Subject: you read right the first!
Posted by PakProtector on Mon, 12 Feb 2007 15:33:33 GMT
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Hey-Hey!!!,It is indeed 750 Ohms. Since I don't need much gain, or output swing, I used a low plate load. Remember that for transconductance devices like pentodes the stage gain is ~gm\*Plate-load. The g2 voltage is 75V, and gm is published for that OP. The bias is ~5.5V established with a 100R cathode resistor. Actual plate V is about 150 as dropped from a B+ of ~200. I may even try a lower value plate load...:)cheers,Douglas