

ACOUSTIC TEST REPORT

Customer : **HIMARK Innovative Products Inc**

Test date : 30/01/2019

The tests were conducted on location at Hymark Innovative Products headquarters in Lachine, Qc.

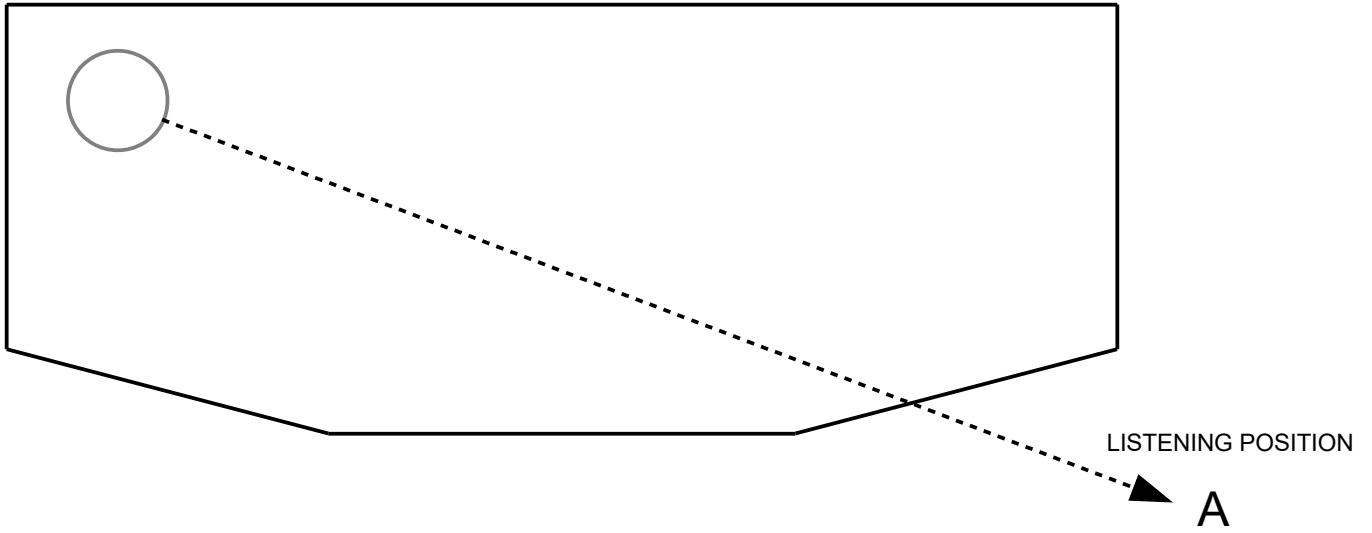
Purpose of the test : Measuring the sound transmission loss in decibels of the Himark Sound Booth

How the test was conducted: A sound source was placed inside the booth, in different positions, as illustrated on the next page. The volume (db) was measured at the source and at listening positions A and B, using a linear frequency response microphone and AudioTool software calibrated with Extech sound meter.

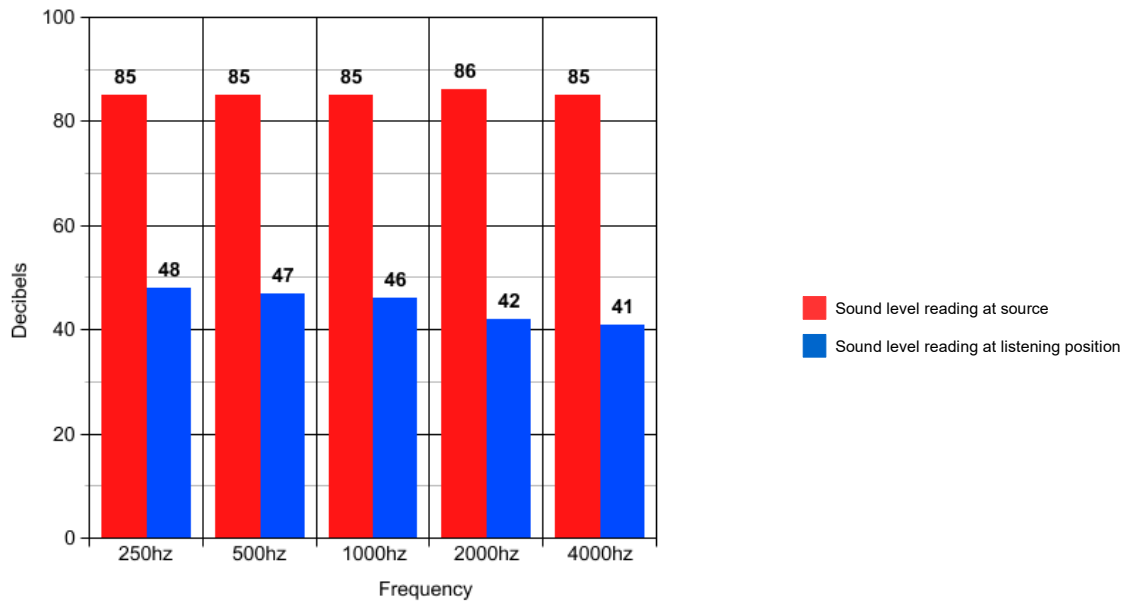
Result: Average reduction in decibels across frequencies (250,500,1000,1000 and 4000 hz) is 39 db

Please note this test is for demonstration purposes only. The actual performance of the booth will vary depending on number of occupants and sound levels inside the booth, positioning of the booth in the room, finishing materials used, etc.

