

MODELS

H-M1790 H-M1810/A/B
H-M1791 H-M1811/A/B
H-M1793 H-M1813/A/B
H-M1815/A/B

H-M1910 (*walnut*)

H-M1911 (*cherry*)

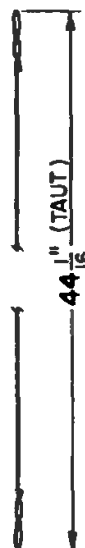
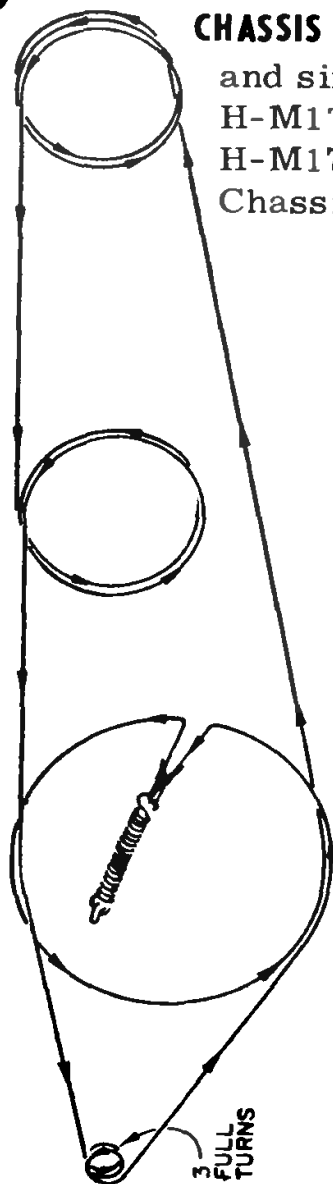
H-M1913 (*maple*)

H-M1914 (*butternut*)

CHASSIS V-2515-4

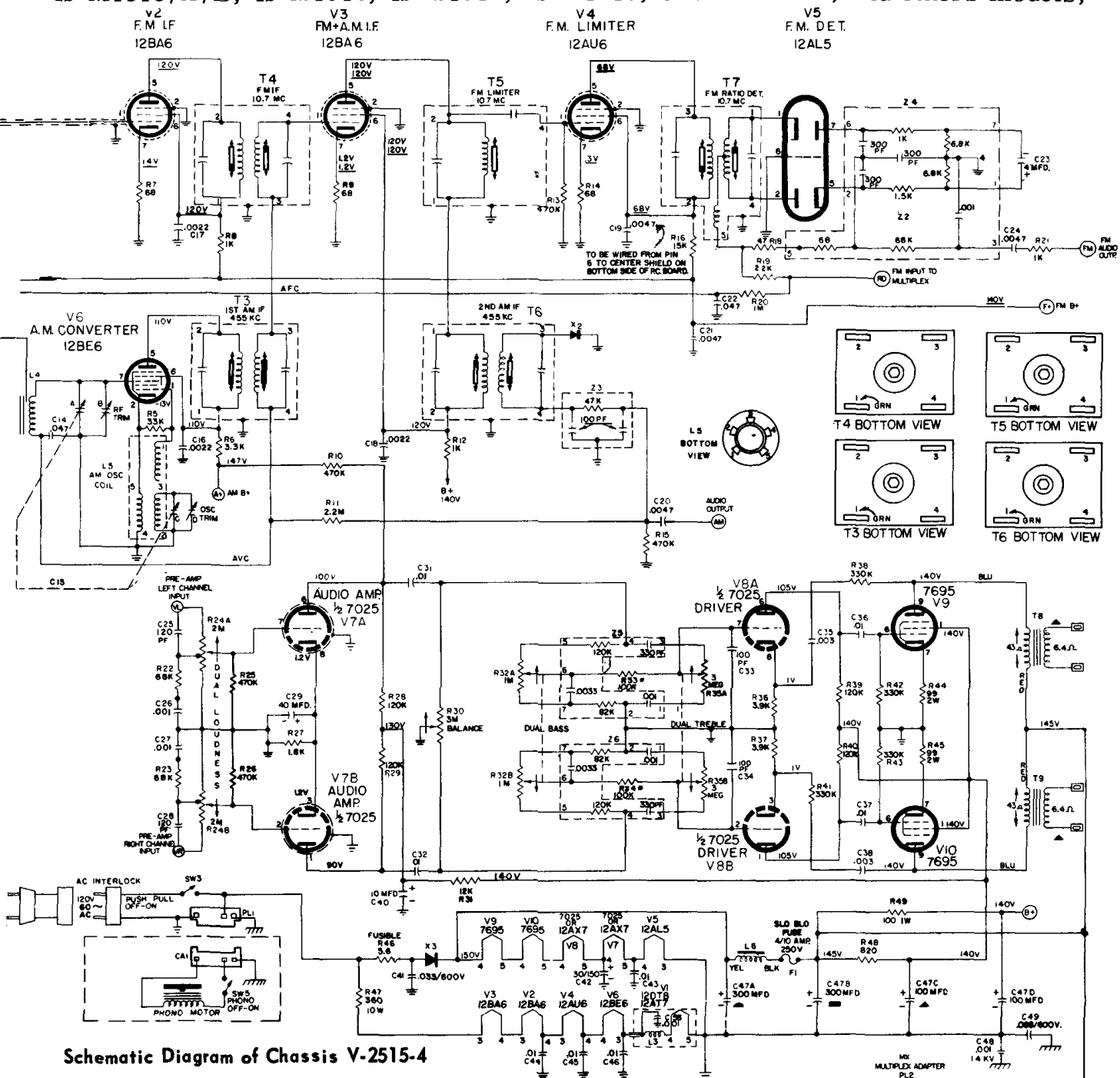
and similar Models
H-M1760, H-M1761,
H-M1763, using
Chassis V-2515-8.

Westinghouse



Diol Cord Stringing

WESTINGHOUSE Chassis V-2515-4, Models H-M1810/A/B, H-M1811/A/B, H-M1813/A/B, H-M1815/A/B, H-M1910, H-M1911, H-M1913, and H-M1914, and others models,



Schematic Diagram of Chassis V-2515-4

1. ALL CAPACITANCE VALUES IN MFD. AND ALL RESISTANCE VALUES IN OHMS, $\frac{1}{2}$ WATT, UNLESS OTHERWISE SPECIFIED.
2. D.C. VOLTAGES MEASURED FROM POINTS INDICATED TO CIRCUIT GROUND, NO SIGNAL APPLIED, USING A V.T.V.M., LINE VOLTAGE SET AT 120 VAC. LOUDNESS AT MIN. TUNING CAP. AT MAX.
3. * R33 & R34 NOT INCLUDED IN PACKAGE CIRCUITS Z5 & Z6.
4. UNDERLINED VOLTAGES ARE TAKEN IN FM POSITION.
5. ALL REFERENCES TO LEFT & RIGHT ARE AS VIEWED FACING FRONT OF SET
6. SW4A, B IS SHOWN IN THE CCW POSITION. (AM POSITION)
7. REAR SECTIONS OF CONTROLS (FARTHEST FROM SHAFTS) ARE RIGHT CHANNEL.
8. ARROWS ON CONTROLS INDICATE CW ROTATION (CONTROL VIEWED FROM SHAFT END.)

