
Subject: Re: Array Length/diminishing return
Posted by [Bill Wassilak](#) on Tue, 18 Jan 2005 21:42:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

>>Is there a maximum length a line can be?Yes, depends on the lowest freq. your shooting for and the c-t-c spacing of the drivers.>>At what number of WL do we reach diminishing returns on any added length? Again it depends the freq.Attached is a link to Jim Griffin's white paper on the subject, a vary good paper with lots of info, it's what I used when I designed up my arrays. Plug in some numbers and it'll give you some idea.HTHBill W.
Near field line arrays
