

---

Subject: Re: Schematic Accuracy

Posted by [bluezebra](#) on Wed, 12 Feb 2014 22:20:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Changed every tantalum to electrolytic and, when available, the voltages were increased. The only ones not bumped were two 6.8uf at 15v. It was all the supplier had.

I just noticed that two transistors Q124 Q125 are labeled on the schematic as 2N4249 and also RCA 38734. The first is a NTE159 part and the second is a NTE129. They both show 80 v rating and are PNP. Why would they list both?

The +8 and -8 are at -9.9 and +10.4. I'm changing that thermal diode 1N3754 just for kicks since voltages seem to be weird in that area of the board.

I'm beginning to not like solid state. Tube amps are so much simpler.

---