

# G-E HAM NEWS

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# 150-WATT SINGLE BANDER

features

EXTRA HIGH-C VFO

AUTOMATIC
 VFO SWITCH



### -A 3.5 Megacycle Transmitter for Field Day or Home Station-

The 3.5-megacycle transmitter described in this issue is one of a series, each with similar panel controls, designed to operate on specific amateur bands. Details on transmitters for the higher frequency bands, plus built-in accessories, will appear in forthcoming issues of G-E HAM NEWS.

—Lighthouse Larry

## CONTENTS

150-WATT SINGLE BANDER	page 2
Technical Tidbits—HIGH-C OSCILLATORS.	
Sweeping the Spectrum	page 7

# **150-WATT SINGLE BANDER**

In hundreds of amateur radio clubs, plans for the following year's Field Day participation begins as soon as equipment has been dismantled and hauled back home from the latest Field Day site. In one such club. single-band transmitters similar to that described herein resulted from a study of the conditions under which radio equipment for Field Day must function.

The basic single-band transmitter circuit is equally suited for home-station operation on your favorite band—and it will run from existing power supply, keying or modulation equipment in your station.

#### DESIGN CONSIDERATIONS

The basic objectives about which this simple transmitter was designed are:
1. SINGLE-BAND OPERATION—Circuit constants

selected for optimum performance.

ADEQUATE POWER OUTPUT—Enough power

for a solid signal even with a make-shift antenna. CONVENIENT OPERATION—Few panel controls, plus break-in or single switch changeover

from receive to transmit. VARIABLE FREQUENCY OSCILLATOR-And a convenient means for turning on VFO only to

adjust operating frequency.

GOOD SHORT-TERM STABILITY—Negligible

drift during contacts of normal duration.

COMPLETE METERING—Adequate measurements for tuning up and rapid troubleshooting.

INTERFERENCE FILTERING—Key-click and

harmonic filters to reduce interference to other closely-grouped stations.

SINGLE PACKAGED UNIT-Transmitter and all accessories in one easily-carried cabinet.

UNITIZED CONSTRUCTION-Simplifies assembly and alterations, also speeds replacement of accessory in which trouble has occurred.

STANDARDIZED CONSTRUCTION-No specialized sheet metal work necessar

INEXPENSIVE COMPONENTS - Low-cost tubes, dials, capacitors, etc., readily available from electronic parts distributors or your junk box.

The above electrical and mechanical requirements have been fulfilled, as far as practical, in the resulting transmitter design. Single-band operation (point 1) immediately overcomes most compromises necessary in multi-band RF circuitry by eliminating unused coils, bandswitches and long leads which often cause undesired resonances and parasitics. It also avoids the conflict between high minimum capacitance in resonant circuits which must reach 30 megacycles, but still have sufficient maximum capacitance for optimum "Q" at 3.5 megacycles.

The 100-watt power class (point 2) is attainable with inexpensive tubes and moderate plate voltages. Two GL-807's (or its 12.6-volt heater counterpart, the GL-1625, having a different base) emerged as the logical choice. A pair of either tubes will handle up to 15) watts input as a class C amplifier in CW service. They are inexpensive and require little driving power, in addition to being reasonably tolerant of variations in driving power and screen voltage.

A transmitter having few necessary panel controls is desirable for convenient operation (point 3) during a contest. The simple two-stage tube lineup shown in the block diagram, Fig. 1, resulted primarily from choosing final amplifier tubes requiring low driving power and an oscillator tube with good power handling capability. A stable variable frequency oscillator (point 4), rather than crystal control, is a must in a contest transmitter. In order to utilize modern VFO techniques, a high transconductance 6AG7 pentode was the obvious choice for the oscillator tube.

#### CIRCUIT DETAILS

Once the tube lineup had been chosen, the rema transmitter circuit details were worked out, as s in the schematic diagram, Fig. 2. Rather than w with space-consuming shielding and mechanical rig problems which must be overcome to obtain a stable series-tuned Clapp oscillator, the old par tuned Colpitts circuit was tried with a new twist Technical Tidbits-HIGH-C OSCILLATORS, on 6, for details). This oscillator was found to have lent short-term stability (point 5) without requ temperature compensation when solidly constru from high-quality components. The frequency mining circuit was designed to operate at hall transmitter output frequency to reduce intera while tuning the final amplifier plate circuit.

