as ORSs; WAIEYY and W1NJL as OPSs, K1CCW is going to make a map of the New Eng. Div. area showing the location of the most active 75-meter phone stations. Temporary officers of the New Eng. Chapter of the OOTC are W1DFS, chairman; W1HIL, seev.; W1AOG, trens, W1KJ will be contact man with the National OOTC, a net on 3980 kc. at 8 p.M. Wed. The Massasoit ARC had an MARA night with the XYLs and YLs, W1KGU is editor of the builtetin. W1BHD has been endorsed as OVS, OBS and EC for Everett; KICLM as OPS; W1HPY as EC for the New Eng. Charger phone Net. W1OFK is busy working around his new QTH. W10JQ is working on a kw. for 2. W1BVG, as movie on the Alaskan earthutake by W1HQA, KVJI and K12JW. The Capeway RC met at K1MAR's, New officers are K1MAK. group manager; K1HGT, corr, seey. The Quannapowitt RA held a meeting and showed a movie on the Alaskan earthutake by W1HKG. WAIDOK spoke at the meeting and KICMS showed movies on tower erection. W1JPI had a nice write-up in a Boston paper about his work in Navy MARS. The 6-Infere Cross Band Net had 21 sessions, 167 QNIS, 26 traffic, W1HPI has a new Heattkit reffected power meter. WAIDJC says his radio dub is entering the Science Fair in March. WAIETC is building RTTY gear. K9AQP11 has a 220-Me, converter using FETS. Traffic: (Dec.) WAIETY 784, K1PNB 665, W1-DJM 664, W1EMG 312, K1CLM 271, WAIHNF 280, W1DKD 31, WAIDED 29, W1PEX 26, K1ONE 20, W1CT 9, WAIIOB 9, K1YUB

MAINE—SCM, Herbert A, Davis, KIDYG—SEC: KIDYG, RM: WIBJG, PAM: WAIFLG, Traffic nets: Sea Gull Net, Mon, through Sat, on 3940 kc, at 1700; Pine Tree Net, daily on 3550 kc, at 1900, cw, WIIDA is active with the Cumberland County RACES Net. He works 6 through 80 metrics with the NCX-5 and Swan 250; also he will be with Air Force MARS soon. The PAWA still holds meetings Tue, nights at 7:30, KIROE and KIOYB went to Boston in Nov, and passed the Advanced Class exam, KIRSA has moved to his new home in Westbrook. Just for the record the small but dedicated crew of the PTN down on c.w. had 306 sessions out of 550, WIBJG had a good traffic count of 469. Very good show. WIUDD reported the Barnyard Net is active with a good group. Traffic: (Dec) WiBJG 469, KilSOW 53, KITMJ 4, WIIDA 3. (Nov.) WIBJG 159.

NEW HAMPSHIRE—SCM, Rohert C. Mitchell, W1-SWX/KIDSA-SEC: KIQES, PAM: KIAPQ, RM: Open, Endorsoments: KIAPQ as PAM: KIRSC as EC (Rockingham County): KIWKP/KIQIZ as OVS; WIJB as OO; WIJB and WIAIJ as OPSS; WIEVN, WIMHX, WIAIJ and KIBGI as ORSS, KIAPQ reports 807 check-ins and 108 traffic ior GSPN, Welcome to new hams: WAIIWX and WINJG's son, WAIIVR, KIDWK reports 132 checkins and 16 traffic for MIVAREC, WIARF and XYL KIGUJ report a new addition to the family, KIUZG reports 104 traffic and 94 checkpins for VTNHN, KIMOZ packed up and left for California and works for the Link Company, WISXI was active in the recent V.H.F. Contest and worked 12 sections on 2 meters, Traffic: WAIEUJ 103, WAIHXH 80, KIPQV 67, WIMHX 66, KI-QES 5, WISWX 4.

RHODE ISLAND—SCM., John E. Johnson, KIAAV— SEC: KILII, PAM: WITXL, RM: WIBTV, V.H.F. PAM: KITPK, Endorsements: WAIEEJ as OBS, KIPAM as OO and OVS. A Section Net certificate was issued to KSSYG(1. The Fidelity ARC, KINQG, set up a station at the Midland Shopping Mall and handled over 684 messages during a recent exhibit. The club had excellent publicity on TV and in the local newspapers. WIYUT is back on the air after a long period of no activity because of repairing and remodeling his home. He has a TX-1, an NC-300 and a new fiberglass 10-15-20-meter cubical quad. He hopes to install a 10-through 80-meter

••••



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vertical soon. The Newport County KC elected WAICSO, pres.; WAIFFL, vice-pres.; WNIHXJ, seey.; WAIBLC, cour, seey.; Norma Anderson, treas. The WIAQ Club of Runnord will hold its Annual Meeting and Pres. will hold its Annual Meeting and Fres. WIFNH announces that the building will be discussed at that meeting. A successful building program fund drive was announced and it is hoped that the building will start this spring. Traffic: WAIEEJ 1821, KINQG/1 684, WITXL 343, WIYKQ 199, WIBTV 111, KIVYC 59, http://dx. KITPK 26.

VERMONT-SCM, E. Reginald Murray, K1MPN-

Net	Freq.	Time	Days	QNI	QTC	Mgr.
Gr. Mt.	3855	2230Z	M-S	848	84	WIVMC
Vt. Fone	3855	1400Z	Sun.	222	_	WIUCL
VTNH	3685	2330Z	M-F	104	94	KIUZG
VTCD	39901%	1500Z	Sun.	38	10	WIAD
VTSB	3909	2230Z	M-S	544	115	W1CBW
		13307	Sun			

The Vt. Trading Post Net is active again on 3855 after the Vt. Fone Net. We welcome new Novices WNIIVZ (Bellows Falls) and WNIIWK (Bridgeport), Congrats to new Generals WAIIUC (Burlington) and WAIIXS (Han-cock). Hope you had a chance to be in the Vt. QSO Party. Don't forget to send your logs to KIMPN. The W-Vt certificates has heen redesigned. WIFPS, Ray Flood, is custodian and his address is 2 Marlboro Ave., Brattleboro, Vt. Traffic reports: (Dec.) KIBQB 443, WI-FRT 31, KIMPN 20, WAIGUV 6, WAIGKS 5, WIKJG 2. (Nov.) KIUZG 27, WAIGUV 4.

WESTERN MASSACHUSETTS-SCM, Norman P. Forest, WISTR-RM WIDWA reports 28 sessions and 122 Dieces of traffic handled. Total for the year is 1298 with a 5.7 average. The average QNI is 6 stations. PAM KIDGQ reports 30 sessions. 230 check-ins with a QNI of 129, Excellent for the first month of operation for the WMPN. The HCRAI Phone Net continues to have lively sessions Wed. (28.990 Mc.) at 9 P.M. The Connec-ticut Valley V.H.F. Net has an increasing number of stations culling in Mon. evening (145.350 Mc.) at 9 P.M. Stations up and down the valley are invited to call in and pass traffic. The HCRAI Jureau, is making use of these nets to notify members who have unclaimed cards at the bureau. KIDGQ recently sent out 68 messages to notify nets to notify members who have unclaimed cards at the bureau. KIDGQ recently sent out 68 messages to notify hams of cards in the file. Reports on the 1967 Phone SN were received from WIEOB, 16,800, and KIKNQ, 97.-601. New appointments: WAIGAB, WAIEYF, KIDGQ as OPSS. Endorsements: WINLE, WIDWA, WIAMI as ECS. WIDWA as RM, WIALL and WIIUB are conducting classes for would-be hams in Southwick. Traffic: KIAEC 129, KIDGQ 120, WIDVW 108, WIEOB 73, WAIEYF 56, KIWZQ 120, WIDWA 108, WIEOB 73, WAIEYF 56, KINZQ 120, WIDWA 108, WIEOB 74, WAI-DNB 4. DNB 4.

NORTHWESTERN DIVISION

NORTHWESTERN DIVISION ALASKA—Acting SCM, Albert F. Weber, KL7AEQ— SEC: KL7GEF. OBS: KL7CAH, During December the Haines undersea cable break kept the boys in N.E. Alaska nighty busy. KL7FRZ, who is now Extra Class, informs us the communications outage lasted 8 days, 9 hours and 10 minutes by official count. We regret to report that KL7DIG was killed in a helicopter crash at Port Snet-tisham. Via the Ground Wave we learn of the retirement of KL7EIP, vice-pres. of the Juneau Club. KL7DRZ devoted most of the summer to handling RTTY traffic from Antarctica. Newcomers to Juneau are KL7KW, KL7GDF, KL7FJB and KL7GFO. KL7EKZ reports lots of 2-meter activity in the Sitka area. Short Cirrent reports the Alaska Lassies Net meets Tue, at 00002 cn 3866. KL7DP has a new VW equareback with a 75-meter whip that looks for all the world like the tail wagging the dog. Anyone wanting information on "NOREC" should get in touch with KL7EWH. Note to KL7FRY: Any autenna erected in Alaska when the tem-perature is above minus 30 is doomed to failure. KL7-WH is looking for pictures of hanus in action during KL7FRV: Any antenna crected in Alaska when the tem-perature is above minus 30 is doomed to failure, KL7-EWH is looking for pictures of hans in action during the floods, and we still are looking for movies of any ham activities to incorporate into a feature film. If you need forms for reporting traffic just let me know. Traffic: KL7CAH 254, KL7FRZ 34.

IDAHO—SCM, Donald A. Crisp, W7ZNN—SEC: K7-THX. The FARM Net meets Tue, through Sat, at 0200 (MIT on 3935 kc, WA7HOX has installed a new Hornet 3-band beam and has ordered an HT-37, WA7ETO is working a lot of DX with a new three-element 20-meter beam, W7HKK is sporting a new mobile transceiver. W7IUO is studying for the Extra Class exam. New ap-pointments: WA7ETO as ORS and OO. Endorsements: WA7EWV as OBS; K7HILR as ORS. New EC members



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in the Lewiston area: W7HDT, W7YRX, WN7HPX, WN7HPY, ISN report: 22 sessions, 96 check-ins, 19 traffic handled. FARM Net report: 22 sessions, 557 check-ins, 96 traffic handled. Traffic: WA7BDD 198, K7OAB 56, K7OQZ 22, WA7ETO 21, WA7EWV 12, W7GGV 10, W7-ZNN 5, W7IY 3.

MONTANA—SCM, Joseph A. D'Arcy, W7TYN-Asst. SCM/SEC: Harry Roylance, W7RZY. RM: WA7DMA. PAM: W7ROE.

MTN MSN Mont. RACES Mont. PUN	3910 kc. 3950 kc. 3996.5 kc. 3915 kc.	1800 MST 1700 GMT 1600 GMT 1600 GMT	M-F Sun. 1st and 3rd Sun
MONT. PON	3915 KC.	1600 GMT	Sun.

Mont. PON 3915 kc, 1600 GMT Sun. Endorsements: W7LBK, W7CJN, W7TYN, W7JRG, Appointment: K7OEK as OVS. New officers of the Butte Amateur Radio Club are WA7FOB, pres.: WA7FLG, vice-pres.; W7ROE, seey.; K7NDV, treas.; W7FLB and W7CJN, board. New officers of the Anaconda Amateur Radio Club are W7TQC, pres.; W7VNE, vice-pres.; K7-YNZ, seey.; W7BKB, treas.; W7EQP, act. mgr. WA7-DMA came within 55 points of making the BPL, W7CJN has a new SB-101 in the works. WA6MDL/7, with the Air Force in Lewiston, has been checking into RN7. W7ROE has his 2-meter f.m. rig going. WA7HDD is on with his new s.s.b. rig. WA7IAL has his HW-32A going in the Bozeman area. Adult education classes in the Bozeman school district include one entitled "Introduction to Amateur Radio." WAOATY is teaching this one for a Novice Class license. We still are in need of more c.w. stations for the net on 3680 kc. Traffic: WA7-DMA 45, W7TYN 139, K7DCH 129, K7EGJ 35, W7WYG 11, WA7DBN 8.

OREGON—SCM. Dale T. Justice, K7WWR—RM: W7ZFH. PAM: K7RQZ. Section nets:

Net	Freq.	Time	Days	Net Mgr.
AREC	3875 kc.	0300Z	Daily	WA7AHW
AREC	145.35 Mc.	0400Z	TueSat.	77
OSN	3585 kc.	0200Z	TueSat.	W7ZFH
BSN	3875 kc.	0130Z-200Z	Daily	K7IFG

WA7AHW reports for the AREC Net for Dec., sessions 31, check-ins 744, contacts 80, traffic 30, QSTs 4 and maximum number of counties 19, W72FH reports for OSN for Dec., sessions 22, check-ins 105 and traffic 98. K7OUF was in the hospital for ten days in Dec. and also in Jan. New General Class stations are WA7UB and WA7HJV. New Novices in the Grants Pass area are WN7IJQ and WN7ITW, Congratulations to K7RQZ on making the BPL. New appointment: W7WHY as ORS. Vacancies now exist in the OO and OBS appointments. Applications can be obtained by sending an s.a.s.e. to your SCN. Traffic: (Dec.) K7RQZ 517, W7WHY 222. W7ZFH 174, W7ZB 165, K7IFG 154, WA7BYP 115, K7-WWR 93, K7NTS 70, WA7CIP 32, K7OUF 23, W7BNS 22, K7KFT 20, W7DENA 19, WA7AHW 18, W7MLJ 13, WA7GLP 12, WA7DPK 9, W7KTES 20, (Nov.)

WASHINGTON-SCM, William R. Watson, K7JHA --SEC: W7UWT. RM: K7CTP. PAM: W7BUN.

NTN 1930Z 3970 kc. Daily QNI 1062 QTC 891 Sess.31 WSN 0215Z 3590 kc. Daily QNI 362 QTC 881 Sess.31 WARTS 0200Z 3970 kc. Daily QNI 1350 QTC 227 Sess.25 NSN 0300Z 3700 kc. Daily QNI 362 QTC 89 Sess.31

The list below under "Traffic" represents the handling of over 12,000 traffic points and 11 BPLs, believed to be an all-time record for the Washington section, W7-AIA/7, operating from the Vet's Hospital in Vancouver, again took formal messages from the patients' bedsides in a fine public service operation. The Clark County Amateur Radio Club staff manned the equipment in a relaying operation through the NTS. The Yakima Club is well underway in the planning for the Washington State Hamfest to be held in July. NW Dir, WTPGY. SCM K7JHA and SEC W7UWT attended the BEARS Dinner Meeting Dec. 20. EC W7ETR had his gang activated on the new AREC frequency. 3030 kc. when the Snohomish area was flooded. New officers of the Tacoma Club are K7CZM, pres.; W7BUN, vice-pres.; K7NKZ, becy.; WATAKW, treas.; W7AZI and K7CYZ, board members. New appointments: W7AZI and K7CYZ, board members. New appointments: W7AZI and K7CYZ, board members. New appointments in N.Y. Dec. 1 and 2. WA7CXD finally got the TH6 beam up. W7UU now is backed up with a linear. W7OEB is fixing up the shack at the new QTH. The Richland Club is starting Novice and Avanced classes. New officers of the club are W7OEB, pres.; WA7EMN, vice-pres.; W7GCW, secy.; K7PVG, treas.; WA7CBN, trustee. K7MXE reports from Jupan and Vietnam and operates KA2NY when in port.

