

ALIGNMENT

ADJUST FROM BELOW

Use an isolation transformer between the power line and the receiver. Connect low side of generator to B- (outer chassis edges) through a .1 mf capacitor. Temporarily connect the speaker and AC leads. Connect a low range output meter across the speaker voice coil and set volume control to maximum. Attenuate generator output to maintain .40 volts on output meter to prevent overloading.

STEP	GENERATOR CONNECTION	GENERATOR FREQUENCY (400 cycle mod)	GANG SETTING	ADJUST	REMARKS
IF ALIC	NMENT Grid of conv (pin 7, 12BE6) thru . 1 mf & B-	455 Kc	Fully open	1, 2, 3 & 4	Adjust for maximum.
RF ALI	GNMENT Grid of conv (pin 7, 12BE6) thru . 1 mf & B-	1620 Kc	Fully open	5	Adjust for maximum.
3.	Radiation loop*	1400 Kc	Tune for max	6	Adjust for maximum.

*Connect generator output across 5" diameter, 5-turn loop and couple inductively to receiver loop. Keep loops at least 12" apart.