

## 2.5 clone setup

The aim of this chapter is to present some experiments done on setting up the 2.5 clones in my living room in order to achieve the best possible sound. The dimensions of the room are 380 (W) x 560 (L) x 230/260 (H) and it has a rather unusual cross-section as seen from the drawing, fig. 8:

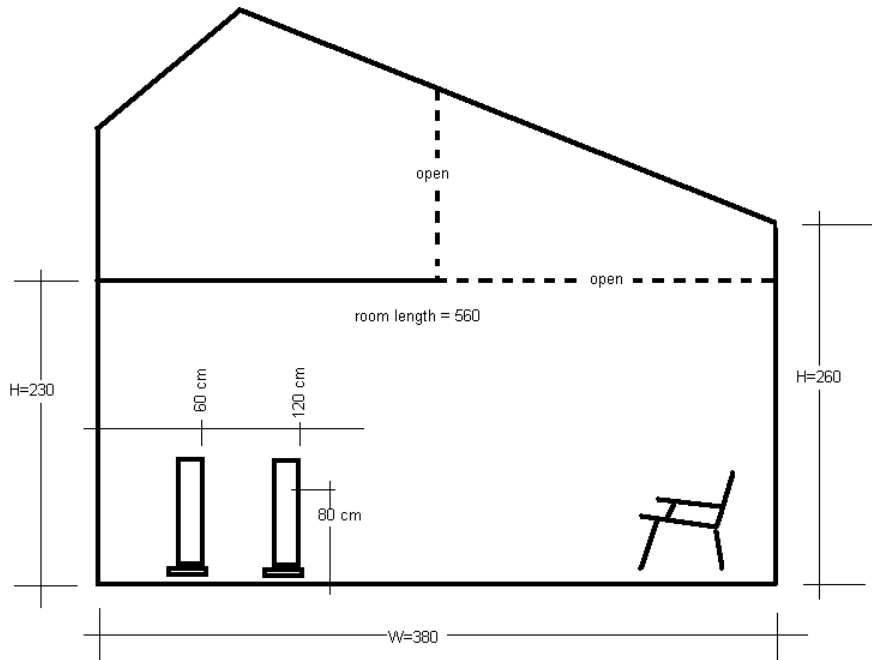


Fig.8. Cross-section of listening room.

With the speakers placed along the longest dimension of the room under the lower part of the ceiling I will regard the room as being 380(W) x 230(H) x 560(L) cm. (12.5' x 7.5' x 18.4') in calculations to come.

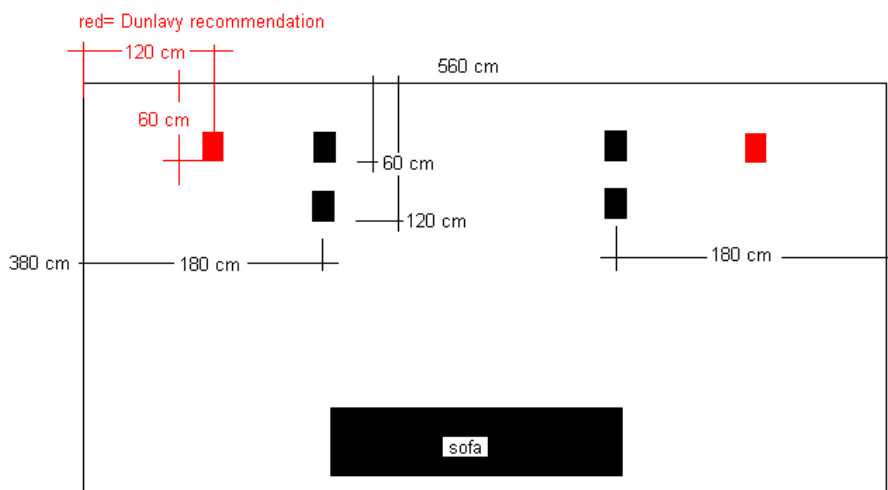


Fig. 9. Speaker placement in listening room. Speakers toed in at listening position to cross over behind listener's head.

According to Joseph D'Appolito<sup>1</sup> this is close to the ideal listening room (445(W) x 243(H) x 567(L) cm). I very much recommend reading chapter 4 from his magnificent book. Had I known when I built my house, I would have added 65 cm to the width of the living room! Another fine source of information is the website of John Dunlavy. Dunlavy's recommendations are 8' x 13' x 20'.

