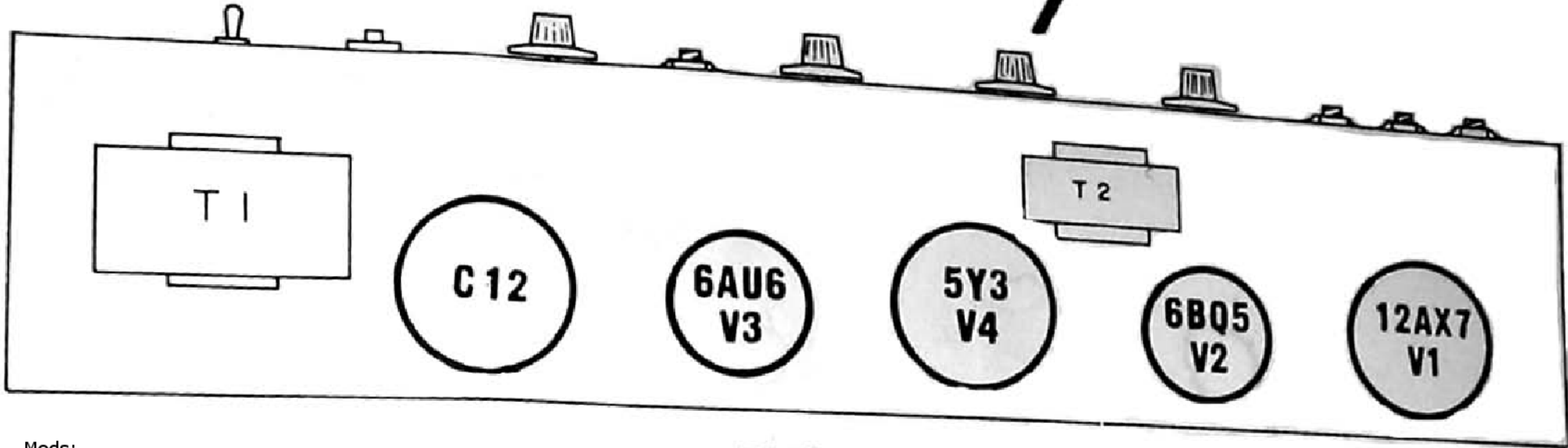


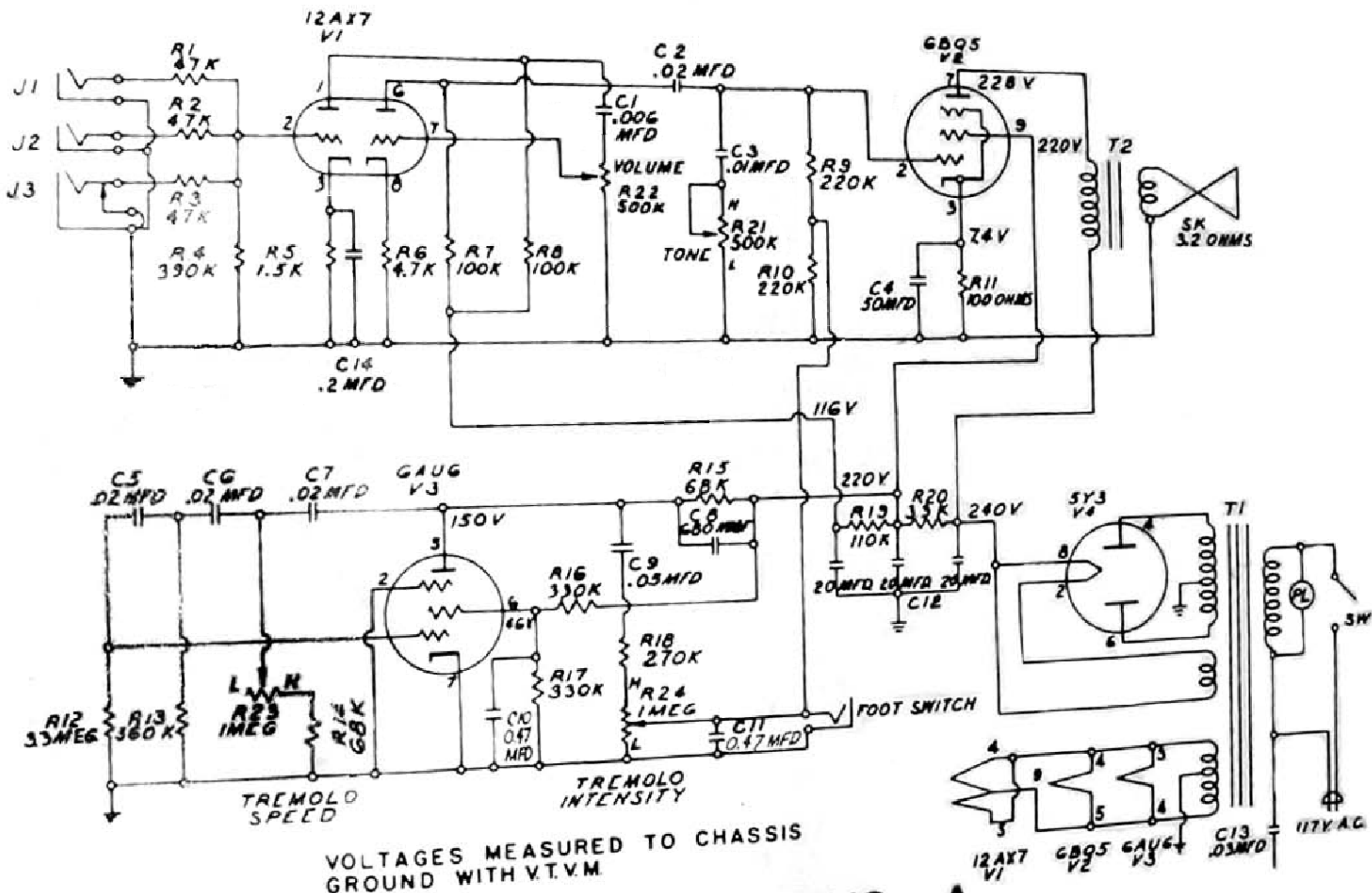
Harmony



Mods:

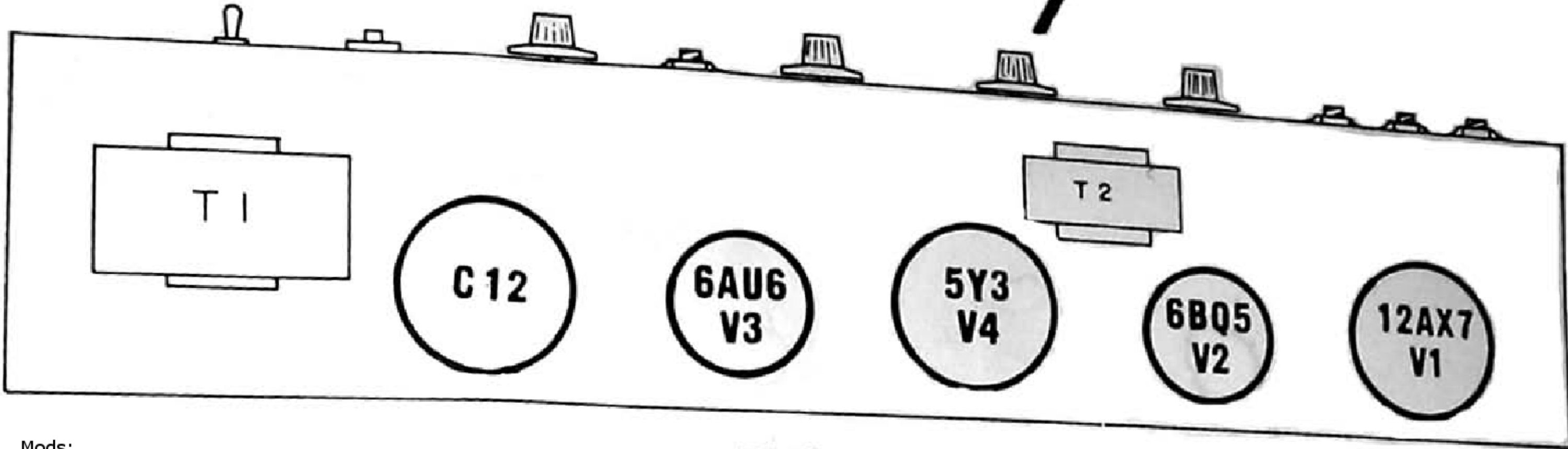
1. Move R9, R10 tremolo injection to grid of power tube.
2. Move R22 volume control to grid of second stage.
3. Add C14 bypass capacitor to cathode of first stage.
4. Reduces R19 to 110K to increase preamp anode voltages.

TUBE LAYOUT



MODEL NO. H410-A
 117V - 60 CYCLES AC - .4 AMPS. INPUT 48 WATTS
 117V AGC
 THE HARMONY CO., CHICAGO, ILL. 60632, U.S.A.

