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## ISO

#### INTERNATIONAL ORGANIZATION FOR STANDARDIZATION



# ISO RECOMMENDATION R 1996

# iTeh STANCOUSTICS PREVIEW (standards.iteh.ai) ASSESSMENT OF NOISE

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#### **BRIEF HISTORY**

The ISO Recommendation R 1996, Acoustics – Assessment of noise with respect to community response, was drawn up by Technical Committee ISO/TC 43, Acoustics, the Secretariat of which is held by the British Standards Institution (BSI).

Work on this question led to the adoption of Draft ISO Recommendation No. 1996, which was circulated to all the ISO Member Bodies for enquiry in May 1970. It was approved, subject to a few modifications of an editorial nature, by the following Member Bodies:

Australia	France	New Zealand
Austria	Germany	Norway
Belgium	Greece	South Africa, Rep. of
Canada	Hungary	Sweden
Czechoslovakia	STAN Ireland PREVI	Switzerland
Denmark     CII	STAN Japan RD PREVI	U.A.R.
Finland	Netherlands	U.S.S.R.
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The following Member Bodies opposed the approval of the Draft:

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https://standards.iteh.ai/catalog**UnitedrKingdom**2a816-66c1-4e3c-bad0-550f61ae**UtS**Aso-r-1996-1971

This Draft ISO Recommendation was then submitted by correspondence to the ISO Council, which decided to accept it as an ISO RECOMMENDATION.

ISO Recommendation

R 1996

May 1971

#### **ACOUSTICS**

### ASSESSMENT OF NOISE

#### WITH RESPECT TO COMMUNITY RESPONSE

#### INTRODUCTION

The reduction, or limitation, of noise which causes annoyance is of increasing general importance. This ISO Recommendation suggests methods for measuring and rating noises in residential, industrial and traffic areas with respect to their interference with rest, working efficiency, social activities and tranquillity.

Besides noise there may be other factors in connection with sound production and radiation, for example mechanical vibrations, which also give rise to annoyance in particular situations and which make the assessment more complex. No general method exists at present to take account of these factors, but the application of numbers and corrections, other than those described, may be desirable in some cases.

The method described in this ISO Recommendation is considered suitable for predicting approximately the public reaction likely to be caused by noise, and may help authorities to set limits for noise levels.

Some problems related to aircraft noise are treated separately; see ISO Recommendation R 507\*, Procedure for describing aircraft noise around an airport.

#### 1. SCOPE

This ISO Recommendation is intended as a guide to the measurement of the acceptability of noise in communities. It specifies a method for the measurement of noise, the application of corrections to the measured levels (according to duration, spectrum character and peak factor), and a comparison of the corrected levels with a noise criterion which takes account of various environmental factors.

The method given for rating noises with respect to community response forms a basis on which limits for noises in various situations may be set by the competent authorities.

The method of rating involves the measurement of the A-weighted sound level in decibels (commonly called dB(A))\*\*.

Where corrective measures are required, a frequency analysis may be necessary. The resulting data may be compared with noise rating curves, for instance the NR-curves, in order to identify the intrusive frequency bands. This more elaborate procedure is described in Appendix Y.

<sup>\* 2</sup>nd edition, 1970.

<sup>\*\*</sup> As defined in IEC Publication 123, Recommendations for sound level meters, or IEC Publication 179, Precision sound level meters.

#### 2. NOISE MEASUREMENT

#### 2.1 Measuring equipment

The measurements should be made with a sound level meter as specified in IEC Publication 123, Recommendations for sound level meters, or IEC Publication 179, Precision sound level meters. The A-weighting network and fast response should be used. The sound level should be measured at the place and time of the annoyance.

NOTE – Other measuring equipment including, for example, a level recorder or tape recorder, may be used if the overall performance conforms with the characteristics of a sound level meter with A-weighting network and with fast response.

