Measurement of Airborne Noise emitted by Information Technology and Telecommunications Equipment
Introduction

ECMA-74 specifies methods for the measurement of airborne noise emitted by information technology and telecommunications equipment. Hitherto, a wide variety of methods have been applied by individual manufacturers and users to satisfy particular equipment or application needs. These diverse practices have, in many cases, made comparison of noise emission difficult. This Standard simplifies such comparisons and is the basis for declaration of the noise emission level of information technology and telecommunications equipment.

In order to ensure accuracy, validity and acceptability, this Standard is based on the basic Standards for determining the sound power level and for determining the emission sound pressure level at the operator position(s) and bystander position(s). Furthermore, implementation is simplified by conformance with these International Standards.

In many cases free-field conditions over a reflecting plane are realised by hemi-anechoic rooms. These rooms may be particularly useful during product design to locate and to improve individual contributing noise sources. Reverberation test rooms may be more economical for production control and for obtaining sound power levels for noise emission declaration purposes.

The method for measuring the emission sound pressure level at the operator or bystander positions (based on ISO 11201) is specified in a separate clause, as this level is not considered to be primary noise emission declaration information. The measurements can, however, be carried out in conjunction with those for sound power determination in a free field over a reflecting plane.

For comparison of similar equipment it is essential that the installation conditions and mode of operation are the same. In Annex C these parameters are standardized for many categories of equipment.

The first edition of this Standard was issued in September 1981. It was contributed to ISO/TC 43 and formed the base for ISO 7779:1988, first edition. The second edition of ECMA-74 was issued in December 1987. The third edition was issued in December 1992 and was submitted to ISO for fast-track processing as a revision to ISO 7779 in the spring of 1993. The document was balloted by ISO from November 1994 to May 1995 and was approved with 18 of 20 P members in favour and 2 of 22 member bodies opposed. The fourth edition was issued in December 1996, taking into account most of the comments that accompanied the voting. The fifth edition was issued December 1997 to add a new equipment category – CD- and DVD-ROM drives as C.19.

ISO 7779, second edition, was published August 1st, 1999. The sixth edition of ECMA-74 was adapted to the final wording of new ISO 7779 and also included additional provisions for CD- and DVD-ROM drives as C.19. Now C.19 with minor modifications was adopted as ISO/DIS 7779 Amendment 1.

The C.19 changes that are in ISO/DIS 7779 Amendment 1 along with a revised Annex B and a revised Annex D are included in the seventh edition of ECMA-74, which was approved in December, 2002. The Annex B includes a provision allowing the use of a 0, 5 m radius hemispherical surface for measuring the sound power emitted by small noise sources such as disk drives. Annex B also allows the use of a cylindrical measurement surface. The revised Annex D in the seventh edition includes prominence ratio in addition to tone-to-noise ratio, provides improved figures illustrating the tone-to-noise and prominence ratio calculations, and contains new criteria for prominent discrete tones. The new criteria are a result of a three-year study by Ecma TC26 and ITI TC6.

For the eighth edition, the reference list was updated and some text modified to account for the changes. The cylindrical measurement surface section of Annex B was re-worded to more closely follow the wording used in the draft of ISO 3744. Annex C contains additional figures in section C.15 on personal computers and workstations. A new equipment category, C.20, for data projectors was added. Also Annex D was expanded with additional figures, equations and examples.

For the ninth edition, only Annex D was modified. Changes were made in part to better define the critical band edges, including changing from geometric critical bands to arithmetic critical bands for frequencies below 500 Hz. Also, curves were fitted to the band edges for the lower and upper critical bands when calculating Prominence Ratio, thus eliminating the need to use iteration for the calculations. Clarifications were added on frequency range of interest and elsewhere. The criteria for prominence did not change.
For the 10th edition, changes were made to the main body of the Standard to be in agreement with upcoming changes in the underlying standards: ISO 3741, ISO 3744, ISO 3745 and ISO 11201. Two new equipment categories were added to Annex C: 1) multi-function devices (MFDs) and 2) hand-held computing and media playback devices. The addition of these categories included some changes in the main body of the Standard as well as some of the other print-related categories. Annex D was revised to give clearer direction on determining the prominence of tones as well as introducing the concept of Threshold of Hearing when analyzing very low-noise equipment.

For the 11th edition, changes were made to the Standard to align more closely with ISO 7779:2010, 3rd edition. A new equipment category was added to Annex C, Digital media recorders and playback units for consumer use. Also the document was reformatted with the new Ecma standards template.

This Ecma Standard has been adopted by the General Assembly of December 2010.
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1 Scope

This Ecma Standard specifies procedures for measuring and reporting the noise emission of information technology and telecommunications equipment.

NOTE 1 This Standard is considered part of a noise test code (3.1.2) for this type of equipment, and is based on basic noise emission standards (3.1.1) ISO 3741, ISO 3744, ISO 3745 and ISO 11201.

The basic emission quantity is the A-weighted sound power level which may be used for comparing equipment of the same type but from different manufacturers, or for comparing different equipment.

Three basic noise emission standards for determining the sound power levels are specified in this Ecma Standard in order to avoid undue restriction on existing facilities and experience. ISO 3741 specifies comparison measurements in a reverberation test room; ISO 3744 and ISO 3745 specify measurements in an essentially free field over a reflecting plane. Any one of these three basic noise emission standards can be selected and shall then be used exclusively in accordance with this Standard when determining sound power levels of a machine.

The A-weighted sound power level is supplemented by the A-weighted emission sound pressure level determined at the operator position(s) or the bystander positions, based on the basic noise emission standard ISO 11201. This sound pressure level is not a worker's immission rating level, but it can assist in identifying any potential problems that could cause annoyance, activity interference, or hearing damage to operators and bystanders.

Methods for determination of whether the noise emission includes prominent discrete tones or is impulsive in character are specified in Annexes D and E respectively.

This Standard is suitable for type tests and provides methods for manufacturers and testing laboratories to obtain comparable results.

The methods specified in this Standard allow the determination of noise emission levels for a functional unit (see 3.1.4) tested individually.

The procedures apply to equipment which emits broad-band noise, narrow-band noise and noise which contains discrete-frequency components, or impulsive noise.

The sound power and emission sound pressure levels obtained can serve noise emission declaration and comparison purposes (see ECMA-109).

NOTE 2 The sound power and emission sound pressure levels obtained are not to be considered as installation noise immission levels; however they can be used for installation planning (see ECMA TR/27[4]).

If sound power levels obtained are determined for a number of functional units of the same production series, they can be used to determine a statistical value for that production series (see ECMA-109).
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3 Definitions

For the purposes of this Ecma Standard, the terms and definitions given in ISO 3744, and ISO 11201, and the following apply.

NOTE If a definition is identical to that in another standard, that standard and definition number is given in brackets.

3.1 General definitions

3.1.1 basic noise emission standard, B-type standard
standard which specifies a procedure for determining the noise emission of machinery and equipment in such a way as to obtain reliable, reproducible results with a degree of accuracy
[ISO 12001:1996(2), 3.1]

3.1.2 noise test code, C-type standard
standard that is applicable to a particular class, family or type of machinery or equipment which specifies all the information necessary to carry out efficiently the determination, declaration and verification of the noise emission characteristics under standardized conditions
[ISO 12001:1996(2), 3.2]

NOTE This Standard (ECMA-74) together with ECMA-108 and ECMA-109 comprises the noise test code for ITT Equipment. These Standards are Ecma counterparts of ISO 7779, ISO 9295 and ISO 9296, respectively. Both set of noise test codes (Ecma and ISO) are consistent with guidelines specified in ISO 12001.

3.1.3 information technology and telecommunications equipment, ITT equipment
equipment for information processing, and components thereof, used in homes, offices, server installations, telecommunications installations, or similar environments, covered under the scope of this Standard

NOTE Annex C, which specifies particular requirements for use with this Standard, may be useful in identifying many of the categories of ITT equipment.

3.1.4 functional unit
unit of ITT equipment, either with or without its own end-use enclosure that is tested or intended to be tested according to the procedures of this Standard.

NOTE 1 A functional unit can comprise more than one unit of ITT equipment when such units are to be tested together in accordance with the methods of this Standard. A functional unit can also comprise one or more units of ITT equipment coupled to one or more units of non-ITT equipment, such as power modules, water pumps, or refrigeration units, when such equipment is necessary for the normal operation of the ITT equipment.

NOTE 2 Functional units of ITT equipment can take on a wide range of forms, including commercially-available products, prototype units under development, or sub-assemblies and components thereof.

3.1.5 work station; operator’s position:
position in the vicinity of the equipment under test which is intended for the operator
NOTE 1 Adapted from ISO 11201:2010, 3.11.

NOTE 2 This term does not refer to a computer “workstation”, which denotes a high-performance, single-user computer.

3.1.6 operating mode
condition in which the equipment being tested is performing its intended function(s)

3.1.7 idle mode
one or more steady-state conditions in which the equipment being tested is energized but is not operating

3.1.8 floor-standing equipment
functional unit which is intended to be installed on the floor

3.1.9 table-top equipment
functional unit which has a complete enclosure and which is intended to be installed or used on a table, desk or separate stand

3.1.10 wall-mounted equipment
functional unit which is normally mounted against or in a wall and which does not have a stand of its own

3.1.11 sub-assembly
functional unit, generally without its own end-use enclosure, intended to be installed in another unit of ITT equipment or assembled together with other sub-assemblies or units of ITT equipment into a single end-use enclosure.

3.1.12 rack-mountable unit
functional unit that is designed to be installed in an end-use enclosure in the form of a rack, frame, or cabinet, either fully-enclosed, partially-enclosed, or open-frame

3.1.13 rack-enclosed system
functional unit in the form of a rack, frame, or cabinet containing one or more rack-mountable units

NOTE Rack-enclosed systems represent a wide variety of ITT equipment, depending on the particular configuration of the rack-mountable units in the rack or enclosure. These may be server systems, storage systems, I/O systems, networking systems, or “integrated” systems of these or other types of rack-mountable units.

3.1.14 hand-held equipment
functional unit, generally small and lightweight, intended to be supported in one’s hand(s) during operation

3.1.15 standard test table
rigid table having a top surface of at least 0.5 m² and length of the top plane not less than 700 mm

NOTE The design for the standard test table is shown in Annex A.

3.2 Acoustical definitions

3.2.1 emission, noise emission
airborne sound radiated by a well-defined noise source (e.g. the equipment under test)

NOTE Noise emission descriptors can be incorporated into a product declaration and/or product specification. The basic noise emission descriptors are the sound power level of the source itself and the emission sound pressure levels at an operator position or at bystander positions (if no operator position is defined) in the vicinity of the source.

3.2.2 sound pressure, $p$
difference between instantaneous total pressure and static pressure
NOTE 1 Sound pressure is expressed in pascals.

NOTE 2 The symbol \( p \) for instantaneous sound pressure, is often used without modification to represent a root-mean-square (rms) sound pressure.

[ISO 80000-8:2007\(^3\), 9.2]

### 3.2.3 Sound pressure level, \( L_p \)

Ten times the logarithm to the base 10 of the ratio of the square of the sound pressure, \( p \), to the square of a reference value, \( p_0 \), expressed in decibels

\[
L_p = 10 \log \left( \frac{p^2}{p_0^2} \right) \text{ dB}
\]

NOTE 1 Sound pressure level, \( L_p \), is expressed in decibels with a reference root-mean-square sound pressure value, \( p_0 \), of 20 \( \mu \text{Pa} \) (20 \( \times \) 10\(^{-6} \) Pascals).

NOTE 2 This definition is technically in accordance with ISO 80000-8:2007\(^3\), 8.22.

[ISO/TR 25417:2007\(^3\), 2.2]

### 3.2.4 Time-averaged sound pressure level, \( L_{pT} \)

Sound pressure level of a continuous steady sound that, within a measurement time interval, \( T \), has the same mean-square sound pressure as a sound under consideration which varies with time.

NOTE Time averaged sound pressure level, \( L_{pT} \), is expressed in decibels with a reference root-mean-square sound pressure value, \( p_0 \), of 20 \( \mu \text{Pa} \) (20 \( \times \) 10\(^{-6} \) Pascals).

### 3.2.5 Emission sound pressure level, \( L_p \)

Sound pressure level measured at a specified position near a noise source, when the source is in operation under specified operating and mounting conditions on a reflecting plane surface, but excluding the effects of background noise.

NOTE The emission sound pressure level is expressed in decibels with a reference root-mean-square sound pressure value, \( p_0 \), of 20 \( \mu \text{Pa} \) (20 \( \times \) 10\(^{-6} \) Pascals).

### 3.2.6 Time-averaged emission sound pressure level, \( L_{peqT} \)

Emission sound pressure level of a continuous steady sound that, within a measurement time interval, \( T \), has the same mean-square sound pressure as a sound under consideration which varies with time.

\[
L_{peqT} = 10 \log \frac{1}{T} \int_0^T \left( \frac{p^2(t)}{p_0^2} \right) \, dt \text{ dB}
\]

NOTE 1 The time-averaged emission sound pressure level is expressed in decibels with a reference root-mean-square sound pressure value, \( p_0 \), of 20 \( \mu \text{Pa} \) (20 \( \times \) 10\(^{-6} \) Pascals).

NOTE 2 Clause 8 of this standard specifies the method for the determination of time-averaged A-weighted emission sound pressure level, \( L_{pA} \), for ITT equipment defined in 3.1.3.

NOTE 3 In general, the subscripts “eq” and “T” are omitted since time-averaged emission sound pressure levels are necessarily determined over a certain measurement time interval.

### 3.2.7 A-weighted impulse sound pressure level, \( L_{pAI} \)

A-weighted sound pressure level determined with a sound level meter set for the I time weighting characteristic I (impulse).

NOTE The A-weighted impulse sound pressure level is expressed in decibels with a reference root-mean-square sound pressure value, \( p_0 \), of 20 \( \mu \text{Pa} \) (20 \( \times \) 10\(^{-6} \) Pascals).
3.2.8 **C-weighted peak emission sound pressure level**, $L_{pC_{peak}}$

highest instantaneous value of the C-weighted emission sound pressure level determined over an operational cycle

**NOTE** The C-weighted peak sound pressure level is expressed in decibels with a reference root-mean-square sound pressure value, $p_0$, of 20 μPa ($20 \times 10^{-6}$ Pascals).

3.2.9 **sound power**, $P$

rate per unit time at which airborne sound energy is radiated by a source

**NOTE** Sound power is expressed in watts.

3.2.10 **sound power level**, $L_W$

Ten times the logarithm to the base 10 of the ratio of the sound power radiated by the sound source under test to the reference sound power level $P_0$

$$L_W = 10 \log \frac{P}{P_0} \text{ dB}$$

**NOTE 1** Sound power level $L_W$ is expressed in decibels with a reference sound power of 1 pW ($10^{-12}$ watts).

**NOTE 2** Clauses 6 and 7 of this standard specify the method for the determination of the time-averaged A-weighted sound power level, $L_{WA}$, for ITT equipment defined in 3.1.3.

3.2.11 **reference sound source**

device which is intended for use as a stable source of sound, which has a known, broad-band sound power spectrum calibrated in accordance with ISO 6926 over the frequency range of interest.

3.2.12 **frequency range of interest**

one-third-octave bands with centre frequencies specified in ISO 266 from 100 Hz to 10 000 Hz inclusive

**NOTE** For equipment which emits discrete tone(s) in the 16 kHz octave band, the procedures specified in ECMA-108 should be used; see Table 4.

4 **Conformity requirements**

Measurements are in conformity with this Ecma Standard if they meet the following requirements:

a) the measurement procedures, the installation and the operating conditions specified by this Standard are taken fully into account.

b) for the determination of sound power levels, one (and only one) of the methods specified in Clause 6 or Clause 7 is used.

c) for the determination of emission sound pressure level at the operator or bystander positions, the method specified in Clause 8 is used.
5 Installation and operating conditions

5.1 Equipment installation

5.1.1 General

The equipment shall be installed in accordance with its intended use. Requirements are given in this clause for general types of equipment. Specific installation conditions for many different categories of ITT equipment are specified in Annex C, and these shall be followed insofar as they represent the intended use of the equipment. If the normal installation associated with intended use is unknown or ambiguous or if several possibilities exist, a representative condition shall be selected for the measurements and reported.

Care shall be taken to ensure that any electrical conduits, piping, air ducts or other auxiliary equipment connected to the equipment being tested do not radiate significant amounts of sound energy into the test room. If practicable, all auxiliary equipment necessary for the operation of the equipment shall be located outside the test room and the test room shall be free from all objects which may interfere with the measurements.

NOTE If the equipment is mounted near one or more reflecting planes, the sound power radiated by the equipment can depend upon its position and orientation. It is possible that the radiated sound power is of interest either for one particular equipment position and orientation or from the average value for several positions and orientations.

5.1.2 Floor-standing equipment

5.1.2.1 Requirements for reverberation test rooms

Floor-standing equipment shall be located at least 1.5 m from any wall of the room and no major surfaces shall be parallel to a wall of the reverberation test room.

5.1.2.2 Requirements for hemi-anechoic rooms

Floor-standing equipment shall be installed on the reflecting (hard) floor at a sufficient distance (more than 2 m, if possible) from the walls, unless otherwise specified in Annex C.

