Subject: Guinever underside Posted by Forty2wo on Tue, 01 Mar 2005 00:28:45 GMT View Forum Message <> Reply to Message

More cakepan chasie work. Cheep, easy to work and you get a cherry cobbler recipe to boot...John

Subject: I see now.... Posted by PakProtector on Tue, 01 Mar 2005 01:55:17 GMT View Forum Message <> Reply to Message

You aren't using the second 5687. I suspect you're going to try 12B4 sooner or later aren't you? Good move IMO, but I would not throw a 5687 out ov bed either. The regulated linestage you heard in MD now has an RK34 amplifier valve. Two anode caps, mu of 13, and an 816-ish bottle. It looks quite cool. regards,Douglas

Subject: Re: I see now.... Posted by Forty2wo on Tue, 01 Mar 2005 04:01:42 GMT View Forum Message <> Reply to Message

Yes I set out to go with 12b4's as I always end up with more gain than I need. But you all caught me at a week moment with the transformer. I was just finishing my trials with the \$12 Allied. when you were ploting this one, so I bought one, then well I have some 87's in the bin. what the hell group build sounds like fun. The rectifer is a 6by5 and i have not listened to it yet. The wallwart I got at the thrift shop is dead...John

Subject: Where's R1? Posted by colinhester on Tue, 01 Mar 2005 04:47:42 GMT View Forum Message <> Reply to Message

I don't see the resistor R1 (1k) off the potentiometer. Am I just missing it or is not there?.....Colin

Subject: "Cheap, easy to work and you get a cherry cobbler recipe to boot"

Subject: Re: Where's R1? Posted by Forty2wo on Tue, 01 Mar 2005 14:28:42 GMT View Forum Message <> Reply to Message

R1 is a grid stopper, on reflection I will probably add it. They are not strictly necessary but are good isurance against oscillation I left out R5, I think the amp will be sufficient load... John

