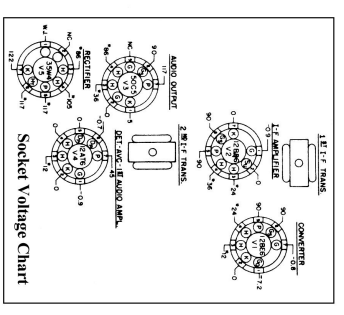


## **Alignment Procedure**

See note 2	F	Tune in Signal	Loop	Radiated Sig.	1400	51
See note 2	দ্য	Open	Loop	Radiated Sig.	1620	4
		obtained	3 Repeat steps 1 and 2 until maximum output is obtained	and 2 until ma	at steps 1 :	3 Repea
See note 1	C & D	Open	Hi side of loop	200 mmf.	455	2
See note 1	A & B	Open	Hi side of loop	200 mmf.	455	1
Remarks	Adjust for Max. Output	Position of Tuning Gang	To	In Series With	Freq. in KC.	Alignment Sequence
			r Output	Signal Generator Output	Si	

## Notes:

- 1. The speaker must be removed from the chassis in order to adjust the bottom slugs on the I-F Transformers. DO NOT REMOVE THE WIRES FROM THE SPEAKER.
- 2. The signal can be radiated to the loop antenna by placing the output lead of the signal generator close to the loop. For oscillator and antenna trimmer alignment, the loop antenna must be positioned with respect to the chassis to simulate position when chassis and loop are fastened in the cabinet so that no further adjustment of the antenna trimmer (F) will be necessary when the chassis and loop are mounted in the cabinet.



## Crosley E-75 E-85 E-90