The equipment shall be installed in a way which allows access to all sides except the reflecting plane(s). The dimensions of the reflecting plane(s) shall extend beyond the test object by at least the measurement distance. The requirements for reflection are specified in the NOTE to 7.3.1. The plane(s) shall not contribute to the sound radiation due to their own vibrations.

5.1.2.3 Common requirements

If the equipment being tested consists of several frames bolted together in an installation or is too large for testing purposes, the frames may be measured separately. In such circumstances, additional covers may be required for the frames during the acoustical evaluation. These additional covers shall be acoustically comparable with the other covers on the equipment. If a unit is mechanically combined with another unit so that the noise emission levels of one are significantly influenced by the other, the equipment being tested shall, where practicable, include all units coupled together in this way.

Floor-standing equipment which is to be installed only in front of a wall shall be placed on a hard floor in front of a hard wall (see the NOTE to 7.3.1). The distance from the wall shall be in accordance with the machine manufacturer's instructions or as specified in Annex C. If such information is not available, the distance shall be 0.1 m.

5.1.3 Table-top equipment

5.1.3.1 Requirements for reverberation test rooms

Table-top equipment (see 3.1.9) shall be placed on the floor at least 1.5 m from any wall of the room unless a table or stand is required for operation in accordance with Annex C (e.g. printers which take paper from or stack paper on the floor). Such equipment shall be placed in the centre of the top plane of the standard test table (see Annex A).
5.1.3.2 Requirements for hemi-anechoic rooms
Table-top equipment shall be placed on the floor unless a table or stand is required for operation in accordance with Annex C (e.g., printers which take paper from or stack paper on the floor). Such equipment shall be placed in the centre of the top plane of the standard test table (see Annex A). In any case the measurement surface defined in 7.6 terminates on the floor.

5.1.4 Wall-mounted equipment
Wall-mounted equipment (see 3.1.10) shall be mounted on a wall of the reverberation test room at least 1.5 m from any other reflecting surface, unless otherwise specified. Alternatively, if operation permits, the equipment may be laid with its mounting surface on the floor at least 1.5 m (more than 2 m, if possible, in hemi-anechoic rooms) from any wall of the room.

If the equipment is usually installed by being recessed into a wall or other structure, a representative structure shall be used for mounting during the measurements and described in the test report.

5.1.5 Rack-mounted equipment
Rack-mounted equipment includes both individual rack-mountable units (see 3.1.12) and rack-enclosed systems (see 3.1.13). Rack-mountable units shall either be tested outside of the rack or installed in a rack enclosure in accordance with the requirements of C.18.2. Rack-enclosed systems shall be tested either as floor-standing equipment (see 5.1.2) or as table-top equipment (see 5.1.3) in accordance with the type and size of system. The specific installation and operation requirements of C.18.2 and C.18.3, respectively, shall be followed.

For rack-enclosed systems that are available in more than one configuration of rack-mountable units, the particular configuration to be measured is usually governed by the purposes of the test and is thus not specified in this Standard (see C.18.1 for more information).

5.1.6 Hand-held equipment
Hand-held equipment (see 3.1.14) shall be supported 0.25 m ± 0.03 m above the reflecting plane by a vibration-isolating stand or fixture, or by appropriate vibration-isolating elements. If a hemispherical measurement surface is used with any radius less than 1 m (see B.1), the hand-held equipment support height shall be reduced to 0.125 m ± 0.015 m. The method of supporting the hand-held equipment shall not interfere with the propagation of airborne sound from the equipment or generate any additional sound radiation.

5.1.7 Sub-assemblies
A sub-assembly (see 3.1.11) shall be supported 0.25 m ± 0.03 m above the reflecting plane by a vibration-isolating stand or fixture, or by appropriate vibration-isolating elements. If a hemispherical measurement surface is used with any radius less than 1 m (see B.1), the sub-assembly support height shall be reduced to 0.125 m ± 0.015 m. The method of supporting the sub-assembly shall not interfere with the propagation of airborne sound from the sub-assembly or generate any additional sound radiation.

If the above-specified support height is not adequate to allow the manufacturer's recommended air flow at the sub-assembly's air inlet, the height may be adjusted accordingly but shall not exceed 0.5 m. The new height shall be documented in the test report.

5.2 Input voltage and frequency
The equipment shall be operated at its nominal rated voltage and the rated power line frequency. Phase-to-phase voltage variations shall not exceed 5%.

5.3 Equipment operation
During the acoustical measurements the equipment shall be operated in a manner typical of normal use. The equipment shall be operated for a sufficient amount of time in the test chamber, from either the initial power on or whenever operating conditions change from one state to another, to reach a steady-state condition in terms of the noise emission levels.
Annex C specifies what are considered to be typical operating conditions for many categories of equipment and shall be followed. However, if the specified conditions therein are clearly contrary to the objective of providing uniform conditions for measurements closely corresponding to the intended use of the product, then one or more additional operating conditions, or additional modes more closely related to the intended use of the equipment shall be defined for the measurements, and documented in the test report. In this case, the test report shall include either:

- the measured results using both the operating conditions described in Annex C and any additional operating conditions or operating modes defined according to this clause that are considered to be more representative of typical use (additional conditions case) or
- the measured results using only the additional operating conditions or operating modes defined according to this clause that are considered to be more representative of typical use (substitute conditions case)

When there are multiple operating modes specified in Annex C, at a minimum, the most typical operating mode shall be tested and reported.

The equipment shall be operated for a sufficient period of time before proceeding with the acoustical test to allow temperature and other pertinent conditions to stabilize.

The noise shall be measured with the equipment in both the idle and operating modes. If the equipment is designed for performing different functions, such as manually typing and automatic printing of stored information, or for printing in different print qualities, unless otherwise specified in Annex C, the noise of each individual mode shall be determined and recorded. For equipment which, in normal functional operation, performs several operating modes, such as document insertion, reading, encoding, printing and document eject, and for which a typical operation cycle has not been defined in Annex C, such a typical cycle shall be defined for the measurements and described in the test report.

For rack-mounted equipment in which the operation of several functional units is possible, the units intended to operate together shall be operated during the test; all other units shall be in idle mode. In the absence of operational specifications provided by Annex C or by the manufacturer, an operating mode that represents the most typical usage shall be tested. This mode shall be clearly described in the test report.

Some equipment does not operate continuously because of its mechanical design or its mode of operation under program control. Long periods may occur during which the equipment is idle. The operating mode measurements shall not include these idle periods. If it is not possible to operate the equipment continuously during the acoustical evaluation, the time interval during which measurements have to be made shall be described in the test plan, equipment specifications or other documentation.

Some equipment has operational cycles that are too short to allow reliable determination of the noise emissions. In such cases, a typical cycle shall be repeated several times.

If the equipment being tested produces attention signals, such as tones or bells, such intermittent sound shall not be included in an operating mode. During the acoustical evaluation in the operating mode(s), such attention signals shall be inoperative or, if this is not possible, they shall be set to a minimum.

NOTE For certain applications, such signals as well as the maximum response of feedback signals of keyboards can be of interest. Such measurements can be made, but they are not part of the methods specified in this Standard.
6 Method for determination of sound power levels of equipment in reverberation test rooms

6.1 General
The method specified in this clause provides a comparison procedure for determining the sound power levels produced by ITT equipment in a reverberation test room, in accordance with the comparison method specified in ISO 3741. It applies to equipment which radiates broad-band noise, narrow-band noise, noise which contains discrete frequency components or impulsive noise.

It is strongly recommended that the room be qualified for discrete-frequency components in accordance with the relevant procedure specified in ISO 3741. This avoids the need to determine the number of microphone positions and equipment locations each time equipment is measured.

6.2 Measurement uncertainty
Measurements carried out in accordance with this method yield standard deviations of reproducibility for the frequency range of interest of this Standard which are equal to, or less than, those given in Table 1.

Table 1 — Uncertainty in determining sound power levels in a reverberation test room in accordance with Clause 6

<table>
<thead>
<tr>
<th>Octave band centre frequencies</th>
<th>One-third-octave band centre frequencies</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hz</td>
<td>Hz</td>
<td>dB</td>
</tr>
<tr>
<td>125</td>
<td>100 to 160</td>
<td>3,0</td>
</tr>
<tr>
<td>250</td>
<td>200 to 315</td>
<td>2,0</td>
</tr>
<tr>
<td>500 to 4 000</td>
<td>400 to 5 000</td>
<td>1,5</td>
</tr>
<tr>
<td>8 000</td>
<td>6 300 to 10 000</td>
<td>3,0</td>
</tr>
</tbody>
</table>

NOTE 1 For most ITT equipment, the A-weighted sound power level is determined by the sound power levels in the 250 Hz to 4 000 Hz octave bands. The A-weighted sound power level is determined with a standard deviation of approximately 1,5 dB. A larger standard deviation can result when the sound power levels in other bands determine the A-weighted sound power level.

NOTE 2 The standard deviations given in Table 1 reflect the cumulative effects of all causes of measurement uncertainty, including variations from laboratory to laboratory but excluding variations in the sound power level from equipment to equipment or from test to test which can be caused, for example, by changes in the installation or operating conditions of the equipment. The reproducibility and repeatability of the test results for the same piece of equipment and the same measurement conditions can be considerably better (i.e. smaller standard deviations) than the uncertainties given in Table 1 indicate.

NOTE 3 If the method specified in this clause is used to compare the sound power levels of similar equipment that are omnidirectional and radiate broad-band noise, the uncertainty in this comparison yields a standard deviation which is less than that given in Table 1, provided that the measurements are carried out in the same environment.

6.3 Test environment

6.3.1 General
Guidelines specified in ISO 3741 for the design of the reverberation test room, as applicable, shall be used. Criteria for room absorption and the procedure for room qualifications, specified in ISO 3741 shall be used.

ISO 3741 shall be followed with regard to the following:

a) test room volume;
b) level of background noise.

6.3.2 Meteorological conditions
The requirements of ISO 3741 shall be followed.

The following conditions are recommended:

a) ambient pressure: 86 kPa to 106 kPa;

b) temperature: within the range defined by the manufacturer for the equipment, if a range is defined; if no range is so defined by the manufacturer, the recommended range is 15 °C to 30 °C;

c) relative humidity: within the range defined by the manufacturer for the equipment, if a range is defined; for processing of paper and card media only, if no range is so defined by the manufacturer, the recommended range is 40 % to 70 %.

For equipment whose noise emissions vary with ambient temperature in a prescribed manner (e.g., by varying the speeds of air moving devices), the room temperature during the measurement shall be 23 °C ± 2 °C.

For equipment whose noise emissions vary with altitude in a prescribed manner (e.g., by varying the speeds of air moving devices), the altitude of the test room shall either be less than or equal to 500 m or the equipment shall be tested under conditions simulating its operation at an altitude less than or equal to 500 m.

NOTE This variation of speed of air-moving devices does not refer to the changing speed that is already accounted for in the correction for ambient pressure described in the NOTE to 6.10.1.

6.4 Instrumentation

6.4.1 General
The requirements of 6.4 as well as the instrumentation requirements of ISO 3741 shall be followed.

Digital integration is the preferred method of averaging.

6.4.2 The microphone and its associated cable
The instrument system, including the microphone and its associated cable, shall meet the requirements of ISO 3741. If the microphone is moved, care shall be exercised to avoid introducing acoustical or electrical noise (e.g. from gears, flexing cables, or sliding contacts) that could interfere with the measurements.

6.4.3 Frequency response of the instrumentation system
The requirements of ISO 3741 shall be followed.

6.4.4 Reference sound source
The reference sound source shall meet the requirements specified in ISO 6926 over the frequency range of interest.

6.4.5 Filter characteristics
The requirements for an instrument specified in accordance with IEC 61260, class 1, shall be followed.

6.4.6 Calibration
During each series of measurements, a sound calibrator as specified in IEC 60942, class 1, shall be applied to the microphone to verify the calibration of the entire measuring system at one or more frequencies over the frequency range of interest. The compliance of the calibrator with the requirements of IEC 60942 shall be verified once a year, and the compliance of the instrumentation system with the requirements of IEC 61672-1 at least every 2 years in a laboratory that makes calibrations traceable to appropriate standards.

The reference sound source shall be fully calibrated every 2 years in accordance with ISO 6926.
The reference sound source shall be checked annually in accordance with the procedure in ISO 6926 to determine whether or not recalibration of the reference sound source is necessary prior to the 2 year calibration period. If changes in any one-third-octave-band sound pressure level exceed values for recalibration specified in ISO 6926, then the reference sound source shall be fully calibrated in accordance with ISO 6926 before further use.

The date of the last verification of the compliance with the relevant International Standards shall be recorded.

6.5 Installation and operation of equipment: General requirements
See Clause 5.

6.6 Microphone positions and source locations

6.6.1 General
The major cause of uncertainty in determining sound power level in a reverberation test room is the spatial irregularity of the sound field. The extent of this irregularity and, hence, the effort required to determine the average sound pressure level accurately is greater for discrete-frequency sound than for broad-band sound.

It is strongly recommended that the room be qualified for the measurement of discrete-frequency components in accordance with the relevant procedures of ISO 3741. This avoids the need to determine the number of microphone positions and equipment locations each time equipment is measured.

If the room has not been qualified for the measurement of discrete-frequency components, the procedures specified in ISO 3741 shall be used to determine the minimum number of microphone positions and to evaluate the need for additional noise source locations prior to each measurement. The results of these procedures depend on the presence or absence of significant discrete-frequency components or narrow bands of noise in the sound emitted by the source. When these are present, the number of microphone positions and equipment locations may be large.

6.6.2 Number of microphone positions, reference sound source locations and equipment locations
The requirements of ISO 3741 shall be followed.

6.6.3 Microphone arrangement
The requirements of ISO 3741 shall be followed.

6.7 Measurement of sound pressure level

6.7.1 General
The requirements of ISO 3741 shall be followed, as applicable.

NOTE Depending on the purposes of the test, it may be the case that one or more repeated measurements are taken for either the sound pressure levels of the reference sound source (see 6.8) or the source under test (see 6.9), or both. Provided that each of the measurements in the repeated set represent identical conditions for the reference sound source or the source under test, and that they are each valid measurements in accordance with the requirements of this Standard, the arithmetic average of the measured sound pressure levels, in decibels, should be taken as the measurement result from this clause.

6.7.2 Measurement time interval
The requirements below in addition to those of ISO 3741 shall be followed, as applicable.

For equipment which performs repetitive operation cycles (e.g. enveloping machines), the measurement time interval shall include at least three operation cycles. For equipment which performs a sequence of varying operation cycles, the measurement time interval shall include the total sequence. Annex C specifies additional requirements for many categories of equipment.
6.7.3  **Corrections for background noise**

The requirements of ISO 3741 shall be followed, as applicable.

**NOTE** When the background noise levels in the test room are extremely low and very controlled, it is possible that the environment satisfies the absolute and/or relative criteria for background noise in accordance with ISO 3741. Care should be taken to use the latest version of ISO 3741; the fourth edition (2010-10-01) is the first version of ISO 3741 to use the concept of absolute and relative criteria for background noise.

6.8  **Measurement of the sound pressure level of the reference sound source**

The requirements below in addition to those of ISO 3741 shall be followed.

For the purposes of determining the sound power level of the equipment by means of reverberation test rooms, this Standard uses exclusively the comparison method specified in ISO 3741. This method has the advantage that it is not necessary to measure the reverberation time of the test room. The comparison method requires the use of a reference sound source with characteristics and calibration in accordance with ISO 6926. The reference sound source shall be operated, as described in its calibration chart, in the presence of the equipment being tested and in the presence of the operator, if required to operate the equipment.

6.9  **Calculation of mean time-averaged band sound pressure level**

The requirements of ISO 3741 shall be followed.

6.10  **Determination of sound power level**

6.10.1  **Calculation of band sound power levels**

The sound power level, under reference meteorological conditions, of the equipment in each one-third-octave band within the frequency range of interest (see 3.2.12) is obtained by using the comparison method of ISO 3741.

**NOTE** The procedures in ISO 3741 are used to determine the sound power level under reference meteorological conditions (ambient pressure 1,013 25 × 10⁵ Pa, temperature 23.0 °C, relative humidity 50 %). Care should be taken to use the latest version of ISO 3741; the fourth edition (2010-10-01) is the first version of ISO 3741 to use the concept of reference meteorological conditions.

The sound power level in the $k$-th octave band, $L_{W_{\text{oct},k}}$ in decibels, if needed, shall be based on one-third-octave band data, and calculated from:

$$ L_{W_{\text{oct},k}} = 10 \log \sum_{j=3k-2}^{3k} 10^{\frac{L_{W_{1/3,j}}}{10}} + \frac{1}{10} dB $$

where

- $k$ is an identification number of octave band within the frequency range of interest (see Table 2);
- $L_{W_{1/3,j}}$ is the sound power level in the $j$-th one-third-octave band, in decibels (see Table 3);
- $j$ is an identification number lying within the range of $(3k - 2)$ and $3k$, and which identifies the three one-third-octave bands which make up the $k$-th octave band.

6.10.2  **Calculation of A-weighted sound power level**

The A-weighted sound power level, $L_{W_{A}}$ in decibels shall be based on the frequency range of interest, and calculated from the following equation:

$$ L_{W_{A}} = 10 \log \sum_{j=1}^{21} 10^{\frac{L_{W_{1/3,j}} + A_{j}}{10}} dB $$

where

- $L_{W_{1/3,j}}$ is the sound power level in the $j$-th one-third-octave band, in decibels;
- $A_{j}$ is the A-weighting value corresponding to $j$-th one-third-octave band (see Table 3);
- $j$ is an identification number of a one-third-octave band within the frequency range of interest (see Table 3).
NOTE  The Equations (1) and (2), as well as Tables 2 and 3, are intended for common use for not only Clause 6, but also Clause 7.

