Subject: Re: Crossover Doc Spcie models
Posted by Wayne Parham on Thu, 14 Mar 2002 21:48:00 GMT
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I looked at your graph and it appears to be similar, except you are using a different scale. For the Frequency [X] axis, I use the scale factors, linear axis, min 0, max 20000, increment 5000, minor tics 4, major grid solid, minor grid dot. And for the amplitude [Y] axis, I use the factors linear axis, min -50, max 0, increment 10, minor tics 4, major grid solid, minor grid dot. Your tweeter curve looks the same as mine, and in the woofer curve, I can see the two peaks caused by your woofer cabinet. Good job!