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Subject: Re: Wayne, need a favor here.

Posted by [Wayne Parham](#) on Fri, 13 Jan 2006 18:23:44 GMT

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ran the numbers for myself. I expected that the circuit would be underdamped and there would be

dominates, so is primarily responsible for setting the Q of the HF crossover filter. That sets the flatness of the shelf in the first two octaves above crossover. Components R1, C1 and the reactance of the tweeter set top-octave augmentation. 16 ohm tweeter crossover values

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