Dunlavy:

*One of the longest-running myths in the audiophile industry that certainly needs to be set straight is that loudspeakers should always radiate along the longest dimension of the listening room.*

*Simple acoustical analysis shows that this configuration yields a narrow soundstage and a lumpy bass-spectrum. This is because the sound reflected off the wall behind the listener creates a standing wave pattern that results in peaks and nulls in the low-bass response at the listening position. In addition, the entire end of the room behind the listener may actually behave as a resonant chamber with potentially deleterious consequences for reproduction of sound at the low-end of the spectrum.*

Couldn't agree more.

*It is usually best if the distance of a loudspeaker from the side-wall does not equal the distance to the back wall. If a loudspeaker is located equidistant from both the side and back walls, the distance being measured from the center of the front-surface to the relevant reflection point on the wall, a symmetrical cavity is formed. This may create enhancements of as much as 6 dB at some frequencies, resulting in a degradation of perceived sound quality, especially in the upper-bass and lower-mid ranges. Best overall response is usually obtained when the distance of the loudspeaker from the side-wall is either larger or smaller than the distance of the loudspeaker from the back-wall. This will prevent reinforcements of peaks and valleys from occurring at the same set of frequencies, thereby smoothing the overall frequency response of the system. For a typical room of average size, e.g. 8 feet high, 13 feet wide and 20 feet long and a listening distance of from 8 to 12 feet, a good starting distance between the loudspeakers and the back-wall would be approximately 1 1/2 to 2 feet and a distance to the side walls of about 3 to 4 feet.*

Well, 1.5–2 feet from the back wall is close and – come on Dunlavy – you would not place the speakers 3–4 feet (1 meter) from the side walls (= room end walls), leaving the speakers 4 meters apart with a listening distance of approx. 3 meters! In my room this creates a significant hole in the middle of the sound scenario.

I'd recommend at least 1.5 meters to the side walls with this setup and a listening distance of ~2.5–3 meters.

Last but not least, the website of Jochim Gerhard<sup>3</sup> from Audio Physic is another source of information on speaker setup and acoustical perception.

However, it appears that Jochim Gerhard is setting up loudspeakers at the end wall of the listening room, quite close to the side walls which are partly covered with some heavy sound absorbing material in order to reduce side wall reflections, like 1 m<sup>2</sup>.

When I place my speakers like this they sound quite terrible! Try for yourself.

The first reason for taking a closer look at speaker setup was a small EXCEL program found at <http://members.chello.se/jpo/>, 'bassandroom'. (The website no longer exists).

JPO has put together a quite useful program, that will give you an idea of how your speakers are going to perform as a result of a given positioning in your listening room.

The nice thing about JPO's design is that it takes into account the actual drivers' TS parameters.

The second reason was that several people have reported lack of energy in lower midrange/upper bass, and Zoltan Almasi from Hungary mailed me measurements that confirmed this phenomenon.

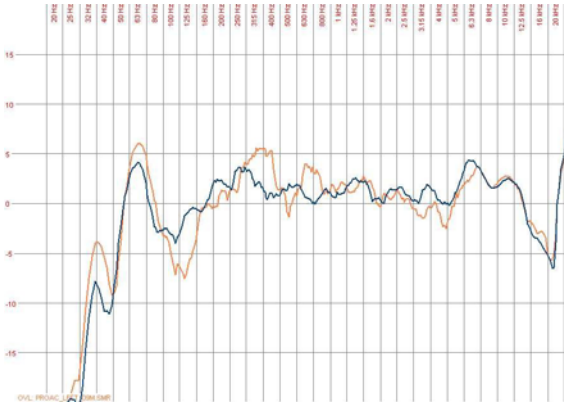


Fig. 10. Zoltan measurements, response dip at ~125 Hz.

