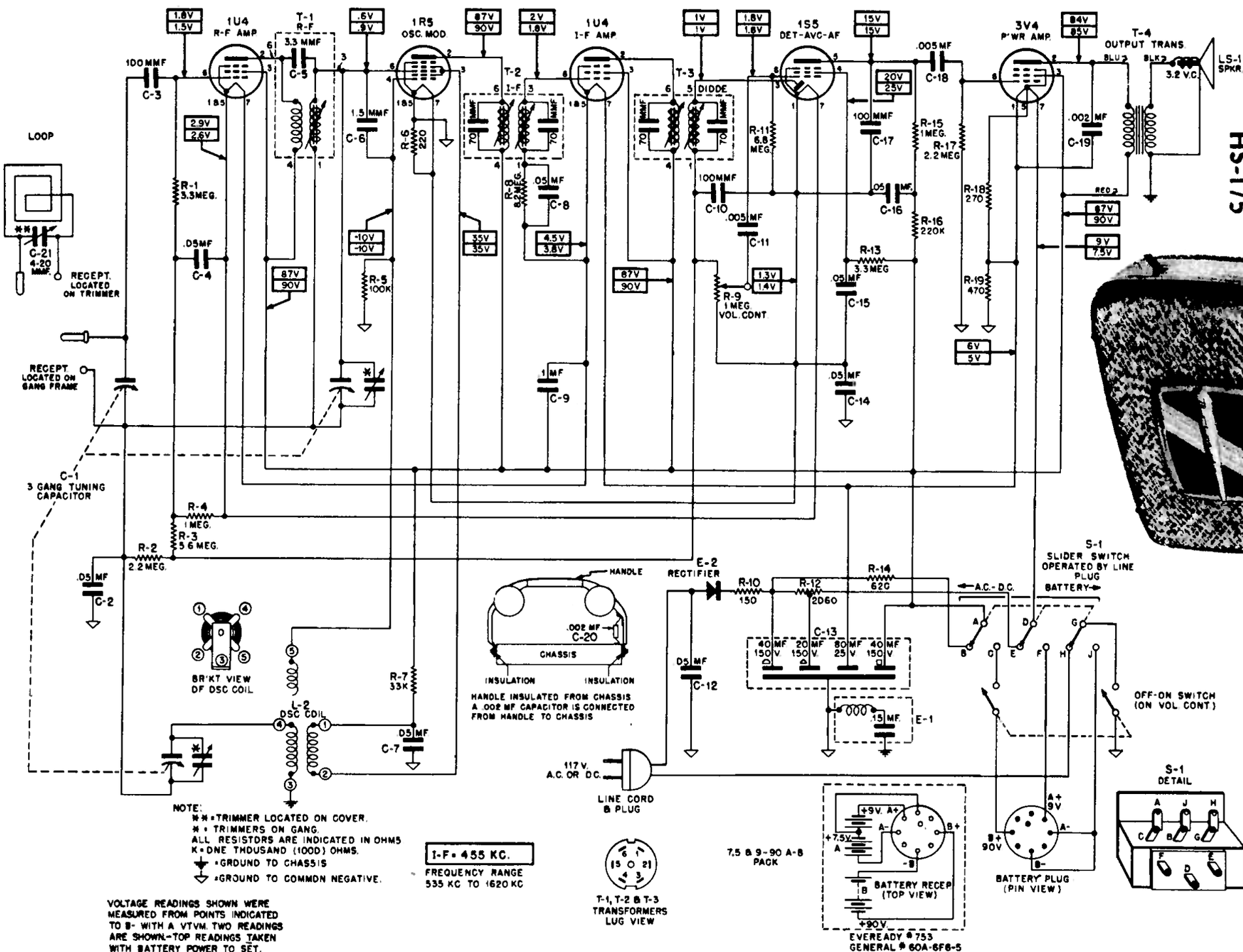


MODEL 69L11 CHASSIS HS-175



Motorola Inc.

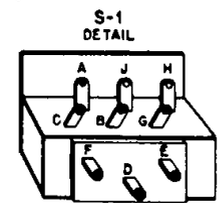
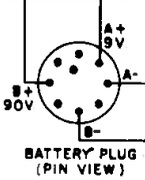
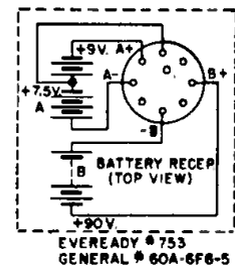


NOTE:
 ** = TRIMMER LOCATED ON COVER.
 * = TRIMMERS ON GANG.
 ALL RESISTORS ARE INDICATED IN OHMS.
 K = ONE THOUSAND (1000) OHMS.
 ⚡ = GROUND TO CHASSIS
 ⚡ = GROUND TO COMMON NEGATIVE.

I-F = 455 KC.
 FREQUENCY RANGE
 535 KC TO 1620 KC



7.5 & 9-90 A-B
PACK



VOLTAGE READINGS SHOWN WERE MEASURED FROM POINTS INDICATED TO B- WITH A VTVM. TWO READINGS ARE SHOWN-TOP READINGS TAKEN WITH BATTERY POWER TO SET. LOWER READING WITH 117 VAC. TO SET. NO SIGNAL WAS TUNED IN. TOLERANCE ±10%. ALL READINGS DC