

- cabinet for correct positioning of the gang condenser and pointer. Before removing chassis from cabinet it will first be necessary to take off Volume Control knob, to pry off the two retaining clips at top of cabinet back and to remove the two chassis mounting screws which are accessible through slot openings at each side of cabinet back. (NOTE: Do not disturb the two externally mounted screws at bottom of cabinet back; these screws serve to mount loop and back to chassis frame.) Then turn the Tuning and Painter knob to the desired position for alignment and, taking care not to change this setting, pull Tuning and Pointer knob from gang condenser shaft. Now chassis can be withdrawn from cabinet without disturbing position of condenser.
- 2. Couple the signal generator to the receiver by connecting its autput to several turns of wire formed in a circular shape so that it may be placed adjacent and parallel to the receiver loop antenna.
- 3. Connect an output meter across the speaker voice coil or from the plate of the 50C5 tube to chassis through a 0.1 Mfd. condenser.
- 4. Set volume control at maximum volume position and use a weak signal from the signal generator.

where indicated by (*). The (*) symbol designates a vacuum tube voltmeter measurement.

