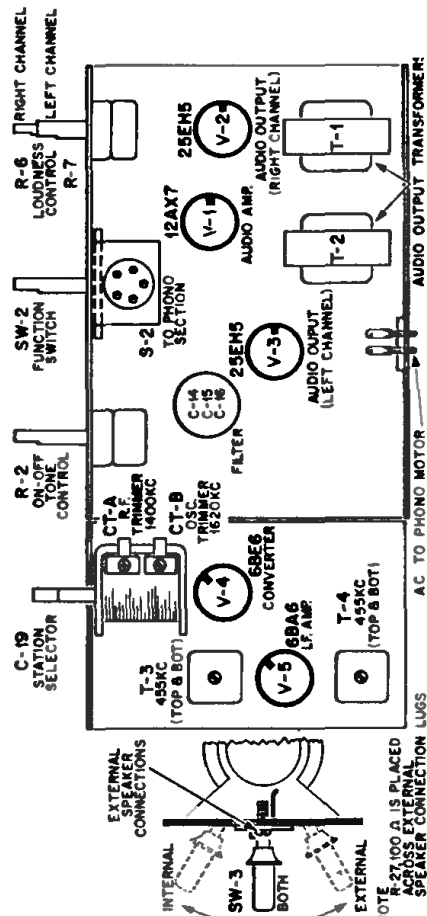


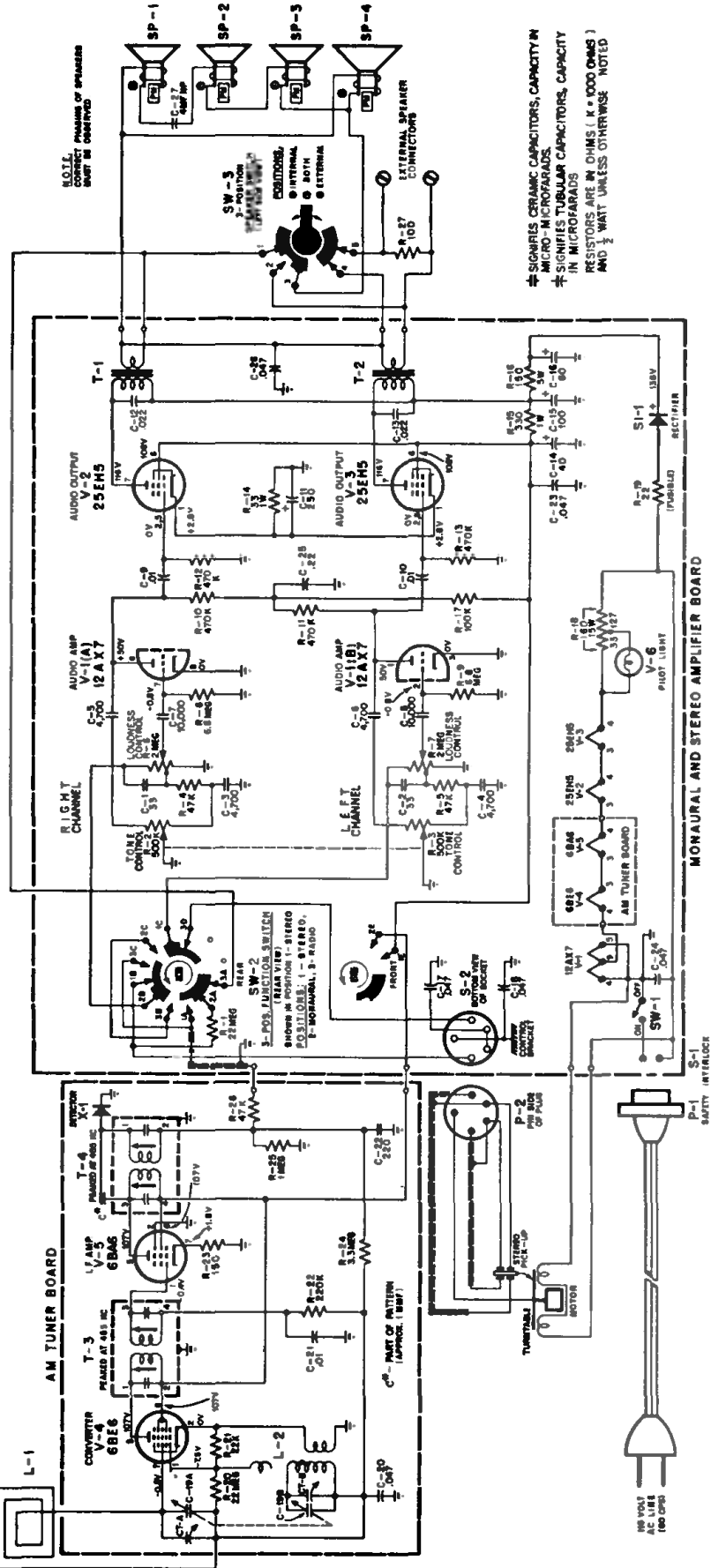
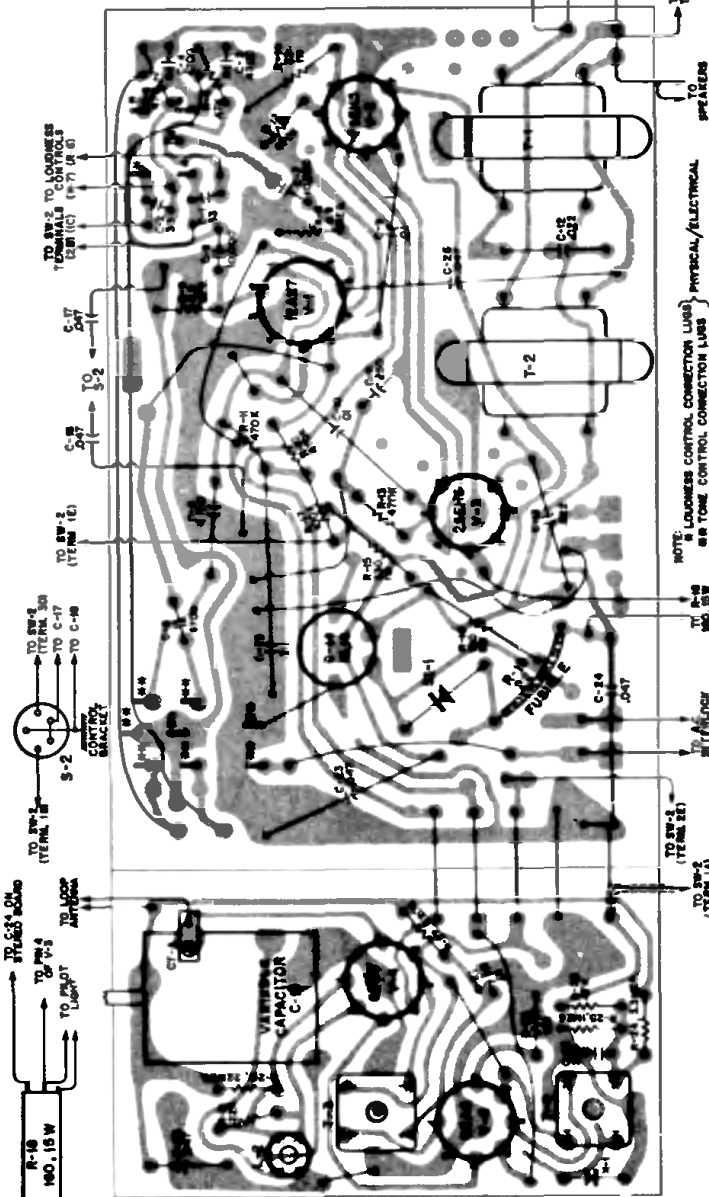
Emerson Radio

