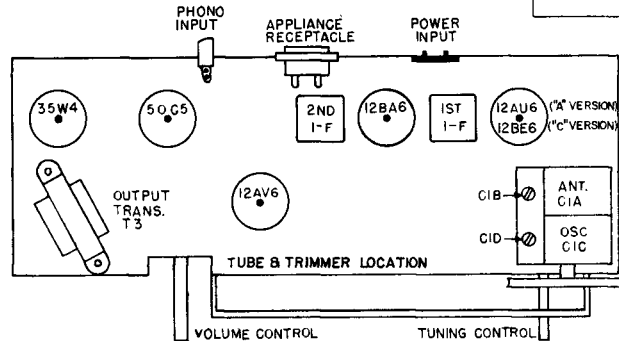


STEP 4
ADJUST FOR MAX.
@1500 KC WHILE
ROCKING GANG.

STEP 3
ADJUST FOR MAX.
@1620 KC GANG
FULLY OPEN.



ALIGNMENT

SET VOLUME CONTROL AT MAXIMUM
CONNECT OUTPUT METER OR SCOPE ACROSS VOICE COIL.

STEP 1 & 2 - SET SIGNAL GENERATOR AT 455KC WITH RECEIVER TUNING GANG OPEN USE 05 CAPACITOR TO COUPLE TO GRID INDUCTIVELY COUPLE SIGNAL GENERATOR TO RECEIVER FOR ALIGNMENT OF OSCILLATOR AND RF TRIMMERS

STEP 3 - SET SIGNAL GENERATOR AT 1620KC WITH RECEIVER TUNING GANG OPEN

STEP 4 - SET SIGNAL GENERATOR AT 1500KC. TUNE RECEIVER TO 1500KC ON DIAL (SEE ABOVE STEPS)

GENERAL ELECTRIC
Models C415A, C,
C416A, C, C417A, C

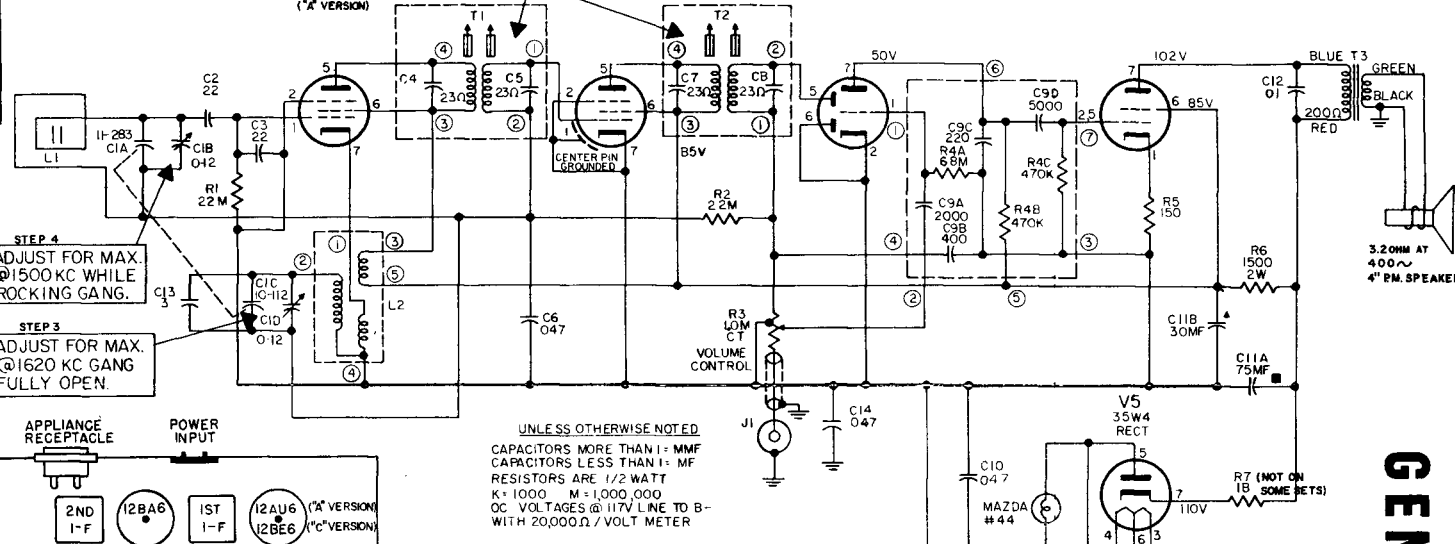
V1 12AU6 CONV ("A" VERSION)

STEP 1 & 2
ADJUST FOR MAX @455 KC

V2 12BA6 I-F AMP

V3 12AV6 DET - AUDIO AMP

V4 50C5 OUTPUT



UNLESS OTHERWISE NOTED
CAPACITORS MORE THAN 1- MMF
CAPACITORS LESS THAN 1- MF
RESISTORS ARE 1/2 WATT
K = 1000 M = 1,000,000
DC VOLTAGES @ 117V LINE TO B-
WITH 20,000 Ω / VOLT METER

GENERAL ELECTRIC

MODELS
C415A, C
C416A, C
C417A, C