To avoid a panel control for tuning the inter coupling circuit between the 6AG7 plate and 837 trol grid circuits, a bandpass coupler (L2A-C5, L was devised. The 807's were connected in paralle stead of push-pull, to eliminate a split-stator tank circuit tuning capacitor. A pi-network ocircuit was similarly ruled out to reduce the nu of panel controls. A physically small tuning cap with nominal plate spacing (0.045-0.050 inches suffice for the parallel-tuned plate tank circuit  $L_0$ ), because a blocking capacitor,  $C_8$ , isolates it the high voltage fed to the 807's through RFC, small chokes in the 807 plate cap leads, La an eliminated a parasitic oscillation that appeared this transmitter was first tested.

A two-section broadcast receiver tuning capa C9 was placed in series with the grounded side output link coil, L, for an antenna loading adjusts This capacitor also helps compensate for any reac reflected back into the transmitter output cou circuit from the antenna.

Measurement of the grid, screen and plate cur in the 807 stage, plus RF voltage at the antenna nector, J2, and the power supply high voltage included in the metering circuit. Oscillator tube formance can be judged from the 807 grid cu Metering these circuits permits a rapid check if the

occurs (point 6).
A 0-1 milliameter, used as a voltmeter with volt full scale reading, measures the voltage drops resistors placed in series with the above final am circuits when S2 is turned to positions A, B and position D, a portion of the RF output volta applied to a diode, D1, changed into direct current applied to the meter through a filtering circuit 807 plate supply voltage, up to 1000 volts maxis is measured by switching multiplier resistors in with the meter in position E.

For CW operation, keying the screen voltage is taneously on both the oscillator and amplifier of

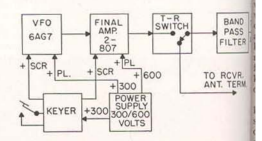
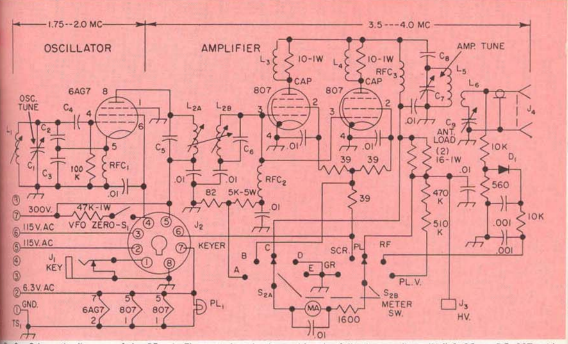


Fig. 1. Block diggram showing all units that comprise complete 150-watt single band transmitter.



by 2. Schematic diagram of the RF unit. The metering circuit provides the following readings: "A," 0–25 ma DC, 807 grid wrent; "B," 0–50 ma DC, 807 screen current; "C," 0–250 ma DC, 807 plate current; "D," RF output voltage; "E," 0–1000 ichs DC. Any suitable type of power connector can be used in place of TS<sub>1</sub>.

#### PARTS LIST—3.5-MEGACYCLE TRANSMITTER

300-mmf double bearing variable 0.005-mfd silvered mica 100-mmf silvered mica
C.C
15-350-mmf variable, 0.045-inch air gap
0.001-mfd, 2500-volt working mica
two-section 15-365-mmf per section variable
general-purpose germanium diode (G-E 1N48)
closed-circuit phone jack
octal tube socket
him
chassis coaxial connector
$l_0$ $l_{\rm th}$ and $l_{\rm 2B}$ are wound on National XR-50 iron slug-tuned coil forms, $\frac{1}{2}$ -inch in diameter, $\frac{11}{16}$ of an inch winding length for all three coils.)

was found to be simple and foolproof. While more saborate differential and other vacuum tube keying extens are desirable for home station operation, they my not function correctly during the voltage fluctuaowered by an emergency power generator. A push-lutton switch,  $S_1$ , applies screen voltage to only the AG7 when setting the oscillator frequency.

