

Appendix 9A

Glossary of Acoustic Terminology

ambient noise The totally encompassing sound in a given situation at a given time, usually

composed of sound from many sources, near and far.

intermittent sources. The A-weighted sound pressure level of the residual noise at the assessment position that is exceeded for 90 per cent of a given

time interval, T (LAF90,T).

broadband Sounds that contain energy distributed across a wide range of frequencies.

dB Decibel - The scale in which sound pressure level is expressed. It is defined as

20 times the logarithm of the ratio between the RMS pressure of the sound

field and the reference pressure of 20 micro-pascals (20 µPa).

dB L_{pA} An 'A-weighted decibel' - a measure of the overall noise level of sound across

the audible frequency range (20 Hz - 20 kHz) with A-frequency weighting (i.e. 'A'—weighting) to compensate for the varying sensitivity of the human ear to

sound at different frequencies.

Hertz (Hz) The unit of sound frequency in cycles per second.

L_{Aeq,T} This is the equivalent continuous sound level. It is a type of average and is

used to describe a fluctuating noise in terms of a single noise level over the

sample period (T).

L_{AFN} The A-weighted noise level exceeded for N% of the sampling interval.

Measured using the "Fast" time weighting.

L_{AFmax} is the instantaneous slow time weighted maximum sound level measured

during the sample period (usually referred to in relation to construction noise

levels).

L_{AF90} Refers to those A-weighted noise levels in the lower 90 percentile of the

sampling interval; it is the level which is exceeded for 90% of the measurement period. It will therefore exclude the intermittent features of traffic and is used to estimate a background level. Measured using the "Fast"

time weighting.

noise Any sound, that has the potential to cause disturbance, discomfort or

psychological stress to a person exposed to it, or any sound that could cause actual physiological harm to a person exposed to it, or physical damage to

any structure exposed to it, is known as noise.

noise sensitive receptor NSR – Any dwelling house, hotel or hostel, health building, educational

establishment, place of worship or entertainment, or any other facility or





other area of high amenity which for its proper enjoyment requires the absence of noise at nuisance levels.

octave band A frequency interval, the upper limit of which is twice that of the lower limit.

For example, the 1,000Hz octave band contains acoustical energy between 707Hz and 1,414Hz. The centre frequencies used for the designation of

octave bands are defined in ISO and ANSI standards.

sound power level The logarithmic measure of sound power in comparison to a referenced

sound intensity level of one picowatt (1 pW) per m² where:

$$Lw = 10Log \frac{P}{P_0} dB$$

Where: p is the rms value of sound power in pascals; and P_0 is 1 pW.

sound pressure level The sound pressure level at a point is defined as:

$$Lp = 20Log \frac{P}{P_0} \quad dB$$

1/3 octave analysis Frequency analysis of sound such that the frequency spectrum is subdivided

into bands of one-third of an octave each.