From:	Patrick Turner <patrickturner@velocitynet.com.au></patrickturner@velocitynet.com.au>
To:	linda + jurgen <kovodot@bigpond.com></kovodot@bigpond.com>
Subject:	Re: Reformed Dynaco Mk6.
Date:	16.06.2009 17:31:56 (+02:00)
Attachments:	ReformedDynaco-3-June16-09.jpg (1 page), ReformedDynaco-1-June16-09.jpg (1 page), ReformedDynaco-2-June16-09.jpg (1 page), AVG certification.txt (1 page)

----- Original Message -----

From: "linda + jurgen" <kovodot@bigpond.com> To: "Patrick Turner" <patrickturner@velocitynet.com.au> Sent: Tuesday, June 16, 2009 8:07 AM Subject: Re: Reformed Dynaco Mk6.

> Hi Patrick,

- > thanks for your detailed explanations......sometimes it sounds
- > like Chinese

> for me....but it I am very happy about the

- > progress......thank you very
- > much.
- > All the best
- > Jurgen

Hi Jurgen,

OK, Chinese is a difficult language to speak and write.

If I summarise,

Just use the 4 ohm tap always.

Ring me if a red LED ever turns on repeatedly.

That's the simplest instruction I can give you.

I enclose 3 pictures of Reformed Dynaco nos 1, 2 & 3.

1 and 2 are under chassis from different directions.

You will see little gold coloured screw terminals along strips I have used for terminations. These allow very easy access to measure voltages around the circuit.

No 3 is above the chassis but you can see the cardboard I have taped down over transformer covers to prevent scratching paintwork.

Work on the next amp will begin next week because I have rather a lot of other things to attend to.

If you thought my last email was like chinese, then there is no use sending the schematic, because it is like heirogliphics from an ancient Egyptian tomb. But I will send a schematic later as part of the service information.

But you can tell people you know that I have changed the amp so that it has a differential pair of triodes for both the input stage and driver stage. And the output stage is configured in normal Ultralinear connection with 40% screen taps. Cathode Bias without any adjustments is used. And there is 17dB of global NFB. Measurements of distortion and bandwidth are excellent.

Best Regards,

Patrick Turner.







No virus found in this incoming message. Checked by AVG - www.avg.com Version: 8.5.339 / Virus Database: 270.12.71/2178 - Release Date: 06/15/09 17:54:00