## INTERNATIONAL STANDARD

ISO 10847

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# Acoustics — *In-situ* determination of insertion loss of outdoor noise barriers of all types

Acoustique — Détermination in situ de la perte par insertion de tous types d'écrans antibruit en milieu extérieur

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 10847 was prepared by Technical Committee ISO/TC 43, Acoustics, Subcommittee SC 1, Noise.

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## Acoustics — *In-situ* determination of insertion loss of outdoor noise barriers of all types

#### 1 Scope

This International Standard specifies methods for the determination of insertion loss of outdoor noise barriers intended to shield various kinds of noise sources. It specifies detailed procedures for *in-situ* measurement of barrier insertion loss including microphone positions, source conditions and acoustic environments of the measurement sites.

This International Standard allows one to measure the insertion loss of a given noise barrier in a given site and including given meteorological conditions. It does not make it possible to compare insertion loss values of an equivalent barrier on a different site. It can be used for comparing insertion loss values of different types of barriers on a same site and under given meteorological conditions by the direct method.

This International Standard gives a method for determining insertion loss:

- a) from the level difference before and after the installation of noise barriers and when this is not possible because a barrier has already been installed,
- b) using an indirect method to estimate the sound pressure levels before installation of the barrier by measurement at another site which has been judged to be equivalent. ISO 10847:1997

For equivalent sites, close match is required in source characteristics, microphone locations terrain profiles ground surface characteristics, surrounding artificial structures and meteorological conditions. This International Standard prescribes principles for ensuring that sufficiently equivalent conditions are maintained between "before" and "after" cases to permit certain, reliable and repeatable determination of barrier insertion loss.

This International Standard does not cover the determination of the intrinsic acoustic quantities of the barrier, for example the sound reduction index and the sound absorption coefficient. The equivalent continuous A-weighted sound pressure level, the A-weighted sound exposure level, the octave or one-third-octave band sound pressure level and/or maximum sound pressure level are used as noise descriptors.

This International Standard can be used for routine determination of barrier performance or for engineering or diagnostic evaluation. It can be used in situations where the barrier is to be installed or has already been installed.

#### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC 651:1979, Sound level meters.

IEC 804:1985, Integrating averaging sound level meters.

IEC 942:1988, Sound calibrators.

IEC 1260:1995, Electroacoustics - Octave-band and fractional octave-band-filters.

#### **3 Definitions**

For the purposes of this International Standard, the following definitions apply.

#### 3.1 sound pressure level, $L_p$ :

Ten times the logarithm to the base 10 of the ratio of the square of the sound pressure to the square of the reference sound pressure, in decibels.

NOTE — The reference sound pressure is 20  $\mu$ Pa. The frequency weighting or the width of the frequency band used is to be indicated.

#### 3.2 equivalent continuous sound pressure level, $L_{peq,T}$ :

Sound pressure level, in decibels, of a continuous steady sound that, within a measurement time interval T, has the same mean-square sound pressure as a sound under consideration whose level varies with time; it is given by the following equation:

$$L_{peq,T} = 10 \log \left[ \frac{1}{T} \int_{t_1}^{t_2} \frac{p^2(t)}{p_0^2} dt \right] dB$$

where

 $t_1$  and  $t_2$  are times corresponding to the beginning and end of the measurement time interval;

 $T = t_2 - t_1$ ; **iTeh STANDARD PREVIEW** 

*p(t)* is an instantaneous sound pressure standards.iteh.ai)

 $p_0$  is the reference sound pressure (20  $\mu$ Pa). ISO 10847:1997

NOTE — The frequency weighting or the width of the frequency band used is to be indicated; for example, equivalent continuous A-weighted sound pressure level  $L_{pAeq,r}$  equivalent continuous octave-band sound pressure level, etc.

#### 3.3 A-weighted sound exposure level, $L_{AE}$ .

The sound exposure level, in decibels, of a discrete noise event is given by the equation

$$L_{AE} = 10 \, \text{lg} \left[ \frac{1}{T_0} \int_{t_1}^{t_2} \frac{p_A^2(t)}{p_0^2} \, \text{d}t \right] \, \text{dB}$$

where

 $p_{A}(t)$  is an instantaneous A-weighted sound pressure;

 $(t_2 - t_1)$  is a stated time interval long enough to encompass all significant sound of a stated event;

- $p_0$  is the reference sound pressure (20  $\mu$ Pa);
- $T_0$  is the reference duration (1 s).

#### 3.4 maximum sound pressure level, $L_{pmax}$ :

The maximum A-weighted, or octave or one-third-octave-band sound pressure level, in decibels, determined with time weighting S (slow) or F (fast) according to IEC 651.

NOTE — The time weighting used is recorded and reported.

#### 3.5 insertion loss of barriers, $D_{\mu}$ :

Difference, in decibels, in sound pressure levels at a specified receiver position before and after the installation of a barrier provided that the noise source, terrain profiles, interfering obstructions and reflecting surfaces, if any, ground and meteorological conditions have not changed.