The keyer shown in the schematic diagram, Fig. 3, as incorporated into a separate unit having a cable shich plugs into an octal socket, J2, on the transmitter hassis. This facilitates servicing, rapid replacement of faulty keyer, or the substitution of a more complex tying circuit. Separate sets of contacts on the keying tay, RY<sub>1</sub>, permit inclusion of an RF key-click filter for the oscillator. A slower acting lag-type filter reduces by clicks in the 807 screen circuit. The relay coil operates from the 6.3-volt AC heater supply.

One pole of switch S<sub>1</sub> applies 300 volts DC to the

layer and the other applies 115-volt AC power to a mail socket, J<sub>1</sub>, to which the coil of an antenna changewer relay may be connected. An electronic T-R switch truits will overload and generate spurious interference receivers to which they are connected when subjected

 $L_{2A},\,L_{2B},\,\ldots$  . . . . . . . . . . . 8.5 uh, 28 turns, No. 24 enameled wire  $L_3,\,L_4,\,\ldots$  . . . . 6 turns, No. 16 enameled wire closewound on  $\frac{1}{4}$  inch-diameter, 1-watt resistor

.6.8 uh, 20 turns, No. 16 tinned wire, 11/2 inches in

diameter, 2½ inches long (air-dux No. 1208)
...5 turns, No. 16 insulated hook-up wire wound over

MA .... panel lamp bracket (Johnson 147–330) PL RFC<sub>1</sub>, RFC<sub>2</sub> ...... 0.5-mh, 57-ma RF choke (National R-50) RFC<sub>3</sub> ..... 1.0-mh, 300-ma RF choke (National R-300U) S1 . . . ....single-pole, single-throw, push-button switch 2-pole, 5-position, non-shorting ceramic tap switch 

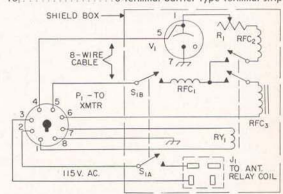


Fig. 3. Schematic diagram of the relay-type screen keyer.

J<sub>1</sub>—2-prong female receptacle.

P<sub>1</sub>—Octal male plug (Amphenol 86-PM-8).

R<sub>1</sub>-25,000-ohm, 25-watt adjustable resistor.

RFC<sub>1</sub>, RFC<sub>2</sub>-2.5-mh RF choke.

RFC<sub>3</sub>-100-150-mh iron core RF choke.

RY1-2-pole, one- or two-position relay, 6.3-volt AC coil.

-2-pole, single throw toggle switch.

V<sub>1</sub>—OA2 voltage regulator tube.

to strong nearby signals (from other closely grouped

Field Day transmitters).

Attenuation of harmonic energy (point 7) in the transmitter output was accomplished with a half-wave type filter not shown in the diagram (see *The HAR-MONIKER*, G-E HAM NEWS, November-December, 1949, Vol. 4, No. 6; and May-June, 1957, Vol. 12, No. 3; for details). This type of filter attenuates signals both below and above the design frequency. It thus will help reduce overloading in a receiver which sometimes results from other transmitters operating nearby.

The HARMONIKER type filter, plus the steel cab-inet, eliminated all traces of interference to both sound and video on television receivers operated only a few feet from the transmitter in an area served by stations on VHF channel 6 and four UHF channels. More elaborate TVI precautions (described in the ARRL Handbook) may be necessary if the transmitter is to be operated in locations served by other channels, especially with a weak TV signal. Shielding and filtering suggestions will be covered in the next issue of G-E HAM NEWS.

The power requirement for this transmitter is: 500 to 750 volts DC at 150 to 200 milliamperes; 250 to 300 volts DC at 50 milliamperes; and 6.3 volts AC at 2.7 amperes. The model transmitters were operated from a variety of bridge rectifier type power supplies previously described (see *DUAL VOLTAGE POWER SUPPLIES*, G-E HAM NEWS, September-October, 1957, Vol. 12, No. 5, for details).