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K7JRE has an application in the Peace Corps. Seey, WN7GYR reports new officers of the Gravs Harbor ARC are W7AVM, pres: K7AJT, vice-pres: K7DVE, act, mgr.; W7AVM, WA7BLW and W7HF, trustees. Traffic: W47DX1 1662, W7DZX 1420, W7HM1A 1407, W7BA 1014, W7ZIW 946, W7KZ 732, K7PXA 634, K7KPA 568, W7PI 552, WA7D7L 436, K7CTP 316, W7BTB 283, K7JHA 274, W7AXT 272, W7JEY 251, WA7BZY 150, WA7BTZ 136, W7AIA/7 110, K7VNB 96, W7APS 94, WA7EDQ 80, W7-MCW 72, W7IEU 62, K7TCY 61, K7THG 55, W7OEB 39, W7UU 32, W7FUN 30, K75UX 30, WA7HKR 29, WA7CXD 26, W7GYF 25, WA7HSJ 23, W7AIB 20, K7-MGA 20, WA7DFQ 19, W7RXH 13, K7EFB 11, WA7DMF 8, W7PGY 8, W7SYE 8.

PACIFIC DIVISION

PACIFIC DIVISION EAST BAY-SCM, Richard Wilson, K6LRN-Ap-ontments as of Jan. 1 are: WB6PCQ, W6TYM, W6YKS, W86FHL, W6LGW, W6UR, WA6UFW and WA6RH as OBSS: WAEY, W6CBF, W60JW, K6LRN, W3JKY and WA6AGA as OOS, To keep your appointment current water and a bally bruised hand and Bill Jr., WB6-OKR, are recovering from an accident involving their forfit, crank-up tower. Bill, Sr., suffered torn shoulder muscles and a badly bruised hand and Bill Jr., received a broken finger, some severe cuts and badly bruised toes while climbing the tower to remove a coaxial cable. The Northern Calif, Amateur Radio Association's officers for 1968 are WA6TNL, pres.; WB6CUL, vice-pres.; WB6-CUM, sev-treas; and WB6PUE, operations officer, NorCAL's repeater call is WB6OEO with n.b.f.m. input at 51.2 and output at 51. W60JW is active with OO work and has snagged 17 new phone countries in two works. W6UXZ turned over the asst, managership in charge of NCN/2 to WA6LFA so he can spend more time with his son, who is returning from overseas. K6JZR and XLWACDO spent the holidays in Arizona. Traf-tic WB6PCQ 866, W6TYNL 270, K6LRN 198, W6UZX 197.

HAWAII—SCM. Lee R. Wical. KH6BZF—SEC: KH6-GHZ. PAM: KH6EEM. RM: KH6GGR. RACES Nets (40, 10, 6 and 2) coordinate with KH6GG.

Net	Freq.	Time (GMT)	Days
League Appointees	7.290 Mc.	07002	Wed
Friendly Net	7.290 Mc.	20307	M-F
Pacific Interisland	14.330 Mc.	0830Z	All

Pacific Intensiand 14.330 Mc. 0830Z All I'm sad to report that KH6ATS has joined the Silent Keys. Bill, formerly of Waikapu, was Hawaii's PAM for several years, K3JJG passed through town visiting the Honolulu ARC prior to heading for Indonesia for several years with the Peace Corps, KH6CU passed the Extra Class exam. Ditto for KH6EEM as well as the Advanced Class. A solar flare which occurred on Dec. 30 yielded an exceptional 6-meter opening Jan, 1. KH6NS and KH6-EEM worked California, Nevada, Arizona and Texas. Then on Jan, 2 and 3, 1968 KH6NS was able to work Oregon, Washington. Idaho, California, New Mexico, Texas, Florida and Costa Rica. Later KH6EEM, Hawaii's OVS and V.H.F. PAM. worked KH6CH, Wake Island, which is a first on 50 Mc. WA2JWV, who was out here in the Islands during the holidays. writes, "Thanks from WA2JWV to KH6BVS. Larry, and all the other KH6 fellas who helped to make my stay in our 50th state so enjoyable." Earl extends his Hawaiian hospitality to any-one visiting Buffalo. N. Y. I'd like to hear from all of you interested in a League appointment. Traffic: (Dec.) KH6GHZ 558, KH6BZF 139, (Nov.) KH6GHZ 773.

NEVADA-SCM. Leonard M. Norman, W7PBV-SEC: WA7BEU. The Nevada Amateur Radio Associaing to an amateur license, on c.w. and there was and the subdating to an amateur license. WA7BEU, W7PBV and W7PRM have put the finishing touches on the "SAROC" W7PRM have put the finishing touches on the "SAROC" Convention. The Southern Nevada 2-Meter f.m. group has its repeater W7DDB, input 146.94, output 147.5, opera-tional with 50 members on the roster. WN7GXK has an NC-300 to pull the DX in. Nevada governor Paul Laxalt proclaimed the first week of 1968 as Amateur Radio Week in Nevada. K7ZOK and K7RKH are building new HB v.h.f./u.h.f. gent. WA7DUF and WA7DUG are active on the Novice hand. WA7BEU has a new heam for 20 and 40 meters. W7KOI reports not much activity in the Elko area. The "SAROC" Convention dates are Jan. 8-12, 1969, at the Hotel Sahara's new Convention Center, Las Vegas, Nev. Traffic: WA7BEU 4, W7PBV 3, W7-PRM 1. **PRM 1.**

SACRAMENTO VALLEY—SCM, John F. Minke, III. WA6JDT-RM: W6LNZ. ECs: WB6MXD, K6RHW, W6 SMU, WB6RSY, WA6TQJ.

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SCEN	146.25	0500Z	Wed.	K6IKV
Nevada Coi	145.80	0300Z	Wed.	W6ZUZ

New officers of the RAMS are W6QHP, pres.; WB6FHO, vice-pres.; WB6PHQ, secv.; WB6KZN, treas. W6VUZ installed a 700-ft, long-wire for 40 and 80 meters up at Los Molinos. W6DOR reports openings on 6 meters with working a KH6 and a VE2, WB6VBB has installed a home-brew 20-meter four-element quad up 100 fect. The site of the new governor's mansion borders WA6JDD's QTH. The skiing season has kept WA6FWU busy operating the ski lift at Soda Springs and off the air. WB6-RSY, EC for Shasta Co., reports the addition of WB6WDI to AREC: this makes 2 members to Jim's staff. How about you Redding area amateurs giving WB6-RSY some support? WA6JDT hopes to have enough DX for DXCC atter this year's ARRL DX Test, Let's hear soine SV activity in the March portion and send in your logs no later than Apr. 22. If you participated, plense send in your logs. Traffic: (Dec.) #6LNZ 147, WB6MAE 74, K6YZU 23, WA6TQJ 13, W6NKR 9, W6YUZ 2, WA6JDT 1. (Nov.) WB6RSY 36.

SAN FRANCISCO—SCM, Hugh Cassidy, W6AUD— A new OVS in San Francisco is WB6WNIB. A new General in Marin is W6VOA, in Corte Madera. The Marin Radio Club is updating the roster of amateurs in the county. W6HSA, W6AVX and W66QA were active in the Dec. Bell System Telephone Pioneers test, WB6AIS is home after another siege in the hospital. WA6BYZ and W6KVQ made the BPL in Dec. W6EAJ is moving the site of his 160-meter operations to Mendocino. WB6JQP managed to run some traffic while his ship was in port. K6TWJ still is going strong on the Golden Bear Net. W6GQA made an average error of .6 p.p.m. in the Nov. K6TQA stall is going strong on the Golden Bear Net. W6GQA made an average error of .6 p.p.m. in the Nov. K6TWJ still is going strong on the Golden Bear Net. W6GQA stall da revival dinner at the Imperial Palace during Dec. A neighbor trimming a hedge did some "pruning" of W6BIP'S Zepp antenna. W6ERS is leading the way to more activity on 160 meters. A station activity report for Oct, was received from K6NCG via the W6 QSL Bureau. WA6PYN has a new Swan for 6-meter activity. Another Marin DXer in the Northern California DX Club is W6GZC. W6FTS and WB6UJO found their photos on the cover of the DXer magazine, *West Coast Big Guns*. Attending the joint No. Calif, and So. Calif. DX meeting at Fresno were W6GPB, WB6UJO. W6PTS, W80ZC and WA6AUD. The San Francisco Radio Club is holding some theory classes at its meetings. K6OO was at the Las Vegas SAROC in Jan. W6CYO has the confirmations for DXCC. The San Francisco Section Net continues to meet Mon. and Fri. at 1830 local time on 3900 kc. The San Francisco Section Net W6KVQ 644. WA6BYZ 251. W6WLV 121. K6TVJ 49. W6-BWV 36, WA6AUD 23, K6TZN 12, W6CYO 4, WB6JQP 2. (Nov.) W6WLV 227. (Oct.) K6NCG 114.

SAN JOAQUIN VALLEY—SCM, Ralph Saroyan, W&JPU—Our congratulations to W&ZRJ on his election as ARRL Pacific Division Director. Now is the time to be thinking of attending the 26th Annual Freeno Amateur Radio Hamiest to be held here the first week end of May, 1968. Any correspondence regarding the Hamfest should be sent to P.O. Box 783, Fresno, Calif. K&QPE is the general chairman, and promises a bigger and hetter affair than last year. The Central California Single Sideband Assn. held its Annual Christmas Party at the White Horse Inn in Three Rivers with 45 members and wives present. The Fresno Amateur Radio Club held its Annual Christmas Dinner at Cedar Lanes with 40 attending. WB60SH received the honer award. W7AAF/6 is now located in Tracy. WB6JND has an HW-22A. WA6MLQ found out that his mobile rig won't fit in his new car. W6ADB took the Extra Class exam. WB6ETQ now has an advanced Class license. K60ZL has daily skeds with VU2DIA. W6TBI is on s.s.b. W0FIX is heard on 75 s.s.b. W6UHN is the editor of the Tulare County Amateur Radio Club's new newsletter. The Grid Lcok, Traffic: (Dec.) WR6HVA 405, W6ADB 354, WA6SCE 237, WB6INO 250, K6KOL 179, W6AAF/6 23, WB6TFU 27, K60ZL 10. (Nov.) WB6INO 256.

SANTA CLARA VALLEY—Acting SCM, Jean A. Gmelin, W6ZRJ—Asst. SCM: Ed. Turner, W6NVO. SEC: W6VZE. RM: W6QMO. W6QMO, our RM for the past several years and a very active supporter of NCN, has been reported to have suffered a heart attack, and we hope is recovering well at the time of this publishing, Jeri has worked very hard and long for amateur radio as well as other service type activities. Our best to her. SEC W6VZE was very busy preparing for the SET and



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organizing the section EC program. WB6IZF is busy on WCARS and other activities and as EC for King City, W601I renews as OPS. W6ACW is very active on NCN2 and will take any traffic for Sunnyvale. K6YLG is NCS of NCN Sat, W6MIMG reports that the San Carlos CD Club will be taking part in ARPSC activities, OYS W6PBC reports that a strained neck muscle has prevent-ed activities in his station for the uset for months but Works will be taking pair in ARTSC muscle has prevent-ed activities in his station for the past few months but that he will be busy experimenting with v.h. soon. K6PJW was busy with plans for the SET. W6YBV is back on NTS after a short period of operation on Navy MARS. CMS W.A6LFA assumed the managership of NCN2 as of the first of the year. W6ZRJ, with XYL K6BGM and also with K6KUM, attended the SAROC Convention in Las Vegas, W6DEF reports that the SCARS Annual Christmas Potluck was a great success. W6PLS has ap-plied for a two-lefter call now that he has Extra. K6HGV is active on Navy MARS on 2 meters. W6AUC is busy as OO and on several nets. Russ reports that W9MIB was the guest of the OUTC Lunchcon Dec. 2 mud talked about the old spark days. W6CBX is active as OO and is making fine scores in the FMT. Traffic: (Dec.) W6RSY 1238. W6YBV 432. WA6LFA 164, W6DEF 90, W6VZE 46, W6PLS 44. K6HGV 31, W6ZRJ 31, W6AUC 26, W60H 20, W6ACW 5. (Nov.) W6VZE 30, WB6IZF 1.

ROANOKE DIVISION

ROANOKE DIVISION NORTH CAROLINA—SCM, Barnet S. Dodd, W4-BNU-Asst, SCM: James O. Pullman, WAFJM. SEC: WA4LWE, RAI: K4CWZ, PAM: WAAJT, V.H.F. PAM: W4HJZ, WB4BGL has a new Fince 5M2 beam up, and also made the BPL. WA4UQC, WA4ZPC and others set up a station at the Mall in Rocky Mount to accept trattle from the public with sous overseas, and originated around 300 messages, for which WA4UQC earned a BPL certificate. WB4EQW has a new 10-meter beam up, K4-TTN is sporting a new Swan 350. Officers of the newly-tormed Rowan Amateur Radio Society are K4KGR, press: R4SNF, vice-press; and K4YJ, seey-treas. WB4APN has moved to Charlotte, N.C., from Jackson-ville, Fla, WA3FLM will be operating portable /4 from Duke University until June.

Net	Freq.	Time	Days	Tfc.	Mgr.
THEN	3865 kc.	0030Z	Daily	494	WA4GMC
NCN (E)	3573 kc.	2330Z	Daily	236	W4IRE
NCN (L)	3573 kc.	0 3 00Z	Daily	128	WA4CFN
SSBN	3938 kc.	0030 Z	Daily	85	WA4LWE

Traffic: (Dec.) WB4BGL 505, W4LWZ 366, W4EVN 269, W44UQC 155, W4RWL 153, W4FDV 132, WA4VNV 112, W4ZZC 103, WA4ZLK 72, K4EO 58, K4PKE 50, K4CWZ 43, WB4EQW 33, K4CDZ 28, WA4FJM 28, WA4KWC 24, WA4CFN 22, K4TTN, 14, WA4VTV 14, W4BNU 11, W4AJT 9, WB4CVM 3, K4ZKQ 3. (Nov.) WB4EQW 1.

SOUTH CAROLINA—SCM, Clark M. Hubbard, K4-LNJ-SEC: WA4ECJ. Asst. SEC: W4WQM, RM: K4-LND, PAM: WA4EFP.

Dec. Tfc. 131 Dec. Tfc. 176 SCN 3795 kc. Daily 3915 kc. Daily 0000Z/0300Z SCSSBN 0000Z

The SC Phone Net meets on 3930 kc. Mon. through Sat. at 1730Z and Sun. at 1330Z and 2030Z. The net has operated continuously since 1934. W4DX and W4AZT are charter members. The nets' first 1968 dinner was held in Orangeburg. WA4.NG was the host and the next one is planned for Apr. The Spartanburg Club had its Annual Christmas Party. NJS is home-brewing. Phil Jones is awaiting his Novice Class ticket. Watch for plans for a section meeting in March. WB4CB1 has been appointed Official VHF Station. Traffic: WB4B7A 201, WA4APD 100, WA4.NWI 73, W4VQM 58, K4LNJ 47, W4NTO 40, WA4EFP 33, W4FFH 33, W4AZT 30, K4EIB 26, WB4-CBJ 16, W4UMV 13, W4VFO 12, W4JA 11, W4PED 8, WB4RSW 5. WB4BSW 5.

