Subject: Re: Midhorn implementation Posted by jlharden on Tue, 04 Jan 2005 22:18:09 GMT View Forum Message <> Reply to Message

Thanks Wayne, Increasing the mouth size to 14" x 28" yields 392 square inches, very close to the proposed horn you mentioned. 5.5" x 5.5" inch throat is very close to the proposed 30". Am I correct that the radiation angle expanding to the desired mouth size will dictate the horn length? By length, are you referring to the axial length from throat to mouth? Sorry, a little hand holding required. Would the 2012 perform well with this lower cutoff frequency or would the 2206 be better suited. There is a large difference in efficiency between the two units. Thanks, Jerrod

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