#### MECHANICAL DETAILS

The complete transmitter-RF unit, power supply, keyer or modulator and output filter-is easily housed in the 17- x 14-inch area of a standard table relay rack cabinet (point 8) shown on page 1. Rather than build everything on one large chassis, each of the units mentioned above was constructed in separate metal chassis or boxes (point 9). The power supply, on a 7- x 12- x 3-inch chassis, was located directly behind the RF unit. The relay type keyer occupies only a portion of the space available for a combined kenha modulator unit which can be built on a 5- x 13- x 3.jur

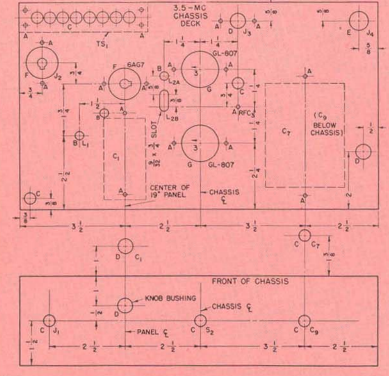
The 7- x 12- x 3-inch aluminum chassis (Bud AC-4cr for the RF unit (point 10) provided plenty of r for all components without crowding. Locations for major components are shown on the chassis dribut diagram, Fig. 4. Small holes for fastening hards should be drilled to match the location of these ho on the parts actually used in building the transmi Note that the shaft on the oscillator tuning capac C1, was located on the center line of the 834- x 19. he relay rack panel on which the RF unit was mounted as shown in the top view photograph, Fig. 5.

The antenna loading capacitor, C9, shown in bottom view, Fig. 6, should be fastened beneath dechassis on 1/4-inch-long spacer bushings before the plate tuning capacitor, C<sub>7</sub>, is mounted above unchassis. Washers should be placed under the mourth feet on  $C_7$  so that its rotor plates will not touch heads of the screws which hold  $C_9$  in place. An  $\alpha$ sion shaft, slotted at the panel end protruding this a panel bearing, provides for adjustment of C,

Small parts should be securely mounted beneath chassis with insulated terminal posts or lug-type st The silvered mica capacitors in the oscillator grid cuit, C2, C3 and C4, must be rigidly supported to it

good oscillator frequency stability.

The National type "K" oscillator tuning dial selected for a two-fold purpose: first, it is one of most inexpensive vernier dials available (point and second, the rim-drive tuning knob permits inclusion of an automatic means for turning on the oscillator when adjusting its operating freque Instead of mounting the push-button switch, \$ the panel, it was fastened to a small angle but directly behind the panel bushing which support tuning knob shaft. A short length of 1/4-inch-diar fiber rod was cemented to the switch button, as a in the detail view of this assembly, Fig. 7. The bri is adjusted so that the fiber rod rests against the



#### DRILLING LEGEND

"A" drill-No. 26 for tube soo

"B" drill of an inch diame for small coil forms.

"C" drill - % of an inch in dia

"D" drill-1/2 of an inch in dia eter.

"E" drill- % of an inch in die

"F" socket punch 11 inches diameter for octal tube socks "G" socket punch 11/4 ind in diameter for GL-807 to sockets.

Fig. 4. Drilling diagram for chassis top deck and front. Putions of C1 and C7 on the part also are shown.

last. When the tuning knob is pushed in while being med, the knob shaft pushes on the fiber rod. This loses the normally open contacts on S<sub>1</sub> and applies men voltage to the oscillator tube.

To insure that the tuning knob will spring out when is released, adjust the position of the knob shaft ushing so that the shaft slides freely after lubricating with powdered graphite. Locate the angle bracket that Si closes when the tuning knob is pushed in.

In the 3.5-megacycle transmitter, the push-button witch was replaced by a closed circuit phone jack with the contact blades spread apart. The fiber rod was emented to one blade and the jack was then mounted as an angle bracket so that the fiber rod contacted the wob shaft. However, this switch was more difficult to blust properly than the push-button switch.

