ALIGNMENT PROCEDURE

- Turn the tuning condenser to the completely closed position against the stop and set the dial pointer to the reference line at the end of the dial scale.
- 2. Connect the output meter across the speaker voice coil.
- 3. The r.f. signal input from the signal generator should be connected to the external antenna lead. Connect the signal generator ground through a 0.1 mfd. condenser to —B (pin 4 on 14A7 tube socket).
- 4. Turn the volume control on full and adjust the signal generator output to produce approximately mid-scale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

Alignmenc sequence	Signal Gen. Output					
	Frequency in KC	In Series with	То	Position of Funing Dial	Adjust for max. output	
1	455	200 mmf.	Ant.	1620	A & B	
2	1620	200 mmf.	Ant.	1620	С	263
3	1400	200 mmf.	Ant.	1400	D	
4 12 C	VC 157 A F. AMPLIFIER 100 100 100 100 100 100 100 1	35 65 00 00 00 00 00 00 00 00 00 00 00 00 00	MIXER 86 96 96 96 96 96 96 96	P MASUR VOLTAGE RIPH ON THE FIRST-VOLTAGE FREE-VOLTAGE FR	TION. C VOLTAGES TO FINANCE, 10%, IE THE SAME FOM N, M OR PM SPEARER, PM SPEARER ONLY RBY RBY RBY RBY RBY RBY RBY R	BROADCAST TRIMMER 7D 2nd I.F. TRANS. 2nd I.F. TRANS. 250MeV 250MeV
455 KA	C. I.F.	000) 0000000 SC.	726	_ CH/	ASSIS TOTAL SOLUTION OF THE PARTY OF THE PA	SOAS 14A7 Lay HEATER CIRCUIT SO MFD. 30 MFD. P. M. SPEAKER

CROSLEY

MODEL 56TY