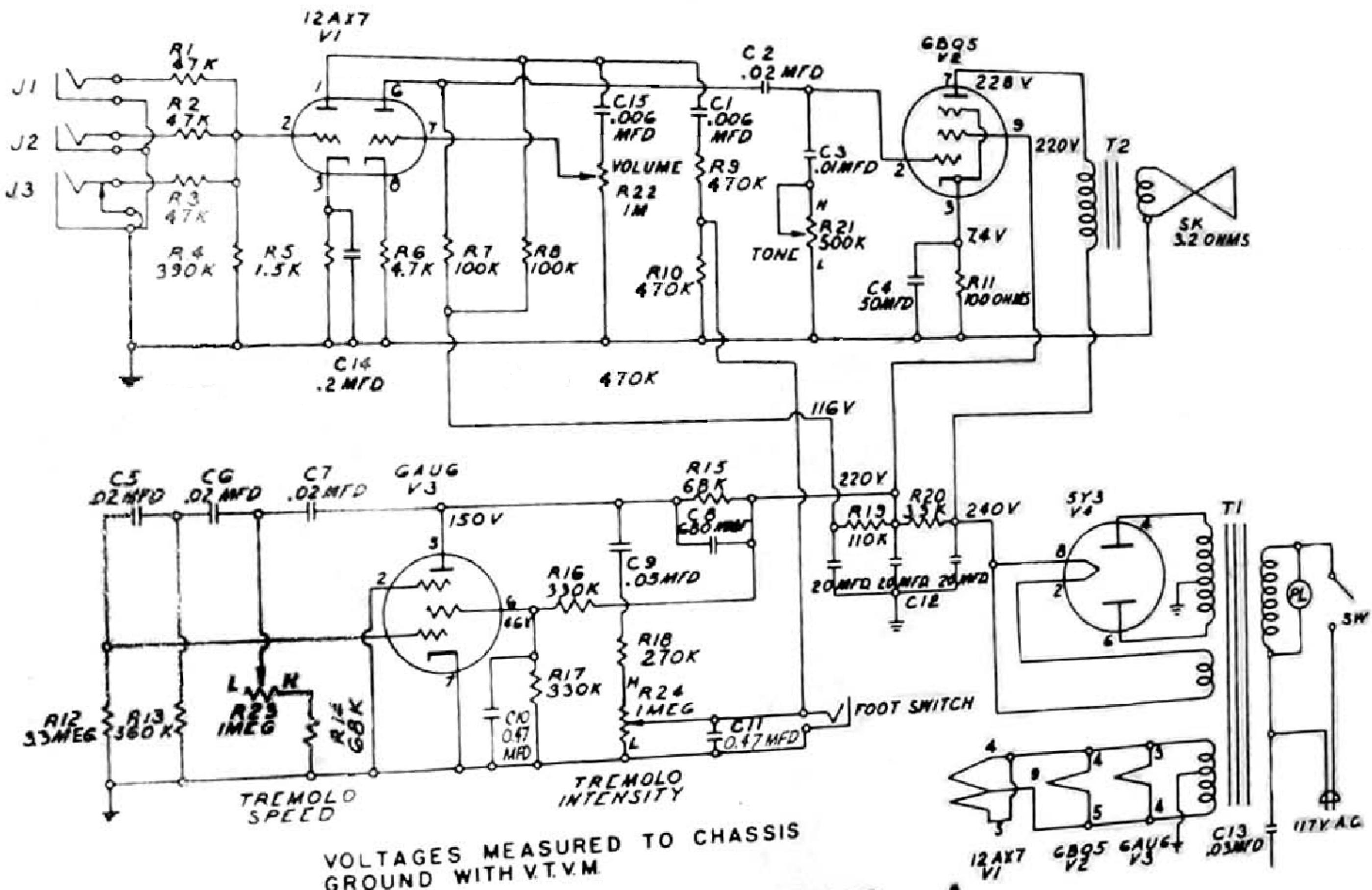
Harmony



TUBE LAYOUT

Mods:

1. Move R22 volume control to grid of second stage and increase to 1M.
2. Increase R9, R10 tremolo injection resistors to 470K each.
3. Add C14 bypass capacitor to cathode of first stage.
4. Reduce R19 to 110K to increase preamp anode voltages.



VOLTAGES MEASURED TO CHASSIS
GROUND WITH V.T.V.M.

GROUND WIRE
MODEL NO. H410-A
117V - 60 CYCLES AC - .4 AMPS. INPUT 48 WATTS
THE HARMONY CO., CHICAGO, ILL. 60632, U.S.A.