Subject: Re: Compressiondrivers in general Posted by Martin Goedeke on Tue, 07 Jun 2005 12:50:57 GMT View Forum Message <> Reply to Message

Interresting. The lowest crossover would be determined by power handling and diaphragm Vd then I presume.So one gets 1.4"-2" drivers that have a nearly planar wavefront or correctly curved wavefront at the throat to enter into a (presumably, or at least in one direction) narrow dispersion horn. Any suggestions as to suitable drivers? (The BMS 4550 is known to be a very, very efficient driver that can be crossed very low for instance and outperforms for eg the B&C DE700 acording to some German designers but you have commented in response to Tom Danley somewhere that they don't strike you as suitable)3 large format compression drivers per cabinett would be some very narrow dispersion waveguide like in a line-array presumably?

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