Subject: Stop the presses.... Posted by Garland on Sun, 28 Jul 2002 22:52:02 GMT View Forum Message <> Reply to Message

I'm terribly sorry but I jumped the gun in reporting my findings re the bypassing. I erred in specifying the .47uF in the tweeter compensation network as being the cap bypassed. I had indeed bypassed it but removed the bypass cap before I bypassed the 20uF in the zobel network. So I assume adding the extra .15uF here in the zobel additionally damps the woofer and I'm thinking now it's a bit to much. I may try a .1uF or even a .033uF. Am I correct in assuming that with tube amps the woofer can use a bit of extra damping as long as the impedance remains as low as possible?I still am curious about the effects of tweaking the high freq. compensation, though. Any advice is appreciated!Garland