Geloso VFO Unit and K.W. "Vanguard" on Top Band

MODIFICATIONS FOR 160 METRES

(G8KW)
(K.W. Electronics, Ltd.)

This article will be of great value to all who own a Geloso VFO Unit, whether or not it is incorporated in a Vanguard transmitter. For those who possess this Kit, as described in our March, 1958, issue, the notes here will be of particular interest; they show how the Van-

guard can be modified for 160 metres, thus making it into a six-band CW/Phone Transmitter, matching into a wide range of output impedances. The modifications evolved by our contributor can, of course, be applied to any transmitter incorporating Geloso RF units. He also shows a much more efficient way of reducing PA input (for Top Band) than the methods commonly used.—Editor.

while yet maintaining a satisfactory match between modulator and PA.

Modifying the Geloso Signal Shifter

It will be seen from the circuit diagram of the Geloso Signal Shifter, on p.22 of the March, 1957, Short Wave Magazine, that this unit employs a Clapp type VFO with three switchable grid inductances. Two of the inductances are on approximately 80 metres with different L/C ratios to provide satisfactory bandspread. One is for the 80-metre band and the other, when multiplied in frequency, gives good bandspread calibration on 20 and 15 metres. The third coil is operating on 40 metres and is proportioned for adequate bandspread on this band and also on 10 metres.

In order that sufficient bandspread for a 160-metre VFO could be obtained, it was decided to use the existing circuit arrangement for the 80-metre band and to pad out

The under-chassis modification for Top Band, applied to the Geloso Type 4/102 VFO Unit, and equally applicable to either mark of Geloso "Signal Shifter." The additional switch unit SA1/SA2 (see Fig. 1a;Fig. 1b) is fitted alongside the existing main band-change switch, with coils LA1 and LA2 adjacent; the actual positioning will immediately be clear on examination of the Geloso VFO with this photograph.
to 160 by switching in additional inductance in series with L1, as shown in Fig. 1a here. Details of this inductance and others used in the modification are shown in the Coil Table. The same treatment was applied to the 80-metre inductance L7 in the anode circuit of the output stage (6V6G or 6L6G)—see Fig. 1b and full circuit p.22, March, 1957. No modification to the 6AU6 is required, as on 80 metres this is already operating as an aperiodic untuned amplifier stage and provides sufficient drive for the following valve. The method of switching in the additional band had to be considered and the writer suggests that the nearest and most compact way would be to replace switch wafers S1A and S1C (in the original Geloso Unit) with a 6-position wafer—but this would also require modification to, or replacement of, the 5-position selector. As these changes constitute a major undertaking, it was decided to incorporate an additional 2-position change-over switch of the wafer type to give 160 metres in its position 1 and normal (giving 80, 40, 20, 15 and 10 metres) in its posn. 2.

The fitting of this switch and coils can be seen in the under-chassis photograph; it should be noted that the metal mounting bracket for the additional switch (SA1 in Fig. 1a) permits sufficient screening between the two additional coils (LA1 and LA2). The position of the switch is not critical but it is convenient to locate it adjacent to the centre wafer of the main unit.

It should be noted from the Coil Table that two details are given for LA2—one is for use with a Signal Shifter Type 4/101 driving a single 807, 6L46 or similar valve, the other is for a Model 4/102 driving a single valve with a grid resonating trimmer (such as in the Vanguard), or when the 4/102 is used with a pair of valves in parallel.

Wiring out for these modifications should be kept as short as possible, using 20-gauge tinned copper wire with sleeving.

For those who wish to carry out these modifications to their Vanguard transmitter as already constructed, it must be borne in mind that, due to the small amount of panel space available, the control spindle for the extra switching SA1/2 must be brought through the front panel exactly mid-way between the VFO switch and drive control knobs. (The writer does not use a knob for operating the switch but a flat key, or a screwdriver.)

Modifying the Vanguard RF Amplifier

The Vanguard transmitter PA has a Geloso pi-coil assembly Type 4/110. This Coil Unit is fitted with a 7-position switch providing two positions each for 10 and 80 metres and one position each for 15, 20 and 40 metres. With the variable condensers specified, tuning over all bands 10-80 metres with a wide range of...
output impedance (approx. 40-2,500 ohms) can be expected. If one is prepared to accept a low impedance output (say, 40-350 ohms) on 80 metres only, the second 80-metre switch position can be disconnected and utilised to bring in the 160-metre coil, as shown in Fig. 1c. The placing of the additional coil LA3 does not appear to be critical, but the writer found the most convenient place to be that as illustrated in the photograph (alongside) of the PA compartment.

The detail given for the PA inductance (LA3) is suitable for low-impedance aerial feed when operating on low power only. This provides an impedance range of about 60-500 ohms over the band. Should a lower impedance feed be required, a ceramic condenser of 0.001 mfd may be connected across C29—that is, across the aerial socket. To obtain a higher impedance feed, LA3 should be made 80 turns of 22g. enamelled copper on the 1-in. dia. former.

It is of interest to note that the inductance value of LA3 should be reduced for 50-watt operation; 40 turns of 20g. enamelled will give a feed impedance range of approximately 60-500 ohms. This is due to the PA anode load impedance being almost halved when running 50 watts compared with 10 watts.

