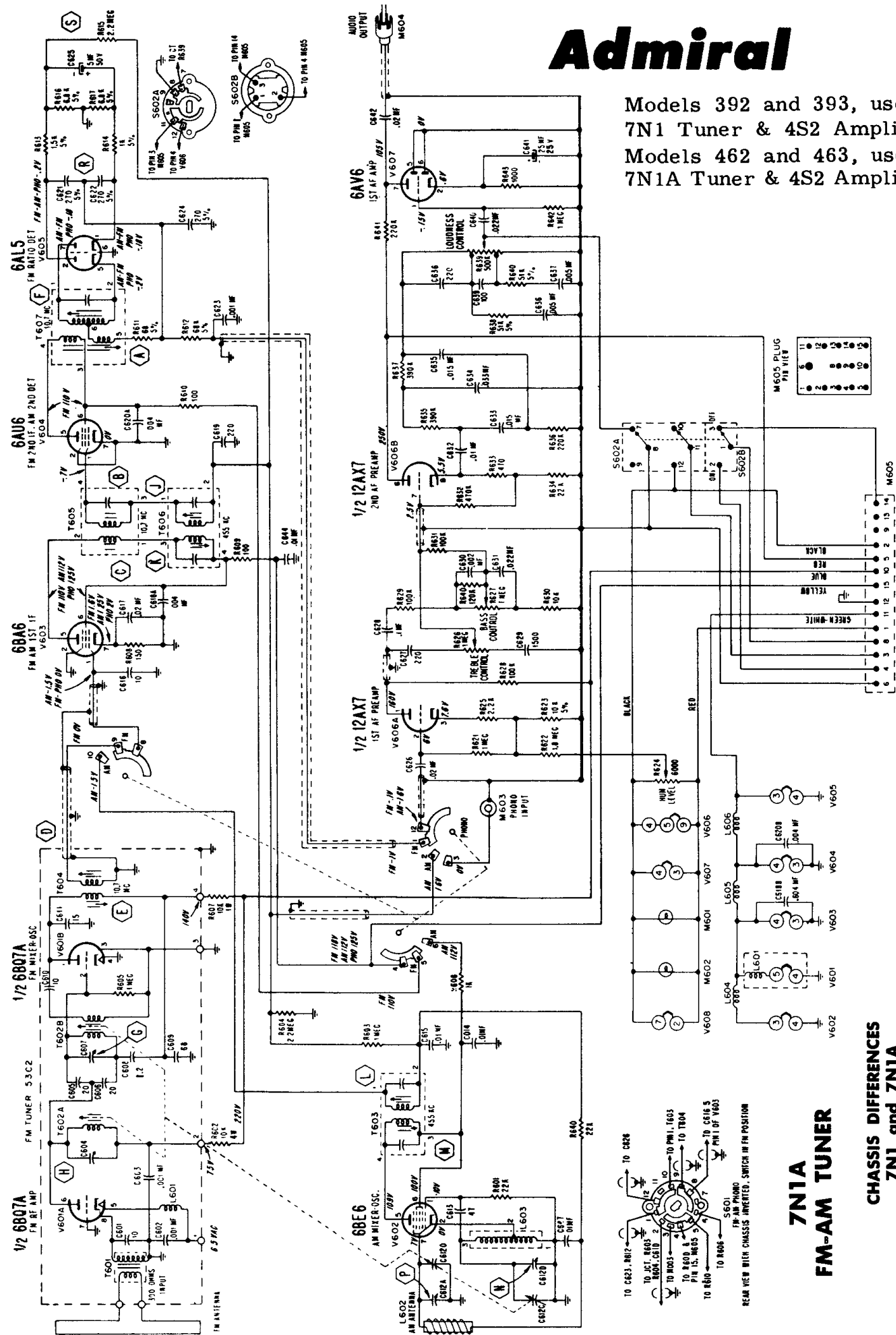


Admiral

Models 392 and 393, use
7N1 Tuner & 4S2 Amplifier;
Models 462 and 463, use
7N1A Tuner & 4S2 Amplifier.



Voltages shown on schematic diagram. All measurements, except some filament voltages, are taken with respect to chassis ground.