Table 2 — Identification number \( k \) for octave bands

<table>
<thead>
<tr>
<th>( k )</th>
<th>Octave band centre frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>125</td>
</tr>
<tr>
<td>2</td>
<td>250</td>
</tr>
<tr>
<td>3</td>
<td>500</td>
</tr>
<tr>
<td>4</td>
<td>1,000</td>
</tr>
<tr>
<td>5</td>
<td>2,000</td>
</tr>
<tr>
<td>6</td>
<td>4,000</td>
</tr>
<tr>
<td>7</td>
<td>8,000</td>
</tr>
</tbody>
</table>

Table 3 — Values of A-weighting, \( A_j \), for one-third-octave bands

<table>
<thead>
<tr>
<th>( j )</th>
<th>One-third-octave-band centre frequency</th>
<th>A-weighting ( A_j )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100 Hz</td>
<td>– 19,1 dB</td>
</tr>
<tr>
<td>2</td>
<td>125 Hz</td>
<td>– 16,1 dB</td>
</tr>
<tr>
<td>3</td>
<td>160 Hz</td>
<td>– 13,4 dB</td>
</tr>
<tr>
<td>4</td>
<td>200 Hz</td>
<td>– 10,9 dB</td>
</tr>
<tr>
<td>5</td>
<td>250 Hz</td>
<td>– 8,6 dB</td>
</tr>
<tr>
<td>6</td>
<td>315 Hz</td>
<td>– 6,6 dB</td>
</tr>
<tr>
<td>7</td>
<td>400 Hz</td>
<td>– 4,8 dB</td>
</tr>
<tr>
<td>8</td>
<td>500 Hz</td>
<td>– 3,2 dB</td>
</tr>
<tr>
<td>9</td>
<td>630 Hz</td>
<td>– 1,9 dB</td>
</tr>
<tr>
<td>10</td>
<td>800 Hz</td>
<td>– 0,8 dB</td>
</tr>
<tr>
<td>11</td>
<td>1,000 Hz</td>
<td>0,0 dB</td>
</tr>
<tr>
<td>12</td>
<td>1,250 Hz</td>
<td>0,6 dB</td>
</tr>
<tr>
<td>13</td>
<td>1,600 Hz</td>
<td>1,0 dB</td>
</tr>
<tr>
<td>14</td>
<td>2,000 Hz</td>
<td>1,2 dB</td>
</tr>
<tr>
<td>15</td>
<td>2,500 Hz</td>
<td>1,3 dB</td>
</tr>
<tr>
<td>16</td>
<td>3,150 Hz</td>
<td>1,2 dB</td>
</tr>
<tr>
<td>17</td>
<td>4,000 Hz</td>
<td>1,0 dB</td>
</tr>
<tr>
<td>18</td>
<td>5,000 Hz</td>
<td>0,5 dB</td>
</tr>
<tr>
<td>19</td>
<td>6,300 Hz</td>
<td>– 0,1 dB</td>
</tr>
<tr>
<td>20</td>
<td>8,000 Hz</td>
<td>– 1,1 dB</td>
</tr>
<tr>
<td>21</td>
<td>10,000 Hz</td>
<td>– 2,5 dB</td>
</tr>
</tbody>
</table>
Some ITT equipment emits high-frequency noise in the 16 kHz octave band. Depending upon the nature of noise emissions, Table 4 shows how to handle each situation.

For the determination of A-weighted sound power levels from band levels, this Standard does not extend the frequency range of interest to include the 16 kHz octave band.

For equipment which emits discrete tone(s) in the 16 kHz octave band, each frequency and level of the tone(s) that is (are) within 10 dB of the highest tone level in the band shall be determined in accordance with the procedures specified in ECMA-108 (see Table 4). The derived levels are not frequency weighted.

**CAUTION** The 16 kHz octave band contribution is not included in the determination of A-weighted level.

<table>
<thead>
<tr>
<th>Type of noise in the frequency range of the octave bands centred at</th>
<th>Sound power level to be determined</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>125 Hz to 8 kHz</strong></td>
<td><strong>16 kHz</strong></td>
</tr>
<tr>
<td>Broad-band or narrow-band noise</td>
<td>No significant noise</td>
</tr>
<tr>
<td></td>
<td>Broad-band noise</td>
</tr>
<tr>
<td>Broad-band or narrow-band noise</td>
<td>Discrete tone</td>
</tr>
<tr>
<td></td>
<td>Multiple tones</td>
</tr>
<tr>
<td>No significant noise</td>
<td>Discrete tone</td>
</tr>
<tr>
<td></td>
<td>Multiple tones</td>
</tr>
</tbody>
</table>

a For noise in 125 Hz to 8 kHz octave bands, sound power level in one-third-octave bands and in octave bands may also be reported in accordance with this Standard.

b A significant noise contribution not within the 125 Hz to 8 000 Hz octave band lies outside the scope of this Standard, in that case only ECMA-108 is applicable.
7 Method for determination of sound power levels of equipment under essentially free-field conditions over a reflecting plane

7.1 General
The method specified in this clause provides a direct procedure for determining the sound power levels produced by ITT equipment using essentially free-field conditions over a reflecting plane as specified in ISO 3744 or ISO 3745. It applies to equipment which radiates broad-band noise, narrow-band noise, noise which contains discrete frequency components or impulsive noise.

The measurement shall be carried out in an environment qualified in accordance with ISO 3744 or ISO 3745.

7.2 Measurement uncertainty
Measurements carried out in accordance with this method yield standard deviations of reproducibility for the frequency range of interest of this Standard which are less than or equal to those given in Table 5.

<table>
<thead>
<tr>
<th>Octave band centre frequencies</th>
<th>One-third-octave band centre frequencies</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hz</td>
<td>Hz</td>
<td>dB</td>
</tr>
<tr>
<td>125</td>
<td>100 to 160</td>
<td>3,0</td>
</tr>
<tr>
<td>250 to 500</td>
<td>200 to 630</td>
<td>2,0</td>
</tr>
<tr>
<td>1 000 to 4 000</td>
<td>800 to 5 000</td>
<td>1,5</td>
</tr>
<tr>
<td>8 000</td>
<td>6 300 to 10 000</td>
<td>2,5</td>
</tr>
</tbody>
</table>

NOTE 1 For most ITT equipment, A-weighted sound power level will be determined by the sound power levels in the 250 Hz to 4 000 Hz octave bands. The A-weighted sound power level is determined with a standard deviation of approximately 1,5 dB. A larger standard deviation can result when the sound power levels in other bands determine the A-weighted sound power level.

NOTE 2 The standard deviations given in Table 5 reflect the cumulative effects of all causes of measurement uncertainty, including variations from laboratory to laboratory but excluding variations in the sound power level from equipment to equipment or from test to test which can be caused, for example, by changes in the installation or operating conditions of the equipment. The reproducibility and repeatability of the test results for the same piece of equipment and the same measurement conditions can be considerably better (i.e. smaller standard deviations) than the uncertainties given in Table 5 indicate.

NOTE 3 If the method specified in this clause is used to compare the sound power levels of similar equipment that are omnidirectional and radiate broad-band noise, the uncertainty in this comparison yields a standard deviation which is less than that given in Table 5, provided that the measurements are carried out in the same environment.

7.3 Test environment
7.3.1 General
The test environment shall provide an essentially free field over a reflecting plane. Criteria for suitable test environments are defined in ISO 3744 and ISO 3745 with the exception that the environmental correction, \( K_2 \) in accordance with ISO 3744, shall be equal to or less than 2 dB.

NOTE A plane (floor, wall) is considered to be reflecting (hard) if its absorption coefficient \( \alpha \) is less than 0,06 over the frequency range of interest (e.g. concrete floor: \( \alpha < 0,01 \), plastered wall: \( \alpha \approx 0,04 \), tiled wall: \( \alpha \approx 0,01 \)).
7.3.2 Meteorological conditions
The requirements of ISO 3744 as applicable shall be followed.

The following conditions are recommended:

a) ambient pressure: 86 kPa to 106 kPa;

b) temperature: within the range defined by the manufacturer for the equipment, if a range is defined - if no range is so defined by the manufacturer, the recommended range is 15 °C to 30 °C;

c) relative humidity: within the range defined by the manufacturer for the equipment, if a range is defined; for processing of paper and card media only, if no range is so defined by the manufacturer, the recommended range is 40 % to 70 %.

For equipment whose noise emissions vary with ambient temperature in a prescribed manner (e.g., by varying the speeds of air moving devices), the room temperature during the measurement shall be 23 °C ± 2 °C.

For equipment whose noise emissions vary with altitude in a prescribed manner (e.g., by varying the speeds of air moving devices), the altitude of the test room shall either be less than or equal to 500 m or the equipment shall be tested under conditions simulating its operation at an altitude less than or equal to 500 m.

NOTE This variation of speed of air-moving devices does not refer to the changing speed that is already accounted for in the correction for ambient pressure specified in 7.9.1.

7.4 Instrumentation

7.4.1 General
The requirements of 7.4, as well as the instrumentation requirements of ISO 3744 or ISO 3745, shall be followed.

Digital integration is the preferred method of averaging.

7.4.2 The microphone and its associated cable
The instrument system, including the microphone and its associated cable, shall meet the requirements of ISO 3744 or ISO 3745 as applicable. If the microphone is moved, care shall be exercised to avoid introducing acoustical or electrical noise (e.g. from wind, gears, flexing cables or sliding contacts) that could interfere with the measurements.

7.4.3 Frequency response of the instrumentation system
The requirements of ISO 3744 or ISO 3745, as applicable, shall be followed.

7.4.4 Reference sound source
The reference sound source shall meet the requirements specified in ISO 6926 over the frequency range of interest.

7.4.5 Filter characteristics
The requirements for an instrument specified in accordance with IEC 61260, class 1, shall be followed.

7.4.6 Calibration
During each series of measurements, a sound calibrator as specified in IEC 60942, class 1, shall be applied to the microphone to verify the calibration of the entire measuring system at one or more frequencies over the frequency range of interest. The compliance of the calibrator shall be verified with the requirements of IEC 60942 once a year, and the compliance of the instrumentation system with the requirements of IEC 61672-1 at least every 2 years in a laboratory that makes calibrations traceable to appropriate standards.

The reference sound source if used for determining the environmental correction \( K_2 \) shall be fully calibrated every 2 years in accordance with ISO 6926.

The reference sound source shall be checked annually in accordance with ISO 6926 to determine whether or not recalibration of the reference sound source is necessary prior to the
2 year calibration period. If changes in any one-third-octave band sound pressure level exceed
the limits specified in ISO 6926, then the reference sound source shall be fully calibrated in
accordance with ISO 6926 before further use.

The date of the last verification of the compliance with the relevant International Standards
shall be recorded.

7.5 Installation and operation of equipment: General requirements
See Clause 5.

7.6 Measurement surface and microphone positions

7.6.1 General

Except as specified in Annex B, the requirements of ISO 3744 or ISO 3745 shall be followed as
applicable. For most ITT equipment, the preferred measurement surface is hemispherical. If a
hemispherical surface is used, then one of the following shall be applied:

(a) B.1;

(b) relevant annex of ISO 3745; or

(c) relevant annex of ISO 3744 (but, with a minimum of five different microphone heights).

However, for equipment with tall aspect ratios, such as equipment racks, frames, or cabinets,
the cylindrical measurement surface specified in B.2 may be preferred. For sources which have
a relatively large foot print, the parallelepiped measurement surface may be more practical.
The conditions of Clause 5 above shall however be followed. The number and location of the
microphone positions shall be as specified in ISO 3744 or ISO 3745, as applicable, except as
specified in Annex B of this Standard.

In some cases, e.g. when small equipment emits very low-level noise, it may be helpful to use
a hemispherical measurement surface with a smaller radius. For such situations, B.1 defines
measurement conditions with a hemisphere radius less than 1 m, but at least 0,5 m.

In order to facilitate the location of the microphone positions, a hypothetical reference surface
is defined. This reference surface, or “reference box”, is the smallest possible rectangular box
(i.e. rectangular parallelepiped) that just encloses the equipment and terminates on the
reflecting plane(s). It has length \( l_1 \), width \( l_2 \) and height \( l_3 \). Elements protruding from the
equipment being tested which are unlikely to contribute to the noise emission may be
disregarded. The microphone positions lie on the measurement surface, a hypothetical surface
of area \( S \) which envelops the equipment as well as the reference box and terminates on the
reflecting plane.

The location of the equipment being tested, the measurement surface and the microphone
positions are defined by a co-ordinate system with horizontal axes \( x \) and \( y \) in the ground plane
parallel to the length and width of the reference box and with the vertical axis \( z \) passing through
the geometric centre of the reference box. The \( x \) axis points towards the front of the
equipment. The position of the origin for the co-ordinates of the microphone positions is
specified as follows:

a) for floor-standing equipment: on the floor in the centre of the plane of the reference box
   which is coplanar with the room floor;

b) for table-top equipment on a table or on the floor: as for a);

c) for wall-mounted equipment: in the centre of that plane of the reference box which is
coplanar with the mounting surface;

d) for rack-mounted equipment: as for a);

e) for hand-held equipment: as for a);

f) for sub-assemblies: as for a).

NOTE For fixed microphone arrays, either a single microphone can be moved from one position to
the next sequentially or a number of fixed microphones can be used and their outputs sampled
sequentially or simultaneously. Alternatively, a continuous microphone traverse can be used as described in ISO 3744.

Near air exhausts, the microphone position shall be selected in such a way that the microphone is not exposed to the air stream, otherwise a windscreen shall be used.

The microphones shall be oriented in such a way that the angle of sound incidence is the same as the angle for which the microphone has the most uniform frequency response as specified by the manufacturer. For most practical cases this will be an orientation towards the origin of the co-ordinate system on the floor.

7.6.2 Microphone positions on the measurement surface

Except as stated immediately below, microphone positions shall meet the requirements of ISO 3744 or ISO 3745, as applicable, including the requirements for additional microphone positions and for the reduction in the number of microphone positions, where applicable.

If large equipment is to be measured in small rooms providing free-field conditions over a reflecting plane in accordance with ISO 3745, it may be easier to place the equipment not in the centre of the room but closer to a corner and to arrange the microphone positions in the free field of the room. The equipment should be turned around so that noise radiation from the different sides of the machine can be determined sequentially.

7.7 Measurement of sound pressure levels

7.7.1 General

Measurements of the sound pressure levels shall be carried out in accordance with ISO 3744 or ISO 3745 and with the following requirements.

Measurements of the sound pressure level shall be carried out at the microphone positions specified in 7.6 with A-weighting and/or for each frequency band within the frequency range of interest, if required. The following data shall be obtained:

- the A-weighted sound pressure levels and/or the one-third-octave band sound pressure levels, for the specified modes of operation of the equipment;
- the A-weighted sound pressure levels and/or the one-third-octave band sound pressure levels of the background noise (including noise from support equipment).

When using a sound level meter, the person reading the meter shall not disturb the sound field at the microphone.

NOTE Depending on the purposes of the test, it may be the case that one or more repeated measurements are taken for the source under test. Provided that each of the measurements in the repeated set represent identical conditions for the source under test, and that they are each valid measurements in accordance with the requirements of this Standard, the arithmetic average of the measured sound pressure levels, in decibels, should be taken as the measurement result from this clause.

7.7.2 Measurement time interval

The requirements below, in addition to those of ISO 3744, shall be followed, as applicable.

For equipment which performs repetitive operation cycles (e.g., enveloping machines), the measurement time interval shall include at least three cycles. For equipment which performs a sequence of varying cycles, the measurement time interval shall include the total sequence. Annex C specifies additional requirements for many types of equipment.

7.7.3 Corrections for background noise

The requirements of ISO 3744 shall be followed, as applicable.

NOTE When the levels of the background noise levels in the test room are extremely low and very controlled, it is possible that the environment satisfies the absolute and/or relative criteria for background noise in accordance with ISO 3744. Care should be taken to use the latest version of ISO 3744; the third edition (2010-10-01) is the first version of ISO 3744 to use the concept of absolute and relative criteria for background noise.
7.8 Calculation of surface sound pressure level

Calculation of surface sound pressure level averaged over the measurement surface shall be in accordance with the relevant procedure of ISO 3744. This includes corrections for background noise, $K_1$ and test environment $K_2$. For hemi-anechoic rooms meeting the qualification requirements of ISO 3745, no $K_2$ correction is applied.

7.9 Determination of sound power levels

7.9.1 Calculation of band sound power levels

When band data are required, the sound power level, under reference meteorological conditions, of the equipment in each one-third-octave band within the frequency range of interest shall be based on the surface sound pressure level and determined in accordance with the procedure of ISO 3744.

NOTE The procedures in ISO 3744 are used to determine the sound power level under reference meteorological conditions (ambient pressure 1,013 25 $\times 10^5$ Pa, temperature 23,0 °C, relative humidity 50 %). Care should be taken to use the latest version of ISO 3744; the third edition (2010-10-01) is the first version of ISO 3744 to use the concept of reference meteorological conditions.

