GL-813 pentodes have been popular with radio amateurs for years. And their smooth adaptability to grounded-grid linear amplifier circuits should continue their well-earned reputation for versatility.

—Lighthouse Larry
7077's CERAMIC SISTERS...
The four new G-E ceramic receiving tube types pictured above — plus the 7077 high-mu triode (see G-E HAM NEWS, January-February, 1959, page 8) — form a team of ceramic tubes which are smaller in size, and unmatched in performance by any similar device that is on the market now or foreseeable in the near future.

While designed for the severe environment which military and commercial electronic equipment must frequently withstand, these tubes have many potential applications in amateur radio equipment.

Three of the tubes are high-mu triodes, and the other, the 7264, is a high frequency diode for detector, mixer or instrument probe circuits. The 7290 triode has a plate dissipation rating of 3.3 watts and a transconductance of 15,000 microhms. The 7402 is a printed board version of the 7077 and can be soldered or welded directly into the circuit. The 7486 triode has a 1.0 watt plate dissipation and can deliver 0.3 watts output in a class C amplifier at 450 megacycles.

The 7077 was in the final transmitting stage of the Pioneer IV sun satellite which last March established a record for long-distance point-to-point communication of 406,000 miles.

NOTE: The disclosure of any information or arrangements herein covers no license under any patent of General Electric Company or others. The disclosure of an essential feature of the equipment herein described does not give the General Electric Company any right under any patent to which it is a party nor any right to the use of such information in connection with making, using or selling a device or arrangement other than the equipment herein described. The writer assumes no responsibility for the use of such information by others.

COMING NEXT ISSUE...
A potpourri of short articles from radio amateurs at General Electric's Light Military Electronics Department in Utica, N. Y., will be featured in the January-February, 1960 issue. Subjects include an all-band balun, simplified coil design, feed-line test for transmitter parasitics, and improved carbon microphone circuitry. Ask for this issue right after New Year's at your General Electric tube distributor.

NEW G-E TRANSISTOR MANUAL...

Included in the twenty chapters is information on basic semiconductor theory, transistor construction techniques, biasing, switching characteristics, transistor radio servicing techniques, plus several chapters on circuit applications.

In addition, the book has a revised listing of all American JEDEC-registered transistor types with their basic specifications and interchangeability information.

Conclusion — it's a must for your amateur radio reference bookshelf.

EDISON AWARD LAST CALL...
Nominations for the 1960 Edison Award close on January 4, 1960, so now is the time to write that letter giving full details of the public service performed by a United States radio amateur. Make sure that all worthy amateurs are nominated and thus eligible for the Edison Award's national recognition of the radio amateur who has performed the most outstanding public service during 1959.

Complete details were announced in the October and December issues of QST and QST. Or, send a card to me for details.

— Lighthouse Larry
KILOWATT GROUNDED-GRID LINEAR AMPLIFIER

Using only hand tools, an amateur can construct a high quality flexible linear amplifier in less time than it takes to round up the relatively few parts required.

The popularity of amateur transmitters in the 75- to 150-watt power class usually provides a ready-made exciter when the time comes to add a more powerful final amplifier to the amateur station. Because pentodes have a low driving power requirement, a power dissipating device must be employed when these tubes are driven from a 100-watt class rig.

A grounded-grid amplifier circuit provided a satisfactory solution; and, experience indicates that the GL-818 operates efficiently in grounded grid. Also, this tube operates well as a high-mu triode, thus eliminating the need for a separate screen voltage supply.

To provide for a 1-kilowatt power capability as a linear amplifier, two GL-813 tubes are connected in parallel and operated in a grounded-grid circuit, with both the screen grids and beam forming plates at zero DC and r.f. potential. The tubes run in class B at an efficiency of 60 to 70 percent, depending upon the plate voltage.

THE CIRCUIT, shown in the schematic diagram, Fig. 1, is quite simple, since no tuned grid circuit is required. The r.f. driving power is fed directly into the filaments of the two GL-813's. A dual r.f. choke (RFC) in the filament circuit isolates the filament transformer.

High voltage is applied to the GL-813 plates, connected in parallel, through RFC. Three blocking capacitors in parallel keep high voltage from reaching the pi-network tuning plate circuit. A ready-made tapped coil (Ls) and split-stator tuning capacitor on the input side of the pi-network provide nearly optimum L/C ratios on all amateur bands from 3.5 to 30 megacycles. One section of C2 is in the circuit on 14, 21 and 26 megacycles, when S1 is open. Both sections are in parallel on 3.5 and 7 megacycles, where greater maximum capacitance is required. S2 being closed by a linkage from the switch on Ls.

A large variable capacitor (C3) — 1500 muf maximum — across the output side of the pi-network eliminates the need for several fixed capacitors, and a tap switch to add them to the circuit as needed. The output circuit will match impedances from 50- or 70-ohm unbalanced feedline and loads.