A. M. I. F. 455 KC.
F. M. I. F. 10.7 MC.

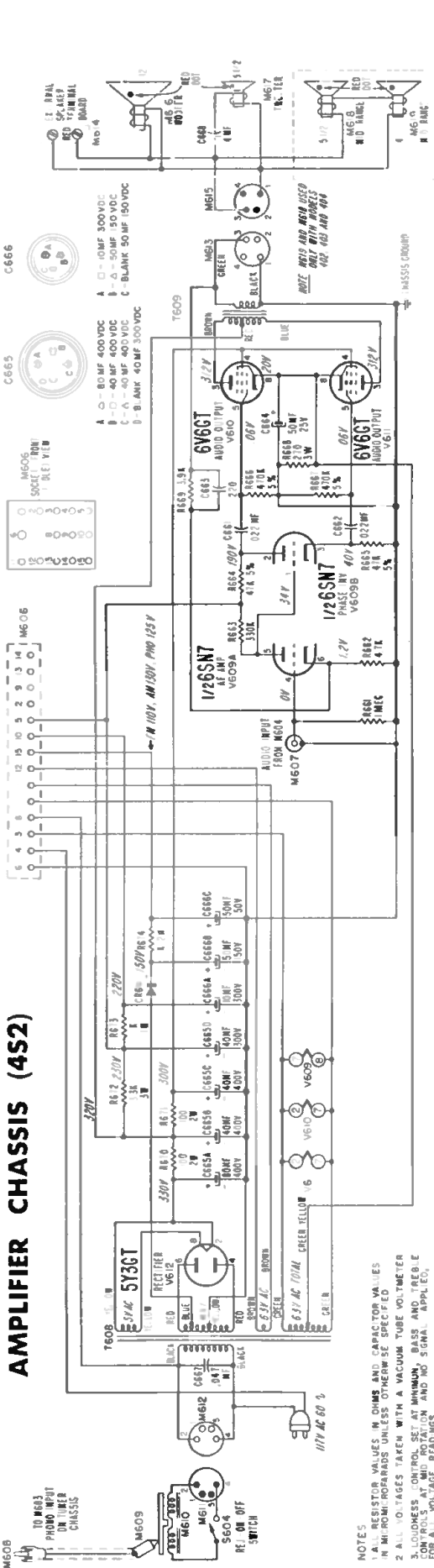
The 7N1A FM-AM Tuner is similar to the 7N1 FM-AM Tuner covered in S810. The 7N1A has a new AM converter circuit. All 7N1A chassis are mounted in the inverted position in the cabinet.

CHASSIS DIFFERENCES 7N1 and 7N1A

7N1A FM-AM TUNER

**The 7N
FM-AM T
new AM
mounted**

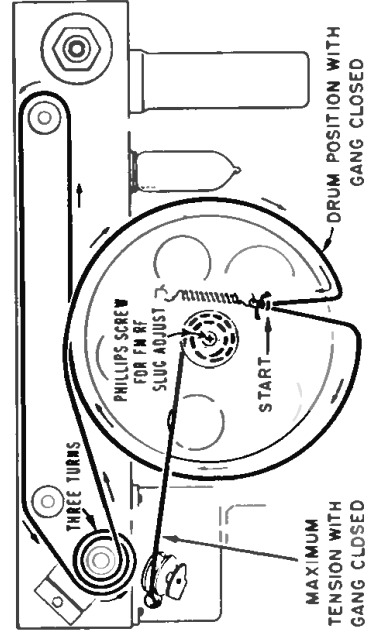
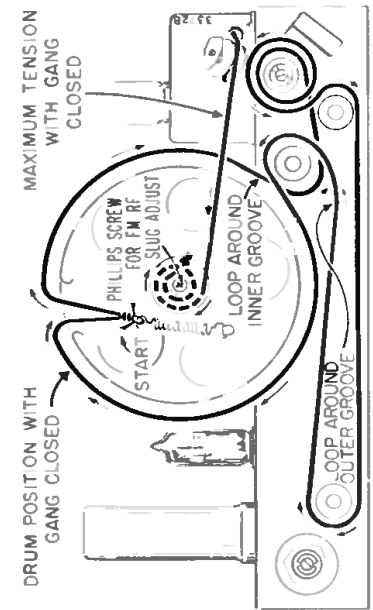
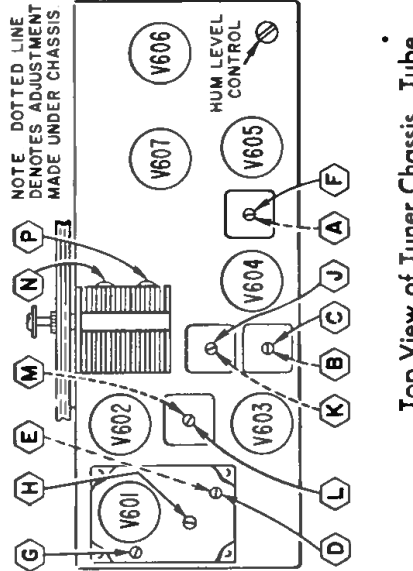
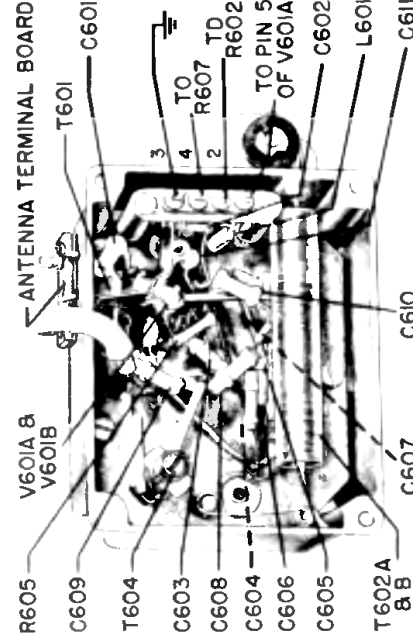
AMPLIFIER CHASSIS (4S2)



Admiral

Models 392, 393, 462, and 463.

7N1 and 7N1A AM-FM TUNERS and 4S2 HI-FI AMPLIFIER



Dial Stringing (Present Production).

Dial Stringing (Chassis 7N1A).

Material applicable to 7N1 and 7N1A Tuners and 4S2 Amplifier.