Subject: You've got mail!

Posted by Wayne Parham on Fri, 30 May 2003 16:44:49 GMT

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are crossovers listed with 500Hz, 600Hz, 800Hz and 1.6kHz crossover points. You'll find a chart of values for different amounts of attenuation/augmentation included with each schematic, and all

version be used for flattest on-axis response, but that usually leaves the HF horn about 4dB louder than the LF subsystem, if it is a direct radiator or undersized horn. One way to get around