

# G-E HAM NEWS

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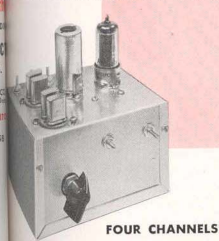
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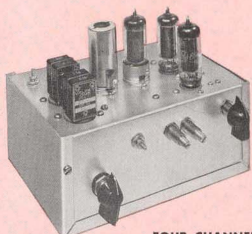
SINGLE CHANNEL

18 OR 50 MEGACYCLES, 3 WATTS



18 OR 50 MEGACYCLES, 3 WATTS

# PACKAGED VHF EXCITERS



FOUR CHANNELS

144 MEGACYCLES, 6 WATTS

The old saying, "Good things come in small packages," was the watchword in designing these simple, compact exciters for 28-, 50- and 144-megacycle amateur transmitters. Try the circuits—and unitized construction ideas—in your next transmitter for one or more of these bands.

-Lighthouse Larry

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## PACKAGED VHF EXCITERS

It's smart to build new equipment for your amateur station in small units for improved flexibility, shielding and ease of making modifications. This concept is demonstrated in packaged exciter units for transmitters operating in the 28-, 50- and 144-megacycle amateur bands. The 28- and 50-megacycle exciters will deliver about 3 watts, and the 144-megacycle exciter about 6 watts of power output. This power is sufficient to drive most pentode Class C power amplifiers in the 100-watt power class; or, for certain amplifier tubes capable of handling several hundred watts input.

#### CIRCUIT DETAILS

The basic single channel exciter unit for the 28- and 50-megacycle bands, as shown in the main schematic diagram, Fig. 1, has three stages, but only two tubes. All stages are biased for Class C operation. The triode section of a 6U8 triode-pentode is an oscillator for crystals in the 6- to 9-megacycle frequency range. TABLE I lists the choice of crystal frequencies for each band, and the frequencies to which the resonant circuits in each stage are tuned for output on the 28-, 50- and 144-megacycle bands.

There may be a few eyebrows raised over our selection of a fundamental frequency type crystal oscillator instead of an overtone circuit, especially since the recent trend has been to operate the oscillator as high in frequency as possible. However, the fundamental type oscillator, operated at low power level, assures the excellent frequency stability necessary for double sideband and other suppressed carrier transmitters—and even for CW operation without the "chirps" and "yoops" which readily identify so many VHF transmitters using overtone type oscillator circuits.

Some amateurs may prefer the convenience of a multi-channel type oscillator, rather than having to plug in a different crystal each time a shift in operating frequency is made. The four-channel oscillator circuit, shown in Fig. 2, permits the use of any combination of crystals for a specific band, as listed in *TABLE I*, with a separate plate circuit coil, L<sub>1A</sub> to L<sub>1D</sub>, for each crystal.

separate plate circuit coil, L<sub>1A</sub> to L<sub>1D</sub>, for each crystal. If all crystals for a specific band are within a fraction of a megacycle of each other in frequency—say 8.334 to 9.000 megacycles, for a 50-megacycle exciter—only a single coil, L<sub>1</sub>, is required. It is possible to adjust the tuning slug in L<sub>1</sub> for proper operation of the oscillator

over this wide a frequency range.

The pentode section of the 6U8 amplifies either the second, third or fourth harmonic of the oscillator frequency, depending on the crystal frequency, and band upon which output is required. The third stage, a 6CL6 pentode, always operates as a frequency doubler. The RF output from the 6CL6 stage is coupled to a coaxial

cable with a 3-turn link coil,  $L_t$ , wound around "cold" end of  $L_{\scriptscriptstyle \parallel}$ .

Coil  $L_2$  tunes to 24—27 megacycles, and  $L_3$  to 48 megacycles, with only the tube and stray capacit across each. To adapt these tuned circuits for oper on the 28-megacycle band, simply add the addit capacitances  $C_2$  and  $C_3$  across  $L_2$  and  $L_3$ , show dotted lines on the schematic diagram.

