Subject: Re: More Posted by PakProtector on Thu, 12 Jan 2006 16:13:28 GMT View Forum Message <> Reply to Message

I have not breadboarded it. The g2 dropping R will get set 'in-circuit'. 150R CC resistors for g2 stopers would probably be a good idea.On idle current, plan on putting the plate V about half way between B+ and g2(maybe a bit closer to g2). I'd use an adjustable R-set for the cathode CCS, it makes covering for other parameter drifts and variations easier.I have some coax that makes nice capacitors in the few pF range. TFE insulation andeverything. Probably going to take 12 cm of it. I also neglected Cw of the choke, and may have droped a zero in the calculation.cheers,Douglas

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Page 1 of 1 ---- Generated from AudioRoundTable.com
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