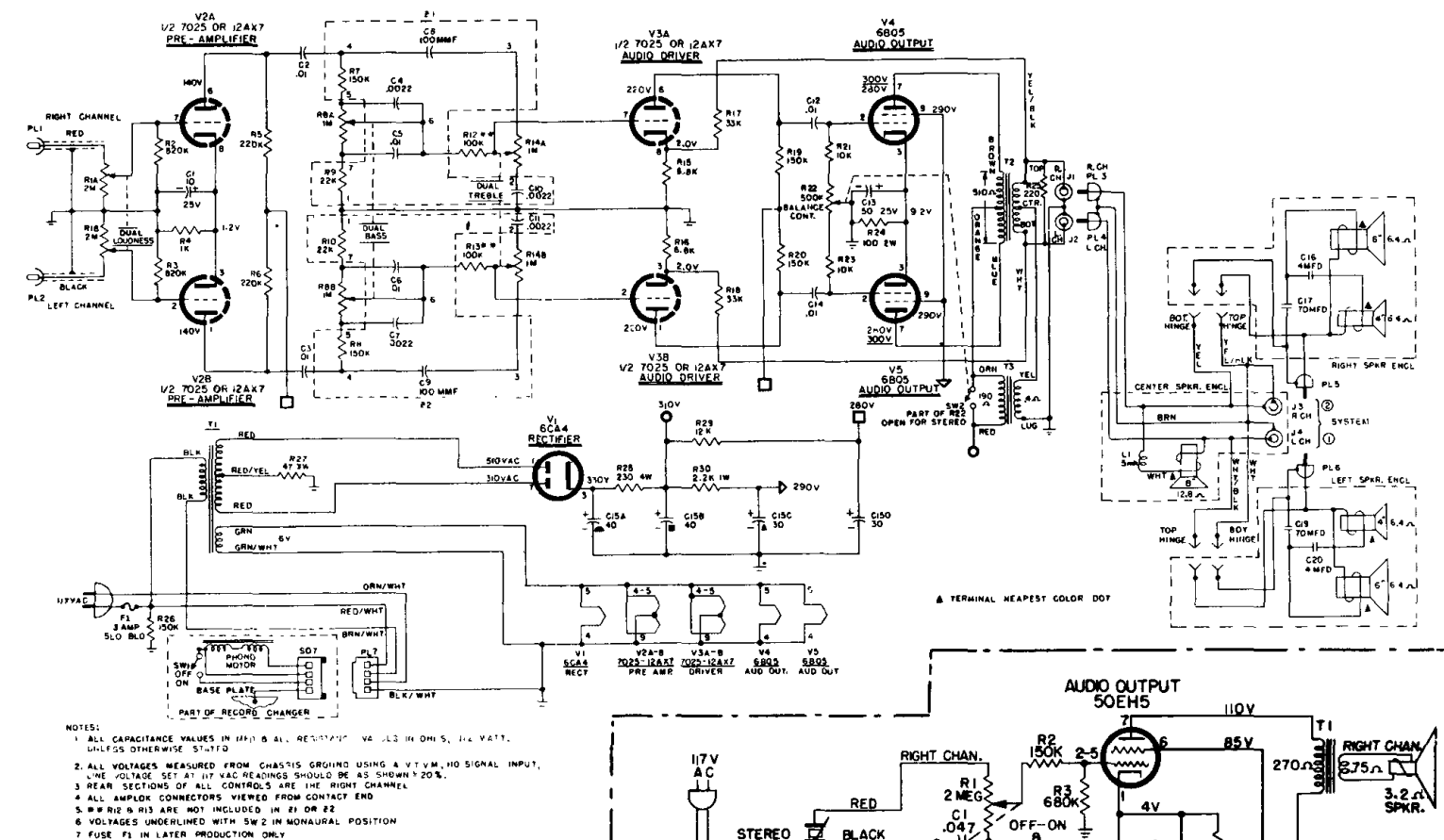
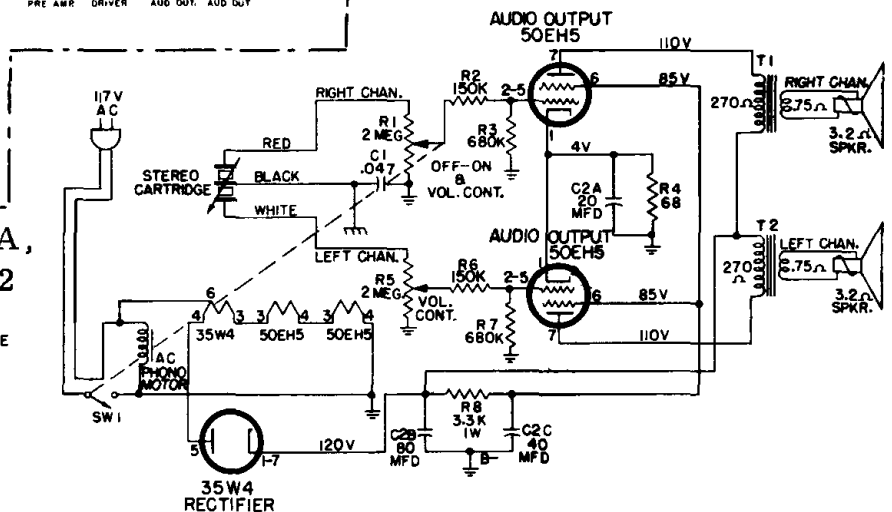


