

CHART										
MODEL	A	B	C	D	E	F	G	H	J	
C550G	USE	USE	OMIT	USE	OMIT	OMIT	OMIT	OMIT	OMIT	
C4403A, C4410A, C460B	USE	OMIT	OMIT	OMIT	OMIT	OMIT	OMIT	OMIT	OMIT	
C4405A, C1479B, C1432C	USE	USE	OMIT	OMIT	OMIT	OMIT	OMIT	OMIT	OMIT	
C1480B, C2415A, C2416A	USE	USE	OMIT	OMIT	USE	USE	OMIT	OMIT	OMIT	
T1150B, T1151B, T1153B, T1175B	OMIT	OMIT	USE	OMIT	OMIT	OMIT	OMIT	OMIT	OMIT	

C2415A, C2416A, LIKE C4403A ABOVE

NOTES

- UNLESS OTHERWISE NOTED CAPACITORS LESS THAN 1 μF CAPACITORS MORE THAN 1 μF RESISTORS IN OHMS, K=1000 M=1,000,000
- ALL LETTERS IN CIRCLES REFER TO CHART
- VOLTAGES ARE POSITIVE WITH RESPECT TO GROUND TAKEN WITH A 20K/V METER
- HEAVY LINE IS SIGNAL PATH FROM ANTENNA TO SPEAKER

BOTTOM VIEW OF COMPONENTS

TRANSISTORS



TRANSFORMERS



ADJUST FOR MAX 1530KHZ WITH GANG OPEN

STEP 7

ADJUST FOR MAX 455KHZ RADIATED SIGNAL

STEP 4

STEP 6

NOTE 5

ADJUST FOR MAX 455KHZ RADIATED SIGNAL

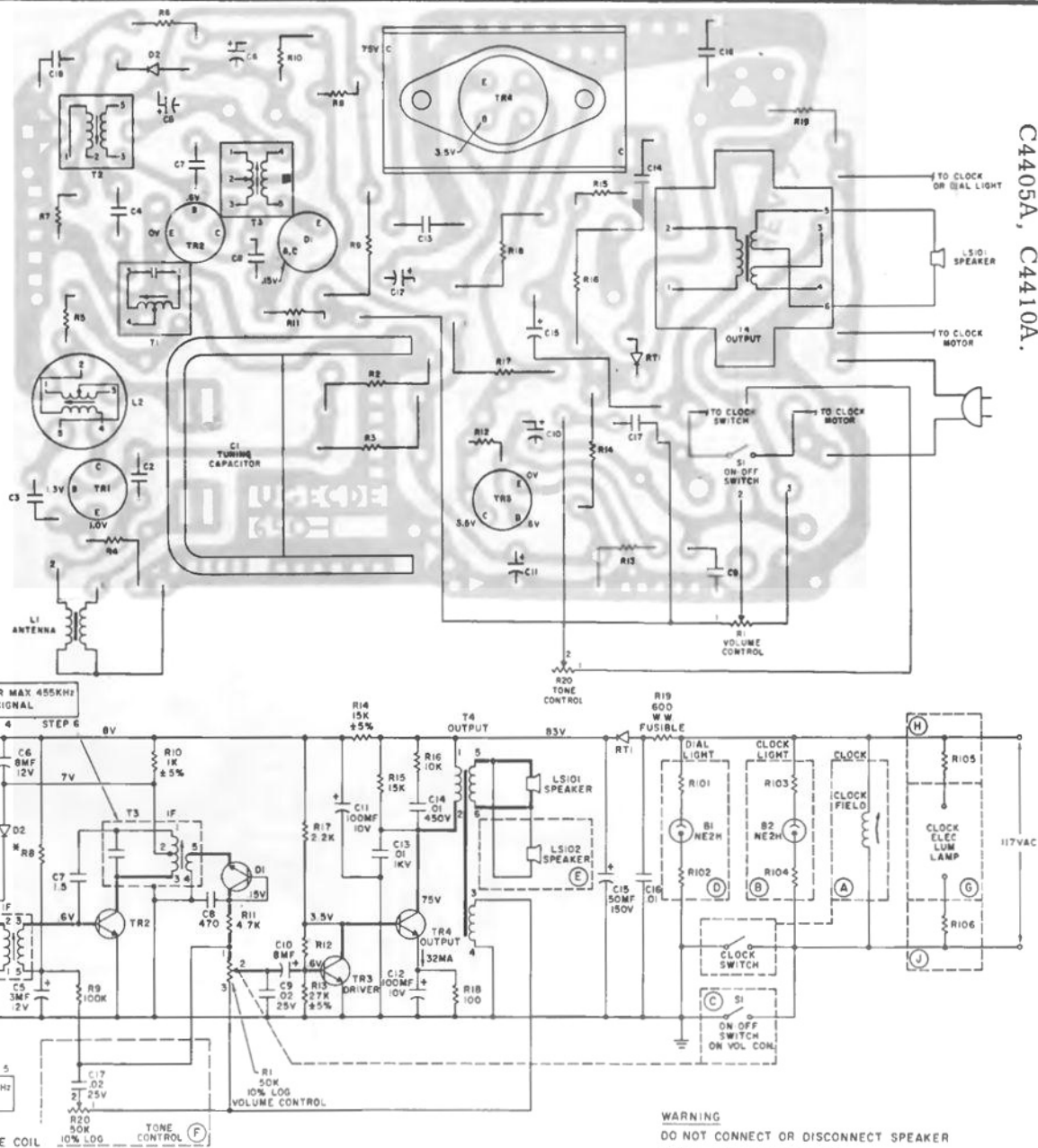
STEP 5

ADJUST FOR MAX 1400KHZ WHILE ROCKING GANG

STEP 8

ALIGNMENT

- SET VOLUME CONTROL AT MAXIMUM
- CONNECT OUTPUT METER OR SCOPE ACROSS VOICE COIL
- INDUCTIVELY COUPLE SIGNAL GENERATOR TO RECEIVER



GENERAL ELECTRIC Models C550G, T1130B, T1151B, T1153B, T1175B, C1432C, C1460B, C1479B, C1480B, C1483C, C2415A, C2416A, C4403A, C4405A, C4410A.

WARNING
DO NOT CONNECT OR DISCONNECT SPEAKER WHILE POWER IS APPLIED