
Subject: Re: More

Posted by [Damir](#) on Thu, 12 Jan 2006 15:26:43 GMT

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A few more details, please - what's the I_a and I_{g2} per 12BY7, (and CCS current - the sum of this, x 2 tubes). Then, R_{g2} value, $R_{g2} = (B+ - 90) / I_{g2}$. Did you "breadboard" it and your comments about sound (possible comparisons with "Merlin"?). I noticed that you didn't use "stoppers" on $g2$ and 2A3 input - not necessary? For HV 15pF cap - maybe three 47pF in series (standard value)? And 23kHz (w/o 15pF caps) means "lot" of C_w (with $Z_{out} \sim 10k$ of the driver)?