To obtain output on the 144-megacycle bar fourth stage—a push-pull frequency tripler with a of 6CL6's—is added to the exciter. As shown it tripler schematic diagram, Fig. 3, this stage is drivelessly coupling the grid coil, L<sub>6</sub>, to L<sub>8</sub> in the doubler stage; the two circuits thus form a ban coupler covering the 48—49.3-megacycle range plate tank circuit, L<sub>6</sub>—C<sub>5</sub>, is tuned to the 144-1 cycle band. Output from this stage is obtained for 2-turn link coil, L<sub>7</sub>, inserted at the center of L<sub>6</sub>.

The four-stage exciter can be used on both the and 144-megacycle bands by winding the link L<sub>4</sub>, around L<sub>3</sub> and connecting it to a separate Rf put jack. Some means of disabling the push-pull stage for 50-megacycle operation should be included in the external power circuitry. The tuning slacoils L<sub>1</sub>, L<sub>2</sub>, and L<sub>3</sub> probably will have to be read when changing from 50- to 144-megacycle output

A suggested circuit by which the heater and power may be switched between two exciters is in the schematic diagram of Fig. 4. If desired, a switch position on S<sub>2</sub>, and third power socket, added to accommodate a third exciter.

Metering of the control grid currents in the sthird and fourth stages of the exciters is accomp by measuring the voltage drop across a portion grid bias resistance in each stage. Suggested valuate the metering circuit resistors—R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub> and the various schematic diagrams—have been take in TABLE II. Select the proper resistors for the tymultimeter, or milliameter, that will be used to to the exciter. Some values listed are not exact for as full-scale current reading; they have been round to the nearest value for 10 percent tolerance resistance resi

The screen voltage connections to all tubes have brought out to a separate pin on J<sub>1</sub>, so that this can be keyed (through a suitable keying relaysafety) for CW operation.

#### MECHANICAL DETAILS

Miniboxes were found to be convenient charthe VHF exciters, since they provide nearly conshielding and easy access to the under-chassis of The 4 x 5 x 3-inch size Minibox has adequate spatche three-stage exciters for the 28- and 50-meg bands. All components were mounted on the halfed Minibox which forms an open-end chassis, as shown the drilling diagram, Fig. 5.

(Continued on page 5)

#### TABLE I-OPERATING FREQUENCY CHART

OUTPUT BAND MC.	CRYSTAL AND L1-C1	2ND STAGE L2-C2	3RD STAGE L <sub>3</sub> —C <sub>3</sub> (L <sub>5</sub> —C <sub>4</sub> 144 MC.)	4TH STAGE L (144 MC. ON
28 MC.	7.000—7.425 MC.	14.0—14.850 MC. (doubler)	28.0—29.70 MC. (doubler)	None
50 MC.	6.25—6.75 MC.	25.0—27.0 MC. (quadrupler)	50.0—54.0 MC. (doubler)	None
50 MC.	8.334—9.0 MC.	25.0—27.0 MC. (tripler)	50.0—54.0 MC. (doubler)	None
144 MC.	6.000—6.166 MC.	24.0—24.666 MC. (quadrupler)	48.0—49.333 MC. (doubler)	144.0 144.8 (tripler)
144 MC.	8.000—8.222 MC.	24.0 —24.666 MC. (tripler)	48.0—49.333 MC. (doubler)	144.0—144.8 (tripler)

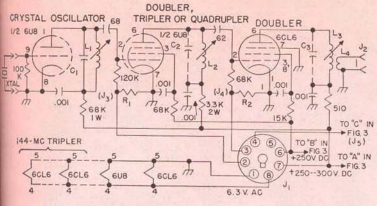
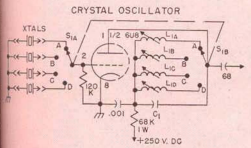
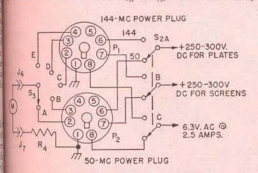


