



ALIGNMENT—Use a signal generator and output meter. Connect the meter across the speaker V.C. terminals. Turn volume control full on and use weakest signal which will give a readable output. Proceed as outlined in the following table.

- (1) Using a .1 mfd condenser dummy antenna connect signal generator between B—and Antenna stator section (rear) of gang condenser.
- (2) Set signal generator to 455 kc and peak both trimmers in 1st and 2nd I.F. transformers for maximum output.
- (3) With signal generator and pointer on receiver tuned to 1500 kc adjust osc. trimmer on front section of gang to bring in signal.
- (4) Using a standard dummy antenna connect signal generator to antenna wire and peak antenna trimmer on rear section of gang for maximum output.