Simulated response of clone in listening room:

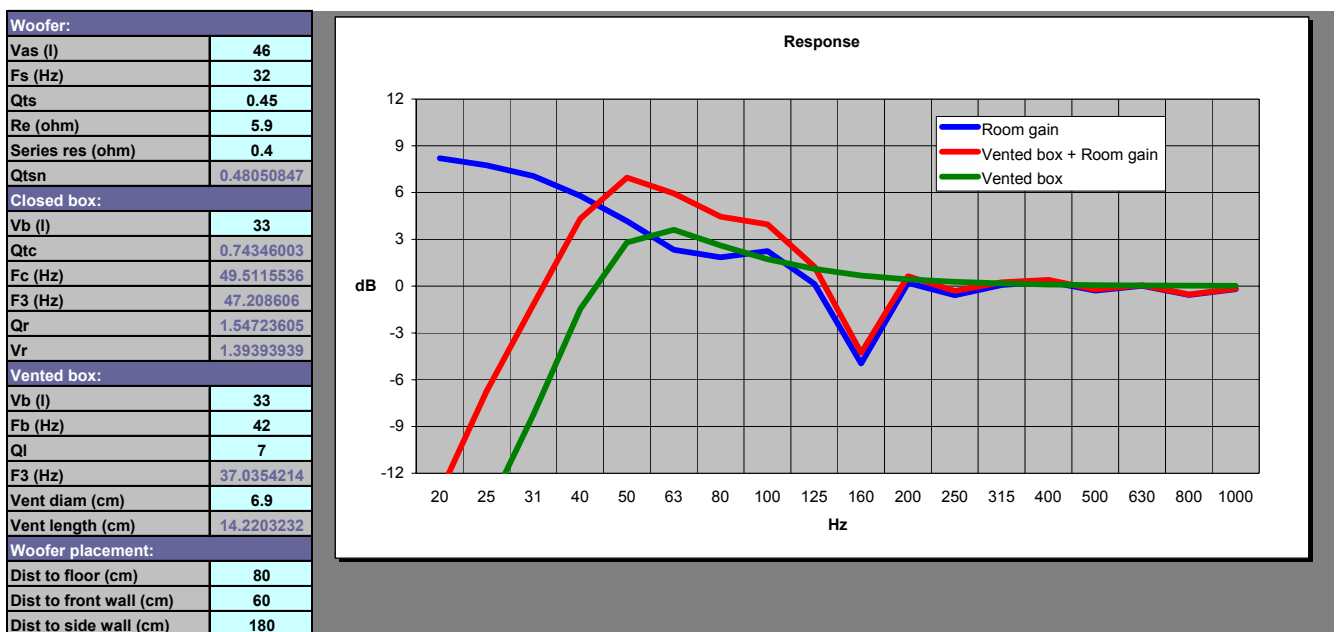


Fig.11. 'standard' setup in my listening room. 60 cm from front of cabinet to back wall. 180 cm to side walls, driver 80 cm above floor level. As can be seen, a severe dip at ~150 Hz is the result of this placement. How does this correlate to real life measurements?

Response measurements of 2.5 clone in listening room:

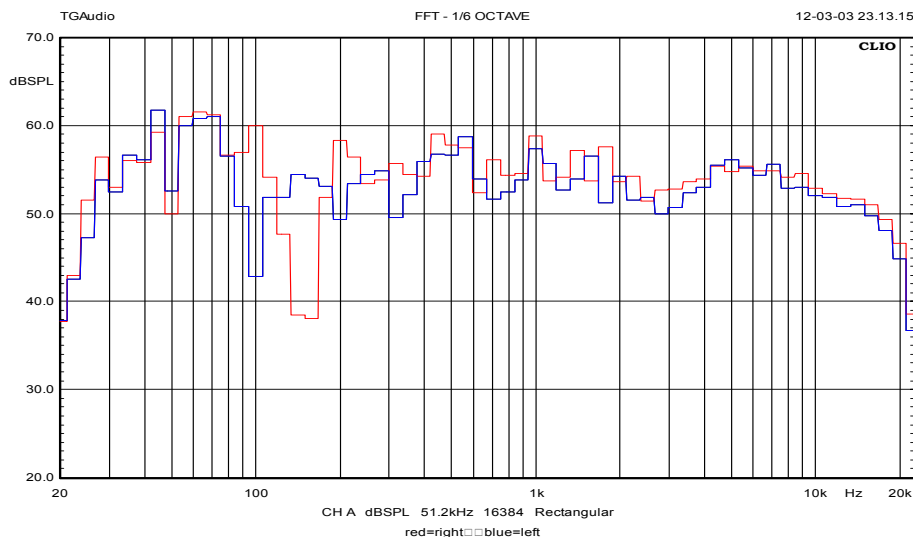


Fig. 12. FFT 1/6 oct. measurements performed in listening room. Red = right speaker, blue = left speaker. Response measured at 2.5 meter distance = listening position.