Fig. 1. Basic schematic diagram for the packaged VHF exciters. All capacitance values given in whole numbers are mica, 500 volts working. Capacitance values given in decimals are disc ceramic, 500 volts working. Resistances are 1/2-watt, plus or minus 10-percent tolerance, unless otherwise specified. Separate phone tip jacks for metering grid currents (J<sub>3</sub>, J<sub>4</sub> and J<sub>6</sub>) can be installed on the chassis, instead of running the leads connected to pins 2, 3 and 4 on J<sub>1</sub> to the external metering circuit, shown in the diagram of Fig. 4.



4, 2. Schematic diagram for the optional four-channel and oscillator circuit. Coils  $L_{\rm LA}$  to  $L_{\rm 1D}$  are the same as  $L_{\rm L}$ .



15.4. Suggested power connection and switching and meterin circuits for use with two packaged exciters. Additional lever connectors can be added to the circuit as required.

#### PARTS LIST

62 mmf NPO ceramic, or mica, 500 volts

47 mmf NPO ceramic, or mica, 500 volts (See Text)

39 mmf NPO ceramic, or mica, 500 volts (See Text)

6.8 mmf NPO ceramic, 500 volts

27—10.8 mmf per section, butterfly variable capacitor Male octal plug with chassis mounting plate (Amphenol &6-PM-8 and 78-RS plate)

Midget chassis type phono jack

J. Insulated phone tip jack

Non-insulated phone tip jack

Meter see TABLE II

It R. Meter shunt resistors, see TABLE II

1.8 uh RF choke (Ohmite Z-144)

Two-pole, four-position ceramic tap switch (Centralab No. PA-2003 six-position switch set for four positions)
Three-pole, two-position tap switch (three positions if

three exciters are used)

One-pole, five-position tap switch

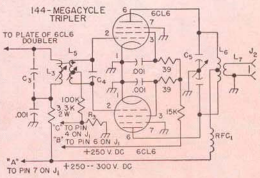


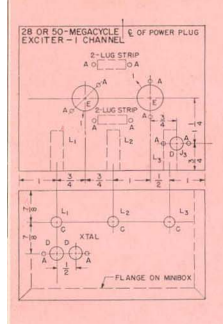
Fig. 3. Schematic diagram of the push-pull tripler circuit for the 144-megacycle band. The power metering and RF driving circuits connect to those in the basic schematic diagram Fig. 1.

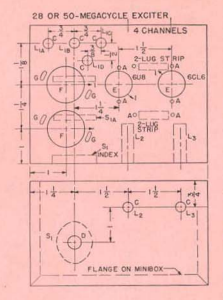
#### TABLE II—METERING RESISTORS

Range & Resistance	(0-1 ma.) R <sub>1</sub> & R <sub>2</sub>	(0-5 ma.) R <sub>3</sub>	R <sub>4</sub>
Meter Only			
0—1 ma.	1,000	12	0
0-0.2 ma.	62	10	0
0-0.05 ma.	56	10	0
0-5 volts (5,000 ohms/v.)	6,200	1,000	24,000
0-5 volts (20,000 ohms/v.)	5,100	1,000	91,000

#### COIL TABLE

- L<sub>1</sub>, L<sub>2</sub>, L<sub>3</sub>, and L<sub>3</sub> are wound on ¾ of an inch diameter iron slug-tuned coil forms, 1 ½ inches long (Cambridge Thermionic Corp. type CTC-LS-3)
- L<sub>1</sub> . 4.2—8.7 uh coil, 30 turns of No. 30 enameled wire close-wound % of an inch long; or, CTC type LS-3 5-MC wound coil.
- $L_2$  . 1.4 2.0 uh, 18 turns, No. 22 enameled wire closewound  $\ensuremath{\mathcal{V}}_2$  of an inch long
- $L_3:~0.4-0.6$  uh, 11 turns, No. 22 enameled wire spacewound  $\frac{1}{2}$  of an inch long
- L<sub>4</sub>... 3 turns, No. 16 tinned or insulated wire, ½ of an inch in diameter, wound over by-passed end of L<sub>3</sub>
- L<sub>5</sub>. . Same as L<sub>5</sub>, except with tap at center
- Li. 0.12 uh, 4 turns, No. 14 tinned wire, % of an inch in diameter, 1 % inches long, 4 turns per inch with a % of an inch space in center for L;
- L<sub>7</sub> . 2 turns, No. 14 tinned wire, % of an inch in diameter, 16 of an inch spacing between turns inserted at center of t





