



J-3742

- SWITCH POSITIONS**
1. AM BROAD.
 2. AM SHARP.
 3. FM.
 4. FM - AFC.

SWITCH SHOWN IN AM BROAD (EXTREME COUNTER CLOCKWISE) POSITION.

ALL VOLTAGES ± 10% MEASURED TO B- WITH 20,000 OHM/10% METER. 117V. 60-CYCLE LINE AND ZERO SIGNAL INPUT.

BAND SWITCH SET AT FM-AFC EXCEPT FOR V9, V11 AND V12. FOR THESE MEASUREMENTS SET BAND SWITCH TO AM SHARP.

COMPONENT VALUES

RESISTORS: HALF WATT, UNLESS OTHERWISE NOTED.
 10% TOLERANCE UNLESS OTHERWISE NOTED.
 K = 1,000 OHMS.
 M = 1,000,000 OHMS.
 CAPACITORS: T = TUBULAR, FOLLOWED BY CAP IN MFD AND DC VOLT.
 E = ELECTROLYTIC, FOLLOWED BY CAP IN MMFD AND DC VOLT.
 C = CERAMIC (10% 500V, UNLESS OTHERWISE NOTED), FOLLOWED BY CAPACITY IN MMFD.
 N = SILVER MICA 5% 300V, FOLLOWED BY CAP IN MMFD.