VIRGINIA—SCM, H. J. Hopkins, W4SHJ—SEC: K4-LMB, PAM: W40KN, RMs: W44EUL, K4MLC, WA4-NJG has been appointed EC for Louisa County and W4EFX EC for Orange County, W4EXI operated molide from 13 countes during the Va. QSO Party: W4FMJ was assistant operator. W4RHA, K4CG, K4TSJ, WB4FDT and WB4GTG made the BPL during Dec., all via ori-ginations/deliveries. WA4FCS retured from the Marine Corps at the end of Jan. and plans to remain in the D.C. area. WA4TKB and WB4FDT warned VSBN cer-tificates. WB4GTS/WA2UFI has devised an effective break-in keying system for the SB-401. WB4DVJ is tak-ing over the publication chores of the VA HAM; WA4-EUL continues as editor. Because of the large number of appointments in the section, the SCM has not been able to publish a list of annual endorsements or to notify the individual appointees upon endorsement. All

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appointments are endorsed automatically at or near their expiration date provided the appointee has submitted reports during the six months prior to expiration. Many reports during the six months prior to expiration. Many appointments are being cancelled for lack of reports, but any such appointment may be reinstated by resumption of activity and reporting. Keep Virginia on the air by frequenting 3935, 3835 or 3680. Traffic: (Dec.) K4TSJ 408. W4NLC 370. W4ZM1 229. WB4FDT 332, K4CG 246, W4DVT 227, W4RHA 224, W4SZT 195, WA2UFI/4 140, K4KNP 124, WB4DRB 123, WB4GTG 120, WA4EUL 106, WA40UE 99, W4BZE 86, WB4DOY 83, W4TE 83, WA4-FCS 71, K4MLC 62, W40KN 57, K4FSS 52, K4GR 45, K4LMB 43, W4IA 36, W4MUJ 36, W4SHJ 27, WA4TKB 21, W4YZC 20, WA4TCF 17, W4WRM 15, WA4FLJ 12, W44PBG 12, K4VCY 12, W4KFC 11, K4AET 10, WA4-DA1 8, W84DQF 8, W44KX 8, W4MIK 8, K4YEF 8, W4ZAU 7, W4WG 5, WB4GYV 4, W40P 4, WB4IBF 2, W4JUJ 2, W4WBC 1. (Nov.) WA4TKB 3. (Oct.) WA4FCS 112.

W4101 2, W4WBC 1. (Nov.) WA4TKB 3, (Oct.) WA4FCS 112. WEST VIRGINIA—SCM, Donald B. Morris, W8JM— SFC: W81RN, RMs: W8HZA, K8TPF, PAMs: K8CHW, W81YD, WA8NDY and his XYL WA8WCK, mobiled to Point Pleasant, furnishing communication at the site of the Bridge disaster. The WVN Phone Net was active with NCSs, WA8NDS and WA3FKB/8 and many state amateurs assisting. New officers of the West Virginia State Radio Convention are K8MYU, pres.: WA8YSB, vice-pres.: WA8OKG, seev.; W8SSA, treas. The Con-vention will be held at Jackson's Mill June 29 and 30. K8NIQB Kceps in touch with her sister in Pennsylvania by amateur radio each Tue. morning, K8NNF, K8NYH and W8VOI are active in the "Thumpin Keger" Net on 3927 kc. k8CHW becomes WACWV Member No. 47. W8-IRN reports new ECs are WA8LFW, Pochhortas; WA8-WIX, Nicholas and Webster; K8VNF, Kanawha County. Renewing as EC are W8AVW, WA8SHT, WA8RQB, WA8-FCZ, K8MDI, WA8HPE, WA8FIE, K8ZPR, K8CFT, WVN Phone Net reports 31 sessions, 938 stations and 247 messages. The C.W. Net held 28 sessions and handled 143 messages. The C.W. Net held 28 sessions and handled 143 messages. The C.W. Net held 28 sessions and handled 143 messages. WA8TWR is a new ORS, K8MYU is the new West Va. c.w. net manager. Monogalin Wireless Assn., Morgantown, officers are K8LGS/8, pres.; WA8YSB, vice-pres.; WA8TGH, seyx-treas.; WN8YCD, historian. Traffic: WA8DOS 297, WA8ROB 147, W8HZA 395, WA8-SS K8MIG 40, W8JM 27, W8IRN 14, W8WEJ 13, KSPRO 2, WA8NDY 10, K8CHW 9, W8GUL 7, W8IUYD 6, W8CZT 5, WA8LAL 4, W8AEN 3, WA8PXF 3, WA8UFX 3, WA8LHI 3, W84UPH 3, W84SYCD 2, W84UFX 3, WA8LHI 3, W84UPH 3, W84SYCD 4, W85ED 1, WA8FGD 1, WA8FDS 1, WA8FDF 1, W48EPN 1, WA8LFW 1, W8QEC 1, K8QQS 1. **ROCKY MOUNTAIN DIVISION**

ROCKY MOUNTAIN DIVISION

ROCKY MOUNTAIN DIVISION COLORADO—SOM, Richard Hoppe, KØFDH—Asst. SCM: Albert F. Hankinson, WAØNQL, SEC: WØSIN. PAM: WØCXW. The holiday season was reflected in increased activity of all our sectional nets with CCN taking top honors with a QTC of 172 and a QNI of 175. The High Noon Net handled slightly less traffic but had 712 check-ins. The monthly report from the Col-umbine Net was not received in time for recognition here. Our section recently gained new smatcur member-ship, both from the ranks of new Novices and from transfers into Colorado. I hope that all of you new-comers will enjoy your amateur activities in Colorado and your participation in our sectional nets is greatly encouraged. It is with deep regret that we note the passing of WØQD, of Ouray, Colo. Living in a small town in the mountainous part of southwestern Colorado. Harold provided valuable communications to tourists and was active in our sectional nets. WØQD will be missed greatly by all of us. Any of you wishing to assume extra work and responsibilities? We need volunteers as net managers of our Evergreen and Colorado Emergency Phone Nets. Traffic: WØIES 802, WØKAU 205, WØUAT 172, WØLRN 164. WØSIN 98, WAØPGM 45, WA7FXD/Ø 29, KØECR 21, WAØJTB 8. NEW MEXICO—SCM, Kenneth D, Mills, W5WZK—

NEW MEXICO-SCM, Kenneth D. Mills, W5WZK-SEC: K5KTQ, W5NSN operated his station in Okla-homa with the call W5GGL while on vacation there, W45BBU made a pre-Christmas trip to New Jersey, W5UBW spent the holidays in Florida. New Mexico had a white Christmas for the first time in many years, W45JAM reports that the situation in Grants was not as bad as news reports said. Roads were closed in that area for two days. W45JNC has been appointed as OBS, W45PNY's appointment for OPS has been renewed. W5BWV has a new 20-10 Hy-Gain vertical up. Traffic: W5NON 25, W5DMG 17, W5NUI 13, W45BLI 12, W5-MYM 10, W5PNY 8, W45JNC 7, W5BWV 4, W45MIY 4.

UTAH-SCM, Gerald F. Warner, W7VSS-SEC: W7-WKF, RM: W7OCX. Trailic nets:

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2 El 15	12	8 El 6	28*
3 El 15	16	12 E1 2	25*
4 El 15	25*	*201 ha and	
5 El 15	. 28*	*20 [.] Doom	

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UARN	SatSun.	3987.5 kc.	1500Z

The new officers of the Utah ARC are W7QWH, pres.; K7JLF, vice-pres.; WN7HGT, exec. vice-pres.; K7SOT, sery. Officers of the Ogden ARC are WA7LAW, pres.; WJ1E, vice-pres.; WN7IGN, secy.; K7NJY and W7-WQC, directors. New appointer: K7ZJS as OO. W7OCX earned a BPL certificate for Dec. traffic, John also sports a new SW-500. The Utah ARC is tormulating a State of Utah Counties Award. The award is to be made to those who have proof of QSO with 20 of Utah's 29 counties. Further details may be obtained from any Utah ARC officers. WA7LAW has new 1215-Mic, gear on the air. Nominations soon will be open for SCMI. All clubs and groups are urged to send in valid nominating petitions. Traffic: W7OCX 316, WA7BME 169, K7RAJ 138, K7-CLS 83, K7SOT 25, K7ERR 11.

WYOMING-SCM, Wayne F. Moore, W7CQL-SEC: WYOMING-SCM, Wayne F. Moore, W7CQL-SEC: K7NQX, RM: WA7CLF, PAMs: W7TZK, K7SLM, OBS3: K7SLM, K7NQX, Nets: Pony Express, Sun, at 0800 on 3920; Yo, daily at 1830 on 3610; Jackalope, Mon, through Sat, at 1215 on 3920; WX Net, 0830 Mon, through Sat, on 3920, WA7DNZ is a new Amateur Extra, W7HTL has been transferred to Vancouver, Wash, K7KMQ has moved to Loveland, Colo, K7SDD and WA7EGK have their Advanced Class licenses, WA7BFV got a new transcriver for Christmas, 1988 Casper Club oflicers: WA7CLF, pres.; K7SLM, vice-pres.; WA7DNZ, secy.; W7NNX, treas,; W7BXS, act. ngr.; WA7BFV, trustee, Some new calls: WA7IXI, WA7GWK, WN7IRK, WN7IRL, WN7IRB, Tentative plans are being made for the Rocky Mountain Division ARRL Convention June 29-30 at Cheyene, Traf-fic: K7NQX 579, WA7CLF 410, K7KSA 175, W7TZK 55, WA7EUX 62, K71TH 55, K7SLM 38, WA7BFO 29, W7-HLA 24, K7VWA 23, K7HHW 21, WA7BFV 4, W7BKY 12, K7BTE 2, K7JED 2, K70VD 2, K7RFL 2.

SOUTHEASTERN DIVISION

SOUTHEASTERN DIVISION ALABAMA-SCM. Edward L. Stone. K4WHW-SEC: W4FPI. PAM: WA4EEC. RM: WA4EXA. W4WGI re-ports that the Huntsville Repeater Assn. is progressing with the equipment being readied and looks like we will soon have a repeater on 146 Mc. with the transmitter high atop Monte Sano Mountain. Glad to have WA4-AVM back as ORS. WA4VEK unde the BPL for the fourth straight month. New ORSs: W4SVM, WB4ADT, WA4FAT. K4BQP and W4MIKU. WB4EKJ has been ap-pointed Asst. Mgr. of AEND. The outstanding work during the recent tornadoes in Florida and Alabama was greatly appreciated and many fine letters have been re-ceived. W4FPI and K4TNS liaisoned AENM with the Weat Fla. Net into Ft. Walton. WA4ZFA put in many hours handling welfare traffic from the Huntsville area. hours handling welfare traffic from the Huntsville area.

ALA, AM Net	3955	0000 GMT	Daily	40 Tfc
AENB	3575	0100-0400	Daily	193 Tfc.
AEND	3525	2330	Daily	86 Tfc.
AENH	50.7	0200	S-T	16 Tfc
AENM	3965	0030	Daily	559 Tfc.
AENO	50.54	0115	T-T-S	15 Tfc.
AENP	3955	1230	Daily	80 Tfc.
AENR	50.52	0115	W-F	5 Tfc.
AENS	50.35	0030	W	5 Tfc.

Traffie: (Dec.) WA4AVM 267, K4AOZ 165, WA4UXC 145, W4FPI 141, WA4EEC 139, WA4FYO 134, WB4DIN 126, W44VEK 118, K4WHW 95, W45VM 91, WA4GGD 79, WB4EYZ 77, K4BSK 66, WB4ENX 44, WB4EKK 39, WB4ADT 35, WA4FAT 34, WB4EKJ 33, WA4PIZ 33, W4AIKU 26, W4UDJ 24, WA5KXL/4 22, K4KJD 21, K4-NUW 21, WA4WTX 14, WA4ROP 12, K4WOP 12, WA4 AZC 10, K4UUC 10, W4DGH 8, W4NLI 8, K4NJY 6, K1KMG 4, WB4ALW 3, WA4VKT 2, (Nov.): WA4UXC 102, WB4BLX 40, K4KMG 24.

CANAL ZONE—SCM, Russell E. Oberholtzer, KZ5OB —The CZAREC held a practice drill on Jan. 6 with 34 stations participating on 2, 6, 10 and 40 meters. The 1968 officers for the CZARA are KZ5SS. pres.; KZ5EH, vice-pres.; KZ5FK, seey.; KZ5WI, treas.; KZ5MA, act. mgr. New officers of the CARC are KZ5AD, pres.; KZ5-WR, vice-pres.; KZ5FN, seey.-treas.; KZ5LM, act. mgr. WA4VYF, of Bradenton, Fla., visited with son-in-law KZ5BF and family for the holiday season. KZ5FX is out of the hospital and recupcrating at home after heing at home after her automobile accident in Houston. I would like to thank the membership for their confidence in mo home after her automobile accident in houston. I would like to thank the membership for their confidence in me and hope to julfill my duties to the best of my ability as Canal Zone SCM during the next 2 years. Traffic: KZ5AD 66, KZ5OA 60, KZ5OB 18, KZ5WR 15, KZ5FX 9,

EASTERN FLORIDA-SCM, Jesse H. Morris, W4-MVB-SEC: W4IYT. Asst. SEC: W4FP, RM C.W.:

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Cat. No. 465-509 Frequency Range 406-470 Mc



Note: dbd gain indicated as per EIA RS-329

Electrical Specifications

NOMINAL INPUT IMPEDANC	E
FORWARD GAIN	10.0 db at 450 Mc
FRONT-TO-BACK RATIO	25.0 db
MAXIMUM POWER INPUT	250 watts
TERMINATION Type N Fer and Type	male with metal weather shield N Male with Neoprene housing
VSWR	1.5:1
BANDWIDTH	406-470 Mc
LIGHTNING PROTECTION	Direct Ground

Mechanical Specifications

REFLECTOR				e by 29" high
REFLECTOR	MATERIAL			-T6 aluminum
RADIATING	ELEMENT N	ATERIAL	an a	Brass
RADIATING	ELEMENT S	ZE.	13-1/4" lon	ig by 2" wide
RATED WINI	D VELOCITY	in exce 85	ss of 150 MP MPH with 1	H with no ice /2" radial ice
LATERAL TH	RUST AT RA	TED WIND	1	64 lbs. no ice
WEIGHT	 	•	ou ids. With	20 lbs,

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AMERICAN RADIO RELAY LEAGUE

Newington, Connecticut 06111 W4ILE. RM RTTY: W4RWM. PAM 75 M: W4OGX. PAM 40 M: W45DR. V.H.F. PAM: WA4BMC. The Florida RTTY Society has just completed its annual meeting in Daytona Beach. Reelected pres. was W4ZAG. W4IMZ was elected vice-pres. and W4RWM was reelected seev.-trees. President's awards went to W4RWM and K4TMF for outstanding contributions to the society during the past year. Christmas brought a lot of new equipment. WN4FLW mports neeving a new Drake R-4A-T-4X. W4ILE has a new Hunter Bandit 2000C. W44UFO has a new SR-2000. WB4AJV has a new SB-101. Thanks to the efforts to WA4NBE and W4CNA, many junior operators got to talk directly to Santa Claus on 3940 kc. This annual event is always a favorite RM RTTY: W4ILE. W4RWM, PAM 75 M: W40GX, 101. Thanks to the efforts to WAANBE and W4CNA, many junior operators got to talk directly to Santa Claus on 3940 kc. This annual event is always a favorite with the kids. One of our outstanding Florida OOS. K4-IEX, reports he is on s.s.b. now. WA4PWF, WA4TWD and WB4ANA operated WA4PWF/4 from a shopping center during the holidays and made the BPL. WA4NBE is the new manager for the FAST Net. We are looking forward to a big year in Eastern Florida in 1968. Cood luck de W4MVB. Traffic: (Dec.) WA4SCK 1147. K4YSN 798, WA4NEV 508, W4FPC 465, WB4AIW 440, WA4NBE 434, WA4FGH 388, K4LEC 361, WA4IZZ 248, W34NK 216, WA4FDH 128, W14HOX 102, W4TRS 90, WA4TWD 154, W4SDR 128, W14HOX 102, W4TRS 90, WA4TWD 154, W4SDR 128, W14HOX 102, W4TRS 90, WA4IJH 86, WA4HDH 85, W4FP 80, K4COO 74, W4-IAD 73, WA4OHO 72, K4DAX 70, WA4JWV 67, W4PX 65, K4SJH 59, W4SME 57, W4KHZ 48, WA4FDA 20, WA4CIQ 33, K4LPS 30, W4ZAK 29, W4FJA 25, W4VH2 23, K4-ILM 20, WA4RGW 19, WA4UFO 18, WA4FFF 18, K4-IEX 16, W4GDK 15, W4PEK 15, W4TJM 13, W4CBE 12, W4GUJ 12, W4BKC 11, WA4MOL 11, K4DSN 10, K4-EBE 7, WNAFLW 62, WA4VH0 6, W44EPA 4, (Nov.) W4-EHW 63, W4AVBU 62, WA4VH0 6, W44UFO 14, W4VWL 14, K4DSN 9. 14, W4VWL 14, K4DSN 9.

