Subject: Re: Power Tapering

Posted by Paul L. on Tue, 29 Mar 2005 19:08:57 GMT

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Thank you Jim. I think you explained what I needed to know even if I wasn't as clear as I could have been. I was thinking that the middle two drivers needed to be wired in such a way as to present a load half of what the outer six drivers would present, then the other two drivers(4&7) would split the difference. So lets say that drivers 1,2,3,8,9,10 gave an 80hm load, drivers 4,7 a 60hm load, and drivers 5,6 a 40hm load. This to me was a taper, and I was looking for three levels. It seems there are only two power levels in a 3/2/2/3 taper.If I understand you correctly, drivers 1,2,3,8,9,10 will give the same load(2 sets of 120hms each), and drivers 4,5,6,7 will also give the same load(2 sets of 80hms each). When these are wired in parallel, there wil be a total load of 2.40 ohms. Correct?Thank you again for your help.