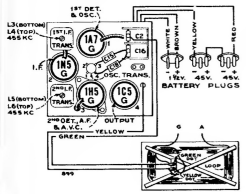
Westinghouse Model WR-674



Tube Location

Note: Values with star (*) are operating voltages. Values not starred are actual measured voltages.

Measurements are made to chassis unless otherwise indicated, with set tuned to quiet point.

PLATE IAT-G OSC... 0.G 0.23 1.03 IST I.F. TRANS. 1 A7~G 0 0 0 psr DET. & OSC 0 **©** IST DET. 16 · · SPEAKER TO OSC OF 80 2 TRANS **©** 00 3 60 0 ૄૺૼ૿ૼ (OUTPUT

BOTTOM VIEW-REAR OF CHASSIS

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action.

Pre-setting Dial.—With gang condenser in full mesh, the pointer should be horizontal.

Precautionary Lead Dress .--

- 1. Dress speaker leads down to chassis.
- The green lead from the loop to the antenna section of the gang should be dressed between the output and detector tube shields and pulled toward the far corner of the loop by means of the rubber band.
- The spiral shield on the 1st-A.F. grid lead should he brought as close as possible to the grid cap.
- Leads to the high side and tap of the volume control should be dressed down to the chassis and away from the output tube plate lead.

Antenna.—An antenna and ground may be connected to "A" and "G" at bottom of cabinet. If total length of antenna and lead in is more than 150 feet, connect a 300 mmf capacitor in series with

•	200 mfd. Connect			· · · · · · · · · · · · · · · · · · ·
	Antenna terminal,	1500 kc	1500 kc*	C17 (osc.) C1 (ant.)
3	Assemble chassis and batteries in correct position in cabinet, and fasten rear cover (loop) in place while making the following adjustments, which are accessible through holes in the bottom of the cabinet.			
2	1A7-G grid cap, in series with .001 mfd.	455 kc	550-750 kc	L3 and L4 (1st I-F transformer)
1	1N5-G grid cap, in series with .001 mfd.	455 kc	Qniet point	L5 and L6 (2nd I-F transformer)
Steps	Connect the high side of test- oscillator to-	Tune test-osc. to	Turn radio dial to—	Adjust the follow ing for max. peak output—

* Use bottom of "1" in "1500" for 1500 kc calibration point, and use center of the last "0" in "600" for 600 kc calibration point.