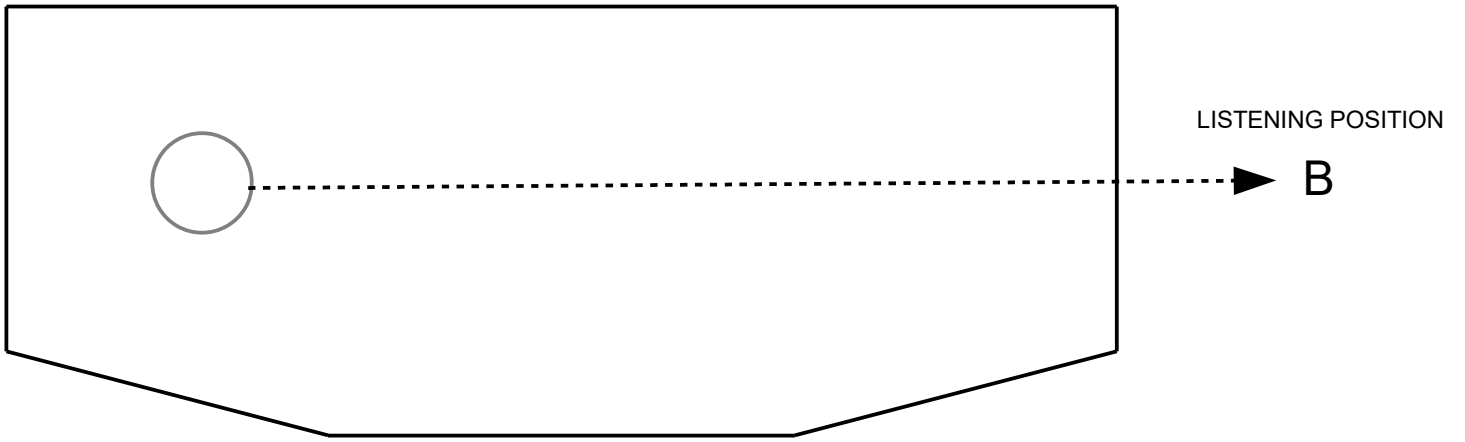
Booth (source position/direction)



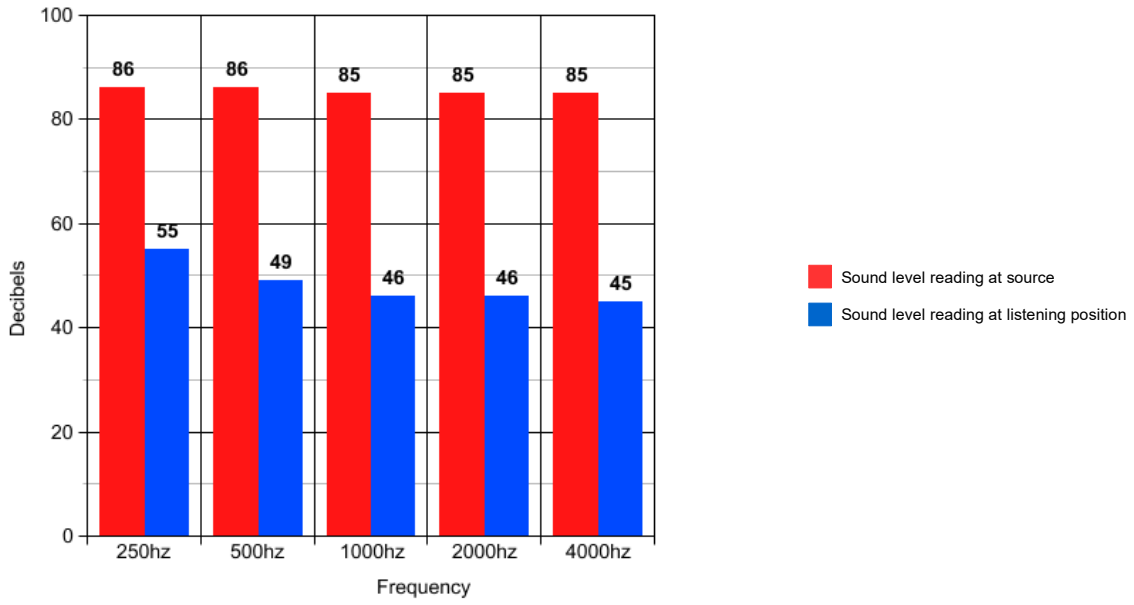
Position 4 (w/o panel)



Booth (source position/direction)



Position 3 (w/o panel)



*decibels lost