Subject: Re: PS Transformers Posted by Damir on Tue, 01 Aug 2006 10:45:33 GMT View Forum Message <> Reply to Message

Huh, thanks - but frankly, I`d be more happy with "normal" forum talk about DIY, exchange of ideas and experiences - then some "teacher role"... Source impedance in PS to the first capacitor - this is our Rt (secondary resistance + primary resistance "transformed" to the secondary side); plus impedance of vacuum tube recifier in series. It isn`t linear resistor, but for our purposes (with known current draw and voltage "drop" through the tube) we can simplified it with series resistor of typical value, say 100-300 Ohms (depends of the diode).About tube/OPT loading I wrote many times, for

example:http://audioroundtable.com/GroupBuild/messages/1111.htmlhttp://audioroundtable.com/GroupBuild/messages/1113.htmlhttp://audioroundtable.com/Tubes/messages/665.html