



Neck fit is great!



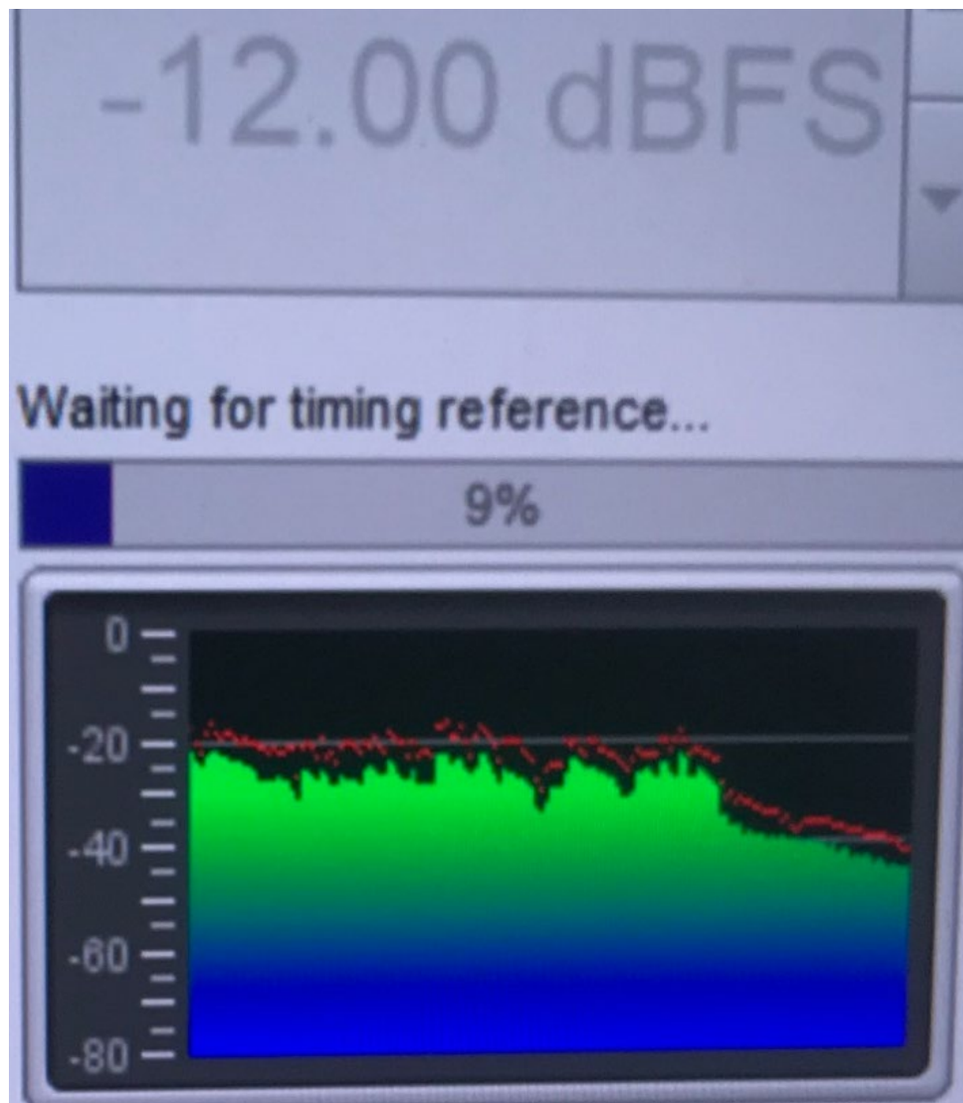
Getting there...straight as an arrow.



Captures $\frac{1}{4}$ wavelength of approx. 80 Hz. Also waveguides are not so big that high frequency waves do not bounce around so much, and cancel each other. Plus back of speaker sound goes outside and also into upper chamber. Need to test results!



One way to fill a small space with big sound is to use PCB's, sound is pretty good, but can't compete with tonewood.



First try doing sweep, other REW software was so easy, this not so much. I am sure it is operator error, getting late, I will try again!