GEORGIA—SCM. Howard L. Schonher, W4RZL— Asst. SCM: Jamos W. Parker, Sr., W4KGP, SEC: W4-DDY, RM: W4CZN, PAMs: K4PKK, WA4WQU, WB4-HSG reports high noise level on 6 during Dec. WB4FNJ indicates good ground wave on 6 for the month as well as evening openings to 1-2-3-5-8-Ø. The Dixie 6-Meter S.S.B. Net meets Sun, and Wed, at 2100 EST on 50,110. All southeastern 6-meter stations are urged to partici-pate. W4PGU is on with a 2er. The Augusta Radio Club bulletin arrived with interesting observations from new pres., WA4WQU, K4HQI reports a 6-meter opening on Dec. 4 to N.Y. Penna., Ohio and Mich. starting around 1900 EST to 2030 when the band started to fade. The 13th and 16th also produced good signals into La., Tex., Okla., Kan., Mo. and Nebr.

Net	Freq.	Days	Sess.	QNI	QTC
GSN	3595	0000/0300 Dy.	62	624	281
GSSB	3975	2000 Dy.	31	972	209
JTN	3718	Dy.	19	106	30

W4GXU is now Extra Class. K4RZB is on 2. WB4FMJ has a new 65-ft. tower. WA4ARS was married. K4TQU added a v.f.o. to the SR-42. W4HYW is attending U.S. Adj. Gen. school. W4LRR is studying for Extra Class. K4HQI added a 15-w.p.m. sticker. Traffic: (Dec.) W4FOF 592. W4CZN 190. W4DDY 31. W4PIM 78. K4AHO 68, K4BAI 55, WB4EMF 50. W4GXU 50. WA4LLI 50, WA4 RAV 49, WA4JES 43, W4ARH 28, W4RZL 23, WA4GAY 22, WAPGU 10. WB4HSG 2. (Nov.) W4FOE 358, W4FDN 44, WA4JES 29, WB4EMF 17, W4GXU 1.

WEST INDIES—SCM, Albert R. Crumley, Jr., KP4-DV—KP4CB/AE6CB (Army MARS) retired from ITT and is making hamming a fulltime occupation. KP4JM is pres. of the PRARC and advises club dues are now \$12.00 yearly. KP4AT and KP4CH requirity assist KP4-CB in teaching a radio class with 19 would-be hams as students, KP4CK/CL. Felix and Alicia. devote most of their spare time to rare DXing. KP4BBN is heard regu-larly on 20-15 c.w. with 1KW. KP4BJD is returning to the U. of Mich., while KP4BJU continues studies at Georgia Tech. KP4BJU and father. KP4DV. had an "eyeball QSO" with HP1E/W6CTO at Mayaguez Dec. 31, Rickv, 13-year old brother of KP4BJD, is now WP4-DCL operating 15 meters with an EICO 60. All Puerto Rico and Virgin Islands amateurs should report their activities to me by the 3rd of each month for inclusion in this column. Activity amongst the KV4AA, Traf-fic: KP4CB 172, KP4WT 166.

WESTERN FLORIDA-SCM, Frank M, Butler, WARKH-SEC: W4IKB. PAM: WA4ZGI. RM: W4BVE. Section nets:

Net	Freq.	Time	Days
WFPN	3957 ke. 3651 ke	2300Z 2330/0300Z	Daily

F

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AMERICAN RADIO RELAY LEAGUE

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Pensacola: OO K4DOT does well in the FMTs. WA4-EPH is boning up for Extra Class and First Phone, WA4IZM is fighting ignition noise in the mobile rig. EPH is boning up tor Extra Class and First Phone, WA4IZM is highting ignition noise in the mobile rig. K4NMIZ gave his Marauder a smoke test, and it flunked! Milton: K4HOX is now EC for Santa Rosa County, Fort Walton: Local hams got the jump on the National SET when a severe formado struck Dec. 10. The 2-meter nets (a.m. and f.m.) were given a good workout; several hundred messages and inquiries from all over the country were handled, WA4THJ's home was totally destroyed. W4MMW relinquished the EC job to WB4EER because of Red Cross duties. Panama City: New Tyndall Club officers are WA4VIY, pres.; WA4QKZ and W4FOX. W4-FOX has facsimile setup to copy weather satellite pho-tos. Chipley: K45GY is working on his Master's degree at the U. of Fla, W41KB and WB4FLK built a portable 40-meter antenna for WN4HMD to use while at school. Tbilahassee: WA4EAO is Jefferson County EC, W4MLE has a tri-band quad up. Traffic: W4BVE 376, K4BS8/4 358, WA4IMC 267, W4RKH 25, WB4GYX 159, W41KB 122, WA4JIM 50, WB4DHZ 21, WA4EOQ 15, WB4FLK 10. WA4EPH 2, WA4GHE 2, (Nov.) WB4DHZ 17.

SOUTHWESTERN DIVISION

SOUTHWESTERN DIVISION ARIZONA—SCM. Floyd C. Colvar, WTFKK—PAM: WTCAF, RM: KTNHL, OBSS: KTMITZ, KTVOR, OOS: KTOIX, WTCAL, New officers of the Scottsdale Amateur Radio Club are WTEJF, pres.: WATEIG, vice-pres.: WTOPS, secv.; KTJWB, treas. Thanks to KTOIX and KTMITZ for their faithful continuing services as OO and CDS, respectively. A PPL certificate for Dec. was eurned by KTNHL, WATGOG is in its seventh month of con-tinuous ATV operation. Continuous operation is main-tained so amateurs can receive the ATV signal and bul-letins at their convenience. New officers of the Old Pueb-lo Radio Club, Tueson, are WATEQC, pres.: DL6UK/ W7, vice-pres.: WATFPU, secy-treas. Traffic: (Dec.) KTNHL 658, KTUYW 79, KTMITZ 51, WTFKK 9. (Nov.) K7MTZ 50.

W., vice-pres.; WATFPU, secy.-trens. Traffic: (Dec.) KYNHL 658, K7UYW 79, K7MTZ 51, W7FKK 9. (Nov.) K7MTZ 50.
LOS ANGELES—SCM, Donald R. Etheredge, K6-UMV—SEC: K60PH. Asst, SEC: K6AVQ. A new ORS appointe is W61VC. The holiday season brought a high amount of BPLers including WB6BD0, W6MLF, W6-QAE, WB6GGL, WB60CD, W6BHG, W6DSC and W6-MLZ. Congratulations! W6FD and WB6SCK are work-ing on their homes. WB6UHF is now an SCN linison. W60EO visited W4-Land while WB6RJX visited WO-Land during the holidays. The Santa Charita ARC is now ARRL affiliated and has the following '68 officers: W6JFJ, prexy: WB6ROY, vice-pres.; WB6NBR, secy.; WA6KOE, treas. The club meets at 8 p.M. the 3rd Wed. of each month at Valley Federal Savings in Newhall. WA6WXD is now in Florida, W6DOY had a bout in the hospital but is recovering nicely. Meantime the OM, W6PA, passed the Advanced Class exam! The W6LS Hamfest is planned for May 18 and 19 in Burbank. Contact WA6RQQ or W6LS for information, WB6OLD and W8LDA are Amateur Extra Class holders now, K8-UMV added a new bug from DL-Land to the family. W6TXJ advises that RACES in Culver City has a Swan 400 with v.f.o. and a Communicator IV located in the new police station. A new program has been initiated by the SCN traffic handlers called the SCATS program, SCATS (Southern California Amateur Trafficker' Society is is de-sined to promote additional interest and participation in SCN, 3600 kc. at 03002 daily. K6ROC. Los Angeles City RACES, is considering a 220-Mc, repeater at Mt, Lee. K6YUL now holds a General Class license. k6BPC operated by K6AVQ and WB6IKY telephone relaved from the USS Sanctuary during the holidays, W8NST preently became treas, of K6BPC, while W6FNE'S XYL was elected secy.; K6AVQ, vice-pres.; and WA6JOK, prexy. W6HO and W60KI both have excellent photos from their frip on the *Quece Mary* taken late last year. K60SO took home an Ameeo receiver from the SAROC thing in January. New LA. members of SCN include WB6TOS and W86WOP. An opening is presently availa-







ORANGE—SCM, Roy R. Maxson, W6DEY.-The Edison Amateur Radio Net furnished communications for the Rialto Jaycees Christmas Parade on Dec. 16. Members taking part were WA9JXG, WA8DTG, W6-JQB, W86QZT, W86HIE, W62JZ, WA6AXH, W4CYA, W6YAN, WB6LOY, W6TCK, W6VBV, WB6PQV and K6-LGR. The SAROC was a great success, saw many Orange section amateurs there and attended WCARS meeting. W16ZQQ now is on 40-meter c.w. W6FB re-peats W1AW Official Bulletins on local RACES/AREC Nets, also is up to 227/220 DXCC. W6FB visited W6-MLZ and they met W9MIB at the La, Airport. W6BAM advises that Gerry Evans is W16YZK and Joe is W16-YZJ. They are going for General soon. K6GMA is wait-ing a two-letter call and is active on 75 meters. W6-PQA is back on the air after nearly a year's absence, Traffic: (Dec.) K6IBI 1091, K6QEH 350, K6MCA 562, WB6JFO 475, WA6ROF 437, WB6FJX 380, WA6RQK 102, K6IME 75, W6WRJ 61, WB6WPK 12, WA6TAG 9, K6-GMA 5, W6BUK 2. (Nov.) W6WRJ 19, (Oct.) WB6TYZ 243. 243

SAN DIEGO-SCM, James E. Emerson, Jr., WB6-GMM-New officers of the ARC of El Cajon are WB6-SFZ, pres.; W61JO, vice-pres.; WB6UKM, secy.; WB6-UNB, treas. The North Shores ARC's officers are WA6-KHN, pres.; WB6SOK, vice-pres.; WB6UPW, secy.; W6SK, treas. Back from Vietnam and in at MCRD is K4WRM. Seen across the tables at the SORAC Conven-tion in Las Vegas were WA6TAD and W6QXN, (getting ideas for the Southwestern Convention to be held in San Diego in '69?), K6BTO reports several duplex cross-band OSOs during the holidays. WN6YKU recently San Diego in '69'). K6BTO reports several duplex cross-band QSOs during the holidays. WN6VKU recently passed the General Class exam and is waiting to put his HG-10B v.f.o. to work. WR6UPW has a new quad up 30 feet. WR6NMT has 4 elements up the same height pointed toward LA. on 6 meters. We repret to report the following Silent Keys: WA6QBL, beloved XYL of WA6UZ, W6BZC and W6LYF. The Christmas Party of the V.H.F. Club saw WB6UAN take home a noise blank-er. WA6COE is the new editor of the ARC of El Cajon's monthly News Letter and he is doing a great job. WA6-TAD reports 23 Full and 7 Limited AREC members in the San Diego County 2-Meter Net, W6BKZ can be heard daily checking into the 75-Meter Weather Net at 1300Z. The quarterly meeting of the board of directors of the Mission Trail Traffic Net was held at the home of WB6GIMI in Jan. Traffic: (Dec.) K6BFI 2922, W6-FOT 1057, W6BGF \$37, W6LRU 834, WB6SQZ 231, W6-FCP 113, WB6GMM 67, WA6KHN 25, WB6NMIT 9, WA6-QAY 4. (Nov.) WA61UZ 57, W6ECP 50. QAY 4. (Nov.) WA6IUZ 57, W6ECP 50.

SANTA BARBARA—SCM, Cecil D. Hinson, WA6-OKN—SEC: K6GV pinchhitting. The SCM left for Coros Island aboard the schooner Swift of Ipswitch 0900 PST Jan. 1, 1968, from Santa Barbara and is on the air using the call WOCUG/MNI. W5DTM/6, Santa Barbara EC, has appointed WB6DPV and WB6DXY as Asst. EC. WB6DW2 EC is Sont Alexie has there for all estimities EC, has appointed WB6DPV and WB6DXY as Asst, EC, WB6BWZ, EC in Santa Maria, has time for all activities including Air Force MARS and frequency measurements. W60RW has been appointed OPS and continues active on the Mission Trail; he also has a new tower and beam. W60ED now has his Extra Class license. W6LVQ and K6GV were guests of K6AAK for lunch at the Saticoy Country Club. The Simi Valley Radio Club now has its ARRL Charter. WB6BII. W6BJM, WA6LML, W6KZO, W6LVQ and K6CV journeved to Santa Barbara to wlsh W46WG 1. WA6MGG 1.

WEST GULF DIVISION

WEST CULF DYNSION NORTHENN TEXAS—SCM, L. L. Harbin, W5BNG-Asst, SCM: E. C. Pool, W5NFO. PAM: W5BO. SEC: W5PYI. RM: W5IK. Now that the bolidays are teur radio activities. I heard many New Year's resolu-tions made by various amateurs on the air, but one in particular stuck in my craw, so to speak: "I resolve to do unto others *before* they do unto me." To me this, as applied to amateur radio, is not a very good attitude for any ham to take. In other words get on some fre-quency before you listen to save been, "I will listen on a very hank network operating on 3970 kc. each morning from 7 A.M. to about 7:30 A.M. and the pet control has phandled thereference from some local stations. I had the pleasure of attending the Christmas Party of the pring handled and enjoyed a very tine dinner and pro-grom 7 A.M. to about 7:30 A.M. and the pet control has the pleasure of attending the Christmas Party of the pring the club presented Mayor Vandergriff with a plaque expressing its appreciation for his cooperating to "Two Feathers," WASHTQ, for his outstanding con-tibution to the cause of amateur radio. New officers of the ARC for 1968 are K4LNM, pres.: WASSRJ, vice-pres, W5BCW, secy.; K5ZFZ, treas.; K5ZGA, EC, The

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CENTEX ARC. at Waco. elected WA5PUP, prcs.; WA5QPE, vice-pres.; WA5PPX, secy.; W5GLY, trens.; WA5BPM, Radio Officer. W5PBN has renewed his ORS and OPS certificates. Why don't you look at your ap-pointment certificate and renew it on its endorsement date? K5BNH still is going strong handling traffic and made the BPL again. Traffic: K5BNH 521, W5JSM 32, W5LR 16, W5QGZ 10, W5BNG 6.