NOTE — The frequency weighting or the width of frequency band and the time weighting used are to be indicated; for example, insertion loss of barrier corresponding to equivalent continuous A-weighted sound pressure levels  $(D_{\text{LLAeq}})$ .

#### 3.6 background noise level:

Sound pressure level, in decibels, at a reference position or receiver position without any noise source in operation.

#### 3.7 source position:

Point at which the source is located (for stationary source), an area in which sources are located or move (for stationary and mobile sources), or a line along which sources are located or move (for stationary and mobile sources).

#### 3.8 reference position:

Point at which the sound from the source is or will be minimally influenced by the installed barrier or planned barrier.

NOTE — The reference position will be used to monitor the source level.

#### 3.9 receiver position:

Point at which an insertion loss is to be determined; the location of this position is not standardized but is chosen based on the objectives of a particular study.

#### 3.10 far field:

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Region in which the sound pressure level for a simple point source decays six decibels per doubling distance and for an incoherent line source three decibes per doubling distance, without ground attenuation.

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4 Methods https://standards.iteh.ai/catalog/standards/sist/3df8029e-8d20-4cc8-9059-

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This International Standard specifies two methods for the determination of insertion loss of outdoor noise barriers. The recommended method is the direct method. The alternative method is the indirect measurement method using measured "before" levels at an equivalent site.

The method to be adopted is chosen by considering several factors including the objectives of the measurement, the ability to make measurements prior to barrier installation, and the feasibility of equivalence of source, terrain profile, interfering obstructions and reflecting surfaces, if any, ground surface and meteorological conditions between the "before" and "after" situations.

#### 4.1 Direct method

The direct method can only be used if the barrier has not yet been installed or can be removed for the "before" measurements. The sound pressure levels are measured at the reference and the receiver positions for both "before" and "after" barrier installations. The same reference and receiver positions shall be used in both the "before" and "after" cases. Equivalence shall be satisfied on sources, terrain profiles, interfering obstructions and reflecting surfaces, if any, ground surface and meteorological conditions.

#### 4.2 Indirect measurement method

If the barrier has been installed and it cannot be readily removed to permit direct "before" measurement, an estimated "before" sound pressure level is obtained by the measurement at a site that is equivalent to the study site.

Site equivalence refers to equivalence of the source, the terrain profiles, interfering obstructions and reflecting surfaces, if any, ground surface and meteorological conditions.

#### 5.1 Sound level meter and analyzer

Sound level meters meeting type 1 or type 2 requirements of IEC 651 shall be used.

Integrating averaging sound level meters shall be used if the chosen noise descriptor is the equivalent continuous sound pressure level or the sound exposure level. Such meters shall meet type 1 or type 2 requirements of IEC 804.

The measurements uncertainty shall always be estimated. In addition, a periodic verification of the instrumentation system shall be carried out in order to verify the conformity to the relevant specification standards. The interval between verifications shall be determined by the national standards or regulations in respective countries. At the beginning of the measurements, and following any warm-up time specified by the manufacturer, the overall sensitivity of the sound level meter shall be checked using a sound calibrator. If necessary, it shall be adjusted according to the manufacturer's instructions. A further check shall be performed at the end of each measurement session. At least two measurement systems shall be used to permit simultaneous measurements at a reference and a receiver position.

Octave-band or one-third-octave band filter sets, if used, shall meet the requirements of IEC 1260.

#### 5.2 Sound calibrator

A sound calibrator meeting the requirements of IEC 942 shall be used. The sound calibrator used shall be appropriate to the type of sound level meters ANDARD PREVIEW

#### 5.3 Windscreen

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A wind screen as recommended by the manufacturer shall be used on each microphone during measurements.

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#### 5.4 Other instrumentation systemis.iteh.ai/catalog/standards/sist/3df8029e-8d20-4cc8-9059-

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If other measurement systems, such as analogue or digital recorders or digital data acquisition systems are used, the system shall be verified to ensure it meets the requirements of the IEC standards referenced above. The systematic uncertainties associated with the use of the system shall be evaluated.

#### 5.5 Meteorological equipment

An anemometer or other device for measuring wind speed and wind direction shall have an uncertainty of not more than  $\pm$  10 %. The wind sampling rate shall be sufficient to represent wind conditions over the acoustic sampling period.

A thermometer or other temperature sensor for measuring ambient temperature shall have an uncertainty of not more than  $\pm$  1 °C.

A hygrometer for measuring relative humidity shall have an uncertainty of not more than  $\pm$  2 %.

A variable height support device is needed if wind and temperature profiles are being taken.

NOTE — Attention should be given to the placement of meteorological sensors. The height of the highest acoustic receiver is suggested.

#### 6 Acoustic environment

#### 6.1 General

To permit valid comparison of "before" and "after" sound pressure level measurements for insertion loss determination, the equivalence of terrain profile, interfering obstructions and reflecting surfaces, if any, ground and

meteorological conditions between the "before" and "after" cases shall be determined and shall be documented in the test report.

