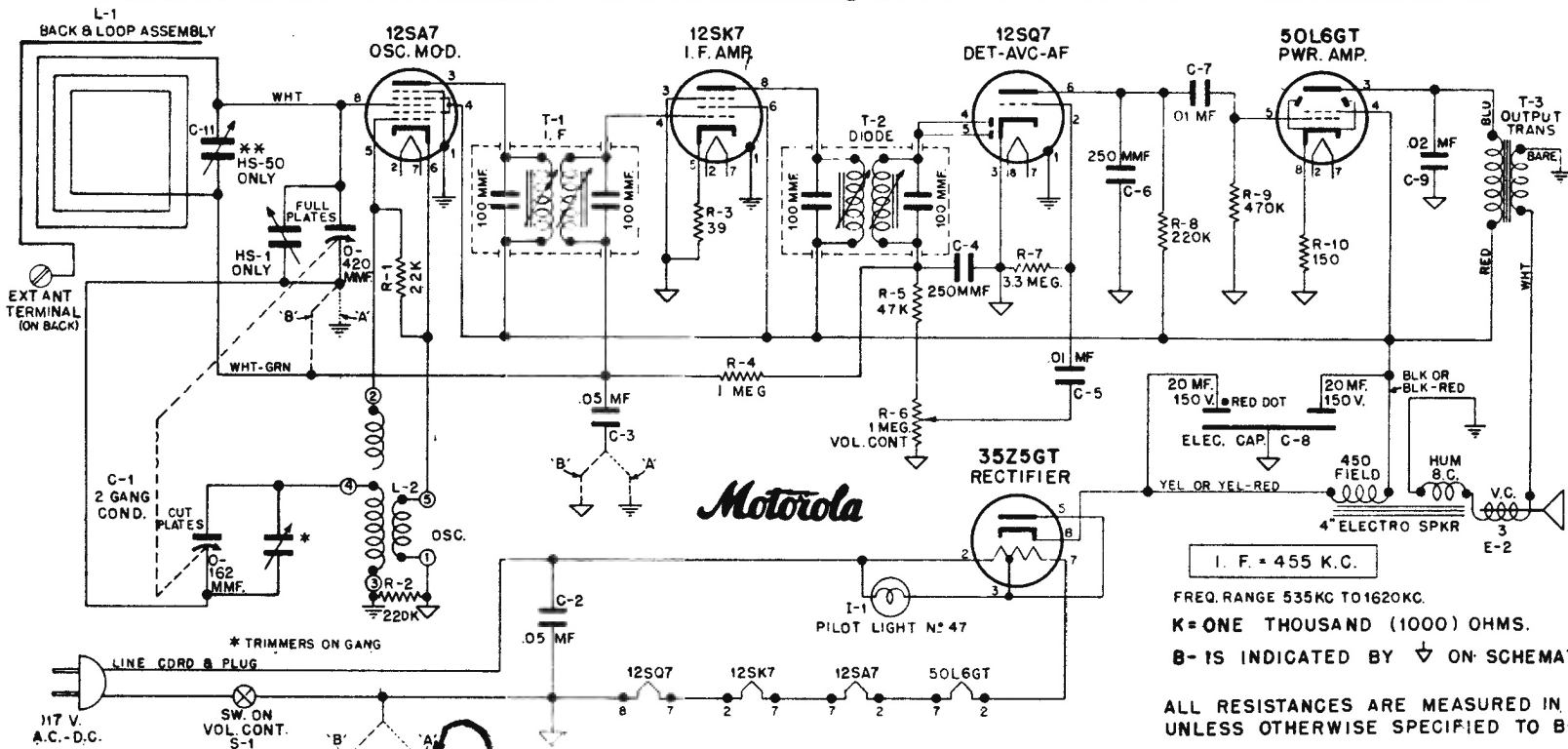


Motorola Models
 55X11, 55X12, 55X13, 55X11-A,
 55X12-A, & 55X13-A.
 Chassis HS-1, HS-50.



Motorola

I. F. = 455 K.C.

FREQ. RANGE 535KC TO 1620KC.

K = ONE THOUSAND (1000) OHMS.

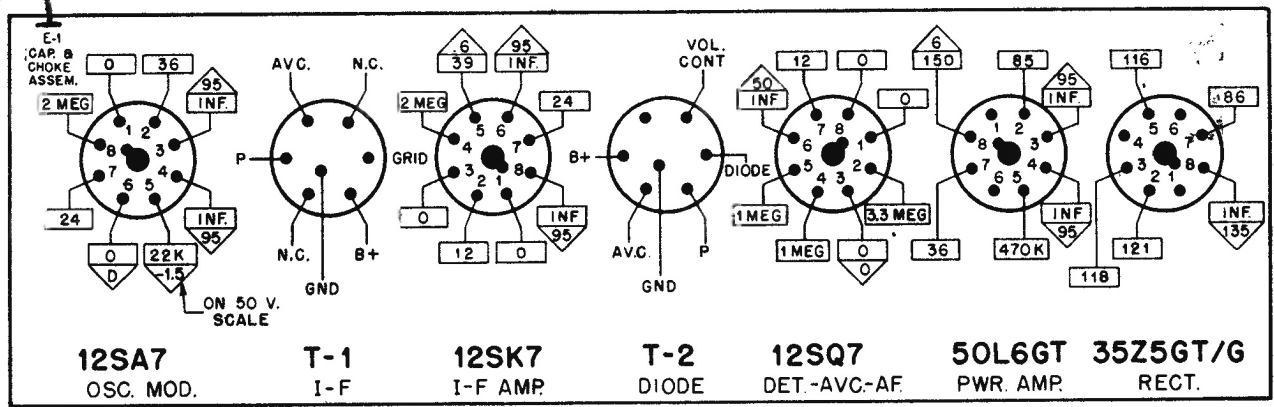
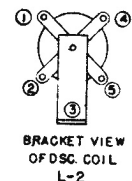
B- IS INDICATED BY ▽ ON SCHEMATIC DIAG.

ALL RESISTANCES ARE MEASURED IN OHMS
 UNLESS OTHERWISE SPECIFIED TO B-.



NOTE

- 'A' SOME EARLY PRODUCTION HS-1 CHASSIS WIRED AS SHOWN BY DOTTED LINES.
- 'B' LATER PRODUCTION HS-1 AND ALL HS-50 CHASSIS WIRED AS SHOWN BY DASHED LINES.
- ** G-11 USED ON HS-50; REPLACES TRIMMER ON ANTENNA SECTION OF GANG.



BOTTOM VIEW OF CHASSIS

NOTE:- ALL VOLTAGES MEASURED ON A 20,000 OHM
 PER VOLT VOLTMETER TO B-

□ = RESISTANCE MEASUREMENTS
 ▽ = VOLTAGE MEASUREMENTS