Subject: Re: Pneumatic loading Posted by Adrian Mack on Mon, 15 Sep 2003 13:14:36 GMT View Forum Message <> Reply to Message

Cool, makes sense. One last thing, the sealed box resonantes at Fo, so thats where control is the least. On a vented box, is control the least at Fb because thats where it resonants? Or is it Fo and Fb because theres a Helmholtz resonator and the shifted mechnical resonance of the cone? I wouldn't think its Fo because apparantly thats right no near Fh. Thanks! Adrian