The sound power level in the $k$-th octave band, $L_{\text{WA},k}$, in decibels, if needed, shall be based on one-third-octave band data, $L_{1/3,\text{oct}}$, and calculated from Equation (1).

7.9.2 Calculation of A-weighted sound power level

For the purpose of this Standard, the A-weighted sound power level, $L_{\text{WA}}$, in decibels, under reference meteorological conditions, can be derived either directly from A-weighted sound pressure levels, or calculation from one-third-octave band data using the A-weighting values for each band in accordance with the procedures of ISO 3744.

NOTE The procedures in ISO 3744 are used to determine the sound power level under reference meteorological conditions (ambient pressure 1,013 25 $\times 10^5$ Pa, temperature 23,0 °C, relative humidity 50 %).

In the latter case, the A-weighted sound power level, $L_{\text{WA}}$, in decibels, shall be based on the frequency range of interest, and calculated from Equation (2).

Some ITT equipment emits high-frequency noise in the 16 kHz octave band. Depending upon the nature of noise emissions, Table 4 shows how to handle each situation.

For the determination of A-weighted sound power levels from band levels, this Standard does not extend the frequency range of interest to include the 16 kHz octave band.

For equipment which emits noise discrete tone(s) in the 16 kHz octave band, each frequency and level of the tone(s) that is (are) within 10 dB of the highest tone level in the band shall be determined in accordance with the procedures specified in ECMA-108 (see Table 4). The derived levels are not frequency weighted.

CAUTION The 16 kHz octave band contribution is not included in the determination of A-weighted level.
8 Method for determination of emission sound pressure levels at defined operator and bystander positions

8.1 General
The method specified in this clause defines the conditions for the determination of emission sound pressure levels of ITT equipment at the operator position (also called a “work station”) and, if no operator position exists, at the bystander positions in an essentially free field over a reflecting plane in accordance with ISO 1120, accuracy grade 2 (engineering method). It applies to equipment which radiates broad-band noise, narrow-band noise, noise which contains discrete frequency components, or impulsive noise.

NOTE The determination specified in this clause is historically based on the engineering method.

Table C.1 identifies whether the types of equipment identified in Annex C shall be measured at the operator position or bystander positions. If the equipment under test is not specifically included in Annex C (or in Table C.1), the requestor of the test shall specify whether or not the equipment is considered operator-attended. If so, an operator position shall be defined in accordance with 8.6.1; if not, bystander positions shall be defined in accordance with 8.6.2.

This determination does not apply to sub-assemblies. However, where desired for sub-assemblies, determine an emission sound pressure level from a previously obtained sound power level using \( Q = Q_1 = 8 \text{ dB} \) in accordance with ISO 11203. This value of \( Q \) corresponds to a radial distance of 1 m from a small sub-assembly radiating hemispherically; for uniformity this value of \( Q \) is applicable to all sub-assemblies. Optionally, actual emission sound pressure levels may be determined at operator or bystander positions as described in the following.

Determinations of whether the noise at the operator position or at the bystander positions contains prominent discrete tones and/or is impulsive in character are specified in Annex D and Annex E, respectively. These methods are applicable to equipment and sub-assemblies.

8.2 Measurement uncertainty
Measurements carried out in accordance with this method yield standard deviations of reproducibility for the frequency range of interest of this Standard which are equal to, or less than, those given in Table 6.

<table>
<thead>
<tr>
<th>Octave band centre frequencies (Hz)</th>
<th>One-third-octave band centre frequencies (Hz)</th>
<th>Standard deviation (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>100 to 160</td>
<td>3,0</td>
</tr>
<tr>
<td>250 to 500</td>
<td>200 to 630</td>
<td>2,0</td>
</tr>
<tr>
<td>1 000 to 4 000</td>
<td>800 to 5 000</td>
<td>1,5</td>
</tr>
<tr>
<td>8 000</td>
<td>6 300 to 10 000</td>
<td>2,5</td>
</tr>
</tbody>
</table>

NOTE 1 For most ITT equipment, the A-weighted emission sound pressure level is determined by the sound pressure levels in the 250 Hz to 4 000 Hz octave bands. The A-weighted emission sound pressure level is determined with a standard deviation of approximately 1.5 dB. A larger standard deviation can result when the emission sound pressure levels in other bands determine the A-weighted emission sound pressure level.

NOTE 2 In free-field conditions over a reflecting plane, the standard deviations given in Table 6 reflect the cumulative effects of all causes of measurement uncertainty, including variations from laboratory to laboratory but excluding variations in the emission sound pressure level from equipment to equipment or from test to test which can be caused, for example, by changes in the installation or operating conditions of the equipment. The reproducibility and repeatability of the test results for the same
piece of equipment and the same measurement conditions can be considerably better (i.e. smaller standard deviations) than the uncertainties given in Table 6 indicate.

NOTE 3 If the method specified in this clause is used to compare the emission sound pressure levels of similar equipment that are omnidirectional and radiate broad-band noise, the uncertainty in this comparison yields a standard deviation which is less than that given in Table 6, provided that the measurements are carried out in the same environment.

8.3 Test environment

8.3.1 General

The measurements shall be carried out in a qualified environment in accordance with ISO 11201, accuracy grade 2 (engineering method). For convenience, the measurements may be carried out in conjunction with those performed in accordance with Clause 7.

CAUTION: Installation conditions are not always identical between Clause 7 and Clause 8.

8.3.2 Meteorological conditions

The requirements of ISO 11201, accuracy grade 2 (engineering method) shall be followed.

The following conditions are recommended:

a) ambient pressure: 86 kPa to 106 kPa;

b) temperature: within the range defined by the manufacturer for the equipment, if a range is defined; if no range is so defined by the manufacturer, the recommended range is 15 °C to 30 °C;

c) relative humidity: within the range defined by the manufacturer for the equipment, if a range is defined; for processing of paper and card media only, if no range is so defined by the manufacturer, the recommended range is 40 % to 70 %.

In addition, for equipment whose noise emissions vary with temperature, the room temperature during the measurement shall be 23 °C ± 2 °C.

For equipment whose noise emissions vary with altitude in a prescribed manner (e.g., by varying the speeds of air moving devices), the altitude of the test room shall either be less than or equal to 500 m or the equipment shall be tested under conditions simulating its operation at an altitude less than or equal to 500 m.

NOTE This variation of speed of air-moving devices does not refer to the changing speed that is already accounted for in the correction for ambient pressure described in the NOTE to 8.8.1.

8.4 Instrumentation

Instrumentation shall meet the requirements of ISO 11201, accuracy grade 2 (engineering method) and the additional requirements of 7.4.

8.5 Installation and operation of equipment

Equipment shall be installed and operated in accordance with the requirements of Clause 5 except for hand-held and table-top equipment.

Hand-held equipment shall be installed so that the equipment is flat on a standard test table, with the front edge of the device aligned with the front edge of the table. Hand-held equipment may be optionally isolated from the surface by a small number of elastomeric feet, approximately 12 mm high.

Table-top equipment shall be installed centred on a standard test table, unless otherwise specified in Annex C. Any table-top equipment combination which includes a keyboard shall be installed such that the smallest rectangle in the plane of the table and encompassing the keyboard and other units is centred on the top of the standard test table or as specified in Annex C of this Standard. Any table-top equipment combination which normally is operated with a detachable keyboard but which is tested without the keyboard shall be centred on the test table, as if the keyboard were present, unless otherwise specified in Annex C.
For optional measurement of sub-assemblies intended for use in table-top products, install the sub-assembly in the centre of a standard test table and isolated from the surface by a small number of elastomeric feet, approximately 12 mm high. For optional measurement of sub-assemblies intended for use in other enclosures or racks, install the sub-assembly as specified in 5.1.7.

8.6 **Microphone positions**

These requirements are in accordance with, but more specific than, those of ISO 11201, accuracy grade 2 (engineering method).

8.6.1 **At the operator position(s)**

One or more operator positions shall be specified for equipment which requires operator attention while in the operating mode.

For equipment which is operated from a standing position, the microphone shall be located 1,50 m ± 0,03 m above the floor [see Figure 1 a), position P1].

For equipment which is operated from a seated position, the microphone shall be located 1,20 m ± 0,03 m above the floor [see Figure 1 b) or c), position P2 or P3].

The horizontal distance from the reference box shall be 0,25 m ± 0,03 m unless this distance is not representative of the operator position; in the latter case the representative operator position shall be described and shall be used.

For table-top equipment which normally has a detachable keyboard and which is tested without the keyboard (e.g. a desk-top personal computer or a video display unit that is tested without a keyboard), the distance from the front end of the reference box, for purposes of determining the operator position, shall be 0,50 m ± 0,03 m in front of such equipment [see Figure 1d), position P4].

For optional measurement of sub-assemblies intended for use in equipment with a defined operator position, the microphone shall be placed 0,50 m ± 0,03 m above the centre of the sub-assembly.

During this measurement the operator should be absent, if possible, or move aside, so that he/she can still operate the equipment but does not significantly disturb the sound field around the microphone.

For hand-held equipment, the microphone shall be located 1,0 m ± 0,03 m above the floor, and the horizontal distance from the reference box shall be 0,125 m ± 0,01 m [see Figure 1e), position P5].

**NOTE** If sound pressure level at the operator position is measured on operator-attended equipment, then measurement of sound pressure level at the bystander position is not required.

8.6.2 **At the bystander positions**

For equipment which does not require operator attention while in the operating mode, an operator position need not be specified. In this case, at least four bystander positions shall be selected and specified.

The bystander positions shall be at a horizontal distance of 1,00 m ± 0,03 m from the sides of the reference box and at a vertical distance of 1,50 m ± 0,03 m above the floor. The four preferred bystander positions are centred horizontally at the front, rear, right and left sides of the reference box. If the length of any side of the reference box exceeds 2,0 m, additional bystander positions at 1,0 m intervals should be used. For wall-mounted equipment or for equipment placed against the wall, the three preferred bystander positions are centred at the front, right, and left sides of the reference box.

For optional measurement of sub-assemblies intended for use in equipment which does not require operator attention while in the operating mode, install the sub-assembly in accordance with 5.1.7, define the reference box and apply the provisions of the preceding two paragraphs to define the bystander positions.
Figure 1 — Examples of microphone positions for standing and seated operators

a) Standing operator

b) Seated operator for floor-standing equipment

c) Seated operator for table-top equipment (case 1: with keyboard)

d) Seated operator for table-top equipment (case 2: without keyboard)

e) Operator for hand-held equipment
8.6.3 Microphone orientation
The microphones shall be oriented in such a way that the angle of sound incidence is the same as the angle for which the microphone has the most uniform frequency response. For most practical cases, the primary sound source is assumed to be either 30° or 45° below horizontal (see Figure 1).

8.7 Measurement of sound pressure levels
8.7.1 General
Measurements of the sound pressure level required by this clause shall be carried out at the microphone positions specified in 8.6 with A-weighting and/or for each frequency band within the frequency range of interest, if required. Record:

a) the A-weighted sound pressure levels and/or the one-third-octave band sound pressure levels, for the specified modes of operation of the equipment;
b) the A-weighted sound pressure levels and/or the one-third-octave band sound pressure levels of the background noise (including noise from support equipment).

When using a sound level meter, the person reading the meter shall not disturb the sound field at the microphone.

Should spatial fluctuations occur, due to interferences or standing waves, it is recommended that the microphone be moved by approximately 0.1 m in a vertical plane around the nominal measurement position, and the average sound pressure level be recorded.

In order to obtain the emission sound pressure level at a specified position, only background noise corrections $K_1$ ($K_{1A}$ for A-weighted sound pressure level) shall be applied to the measured sound pressure level, in accordance with the procedure of ISO 11201, accuracy grade 2 (engineering method) (see 8.7.3.); environmental corrections, $K_2$ ($K_{2A}$ for A-weighted sound pressure level) shall not be applied.

NOTE 1 Determinations of whether the noise emission at the operator position or at the bystander positions contains prominent discrete tones and/or is impulsive in character are specified in Annex D and Annex E, respectively.

Measurements of the C-weighted peak emission sound pressure level, $L_{pCpeak}$, shall be carried out at the microphone positions specified in 8.6 if any of the C-weighted peak sound pressure levels at the specified positions exceeds 120 dB.

NOTE 2 Some regulations require declaration of C-weighted peak emission sound pressure levels greater than 130 dB. Contemporary ITT equipment is unlikely to emit C-weighted peak emission sound pressure levels ($L_{pCpeak}$) greater than 120 dB, which is set in this Standard as a conservative threshold above which measurement and reporting are required.

NOTE 3 Depending on the purposes of the test, it may be the case that one or more repeated measurements are taken for the source under test. Provided that each of the measurements in the repeated set represent identical conditions for the source under test, and that they are each valid measurements in accordance with the requirements of this Standard, the arithmetic average of the measured sound pressure levels, in decibels, should be taken as the measurement result of this clause.

8.7.2 Measurement time interval
The measurement time interval shall be as specified in 7.7.2.

8.7.3 Corrections for background noise
The requirements of ISO 11201, accuracy grade 2 (engineering method) shall be followed.

NOTE When the background noise levels in the test room are extremely low and very controlled, it is possible that the environment satisfies the absolute and/or relative criteria for background noise in accordance with ISO 11201, accuracy grade 2 (engineering method). Care should be taken to use the latest version of ISO 11201; the second edition (2010-05-06) is the first version of ISO 11201 to use the concept of absolute and relative criteria for background noise.
8.8 Determination of emission sound pressure levels

8.8.1 Calculation of band emission sound pressure levels

The emission sound pressure level, under reference meteorological conditions, of the equipment in each one-third-octave band within the frequency range of interest (see 3.2.12) is obtained by using the procedure of ISO 11201, accuracy grade 2 (engineering method).

NOTE The procedures in ISO 11201 are used to determine the emission sound pressure level under reference meteorological conditions (ambient pressure 1,013 \(25 \times 10^5\) Pa, temperature 23.0 \(°\)C, relative humidity 50 \(\%\)). Care should be taken to use the latest version of ISO 11201; the second edition (2010-05-06) is the first version of ISO 11201 to use the concept of reference meteorological conditions.

The emission sound pressure level in the \(k\)-th octave band, \(L_{p\text{oct},k}\) in decibels, if needed, shall be based on one-third-octave band data, and calculated from:

\[
L_{p\text{oct},k} = 10 \lg \left( \sum_{j=3k-2}^{3k} 10^{0.1 L_{p\text{1/3,j}}} \right) \text{ dB} \tag{3}
\]

where

- \(k\) is an identification number of octave band within the frequency range of interest (see Table 2);
- \(L_{p\text{1/3,j}}\) is the emission sound pressure level in the \(j\)-th one-third-octave band, in decibels (see Table 3);
- \(j\) is an identification number lying within the range of \((3k - 2)\) and \(3k\), and which identifies the three one-third-octave bands which make up the \(k\)-th octave band.

8.8.2 Calculation of A-weighted emission sound pressure levels from band levels

For the purpose of this Standard, A-weighted emission sound pressure levels \(L_{pA}\) in decibels, can be derived either directly from A-weighted sound pressure level or calculation from one-third-octave band data using the A-weighting values for each band in accordance with the procedures of ISO 11201, accuracy grade 2 (engineering method).

NOTE The procedures in ISO 11201 are used to determine the emission sound pressure level under reference meteorological conditions (ambient pressure 1,013 \(25 \times 10^5\) Pa, temperature 23.0 \(°\)C, relative humidity 50 \(\%\)). Care should be taken to use the latest version of ISO 11201; the second edition (2010-05-06) is the first version of ISO 11201 to use the concept of reference meteorological conditions.

In the latter case, the A-weighted emission sound pressure level, \(L_{pA}\), in decibels, shall be based on the applicable frequency range of interest, and calculated from:

\[
L_{pA} = 10 \lg \left( \sum_{j=1}^{21} 10^{0.1 \left( L_{p\text{1/3,j}} + A_j \right)} \right) \text{ dB} \tag{4}
\]

where

- \(L_{p\text{1/3,j}}\) is the emission sound pressure level, in decibels, in the \(j\)-th one-third-octave band;
- \(A_j\) is the A-weighting value corresponding to the \(j\)-th one-third-octave band from Table 3;
- \(j\) is an identification number of one-third-octave band within the frequency range of interest.

Some ITT equipment emits high-frequency noise in the 16 kHz octave band. Depending upon the nature of noise emissions, Table 4 shows how to handle each situation. For the purposes...
of Clause 8, “sound power level” or “level” in Table 4 shall be replaced by “emission sound pressure level”. The derived levels are not frequency weighted.

For the determination of A-weighted emission sound pressure levels from band levels, this Standard does not extend the frequency range of interest.

For equipment which emits discrete tone(s) in the 16 kHz octave band, each frequency and level of the tone(s) that is (are) within 10 dB of the highest tone level in the band shall be determined in accordance with the procedures specified in ECMA-108 (see Table 4).

CAUTION The 16 kHz octave-band contribution is not included in the determination of A-weighted level.

8.8.3 Calculation of the mean emission sound pressure level at the bystander positions

If bystander positions are defined, the mean A-weighted emission sound pressure level, \( L_{pA} \), and the mean band emission sound pressure levels, \( L_{p} \), in decibels (reference: 20 µPa), if required, at bystander positions defined in 8.6.2, shall be calculated as specified in Equation (5):

\[
L_p = 10 \log_10 \left[ \frac{1}{N} \sum_{i=1}^{N} 10^{0.1L_{pi}} \right] \text{ dB} \tag{5}
\]

where

\( L_{pi} \) is the band emission sound pressure level, in decibels (reference: 20 µPa), resulting from measurement at the \( i \)-th bystander position;

\( N \) is the number of bystander positions.

