1

OUTPUT I

OUTPUT 2

If realignment is necessary follow the instructions given below in the order listed. After realignment has been completed repeat the procedure as a final check.

- 1. Connect output meter across voice coil (or V.T.V.M. from AVC line to chassis).
- 2. Connect signal generator through 100 MMFD condenser to pin No. 7 on 6BE6 socket (oscillator grid), apply 455 KC signal, modulated at 30%.
- 3. Adjust I.F. No. 2 and No. 1 adjusting screws for maximum output in the following order:
- (a) I.F. No. 2 bottom
- (b) I.F. No. 2 top
- (c) I.F. No. 1 bottom
- (d) I.F. No. 1 top

repeat if necessary, keep signal at minimum.

- 4. Set band switch to Broadcast Position. Connect signal generator to Antenna terminal on loop.
- 5. Apply 525 KC signal, turn tuning condenser to fully closed position and adjust Broadcast Oscillator (L3) tuning slug for maximum output.
- 6. Apply 1620 KC signal, turn tuning condenser to fully open position and adjust Broadcast Oscillator trimmer (CA2) for maximum output.
- 7. Repeat 5 and 6.
- 8. Apply 1500 KC signal, ture set to that frequency and adjust Broadcast Antenna trimmer (CA1) for maximum output.
- 9. Set band Switch to Short-Wave position, connect signal generator to "A" terminal on back of chassis.
- 10. Apply 5.9 MC signal, turn tuning condenser to fully closed position and adjust Short-Wave Oscillator Slug (L4) for maximum output.
- 11. Apply 18.2 MC signal, set tuning condenser to fully open position and adjust Short-Wave oscillator trimmer (CB2) for maximum output.

- Apply 6MC signal, tune set to that frequency, and adjust Short-Wave antenna slug (L2) for maximum output.
- 13. Apply 15MC signal, tune set to that frequency and adjust Short Wave antenna trimmer (CB1) for maximum output.

NOTES:

- During entire alignment procedure, keep signal generator coupled as loosely as possible and keep generator output at minimum.
- During Short-Wave alignment, rock gang condenser for maximum output.

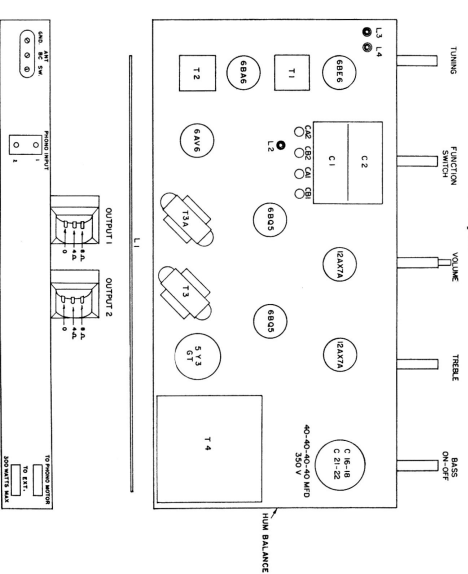


Fig. 2