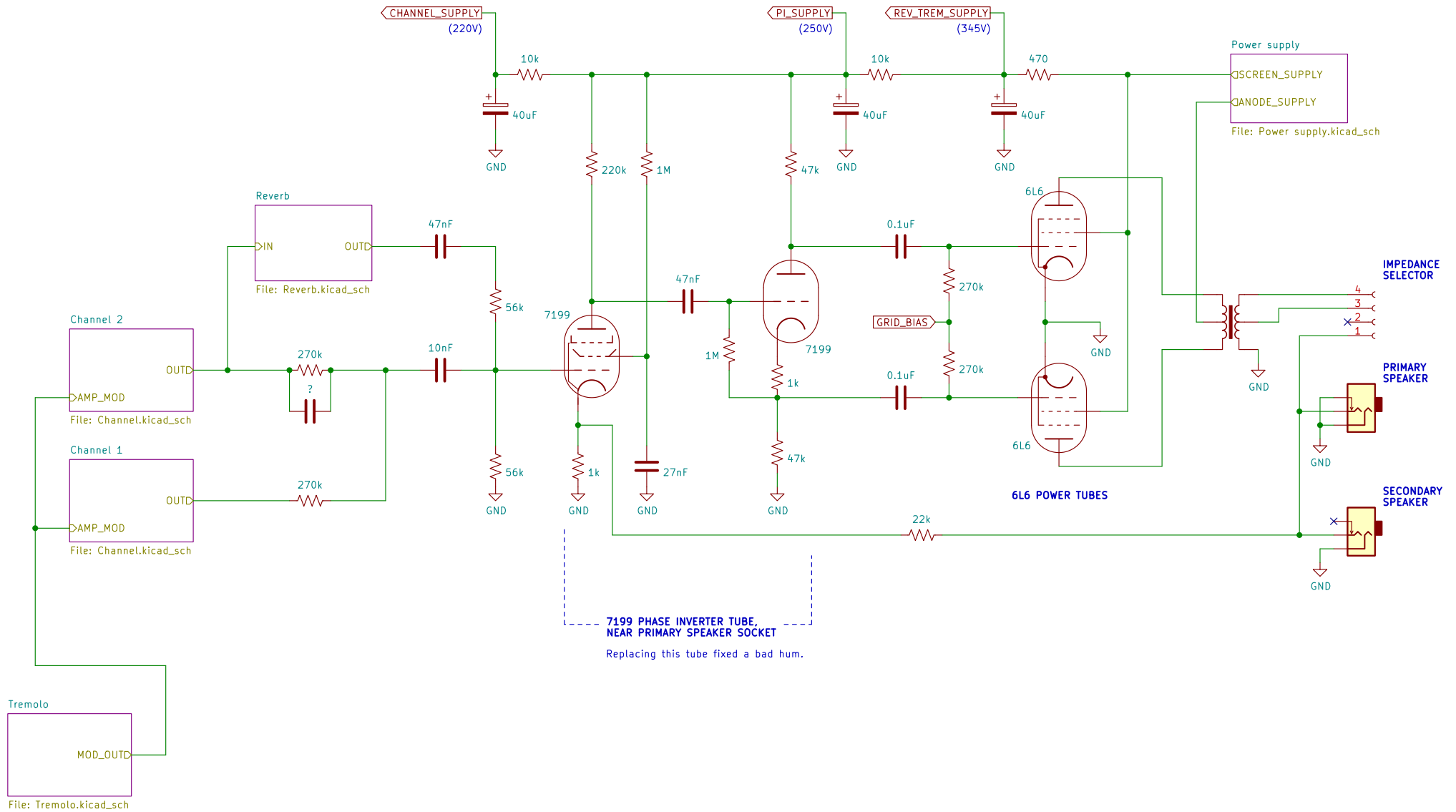


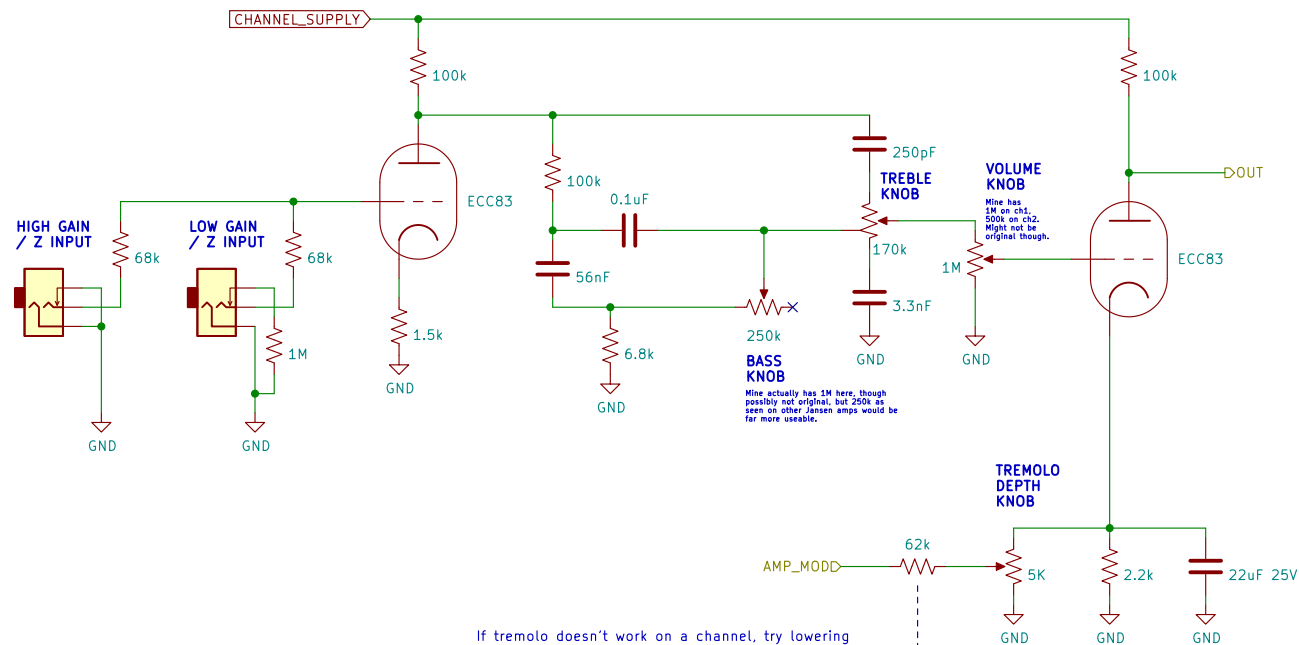
JANSEN EIGHT-25

Schematic pieced together by Rohan Hill, 2021, with guidance from similar official Jansen schematics.
Feel free to share, re-upload or modify, with credit given.
But of course, the real credit goes to the team at Jansen for creating this beautiful amp!



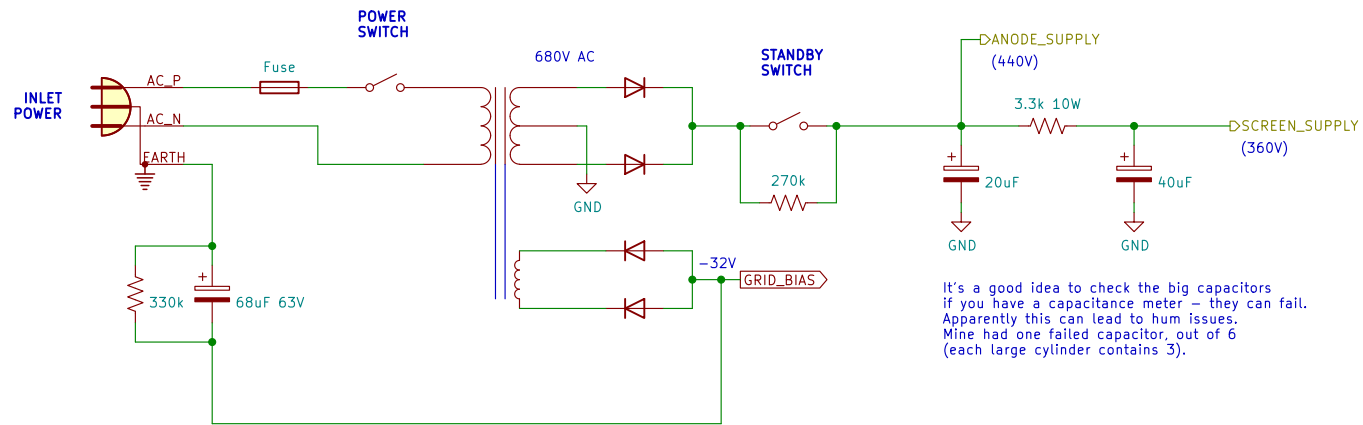
CHANNELS 1 & 2

USES ONE ECC83 TUBE,
1ST OR 2ND FROM LEFT,
RESPECTIVE TO CHANNEL NUMBER



If tremolo doesn't work on a channel, try lowering
this resistor value to correct the bias.
You won't need to lower it much — try 56k or 47k.
Doing this will have a slight opposite
effect on the other channel, so you may
need to lower the resistor on that channel too.

