[https://noisetools.net/noisecalculator2?source=[1.5,20000,90]&G=0,1&limit=0&display=2](https://noisetools.net/noisecalculator2?source=%5b1.5,20000,90%5d&G=0,1&limit=0&display=2)

<https://nz.mouser.com/datasheet/2/334/AS01508MS-SP11-WP-R-1267054.pdf>

<https://nz.mouser.com/datasheet/2/218/ph0644lm4h-1_revc-1518995.pdf>

<http://www.phase-trans.msm.cam.ac.uk/2000/amjad/b.pdf>

<https://www.omnicalculator.com/physics/distance-attenuation>

<https://invensense.tdk.com/wp-content/uploads/2015/02/AN-1112-v1.1.pdf>

<https://www.analog.com/en/analog-dialogue/articles/understanding-microphone-sensitivity.html>

<https://www.sfu.ca/sonic-studio-webdav/handbook/Sound_Propagation.html>

<https://www.thermaxxjackets.com/sound-pressure-math/>

<https://courses.lumenlearning.com/physics/chapter/17-3-sound-intensity-and-sound-level/#:~:text=In%20equation%20form%2C%20intensity%20I,squared%20by%20the%20following%20relationship%3A&text=Graphs%20of%20the%20gauge%20pressures%20in%20two%20sound%20waves%20of%20different%20intensities>.

<https://pulsarinstruments.com/en/post/sound-pressure-level-and-SPL-meters>

<https://www.parkerjonesacoustics.com/insights/articles/sound-pressure-sound-power>

<https://www.primacoustic.com/broadway-panels/science/>

<https://www.acoustic-supplies.com/absorption-coefficient-chart/>

<https://community.sw.siemens.com/s/article/sound-absorption>

<https://www.engineeringtoolbox.com/accoustic-sound-absorption-d_68.html>

<https://community.sw.siemens.com/s/article/sound-transmission-loss>

<https://www.techniconacoustics.com/blog/sound-damping-vs-absorption/#:~:text=Damping%20reduces%20acoustic%20vibration%20within,goal%20of%20mitigating%20unwanted%20noise>.

<https://www.softdb.com/acoustic-performance-of-movable-walls-in-office-space/>

<https://www.acs.psu.edu/drussell/Demos/Absorption/Absorption.html>

<https://www.sweetwater.com/insync/effects-of-temperature-humidity-live-sound/#:~:text=Because%20it%20is%20less%20dense,it%20passes%20through%20cold%20air.&text=The%20attenuation%20of%20sound%20in,vapor%20weighs%20less%20than%20air>).

<https://en.wikipedia.org/wiki/Sound_transmission_class>

<https://www.engineeringtoolbox.com/air-speed-sound-attenuation-humidity-frequency-d_2161.html>

<https://www.moderco.com/stc-101/#:~:text=Conclusion%3A%20A%20%E2%80%9C1%20STC%E2%80%9D,reduce%20sound%20by%2050%20dB>.

<https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=7942758>

<https://www.researchgate.net/figure/The-noise-spectra-measured-at-laboratory-control-room-and-10-offices-in-Shopra-Elkhiema_fig1_295848288>