Reducing Power to 10 watts

The method of reducing power in the Vanguard transmitter from 50 watts is shown in Fig. 2. (It may also be considered for use with other transmitters.) Systems whereby power is lowered by increasing the value of the screen resistor to a PA stage using a pentode or tetrode, or by reducing the voltage output from the PA power supply, can cause a serious mismatch between modulator and PA. The value RA1 in Fig. 2 has been calculated to fulfil three main considerations. (1) Suitable working voltage for the PA valve; (2) Impedance match between modulator and PA; and (3) Dissipation of audio volts not required when on low power. It will be seen that, with switch SA3 open, the audio volts appear across the PA load of the modulation transformer secondary (4,000 ohms in the Vanguard) and the resistor RA1 in series, equalling 7,500 ohms together. This reduces the PA anode voltage to about 275 volts. The aerial loading should be adjusted to draw 36 mA anode current; this will give a power input

---

**COIL TABLE**

*For Geloso VFO/PA Units on Top Band*

(Refer to Geloso and Vanguard Circuit Data)

| LA1   | 50 turns 38g. enamelled, close-wound on 3/8-in. diameter Aladdin former with iron-dust Core. |
| LA2   | (For Type 4/101): 64 turns 38g. enamelled, close-wound on former as for LA1. (For Type 4/102): 58 turns as above. |
| LA3   | 70 turns 20g. enamelled, close-wound on 1-in. diameter Paxolin former 41-ins. long. (Or 40 turns for 50-watt operation—see text). |
| RA1   | Power dissipating resistor, 3500 ohms, wire-wound, rated 20 watts. |
| SA1/SA2 | Double-pole change-over wafer switch (see text) |
| SA3   | On-off toggle switch, insulated for 500v., for PA input reduction. |
of 9.9 watts and an anode load of approximately 7.500 ohms, which is a good match to the modulator.

The resistor RA1 and Switch SA3 can be placed at the rear and under the chassis in the Vanguard. A good quality switch should be used for SA3 as this must withstand DC volts in addition to the modulator voltage swing. To return the transmitter ready for 50-watt operation, it is only necessary to close SA3.

**Adjusting the Vanguard for Top Band**

The switch SA1/2 and PA pi-coil switch should be put in their 160-metre positions.

First, it is necessary to align the VFO. In the Vanguard this can be done by putting the netting switch to "Tune." Set a receiver, with BFO switched on, to 1900 kc and set the Geloso dial pointer to 50° on the outer scale. Adjust the iron-dust core in LA1 until a beat note is heard in the receiver. This will allow the 160-metre band to be spread in an almost linear manner from about 1800 kc at 5° to 2000 kc at 94°. This calibration will be slightly affected by the tuning of L1 and C1 in the "Signal Shifter," but these should be made correct for 80-metre calibration and not touched thereafter. Next, put the switch SA3 to the low-power position, return the netting switch to "Normal" and turn Send/Receive Switch to "Send." Adjust the iron-dust core in LA2 for maximum grid current with the VFO about the middle of the 160-metre band and the grid tuning condenser (C20A in the circuit on p.34 March, 1958, issue) about half-way in. Drive will then remain constant over almost all the band. The level of drive should be adjusted, by means of the drive control, for a PA grid current of 2.5-2.8 mA. Adjust the "Aerial Coupling" and "PA Tuning" controls in the normal manner, so that the PA is loaded to 36 mA plate current. The modulation gain control should be turned down lower than the position used for 50 watts input. The speech peaks on the modulation percentage meter should not be allowed to go higher than the "50% modulation" mark where operating 160 metres.

Keying is not affected by this 160-metre modification and may be used in the manner prescribed for 50-watt operation.

**Conclusion**

Many users of the Geloso "Signal Shifter" will find this a very simple way with which to obtain excellent results on Top Band. It may help those who have a separate transmitter for 160 metres to dispose of it and make room for something else! It may also help others to give Top Band a try and thus to meet a new circle of very good friends.

The writer wishes to thank all those in the London area, Kent and Essex, who so willingly stood by for tests and gave useful reports on the 160-metre test transmissions from G8KW while this modification was being evolved.

---

**EI QSL BUREAU — NEW QTH**

We are asked to announce that the QSL Bureau of the Irish Radio Transmitters Society (EI stations) is now operated from 39 Bootes Town Avenue, Blackrock, Co. Dublin. The manager being EI4Q.

**CALL BOOK — SPRING EDITION**

The latest (Spring) edition of the *Radio Amateur Call Book* is now being delivered as fast as the orders come in—at the present rate, there will not be many left by the time that this appears. The 29-page U.K. section runs to 85 columns of G call-signs, and all QTH's and changes of address, as published in the "New QTH" feature up to and including our January 1958 issue, have been taken into the Spring *Call Book*. This edition runs to more than 600 pages, weighs over 2½ lbs., and costs us 1s. 9d. to post. The price is 41s. 6d., post free. Orders, with remittance, should be addressed to: Publications Department, Short Wave Magazine, Ltd., 55 Victoria Street, London, S.W.1.