WESTINGHOUSE Chassis V-2507-7, Model H-69ACS1A



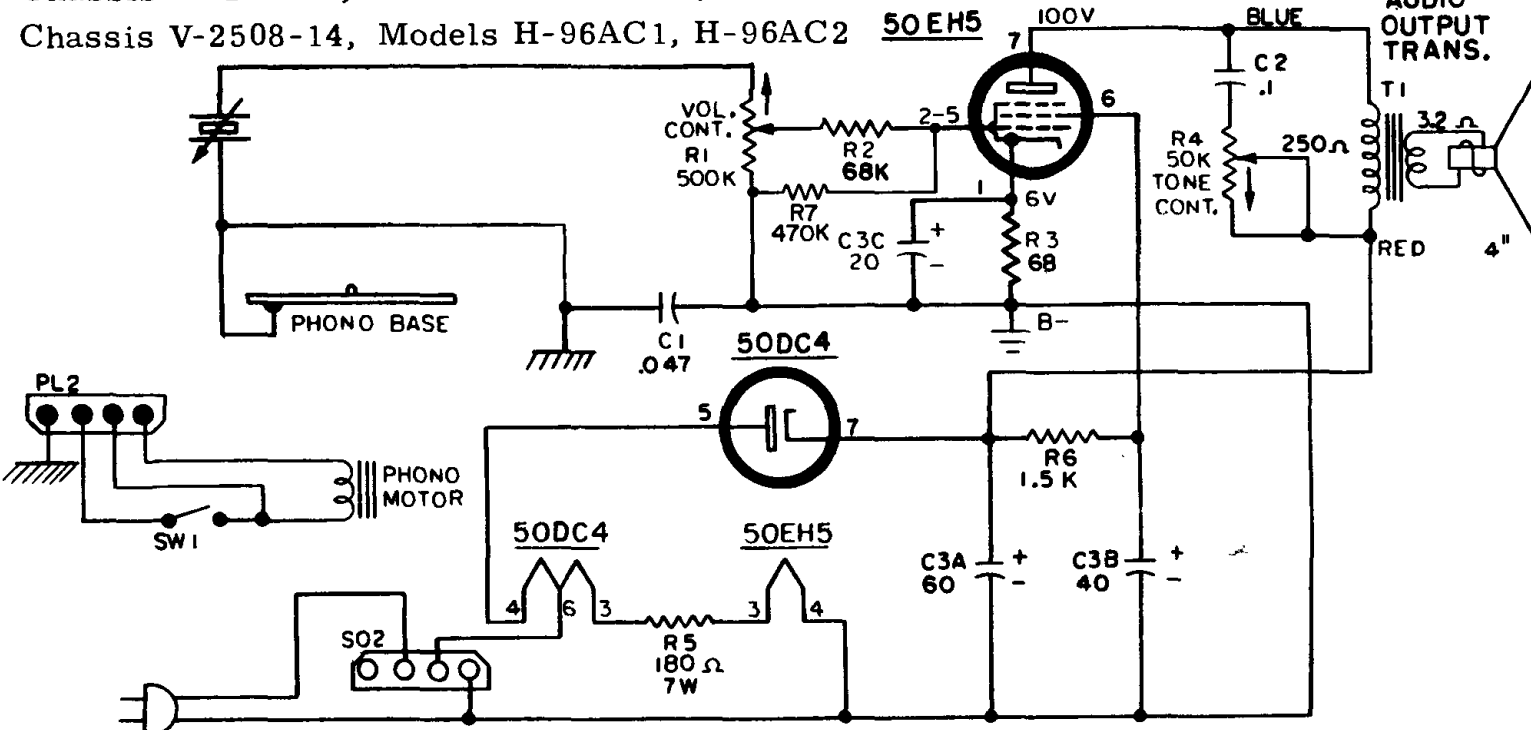
Models H-62MPS1A, H-62MPS2A, H-62MPS3A, Chassis V-2508-2