The 807 plate tank coil,  $L_5$ , was mounted atop the ming capacitor with a  $\frac{5}{8}$ -inch-high cone insulator at the back end, and a tubular metal spacer the same

ength at the panel end. The link coil,  $L_6$ , was wound at the grounded end of  $L_5$ , using a single length of wire which also forms the twisted leads running down through the chassis to  $C_9$  and  $J_4$ . A small pilot lamp bracket was mounted on the panel directly above the oscillator tuning dial pointer. The milliammeter was centered  $2\frac{1}{2}$  inches down from the top, and 5 inches in from the side panel edges, respectively.

in from the side panel edges, respectively.

The relay keyer shown in the photographs was constructed in a 3- x 4- x 5-inch Minibox (Bud CU-3005) and fastened to the panel. Parts may be located wherever convenient in this unit. The connecting cable on

P<sub>1</sub> was made from insulated hookup wire.

#### WIRING DETAILS

All leads running between the tube grids and plates to other related components were made from No. 12 tinned copper wire. Insulated hookup wire, rather than the shielded wire usually used for TVI prevention, was (continued on page 8)

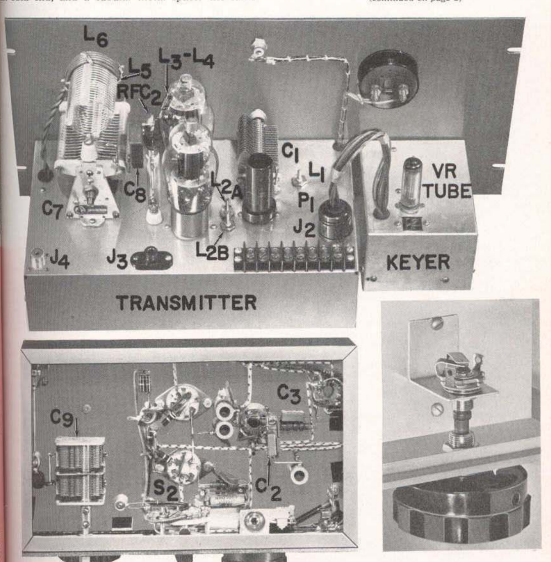


fig. 5. (Top) Top view of the 3.5-megacycle transmitter chassis. High voltage for the 807 stage reaches RFC<sub>3</sub> through the feed-through insulator next to it. Fig. 6. (Below, left) Bottom view of the transmitter chassis showing all power wining lying close to the chassis.

Fig. 7. (Below, right) Detail view of the bracket on which the VFO switch, S<sub>1</sub>, is mounted. This assembly can be substituted for the phone jack type switch in the bottom view.

# Technical Tidbits

# **High-C Oscillato**

Oscillators are one of the key devices in the amateur radio station. Superhet communications receivers usually contain at least two of them (high-frequency oscillator and beat-frequency oscillator). Simple transmitters usually employ one oscillator, but more complex rigs (and those with parasitics) may have two, or even three oscillators.

Obviously, the stability of these oscillators is of major concern to all persons who use this equipment (and the FCC too), especially in view of increasingly crowded amateur band conditions. More radio amateurs are adopting advanced transmission techniques, such as frequency shift keying for radio teletype, and single sideband or other suppressed-carrier systems. These techniques require oscillators having excellent

frequency stability.

Introduction of the Clapp series tuned oscillator circuit1 several years ago did much to improve oscillator stability in amateur transmitters. This is quite apparent to those of us who have been on the air long enough to see (and hear) the change. In addition, this circuit permitted remote tank circuit placement, which helps reduce drift by isolating the frequency controlling elements from the heat producing portions of the equipment. The Clapp circuit is now so widely used that little else appears in amateur radio literature -and there must be quite a few newcomers who are hardly aware that any other oscillator circuit ever existed.

The Clapp circuit does have one weakness which many amateurs have discovered when they first tried constructing this type of oscillator. Best circuit performance requires that relatively large high-Q inductors and low-capacity tuning capacitors be used. With such components, extreme mechanical rigidity is essential. Make no mistake-solid mechanical construction is necessary for good frequency stability in any oscillator it simply is more difficult to achieve with components the size of a 150-watt tank circuit! This is particularly true when compact construction is desired for portable/ mobile equipment.