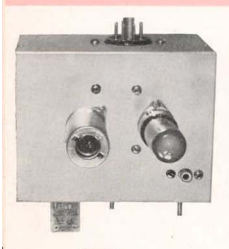
#### DRILLING LEGEN

"A" drill-No. 32 for N machine screws.
"B" drill—No. 26 for N

machine screws.
"C" drill— $\frac{4}{32}$  of an incidiameter for coil forms.
"D" drill— $\frac{3}{5}$ s of an incidiate. diameter for S<sub>1</sub> and J<sub>2</sub>. "E" socket punch - 3/4 s inch in diameter for miniature tube sockets. "F" socket punch-inches in diameter for sockets.
"G" slots—1/8 x 1/4 s

inch in size for harde

Fig. 5. Drilling diagram the 4 x 5 x 3-inch Ministry in which exciters for the and 50-megacycle the single channel exciter h -the four-channel en Any of the following by may be used: Bud CU-ICA 29340; Premier b 1005; Wyco E-923; h LMB TF-779.



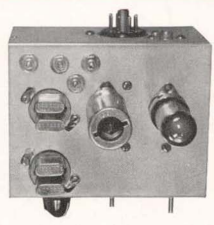
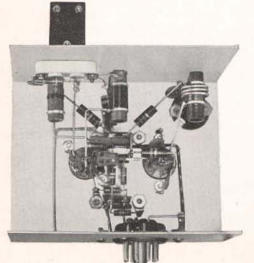
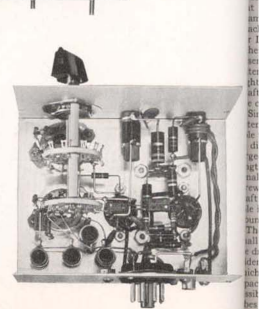


Fig. 6. Top and bottom photographs of the erior for 28 and 50 megaria Left—the single channel citer. Right the four-mg nel exciter. On both mos the 1 16-inch diameter 10 hole for the power color tor, J<sub>1</sub>, was punched inches down from the a deck; and 3 inches in the oscillator end of chassis.





(Continued from page 2)

A similar parts layout was followed for both the gle and four-channel exciters; the principal differbeing that the tube socket locations were shifted htly on the four-channel exciter to allow more room the crystal sockets and oscillator plate circuit coils, to Lin. Comparison of the top and bottom view stographs of the exciters, Fig. 6, will show that the channel exciter appears more complex than it ally is, largely due to the use of a two-wafer tap

ots were provided for the machine screws which en the octal sockets for the crystals in place; this is the sockets to be oriented so that the crystal ers run parallel with the chassis. The octal sockets accommodate crystal holders having 0.094-inch meter pins spaced 0.486 of an inch. Four special tal sockets may be substituted, particularly if stal holders having 0.050-inch diameter pins will be

ployed, by drilling the chassis differently. The RF output connector, J<sub>2</sub>, was mounted on the ssis deck, above L3, in the single channel exciter. permitted the link coil, L4, to be suspended from lags on  $J_2$ . In the four-channel exciter,  $J_2$  was lost on the rear of the chassis. A single length of wated hookup wire was wound around L3 to form and the excess wire was twisted and run back to J2. power connector, J1, also mounts on the rear of the mis in the location shown in the bottom view.