- NOTES:
1. ALL CAPACITANCE VALUES IN MFD AND ALL RESISTANCE VALUES IN OHMS UNLESS OTHERWISE STATED.
 2. ALL VOLTAGES MEASURED FROM B- USING A V.T.M. LINE VOLTAGE SET AT 117 VAC. READINGS SHOULD BE AS SHOWN $\pm 20\%$.
 3. CHASSIS GROUND \rightarrow COMMON B- \rightarrow

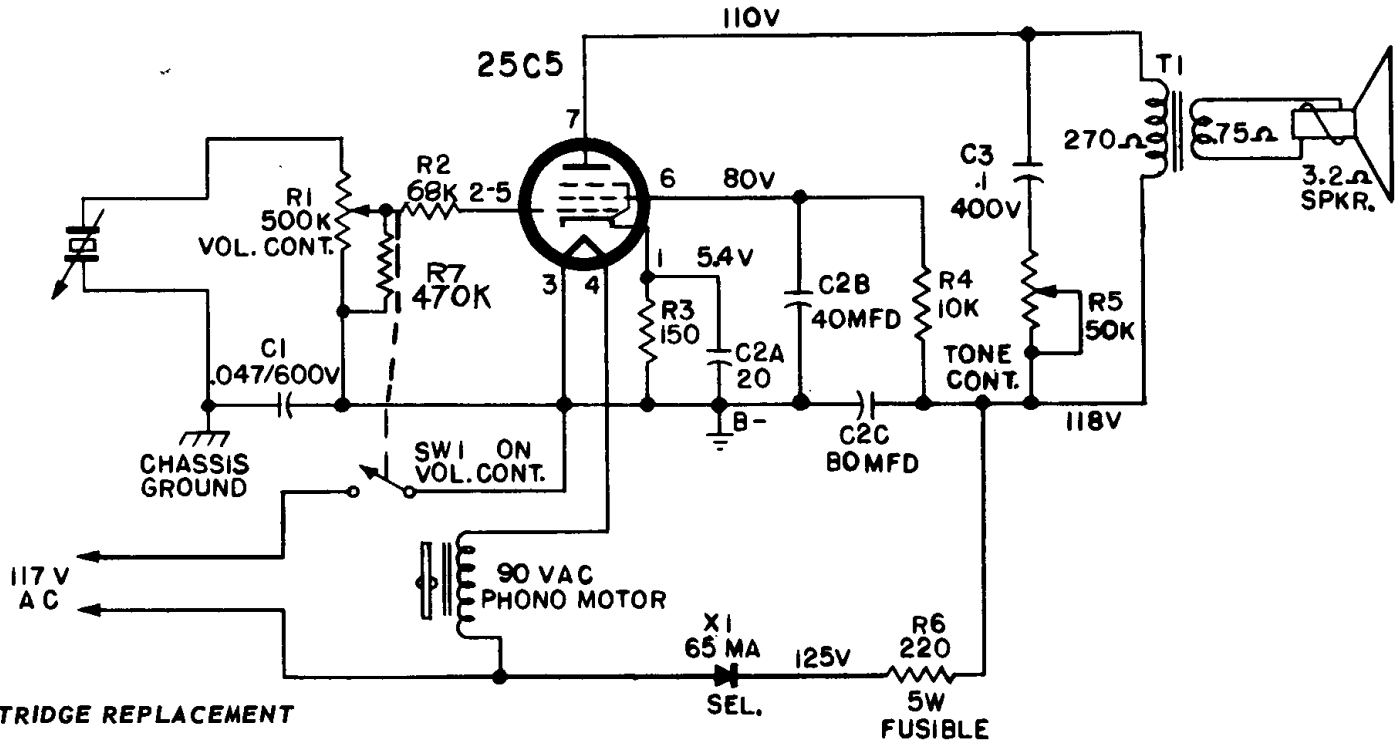


Chassis V-2508-5, Models H-75AC1A, H-75AC2A

Chassis V-2508-14, Models H-96AC1, H-96AC2



WESTINGHOUSE Chassis V-2508-13, Models H-85MP1, H-85MP2, H-85MP3



CARTRIDGE REPLACEMENT

1. Remove the knob retainer screw and turnover knob.
2. Pull the cartridge out from the tone arm. Remove the spring, washer, and push-on connectors.