More in the spirit of adventure than anything else, the writer decided to see what could be done with a straight-forward high-capacity Colpitts type oscillator circuit. (The Clapp oscillator as we use it is a derivation of the Colpitts circuit.) A little pencil work resulted in some amazing figures-the values of capacity in the frequency determining circuit indicated by the formulae were about 5 times higher than expected! After checking for parasitics in the slide rule, and misplaced decimal points, there was only one thing to do-try it.

Digging into the junk box, we pulled out an unsuspecting 6C4, a small slug-tuned coil, together with 0.01 and 0.005-mfd mica capacitors (vintage?). When the oscillator was built and power was connected, it

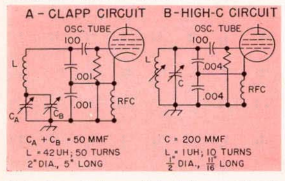


Fig. 1. Schematic diagrams of: A-the frequency-determining components in a typical series-tuned Clapp oscillator for 3.5 megacycles; and B-circuit and corresponding component values for a high-C parallel-tuned oscillator.

oscillated readily with lots of output. Being desi for operation at 1 megacycle, it was then tuned s the tenth harmonic was zero beat with WWV megacycle signal.

Several pleasing characteristics became app during the next few minutes. First of all, hand cap effects were extremely small. In fact, the coil term could be touched with the fingers without stop oscillations, and the frequency shift under this was very small (a few kilocycles at the 10-mega harmonic). Secondly, a few sharp raps with a driver confirmed that the mechanical stability small coil form was very good. Thirdly, radiation energy from the small coil was very low, sim indicating that it would be a very poor pickup d Shielding requirements, to keep RF energy from ceeding stages in a transmitter from being induc coupled back into the oscillator tank circuit, would be minimized. In other words, this oscillator has very features desired for the 150-watt single band

Let's compare typical component values for bo series-tuned Clapp and high-C Colpitts oscillator frequency of 3.5 megacycles. The Clapp circu shown in Fig. 1A, requires a physically large, inductance for best results. To prevent this colpicking up stray RF energy, it should be house shield box that is large enough to have little effective coil Q (6 x 6 x 9 inches for a 2-inch sepa

between the box walls and coil).

In contrast, the corresponding 1-microhenry in ance in the high-C Colpitts circuit, Fig. 1B, was on a 12-inch-diameter slug-tuned coil form (Na XR-50). This small coil can be tucked into a of a chassis, or even in an IF transformer shield

In the Clapp circuit, a bandspread capacitor a capacity change of about 10 mmf will tune the lator from 3500 to 3700 kilocycles. Comparable spread in the high-C oscillator requires a c adjustment range of about 200 mmf. The latter va capacitor usually will have better mechanical ri

The 0.001-mfd capacitor connected between control grid and cathode of the Clapp oscillatoris larger than any likely variation in tube and capacities. However, the corresponding 0.004-msc pacitor in the high-C circuit is even more effects swamping out these variables. In both oscillent silvered mica or other stable fixed capacitors sho 95 used in these capacitive voltage dividers.

Why was this once very popular oscillator practice forgotten? It probably was relegated to the past crystal controlled oscillators were almost univerused during the 1930's. Two things are true; the maximum capacity possible in a high-C oscillat to cuit is limited by the transconductance (gm) of able tubes; and that present tubes often have a on conductance ten times higher than the tubes and twenty years ago. The improvement in os stability is, for all practical purposes, proportion this improvement in tube transconductance.

The circuit and mechanical simplicity which vit from the application of this "old" circuit to af tubes and components is a refreshing change frour circuit complication which has characterized st recent designs. The results obtained with the lia oscillator have equalled or bettered those for "modern" approaches.

Perhaps it is time for a long-needed renaiss V some good "old" ideas. Give these "old" circuits aut when combined with modern components-youp delighted with the results.