Marger Minibox, 5 x 7 x 3 inches in size, provides the itional space required for the push-pull 6CL6 tripler ge in the 144-megacycle exciter model. The parts out for the first three stages, as shown in the drilling gam for the four-stage exciter, Fig 7, is essentially by to the four-channel, three-stage exciter preusly described. The bottom view photograph shows Homewhat more space is available for the oscillator the coils on the 5-inch-wide chassis. In this model, a

wafer tap switch was used for S1.

sockets for the 6CL6 tubes and other components in tripler stage have been positioned to permit very at connections. The coils in the bandpass coupler, and Lo, were mounted on a small angle bracket, ared "A," instead of being fastened to the front of the chassis. Another angle bracket, marked supports the plate tuning capacitor, C5. The msions and drilling details for both brackets are

wn in Fig. 8.

hafts which extend these three tuning adjustments through the front panel were made from 1/4-inch meter brass rod. Drill and tap a hole for a 6-32 white screw in one end of the 11/2-inch long shafts L and L, and saw a slot for a screwdriver in the end. After the coils have been mounted, first emble a 6-32 hex nut on the slug screws, then run the asion shaft onto this screw about six turns and In the lock nut against the end of the shaft. The may be run through a 1/4-inch diameter hole in massis, or through a panel bearing, as illustrated. lince Co has a 3 inch diameter shaft, a special sion shaft was made by drilling a 3-inch diameter athrough a 1/2-inch length of brass rod 3/8 of an inch limeter. Then, about one-half of the hole is ennd to 1/4 of an inch in diameter, and a 11/4-inch thof 1/4-inch diameter brass rod is soldered into it. lly, a small hole is drilled and tapped for a set m, as shown in the bottom view. This extension at should be inserted through the 14-inch diameter in the chassis, or panel bearing, before Co and its nting bracket is assembled.

The tie points which support the resistors and other parts are located in the positions indicated on filling diagram for each exciter. Most resistors are and directly between the lugs on components to they are connected. All disc ceramic by-pass citors should be fastened in place with the shortest whe leads; those which bypass the screen grids of in the second, third and fourth stages should be

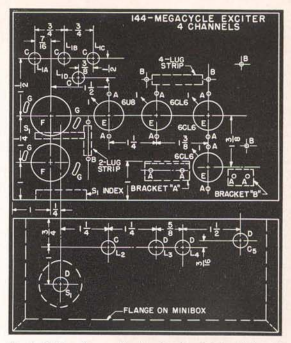


Fig. 7. Drilling diagram for the 5 x 7 x 3-inch Minibox in which the four-channel exciter for the 144-megacycle band was constructed. Brackets "A" and "B" are located in the positions shown with the vertical portions of both brackets away from the chassis front wall. Suitable chassis boxes are: Bud CU-3008; ICA 29343; Premier AMC-1008; Wyco E-926; and LMB TF-782.

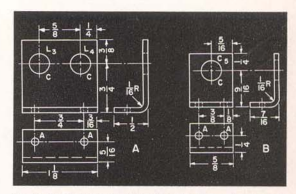


Fig. 8. Detail drawings for fabricating the angle brackets used to mount the following components in the 144-megacycle exciter: "A"-coils L3 and L5; and "B"-capacitor C5. Holes on the main chassis should be marked for location from these brackets.

connected between the screen grid and cathode lugs on the tube sockets. All grid and plate leads are No. 16 tinned copper wire, also as short as possible. Power leads are insulated No. 20 stranded hookup wire, run close to the chassis wherever possible to reduce RF pickup. Most other constructional details should be apparent after studying the illustrations.

#### **OPERATION**

To make the tune-up procedure more meaningful, we'll assume that a four-channel, 50-megacycle exciter is being adjusted for broadband operation between 50 and 51 megacycles (crystal frequencies between 8.334 and 8.500 megacycles). Two crystals, one each at approximately 8.375 and 8.450 megacycles (exciter output frequencies of 50.25 and 50.7 megacycles, respectively) should be plugged into positions "A" and "B" in the

crystal sockets.