For the right speaker the prediction of response seems to work fine, where the left speaker displays a more linear response.

It has been argued that this lack of energy was related to the actual performance of the 2.5 clone, which I have had a hard time believing, but it also appears that the 8535 has an excessive bass response from 50–100 Hz, which is well predicted from box simulation – green curve, fig. 11 – and if we to some extent set the listening level based on bass performance we may very well perceive the overall response as deficient in the upper bass register.

<b>Woofers:</b>	
Vas (l)	46
Fs (Hz)	32
Qts	0.45
Re (ohm)	5.9
Series res (ohm)	0.4
Qtsn	0.48050847
<b>Closed box:</b>	
Vb (l)	33
Qtc	0.74346003
Fc (Hz)	49.5115536
F3 (Hz)	47.208606
Qr	1.54723605
Vr	1.39393939
<b>Vented box:</b>	
Vb (l)	33
Fb (Hz)	42
Ql	7
F3 (Hz)	37.0354214
Vent diam (cm)	6.9
Vent length (cm)	14.2203232
<b>Woofers placement:</b>	
Dist to floor (cm)	80
Dist to front wall (cm)	110
Dist to side wall (cm)	180

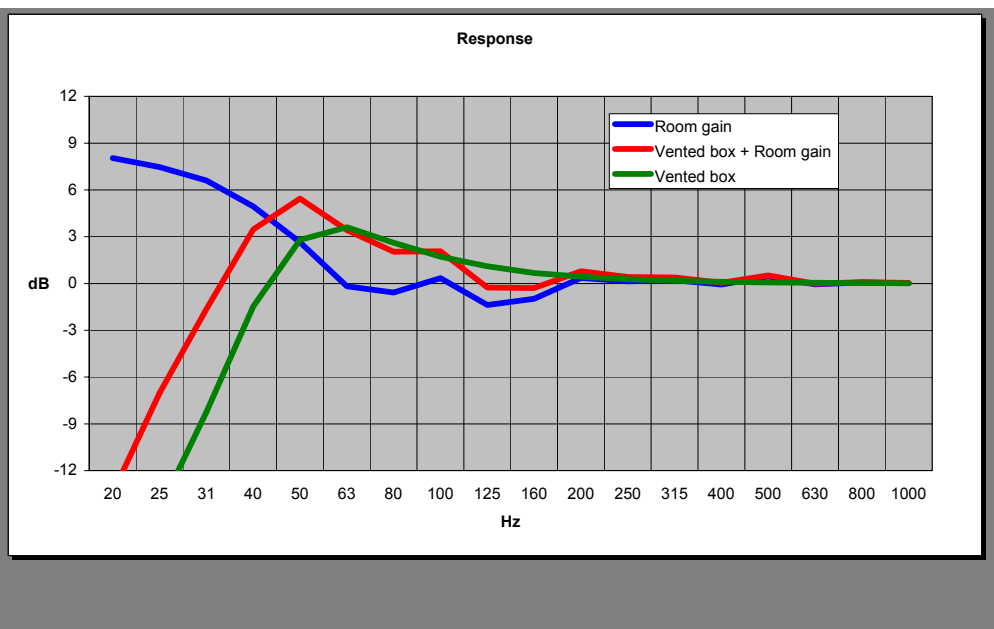


Fig.13. Prediction of response with driver 80 cm above floor level, 110 cm from back wall and 180 cm from side walls.

With this kind of positioning (fig. 9) I get a rather flat response in the 100–200 Hz range, but still 5 dB excessive level at 50 Hz.

So done I had the best sound from the clones ever! Subjectively the very low end was reduced slightly, and I probably had a better 100–200 Hz response from my right speaker. The degree of transparency increased significantly and I could hear things I had not heard before. Playing the

'jazz at the Pawnshop' (FIM XRCD012-013) audiophile 'pressing' gave an in-there experience I haven't heard before. This was like sitting at the 1st or 2nd row with the saxophone right up to your face. And at high levels it still sounded clean and most enjoyable. Did this placement really do something to the edginess in midrange and tweeter sibilance?? Changed to some jazz female singers and well, maybe to some extent, but not quite all the way.