THE CONTROL GRIDS on the GL-813's, bypassed to the chassis at each tube socket, receive from 0 to 100 volts of negative bias from the built-in bias supply, depending

(continued on page 5)
C——-Solid-lineer variable capacitor, front section, 78-160 microfarads, rear section, 7.50 microfarads, 0.125-inch air gap (Cordwell P-8040, or equivalent).

C1——50-1000 microfarad variable capacitor, 0.020-inch air gap (Cordwell P-8012, or equivalent).

C2——1-section electrolytic capacitor, 40-mfd, 150 volts per section (Sprague 50-1500, or equivalent).

C3——500-850, 850A farad electrolytic capacitor, 0.001-mfd, 10 volts per section (Sprague TVL-2428, or equivalent).

CR1——130-volt, 75 ma, selenium rectifier.

J1, J2——Chassis type coaxial cable connectors (Amphenol 83-1fH and 43-111).

J3——1/2 inch high standard feeler.

J4——10 ohm pi-network band switching inductor (B & W 851 for up to 600 watts; B & W 825A for over 600 watts).

M1——DC milliammeter, 0-1 ma, full scale.

R1——100-ohm, 2 watt potentiometer.

R2——Series resistance for M1, 1200 ohms, 1 watt.

R3——12 ohms, 1 watt, for 100-ma grid reading.

R4——2.4 ohms, 1 watt, for 500-ma plate reading.

RFC1——0.5-ohm, 300-ma r.f. choke (National 8-730).

RFC2——15-ampere drain choke (B & W No. FC-15).

RFC3——200-ohm, 500-ma r.f. choke (National 8-175A, or B & W No. 800).

RFC4——1 mh, 300-ma r.f. chokes (Nat'l 8-300).

S1——3-position single section top switch; part of pi-network coil.

S2——Special 2-position, single section switch; see FIGS. 4 and 5 for details.

S3——2-position, single section top switch.

T1——10-turn, 10-ampere filament transformer.

T2——115-mil, 20-ohm power transformer.

V1, V2——GL-813 power beam pentode tubes.

### TABLE II

**PARTS LIST, CATHODE COUPLER**

C——12 —— 255-microfarad variable, 0.224-inch air gap (Hammarlund MC-255A).

C——45-1500 microfarad variable (3-section broadcast microphone variable, 15-200-mfd per section, all sections is 600V). (Hammarlund MC-255A)


L2——325-mmf variable, 0.224 inch diameter, 21/8 inches long, space-wound 10 turns, No. 28 wire (14 MC, or equivalent).

L3——0.44 ohm, 5 turns, No. 12 stranded wire, 1 inch in diameter, 1 inch long, spaced wound 5 per inch, self-supporting.

S1——4 position, 5 position top switch, ceramic insula-

S2——4 position, 5 position top switch, ceramic insula-

Shield Box——4 x 8 x 6-inch Minibox (Pad CU-2007), or 3 x 5 x 7-inch Minibox (Pad CU-2008).
on the setting of Rs. When no connection is made between terminals 1 and 2 on the terminal strip, the tubes are biased to cut off plate current flow. Jumping these terminals reduces the bias to the value selected by Rs. Leads should be run from these terminals to a switch, or relay contacts which close while transmitting.

Separate metering of current in the grid and plate circuits is accomplished by switching a single meter (M.) across shunting resistors, Rs and Rr, respectively. Only plate current is read in the PLATE position of S, since the grid circuit is returned directly to the center tap on the filament transformer (T.)

**MOST EXCITERS** will have a wide enough range in output impedance to match to the cathode circuit of the GL-813’s (about 150 to 200 ohms, depending upon frequency). In case the exciter will only match into a 50- to 70-ohm load and will not drive the grounded grid amplifier hard enough, a pi-network matching circuit can be inserted between the exciter and amplifier.

The suggested circuit for this network is shown in Fig. 2. The parts values shown should have sufficient flexibility for most matching requirements. All components, for the matching network were housed in a 4 x 5 x 6-inch Minibox (Rad CL-3007). Lengths of coaxial cable for the input and output were cut to the proper dimensions to run to the exciter and final amplifier.

**CONSTRUCTION** is quite simple, due to the utilization of standard, readily available components throughout the amplifier. The main chassis is a 13 x 17 x 1/4-inch thick sheet of aluminum fastened with its bottom surface 1/4 of an inch above the lower edge of a 101/2 x 19-inch aluminum relay rack panel. Only the grid and plate components, meter and meter switch are on the main chassis, the remaining components being assembled on the 6 x 11 x 21/2-inch sub-chassis.

The photographs and drawings illustrate the placement of the major components (Figs. 3 and 4). Either a 1/2 or 21/2-inch meter may be used for M.

