
Subject: Re: So you are saying
Posted by [akhilesh](#) on Mon, 28 Feb 2005 16:51:03 GMT
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Earl, Yeah I said it backwards...sorry!!I'll look up Floyd's work and get back. I thought he did some initial work at NRC that established that, along with flat freq & low distortion, people preferred omni sources over directed sources. But i'll check up on that.-akhileshPS. Do you match directivities by taking off axis measurements? At what point do you establish that directivities of the horn & cone are about equal? My guess is that it would be the $d(\text{change in SPL for a freq})/d(\text{angle})$ that is equal or some such. Can you encapsulate your findings here? I wold be very interested. thanx