I suppose a more correct frequency response derived from optimal positioning in general enhances the performance of any speaker, but does not eliminate the midrange hardness associated with the 8535 driver (listening tests with 8513 still in place).

Darryl in Australia tried the same thing and here are his comments:

*I found some time today to look at the spreadsheet. I put in your figures first. Wow! I wish I had a room like yours. When I plugged in the positions I'd been using, there was a very large dip at 125 Hz – so much for doing it by ear! Anyway, I played around with various figures and came up with a reasonable compromise, given my room dimensions and furniture. I used 120 cm from the back wall and 70 cm from the side walls. Compared with your own positions, this gives some unevenness in the response and a peak in the lower bass, around 3dB above what you achieved – but at least the dip was gone. (Anyway, you can put these figures in for yourself and take a look.) And guess what? Suddenly there was "body" in the sound. Wonderful! And I agree – this was the best sound I've heard from the clones as well, but I'm sure yours sound better!*

## Frequency response of right speaker across listening area

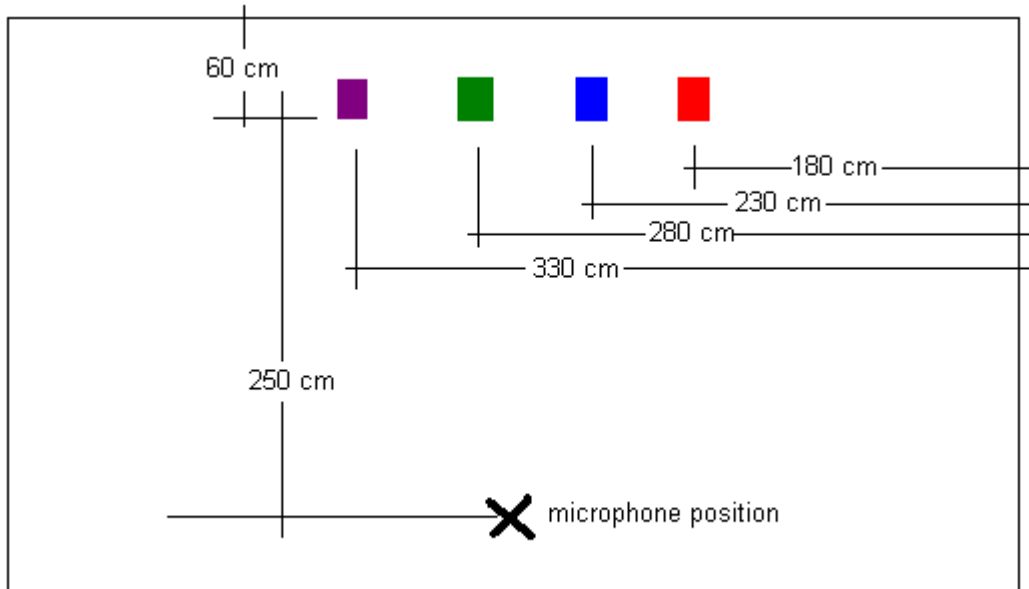


Fig.14. Speaker positioning in room.