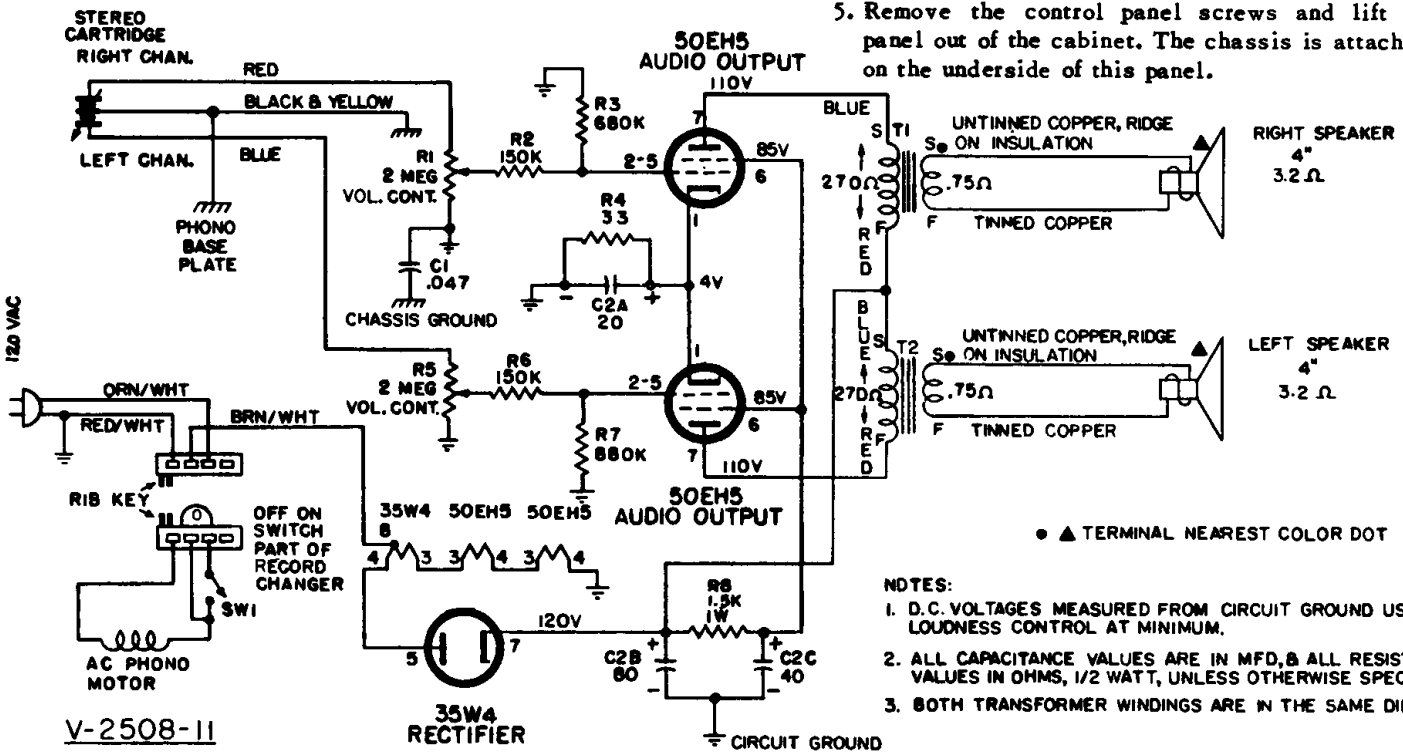
CHASSIS REMOVAL

1. Remove two nylon-head screws from bottom of cabinet base.
2. Remove turntable.
3. Remove two screws located underneath turntable.
4. Snap the edge of the motorboard out of the retaining grooves in the cabinet. Lift motorboard out of cabinet.

CHASSIS REMOVAL

1. Remove the tube service cover.
2. Remove the speaker compartment cover on the left side of the cabinet.
3. Remove the screws holding the motorboard. Lift the motorboard out of the cabinet.
4. Disengage the amp-lok from the changer. Unsolder the leads to the changer terminal board and the leads to the speakers.
5. Remove the control panel screws and lift the control panel out of the cabinet. The chassis is attached to studs on the underside of this panel.

CHASSIS V-2508-11, MODEL H-87ACS1



● ▲ TERMINAL NEAREST COLOR DOT

NOTES:

1. D.C. VOLTAGES MEASURED FROM CIRCUIT GROUND USING A VTVM, LOUDNESS CONTROL AT MINIMUM.
2. ALL CAPACITANCE VALUES ARE IN MFD, & ALL RESISTANCE VALUES IN OHMS, 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
3. BOTH TRANSFORMER WINDINGS ARE IN THE SAME DIRECTION.