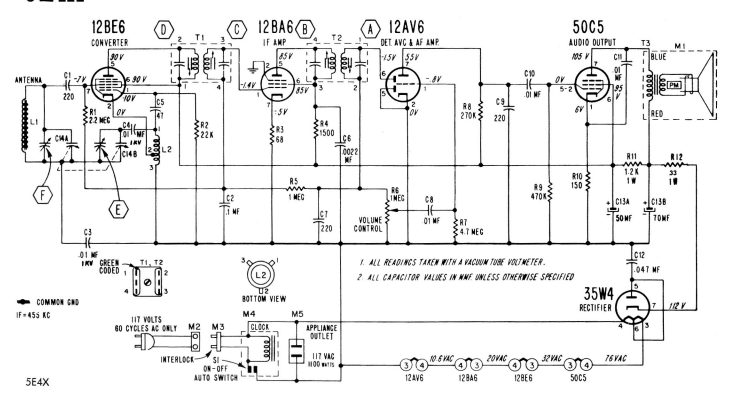
## 5E4X



## ALIGNMENT PROCEDURE

- Use an isolation transformer if available; otherwise, connect a .1 mfd. capacitor in series with low side of signal generator and connect to common ground (see figure 2).
   Caution: Do not connect a ground wire to common ground.
- Set volume control full on.
- Connect output meter across speaker voice coil.
- Use lowest setting of signal generator capable of producing adequate indication on lowest scale of output meter.
- Use a non-metallic alignment tool with a blade 3/32" wide for aligning IF transformers.
- Repeat adjustments to insure good results.

1 stator, Antenna section of gang fully open "D" for maximum output 2 Same as "STEP 1" 1620 KC Gang fully open "E" for maximum output  Radiated Signal. Loop of several turns of wire, or place generator lead close to receiver loop for adequate signal	STEP	CONNECTION OF SIGNAL GENERATOR	SIGNAL GENERATOR FREQUENCY	RECEIVER GANG SETTING	ADJUSTMENT
2 Same as "STEP 1" 1620 KC Gang fully open maximum output  Radiated Signal.  Loop of several turns of wire, or place generator lead close to receiver loop for adequate signal signal	1	stator, Antenna section of	455 KC	Gang fully open	"A", *"B", *"C" and "D" for maximum output
Loop of several turns of wire, or place generator lead close to receiver loop for adequate sig-	2	Same as "STEP 1"	1620 KC	Gang fully open	
nal pickup.	3	Loop of several turns of wire, or place generator lead close to	1400 KC	generator	1

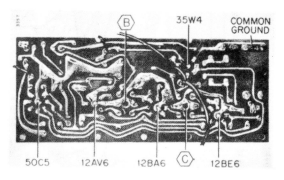


Figure 2. Bottom View of Chassis Showing Alignment Points and Tube Locations.

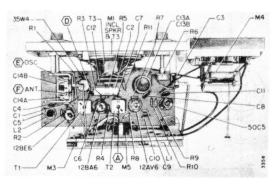


Figure 3. Top View of Chassis Showing Location of Components and Alignments Points.