For the A-weighted emission sound pressure level, the symbols \( L_p \) and \( L_{pi} \) are replaced by \( L_{pA} \) and \( L_{pAi} \).
9 Information to be recorded and reported

9.1 Information to be recorded

9.1.1 General
The information specified in 9.1.2 to 9.1.5 shall be recorded, when applicable. In addition, any deviation from any requirement in this noise test code or from the basic noise emission standards upon which it is based shall be recorded together with the technical justification for such deviation.

All requirements for recording and reporting specified in the basic noise emission standards are also requirements of this Standard. That is, the requirements below are necessary but not sufficient.

9.1.2 Equipment under test
The following information shall be recorded:

a) a description of the equipment under test (including main dimensions; name, model and serial number of each unit; name, model and serial number of noise-producing components and sub-assemblies in the equipment under test);

b) a complete description of the idle and operating modes, including operating speed, data medium used and the test programme in terms that are meaningful for the type of equipment being tested;

c) a complete description of the installation and mounting conditions;

d) the location of the equipment in the test environment;

e) the location and functions of an operator, if present;

f) the nominal power line frequency, in hertz (e.g. 50 Hz), and the measured power line voltage, in volts;

g) a sample of typical hardcopy output of the product being tested, which, when applicable, should be filed as part of the recorded data;

h) a statement as to whether the noise emission depends on room temperature, if known.

The following information is recommended to be recorded on tape or digitally.

For each operating mode, for the operator position (if defined), otherwise for the bystander position (if defined) with the highest A-weighted emission sound pressure level, a high-quality magnetic tape or digital recording may be made, of at least 1 min duration, annotated by voice on the second track with the name of the product, the test mode, the microphone position, and the A-weighted sound pressure level of the signal. Dolby\(^1\) or other magnetic tape noise reduction features shall not be used. This Standard does not require that a calibration signal be recorded. The bias used in recording shall be noted on the cassette.

9.1.3 Acoustical environment
The following information shall be recorded.

a) If the sound power level is determined in accordance with Clause 6 (ISO 3741):

1) a description of the test room, including dimensions, shape, surface treatment of the walls, ceiling and floor; a sketch showing location of source and room contents;

2) a description of diffusers, or rotating vanes, if any;

3) qualification of reverberation test room in accordance with ISO 3741;

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\(^1\) Dolby is an example of a suitable product available commercially. This information is given for the convenience of users of this Standard and does not constitute an endorsement by Ecma of this product.
4) the air temperature, in degrees Celsius, relative humidity as a percentage, and ambient pressure in kilopascals.

b) If the sound power level is determined in accordance with Clause 7 (ISO 3744 or ISO 3745):

1) a description of the acoustical environment, if indoors, the size and acoustic characteristics of the room, including absorptive properties of the walls, ceiling and floor; a sketch showing the location of the equipment under test;

2) environmental correction $K_2$ resulting from the acoustical qualification of test environment in accordance with the relevant procedure of ISO 3744, unless the environment has been qualified in accordance with ISO 3745 - in the case of compliance with ISO 3745, this fact should be stated;

3) the air temperature in degrees Celsius, relative humidity as a percentage, and ambient pressure in kilopascals.

c) For emission sound pressure levels at the operator and bystander positions in accordance with Clause 8 [ISO 11201, accuracy grade 2 (engineering method)]:

NOTE The type of information below is the same as for sound power determination, just described, but the values can differ from those recorded for sound power. If the information recorded for sound power determination in accordance with the preceding paragraph is applicable here, it is sufficient to so note in the test file.

1) a description of the acoustical environment, if indoors, the size and acoustic characteristics of the room, including absorptive properties of the walls, ceiling and floor; a sketch showing the location of the equipment under test;

2) environmental correction $K_2$ resulting from the acoustical qualification of test environment in accordance with ISO 3744, unless the environment has been qualified in accordance with ISO 3745; in the case of compliance with ISO 3745, this fact should be stated;

NOTE Environmental correction $K_2$ is not to be used to modify the measured values but is included as part of the test record as an indication of the quality of the measurement.

3) the air temperature in degrees Celsius, relative humidity as a percentage, and ambient pressure in kilopascals.

9.1.4 Instrumentation
The following information shall be recorded:

a) equipment used for the measurements, including name, type, serial number and manufacturer;

b) bandwidth of frequency analyser (including FFT analyser, if used in Annex D);

c) frequency response of the instrumentation system;

d) method used for daily checking of the calibration of the microphones and other system components;

e) the date and place of any required periodic calibrations;

f) the test method used for determining:

1) the band mean time-averaged sound pressure level in accordance with ISO 3741; or the surface time-averaged sound pressure level in accordance with ISO 3744;

2) the mean value of the emission sound pressure level at the operator or bystander positions in accordance with ISO 11201;

g) the impulsive parameter, $\Delta L_I$, in decibels, in accordance with Annex E, if measured.

9.1.5 Acoustical data
The following information shall be recorded.
a) If the sound power is determined in accordance with Clause 6 (ISO 3741):

1) location and orientation of the microphone traverse (path) or array (a sketch should be included if necessary);

2) the corrections, if any, in decibels, applied in each frequency band for the frequency response of the microphone, frequency response of the filter in the passband, background noise, etc.;

3) the values of the difference between the sound power and sound pressure levels produced by the reference sound source \(L_{WR} - L_{PR}\), in decibels, as a function of frequency;

4) the band pressure level readings, in decibels, to at least the nearest 0,1 dB (preferred), or 0,5 dB (required) for the calculations in accordance with ISO 3741;

5) the sound power levels in decibels (reference: 1 pW) in octave and/or one-third-octave bands, tabulated or plotted to the nearest 0,1 dB (preferred), or 0,5 dB (required);

6) the sound power level in decibels (reference: 1 pW), under reference meteorological conditions, in octave and/or one-third-octave bands, tabulated or plotted to the nearest 0,1 dB (preferred), or 0,5 dB (required);

7) the A-weighted sound power level in decibels (reference: 1 pW) rounded to the nearest 0,1 dB (preferred), or 0,5 dB (required);

8) the A-weighted sound power level in decibels (reference: 1 pW), under reference meteorological conditions, rounded to the nearest 0,1 dB (preferred), or 0,5 dB (required);

9) the date, time and place that the measurements were carried out, and the name of the person who carried out the measurements.

NOTE Care should be taken to use the latest version of ISO 3741; the fourth edition (2010-10-01) is the first version of ISO 3741 to use the concept of reference meteorological conditions.

b) If the sound power level is determined in accordance with Clause 7 (ISO 3744):

1) the shape of the measurement surface, the measurement distance, the location and orientation of microphone positions (including both key microphone positions and additional ones, if required) or paths used; if traversing microphones were used, the maximum traversing speed along a path and microphone orientation shall be reported;

2) the area, \(S\), in square metres, of the measurement surface;

3) the corrections, if any, in decibels, applied in each frequency band for the frequency response of the microphone, and frequency response of the filter in the passband;

4) the background noise correction \(K_1\) (A-weighted or in frequency bands) for the surface time-averaged sound pressure levels;

5) the background noise level measured at each point and the average background sound pressure levels;

6) the environmental corrections \(K_2\) (A-weighted or in frequency bands) and the method by which it was determined in accordance with one of the procedures of ISO 3744;

7) the A-weighted surface time-averaged sound pressure level and the band surface time-averaged sound pressure level \(\overline{L_i^p}\) for each frequency band of interest, rounded to the nearest 0,1 dB (preferred), or 0,5 dB (required);

8) the sound pressure levels \(L_{pi}\) (A-weighted or in frequency bands) at each measuring point \(i\);

9) the A-weighted sound power level \(L_{WR}\), and the band sound power level \(L_{WP}\), for each frequency band of interest, rounded to the nearest 0,1 dB (preferred), or 0,5 dB (required);
10) the A-weighted sound power level $L_{WA}$ and the band sound power level $L_{WB}$, under reference meteorological conditions, for each frequency band of interest, rounded to the nearest 0.1 dB (preferred), or 0.5 dB (required);

NOTE Care should be taken to use the latest version of ISO 3744; the fourth edition (2010-10-01) is the first version of ISO 3744 to use the concept of reference meteorological conditions.

11) the date, time and place that the measurements were carried out, and the name of the person who carried out the measurements.

c) For emission sound pressure levels at the operator and bystander positions in accordance with Clause 8 [ISO 11201, accuracy grade 2 (engineering method)]:

1) the measurement positions and microphone orientations (preferably including a sketch);

2) if an operator position is defined in accordance with 8.6.1, the A-weighted emission sound pressure level $L_{pA}$, the band emission sound pressure levels, if required, and the C-weighted peak emission sound pressure level $L_{pCpeak}$ if greater than 120 dB, measured at the operator position(s) for both the idle and operating modes, in decibels, rounded to the nearest 0.1 dB (preferred) or 0.5 dB (required);

3) if bystander positions are defined in accordance with 8.6.2, the A-weighted emission sound pressure levels at the bystander positions, if required, the mean A-weighted emission sound pressure level $L_{pA}$, and the mean band emission sound pressure levels, if required, calculated in accordance with 8.8.3 and the C-weighted peak emission sound pressure level $L_{pCpeak}$ if greater than 120 dB (see NOTE 2 to 8.7.1) at the bystander position with the highest A-weighted emission sound pressure level for both the idle and operating modes, in decibels, rounded to the nearest 0.1 dB preferred or 0.5 dB (required);

4) all emission sound pressure levels, in decibels, under reference meteorological conditions;

NOTE Care should be taken to use the latest version of ISO 11201; the second edition (2010-05-06) is the first version of ISO 11201 to use the concept of reference meteorological conditions.

5) optionally, the frequency, in hertz, of any prominent discrete tones identified in accordance with the procedures of Annex D and the value of the tone-to-noise ratio $\Delta L_T$ and/or prominence ratio $\Delta L_P$ as applicable, in decibels, associated with that prominent discrete tone;

6) optionally, the impulsive parameter $\Delta L_i$, in decibels, if $\Delta L_i > 3$ dB, in accordance with the procedure outlined in Annex E;

7) A-weighted background noise levels and background noise correction $K_{1A}$ at each specified position, and as required, background noise levels and correction $K_1$ in frequency bands;

8) the date, time and place where the measurements were carried out, and the name of the person who carried out the measurements.

9.2 Test report

The test report shall contain at least the following information:

a) A statement of whether the sound power levels and the emission sound pressure levels at operator or bystander positions have been obtained in full conformity with the procedures specified in this Standard and ISO 3741, ISO 3744 or ISO 3745, as applicable, and ISO 11201. Any deviation from any requirement of these International Standards shall be reported, together with the technical justification for such deviation;

b) A statement that these sound power levels are expressed in decibels (reference: 1 pW) rounded to the nearest 0.1 dB (preferred), or 0.5 dB (required) and that these emission sound pressure levels are expressed in decibels (reference: 20 µPa) rounded to the nearest 0.1 dB (preferred), or 0.5 dB (required);
c) The name(s) and model number(s) of the equipment under test;
d) The A-weighted sound power level, $L_{W,A}$, under reference meteorological conditions, in
decibels, for the idle mode and the operating mode(s) (reference: 1 pW).
e) The sound power levels, $L_{W}$, under reference meteorological conditions, in decibels, in octave
or one-third-octave bands, if required, for the idle mode and the operating mode(s); the
bandwidth used shall be stated (reference: 1 pW);
f) If an operator position is defined in accordance with 8.6.1, the A-weighted emission sound
pressure level, $L_{pA}$, and if required, the band emission sound pressure levels, under reference
meteorological conditions, in decibels (reference: 20 µPa), at the operator position(s) for the
idle and operating modes;
g) If bystander positions are defined in accordance with 8.6.2, the mean A-weighted emission
sound pressure level, $L_{pA}$, and, if required, the mean band emission sound pressure levels in
decibels (reference: 20 µPa), under reference meteorological conditions, at the positions
specified in 8.6.2 around the equipment for the idle and operating modes;
h) A detailed description of operating and installation conditions of the equipment being tested
with reference to the specific subclause of Annex C (including publication date and edition), if
applicable (e.g., “operating and installation conditions in accordance with C.20 of
ECMA-74:2010, 11th edition”). If additional, or substitute, operating conditions or operating
modes have been defined per 5.3, these shall be clearly described in the report.

NOTE 1 To avoid confusion between emission sound pressure level in decibels (reference: 20 µPa)
and sound power levels in decibels (reference: 1 pW), sound power level can be expressed in bels, using
the identity 1 bel = 10 decibels.

NOTE 2 For the determination of declared noise emission values for ITT equipment in accordance
with ECMA-109, a positive number is added to the average measured value of the sound power level
based on statistical considerations to account for both random measurement errors and production
variations; the sum is divided by ten and expressed in bels.

Information in a) to i) may be supplemented by one of the following statements, which describe
the character of the noise as determined in accordance with Annexes D and E:

1) no prominent discrete tones, no impulsive noise;
2) prominent discrete tones, no impulsive noise;
3) no prominent discrete tones, impulsive noise;
4) prominent discrete tones and impulsive noise.

Items 1) through 4) shall be supplemented with a statement of the method used to identify
prominent discrete tones.

NOTE Some regulations require the reporting of the C-weighted peak emission sound pressure
level if greater than 130 dB.
Annex A
(normative)

Test accessories

A.1 Standard test table

The design for the standard test table is shown in Figure A.1. The top of the table shall be bonded laminated wood, 0,04 m to 0,10 m thick, having a minimum area of 0,5 m² and lateral dimensions 0,75 m - 0,05 m/+ 0,03 m. The height of the table shall be 0,75 m ± 0,03 m. The table may have a slot in its top plate to allow paper to be inserted for printers which feed the paper from underneath their bottom cover. A slot 0,015 m by 0,400 m in lateral dimensions has been found practical for most printer paper.

Figure A.1 — Standard test table

Dimensions in metres
A.2 Typing robot

The typing robot shall be designed to operate a keyboard in the manner specified in this Standard. The robot here described uses eight solenoids, each being individually adjustable to operate one of the selected keyboard keys.

The requirements for this robot are:

a) the noise of the robot shall meet the requirements for background noise of this Standard;

b) the stroke of each solenoid plunger shall fully release the key in its upper position and push it completely down to its stop; a total stroke of 6 mm to 7 mm should be sufficient for most types of keyboards including typewriters;

c) the electrical input signal shall be a rectangular pulse of 50 ms duration, and of adjustable amplitude;

d) the solenoid characteristics shall provide an increasing force during key-down motion, as shown in Figure A.2. A suitable design is shown in Figure A.3;

e) the plunger mass shall be 20 g ± 1 g; its end shall be soft (e.g. closed-cell foam, 40 Shore A).

A complete operation of a single key includes the following three steps, which are shown in Figure A.4:

a) Home position
   The plunger rests under its own weight with its soft end on the key.

b) Key operation
   When excited by the solenoid, the plunger pushes the key down until it has reached its stop position. The adjustment of the solenoid should give a plunger clearance of 1 mm; an appropriate mark at the upper plunger end will facilitate this adjustment;

c) Key return
   The plunger is returned only by the key spring. The plunger return stop shall be soft and allow a maximum overshoot of 0.5 mm; the plunger returns to its home position, resting on the key.

NOTE The specification is based on the design of the robot described in Reference [7].

![Figure A.2 — Solenoid characteristics for a plunger stroke of 4 mm](image)
Figure A.3 — Solenoid cross section

Figure A.4 — Individual steps of the solenoid operation
Annex B
(normative)

Measurement surfaces

B.1 Hemispherical measurement surface

Refer to ISO 3744 for the requirements for microphone locations and geometry of the hemispherical measurement surface and microphone array, supplemented by the following additional conditions:

a) When using fixed microphone positions, the microphone positions given in ISO 3744 for sources emitting discrete tones shall be used for all sources. The co-ordinates for this array are reproduced below in Table B.1;

b) When using the coaxial circular paths arrangement specified in ISO 3744, it is recommended that a minimum of 10 heights be used.

Other acceptable alternatives are described in the relevant Annexes of ISO 3745.