<sup>1</sup>Clapp, "An Inductance-capacity Oscillator of Unusual f. JTT Stability," Proc. I. R. E., Vol. 36, pages 356-358 (1948). An other discussion of the design considerations for the Clapp and other ex-circuits was published in December, 1955, QS7; Howson, "Delivation VFO," page 35.

# SWEEPING the SPECTRUM





MEET THE DESIGNER—W2FZW/7 (now offinily K7BGI), S. G. (Ty) Reque, shows herein that we can teach an old oscillator circuit new tricks. Of curse, Ty is an expert at this, having designed several the most popular gadgets that have ever appeared G-E HAM NEWS. These include the original conomy Half Kilowatt, Interpolating Frequency landard, Emergency—Portable Rig, Mobile Modutor, TVR Hi-pass Filter, Mobile/Portable Power apply, the Field Meter, and several "Technical Tides" items.

Formerly associated with G.E.'s General Engineering aboratory, Ty now counsels the new G-E Computer epartment, in Phoenix, Arizona, as an engineering maultant. His professional background also includes that with the General Electric Research Laboratory, and the then Transmitter and Tube Divisions.

"FZW" has been Ty's favorite call-letter suffix, awing first received W3FZW in 1932 before settling W2-land. A DX chaser for many years, Ty now add the 14-megacycle CW band just right for keeping touch with his many ham friends.

#### N N N

The 1957 Edison Radio Amateur Award program is now in full win, to don't let that deadline for submitting nominations—postated not later than January 3, 1958—slip by without sending we letter to the Edison Award committee. In it, fully, but briefly scribe a meritorious public service that has been performed during 137 by a United States radio amateur while pursuing his hobby. Submitting a nomination in behalf of a public-spirited radio amater is also a worthy project for your radio club or other group. It is also a worthy project for your radio club or other group. The states all nominating letters to the Edison Award Committee, metral Electric Co., Owensboro, Kentucky.

News for the 1957 Award were announced in the September, 1957
west of QST and CQ magazine. Additional copies may be obtained
to the Award committee—or from me—simply by sending a
otal card requesting them.

#### \* \* \*

Wow! My incoming mail sacks have been loaded the postal cards requesting the schematic diagram a simplified version of the 100-Watt Mobile Power toply we described in the July-August, 1957 issue G-E HAM NEWS! I casually mentioned this again in the September-October issue, and judging the response, many mobileers are aiming for the part of the property of the prope

We did not profess this circuit to be the ultimate, a rather an improvement over older mobile power applies. Already newer circuits have been developed applies. Already newer circuits have been developed at promise efficiencies of better than ninety percent! At present, however, suitable high-voltage transmitters for the new circuit are expensive and scarce ordere's always a catch). But we're watching these we mobile power supplies and will publish additional attention when the components become available.

Following the successful application of the ancient and honorable Colpitts circuit—high-C, that is—to the transmitter described in this issue, we have continued our experiments with it in other equipment. In due time you'll be seeing the results in future issues of G-E HAM NEWS.

While researching during these experiments, we dug back through our archives of amateur radio journals and found only a few articles which covered this type of oscillator, including: "Remote tuning for the High-C VFO," by N. D. Larkey, W2DGW, on page 36 of the September, 1953 issue of QST; and, "Packaging 35 Watts for 80 and 40," by R. M. Smith, W1FTX, in November, 1952, QST, on page 21. Still another milestone on the path toward rediscovering the high-C oscillator was an article by Captain W. B. Bernard, U.S.N., W4ELZ, on page 40 of the October, 1957 issue of QST. It's called, "Let's Increase V.F.O. Stability."

We're sure you will find all these articles on high-C oscillators interesting and informative. In fact, I'll even stick out my glass-enclosed neck (see picture above) and predict that high-C oscillators will become as popular as the "standard" circuits in amateur radio equipment designs!

#### \* \* \*

If you think that the final amplifier tubes in your transmitter are hard workers, take a look at the conditions under which the 6AF4 UHF oscillator tube in many television receivers must operate. To meet the low-inductance, low-capacitance demand for operation at frequencies up to 900 megacycles, small electrodes with close spacing are required. High cathode emission and current flow density five to six times that of other triodes subject the grid and plate to high temperatures. These tube elements must resist gas-forming tendencies that can destroy tube efficiency.