W5LR 16, W5QGZ 10, W5BNG 6.
OKLAHOMA-SCM, Cecil C. Cash, W5PML-SEC;
WA5AOB, PAMs: W5MFX 75, K5TEY 40, KM: W5QMJ, Newly-appointed: K5CAY, former SCM, as OPS and OVS. Net skeds: OLZ, 0100Z Sun, through Sat., 3682.5 kc.; SNZ, 0345Z Sun, through Sat., 3682.5 kc.; OPEN, 1400Z Sun, 3850 kc.; newly-registered Okla. Post Office Net, 2300Z Mon, through Sat., 3850 kc.; newly-registered Okla. Post Office Net, 2300Z Mon, through Fri, 3920 kc. W5MFX, PAM 75, put out a real fine bulletin to his NCSs and ANCSs on STN. I have beren very fortunate in enlisting some most excellent helpers. I still need a couple of PAMs and my SEC needs some EOS. New otherers of the Lawton-Ft. Sill ARC, Inc., are W5PML, pres.; K5BKF, vice-pres.; WA5QHB, seey.; WA5NPN, treas. New otheres, it is a stationed at Ft. Polk, La., with the Army, WA5-GFI is stationed at Ft. Polk, La., with the Army, WA5-GFI is stationed at Ft. Polk, La., with the South Pole, WA5OHX has moved to W4-Land, WA5-INNYX is on 2-meter f.m., W5QMJ is on at the South Pole, WA5OHX has moved to W4-Land, WA5-INNY K is OFI berid a with the Air Force, WA5KZA 156, WA5IMO 101, W5PML 64, K5SWL 48, WA5KFT 42, W5-MFX 40, W5FKL 32, W5OLL 26, WA5KNR 22, K5CAY 15, K5OCX 13, K5WPP 13, WN5SZK 1.

SOUTHERN TEXAS-SCM, G. D. Jerry Sears, W5-AIR-SEC: K5QQG, PAM: W5KLV, RM: W5EZV, Our thanks to the many amateurs in Southern Texas who have cooperated in reporting various activities and traf-fic and participated in the various emergency and traffic have cooperated in reporting various activities and traf-fie and participated in the various energency and traffie nets. Your efforts are greatly appreciated. We are look-ing forward to a better year in 1968. Congratulations to WASINZ'5, who made the BPL with a traffic count of 513 in Dec. '47. The Houston ARC will host the Old Timers Night Feb. 16 with W5WR as program chairman. This annual meeting brings out many old-timers who don't get around much any more. Hope to see you there. We noted from EC W5RC's buildein Off Resonance that W7HBX and lovely Lady Dolly celebrated their 50th wedding auniversary in Brownsville, Members of the West Gulf Emergency Net elected EC of Brazoria Coun-ty, K5HMF, as net control station for 1968. Atten-dance has been very good on the West Gulf Emergency Net as well as on the South Texas Emergency Nets S.S.B. The Tex C.W. Traffic Net, under the direction ot RM W5EZY, is making excellent progress. W5ABQ re-ports he still is trying to get a block buster on the air; also that WASINZ/5 showed up with a hetty signal. He must be right as WASINZ/5 made the BFL. WASMBC reports the FCC will be busy giving Extra Class exams. OO W5NGW is going strong with a new printed circuit kyer, a Christmas present from the X7L. Traffic: WASINZ'5 513. WASGZX 374. WASQNE 211. KSHZR 140. WASMBC 134. W7WAH/5 117. W5EZY 106. WASMXY 85, W5ABQ 64. W5KLV 57. W5BGE 35. K5HMF 29. WASIQL 17, W5TFW 17, W5AQN 5, W5OAU 5, K5WYN 1.

CANADIAN DIVISION

CANADIAN DIVISION ALBERTA—SCM. Harry Harrold. VE6TG—SEC: VE6FK. PAM (APSN): VE6ADS. ECs: VE6SA. VE6SS. VE6XC. VE6PL. VE6AFQ. ORSs: VE6BR, VE6ATH, VE6ATG. OPS: VE6HN, VE6AS, VE6AFH, VE6ATG. OPS: VE6HN, VE6AFH, VE6ATH, VE6TY. OBS: VE6HM, VE6AFH, it is ime to start making your plans for the International Glacier-Waterton Hamfest to be held in Waterton Lakes July 20 and 21 with an informal meeting on the evening of the 19th. Listen in on the Vulcan County Radio Club Net Sun. at 2130 MIST on 3740 ks. VE6AJZ is making cup-boards for his new house and is too busy to get on the air. VE6AM finally broke down and went ss.b. VE7RW, ex-VE6CA, is having receiver trouble and has to have a relay station. VE6AD for Disneyland for Christmas and never got there. After a long absence VE6SF was heard back on 75 meters. VE6ADS reports that APSN is picking up these days with more check-ins and he hopes that the boys will keep it up. Traffic: VE6HM 65, VE6-FK 13, VE6AMO 3, VE6ARU 2, VE6FS 6, VE6AJFW 4, VE6KS 4, VE6AOO 3, VE6ARU 2, VE6BL 2, VE6VF 2, VE6AHL 1, VE6FV 1, VE6H 1, VE6ZY 1.



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BRITISH COLUMBIA—SCM, H. E. Savage, VE7FB —This is the time of the year to say thanks to each of you for all the help you have given. The Centennial Year has ended with all the projects and contests. But really, after this great year, my wish is we continue with the help and projects. It's been a most gratifying year for the B.C. section. VE7ASU has obtained his commercial flying license. VE4LI has returned home and now is VE7B.IT. VE7AMW is busy putting together Santa's Heath s.s.b. rig. VE7BQ is out of the hospital and doing OK. VE7BML will be a VE5. VE7BOA is the OM, VE7BQJ George and now VE7BXV Joe. VE7BXX is a new call. The VARC has sixteen code and theory members. According to reports from other clubs it looks like a big year for new quateurs. Traffic: VE7BQA 108. VE7AC 38. VE7BLS 22, VE7FQ 15, VE7BLO 13, VE7-BUG 13, VE7BWA 2.

MANITOBA—SCM, John Thomas Stacey, VE4JT— Wedding bells rang for VE4QK, VE4LG and VE4YJ recently. New officers of the Dauphin ARC are VE4NE, pres.; VE4DP, vice-pres.; VE4PA, treas.; VE4SB, seey. New calls carned from the Brandon ARC course are VE4PD, VE4OD and VE4IP. VE4RW has an HW-12 and has started a swap and shop net on 3750 at 8 p.M. CST, VE4YC and VE4FO are recipients of c.w. section net certificates. Let us briefly recap the section activities: The AREC participated in the Brandon Balloon Race, Paraplegic Pan-AM Games, St. Join's College Snow Shoe Race, Red River Exhibition, Miles for Millions Walk and the Halloween Goblin Patrol as well as providing 2-meter emergency communications units in one Winnipeg hospital. The traffic nets have also provided good service: with both of them operating daily throughout 1967 and showing excellent traffic results combined they handled in excess of 1200 individual pieces ot traffic. The nets and the AREC need every willing amateur. How about joining up today? VE4JJ is active from Thomson. Net reports: Phone sessions 30, (2NI 644, QTC 25; c.w. sessions 31, QNI 152, QTC 104, Trafnic; VE4EI 108, VE4JT 101, VE4NE 70, VE4JA 17, VE4-NW 14, VE4RW 14, VE4VC 14, VE4GM 10, VE4QJ 8, VE4XN 8, VE4CR 5, VE4LQ 4, VE4MIK 4, VE4PA 3, VE4FX 2, VE4EX 1.

MARITIME—SCM, J. Harley Grimmer, VEIMX— Asst. SCM: R. P. Thorne, VOIEI, SEC: VEIHJ. I expect that this will be the last column I will be writing as SCM of this section and I would like to express my appreciation to all those who have contributed to this column and who have helped to promote ARRL in this section. The Acting SCM will be William J. Gillis, VEI-NR, who will act in this capacity until an election can be arranged. I am sure that Bill will perform his duties most enpably and 1 trust that all members will give him their support. VEIAJE is a new amateur in Antigonish. You are reminded that APN meets daily at 00002 on 3635 kc. APN reports QNI 200, QTC 41, sessions 31, Traffic: VEIOM 41, VEIAMR 32, VEIMX 18, VEIAAX 16.

16.
ONTARIO—SCM, Roy A, White, VE3BUX—My sinrere thanks to the Ontario hams who voted for me in the recent election and I'll do my best to warrant your confidence. Please keep me advised concerning items of interest. I would appreciate receiving copies of club bulletins each month. The Ontario Phone Net, on 3770 kc, is coming back to life with a bang. VE3ETM, our capable PAM, is looking for more controllers. Why not offer your services tor balf an hour or so once a week? The DOT has been sending out violation notices to a few Ontario hams who have been neglecting to put the prefix "VE" before call letters. As the DOT points out, the prefix is necessary to determine the country of origin and failure to include it is a violation of the regulations. The Windsor Amateur Radio Club lost a valued and well-liked member when VE3ANJ passed away suddenly in Dec. Let's give a big hand to VE3DJK for so capably carrving out the duties of Acting SCC duprais to a few tardy EC luddies to send in their reports regularly. Please give VE3EUM your full cooperation. VE3-CAB says 2-meter activity uround Belleville is going great guus and he hopes to have a repeater station in operation shortly. The Wentworth County ARPSO has been busy lately what with assisting with Christmas parades, car rallies, etc. Those taking part in the parade portion included GBX, FSI, FVJ, FYV, EUM, ELY and FYY, while DPC and CXJ helped out from their base stations, The assistance to the car rallies was considerable and thanks go to CJ. CO, EQI, AAE and EUM, This may be a little late but your new SCM wishes one and at health, hazpiness and prosperity in 1008, Traffic-VE3CH 171, VE3DPO 140, VE3DBG 132, VE3EDI 16, VE3CH 171, VE3DFO 140, VE3DBG 132, VE3EDI 16, VE3CH 171, VE3DFO 140, VE3DBG 142, VE3EDI 14, VE3CH 171, VE3DFO 140, VE3DBG 142, VE3EDI 14, VE3CH 19, VE3DGB 17, VE3DH 13, VE3EBC 12.

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QUEBEC—SCM, J. W. Ibey, VE20J—SEC: VE2ALE. RM: VE2DR. PAMs: VE2AGQ, VE2BWL. We are pleased to hear about the formation of these new clubs. In Thetord-Mines, VE2CTM—VE2ASW, pres.; VE2-BEA, vice-pres.; VE2BZL, treas.; VE2DGY, seev. The Club des Amateurs de Gaspe—VE2WM, pres.; VE2CGU, vice-pres.; VE2DDO, seev.; VE2DAL, treas.; VE2D BZY, responsible for V.H.F.; VE2DAL, treas.; VE2 BZY, responsible for V.H.F.; VE2DAL responsible tor H.F. and R. Desiradins mubils relations. We list here Club des Amateurs de Gaspe-VE2WM, pres.; VE2GU. vice-pres.; VE2DDO, seev.; VE2DAL reas.; VE2-BZY, responsible for V.H.F.; VE2DAL responsible for H.F. and R. Desjardins, public relations, We list here nets who report: RTQ 3600 kc., RPQ 3780 kc., Quebec AREC (Sun.) 3780 kc., QQN 3535 kc., ECN 3540 kc., VE2RM (f.m.) 146,400 Rx; 147,180 Tx.; VE2RM (a.m.) 144,400 Rx, 147,745 Tx.; VE2TA 146,250 Rx, 147,500 Tx. Le Radio Club de Québec, avec la collaboration de Ber-nard VE2AP, EC pour la région de Québec, procède actuellement à une réorganisation complète des commu-nications d'urgence dans la ville de Québec et la ban-lieue. Tous les anateurs actifs sur le deux mètres via VE2VD, sont invités à offrir leur collaboration en joig-nant les rangs de l'AREC. Félicitations à VE2HYK et VE2BVG qui ont répondu à un appel d'urgence de laBelzique et qui ont ainsi permis de sauver la vie d'un patient belge en lui procurant un médicament très rare venant de Toronto, VE2XN a maintenant changé de QTH; Joseph est toujours très actif sur le 75 et 40 mètres et c'est de Gaspé qu'on peut l'entendre régulière-ment, VE2AJD a dù se résigner à une longue convales-rence à la suite d'un malheureux accident d'autonoble. Traffic: VE2DR 197, VE2OJ 112, VE2BRD 111, VE2ALE 68, VE2DCW 56, VE2AJD 43, VE2EC 37, VE3WM 30, VE2CP 28, VE2BMS 20, VE2BVY 10.

SASKATCHEWAN—Acting SCM, Gordon Pearce, VE5HP—New officers of SARL are VE5HP pres.: VE5-OF, vice-pres.: VE5FH, seev. The new EC for the South East Section is VE5DO, probably assisted by his XYL, VE5HO. Our new PAM is VE5PZ, of Swift Current. The Boy Scout Jamboree held at Buffalo Pound Lake. north of Moose Jaw, was serviced by hams from Moose Jaw, Saskatoon and Regina. The Suskatoon Club has been working hard on a "History of Ham Radio." Two-meter activity in Regina is picking up, also Moose Jaw and Saskatoon are well into this phase. A tip of the hat to the hams who took part in the communications relay and alert when a small plane was lost in southwestern Saskathewam. Liaison was maintained with the search centre at Lethbridge. The directors of the SARL should be in touch with all their "constituents." On-the-air and mail liaison would certainly help to build up our SARL. be in touch with all their "constituents." On-the-air and mail liaison would certainly help to build up our SARL We are also hoping for a large increase in SARL mem-bership. Get in touch with VESFH. And remember too, the 1968 Saskatchewan Hamfest is to be held this year in Saskatoon—June 28 to 30, 1968. Two of our Regina boys, VESFO and VESWG, have torsaken the Queen City for Saskatoon. Early in Jan. VE6ABS, from Lethbridge, had his car break down in the U.S.A. Several Alberta hams immediately headed south with a truck and towed him hack. Within minutes after the return trip started his NYL in Lethbridge and parents in Regina were breathing easier. Many of the hoys made contact with the Queen Mary on her voyage to San Diogo. VESLM seemed to have regular hourly skeds with her. Traffic: VESLM 71, VESHP 69, VESRJ 45, VESLQ 18, VESBO 7, VESNX 5, VESEQ 4, VESLK 3, VESBD 2.