After the usual final wiring check, plug in the 6U8 oscillator tube and apply heater power. If the tube heater lights properly, plug a 0—1 milliameter into the metering tip jacks,  $J_0$  and  $J_0$ . Turn the crystal switch,  $S_1$ , to position "A" (6.375-megacycle crystal); the meter switch,  $S_2$ , to position "A"; and apply plate voltage to the exciter. Turn the tuning slug in  $L_{1A}$  through its adjustment range. When the oscillator starts running, about 0.3 milliamperes of grid current in the second stage should be measured on a 0—1 milliameter. Adjust the slug so that the oscillator starts immediately each time plate voltage is applied.

Next, plug in the 6CL6 doubler tube, turn S<sub>1</sub> to position "B" (8.450-megacycle crystal), set S<sub>2</sub> on position "B," and tune the slug in L<sub>2</sub> for maximum grid current—about 1.5 milliamperes—in the 6CL6 stage. Connect a suitable dummy load to J<sub>2</sub>, reset S<sub>1</sub> to position "A," and tune the slug in L<sub>2</sub> for maximum output. A No. 40 or 47 pilot lamp, soldered with short leads to a midget phono plug, is a handy dummy load for test purposes. The pilot lamp should light to full brilliancy if the

exciter is delivering adequate power output.

The exciter should now be capable of delivering nearly constant power output over the range of 50 to 51 megacycles. Finally, adjust the slugs in L<sub>10</sub> and L<sub>10</sub> for maximum grid current with S<sub>0</sub> in position "A," with crystals plugged into the remaining two crystal sockets.

When the 50-megacycle exciter is coupled to the grid circuit of a succeeding Class C power amplifier stage through a short length of coaxial cable plugged into J<sub>2</sub>, the tuning of L<sub>2</sub> should again be checked so that maximum grid current is read in the power amplifier at 50.25 megacycles. If the amplifier grid tank circuit is tuned for maximum grid current with the exciter driving it at 50.5 megacycles, little variation in grid current should be measured over the 50- to 51-megacycle range.

When tuning up the 144-megacycle exciter, switch position "C" on  $S_3$  is used to meter the grid current in the second stage when adjusting the oscillator coil,  $L_1$ ; position "D" reads the 6CL6 doubler grid current; and position "E" meters the grid current in the push-

pull 6CL6 tripler stage. The procedure outlined tuning  $L_1$  and  $L_2$  in the 50-megacycle exciter is a followed; then the meter is switched to position and  $L_3$  is tuned for maximum grid current at a quency of 48.3 megacycles (crystal, 8.05 megacy. The grid coil,  $L_5$  is tuned for maximum grid current frequency of 48.9 megacycles (crystal, 8.15 megacy. This should result in little variation in grid current the tripler stage over the range of 48.0 to 49.3 megacycles.

The tripler plate circuit tuning capacitor, C<sub>6</sub> m tuned to 144.5 megacycles if most operating will place in the 144- to 145-megacycle range. However, the entire power output of the exciter is required drive a succeeding power amplifier, C<sub>6</sub> probably have to be retuned each time a shift in operating quency greater than 200 kilocycles is made.

Any of the popular twin pentode power tube a signed for operation in the VHF spectrum—815, 96 5894—or a pair of 6146's—in push-pull circuits, he an excellent power amplifier to follow these extantal construction ideas for amplifiers at these tubes may be found in the list published before 829B and 5894:

 "144-megacycle Double Beam-tetrode Paul Amplifier," QST, March, 1946, page 55; or, Annual Handbook, VHF Transmitters chapter, 1948, 1952 editions.

"A 100-watt RF Amplifier for 50 and 144 leaders," ARRL Handbook, VHF Transactions, 1953 and 1954 editions.

"A 6- and 2-meter 829B FM-AM Transmitted CQ, May, 1949, page 28.

"829B Transmitter for 10 and 6 Meters," P
 Handbook—Twelfth Edition, Low Power 1
 mitters chapter, page 71.

