

## **Zoning Resolution**

THE CITY OF NEW YORK Eric Adams, Mayor CITY PLANNING COMMISSION Daniel R. Garodnick, Chair

## 42-212 - Method of measurement

File generated by https://zr.planning.nyc.gov on 4/19/2024

## 42-212 - Method of measurement

LAST AMENDED 12/15/1961

For the purpose of measuring the intensity or frequency of sound, the #sound level meter#, the #octave band analyzer#, and the #impact noise analyzer# shall be employed.

The "C" network and the "slow" meter response of the #sound level meter# shall be used. Sounds of short duration, as from forge hammers, punch presses, and metal shears, which cannot be measured accurately with the #sound level meter#, shall be measured with the #impact noise analyzer# as manufactured by the General Radio Company, or its equivalent, in order to determine the peak value of the impact. For sounds so measured, the sound pressure levels set forth in Section <u>42-213</u> (Maximum permitted decibel levels) may be increased by six #decibels#.