Subject: Re: PSUDii tips

Posted by PakProtector on Mon, 31 Jan 2005 22:55:17 GMT

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Hey-Hey!!!,I suppose it depends on how the model works. I have no details about the numeric methods PSUD uses. The best results come out when I put in the numbers from the measurements I described. On Guinevere, I had planned on using the RS trans for a seperate DC supply. Not too expensive and keeps things a bit seperate. The charging current spikes from a cap input filter tend to spread around and infect things. Some small resistive/capacitive filtering on the primary side of the filament TX ought to keep the B+ quite clean.If I try Golf sometime, and after hitting that ball, ever find it again, I'll put it back in my pocket, consider myself lucky and call it a day.regards,Douglas