Subject: Re: Reverse attenuation and HF comp. networks, active X-over Posted by Chris R on Thu, 23 May 2002 02:17:34 GMT

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Hi Wayne, I haven't decided if you're nuts or you deserve a medal :^). I posted the question pretty late PST and you still responded same night in a later time zone. Anyway, I'm not sure I understand thelast comment about generating a shelving response before augmentation.I'm assuming that what we are attempting to do is produce a filterthat has a mirror response to the published freq. response curvesfor the horns. To me, that means I need flat up to ~12K, then+6dB/octave (or more) on up. Am I missing something?Thx, Chris