

The inverse square law in one sentence is “for every doubling of distance from a sound source in free field the amplitude will decrease by 6dB SPL”.

While we almost never work in a completely free field (our microphones pick up reflections,

From:

<http://nccproduction.com/wiki/> - **NCC Production**

Permanent link:

http://nccproduction.com/wiki/inverse_square_law?rev=1489519541

Last update: **2017/03/14 15:25**

