
Subject: Norman said two different things.
Posted by [PakProtector](#) on Tue, 21 Dec 2004 19:08:23 GMT
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Hey-hey!!!, Finally this gets passed around again. Norman contradicted himself. I will leave it to you to get the Glass Audio pdf and read the second paragraph and figure out what the load/slope of Norman's dashed line. It is quite easy to see that it is not the $a-a/4$, and that it is less... It happens to be quite close to $a-a/2$, until it gets near cut off. there are a whole lot of funny things wrong with $a-a/4$ for a class A pair. Where would you like me to start? things like conservation of energy troubles for one. The load each valve works into is half $a-a$. Even for a real OPT and 2A3's, keep the plate swing small and it is $-a-a/2$. When plate z changes it is time to re-evaluate and account for differences. But for a first cut... Which one is $a-a/4$? what happened to the rest? if one is working into a quarter, what is the other working into? regards, Douglas....damn Thrintun!