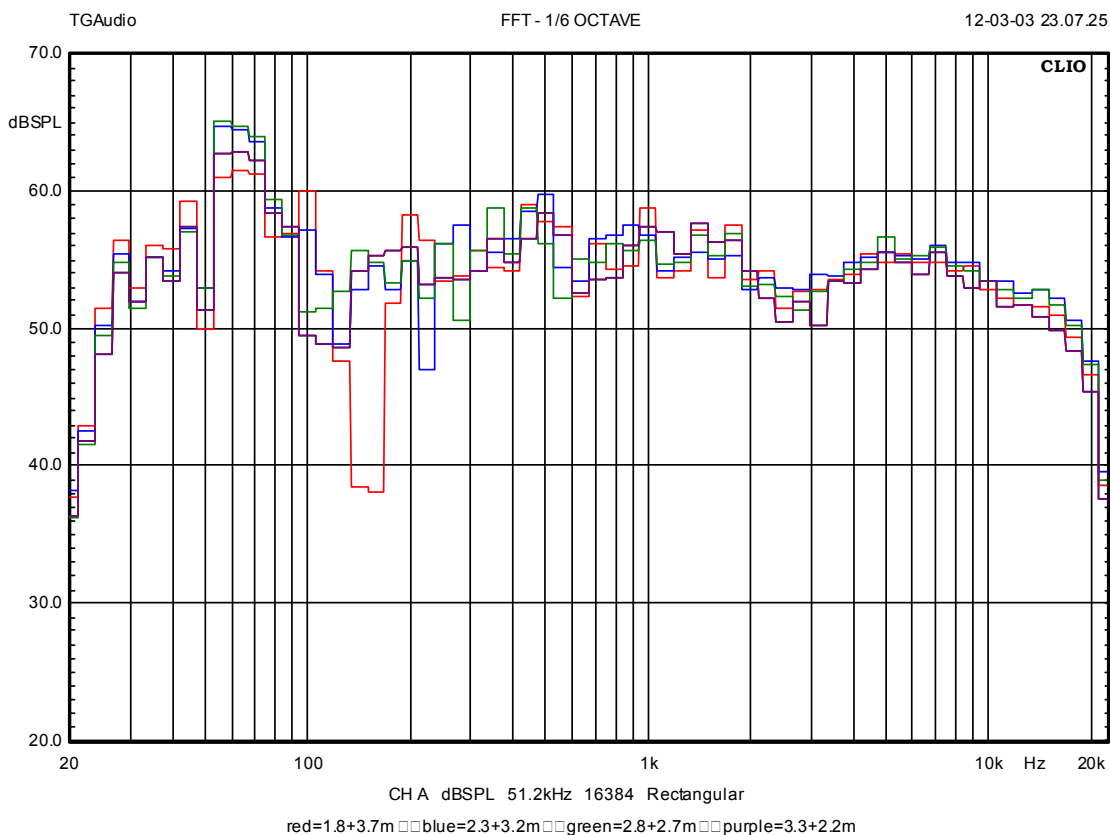


Fig.15. Room response at various distances from right wall.

Apparently I have a significant dip in response of the right speaker, which is strange as this performance is not seen with the left speaker, but left speaker is 190 cm from left wall and there's some furniture in the corner left to the speaker, which may account for some reduction in distance.

## Predicted performance of left speaker:

Woofers:	
Vas (l)	46
Fs (Hz)	32
Qts	0.45
Re (ohm)	5.9
Series res (ohm)	0.4
Qtsn	0.48050847
Closed box:	
Vb (l)	33
Qtc	0.74346003
Fc (Hz)	49.5115536
F3 (Hz)	47.208606
Qr	1.54723605
Vr	1.39393939
Vented box:	
Vb (l)	33
Fb (Hz)	42
Ql	7
F3 (Hz)	37.0354214
Vent diam (cm)	6.9
Vent length (cm)	14.2203232
Woofers placement:	
Dist to floor (cm)	80
Dist to front wall (cm)	60
Dist to side wall (cm)	190

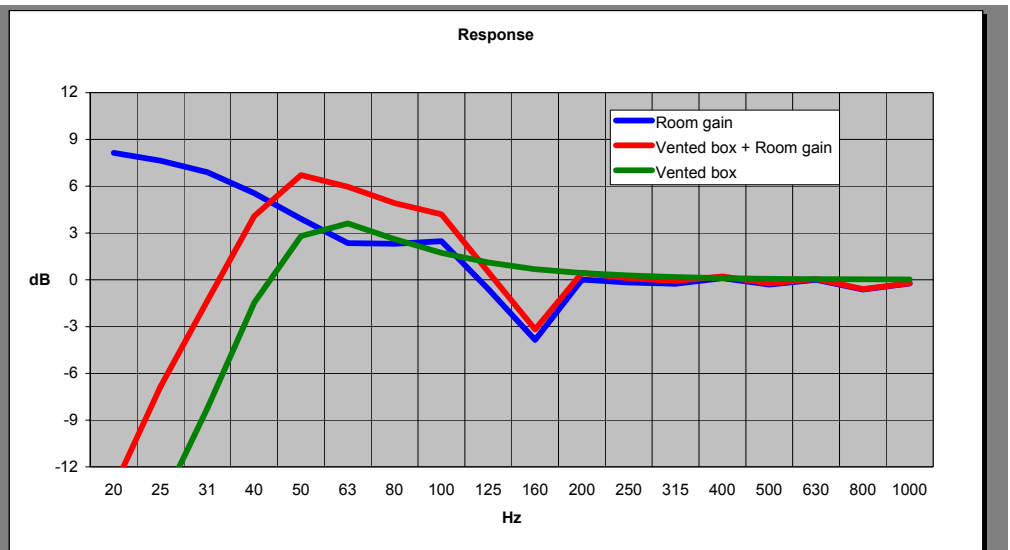


Fig. 16: left speaker 190 cm from left wall.