#### 2.2 Measurement conditions

2.2.1 Outdoor measurements should be made at 1.2 to 1.5 m above the ground and, if practical, at least 3.5 m from walls, buildings or other sound reflecting structures. When circumstances indicate, measurements may be made at greater heights and closer to the wall (for example 0.5 m in front of an open window), provided this is specified and taken into consideration.

#### NOTES

- 1. Care should be taken to avoid influence on the result from unwanted sound signals, for example noise from wind on the microphone of the measuring equipment, noise from electrical interference or noise from extraneous sources.
- 2. When the noise source is distant, the measured sound level may depend significantly on the climatic conditions. It is recommended that extreme conditions be avoided. If possible, a typical value and an indication of the range of variation should be obtained.

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2.2.2 Indoor measurements should be made at a distance of at least 1 m from the walls, 1.2 to 1.5 m above the floor, and about 1.5 m from the window(s). In order to reduce disturbances from standing waves, the sound levels measured indoors should be averaged over ± 0.5 m about each of at least three positions. This is especially important when measuring low-frequency noise. The arithmetic average of the readings determines the value to be taken.

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The measurements should generally be made with windows closed. If the room is regularly used with open windows, measurements should also be made under this condition.

If the noise is not steady, the level and duration of the noise must be determined; if necessary, records of the level may be made. The period of time in which the time history of the sound level is observed must be chosen according to the character of the variations of the noise. If possible, the period should cover more than one typical variation cycle.

#### 3. DETERMINATION OF THE RATING SOUND LEVEL $L_{\rm r}$

In many cases corrections to the measured sound level,  $L_{\rm A}$ , are needed to obtain a better estimate of the community response to the noise. These corrections are dependent on the character of the noise with respect to peak factor, spectrum character, duration and fluctuation. The sum of  $L_{\rm A}$  and possible corrections is termed the rating sound level,  $L_{\rm r}$ , i.e. the sound level of a steady noise without impulsive character or pure tones which is assumed to cause the same community response as the measured noise.

#### 3.1 The procedure is as follows:

3.1.1 Steady noise (such as rain noise) without impulsive character or audible tones is rated by the sound level  $L_A$  in dB(A), measured by means of the sound level meter.

3.1.2 Steady noise with an impulsive character (such as hammering or riveting) or with discrete noise impulses is rated by the sound level  $L_A$  in dB(A) plus the correction given in Table 1, first entry.

The reading to be taken is the average of the maximum deflections of the pointer.

#### NOTES

- 1. Other techniques for measuring and rating impulsive noise may become appropriate, especially when recommendations for suitable measuring instruments are published.
- 2. If the sound level varies over a large range, the procedure described in clause 3.1.5 should be used.
- 3.1.3 Steady noise which contains audible tone components (for example whine, screech or hum) is rated by the sound level  $L_A$  in dB(A) plus the correction given in Table 1, second entry.
- 3.1.4 If the noise is interrupted by pauses (for example almost unchanging factory noise lasting for several hours followed by a pause), a correction according to Table 1, third entry, should be applied to the sound level  $L_{\rm A}$  to take account of the reduced duration of the noise.

The duration of the noise should be reckoned over a relevant time period which may be set according to the specifications by local authorities, for example the most unfavourable eight consecutive hours during daytime, and the most unfavourable half-hour of the evening or the night. For noise during the night it may be advantageous also to set an absolute limit for the sound level.

#### NOTES

- 1. The time limits for "day". "evening", and "night" may vary in different countries and may be defined by local authorities according to the way in which the ambient traffic noise varies and according to the habits of people. (For instance in some areas "day" lasts from 06.00 until 18.00, "evening" from 18.00 until midnight, and "night" from midnight until 06.00).
- 2. By specifying a shorter period or an absolute limit during evening and night, the influence of noises with high levels and short duration is emphasized. Such noise may be disturbing for sleep.
- 3. If a particular noise source is to be considered at weekends, measurements must take into account the circumstances of the weekend, for example by measuring the background noise at the relevant time.
- 3.1.5 If the noise varies with time in a more complicated manner than is appropriate for the use of Table 1, the equivalent sound level  $L_{\rm eq}$  should be obtained, for example from a statistical analysis of the time history of the A-weighted sound level. The corrections in Table 1 for peak factor or noise spectrum character should also be applied when appropriate.