The front and back plates of C, and C2, are fastened to 1/4-inch thick sheet alumi- num brackets 2 inches high and 4 inches wide. The shaft on which the linkage for switch S is supported also runs between these plates. The parts in this linkage and assembly details, are shown in Fig. 5. A U-shaped clip, made from spring brass or phosphor bronze, completes the connection between copper angle brackets fastened to

(continued on page 6)
the two stator sections on C3, when L/C3 is in the 8.5 and 7-megacycle positions. The arm on the L/C3 shaft is adjusted so that it engages the forked arm, as shown in solid lines on the sketch, when S3 is in the 7-megacycle position. Both arms should then move up so that the forked arm is in the position indicated by dotted lines when S3 is in the 14-megacycle position.

Under-chassis wiring, except for the No. 12 tinned wire filament leads, is run with No. 18 insulated wire. The plate circuit connections were made with 1/16 x 1/4-inch copper strip, as shown in the photo. A small 115-volt phonograph motor with a 3-inch diameter, 4-blade fan draws air up through holes in the aluminum base plate and out through the holes in the sub-chassis for the 813 tubes.

Once construction is finished, check the filament and bias voltage circuits before connecting the high voltage power supply to L. A power supply with provision for reducing the output voltage to about one-half or two-thirds of full voltage is recommended, especially if the full output is 2,000 volts or higher. Connect an antenna or dummy load to J.

TUNEUP FOR SSB Operation consists simply of applying full plate voltage and, with terminals 1 and 2 on the power strip shorted, setting R3 for 40 milliamperes of plate current with S3 in the PLATE position. Turn S3 to the same band on which the driving exciter is operating and apply driving power to the amplifier by injecting carrier on the SSB exciter. Adjust the exciter loading for a full-scale reading on M3 with S3 in the grid position.

Turn C3 to maximum capacitance, S3 to the PLATE position and adjust C4 for minimum plate current. Turn on partial high voltage and decrease the capacitance of C3 for a plate current reading of 200 milliamperes, readjusting C4 for minimum plate current, as necessary. Apply full plate voltage and adjust C4 for about 400 milliamperes plate current. The grid current should read 100 milliamperes.

Switch the exciter to deliver SSB output and adjust its operation for the audio gain for normal r.f. power output. With speech, the 813 linear amplifier should swing up to about 150 milliamperes plate current; while with a steady whistle the plate current should reach 400 milliamperes. The amplifier is now tuned up.

TUNEUP FOR CW operation is similar, except the bias voltage is adjusted initially for almost zero plate current. The exciter is adjusted to deliver 100 milliamperes of grid current in the amplifier without plate voltage. After applying partial plate voltage, load the amplifier to about 180 milliamperes plate current. With full plate voltage, the plate current should be about 350 milliamperes.
FIG. 5. DETAIL DRAWING of the linkage which actuates S7 from the shaft driving the bandwidth (L) on L. Three 1/8 x 1/2-inch brass strips, soldered to brass shaft couplings, are the linkage arms. U-shaped clip-on plastic arm closes circuit between copper angle brackets on C, in the 3.5 and 7-megacycle positions of L.

This amplifier also may be driven by a conventional amplitude modulated transmitter. The plate current is adjusted to 69 milliamperes at full plate voltage, the same as for SSB operation. Adjust the exciter for 90 to 100 milliamperes of amplifier grid current. Apply partial plate voltage and load the amplifier to about 150 milliamperes plate current. Next, apply full plate voltage and adjust for 300 milliamperes plate current. Now, reduce the driving power from the exciter until the amplifier plate current reads 150 milliamperes. When the exciter is amplitude modulated 100 percent, the 813 amplifier plate current should rise not more than 5 percent, otherwise distortion of the output signal will result.

It's a good idea to check the operation of this amplifier with an oscilloscope during initial adjustment; and also periodically to ensure linearity of the output signal. The model amplifier constructed for this article has been operated on all bands for over a year at W2GFH without a failure for any reason. It is stable, easy to adjust and provides a really potent signal.
Miniature twin double plate triode

Radio amateurs undoubtedly will doodle plenty of prospective circuits around this new and unique "signal-splitting" twin triode receiving tube with four plates — each brought out to separate base pins — instead of the usual two. The double plates make it possible to obtain two well-isolated output signals from each section.

The 12FQ8 can be used profitably to reduce the number of tubes in circuitry of instruments and other equipment where it is essential to economically reduce to a minimum the interaction between two outputs of one stage. Complete technical data and characteristics curves are available on request from the G-E HAM NEWS office.

ELECTRICAL DATA

Cathode — Coated Unipotential
Heater Voltage, AC or DC........... 12.6 Volts
Heater Current................... 0.15 Amperes
Maximum plate dissipation, each section............... 0.5 Watts

AVERAGE CHARACTERISTICS, EACH SECTION
Plate Voltage.................... 250 Volts
Grid Voltage...................... -1.5 Volts
Amplification Factor, Grid to Each Plate............... 95
Plate Resistance, approximate, Each Plate............ 76000 ohms
Transconductance, Grid to Each Plate............... 1250 Micromhos
Plate Current, Each Plate................... 1.5 ma