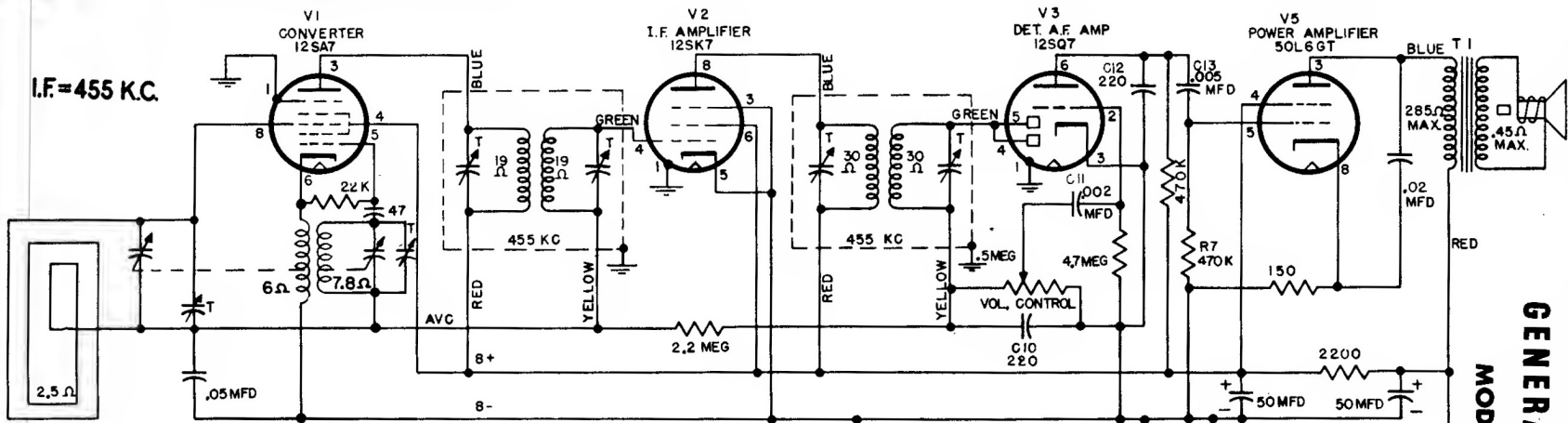
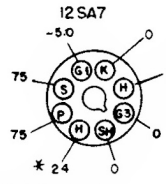
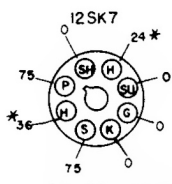
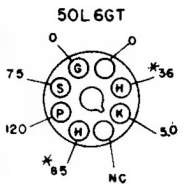
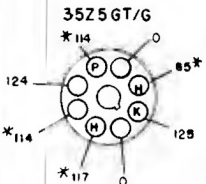
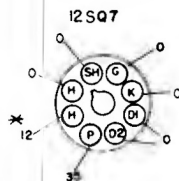


I.F. = 455 KC.



FRONT OF CHASSIS

LATE PRODUCTION CHANGES. Type 12BA6 used instead of 12SK7; note that pin connections differ. This new tube uses 47 ohm resistor from cathode to B-. R7 was changed to 1 megohm. T1 audio supplied with tapped primary.



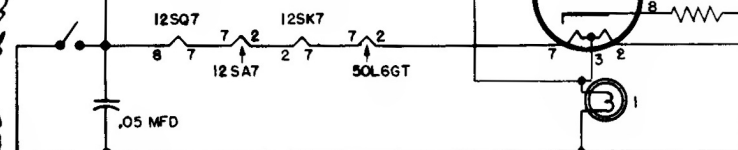
VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND B- WITH 20,000 OHM PER VOLT METER. VOLUME CONTROL MINIMUM \* INDICATES AC VOLTS

BOTTOM VIEW OF CHASSIS

CAPACITORS C10, 11, 12, AND C13

Some production receivers use a four-section ceramic unit incorporating capacitors C10, 11, 12 and C13. The ceramic unit, RCW-3013, is illustrated in Fig. 2 for lead identification to capacitor sections and chassis circuit wiring. Other receivers may be found to have individual component capacitors in place of the four-section ceramic unit.

Schematic Diagram, Model 135, 136



VALUE OF ALL CAPACITORS ARE M.M.F. UNLESS OTHERWISE SPECIFIED

TO ARM OF R4	C11	.002
TO PIN 2 OF 12SQ7		
TO JUNCTION OF R3 AND R4		
TO PIN 3 OF 12SQ7	C10	220
TO PIN 6 OF 12SQ7	C12	220
TO PIN 5 OF 50L6GT	C13	.005

Fig. 2. Capacitor RCW-3013 (K67J836)

Models 123, 124, and 125, have a similar circuit to the one shown, but use a 50C5 instead of a 50L6GT, and a 35W4 instead of a 35Z5GT rectifier.

GENERAL ELECTRIC  
MODELS 135 & 136