
Subject: Re: Guinevere - Next step?

Posted by [PakProtector](#) on Sat, 05 Mar 2005 18:59:11 GMT

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

Here is a link to soem CCS schematics. Rev 4C at the top of the page is what I am suggesting. There is another similar valve to 1619. the 1624. Same specs, but 807 glass and anode cap. The sheet says refer to type 1619 for plate curves...I can certainly relate to the metal can sentiment. Glowing stuff does add to the appeal. I am working on various amp designs. I am trying to root out any hidden troubles, and find a best selection of parts. Let's not forget the 300B. that's a pretty fine valve, and not much more demanding than a 2A3. Slightly bigger PS(KT88 sized). An 8-10k chunk of output Iron will work well for both I think. there is something to be said for PP, class A, DH triodes. As to Guinevere gain, I do most strongly suggest punching another 9-pin socket in and trying the 12B4. Everything else is going to be transferable, save adding 2 more LED's in the cathodes. I do hate wasting gain...regards, Douglas
CCS schematics