Woofers:	
Vas (l)	46
Fs (Hz)	32
Qts	0.45
Re (ohm)	5.9
Series res (ohm)	0.4
Qtsn	0.48050847
Closed box:	
Vb (l)	33
Qtc	0.74346003
Fc (Hz)	49.5115536
F3 (Hz)	47.208606
Qr	1.54723605
Vr	1.39393939
Vented box:	
Vb (l)	33
Fb (Hz)	42
Ql	7
F3 (Hz)	37.0354214
Vent diam (cm)	6.9
Vent length (cm)	14.2203232
Woofers placement:	
Dist to floor (cm)	80
Dist to front wall (cm)	60
Dist to side wall (cm)	150

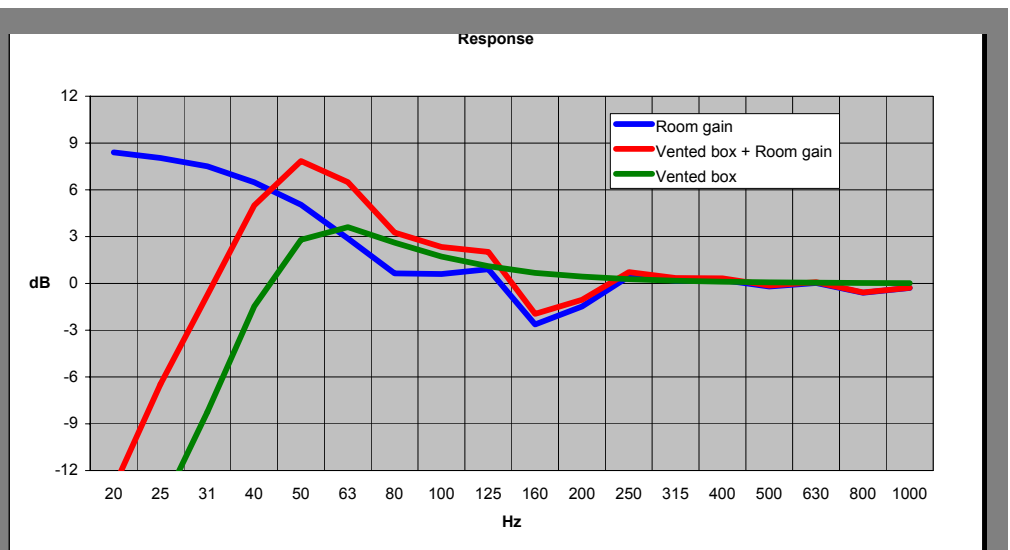


Fig.17: left speaker at estimated 150 cm from left wall. Reduced level at 80–125 Hz, but still a dip at 160 Hz.

I believe that if we have a rather 'clean' room, this spreadsheet can give us ideas of how to position our speakers to perform better.

The spreadsheet does not include room dimensions, reflection coefficients of walls/floor/ceiling, placement of vent in cabinet and lots of other things. Presumably it was developed for subwoofers usually placed close to the floor which with this setup do not necessarily have to be corrected for room dimensions.

A more sophisticated spreadsheet is found at:

<http://www.pvconsultants.com/audio/reflection/downloads/room060d.exe>

This spreadsheet takes room dimensions and reflection coefficients (RC) into account but does not provide examples of reflection coefficients. I believe that a  $RC=1$  goes for a fully reverberant room, where  $RC=0.1$  is close to an anechoic chamber giving a ruler flat response. Response is seriously affected by reflection coefficients. The spreadsheet does not take into account the TS data of the driver and box used with this driver.

Try for yourself and see if it makes sense.