Table B.1 — Co-ordinates of microphone positions for equipment emitting discrete tones

<table>
<thead>
<tr>
<th>Position</th>
<th>x/r</th>
<th>y/r</th>
<th>z/r</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.16</td>
<td>-0.96</td>
<td>0.22</td>
</tr>
<tr>
<td>2</td>
<td>0.78</td>
<td>-0.60</td>
<td>0.20</td>
</tr>
<tr>
<td>3</td>
<td>0.78</td>
<td>0.55</td>
<td>0.31</td>
</tr>
<tr>
<td>4</td>
<td>0.16</td>
<td>0.90</td>
<td>0.41</td>
</tr>
<tr>
<td>5</td>
<td>-0.83</td>
<td>0.32</td>
<td>0.45</td>
</tr>
<tr>
<td>6</td>
<td>-0.83</td>
<td>-0.40</td>
<td>0.38</td>
</tr>
<tr>
<td>7</td>
<td>-0.26</td>
<td>-0.65</td>
<td>0.71</td>
</tr>
<tr>
<td>8</td>
<td>0.74</td>
<td>-0.07</td>
<td>0.67</td>
</tr>
<tr>
<td>9</td>
<td>-0.26</td>
<td>0.50</td>
<td>0.83</td>
</tr>
<tr>
<td>10</td>
<td>0.10</td>
<td>-0.10</td>
<td>0.99</td>
</tr>
</tbody>
</table>

For the purpose of this Standard, for small equipment which emits very low level noise, a hemispherical measurement surface with a radius less than 1 m, but at least 0.5 m, may be used, provided that the reduced radius is greater than or equal to twice the characteristic source dimension. If the radius is reduced below 1 m, the lower end of the frequency range of interest becomes higher. To minimize the near field effects, the 0.5 m radius would have a corresponding lower frequency limit of approximately 172 Hz (based on a requirement of one quarter of the wavelength of sound at the lowest frequency of interest). Additional information is in references [8], [9] and [10].
B.2 Cylindrical measurement surface

B.2.1 General

Figure B.1 illustrates the cylindrical measurement surface, having microphones located along the side and top of the cylinder. The cylinder shall be centred around the reference box with the centre of the cylinder’s base corresponding to the centre of the reference box base. The dimensions of the reference box, \( l_1, l_2, \) and \( l_3 \), and the reference distances to the cylinder, \( d_1, d_2, \) and \( d_3 \) are as shown. For the purposes of this annex, the dimensional labels shall be assigned so that \( l_1 \geq l_2 \).

B.2.2 Selection of size of cylindrical measurement surface

The microphone positions lie on the measurement surface, a hypothetical cylindrical surface enveloping the source and having a total area \( S \) equal to the sum of the area of the top circular surface, \( S_{\text{top}} \), given by

\[
S_{\text{top}} = \pi R^2
\]

and the area of the side vertical surface, \( S_{\text{side}} \), given by

\[
S_{\text{side}} = 2\pi RH
\]

where

- \( R \) is the radius of the cylinder, given by
  \[
  R = \frac{l_1}{2} + d_1 = \frac{l_2}{2} + d_2
  \]
- \( H \) is the height of the cylinder, given by
  \[
  H = l_3 + d_3
  \]

The area of the top surface of the cylinder is \( S_{\text{top}} = \pi R^2 \) and the area of the vertical side surface is \( S_{\text{side}} = 2\pi RH \).

Due to the fact that the microphones are associated with unequal sub-areas, both \( d_2 \) and \( d_1 \) may be selected arbitrarily based on the size of the equipment under test or other considerations. It is recommended that both of these be set to the same value, preferably \( 1 \) m, but neither shall be less than \( 0.5 \) m. Furthermore, none of the distances \( d_1, d_2, \) or \( d_3 \) shall be greater than \( 1.5 \) times either of the others (e.g., this condition will be met for \( d_1 \) and \( d_2 \) provided \( d_1 \geq l_1 - l_2 \)). With \( d_3 \) and \( d_1 \) selected, \( H \) and \( R \) are defined and \( d_2 \) defaults to

\[
d_2 = R - \frac{l_2}{2}
\]

In certain cases, such as for large machines where \( l_1 \) and \( l_2 \) are of the same magnitude, the side microphones may pass too close to the machine during their traverse even when the above constraints are met. In view of this, the radius, \( R \), shall be large enough such that the side microphones remain more than \( 0.25 \) m from any corner of the reference box.

B.2.3 Selection of microphone positions on the cylindrical measurement surface

The microphones on the cylindrical measurement surface are associated with unequal sub-areas, as described in the following. It is strongly recommended that continuous paths (circular traverses) be used for the microphones. However, if fixed microphone positions are used to sample over the circular traverses, at least 12 equally spaced angular positions (i.e., at \( 30^\circ \) spacing or less) shall be used. The traverses may be implemented by either rotating the microphones, keeping the source stationary, or rotating the source, keeping the microphones stationary.

The following requirements govern the number of side microphones, \( N_{\text{side}} \), and the number of top microphones, \( N_{\text{top}} \), and the associated sub-areas:
a) \( N_{\text{side}} \geq H / H_0 \) (where \( H_0 \) is set to 0.5 m to achieve adequate vertical sampling by limiting the spacing to 0.5 m or less);

b) as a minimum, \( N_{\text{side}} \geq 4 \) (for relatively short sources); and

c) \( N_{\text{top}} \geq R / R_0 \) (where \( R_0 \) is set to 0.5 m to achieve adequate radial sampling by limiting spacing to 0.5 m or less);

d) \( N_{\text{top}} \geq 2 \).

The vertical side microphones are associated with equal sub-areas, \( S_i \), where \( S_i = S_{\text{side}} / N_{\text{side}} \), and positioned such that the \( i \)-th microphone is at a height, from the floor, \( h_i \), given by

\[
h_i = \frac{(i - 1/2)H}{N_{\text{side}}}
\]

The mean time-averaged sound pressure level over the side surface, \( L_{p,\text{side}} \), is:

\[
L_{p,\text{side}} = 10 \log \left( \frac{1}{N_{\text{side}}} \sum_{i=1}^{N_{\text{side}}} 10^{0.1 L_{p,i,\text{side}}} \right) \text{ dB}
\]

where \( L_{p,i,\text{side}} \) is the frequency-band time-averaged sound pressure level, in decibels, measured along the \( i \)-th microphone traverse or at the \( i \)-th microphone position on the side surface.

The top microphones are associated with unequal sub-areas, \( S_j \), and are spaced equally along the radius of the top surface. The outer radius of the \( j \)-th sub-area is \( R_j = j R / N_{\text{top}} \), and the position of each top microphone is

\[
r_j = R_{j-1} + (R_j - R_{j-1}) / 2
\]

for \( j > 1 \), and \( r_1 = R_1 / 2 \). The mean time-averaged sound pressure level over the top surface is:

\[
L_{p,\text{top}} = 10 \log \left( \frac{1}{S_{\text{top}}} \sum_{j=1}^{N_{\text{top}}} S_j 10^{0.1 L_{p,j,\text{top}}} \right) \text{ dB}
\]

where

\[
L_{p,j,\text{top}} \text{ is the frequency-band time-averaged sound pressure level, in decibels, measured along the } j \text{-th microphone traverse or at the } j \text{-th microphone position on the top surface.}
\]

\[
S_j = \pi \left( R_j^2 - R_{j-1}^2 \right) \text{ for } j > 1
\]

\[
S_1 = \pi R_1^2.
\]

Figure B.2 illustrates an example of the cylindrical microphone array for five vertical side microphones and four top microphones.

**B.2.4 Calculation of the mean time-averaged sound pressure level over the cylindrical measurement surface**

The mean time-averaged sound pressure level from the array of microphones over the cylindrical measurement surface, for the chosen mode of operation of the equipment under test is given by:

\[
L_p = 10 \log \left[ \frac{1}{S} \left( S_{\text{top}} 10^{0.1 L_{p,\text{top}}} + S_{\text{side}} 10^{0.1 L_{p,\text{side}}} \right) \right] \text{ dB}
\]

where \( S = S_{\text{top}} + S_{\text{side}} \) and \( L_{p,\text{top}} \) and \( L_{p,\text{side}} \) are given by Equations (B.9) and (B.7), respectively.
NOTE 1  The quantity $\overline{L_p}$ is equivalent to the quantity $\overline{L_{p(ST)}}$ in ISO 3744; that is, the quantity that is subsequently corrected for background noise and the test environment before computing the surface time-averaged sound pressure level.

NOTE 2  Additional details about the cylindrical measurement surface can be found in references [11], [12] and [13].

Figure B.1 — Example 1: Illustration of the cylindrical measurement surface and cylindrical microphone array showing the arrangement using six side microphones and three top microphones.

KEY

1 to 6  Side microphone paths
7 to 9  Top microphone paths
10  Reference box
11  Reflecting plane
d₁, d₂, d₃  reference distances to the cylinder
H  cylinder height
l₁, l₂, l₃  reference box dimensions
R  cylinder radius
KEY
1 Axis of rotation of microphone traversing mechanism
2 Dimensions of corresponding areas of cylinder
3 Locations of microphone traverses
$H$ cylinder height
$R$ cylinder radius

Figure B.2 — Example 2: Illustration of the cylindrical measurement surface and microphone array showing an arrangement using 5 side microphones and 4 top microphones.
Annex C
(normative)

Installation and operating conditions
for specific equipment categories

C.1 General

This annex specifies installation and operating conditions for many specific categories of Information Technology and Telecommunication (ITT) equipment. During testing of such equipment, the specified conditions shall be satisfied in order to be in compliance with this Standard. In general, the conditions specified in this annex are considered to be typical of average end use. Because the noise emission levels of the equipment covered by this annex may vary significantly depending on how the equipment is installed and operated during the tests, the primary purpose of specifying the installation and operating conditions is to ensure that the acoustical measurements are taken uniformly across different laboratories testing the same type of equipment. Reported noise emission levels for ITT equipment measured in compliance with this Standard may then be compared or otherwise assessed without having to know the specific details of the installation and operating conditions used during the tests.

For categories of equipment not covered in this annex, the actual installation and operating conditions used during the test shall be described and justified (e.g., as to their representation of typical operating conditions) and test conditions used shall be described and justified (e.g., as to their representation of typical operating conditions) in the test report.

The operating conditions are strictly the same for the determination of both sound power levels and emission sound pressure levels at specified positions (see Clause 3 for definitions of these quantities).

The following categories of equipment are included:
C.2 Typewriters
C.3 Character- and line-printers
C.4 Teleprinters
C.5 Keyboards
C.6 Copiers (duplicators)
C.7 Card readers — card punches
C.8 Magnetic tape units
C.9 Disk units and storage sub-systems
C.10 Visual display units
C.11 Electronic units
C.12 Microform readers
C.13 Facsimile machines (Telecopiers) and page scanners
C.14 Cheque processors
C.15 Personal computers and workstations
C.16 Page printers
C.17 Self-service automatic teller machines
C.18 Enclosures or rack systems
C.19 CD- and DVD-ROM drives
C.20 Data projectors
C.21 Multi-function devices (MFD's)
C.22 Hand-held computing and media playback devices
C.23 Digital media recorders and playback units for consumer use

For equipment capable of performing the functions of more than one category, for example printing and facsimile transmission, see 5.3.

When emission sound pressure level information is needed for the above categories of equipment, Table C.1 shall be used to determine whether an operator position or bystander positions measurements are required.
Table C.1 — Equipment measurement position(s) for the determination of emission sound pressure level

<table>
<thead>
<tr>
<th>Equipment categories</th>
<th>Operator position</th>
<th>Bystander positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.2 Typewriters</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C.3 Character- and line-printers</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.4 Teleprinters</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.5 Keyboards</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C.6 Copiers (duplicators)</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.7 Card readers — card punches</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.8 Magnetic tape units</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.9 Disk units</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Storage sub-systems</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.10 Visual display units</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.11 Electronic units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.12 Microform readers</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C.13 Facsimile machines (Telecopiers) and page scanners</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C.14 Cheque processors</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.15 Personal computers, notebook computers and workstations</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C.16 Page printers</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.17 Self-service automatic teller machines</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C.18 Enclosures, rack systems, servers</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.19 CD- and DVD-ROM drives</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- In case of use in end use equipment</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>- In case of sub-assembly</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C.20 Data projectors</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C.21 Multi function devices (MFD)</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C.22 Hand-held computing and media playback devices</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C.23 Digital media recorders and playback units for consumer use</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Reporting emission sound pressure levels from other positions is optional.

Fans, also called “air moving devices”, are often incorporated into the design of ITT equipment to provide airflow for cooling. To measure such a fan as a component, for example as part of the process of selection for design use in a computer, refer to ISO 10302-1 and ISO 10302-2.
C.2 Equipment category: Typewriters

C.2.1 Description

Equipment with a keyboard for manual information entry. The information is either keyed-in and immediately printed on paper character-by-character (manual typing), or keyed-in and stored for word or line editing with following automatic print-out (interactive operations). Typewriters which are equipped with a full-page storage are considered as typewriters during manual typing and as printers (see C.3) during automatic print-out on a full page.

C.2.2 Installation

C.2.2.1 General

The typewriter shall be placed in the centre of the top plane of the standard test table. For measurements in accordance with Clause 7, the measurement surface terminates on the floor. Alternatively, the typewriter may be placed on a hard reflecting floor. The condition used shall be reported.

C.2.2.2 Type font

If the typewriter allows the use of different type fonts or different type elements, a fine line typestyle (e.g. pica, elite, and not bold) shall be used with a character pitch of 10 characters per 25.4 mm.

C.2.2.3 Paper

Single sheets of paper of grammage 70 g/m² to 80 g/m² in the ISO A4 or equivalent format shall be used unless the typewriter is designed for special paper having a different grammage. In this latter case, the special paper shall be used. Paper shall be inserted in vertical format with the left-hand edge at zero; the leading edge of the paper sheet shall be fed through to approximately one-third of the paper length, or 100 mm lower than the trailing edge (see Figure C.1). Paper shall have been stored unpacked and exposed to the environmental conditions specified in 6.3.2, 7.3.2 or 8.3.2 as applicable, for at least 24 h immediately prior to the test.

Figure C.1 — Insertion of single sheet of paper

C.2.3 Operation

C.2.3.1 Idle mode

The power shall be switched on. Paper shall be inserted in accordance with Figure C.1.

NOTE If the typewriter has both standby and ready mode, the idle mode corresponds to the standby mode.

If the typewriter has several idle modes, the mode(s) used for measurement shall be reported.
C.2.3.2 Typing mode

C.2.3.2.1 General
The typing mode consists of keying-in the specified character pattern and printing it on paper. Keying-in should preferably be performed with a suitable robot (see A.2 in Annex A) to simulate manual keystrokes. The noise level due to the operation of the robot alone shall be at least 6 dB and preferably more than 10 dB below the level of operation.

Typing shall start after the paper has been inserted, as specified in Figure C.1 and shall continue for not more than 100 mm.

NOTE If a typing robot is not available, manual typing may be used.

C.2.3.2.2 Settings
The following settings, when applicable, shall be used.

a) Impression control: as recommended for a single sheet of paper.

b) Multi-copy control: set for a single sheet.

c) Line spacing: double-line spacing.

d) Margin: 25 mm from the edges; the end-of-line indicator (bell) shall be disconnected.

e) Paperbail rollers: the paperbail rollers shall be set 25 mm in from the edges of the paper; the others shall be equally spaced between.

C.2.3.2.3 Character pattern
The test pattern characters shall be

etnaiv etnaiv etnaiv etnaiv...

and so on until a full printline of approximately 60 characters has been completed.

The single space between each group of six characters is required as part of the pattern. The carriage return after each line is part of the operation.

NOTE 1 A maximum of two characters may be replaced by other small letters, if there is a need for adjustment of the robot.

NOTE 2 Should small letters not be available, capital letters may be used instead; equivalent conditions may be selected for typewriters with non-Latin character sets.

C.2.3.2.4 Operating speed
For manual operations the typing speed shall be five characters per second.

The specified characters shall be keyed in at a rate of five characters per second until the buffer is filled up; a maximum buffer capacity of one printline shall not be exceeded. The stored information shall then be immediately printed (maximum one line) at the maximum printing speed.

C.2.4 Measurement time interval
The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable, during the following operations.

a) For manual operations: measure during continuous typing over at least three full lines.

b) For interactive operations: measure during keying-in and printing-out until at least three full lines have been printed.
C.3 Equipment category: Character and line printers

C.3.1 Description
This category covers electronically controlled equipment which prints stored information on paper and is not normally keyboard-operated, and the noise output of which depends on the print pattern. The output may be obtained by means of impact printing (e.g. typebar-, train-, chain- or band-printers, printwheel, type-element or matrix printers) or by non-impact printing (e.g. ink jet, electro-erosion, or thermal printers).

For equipment which offers any two or more of the following functions, follow the procedures in C.21 instead of the procedures in C.3:
- print
- scan
- copy
- facsimile

C.3.2 Installation

C.3.2.1 General
Floor-standing printers shall be installed on the hard reflecting floor. Printers which are normally placed on a special stand shall be installed on such a stand on the reflecting floor. Printers which are placed on an office table or desk and which take paper from, or stack paper on, the floor, shall, if possible, be placed in the centre of the top plane of the standard test table, using the floor to support the paper. For such measurements in accordance with Clause 7, the measurement surface terminates on the reflecting floor.

Table-top printers, which do not use the floor for the paper supply or exit stack, shall be placed on the hard reflecting floor for measurements in accordance with Clause 6 or Clause 7 and on the test table for measurements in accordance with Clause 8.

C.3.2.2 Type style
If the printer allows the use of different type styles or different type elements, a type style typical of normal use (resident standard type style), with a character pitch of 10 characters per 25,4 mm and with a number of 6 lines per 25,4 mm shall be used. If this is not possible an adjustment as close as possible to these values shall be chosen. Condensed or extended characters, shall not be used.

C.3.2.3 Paper
Either single sheets of paper of grammage 70 g/m² to 80 g/m² or continuous, folded or rolled stationery of grammage 50 g/m² to 60 g/m² shall be used, unless the printer is designed for special paper having a different grammage. In this latter case, the special paper shall be used. The quantity of paper available for printing shall be as close as possible to the maximum capacity of the printer. The form width shall be the widest that is commonly available for the printer and shall be described in the test report. For special applications (e.g. when the material to be printed is a passbook or cheque) the material shall be typical for customer usage and shall be described in the test report.

