Subject: Re: How much do the harmonics matter? Posted by Martin on Fri, 16 Dec 2005 11:54:10 GMT View Forum Message <> Reply to Message

"Harmonics are multiples of the fundamental, so F3 (aka F2 in a stopped pipe) = $40^*3 = 120$ Hz...... "I think that this simple relationship is only true for straight constant area pipes. If the pipe is tapered or expanding, like a TQWT, the frequency of the harmonics will not be simple multiples of the fundamental frequency.Martin

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