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Silent Reps T is with deep regret that we record the I passing of these amateurs: ex-WIAJP, Stanley Mulkin, Philadelphia, Pa. W1LBY, Benjamin M. Kinsley, Marshfield Hills, Mass. W1PJE, J. E. "Cap" Smith, West Newton, Mass. K1VPF, Edward Allen Avery, Storrs, Conn. W2AJI, Frank W. Hogan, Howard Beach, N. Y. W2BSS, John P. Schroth, Elizabeth, N. J. K2CVS, Sigurd Flom, Bronx, N. Y. W2EEX, Joseph A. Armstrong, Delanco, N. J. WB2HTJ, Everett J. Brill, Malverne, N. Y. K2IGK, William Almas, Brooklyn, N. Y W2JV, Shirley I. (Si) Burke, Dumont, N. J. W2LG, William Bauer, Brooklyn, N. Y. W2NQS, Angel Fernandez, Brooklyn, N. Y. K2OTQ, Samuel T. Marks, Albany, N. Y. WA2VNU, Joseph LoVaglio, Rome, N. Y. W2VVK, Thomas H. Ambruster, Haddonfield, N. J. WA3CFB, Louis M. Biester, W. Philadelphia, Pa. W3GLI, George E. Reid, Berwyn, Pa. K3IEC, Richard L. Spiese, York, Pa. W3JFR, Wenzel (Bill) Welischek, Hartly, Dela. K3LHU, George S. "Pete" Truly, Frostburg, Md., W3MO, Don G. Harmer, Washington, D. C. W3UVJ, J. Rollen Quillan, Coatesville, Pa. WA4AIS, W. K. Cowan, Chattanooga, Tenn. WA4AIS, Wayne J. Morris, Oldsmar, Fla. W4BXG, Wm. J. Huffstetler, Alcoa, Tenn. WB4CNO, Richard E. Bolen, Atlanta, Ga. K4DDL. David W. Simmons, Shelbyville, Tenn. W4GOX, William J. O'Phelan, St. Petersburg, Fla. W4KV, James W. Spratlin, Springfield, Va. W4PZY, William B. Attmore, Ellerson, Va. W4UOT, Warner A. Simpson, Tullahoma, Tenn. K4UUD, Henry C. Carlisle, Smyrna, Ga. W4UVY, Charles D. Thompson, Jr., Johnson City, Tenn. WA5BDI, Albert Goss, Loranger, La. W5CJJ, J. D. Pritchett, Dallas, Texas W5CT, James N. Barclay, Austin, Texas W5PBU, M. H. "Moon" Mullins, McAllen, Texas WA5QME, Robert P. Jarrett, Canyon, Texas WA5QYE, Michael Stottlemyre, Hennessey, Okla. W5SZZ, John Drummond, Jackson, Miss. K6AB, Alva J. Spriggs, Los Angeles, Calif. W6ASM, Daniel O. Cleaver, Dunsmuir, Calif. WA6CEL, William G. O'Connell, San Jose, Calif. K6HTJ, Frank Goulart, Hayward, Calif. WA6KIL, Earle B. Duskin, Baldwin Park, Calif. K6MZT, William J. Peters, San Marino, Calif. K6VTQ, Edwin J. Mitchell, Garden Grove, Calif. W7NZP, Stanley L. Rea, Spokane, Wash. W8IDC, Philip "Red" Byerly, Sr., Detroit, Mich. W8OZW, Ronald A. Slutz, Dayton, Ohio K8PKU, Leland K. Lebar, Flint, Mich. W8POII, Ray Hartman, Tiffin, Ohio WA9GEQ, Kenneth E. Smith, Chicago, Ill. WA9HQB, George M. Lyons, Indianapolis, Ind. W9IMG, Milton L. Davis, Harvey, Ill. WA9LFZ, James Wylie, Minonk, Ill. K9MUD, Edward R. Codman, New Carlisle, Ind. WA9RKW, Thomas G. Robinson, Chicago, Ill, W9TNP, Harold W. Beach, Fort Wayne, Ind. WAØHTW, Edward L. Mueller, Edmore, N. D. KØIGZ, Ralph Hammer, Rushford, Minn. KØPGQ, Ray S. Eldridge, Denver, Colo. WØVBH, Arthur B. Monroe, Sikeston, Mo. WØYQR, Earl Shirley, Rapid City, S. D. KH6AM, Corwin D. Sayres, Honolulu, Hawaii KH6ATS, William W. Ruddock, Kailua, Hawaii KH6ATS, William W. Ruddock, Kailua, Hawaii KH6DLA, James G. Kagihara, Honolulu, Hawaii KH6DLA, Edward T. P. Lau, Honolulu, Hawaii VEIRT, A. E. S. Whittaker, Aspen, N.S., Canada VE2VD Gerard Vaillancourt, Quebec, Canada VE3ACV, Jack Hough, Toronto, Ont., Canada ZS1CG, Sid E. Poole, Onrust River, C. P., Rep. of S. Afr. 9Y4TI, Stanley E. Knowles, Port of Spain, Trinidad



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(Continued from page 68) Answers to license quiz: Q1-B; Q2-D; Q3-C; Q4-E; Q5-D; Q6 - below.



VOX System for S.S.B. (Continued from page 38) which is still adequate to cut off plate current.

C.W. Operation

Those who have followed earlier articles on c.w. break-in for the Collins S Line^{2,3,4} may be interested in the following. Since working with the voice system, it has been found that the screen switch works well as a c.w. control. An advantage is that it is no longer necessary to adjust the final-amplifier bias.²

The screen switch is the same as shown here in Fig. 1. The driving signal is taken from the collector of the 2N591.^{2,3} The 2N591 base resistor is changed to 300K.

All backwave is eliminated by applying an FET switch, indentical to one of those shown in Fig. 1, to one grid (Pin 2) of V_4 (the second mixer) in the 32S-3, in the same manner. The driving signal for this switch is also taken from the collector of the 2N591.

With this arrangement, keying is clean, and break-in operation very smooth.

In conclusion, it might be mentioned, for the benefit of Collins-equipment owners, that Collins can supply a four-foot coax section to be substituted for the 21-ft. cable normally used between the 32S-3 and the 30L-1. This change avoids the "suck out" problem when using a t.r. switch.

² Hildreth, "Instantaneous Break-In With the Collins S Line," OST, December, 1963.

S Line," QST, December, 1963. ³ Hildreth, "Transistor Keyer/Muter for Collins S Line," QST, December, 1964.

⁴ Hildreth, "More On S-Line Break-In Keying," QST, May, 1966.



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M.U.F. Tendencies in Sunspot Cycle (Continued from page 23)

Elongated F_2 single hop (i.e., KH6 to eastern and midwestern USA, Europe to midwest and W5) usually occurs just as the skip is going out for the more regular F_2 distance contacts, such as KH6 to W6, or Europe to W1, 2, 3.

During the season change period (mid-March, mid-September) there are often F_2 type contacts between North and South America. The spring contacts often extend into late April or early May. Openings in March and early April are usually centered around 10 A.M. local time for the North American end. Later, our summer season E skip may yield a single hop of E skip into the Caribbean area, where it links up with the regular F_2 that builds up in the equatorial regions and south of the equator during our summer months. This may occur at any time of day, and contacts from 1600 PST to 1900 PST are not uncommon. Stations in the southern USA usually benefit the most from this.³

Summary

The low band occupancy during scattered 50-Mc. openings is a shame. There is no good reason why more of us can't be aware that the band is open, or that it is likely to be open, when these unusual conditions occur. This is especially characteristic of regions of the Caribbean, Central America and northern South America. In this regard, we can all stand to do a little missionary work.

I am reminded of an instance on January 3 when W6BJI here in Fresno heard VP1PV in Belize, British Honduras on 10 meters asking a VE3, . . . "hey, what's going on with 6 meters?" WB6BJI broke in and told the VP1 in short order. That was a Wednesday, and the VP1 promised to be on 6 the next Saturday, the 6th. (He had a converter, but had to build a transmitter and beam!) On the 6th, he was on the air, and promptly worked into W/K.

50 Mc. is often open; at least much more often than we observe with reportable two-way contacts or verifiable heard reports. But you do have to be on hand at the right times, and so does somebody else, at the right distance, in the right direction!

³Similar combinations of east-west F_2 and the northsouth TE mode have provided extreme DX, even to more than half way around the world. - Editor

The Army Loop Antenna

(Continued from page 18)

the military version, Mr. Patterson stated that the military have access to a higher-quality mica capacitor than the average ham, and we have to agree! The loop has been used for over two years in Vietnam with excellent results reported, and because of the inherently high angle of radiation from such an antenna, it is particularly useful in maintaining contact from gullies or ravines where normal whip operation would be impractical.

(Continued on page 152)





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Conclusions

For a ham with limited real estate, the antenna has possibilities. However, cost is an important factor when all the considerations are taken into account. The version shown in the photographs cost about \$70.00. The 1¹/₂-inch-diameter tubing was about \$35.00 and the air variables in the matching network about another \$30.00. A considerable amount of capacitance is required; C_1 is about 650 pf. for each section and C_2 amounts to about 500 pf. If surplus variables with necessary capacitance could be found, the total cost could be reduced. However, a wire dipole will do as good a job or better, is much cheaper, and can be used on all bands. The loop, because of its small physical size and low resistance, is inherently a narrow-band antenna. It maintained a reasonable match about 10 kc. either side of the match point, but any frequency change greater than this would require rematching. This isn't true of a center-fed dipole with tuned feeders. Q57---

ARPSC

(Continued from page 61)

at the judges' booth. Mobile stations trailed the foot runners and reported the progress of the race. --K3NYG.

On Dec. 17, Ulysses, Kansas, was selected as the site for a simulated commercial power failure. This particular area would also be without its telephone system, which depends upon commercial power. WAØNFP moved his station to a hospital and operated on 75 meters using a temporary vertical antenna and a portable generator. Over 25 stations checked into the Zone 11 Kansas AREC Net and all were able to hear WAØNFP. During the test, a 2-meter link was available from Dodge City to Minneola, Copeland and Montezuma. The test was a success. — KØJDD, EC Zone 11, Kansas.

Forty-five SEC reports were received for the month of Nov., representing 16,833 AREC members. This is two more reports but 301 fewer members than for a year ago. The following sections reported: Ala, Alta, Ark, BC, Colo, Conn, Del, EFIa, EMass, Ga, Ill, Ind, Kans, Ky, La, Me, Mar, MDC, Mich, Mo, Mont, Nebr, Nev, NH, NLI, NC, NNJ, Okla, Ont, Org, Que, SF, SCV, Sask, SDak, SNJ, STex, Tenn, Utah, Va, Wash, WVa, WFIa, WNY, WPa.

How's DX?

(Continued from page 91)

usually get on around 28,560 kc. from 2200 GMT till the band closes, then start up on 14,250 kc. at 0200 or so, week ends only." Traftie work takes precedence over DX hunting at KG6IC, and Don notes that his QSOs with Sixes outnumber any other U.S. call area at least two to one KH6BZF reports action by 5W1AS on 28,582 kc. at 0230 GMT or so, also that WA6V0P/KH6 changed his spots to KH6GKI ZL2AFZ tells WA1DJG of imminent Chathams hamming, and WA6VVJ solicits your cooperation to assist with plans for a Brunei go MGCAA totes a KWM-2, HW-32A and 18-AVQ with him to KP6AP and other Pacific points More Occanian tidbits from literature of aforementioned clubs and groups: VK9DA's departure leaves Christmas in VK9XTs 20-sideband charge. Ex-ZK1AR rocks 'em as 5W1AT.... PKs ISH SYAK SYBC SYFE and SYZZ abound on 20 phone, 1000-1300 GMT.

(Continued on page 154)





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that PY85 DX and SP managed two kiloQSOs aboard St. Peter & Paul. Lovely anchorage — seven hours for a landing. **HEREABOUTS** — KP4RK files "DXCC²" No. 52, the first from Puerto Rico (see p. 95, November '67 OST, and p. 97, October). The world of DX misses Jose's outspoken Puerto Rican DXer, a project KP4RK had to abandon because of increased vocational pressures ARRL Director W4KFC and W4GF dropped in on ex-CM2SW-CO2SW, pioneer Cuban DX chaser, who now thrives as KP4CRT KTFWJ regularly visits the six highest points in Alabama as a microwave engineer. "What QTHs!" Northern Illinois DX Association is a new and menacing outfit founded by charter members W9s ARV BZW DWQ GFF GXH JUV LKJ NZM QQN WYB, K9s CSW KYF LUI and VLE. Secretary W9BZW warns. "Expect firce competition from this group in all pile-ups and DX contests. Excellent coordination of the artillery is obtained via our 2-meter NIDXA channel." "Redecorating the shack put me out of business for a while." says long-time "How's" helper W9LNQ. Hope it's not one of those parlor-looking jobs with no DX QSLs on the walls, Bobl W3HNK, another key Jeeves aide, is dripping solder into a new SB-301/SB-101 layout Old-time ARRL official W6CIS convalences from heart troubles with an SR-160 and whip radiator, a fun combination he finds adequate for c.w. WAC these fine sunspotty days Between big-gun sessions WA8MICQ has a DX ball with QRP rigs ranging from 0.7 to 20 watts WA1F1HU feels that the two Ones who monopolized VQ9JW on 7005 Kc. December 30th might well brush up on the Golden Rule. VE3CDP/W9 found southern Illinois good for 120 countries in about ten weeks, "More than I've heard in fifteen years of careful hand-watching from various parts of North America." The sport gets rough when the going is tough, so Donald recommends "a glance at the Amateur Code once in a while to keep the whole thing in perspective." YEIES tolls WA5PIF he should be

World Above 50 Mc.

(Continued from page 84)

been reported; that between W8PT/4, South Carolina, and VE3BPR. Previous experiences with this shower have been productive, but this year it was a bust, with scheduling stations only exchanging a few forlorn pings and an occasional short burst, especially over the North-South paths. Periods of stagnant weather patterns over much of the country produced periods of localized tropo openings, but no exceptional DX. In the midwest and east conditions were "above normal" for days at a time, but the openings extended only two to three hundred miles, though signal levels were outstanding at times. As noted in the 50-Mc. report, periods of solar activity produced a few auroral openings during early January, but they were not especially significant on 144. (As sure as I write this there will be a major aurora!) Briefly around the circuit, in Nova Scotia both VE1AFB and VE1PL are available for schedules, as is W4WQZ in Tennessee.



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The latter has been bitten by the m.s. bug and offers a kw. and stacked Yagis to those who haven't already worked K4EJQ. Thanks to K111TV, W1VTU, K3CFA, W3BDP, W3GKP, K4EJQ, K4QIF, K4SUM, W4ORH, W8PT/4, WA8VHG, and K8ZEH for reporting. W5GVE may now be contacted at Route 8; 10814 Rick Drive; Waco, Texas 76710.

We have the following tentative schedule for upcoming v.h.f. conventions. The second annual Roanoke V.h.f. Convention is scheduled for July 20-21. WA4LTS will have more on this one later, and the 144-Mc. DXers in the midwest are planning their second annual meeting, to be held in the St. Louis area, during the latter part of August. If you're interested in two, don't miss this one.

432~Mc. continues to enjoy a rapid increase in activity, and rightfully so because our lowest u.h.f. band has much to offer. In Florida, K4NTD at Oakland, says W4TOD. W4ZFO and WB4AKJ are all active on ATV in Orlando, and that W4PAO and WA4NKN are telecasting occasionally. Another active station is K4GYO at Merritt Island, transmitting a broadcast-quality picture, according to K4NTD. The Indiana Amateur 'Television and U.h.f. Club in the Indianapolis area is quite active with several stations telecasting regularly including K9QYI and WA9TMIH. How about more information from you fellows? WB4BPS and WB4CKM at Florence, Alabama, are nearing completion of their respective ATV transmitters.

Mid-winter tropo conditions in the East were surprisingly good. W4FJ at Richmond, Virginia, made numerous contacts with W3RUE and WA2EMB in the 250- to 300-mile range. W4FJ soon will double his present 22-element Yagi stack and wants schedules. At Bristol, Tennessee, K4EJQ wants to keep schedules from his 4600-foot Holston Mountain location, looking especially for South Carolina, Georgia, Kentucky, West Virginia and Pennsylvania. He has three transmitters on 432 including a 4CX250B final. In Kingsport, Tennessee, W4WQZ is active with a varactor tripler and has worked W4NUS and WA4BVW, both North Carolina, recently. W3GKP, Spencerville, Md., claims 5 states with his varactor. Smitty runs a 432.1 beacon when conditions appear favorable. KØGJX savs he will put South Dakota on 432 soon. He will start with a varactor and a 32-element collinear array. In Quebec. VE2HW continues his activity with regular tests over a 90-mile path to VE3BDX, who runs 20 watts output. VE2AKF has gone from 30 to 100 watts output and also schedules VE2HW. Those three stations operate near 432.03 nightly after 0100 GMT.

1296 Mc. activity is also reported by VE2HW. He has just finished a 32-element extended collinear made of brass rod elements with aluminum reflectors. The frame is 1/2-inch weatherproofed white pine, and the elements are mounted through 3%-inch hardwood dowels glued into the frame crossmembers. His signal source is a 2N706A oscillator with a 108-Mc. crystal, tuned to 432, and a diode multiplier into a 1296 trough line. Even with a multiplication factor of 12, the generator provides a stable 1296 signal for converter and antenna checks. He has loaned a 2C39 tripler to VE2BMQ for tests over a 25-mile path. In the Washington, D. C. area W3AHQ, W4API and W4EXS are preparing for tests, as is K4QIF near Norfolk, Virginia. K4NTD and WA4GIIK, both Florida, report building projects also underway.

No 220 Mc. reports were received in the 30 days prior to this writing.