The statistical analysis can be based on analogue or digital recordings of the sound level. For estimating purposes it may in some cases be sufficient to determine the statistical distribution by observing the sound level meter readings at intervals of time by a sampling technique.

The class intervals for the sound level must be chosen according to the character of the noise; in most cases an interval of 5 dB will be appropriate.

The equivalent sound level  $L_{\rm eq}$  is calculated from a formula based on the equal energy principle :

$$L_{\text{eq}} = 10 \log_{10} \left[ \frac{1}{100} \sum_{i} f_i 10^{L_i/10} \right]$$

where

 $L_{eq}$  is the equivalent sound level in dB(A);

- $L_i$  is the sound level in dB(A) corresponding to the class-midpoint of the class i (for class intervals not greater than 5 dB(A) the arithmetic means can be used; for larger intervals logarithmic averaging should be used);
- $f_i$  is that time-interval (expressed as a percentage of the relevant time period) for which the sound level is within the limits of class i.

The relevant time period should be chosen according to the specifications of the local authorities (see clause 3.1.4).

TABLE 1 – Correction	is to the measured	I sound level in dB(A)

Characteristic features of the noise		Correction dB(A)
Peak factor	Impulsive noise (e.g. from hammering)	+ 5
Spectrum character	Audible tone components present (e.g. whine)	+ 5
Duration of the noise with sound level $L_{\rm A}$ as a percentage of the relevant time period	Between: 100 and 56 56 and 18 18 and 6 6 and 1.8 1.8 and 0.6 0.6 and 0.2 Less than 0.2	0 - 5 - 10 - 15 - 20 - 25 - 30

#### 3.2 Hence, the rating sound level is determined as follows:

- for noises of constant level, by

 $L_r = L_A + 5$  when the noise is impulsive or when it contains audible tone components or both

+ correction for duration when the noise is intermittent;

- for noises of fluctuating level, by ards. iteh.ai)

 $L_r = L_{eq} + 5$  when the noise is impulsive or when it contains audible tone components or both.

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#### 4. NOISE CRITERIA

In general, a noise is liable to provoke complaints whenever its level exceeds by a certain margin that of the preexisting background noise, or when it attains a certain absolute level.

The method of rating noise is based on a comparison of the rating sound level with a criterion level which takes various features of the environment into account. The criterion is related to the pre-existing background level, either fixed for a certain zone in general or directly measured for special cases.

The method for deriving a criterion for rating noise in general (for example for zoning purposes) is given in clause 4.1; the method for rating noise in special cases, based on the measured background level, is given in clause 4.2. In section 5 a rough connection between public reaction and noise exceeding the criterion is given.

#### 4.1 Noise criteria in general

Noise criteria in general, especially for the purpose of zoning, can be derived from one basic value by adding corrections for time of day and corrections for the different types of district.

The basic value for a country has to be established according to the living habits of the people.

NOTE. - The basic criterion for residential premises should usually be in the range of 35 to 45 dB(A) for outdoor noise.

4.1.1 The corrections to the basic criterion for different times of day are given in Table 2.

TABLE 2 - Corrections to basic criterion for different times of day

Time of day	Correction to basic criterion dB(A)
Day time	0
Evening	<b>-5</b>
Night time	-10  to  -15

It may be appropriate to use only day time and night time with the corrections given above, and to omit evening.

4.1.2 The corrections to the basic noise criterion for residential premises for different zones are given in Table 3.

Local experience in different countries will lead to different definitions of the relevant types of zones, taking into account existing laws or prescriptions.

