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Subject: Re: More

Posted by [PakProtector](#) on Thu, 12 Jan 2006 16:13:28 GMT

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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 and everything. Probably going to take 12 cm of it. I also neglected Cw of the choke, and may have dropped a zero in the calculation. cheers, Douglas

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