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Subject: Simple (very) math

Posted by [JLapaire](#) on Fri, 31 Oct 2003 17:18:46 GMT

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I'm going to hop in with a thought. Because the impedance of the driver loaded in a horn is higher than nominal, the amp can output a higher voltage without the driver actually seeing more power. If power dissipated = voltage squared over resistance, than an increase in resistance results in lower power. Is that about right?John

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