TABLE 3 - Corrections to basic criterion for residential premises in different zones

Type of district  iTeh STANDARD PR	Correction to basic criterion dB(A)
Rural residential, zones of hospitals, recreation Suburban residential, little road traffic rus. Iteh.	0
Suburban residential, little road traffic	+ 5
Urban residential	+ 10
Urban residential with some workshops or with 971 business of with main roads a catalog/standards/sist/7922a8	16-66c1-4 <del>4</del> 3 <b>p5</b> bad0-
City (business, trade, administration) City (business, trade, administration)	+ 20
Predominantly industrial area (heavy industry)	+ 25

#### 4.2 Special cases

For rating noise in special cases, for example in case of complaints of a certain noise source at a certain place, the background noise level serves as the criterion.

The background (ambient) noise level is the mean minimum sound level at the relevant place and time in the absence of the noise which is alleged to be offending. It should be obtained by observing the pointer of the sound level meter and by reading the lowest level which is repeated several times (mean minimum). When statistical analysis of the sound level is used, the background noise level should be taken as that level which is exceeded for 95 % of the observation time.

#### NOTES

- 1. The background noise level includes appropriately the influences of the type of district, the season and the time of day, and no correction has to be used. It serves in the same way for assessment of noise outside or inside a building, with windows open or closed, provided it is measured under the same conditions as the noise.
- 2. To prevent a creeping (gradually increasing) background noise level, it may be useful to compare the measured background level with the general criterion derived according to clause 4.1 for the relevant district and time.

#### 5. ASSESSMENT OF THE NOISE WITH RESPECT TO COMMUNITY RESPONSE

In order to assess the noise with respect to the expected community response, the rating sound level as obtained according to section 3 should be compared with the criterion value given in clause 4.1 or clause 4.2.

If the rating sound level exceeds the criterion value, the noise is likely to evoke response from the community. Differences of  $5 \, dB(A)$  or less are of marginal significance; complaints may certainly be expected if the difference reaches  $10 \, dB(A)$  or more. An estimate of the public reaction which may be obtained where the rating sound level exceeds the criterion value by a certain amount is given in Table 4.

Amount in $dB(A)$ by which the rating sound level $L_r$ exceeds	Estimated community response	
the noise criterion	Category	Description
0	None	No observed reaction
5	Little	Sporadic complaints
10	Medium	Widespread complaints
iTeh STAN	Strong Very strong	Threats of community action Vigorous community action

TABLE 4 - Estimated community response to noise

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## 6. STATEMENTS IN THE REPORT lards.iteh.ai/catalog/standards/sist/7922a816-66c1-4e3c-bad0-550f61ae9b9c/iso-r-1996-1971

The report should state:

- (a) the measured sound level  $L_A$  in dB(A);
- (b) the duration of the noise or, for varying levels, the statistical distribution;
- (c) operating conditions of the noise source and weather conditions (where applicable);
- (d) the time of day on which the noise occurs and the measurements have been made;
- (e) the corrections applied to  $L_A$ ;
- (f) the rating sound level  $L_r$ ;
- (g) the measured background noise level (where applicable);
- (h) the noise criterion value derived for the relevant time and district (where applicable).

#### APPENDIX Y

#### FREQUENCY ANALYSIS

The recommended method of rating, based on measurements of the A-weighted sound level, is given in the body of this ISO Recommendation. However, a frequency analysis of the noise will in some cases be valuable for rating purposes and is essential if corrective measures to reduce the noise nuisance are to be evaluated. In this case a set of noise rating curves, with which the measured spectrum of the noise can be compared, can be employed. This makes an identification of the intrusive frequency bands possible. There are a number of sets of such curves, one of which is the NR-curves.

The NR-curves are given in the following Figure and the octave band pressure levels corresponding to the curves are tabulated in Table 5.

An octave band analysis of the noise in the range 31.5 to 8000 Hz (centre-frequencies) should be made with filters according to IEC publication 225, Octave, half-octave and third-octave band filters intended for the analysis of sound and vibrations. These octave band pressure levels should be corrected, if necessary, according to section 3. To each corrected band pressure level an NR-number, in accordance with Table 5 or the Figure, should be assigned. These numbers can be compared with a criterion in NR-numbers, the numerical value of which may be taken as 5 lower than the criterion according to section 5 in dB(A).

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