Paper storage and unpacking shall be carried out in accordance with the machine manufacturer's instructions. If there are no such instructions, paper shall have been stored unpacked and exposed to the environmental conditions specified in 6.3.2, 7.3.2 or 8.3.2 for at least 24 h immediately prior to the test.

C.3.3 Operation

C.3.3.1 Paper position
Except when single sheets are being used, the paper shall be loaded and fed through for a length of at least ten times its width. If single sheets are being used, the paper should be
inserted in such a way that it can be printed on for at least 60 % of the page length with the
printing area centred vertically.

C.3.3.2  Idle mode
The power shall be switched on.
NOTE If the printer has both standby and ready modes, the idle mode corresponds to the standby
mode.
If the printer has several idle modes, the mode(s) used for measurement shall be reported.

C.3.3.3  Operating mode (Print mode)
C.3.3.3.1  General
Printers with single-sheet feeding devices shall be tested in best quality mode. Paper of size
A4 or of an equivalent format (portrait) is automatically fed.
Printers with continuous stationery shall be tested in draft mode with maximum paper width.
Printers capable of printing both single sheets of paper and continuous stationery shall be
tested in both configurations.
The print mode consists of printing a character pattern specified in C.3.3.3.3.
For graphic printers whose print speed is specified per ISO/IEC 11160-1 while printing
graphic mode per ISO/IEC 10561, a second operating mode shall be tested and reported:
the second mode consists of printing the test pattern in ISO/IEC 10561:1999, Annex D.

C.3.3.3.2  Settings
The following settings, when applicable, shall be used.
a) Impression control: as recommended for a single sheet of paper.
b) Multi-copy control: set for a single sheet.
c) Line spacing: double-line spacing and skip 20 mm to 30 mm on each side of the paper
fold.
d) Margin: 25 mm from the edges (excluding the perforation strip) except when the printer
characteristics restrict the available line length; in the latter case, typical margin length
shall be used and reported.

C.3.3.3.3  Character pattern
The full content of a 40-character test pattern is specified below. The character pattern shall
be arranged in groups of five printed characters followed by five spaces. The position of the
pattern should preferably be shifted by five characters on each line, using an end-around
shift over the available line length. The printing area shall be left-justified and centred
vertically. If the line comprises fewer characters, the left-most ones shall be used.

J1YY7  2DA90  8S8=2  6Al8Q  B31AJ  5FTOE  PG1TK  X6D-4

If some of the specified characters are not available, alternative characters of up to 20 % of
the characters in one line may be substituted. For printers which print only non-Latin
characters or numerical information a random set of characters or numbers shall be selected
and reported.
NOTE The number of characters to be printed in one line depends on the printer itself and is
specified in Table C.2. Examples of test patterns are shown in Figures C.2 and C.3.

C.3.3.3.4  Operating speed
The rated speed for which the printer is designed shall be used. If several speeds are
provided, the one which is typical for the majority of the uses shall be selected and described
in the test report. Additional conditions may be specified for special applications and shall be
described in the test report.
Figure C.2 — Example of the test pattern for a line length of 65 characters

Figure C.3 — Example of the test pattern for a line length greater than 110 characters
Table C.2 — Number of characters to be used

<table>
<thead>
<tr>
<th>Available line length in characters</th>
<th>Number of characters to be used</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 40</td>
<td>50 % of maximum line length between margins</td>
</tr>
<tr>
<td>40-59</td>
<td>20 characters</td>
</tr>
<tr>
<td>60-110</td>
<td>30 characters</td>
</tr>
<tr>
<td>&gt; 110</td>
<td>40 characters</td>
</tr>
</tbody>
</table>

C.3.4 Measurement time interval

The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable, during the following operations:

a) Single-page form: measure during continuous printing over at least 60 % of the page length; if the printer has an automatic paper feed mechanism, at least three pages shall be printed.

b) Folded stationery: measure during continuous printing over at least three pages.

c) Rolled stationery: measure during continuous printing over a length equal to at least the paper width.

d) Passbook: measure during printing of a single line on the middle pages during a complete operation cycle from insertion to ejection (for details see C.17).
C.4 Equipment category: Teleprinters

C.4.1 Description

This category covers equipment operating as a send/receive machine basically comprising a keyboard, a printing unit, a mechanical or electronic send/receive unit (line control unit) and (integrated or optional) a memory unit (electronic, paper tape punch or reader, magnetic tape, disk or cassette).

Two typical uses are:

a) Keyboard operation (when in local or transmission mode): the information is keyed-in by manual typing and immediately printed on paper and/or stored in the memory.

b) Automatic operation (when in local or on-line mode): the machine prints automatically the information received from line network or from the memory unit.

When a teleprinter is fitted with an auxiliary unit which produces noise (e.g. paper tape punch/reader, magnetic tape, disk or cassette), the machine shall be tested with and without the unit in operation.

In some cases a teleprinter can be available in receive-only configuration (without keyboard). That machine is considered to be a character or line printer (in accordance with C.3).

C.4.2 Installation

C.4.2.1 General

For keyboard operation of the teleprinter, the general installation conditions for typewriters shall apply (see C.2).

For automatic operation of the teleprinter, the general installation conditions for printers shall apply (see C.3).

C.4.2.2 Paper

Either single sheets of paper of grammage 70 g/m² to 80 g/m² or continuous, folded or rolled stationery of grammage 50 g/m² to 60 g/m² shall be used, unless the printer is designed for special paper having a different grammage. In this latter case, the special paper shall be used.

The quantity of paper available for printing shall be as close as possible to the maximum capacity of the printer. The form width shall be the widest that is commonly available for the printer and shall be described in the test report. For special applications (e.g. when the material to be printed is a passbook or cheque) the material shall be typical for customer usage and shall be described in the test report.

If in typical use, multi-part stationery is employed, an additional test with such stationery shall be carried out and described in the test report.

Paper storage and unpacking shall be carried out in accordance with the machine manufacturer's instructions. If there are no such instructions, paper shall have been stored unpacked and exposed to the environmental conditions specified in 6.3.2, 7.3.2 or 8.3.2 for at least 24 h immediately prior to the test.

C.4.3 Operation

C.4.3.1 Idle mode

The power shall be switched on and paper shall be inserted.

NOTE If the teleprinter has both standby and ready modes, the idle mode corresponds to the standby mode.

C.4.3.2 Operating mode (Print mode)

For keyboard operation of the teleprinter, the operating conditions specified for keyboards shall apply (see C.5).
For automatic operation of the teleprinter, the operating conditions specified for printers shall apply (see C.3).

**C.4.4 Measurement time interval**

The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.

For keyboard operation of the teleprinter, the requirements specified for typewriters shall apply (see C.2.4).

For automatic operation of the teleprinter, the requirements specified for printers shall apply (see C.3.4).
C.5 Equipment category: Keyboards

C.5.1 Description
This category covers equipment for manual data entry fixed or connected (via a cable or other data transmission means) to other units, e.g. visual display units, computer console, hand-held calculator, etc.

C.5.2 Installation
Keyboards shall be installed in accordance with the relevant clauses of this Standard, except for measurements in accordance with Clause 6 or Clause 7. The keyboard may be placed in the centre of the top plane of the standard test table if required for operation, provided this is reported.

C.5.3 Operation
C.5.3.1 Operating mode (keying-in)
Keying-in shall be performed at a rate of five characters per second.

A suitable robot (see A.2) should be used to simulate manual keystrokes. The noise level due to the operation of the robot alone shall be at least 6 dB and preferably more than 10 dB below the level of operation.

If the keyboard has acoustical feedback, the minimum volume setting shall be used for the test.

NOTE If a typing robot is not available, manual keying-in may be used.

C.5.3.2 Test pattern
a) For alphanumeric keyboards, the test pattern shall be as specified for typewriters (see C.2.3.2.3).

b) For numeric keyboards, the test pattern shall be four digits plus function key, the keys selected shall be reported.

C.5.4 Measurement time interval
The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable; the requirements specified for typewriters shall apply (C.2.4).

C.5.5 Measurement uncertainty
The measurement uncertainty for determining noise emission levels for keyboard operation has not yet been verified and may be greater than those given in 6.2, 7.2 and 8.2.
C.6 Equipment category: Copiers (duplicators)

C.6.1 Description
This category covers equipment which can produce one or more copies from a master. Such equipment can be coupled with one or more additional attachments and features. These may be in the form of input, output or internal devices for a variety of copying needs. Input devices can be in the form of master document loading, handling and registering, or special paper feeders for continuous stationery or label printing. Output devices can be in the form of copy handlers such as sorters, automatic staplers, stackers and binders. The equipment may have an internal reversing device(s) for handling two-sided originals and producing two-sided copies; i.e. automatic duplexing. The copier may also offer full colour copying from full colour masters, or highlight colour copying.

For equipment which offers any two or more of the following functions, follow the procedures in C.21 instead of the procedures in C.6:
- print
- scan
- copy
- facsimile

C.6.2 Installation
C.6.2.1 General
Due to the nature of product operation, noise emitted by the copier in operating mode(s) may fluctuate significantly with time. Therefore, for this category of equipment, sound power level determination in accordance with Clause 6 (reverberation test room) may have restrictions to achieve reliable test results: only sound power level of repeated, or cyclic operations will be determined with the uncertainty stated, and a measurement time interval longer than that in free field over a reflecting plane may be required.

Floor-standing copiers shall be installed on the hard reflecting floor. Copiers which are normally placed on a special stand or special table shall be installed on such a stand or table on the reflecting floor. Copiers which are placed on a normal office table or desk and which take paper from, or stack paper on, the floor, shall, if possible, be placed in the centre of the standard test table, using the floor to support the paper. For such measurements in accordance with Clause 7, the measurement surface terminates on the reflecting floor.

Table-top copiers, which do not use the floor for the paper supply or exit stack, shall be placed on the hard reflecting floor for measurements in accordance with Clause 6 or Clause 7 and on the standard test table for measurements in accordance with Clause 8.

The same installation conditions shall be followed when the copier has attachments.

C.6.2.2 Paper
Either single sheets of paper of grammage 70 g/m² to 80 g/m² or continuous, folded or rolled stationery of grammage 50 g/m² to 60 g/m² shall be used, unless the copier is designed for special paper having a different grammage. In this latter case, the special paper shall be used. The quantity of paper available for copying shall be as close as possible to the maximum capacity of the copier. The form width shall be the widest that is commonly available for the copier and shall be described in the test report. For special applications (e.g. when the material to be printed is a passbook or cheque) the material shall be typical for customer usage and shall be described in the test report.

Paper storage and unpacking shall be carried out in accordance with the machine manufacturer's instructions. If there are no such instructions, paper shall have been stored unpacked and exposed to the environmental conditions specified in 6.3.2, 7.3.2 or 8.3.2 for at least 24 h immediately prior to the test.
C.6.3 Operation

C.6.3.1 Idle mode

Power shall be switched on and the copier shall be loaded with a suitable paper supply.

C.6.3.2 Operating mode

C.6.3.2.1 General

The nominal speed for which the copier has been designed shall be used; if several speeds are provided, the one which is typical for the majority of the uses shall be employed. The copier shall be adjusted to normal exposure, and tests shall be carried out without using any reduction/enlargement facility, if provided.

Additional machine set-up conditions may be considered, as follows.

a) Copying without additional attachments

An operation cycle shall consist of continuously copying a single master.

b) Copying with additional attachments: input and output devices

When a copying system combines several features/attachments, a "full system" operation cycle shall comprise the use of the maximum number of features/attachments allowable at least once. This may include using all the features/attachments on the copier or just some of them. Where all the features/attachments cannot be used together in one operation cycle, several different operating combinations should be considered. The combination which is typical of use shall be selected and described in the test report.

C.6.3.2.2 Input devices

a) Automatic loading of originals

An operation cycle shall consist of placing five masters in the device input tray and making five copies of each master. Copies are ejected into a single stationery output tray.

b) Copying from continuous stationery

An operation cycle shall consist of feeding five pages of continuous stationery through the registering device and making five copies of each master. Copies are ejected into a single stationery output tray.

C.6.3.2.3 Output devices

a) Sorting

The operation shall start with an empty sorter. An operation cycle shall comprise the registering of one master and making five copies ejected into five consecutive sorter bins. (Any copies made during additional operation cycles shall be sorted into the same five consecutive bins.)

b) Stacking

If the copier is equipped with an integral mechanism to separate copy sets generated sequentially, it will generally be fitted with an input master loading device. The operation cycle shall comprise the placing of five originals into the device input tray and one copy of each shall be ejected into the stacker.

c) Automatic stapling

Automatic stapling may be provided in the form of a separate output device, or being fitted as integral to a sorter or stacker. Copiers equipped with this device will generally be fitted with an input master loading device. The operation cycle shall comprise the stapling of a set of copies from five masters for a total of five stapled sets, and ejected into the output tray.
d) Copying on continuous stationery
   An operation cycle shall comprise copying one master on five pages for folded stationery
   or a 2-m length for rolled stationery.

e) Auxiliary equipment
   If a copier is supplied with an accessory or integral equipment (e.g. a binder), the tests
   shall be carried out with and without the use of this equipment in the operation cycle.

f) Two-sided copying
   Copiers equipped with this feature can either
   1) handle two-sided masters and produce from them one-sided or two-sided copies, or
   2) handle one-sided masters only, and produce from them one-sided or two-sided
      copies.

   Copiers equipped with this device will generally be fitted with an input master loading
   device.

   An operation cycle for type 1) above shall comprise the making of two one-sided copies
   (one of each of the sides of the master) or one two-sided copy from one two-sided
   master. This operation cycle is to be repeated five times. An operation cycle for type 2)
   above shall comprise the making of one two-sided copy from two one-sided masters, this
   operation cycle is to be repeated five times.

g) Colour copying
   The operation cycle for copiers fitted with this feature shall be the copying from one one-
   sided full colour master; one copy is made and automatically ejected into a single
   stationery output tray.

h) Highlight-colour copying
   The operation cycle for copiers fitted with this feature shall be as for monochrome.
   (Copies should contain highlight-colour from a full text master, e.g. four lines in highlight-
   colour using the test pattern as specified in C.3).

C.6.4 Measurement time interval

   The time-averaged sound pressure level shall be measured for at least five operation cycles and
   for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.
C.7 Equipment category: Card readers and card punches

C.7.1 Description
Equipment of this category may perform a single function, such as reading the information from, or punching it into, a punched card. The two functions may also be combined in one machine which allows the use of both functions in one process or to use them separately. The number of cards processed per unit time depends for readers mainly on the nominal processing speed; for punches it may be significantly influenced by the total number of columns to be punched per card.

For equipment which performs similar functions such as card duplicating machines, card verifiers, card or document sorters and collators, code interpreters (with printing features), paper tape readers and punches, the following installation and operating conditions may also be applied.

C.7.2 Installation
The equipment shall be installed in accordance with the relevant clauses of this Standard.

C.7.3 Operation

C.7.3.1 Idle mode
The power shall be switched on and the equipment shall be ready for reading or punching cards.

C.7.3.2 Operating mode (Reading or punching mode)
If equipment of this category is capable of both reading and punching in one process, the operating mode shall consist of both punching and reading cards as specified below. If equipment allows only the use of these functions separately, the operating mode shall be punching.

The specified character pattern shall be read from, or punched into and/or read from, each card; approximately 40% of the maximum number of columns (usually 80) shall contain information. The specified character pattern shall be arranged in groups of five characters followed by five spaces:

J1YY7 2DA90 8S8=2 6AI8Q B31AJ 5FTOE PG1TK X6D-4

C.7.4 Measurement time interval
The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable during processing of a random card deck of at least 10 cards.
C.8 Equipment category: Magnetic tape units

C.8.1 Description
This category covers equipment for writing on, and reading from, a magnetic tape wound on reels or within a cassette or a cartridge. A unit may contain one or more separately operable tape drives.

C.8.2 Installation
Installation shall be in accordance with the relevant clauses of this Standard.

C.8.3 Operation
C.8.3.1 Idle mode
C.8.3.1.1 Idle unloaded mode
The power shall be switched on and the tape shall not be in the tape path.

C.8.3.1.2 Idle loaded mode
The power shall be switched on and the tape shall be loaded and the equipment shall be ready to receive and respond to control line commands to any drive. In multiple drive units, all drives shall be loaded and ready.

C.8.3.2 Operating modes
One of the modes specified below shall be used as applicable.
In multiple drive units, only one drive shall be in operating mode; all other drives shall be in the idle loaded mode.

C.8.3.2.1 Read/Write mode
Start, read or write, stop — with command timing for capstan (or equivalent) operation as follows.
Capstan on-time, in milliseconds, is set at the time needed to pass 130 mm of tape at the rated tape speed, \( s \), defined as

\[
\frac{130 \text{ mm}}{s \text{ m/s}} \text{ ms}
\]

rounded to the nearest millisecond.
The off-time is equal to 0,7 to 1 times the on-time.

NOTE For a magnetic tape of 12,7 mm width, 130 mm of tape corresponds to a block length of 4 096 bytes at 32 bpmm. Higher densities should use correspondingly larger block sizes, such that the total on-time for all density machines will be approximately equal. At 63 bpmm, use a block length of 8 192 bytes; at 246 bpmm, use a block of 32 768 bytes.

C.8.3.2.2 Streaming mode
Logical forward run while writing.