Add more torture from lack of ventilation through necessarily tight UHF oscillator shielding and the decline in efficiency as circuit components age. Little wonder that the 6AF4 often literally roasts itself to an early demise, accompanied meanwhile by a steady dropoff in picture quality.

Even with TVI shielding, operating conditions for the average transmitting tube aren't that tough. But now our receiving tube design engineers have combined new materials with new manufacturing and test methods, resulting in an improved 6AF4 that for the first time is fully as efficient and dependable as other tubes. Tests on thousands of tubes have proved that after 2500 hours and more of service, the new G-E 6AF4 (2AF4, 2AF4-A, 3AF4-A, and 6AF4-A too) operates efficiently as a UHF oscillator.

Moral: The long-life 6AF4 is another example of the unceasing progress in TV receiver tube design which is in turn reflected in the longer life and increased dependability of the tubes we hams use.

—Lighthouse Larry

### **150-WATT SINGLE BANDER**

(continued from page 5)

used for all power and miscellaneous wiring. However, it was found that by laying the insulated wire flat against the chassis, the capacitance from wire to chassis was nearly as effective as using shielded wire in the transmitter. The longer leads were placed in the corners of the chassis and held in place with short lengths of plastic insulating tape.

The completed transmitter was dressed up with decal lettering to mark the various controls and switch positions. Direct frequency calibration can be added to the oscillator tuning dial with decals, if desired. A rim type lock was placed above the tuning dial for C<sub>7</sub>, in addition to a shaft lock on C<sub>8</sub>. These precautions prevent these controls from being mistuned accidentally during the excitement of contest operation.

#### OPERATION-3.5-MEGACYCLE TRANSMITTER

First, momentarily apply 6.3 and 115 volts AC, and about 250 volts DC, to  $J_3$  and the proper terminals on TS<sub>1</sub> to check for short circuits and incorrect wiring. If no trouble is found, plug the cable from the keyer into  $J_2$ , a key into  $J_1$  and a dummy antenna into  $J_4$  A 100-watt lamp inserted in a porcelain lamp socket, wired to a short length of coaxial cable with connector, is a suitable dummy load at this frequency. Plug in the 6AG7 and OA2 tubes and apply power.

The oscillator should start readily, since the test models worked with as low as 10 volts on the 6AG7 screen grid. The signal should be located by tuning a receiver between 3.3 and 5.0 megacycles. After the oscillator frequency has been determined, adjust the slug in L<sub>1</sub> until the oscillator covers the desired 200-kilocycle segment of the 3.5-4.0-megacycle amateur band that can be covered with the 300-mmf tuning

capacitor,  $C_1$ . A two-section broadcast receiver to capacitor, with the sections in parallel (same as C required to tune the band without readjusting  $L_1$ .

Remove the power while plugging in the 807 are fier tubes and again apply power. With the magnetic selector switch, S<sub>2</sub>, in position "C," tune C<sub>1</sub> for a in plate current (assuming that a plate current real is obtained). The dummy load lamp may glow the 807 plate tank circuit is resonated. Set S<sub>2</sub> on positive with the selection of the selecti

Check the operating speed of the keying relay, cially if an automatic key will be used with the mitter. If the relay is mounted in the keyer box w gravity helps open the contacts, the armature stension can be reduced to obtain high-speed open The VFO switch, S<sub>1</sub>, should be adjusted for praction, as described under MECHANICAL DET.

Apply full DC voltage to the transmitter at the VFO to the midpoint of the desired 200-kile tuning range. Adjust C<sub>9</sub> until the meter read milliamperes with S<sub>2</sub> in position "C," keeping C<sup>1</sup> for a dip in 807 plate current. No retuning of C<sub>7</sub> or C<sub>9</sub> should be necessary within the VFO when the transmitter operates into a well-man antenna system (standing wave ratio of less that 1 on the feedline). By contrast, Lighthouse Larry that he has operated rigs on Field Day on which knobs had to be retuned when making only a kilocycle change in frequency!



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