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#### **VHF** Equipment

GL-8000...

35W4. 50B5. FG-17. GL-2E26. GL-4D21/4-125A.. GL-807. GL-813. GL-837.

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### ERRATA

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should be rewired so that it connects Ri to the top of Rs.

#### Vol. 3 No. 6

Vol. 3 No. 6 (1) Switch  $S_2$  in Fig. 2 need only be a three-pole four-posi-tion switch. To change circuit connect the arm of  $R_{22}$  to position 2 on section F. Connect the bottom end of  $R_{22}$  to position 3 on section F. Connect the arm of  $R_{21}$  to position 4 on section F. Remove wiring from sections C, D and E, making certain that the pole of section F still connects to the grid of the 6C4. (2) In Fig. 2, the "black" wire of  $L_2$  should be marked "green" and the "green" wire marked "black." (3) On page 4, second column, line 16, the 24 mmf condenser mentioned is a mica condenser. Please note that some Millen 60456 transformers do not contain this mica condenser and in this case the transformer should tune as it is. (The tap change described on lines 13 and 14 should still be made.) (4) On page 7, first co umn, line 23, "50,000 ohm condenser" should read "50,000 ohm resistor."

#### Vol. 5 No. 2

Under Circuit Constants on page 2, "R1, R2, R2, R2" should read "R1, R2, R3, R4."

#### Vol. 5 No. 6

Under Circuit Constants on page 6, the second line should read " $C_2$ ,  $C_3$ " not " $C_2$ ,  $C_1$ ."

## Vol. 1 No. 3 p. 4

Tube basing diagram shown for 50B5 should be used for 12BA6 and vice versa.

#### Vol. 2 No. 6 p. 5

**Yol. 2 No. 6** 9. 5 The circuit diagram as shown shorts the B plus voltage to ground. One switch section has been omitted in the GL-807 plate circuit. The omitted section is S-1I and it is contained on the same switch pie as S-1G. Both leads from the right-hand side of  $M_2$  should be eliminated. The pole of S-1I con-nects to the right-hand side of  $M_2$  and each of the five switch positions is wired to the bottom end of the corresponding tank coil.

#### Vol. 3 No. 1

In the circuit diagrams on pages 4 and 5, omit the 0.01 mf condenser which connects between the center of the grid coil and ground.

#### Vol. 3 No. 3

Fig. 4, page 3, is in error. The lead going from the top of  $R_6$  to  $C_1$  should be removed from  $C_1$  and wired instead to the bottom of the secondary of  $T_2$ . The  $C_4$  lead from the bottom of  $R_6$  to the top of  $R_7$  should be replaced with a direct connection. The lead going from  $R_1$  to the bottom of  $R_6$