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AUCTION: The largest and most outstanding ham auction in the New York area will be held by the New York Radio Club on Friday, March 8th at 8 P.M. at Hotel George Washington Lexington Avc, and 23rd Street. All are welcome. Our resular monthly meeting the second Monday of each month will not be held in March due to this auction. W2ATT, New York Radio Club.

A.W.A. Historical Radio Meet for old time amateur and commercial onerators, historians and collectors. Smithsonian, Washington, D.C. Oct, Sth. Write to W2QY, Lincoln Cun-dall, A.W.A. Treas., for details.

ROCHESTER, N.Y. Headquarters again for the big Western New York State Hamfest and VHF Conference Saturday. May 11.

MOTOROLA used FM communication equipment bought and sold. W5BCO. Ralph Hicks, 813B No. Federal Hiway, Fort Lauderdale, Florida.

Latterdate, Pjolida. PRE-WORLD WAR 1 operators will find many of their old huddies are members of the Old Old Timers Club, Pictures and thumbnail sketches will also appear in the coming Bluebook. We welcome all applicants whose first wireless contact was more than 40 years age but give special consideration to those pre-World War I Pioneers including Charter Membership. Write to WSVA. Scrietary of the Old Old Timers Club, P. O. Box 840, Corpus Christi, Texas 78403.

WANT Callbooks, catalogs, magazines, pre-1920 for historical library. W4AA. Wayne Nelson, Concord, N.C. 28025. TIBES, Diodes and Transistors wanted. Astral Electronics Corp., 150 Miller St., Elizabeth, N.J. 07207.

SELL, swap and buy ancient radio set and parts magazines. Laverty, 118 N. Wycomb, Landsdowne, Penna. TUBES Wanted. All types higher prices paid. Write or phone Ceco Communications, 120 West 18th St. N.Y. 11, N.Y. Tel: 242-7359.

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US344. HALLICRAFTERS HT-37, HT-41. both in mint condx: \$395.00. Hammarlund HO-180AC. like new, \$300.00. Wanted: 4-1000A linear, with power supply. Rudolph Hopkins. Bethel Springs. Tenn. 38315.

WANTED: Johnson 275 watt Matchbox. Write to Charles J. Kronke, W2AXZ, 565 Prospect Ave., Little Silver, N.J. 07739, WANTED: R-388 or R-390 receiver. Have Gonset Communi-cator IV 2 mtr., one owner, in very good condition. To trade, plus cash. Ed Yska, K9LUQ, Rte. 5, Box 415, Antioch, Illinois 60002.

50002. WANTED: In excellent condition. Conset G-76 transceiver with 12 VDC supply also 455 K5 Panoramic Adantor and Collins receiver 7041 A3A2 or FARADAR Adantor and Collins receiver 7041 A3A2 or Conset G-76 transceiver 11DF, 6.44 North Pine Ave., Chicazo, Illinois 60644. TRADE complete KW for cash, SB-101 or like. Converted RCA SSB-1 transceiver with manuals. Inear is 4-400As with spares. All in double bay commercial console. K1NXC 9. R O. Swan, 461B Nicolsoon Road, Fort Sheridan, Illinois 60037. Tel: 432-1819. CARDWELL PL-8013, Variable capacitors. 50 to 1500PF. 0.030 spacing. Ideal for that linear. Brand new. \$27.50 post-Baid. Supply Is limited. Slep Electronics Co. Drawer 1780. Ellenton. Florida 33532. FOR Sale: Drake TR-3_AC3 p.s. speaker, linear systems.

FOR Sale: Drake TR-3. AC3 p.s., speaker, linear systems. HO-DC supply: Share P-T mike, all for \$375.00. Dow-Key 117V relay, \$3.00. Two corner cciling enclosures for 12" sneakers, both \$18.00. D-104 mike. Needs work on it, \$10.00. H. Cushing, WB6CQG, 5224 Bobbie Ave., San Jose, Calif. 95130.

SHACK Cleanupl HT-37, \$185.00: Heath MR-1 with a.c. sup-ply, \$60.00: \$X-99 with R-46, \$60.00: \$cot 680A, \$310 00: John-son SWR Mir/Bridge, \$15.00: Lafayette HA-90 VFO, \$15.00: Lafayette "Precon" presel.-conv. (less xtals), \$20.00. Sry, no shpps! Details write to K4JBJ, 403 E. College, Griffin, Georgia 30223.

A Must for every ham shack: a 9¹/₂" x 10¹/₂" conversion chart for making your clock a 24-hour clock, reading time at a glance. 75 P.O. J. F. Siemictkoski, 3039 B. Thompson St., Philadelphia, Penna, 19134.

Philadelphia, Penna. 19134. SELL: Collins 755-38, 325-3, 516F2, 30L1, all in mint condi-tion. Will not split up, sry. First \$1425 takes all, W2PBJ, 6289 Glass Factory Road, Marcy, N.Y. Tel: 315-735-9149. BUY my NCX-3 and NCX-A (in original condition and cat-tons) and receive a U(3R)-104 microphone, facabones, SWR meter, bug, and all manuals free. I will pay the shipping. Abso-lutely in mint condition, \$225,000, WB2Y, O, A, D, Christophor (hly), 2242 East 13 Street, Brooklyn, N.Y. 11229.

WANTED: Parabolic dish for radio astronomy and 1215 moon-bounce, Bill, WA9PWR, 509 Fifteenth Ave., Green Bay, Wis, 54303.

54303. OUITTING Radio! SX-117, HA-10 Tuner, headphones, per-fect, \$250.00, Knight T-150A with key, \$75.00; Ameco CB-6, \$10.00; PS-1 supply, new, \$10.00, Hy-Gain 6-meter halo, \$8.00. Brader, Rt 2, Box 196, Silsbee, Texas 77656. WANTED: Spare pair of 4-400 tubes for my Thunderbolt, K8UZX, Washington, W. Va. 26181. WIN Solid Life accumenta offer, BCA-WR36A dot-bar gen-

FOR Sale: Like new, make offer: RCA-WR36A dot-bar gen-erator, WR61B color-bar: Heathkit CTI condenser checker, TV ljeld strength meter, TV sweep generator, Kay Mealigner (TV Marker). Hunter, 252 Jefferson Heights, Catskill, N.Y. 12414. FOR Sale: Make offer in your 1st letter: Johnson T-R switch 250-39: DB20 Preselector; BC-348R. 24 hour clock, Precision sig. gen. E-200. Sylvania CRT SBP1. (century tube-tester SS-1, Hallicrafters SX-42. Knight xmtr 50W. Heath Kits, Audio gen. HG-8, RF gen. SG-8, capac, tester CT-1, linearity pattern gen. LP-1. Eico 'scope 460, 'scope 425, Modulator 730, battery clim-inator 1050, sig. gen. 377, tube-tester GS-2, W2IGM, 66 Colum-bus Ave., Closter, New Jersey, 07624, Call 201-768-1884.

bus Ave., Closter, New Jersey, 07624, Call 201-768-1884, COLLINS 30L-1. one year old, immaculate with four new spare Waters hi-power tubes; \$375.00. Want: Heath monitor 'scope, Shure 444 and Collins MM1 and MM2 mikes; 515-1 or sud gen. Darien, Conn. 06820, Tel: 203-655-9997, SX-117, \$250.00: HX-10, \$255.00: HE-30, \$40.00; T-60, \$35.00; Gotham Triband 2-element quad 100 ft, RG/8U, \$25.00; Van-guard 401 6M converter, \$15.00; BC-458, new, \$10.00; Hy-Gain V-18 vertical : 0 ft, R/G8-U, \$10; Hi-Par 5-el, 6M beam, 75 ft, R/G8-U, \$15.00; WA5MZD, 915 E. Ave. L, Silsbee, Texas 77656.

HALLICRAFTERS SX-117, WWV and complete 10 mtr. xtals, HALLICRAFTERS SX-117, WWV and complete 10 mtr. xtals, like new, \$175.00. First come, first served, Alan Kogerup, 324 Crestwood Drive, Roselle, Illinois 60172, Tel; 312-894-1328.

(2) ELCO sweep/Marker generators, 3142677-1320, (2) ELCO sweep/Marker generators, 31626,00; Knight Flyback checker, Paco in-circuit cap checker, Soundex Auto Radio (1964 Rambler), Swap for SWL equipment or sell, Dereck H. Rout, 1347 East SL, North, Glendale His, Illinois 60137, BECKMAN Counters, Transistor 6147 50 Mc, (will cover 6M.) \$1000; No, 7370 tube, 10.5 Mc, \$600. No shipping, sry, Swap for Swan 500, Galaxy V, Linear, WA6TFP.

SALF: Elco 720, Heathkit HR-10 with xtal calibrator. Heathkit HG-10 VFO. Complete with manuals: \$125,00. WAFEUG, 295 Union St., Manchester, N.N. 03103.

295 Union SL, Manchester, N.H. 03103. DRAKE 2B with speaker, in excellent condition, \$175.00: Scneca VHF-1 (has been used only on 6 meters), \$70.00; Tape-ton XCSO 16 meter converter, 14-18 MHZ I, F) with power supply. Needs xtal. \$20.00. All with manuals, Buy all \$245.00. Ken Mathis 9863 Monte Vista, Montclair, California 91763. MUST Sell: Drake TR-4 transceiver, AC-4 AC supply, new in carton, Best offer within ten days after ad appears; over \$500 takes it. Stan Buckwalter, K2APL, 139-18 Pershing Crescent, Briatwood, N.Y. 11435.

HALLICRAFTERS HT-32A, SX-101A, HA-1 T-O keyer, with Vibroplex, like new, \$650.00. W9CRP, Herbert C. Stamats, 21112 Brookview Drive, Warsaw, Indiana 46580.

Company. Box 1050, Garland, Texas 75040. KNIGHT R-100 receiver, accessory speaker, in excellent con-dition; \$75.00. John Taylor, WA4IDLQ, 3613 Floral Dr., Nash-ville, Tenn. 37211. SX-62, \$19.00: 2-meter Lunchbox, \$29.00; DC pwr. for Lunch-box, \$7.00: 6 & 2 Converter, \$29.00; Heath AA-50 stereo amp. \$39.00; Precision sig, gen. 90 kc. 120 Mc., \$19.00; Collins speaker for 75A series, \$12.00; Johnson T-R switch, \$12.00; Heath condenser checker, \$9.00; sig, tracer, \$9.00, Chuck Camp. K01FT, RFD Box 40, Peyton, Colorado 80831. HAMMARLUND HXL-1 linear 1500 watts P.E.P. with 2 new tubes, \$195.00; Collins 735-1 receiver, immaculate, \$280.00; homebrew 4-1000A linear, \$195.00, Drake 2B mint condx, \$165.00, Poy Coble, WA4LXX, 251 Collier Ave., Nashville, Texney Ton Additional and the series of the

EXCEPTIONAL Swan 350, immaculate, including AC supply, and Astatic 335 H microphone. \$385.00, J. E. Taylor, K5PAC, 105 N. Marlorie, Osceola, Arkansas 72370.

HALLICRAFTERS SX-140, Eico 720, Heath HG-10 VFO. \$150.00, WB2QVY.

GOVERNMENT Amateur Callbook for 1924 wanted. K2NP, 926 Woodgate Ave., Elberon. N.J. 07740. KWM-2, 516-F2 AC power supply, Jones Micro-Match and VSWR meter: D-104 mike and 595C mike and speaker. All brand new condition Jerry Morris, W1JYE, 303 Southwick Road. Westfield, Mass. 01085.

GROUNDED Grid filament choke, 30 amps., \$4.00; plate choke, 800 Ma., \$2.00 pp, William Deane, 8831 Sovereian Road, San Diego, Calif. 92123.

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COMPLETE Mobile station: Swan 350. linear systems 500-12 p/s, Lancer 1000 ant. with coils 80-10 meters. Excellent condx. Approximately 3 hours operating time, S520.00. Fred Fontana, K2RYH, Van Etten, N.Y. 14889.

NZKYH, Van Eulen, N. I. 14689. HQ-170: Perfect physical and electrical condition. Guaranteed '90 days. \$165.00. Professional looking, solid homebrew KW amplifier, two 813s, four Simpson meters. extra heavy p/s. \$200 in parts alone. \$150.00. Write K2IRO/1. Singleton, 318 Pearl Street, Burlington. Vt. 05401. FOR Sale: Swan 350 transceiver, \$300; 14-117XC power supply for 115V and 12VDC w/cables, \$75.00. in original cartons. Used less than 20 hours. Lt Col T. Jones, 86 Wing Road. c/o APO New York 09845.

APO New York 09845. SELL: Hammarlund station: perfect condition. HX-50 trans-mitter, IX-51 linear, HQ-180A receiver, with matching speaker (1) ginal axions. Apole Bock receiver, with matching speaker (1) ginal axions. Model 304: Heath monitorscope, Model HQ-10. Best offer, KØFYM, Schloesser, 1914 Warner Court, To-peka, Kansas 66604, Scilos. SELL: NC-188 receiver, vy gud condx. \$59.00. WAØKNP, 902 15th St. S., Benson, Minn. \$6215. LAFAYETTE HE-74 VFO. latest model, like new condx., \$30.00. A. Wilson, Box 392, Bast Brewster, Mass. 02640.

SX-100, aud shape: \$110.00 or will swap on Heath single-bander. WA5ERC, 154 Ronald Blvd., Lafayette, Louisiana 70501.

COLLEGE: Collins 75A-1, \$160.00; Halllcrafters HT-37, \$225.00, Almost new, Johnson T-R switch, \$15.00, WB6NCJ, 582 Midwick, Fresno, Calif, 93727. GOING SSB: DX-60, matching HG-10 VFO, S-118 revr., en-closed speaker, antenna relay, all cables, crystal, lot; \$150.00, WA9SXE, 208 S, 8th St., Goshen, Indiana 46526.

WA98XE. 208 S. 8th St., Goshen, Indiana 46526. SEL C. Collins CF.-2 carrying case, 535 00; MP-1 supply, \$80 00, 351 D-2 mount, \$50,00. All in gud condx. Fred Rouse, W2PRX, 316 College Ave., Hhaca, N.Y. 14850. HEATH Apache, \$120,00; SB-10, \$70,00; SB-610 monitorscope, brand new, \$6500. All in excellent condition, WA3HPF, Jeff Waaner, 3302 West Lake Road. Eric. Penna. 16500; SELLING Surplus: (2)DX-40s, (2) 755A VFOR: SX-71, SX-99, DX-100, SB-10 (2) xtal col. Make offers. WA40NJS, Waane Groff, Lake Park, Iowa 51347. SELL Or trade Valiant for receiver of equal value. WAØ-FGV/Ø, Box 434, Rushville, Nebrasko 69360.

SR-160 with DC supply, cables and brackets. Used very little, S250,00: TA33SR, \$65,00. Two Cush Craft bir wheel 2 meter ant, Both: \$10,00. W1CIB. Star Rte., Bristol, N.H. 03222.

Sarti Both: \$10.00. WICIB. Star Rte., Bristolt, N.H. 01222.
 CLEANING House: Reasonable offers accepted, New transmitting tubes. Ravtheon 4D32, RK-65, RK-R03, RK-28A, RK-813, RK-48A, RCA-810; 3B-28, 3B-24, Miscellaneous meters including transformer Meterson 1.50 AC Voltmeter, Model 496; Laboratory Model 1 0-150, 0-1500 DC milliamter. High voltage filter condensers, low resistance plate transformer and chokes. Send card offer for above and other needed items. W2CUZ, D.B. Whitemore, 36 Masterion Rd. Bronxville, N.Y. 10708, COLLINS 75A-4 with 5/2,1/3 filters and Panadapter, \$450,000; 7SA-3 with .8/3 filter \$250: Valiant f/w \$145, HA-1 and siamese paddle. \$50.00, Dumont 'scope, \$35.00, KW linear with hear with hear with .000, Dumont'scope, \$35.00, KW linear with Ord Stere April, 1-C clincinnati, Ohio 4520, Tcl: 31-281-1046, NCX-3, excellent condition, HP-13, mobile P.S. Home-made (Fixed P.S. New-Tronics 20 and 40 M, bumper mount. All cables, \$230.00, Jrwin Wallman, W3HDD, 40 Stoner Ave., Great, N.Y. 11021, Tel: \$16-466-3152.