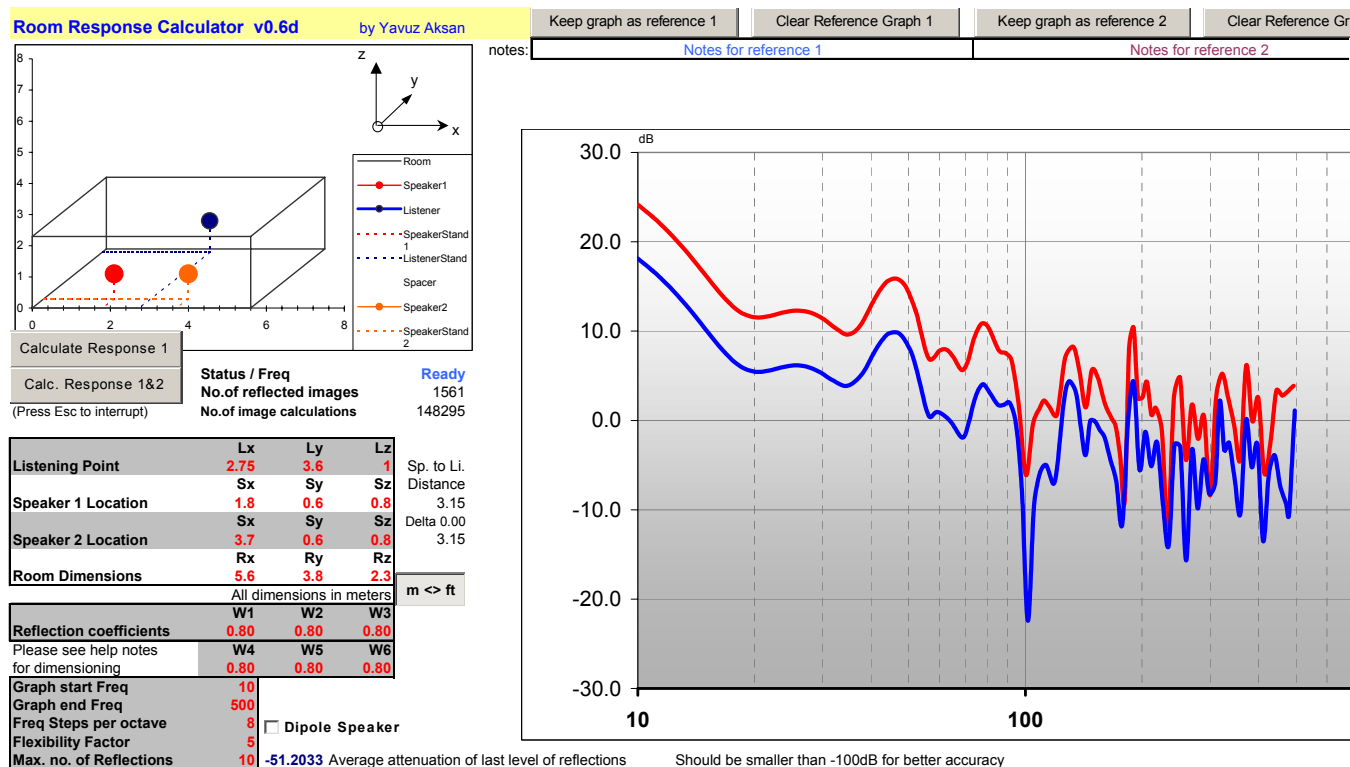


Fig. 18. Predicted response of 2.5 clones at 'standard' position in listening room. Blue = right speaker, red = both speakers.

This gives a somewhat more confusing picture and I haven't been able to use this calculation sheet constructively. Any suggestions will be welcome.

Thanks to Darryl Nixon for all contributions and for proofreading the paper!

Thanks to JPO at [members.chello.se/jpo/](http://members.chello.se/jpo/) for lending the space on his website and for giving me access to his 'bassandroom' EXCEL sheet.

Thanks to Zoltan Almasi for commenting on 'listening' room response.

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<sup>1</sup> Joseph D'Appolito: Testing Loudspeakers, page 56.

<sup>2</sup> John Dunlavy: Listening Room Considerations. <http://www.dunlavyaudio.com/index.html>  
Unfortunately the Dunlavy company no longer exists.

<sup>3</sup> Audio Physic website: [http://audiophysic.de/info/aufstellung/index\\_e.html](http://audiophysic.de/info/aufstellung/index_e.html)