815:

 "A 60-watt Transmitter for 50, 28 and 1441 hec cycles," ARRL Handbook, 1948 to 1951 ed an

6146:

 "Step-by-step Transmitter for the VHF MHI Part II," QST, November, 1954, page 4 T ARRL Handbook, VHF Transmitters can s 1955 to 1958 editions.

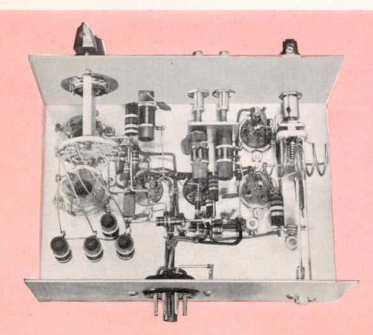


Fig. 9. Bottom view photograph of the 144-megacycle exciter. The pup crystal switch, in this model, S, was rite assembled from a Centralab PA-300 Milo miniature rotary switch index as our sembly; and a PA-3 two-pole, 6-67position ceramic tap switch section. One %-inch and one %-inch long He spacer was assembled on each ren threaded rod between the switch robb wafer and the index plate. The out eler put link coil, L, is wound with 3-inch R leads spaced about 1/4 of an inch ision for the connections to J2. Instruction tions for making and assembling the any extension shafts on L3, L3 and C are given in the text under ME sprin CHANICAL DETAILS. The power con Th nector, Ji, was located in the same rm, position as described for the threestage exciters, Fig. 6.

a no

# SWEEPING the SPECTRUM



MEET THE DESIGNER—K2DBS, William F. Kail, tales engineer with G.E.'s Communication Products continent, has pointed the way toward improving frequency stability of VHF transmitters with his KCKAGED VHF EXCITERS, described elsewhere this issue of G-E HAM NEWS. The oscillator and squency multiplier circuits, similar to those found in E.'s fine Progress Line of two-way mobile radio supposent, meet the stringent frequency stability and sing power requirements of Bill's high-level double band balanced modulators for the VHF bands.

Two other call letters, W3UQK and W8OQT, have meld by K2DBS since his amateur radio career ated in 1951. Bill now resides in North Syracuse, w York, near G.E.'s Electronics Park plant. As you w have surmised, Bill is among that growing multito of hams whose main interest is the furtherance of immunications on the VHF amateur bands.

The flood of replies to my READER SURVEY (See FHAM NEWS, MARCH-APRIL, 1958, Vol. 13, 12; page 7) is just being tabulated, but a quick extindicates that a clear majority of radio amateurs dint more information on single sideband, double thand and simple, but efficient, equipment for the MF bands.

4 There also have been many requests for information chample test equipment for the ham shack, plus intoins for calibrating it. Many of you want information making simplified tests and measurements on smitters, receivers and antennas.

certainly appreciate the interest of those persons have returned the survey coupon. If you haven't that issue, pick up a copy from your nearest G-E adistributor; or, send a postal card to me, requestof in Of course, it isn't necessary to use the survey The pon if you don't wish to cut it out of that issue; just wook your enswers on a postal card and send it to the 300 mag address: Lighthouse Larry, General Electric or pany, Electronic Components Division, Building 6-12, Schenectady, N. Y., U.S.A.

long lere's good news for all radio club television interestance (TVI) committees (or for anyone with TVI with bems) who never did garner a copy of the book out mision Interference originally published by Philip-inchand, W1DBM. A new and up-to-date book, Tele-inch interference, Its Causes and Cures, has now struch made available by the Nelson Publishing Comg they of Redding Ridge, Connecticut. This is a Tele-inch interference Handbook—not a collection of MEmted magazine articles.

some new book may be ordered directly from that some or through the Radio Society of Great Britain. It there is available from numerous electronic parts distors in the United States and Canada. The price sominal \$1.75 in the United States; \$2.00 elsewhere. It about every conceivable TVI situation is red, including chapters on the sources, types and

means of locating TVI; shielding and filtering; special VHF problems; design and use of filters; generation of harmonics in external devices (oxidized joints between metal objects), industrial, medical and public utility TVI; bibliography of magazine articles on TVI; list of TVI committees; and finally, excerpts from the FCC rules concerning TVI. Need I say more?

