Subject: need suggestion for EV problem Posted by hurdy_gurdyman on Mon, 18 Oct 2004 23:25:41 GMT View Forum Message <> Reply to Message

The EV LS-12 has a measurable peak of about 7 dB at 5-6 kHz. I'm looking for ideas to minimize this without any negitive effects elsewhere. I'd prefer to not put an inductor in series with the driver/amp, as these are very high Q drivers (about 1.2 Qts) and I'm using a tube amp and don't need the extra resistance. I don't have the test equipment to design a proper zobel circuit, though this is something I'd be open to if someone else has tried this (of course, there may be no impedance proble to correct for here). I'm open to suggestions.Dave :)

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