MY Drake 2B for sale: \$160. Lampkin 105-B freq. meter, \$210.00. A. L. Albright, 1524 Dean St., Sulphur, La. 70663, HAMMARLUND SPC-10 wanted, W2ADD.

CLEANING Out: Drake DC-3, \$85,00; Two'er, \$28; Vibro-plex Original, \$9,00. All are in sud condx. K8HJM. Spicer, 334 N. Miami St., Trenton, Obio 43067.

HEATHKIT Novice transceiver HW-16. perfect, \$90, 75A4 Ser, 3481, exclut, \$360.00, R-388 (5113) less cabinet, \$225,00. Edicio S\$8100F, \$225, Keller 514 Stevens Rd., Morrisville, Penna, 19067, Phone 295-2564.

Penna. 19067. Phone 295-2564. Hallicrafters Kd., Mollisville, HAVE Following, mint condx: Hallicrafters SX-73 with 2.1 Kc Collins filter, originally cost \$975.00: CV-89A: 19ASR teletype complete (1964 model): P&H 2.150: new Heath 10-10: or what have you? Edward Lowell, W4CRS, Box 215, Plains. Georgia 31780, Phone (912)-824-6795. HALLICRAFTERS SR-150. 2AC supples, DC supply, 2 mobile mounts. Will accept first reasonable offer. WAØEEG, 1036 So. Gilpin, Deuver, Colorado 80209. DRAKE TR-3, AC and DC supply, speaker, like-new condx. S75 takes all Prefer to sell within 50 miles radius Chicaso, or you pick up. W9YWX, Karl E, Luckhart, 123 Roy St., New Lenox, Ill. 60451. Tel: AC 815-485-6368. FOR Sale: HW-12A, complete, with calibration oscillator

FOR Sale: HW-12A, complete, with calibration oscillator and AC power supply: \$125.00. Chester F. Bass, K100L, ARS, 59 Garfield Ave., Hamden, Conn. 06517.

SELL: Collins 75.4 serial No. 3079. vernier dial 3.1 kc filter, with Hallicrafters R4S spkr \$300.00: Drake TR-3 serial No. 597 with AC-3 power supply, and spkr, \$325.00. All equipment is in exclnt condx. Loyal King, W4GOX, Rte. 2. Box 151, Adamsville, Alabama 35005. Tel: 788-0144-B'ham.

0144 B'nam. BARGAINS for quick sale! GSB-100 exciter, \$125.00: Drake 2-B and 2AO, \$150.00: both together, \$250.00. Also Heath HW-12 for \$75.00. Can't ship the exciter, sty, but will deliver within 100 miles. Other units postpaid U.S. Nicker-son, W1RWD, Box 1832 New Haven, Conn. 06508.

SELU: Like-new Globe double sidebander DSB-100: also SSB I Kw ris, pair of 813s with W2EWL exciter, best offer. Tel: HA-74544. W2NBJ 113 Buttercup Lane, Huntington, Li., N.Y. 11743.

OSTS: 1937-1966, 3 for \$1.00 Ppd. COs. 1948-1966, 4 for \$1.00 Ppd. Stamp for list, John Tate, W3FYW, 9 Diane Drive, Malvern, Penna. 19355.

WALT'S Best Brass, Nylon, Stainless Steel threaded, washer hardware. Extra-long fasteners our specialty! Stamp for lists. Bargains! W8BLR, Walt, 29716 Briarbank, Southileld, Michigan.

FOR Sale: 40 foot crank-up tower, \$50.00; Hy-Gain TH-3 Triband Beam, \$50.00. Gutman, 531 Edmands Rd., Fram-ingham, Mass. 01701.

Ingnam, Mass, 01/01. DISCOUNT Prices: Time payments, big savings on new equipment in factory sealed cartons with full warranty. Swan SW-500C, \$445.00; SW-350C, \$365.00; SW-250, \$266.00; Na-tional NC-200, \$315; NCL-2000, \$595.00; Galaxy V, Mark II, \$365.00; Drake R-4B, \$375.00; T-4XB, \$375; I-4B, \$595; Ham-M rotator and indicator, \$99.95. All equipment new, full warranty, factory-sealed cartons. Time payments on any purchase. No finance charge if paid within 60 days, Write for discount prices on Hy-Gain, Mosley, Tri-Ex, Hammar-lund, New-Tronics, SBE, Immediate delivery. Reconditioned specials: 2-B, \$189.00; NCX-3, \$199.00; 32V-2, \$99.00; 75A-1, \$129.00. Send for list, Bryan Edwards Electronics, 1316 19th St., Lubbock, Texas 79401, Phone: 806-762-8759.

COMPLETE Station: 325-3 w/p.s. 75S1B, 312B4. Henry 2-K, Johnson Matchbox, Astatic T-D mike with p-t-p stand, Codax keyer, 4-el. Fiberglas quad. TR-44 rotor, \$1700 f.o.b. W9-NMK, 1416 W. St., Mishawaka, Ind. 46544.

SELL: Johnson 250 watt Matchbox, asking \$40.00; VHF-126 converter, 6.2, 1 ½ meters, 7 Mc. output. Asking \$100, C. K. Loomis, 4/328 State Road, Sasinaw, Michigan 48603. HORNET TB500B Tribander beam, brand new, \$60.00. Ex-ct. WB6MCK, Rtc. 2, Box 1941, Escondido, Calif. press collect. 92025.

SELL: HW-32A and HP-23. In mint condition. Engineer-constructed. \$125.00 f.o.b. K7YBF/W8MQU, 1325 Avenida Regulo, Tucson, Arizona 85710. SELL:

WANTED: HT-44, 32S-1, and a 75S-3, Must be mint condx, reasonably priced, with manuals. WA6JWK/4, 2304 N. Flor-ida St., Arlington, Virginia 2207.

SX-115 \$325.00; HT-32, \$275.00; 75A4, ser. No. 3066, 3 kc. and 500 cycle filters and vernier dial, \$450.00; SX-146, \$150.00; one owner, in exclnt condx. W9PKW, 818 Solar Lane, Glenvicw. Illinois 60025.

FOR Sale: NCX5-1, calibrator, NCS-A, matching platform w/swr meter, clock, \$475.00: Turner 250 mike, \$15.00; 14AVO, 14RMO, 100 ft. RG5/8-U, \$30.00: Loren Lafferty, WA601P, 5624 Broadway, Sacramento, Calif. 95820.

SELLING Complete station: college-bound! DX-60A xmtr, HG-10 VFO, HA-350 revr, 200w, 811-A linear, keyer, crys-tals, accessories. Exclut condx! Asking \$190.00. Write for details. Charles Shecter, WA2AKC, 366 Marie Ct., East Meadow, L1. N.Y. 11554.

Meadow, L.I., N.Y. 11334. When the base of marker Charles FOR Sale: Hallicrafters SX-101A, Mark II revr. Guaranteed in unused condx, Highest bid received by April 15, 1968 will be accepted in case dup, bid, first one gets it. Heathkit Seneca, in gud condx, also up for bid. Contact Charles Ormsby, 6 Driftwood Lane. Weston, Massachusetts 102193. HEATHKITS HR-10, \$50.00: DX-60, with Novice xtals, \$65.00. Will sell as unit: \$110.00. Apache, \$110.00. Stanley Mitchell. 14 Grace Ave. Platisburgh, N.Y. 12901. CRYSTALS Airmailed: SSB, Nets, MARS. Marine, etc., Novice. 05% crystals \$1.50. Custom finished etch stabilized Tr-243.01% any tilocycle or fraction 3500 to 8600 Kc. \$1.90 (Five or more this range \$1.75 each), (nets, ten or more same frequency \$1.45). (700 to 3499 and 8601 to 20.000 \$2.75 with overfonce supplied above 10.000, 10.001 to 13.500 fundamentals \$2.95. Add 504 each for .015%. Add 754 each for He-64 metal miniatures above 2000, Many ARRL publication builders crystals, surface 1933. Marshield, Missouri 65766. TAPETONE. 2 mitr. converter, \$25.00. Henry P. Ingwersen,

Missouri 65/06. TAPETONE 2 mtr. converter, \$25.00. Henry P. Ingwersen, PAØAFN/W1, Box 87. Topsfield, Mass. 01983. NCX-5 Mk II and NCX-A. Approximately 50 hours. \$545.00. Also, Heath Mohawk, in excitnt condx, wiring, etc. \$135.00. John Richardson, K8SQM, 321 Aurora, Hudson, Ohio. 44236. Tel: 216-653-5350.

ANTENNA: Hy-Gain 18HT high tower vertical, \$75.00. Com-plete, less less (in concrete) plus you pay post from Philly, Penna. WAAIL.

Penna, WA3ALL. CONTEST Winning NCX-5 Mk II, NCX-A, XCU-27 cali-brator, absolute mint condx, one year old. Paid \$825.00. Will sell for \$252.00. CSB-101 linear, mint condx, \$150.00. Take both for complete KW station; \$565.00. TH-6-DX beam, TR-44, etc. Write for details. All inquiries answered. Please help pay for college. Tom Bergan, K9DVZ, 1506 Woodmont Drive, South Bend, Indiana 46614, Tel: 219-291-4528.

Drive, South Bend, Indiana 46614. Tel: 219-291-4528. UPGRADE YOUR LICENSE! All new Posi-Check for new Extra Class and Advanced Class Licenses. Multiple choice questions, class and advanced class Licenses. Multiple choice questions, class and advanced class Licenses. Multiple choice questions, and diagrams index and start starts. Around 300 Many basic questions anpear on both where they are the insti-deneral Class Posi-Check, revised to conform on the water minology, General Class \$3.25, Advanced Class \$3.50, Extra Class \$1.75, third class postage prepaid. For first class postage add 26e each set. 544 for air mail, Send check or money order to Posi-Check, P. O. Box 3564, Urbandale Station, Des Moines, Iowa, 40322.

CLEGG 22'er. \$180.00 WA5HTS. STOLENI Collins KWM-2 transceiver, Scr. No. 12068, with PM-2 power supply; Collins 755-3 receiver, Scr. No. 12885, Reward! Skip Jackson, WB6WCZ, 6833 Armour Dr., Oak-land, Calif. 94611.

Earlo, Cani, 2401. SELL: 200V in excellent condition, by original owner. Man-ual and original shipping carton. A remarkable transmitter, All jouries will be answered. Hays Saced, WSRY, 4049 Berkley Drive, Jackson, Mississippi 39211.

HAMMARLUND HQ-180: National HRO-60 with 13 coils and calibrator. Both perfect. Sell one \$200 or best offer. Virgil Pfeifer, 1605 Gilbert, Pcoria, Illinois 61604.

ALL In excellent condition: Valiant, factory-wired, \$250.00; NC-300, calbrator and speaker, \$225.00; MM-2 Wave Ana-ivzer, \$55.00, Johnson 275-watt coupler; \$45.00, Heath AM-2 Reflectometer, \$10.00, W5LZL, 500 Cliffside Drive. Dallas, Texas 75080. Tcl: 214-231-3895. IMPRESSIVE Executive style ham stationery. Inexpensive, Write K3GWD Press, Harry Veon, RR 2, Wampum, Penna. 16157

Write 16157.

16137. FICO 753 SSB transceiver, HB power supply, \$180.00: Eico 460 'scope, \$80.00: HB transmitter, AM modulator, VF(0, 80 W, \$35.00; 2 signal gens 2 tube-testers, multimeters, RLC Bridge, other misc, test equipment. Contents of large spare-parts collection offered very cheaply, including tubes, sockets, resistors, capacitors, controls, meters, much more. Will sell as lot or separately. Write or call for details. Al foldstein, WA2ITO, 245-30 Grand Central Parkway, Bellerose, New York 11426, Tel: 212-428-8103.

New York 11426. 1e1: 212-428-8103. VIKING Ranger, push-to-talk. Used less than 20 hours. \$190.00. NC-98 revr. built-in side-tone scnerator. \$60.00: Gonset Super 12 conv., \$15.00; Morrow 5BRF 10-80 meter converter, \$10.00; Gonset Super Six, \$10.00; surplus crystals, \$1.00; Dow DK-60 coaxial relay, \$6.00; Lafayette bug, \$7.00. SWR meter, \$10.00; Drake TV-1000 low-pass \$5.00. Push-to-talk mike base, \$10.00; Lafayette HE-50 10-meter trans-ceiver with VFO, \$60.00; R. D. Connor. W1ZOP, 47 Bed-ford Dr., No. Gratton. Mass. 01536, Tul: 839-6054.

FOR Sale: SB-100 modified with two crystal filters, HP-13 and HP-23 power supplies, SB-600 speaker, S00,00, Ma-rauder HX-10, \$200, All are in mint condx, WA2DLX, R. S. Caverbill, Stanley Road, Cazenovia, N. Y. 13035. GONSET G-66 mobile receiver, 6, 12, 115 volts, 6 bands, AM, CW, SSB Exectlent, 390,00, G. L. Anderson, 301-A Talge Hall, Collegedale, Tenn, 37315.

SSB Transceiver, Transistor, tube driver-final, Sce Dec. 1967 OST, Set of printed circuit boards, \$20.00, Boards for other projects, Send for list, Ivan Whitehouse, 16911 S.E. Foster Rd., Portland, Oregon 97236.

Rd., Portland, Oregon 97236.
WANTED: 1932 Ford Maiestic Radio. Manufactured by Gibson and Gruno in Chicago, Illinois. Consists of two metal boxes 6 x 9 x 8 inches (one has a motor generator in it and the other a scries of tubes). wooden spraker box and a control head with remote control cables. J. R. Jackson, 21485 Silchester Circle, Northville. Michigan 48167.
HOWARD Radio: 75A-4. serial No. 5591, \$395.00: WW-140, \$190.00: \$395.00: \$W-140, \$190.00: \$44.\$ \$269.00: NC-300.\$\$159.00: \$(58-100.\$179.00; B&W 5100 B w/51SBOB, \$195.00: M40.\$\$69.00; Fol-calls, \$22.00, Free list. Box 1269. Abilene, Texas. 79604, Tel: a.c. 915-0R2-9501. SELL: HRO, rack. spkr. coils 1 to 7. power supply. and revr. Section. Good operating condx. Best offer. KIOOX, 420 Willard Ave., Newinston. Com. 06111.
FOR Sale: Transistor TV camera (AT.V, XT-1A) with separate

420 w mato Ave., rewinkton, Conn. 06111. FOR Sale: Transistor TV camera (AT.V. XT-1A) with separate p/s and extra 1 Vidicon. §95.00 f.o.b. C. A. Weed, WA1BDJ. COLLINS, 7553-B, 312B-4, 32S-3, 516F-2, cables, manuals, factory cartons, all like-new, sell for \$1,100 or your best offer. Fugene 1, Bernar, K9ZPJ, 4542 N. 105 St., Wauwatosa, Wis, 53225, Tel: 414-466-2184.

75A1. mint, \$150. Pick-up deal only, sry. Lafayette Precon, \$25.00. WB2AXH, 94 Brittle Lane, Hicksville, L.I., New York 11801

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