And while we're speaking of W1DBM, many of you will recall that he received a special citation plaque from the judges of G.E.'s annual Edison Radio Amateur Award program for his outstanding research and contributions to the solution of TVI problems, both in the amateur radio and industrial fields.

My LOG FORM QSL card has just blossomed out in a new three-color combination! No—we didn't call in a color stylist to create it—the colors are the same as those on the latest G-E tube carton—orange-red, grey and black.

There are now millions of these cards in circulation. You may have seen them in other colors—beige, blue or maroon—but we firmly believe that the new three-color card is the sharpest! If you'd like to examine a sample card—Form 73B—just write, "Sample QSL," and your name and address on a postal card—or one of your present QSL cards—and send it to me.

The cards are furnished without imprinting, packaged in quantities of 250, all ready to mail, postpaid, to those persons who send in a check or money order for \$1.00. Of course, if you need more cards (500, 750, 1000, or other multiples of 250), we'll ship a real big package of them to you at the same rate. And be sure to include your complete mailing address—we want to make sure that your cards arrive without delay.

M M M

We've received a great number of requests for an updated edition of the G-E HAM NEWS DX LOG issue since it was last revised (see G-E HAM NEWS, January-February, 1956; Vol. 11, No. 1). Altogether, four editions of this issue have been published.

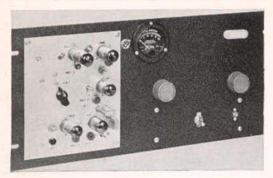
A fifth revision is now in the works; and in it, the spacing between lines will be expanded to allow more room for large writing. Also, a couple countries will be placed on the correct continents; a special listing of outdated call-letter prefixes and countries no longer on the official list will be added; and, finally, the whole issue will be printed on less glossy paper for greater ease in writing.

You, the many users of our DX LOG, are best qualified to know what improvements, other than the above, should be included. If you let me know soon, giving your thoughts on any changes or additional features you will find handy, we'll have time to include as many features as possible.

And if you're anxious to know when this new DX LOG will be available, your local G-E tube distributor should have them early in August.

—Lighthouse Larry

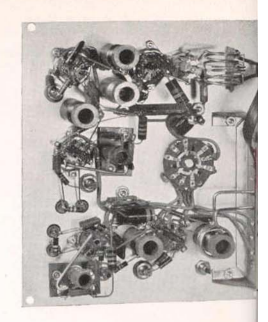
### VHF EXCITER/K2DBS



Looking for still other VHF exciter construction ideas? Here's how the designer of the packaged exciters, K2DBS, has combined two exciters on a single flat metal plate for his own VHF station. The view above (left) shows how the exciters and a Millen No. 90811 high frequency power amplifier unit, share an 8 ½ x 19-inch relay rack panel.

Both exciters have single channel oscillator circuits: the three-stage exciter for 28 and 50 megacycles occupies the lower portion of the plate; and the 144-megacycle four-stage exciter runs up the right side, and across the top. A 6360 twin pentode tube was used in the 144-megacycle tripler, instead of the two 6CL6 tubes shown in Fig. 3.

The under-chassis view (right) shows the constructional details and principal differences between this exciter and the packaged exciters built in *Miniboxes* (Figs. 6 and 9): A barrier terminal strip for the power and 300-ohm twinlead RF output connections; rotary tap switch to transfer power from one exciter to the other ( $S_2$  in Fig. 4); and insulated phone



tip jacks  $\{J_3,\ J_4\ and\ J_5\ instead\ of\ J_1\ in\ Fig.\ 1\}$  for pluggintest meter to measure the grid current in each stage. If you want further details on this model, send a card to me, and I'll mail a full-size chassis drilling diagraschematic diagram showing the exact circuit used, to the stage of the stage

-Lighthouse 1



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E. A. NEAL, W2JZK-EDIT

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