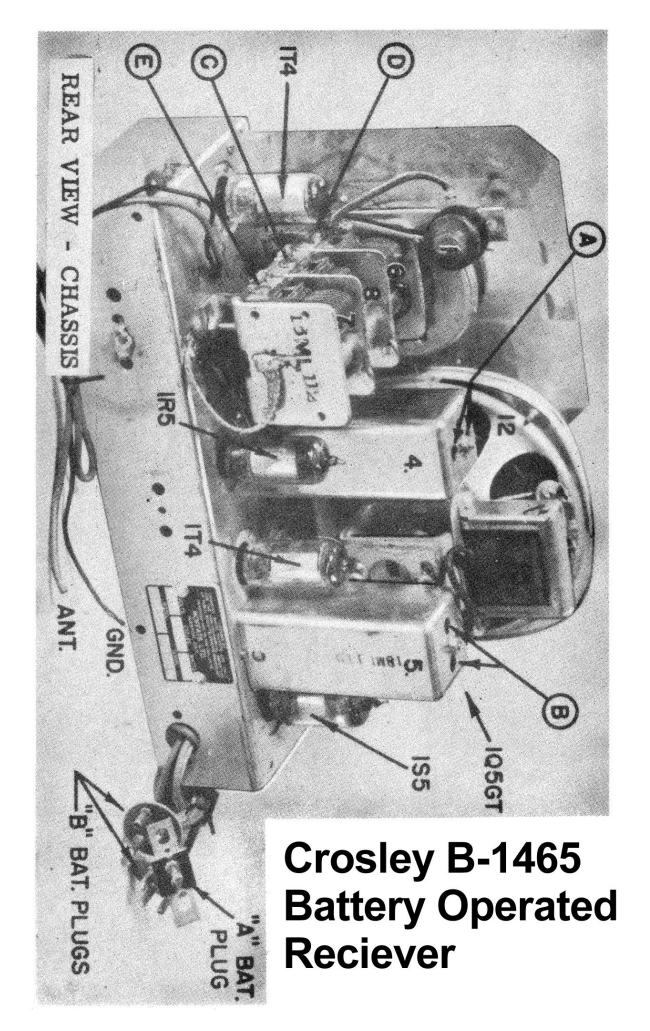
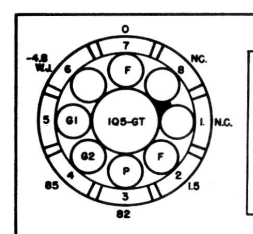


RCC - Crosley Data Sheet 28 (Upper) - 1946-47



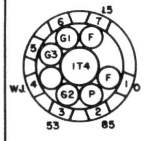
RCC - Crosley Data Sheet 28 (Bottom) - 1946-47

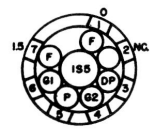


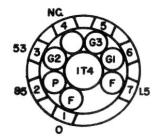
## SOCKET VOLTAGE CHART

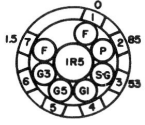
## NOTES:

- 1. THESE ARE BOTTOM VIEWS OF SOCKETS.
- 2. MEASURE VOLTAGES FROM SOCKET LUG TO CHASSIS.
- THESE VOLTAGES MEASURED USING A 20,000 OHM PER. VOLT D.C. VOLTMETER.
- 4. W.J. WIRING JUNCTION.
- 5. N.C. NO CONNECTION.
- 6. VOL. ON FULL, NO SIGNAL.









## Crosley B-1465 Battery Operated Receiver Alignment Data

## ALIGNMENT CHART

Alignment Sequence	Signal Generator Output			Position of	Adjust for
	Frequency in kc.	In Series with	То	Tuning Dial	Maximum Output
1	455	200 m mf.	Ant.	1,620	A & B
2	1,400	200 m mf.	Ant.	1,400	С
3	1,400	200 m mf.	Ant.	1,400	D
4	1,400	200 m mf.	Ant.	1,400	E