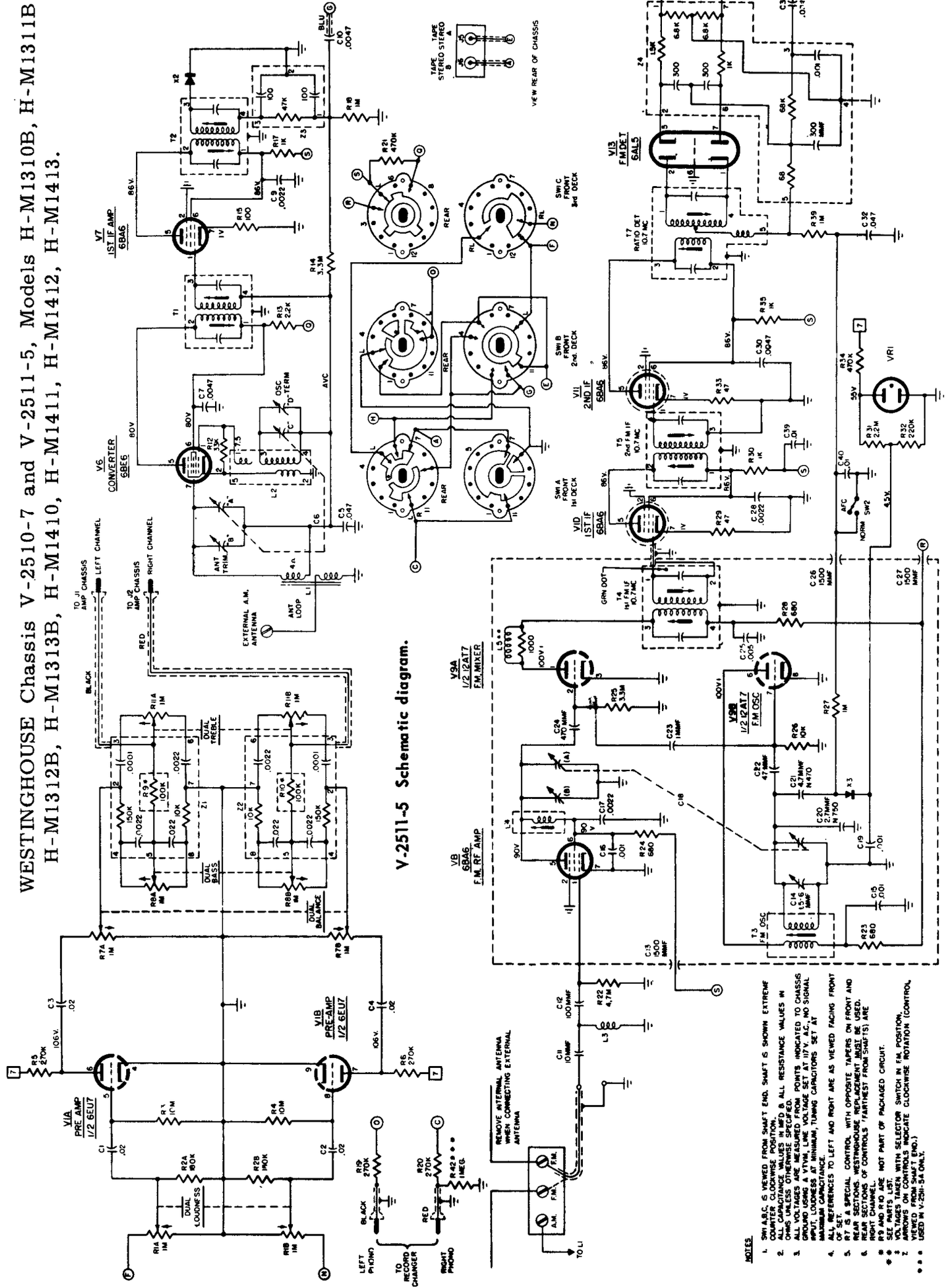


WESTINGHOUSE Chassis V-2510-7 and V-2511-5, Models H-M1310B, H-M1311B  
 H-M1312B, H-M1313B, H-M1410, H-M1411, H-M1412, H-M1413.



V-2511-5 Schematic diagram.

- NOTES
- SW A, B, C IS VIEWED FROM SHAFI END. SHAFI IS SHOWN EXTREME LEFT.
  - ALL CAPACITANCE VALUES SHOWN IN ALL CAPS UNLESS OTHERWISE SPECIFIED.
  - ALL VOLTAGES ARE MEASURED FROM POINTS INDICATED TO CHASSIS GROUND USING A VTVM. LINE VOLTAGE SET AT 117 V. A.C. NO SIGNAL INPUT. LOUDNESS AT MINIMUM. TUNING CAPACITORS SET AT NORMAL POSITION.
  - ALL REFERENCES TO LEFT AND RIGHT ARE AS VIEWED FACING FRONT OF SET.
  - R7 IS A SPECIAL CONTROL WITH OPPOSITE TAPERS ON FRONT AND REAR SECTIONS. WESTINGHOUSE REPLACEMENT MUST BE USED.
  - REAR SECTIONS OF CONTROLS (FARTHEST FROM SHAFI'S) ARE VIEWED FROM SHAFI END.
  - \* SEE PARTS LIST.
  - \* VOLTAGES TAKEN WITH SELECTOR SWITCH IN FM POSITION.
  - ARROWS ON CONTROLS INDICATE CLOCKWISE ROTATION (CONTROL VIEWED FROM SHAFI END).
  - \*\*\* USED IN V-2511-5A ONLY.