

Speaker mounted on cabinet on Model 56FB CHASSIS REAR VIEW—MODELS 56FA and 56FB

## Crosley Corp. Model 56FA, 56FB

Alignment Sequence	Signal Generator Output			Position of		
	Frequency in kc.	In Series with	То	Band Switch	Tuning Dial	Adjust for Maximum Output
1	455	200 mmf.	Ant.	A	1,620	A & B
2	1,620	200 mmf.	Ant.	A	1,620	C
3	600	200 mmf.	Ant.	A	600	D
4	1,620	200 mmf.	Ant.	A	1,620	C
5	1,400	200 mmf.	Ant.	A	1,400	E & F
6	600	200 mmf.	Ant.	A	600	D
7	15,300	400 ohms	Ant.	0	15,300	G*
8	15,000	400 ohms	Ant.	О	15,000	Н

## SOCKET VOLTAGE CHART

R.F. AMPLIFIER The material presented on this page has I. THESE ARE BOTTOM VIEWS OF SOCKETS been prepared by and is printed through the courtesy of THE CROSLEY CORP. 2. MEASURE VOLTAGE FROM SOCKET LUG TO CHASSIS (GROUND). 3. THESE VOLTAGES MEASURED USING AN ELECTRONIC VOLTMETER. DET. A.V.C. IST A.F. 4. WJ - WIRING JUNCTION. 5. NC - NO CONNECTION. 6. SOCKET VOLTAGE TOLERANCE, 10%. I.F. AMPLIFIER MIXER GND.