POWER SUPPLY

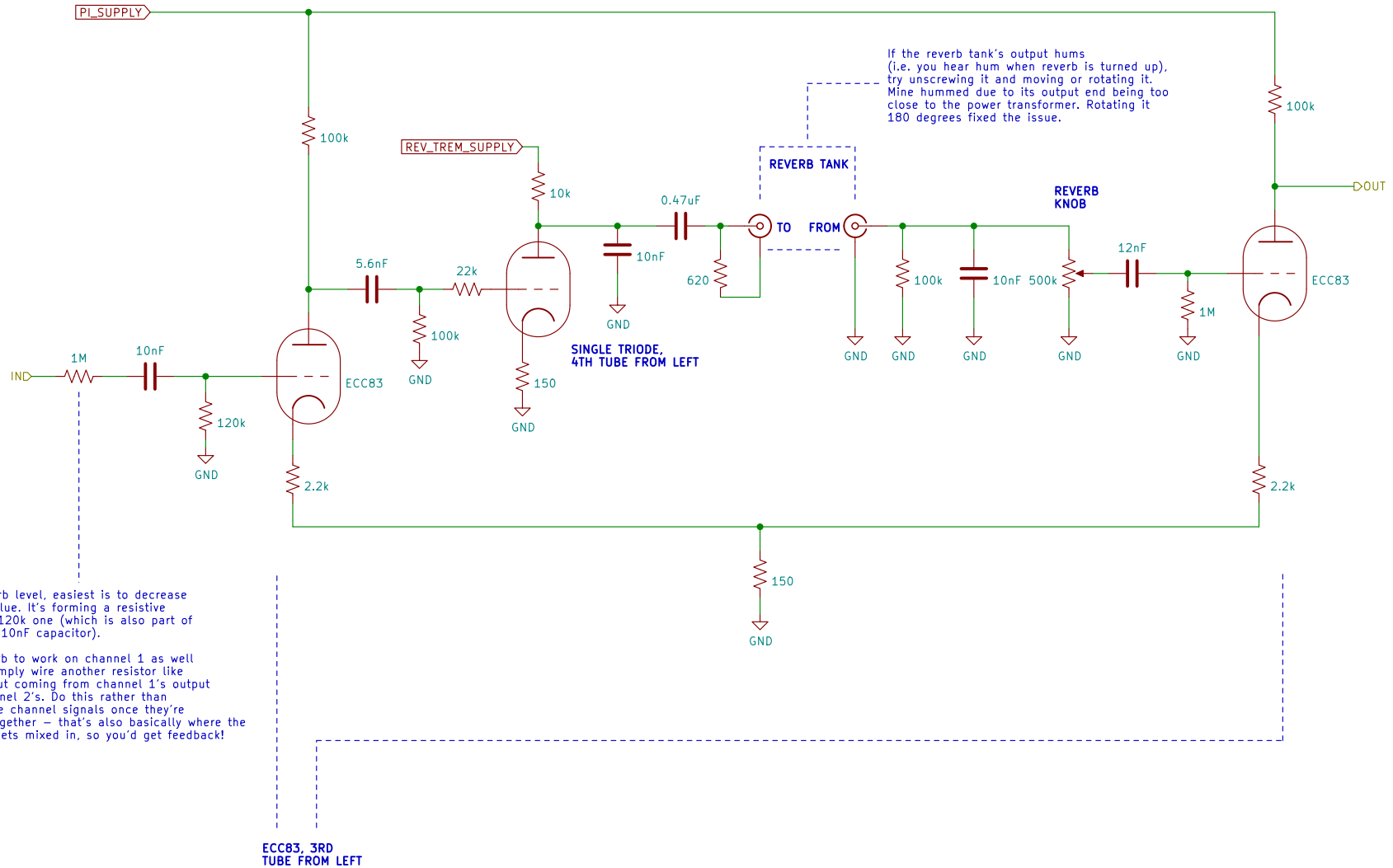


It's a good idea to check the big capacitors if you have a capacitance meter – they can fail. Apparently this can lead to hum issues. Mine had one failed capacitor, out of 6 (each large cylinder contains 3).

Filament windings and power indicator light not shown.

The ceiling of the enclosure has a layer of foil coating it, but in my amp this was not grounded. Grounding it eliminated a slight hum when other mains-powered devices were placed on top of the amp.

REVERB



TREMOLO

