Subject: an' if you want to get *REALLY* nutsy Posted by PakProtector on Thu, 10 Feb 2005 23:12:51 GMT View Forum Message <> Reply to Message

I can't seem to make up my mind between a PP 813 amp and a PP 845.The 845 will be a bit simpler with the tools I currently have at hand. The 813 has it all over the 845 in the cool department. The 813 will likely run at lower B+ (700 v. 850-900), and will require anode caps....Power from either is comparable. It is hard to tell the diff between 40 and 60 watts.Either way, it is going to be an entirely Heyboer-Iron affair, and as it develops I plan to share the story.Just for example, the 845 Iron budget could be:Power TXMain LOPTPP grid chokepower valve filament TXrectifier valve TX (866's of course!!!)~\$600/channeland the rest:Main misc. bits:bias supplyPS capacitorpair of coupling caps4x hum potsCCS makin's...tube sockets~\$130Valves:2x 866 Hg vapour diodes2x 10Y/801A2x 845if you stay away from NOS metal plate 845, you won't have to sell your first-born~\$400 good glow factor rating for sure!Damn, that got expensive quick, whatinthehell was I thinking?regards,Douglas

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