Subject: Re: sensitivity: conversion of units

Posted by GM on Wed, 08 Jun 2005 18:31:18 GMT

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Greets!I've seen various values used for half space pressure, from 112 -112.2 dB/m, though 112 seems to be the most common. FWIW, I calc'd it at 112.018, so rounding it off to 112 and 1 % eff........ dBv =  $\sim$ 112+10\*(log10(0.01)) =  $\sim$ 92 dB/ $\sim$ 2.828V/mSince 1 W = E^2/R =  $\sim$ 2.828^2/8 = 1, then dBa =  $\sim$ 92 dB/W/m for 8 ohm nominal loads. To convert other nominal resistances (R) to dBa, add 10\*log10(R/8) to the dBv, so if the above is a nominal 4 or 16 ohms, then dBa =  $\sim$ 89 or 95 dB/W/m.GM