#### 6.2 Terrain profile and ground surface equivalence

If the barrier has already been installed, measurements of the "before" levels shall be performed at sites similar to the actual "before" site. If possible, the simulated "before" site should be located next to the actual barrier site at an unshielded area.

The simulated "before" site is judged equivalent to the actual "before" site, if the following conditions are satisfied:

- a) The simulated "before" site shall have a terrain profile, interfering obstructions and reflecting surfaces, if any, and ground surface equivalent to that of the real barrier site within a sector extending 60° on either side of the line connecting the receiver positions towards the source position (area), so that similar sound propagation including ground reflection can be achieved.
- b) The environment in the region within 30 m behind and to the side of the major receiver positions shall be similar.
- c) These equivalencies shall also be preserved between "before" and "after" measurements in the direct method.

NOTE 1 Ground surface equivalence is best described by determination of the specific ground impedance. If the ground impedance can not be determined, then it may be always characterized (e.g. paved, long vegetation on packed or loose soil, short or no vegetation on loose or packed soil including sand clay, gravel etc.).

NOTE 2 Extreme changes in the ground surface water content should be avoided.

#### 6.3 Meteorological conditions

In order to provide measurement reproducibility some requirements on the meteorological conditions such as wind, temperature and cloud cover, are necessary ISO 10847:1997

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#### 6.3.1 Wind

Wind conditions are judged to be equivalent for the "before" and "after" acoustical measurements if the wind class (given in table 1) remains unchanged and the vector components of the average wind velocity from the source to the receiver do not differ by more than 2 m/s.

In any case, no acoustical measurements shall be made when the average wind velocity exceeds 5 m/s, regardless of the direction. Strong wind with a small vector component in the direction of sound propagation should also be avoided because of the possibility of large errors due to wind fluctuation.

Wind class	Vector component of wind velocity			
	m/s			
a) For all distances				
Downwind	+ 1 to + 5			
Calm	-1 to + 1 <sup>1)</sup>			
b) For short distances				
Downwind	+ 1 to + 5			
Calm	- 1 to + 1			
Upwind	+ 1 to - 5			
1) Only with the case of temperature inversion.				

#### Table 1 — Class of wind conditions

The conditions for short distance are: h STANDARD PREVIEW

- "before" measurement:

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 $(H_{\rm s} + H_{\rm R}) / (d_1 + d_2) > 0,1$ 

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 $(H_{s} + H) / d_{1} > 0,1$ 

--- "after" measurement:

$$(H + H_{\rm R}) / d_2 > 0,1$$

#### where

 $H_{\rm s}$  is the source height, in metres;

 $H_{\rm R}$  is the receiver height, in metres;

H is the barrier height, in metres;

 $d_1$  is the distance between source and barrier, in metres;

 $d_2$  is the distance between barrier and receiver, in metres.

#### 6.3.2 Temperature

There are no specific requirements, provided that the temperature is recorded for each test. However, the "before" and "after" measurements shall be made with average temperature within 10 °C of each other.

The air temperature gradient conditions as a function of the height above the ground, which influence noise propagation shall be similar for the "before" and "after" acoustical measurements.

No attempt shall be made to adjust measured sound pressure levels based on the temperature data.

#### 6.3.3 Humidity

Humidity affects predominantly high-frequency sources (major sound components over 3 000 Hz). Therefore, "before" and "after" measurements should be restricted to similar conditions of relative humidity.

No attempt shall be made to adjust measured sound pressure levels based on the humidity data.

#### 6.3.4 Cloud cover

The "before" and "after" measurements shall be performed for the same class of cloud cover, as determined in table 2.

Class	Description
1	Heavily overcast day or night (80 % cloud cover or more, for 100 % of the measurement time)
2	Moderately overcast day or night (50 % to 80 % cloud cover for at least 80 % of the measurement time)
<sup>3</sup> iTeh STAN	Lightly overcast or sunny day or night (either with continuous sup or less than 50 % cloud cover for at least 80 % of the measurement time)
4 (stan	Clear night
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Г	able	2		Cloud	cover	class
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#### 6.3.5 Others

Measurements in rainy or snowy weather conditions should be avoided or if in the case of traffic noise barriers the wet road surface should be avoided.

#### 6.4 Background noise

The sound pressure level of background noise including instrument noise should be 10 dB or more below the sound pressure level obtained from measurements.

The sound pressure level of background noise may be estimated on the basis of measurement results in the absence of source. If the difference between the sound pressure level from measurements and the background noise level is between 4 dB and 9 dB, a correction should be applied to the measurement results according to table 3. If the difference between the sound pressure level from measurements and the background noise level is below 4 dB the measurement results are not valid.

Difference between measured sound pressure level with and without sound source	Correction to be made to measured sound pressure level with sound source		
dB	dB		
4 and 5	- 2		
6, 7, 8 and 9	- 1		

#### Table 3 — Background noise correction