Models 896B, 970, 971, 971A, Chassis 120455B,
and Model 902, Chassis 120459B.



Voltage measurements taken with:

- Line voltage maintained at 117 volts a.c.
- Loudness control set for minimum volume.
- Variable condenser fully closed and no signal applied.
- Record changer in OFF position.
- Selector switch in radio position.



⊗ SIGNIFIES CERAMIC CAPACITORS, CAPACITY IN MICRO-MICROFARADS.
⊕ SIGNIFIES TUBULAR CAPACITORS, CAPACITY IN MICROFARADS
RESISTORS ARE IN OHMS (K = 1000 OHMS) AND 1/2 WATT UNLESS OTHERWISE NOTED

Emerson Radio

MODEL 898B

CHASSIS 120456B

MODELS 970, 971, 971A

MODEL 903, chassis 120462B, is electrically similar to model 898B, chassis 120456B. Therefore, all control panel information is directly applicable, with the addition that the speaker selector switch is mounted on the control panel in model 903.

DISASSEMBLY INSTRUCTIONS

NOTE: To replace tubes, only masonite back within cabinet need be removed.

Record Changer:

Remove three Phillips head screws holding masonite back to cabinet and remove back.

Remove four Phillips head screws holding changer mounting board to cabinet.

Tilt mounting board up and back to a stable vertical position.

Remove five-prong plug and AC plug and line cord from amplifier chassis. (Unstaple fishpaper wire holders.)

Remove record changer.

To reassemble, reverse procedure.