C.8.4 Measurement time interval
The time-averaged sound pressure level shall be measured, for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable, for at least twenty consecutive start/stop operations in accordance with C.8.3.2.1 or streaming operations in accordance with C.8.3.2.2.
C.9 Equipment category: Disk units and storage subsystems

C.9.1 Description
This category covers equipment for writing on, and reading from, one or more rotating magnetic or optical disks. Disks may be removable or non-removable. Magnetic disks may be flexible or rigid. A unit may contain one or more separately operable disk drives.

NOTE For read-only optical disk drives (e.g. CD- and DVD-ROM drives), see C.19.

C.9.2 Installation
Installation shall be in accordance with 5.1 and 8.5. Disk units which form part of a personal computer, rack-mounted equipment, or hand-held computing and media playback device shall be tested in accordance with C.15, C.18 or C.22 as appropriate. Disk units which are tested as sub-assemblies shall be installed as sub-assemblies per 5.1.7.

C.9.3 Operation
C.9.3.1 Idle mode
C.9.3.1.1 Idle ready
Disk(s) shall be loaded, power on, unit ready to receive and respond to control link commands with spindle up to speed and read/write heads in track-following mode.

For systems having a single drive, the drive shall be as described above. For systems with multiple drives or for storage subsystems, the number of drives that are simultaneously operable by the host CPU shall be operated as specified above. All other drives shall be in the idle mode typical of normal use for the system.

C.9.3.1.2 Idle standby
If power-saving modes are available, such modes may be tested and if tested shall be described in the report.

C.9.3.2 Operating mode
For units having a single drive, the drive shall be operating as described below.

For units with multiple drives, or for storage subsystems, the number of drives that are simultaneously operable by the host CPU shall be operated as specified below. All other drives shall be in the idle mode, typical of normal use for the system.

Randomly select a cylinder/track to be sought in such a way that every cylinder/track has equal probability of being selected. (If the drive incorporates an algorithm to perform seeks in a more efficient non-random order, then this algorithm may be used. In this case the drive should be given a command or commands to read or write a random selection of files, and the drive algorithm will decide the order in which the commands are executed. The file length shall be adjusted to achieve the seek rate defined below). Seek to that track, then delay for a time period \( t_D \) achieving the required seek rate \( n_s \) within \( \pm 10\% \) in accordance with the following formula:

\[
 n_s = 0.4 / (t_T + t_L)
\]

\[
 t_D = 1.5 t_T + 2.5 t_L
\]

where

- \( n_s \) is the average seek rate, expressed in seeks per second;
- \( t_T \) is the manufacturer's published time to seek from one random track to another without including rotational latency;
- \( t_L \) is the time, in seconds, for the drive to rotate by half a revolution.
Repeat the seek process. No other intentional delay while selecting the cylinder is allowed. The average number of seeks per second along with the seek algorithm shall be reported with the acoustical data.

If the drive is operating in a system and if the system is not capable of achieving the required seek rate, the drive shall be operated at the maximum seek rate achievable.

If the drive is operating in a multiple drive system in a Redundant Array of Inexpensive Disks (RAID) environment, the drive shall be operated at the maximum seek rate achievable compatible with the system RAID level in use.

C.9.4 Measurement time interval

The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.

NOTE Acoustical “beating” in multi-drive arrays can occur over periods of time that are long relative to the requirements of 6.7.2 and 7.7.2. The resulting variation in sound pressure level at microphone positions can have a significant effect on the variability of A-weighted sound power level determined for the equipment. This variability can be reduced by increasing the measurement time to include several beating cycles.
C.10 Equipment category: Visual display units and terminals

C.10.1 Description
This category covers equipment which displays information on a screen, and which may be
equipped with a keyboard for information entry. The keyboard may be fixed to the display unit or
connected to it by means of a cable or other means of data transmission.

The units in this category may emit significant noise in the 16 kHz octave band. For equipment
which emits sound in the 16 kHz octave band, the procedures specified in
ECMA-108 for reporting sound power levels shall be used (see Table 4).

C.10.2 Installation
Installation shall be in accordance with the relevant clauses of this Standard.

C.10.3 Operation
C.10.3.1 Idle mode
The power shall be switched on and the equipment shall be in a steady-state condition, with
air-moving device(s), if any, running and the representative pattern shall be displayed on the
screen. The keyboard shall not be operated.

Preliminary tests should be run to determine if the emissions are significantly sensitive to the
pattern displayed on the screen. If so, a pattern representative of maximum emission values
for a typical user shall be determined. If not, the representative pattern shall be defined to be a
full character set displayed on the screen and repeated until all positions on the screen are
used. The representative pattern used shall be documented and reported.

C.10.3.2 Operating mode (Typing mode), if applicable
The typing mode consists of keying-in the information specified for keyboards (see C.5).

C.10.3.3 Power saving mode
If power saving modes are available, such modes may be tested in addition to the modes
defined in C.10.3.1, described and reported.

C.10.4 Measurement time interval
The time-averaged sound pressure level shall be measured for at least the measurement time
interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.
C.11 Equipment category: Electronic units

C.11.1 Description

This category covers equipment such as processors, electronic memories and controllers, containing only electronic circuits, power supplies but no moving mechanical parts except those associated with cooling.

C.11.2 Installation

Installation shall be in accordance with the relevant clauses of this Standard.

C.11.3 Operation

C.11.3.1 Operating mode

Operate in the steady-state condition with normal load on all cooling devices, power supplies, and distributed power supply elements. For electronic units, the idle and operating modes are deemed to be the same.

C.11.3.2 Power saving mode

If power saving modes are available, such modes may be tested in addition to the modes defined in C.11.3.1, described and reported.

C.11.4 Measurement time interval

The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.
C.12 Equipment category: Microform readers

C.12.1 Description

This category covers equipment to display micro-images. Microform readers may differ from each other, depending on the different types of microforms to be used, such as microfiche, aperture cards and rollfilm.

C.12.2 Installation

Installation shall be in accordance with the relevant clauses of this Standard.

C.12.3 Operation

C.12.3.1 Idle mode

The power shall be switched on and the equipment shall be ready to display.

C.12.3.2 Operating mode

The microform shall be inserted and the micro-image adjusted and displayed.

The following two operations may be performed with partial or full automation.

a) Equipment for microfiche and aperture cards: the micro-image shall be adjusted in two diagonal corners by moving its support; an image shall be kept stationary.

b) Equipment for rollfilm with a full reel of microfilm loaded into the device: the image approximately in the middle of the film shall be sought and adjusted; the rollfilm shall be transported automatically.

The operation used during the test shall be described in the test report.

C.12.4 Measurement time interval

The time-averaged sound pressure level shall be measured for a minimum of three operation cycles and for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.
C.13 Equipment category: Facsimile machines (telecopiers) and page scanners

C.13.1 Description
C.13.1.1 Facsimile machines
This category covers equipment operating as a send/receive machine, basically comprising a numeric keyboard, a paper feeding device, a scanner, a print unit and an electronic send/receive control unit. Telecopiers are used for transmitting text, drawings and graphic information via public transmission networks.

C.13.1.2 Page scanners
This category covers equipment operating as a scanner which detects text, drawing and graphical information from full sheets of paper and comprises a paper feeding device and a scanning mechanism.

For equipment which offers any two or more of the following functions, follow the procedures in C.21 instead of the procedures in C.13:
- print
- scan
- copy
- facsimile

C.13.2 Installation
C.13.2.1 General
The facsimile machine shall be installed in accordance with the relevant clauses of this Standard.

C.13.2.2 Paper
The paper that is used shall be in accordance with the machine manufacturer's instructions. If there are no instructions, either single sheets of paper of grammage 70 g/m² to 80 g/m², or continuous, folded or rolled stationery of grammage 50 g/m² to 60 g/m² shall be used. The width of the rolled stationery shall be typical for the device; if different widths can be used, the most common one shall be used and shall be described in the test report.

Paper storage and unpacking shall be carried out in accordance with the machine manufacturer's instructions. If there are no such instructions, paper shall have been stored unpacked and exposed to the environmental conditions specified in 6.3.2, 7.3.2 or 8.3.2 for at least 24 h immediately prior to the test.

C.13.3 Operation
C.13.3.1 Idle mode
Power shall be switched on and the equipment shall be ready for sending or receiving.

C.13.3.2 Operating mode (Sending or receiving mode)
Information shall be transmitted at a rate and resolution for which the facsimile machine or scanner is designed to be used. If more than one speed and resolution are provided, the one which is typical of the majority of uses shall be employed and reported. If the printing of transmission receipts is the default setting for the equipment, then such printing shall be included in the measurement. Additional conditions may be specified and described in the test report. Both the sending and the receiving modes shall be measured for the facsimile machine. The highest value so determined shall be reported.
C.13.4 Measurement time interval

The time-averaged sound pressure level shall be measured for at least one full transmission cycle, in either the sending or the receiving mode, and for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.
C.14 Equipment category: Cheque processors

C.14.1 Description
Equipment of this category may perform a single function such as printing (or encoding) information onto cheques, reading information from cheques, printing lists, storing/retrieving information from a flexible disk cartridge, or sorting cheques.

C.14.2 Installation
C.14.2.1 General
The equipment shall be installed in accordance with the relevant clauses of this Standard.

C.14.2.2 Paper
C.14.2.2.1 Cheque stock
Typically, a large variety of cheque sizes and grammage of paper are used. To allow a standard method, the following specification defines the properties of the cheques to be used.
   a) Length: 140 mm to 160 mm.
   b) Height: 70 mm to 90 mm.
   c) Grammage: 90 g/m² to 100 g/m².

C.14.2.2.2 Printer paper
If in typical use, multiple-part stationery is employed, an additional test with such stationery shall be performed and reported.

C.14.3 Operation
C.14.3.1 Idle mode
The power shall be switched on and the equipment ready for use (i.e. stand-by mode).

C.14.3.2 Operating mode
When a cheque-processing system combines several features, a full system operation cycle shall comprise the use of each of those features at least once as described below under their respective operation cycle.
   a) Reading
   Random alpha-numeric data shall be read from the cheques in this mode and any additional operations which typically form part or are a result of this mode shall be performed (e.g. autofeed, listing, storing on flexible disk cartridge and sorting cheques). Repeated read cycles shall be performed at a rate typical of that expected in use.

   b) Printing (or encoding)
   Equipment of the type described in this category will in some cases contain a number of print mechanisms within one piece of equipment. The equipment shall be operated in a manner most typical of the expected use, with all print mechanisms operating in the proper sequence. Any additional operation which typically form part or result from this mode of operation shall be performed (e.g. autofeed, listing, storing on flexible disk cartridge and sorting cheques). The information to be printed by each type of printing mechanism (where appropriate) is defined in Table C.3.
   Repeated print cycle shall be performed at a rate typical of that expected in use.

   c) Printing (listing)
   Repeated cycles of the character pattern shown below shall be printed at a rate typical of that expected in use. The full content of a 40-character pattern is given; if the line contains fewer characters, the left-most ones shall be used.
The characters shall be arranged in groups of five followed by five spaces and each subsequent line shall be rotated five spaces to the right.

J1YY7  2DA90  8S8=2  6AI8Q  B31AJ  5FTOE  PG1TK  X6D-4

Any additional operations which typically form part or are a result of this mode shall be performed.

d) Storing/retrieving from disk

Consecutive seeks shall be carried out to a random track. Any additional operations which typically form part or are a result of this mode shall be performed.

e) Sorting

The cheques shall be sorted sequentially from the lowest numbered pocket to the highest numbered pocket and this sort pattern repeated as necessary for the measurement time interval.

Table C.3 — Cheque processor printer types and corresponding print patterns

<table>
<thead>
<tr>
<th>Printer type</th>
<th>Characters to be printed</th>
<th>Print details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoder</td>
<td><em>0000000085124</em> (amount field only)</td>
<td></td>
</tr>
<tr>
<td>Programmable endorser</td>
<td>J1YY7  2DA90  8S8=2  6AI8Q</td>
<td></td>
</tr>
<tr>
<td>Fixed endorser</td>
<td>any character</td>
<td></td>
</tr>
</tbody>
</table>

C.14.4 Measurement time interval

The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable. For the operating mode, the measurement time interval shall be at least that of eight complete operation cycles.
C.15 Equipment category: Personal computers and workstations

C.15.1 Description

This category covers small systems such as personal computers, workstations and word processors, which include a keyboard, visual display unit, and a processor unit which itself may contain combinations of one or more flexible, rigid and/or optical disk drives, magnetic tape units or printers.

For equipment which emits sound in the 16 kHz octave band, the procedures specified in ECMA-108 for sound power levels shall be used (see Table 4).

C.15.2 Installation

The constituent units of the system may be tested individually and reported accordingly. In this case the installation conditions are as in 5.1, 8.5 and the relevant clauses of this annex.

Alternatively the equipment may be tested as a complete system. In this case for the measurement of sound power levels, the equipment shall be mounted on the hard reflecting floor and the setup used recorded.

For the measurement of emission sound pressure levels at operator position, the separate enclosures which comprise the system shall be arranged in a set-up that is typical of actual use. Solely table-top systems shall be installed on the standard test table with all equipment front faces parallel to the front edge of the table. A “flat” table-top system (i.e. the system’s width is greater than its height) shall be centred left to right on the test table (Figure C.4a).

A small tower table-top system (system’s height is greater than its width) shall be placed 0.05 m from the right edge of the test table (Figure C.4b). If a monitor is placed on the table alongside the small tower, then a gap of 0.05 m shall be left between the monitor and the small tower. The keyboard shall be 0.05 m from the front edge of the table. If the system has a detachable keyboard, the system shall be 0.30 m from the front edge of the table. The operator position microphone then is 0.25 m in front of the keyboard or 0.50 m from a system with a detachable keyboard per 8.6.1. Notebook computers shall be centred left to right on the test table and placed 0.05 m from the front edge of the test table. It is recommended that the screens of notebook computers be adjusted to be perpendicular to an imaginary line passing from the microphone at the operator’s position to the centre of the screen. If parts of the system are floor-standing and others are table-top, the floor-standing equipment shall be installed on the floor to the operator’s right of the test table and oriented such that the front face of the equipment is parallel to the front edge of the table and even with the table and in the same vertical plane (Figure C.4c). Equipment adjacent to the table shall be spaced 0.075 m away from the vertical plane formed by the edge of the top of the table. The table-top equipment shall be installed on the test table with all front faces parallel to the front edge of the table. For non-parallelepiped equipment, the orientation shall represent typical use and shall be documented in detail. If the processor is tested individually without the presence of keyboard or monitor, the processor shall be installed in accordance with this paragraph and Figure C.4a, C.4b, or C.4c.

All-in-one systems, where the display, processor, and storage functions are contained within a single unit, shall be placed on the test table in accordance with Figure C.4c and Figure C.4d; in the case of Figure C.4c, the all-in-one system shall be placed at the monitor position. The screen of an all-in-one system shall be aligned according to Figure C.4d or as close thereto as allowed by the design of the unit. The distance to the operator position shall be measured from the farthest forward portion of the system when the screen is aligned according to Figure C.4d.
Figure C.4a — Installation for system comprising “flat” table-top equipment

Figure C.4b — Installation for a small tower table-top system
Figure C.4c — Installation for a floor standing system or all-in-one system (at the monitor location)

Figure C.4d — Screen angle for all-in-one system
C.15.3 Operation

C.15.3.1 General
Operation of the equipment shall be in accordance with 5.3 and 8.5 for the following modes of operation.

C.15.3.2 Idle mode
Power shall be switched on, the equipment shall be in a steady-state condition, with air-moving device(s) running, disk drives in the idle mode, the user has logged in with, the screen displayed in its default settings and all other devices idling.

If power saving modes are available, such modes may be tested in addition to the above idle mode, and shall be described in the test report.

C.15.3.3 Operating mode(s)
The operating modes for the equipment covered by clause C.15.1 are defined as follows. One or more of the following operating modes shall be used where applicable. Noise due to keyboard operation shall not be included.

a) For equipment with flexible disk drives as specified in C.9.
b) For equipment with rigid disk drives as specified in C.9.
c) For combinations of rigid and flexible disk drives, the operating mode is defined as one rigid disk drive operating and all other drives idle as specified in C.9.
d) For equipment with magnetic tape units as specified in C.8.
e) For equipment with built-in character and line printers as specified in C.3; equipment with page printers as specified in C.16.
f) For equipment with optical drives as specified in C.19.
g) For equipment with a central processing unit: the operating mode shall be the typical workloads described below to best represent the noise levels that a majority of customers may encounter. The central processing unit may include microprocessors, memory modules and add-in cards (for example, graphics card), herein referred to as “subsystems” of the central processing unit. If operation of a particular subsystem below does not result in an increase in fan speed(s) or an otherwise increase in noise level, that subsystem does not need to be tested. Operating of each subsystem shall follow:

1) Microprocessors subsystems: Typical workload of all microprocessors shall be taken as half of the maximum load using microprocessor centric performance testing applications. If multiple microprocessors are included in a central processing unit, this typical workload shall be evenly distributed across all microprocessors, as far as practical.

   NOTE 1 If load-scalable microprocessor-centric performance testing applications, such as Specpower, MaxPower or ThermNow are used, then the acoustic measurement should be done at the 50% of the maximum load setting as specified above. However, if load non-scalable applications, such as Linpack and Prime95 are used, the manufacturer may modulate the load between max and idle to approximate the 50% typical workload condition. Modulation should be adjusted such that a steady-state noise emission condition is measured.

2) Memory subsystem: A memory subsystem consists of all memory modules within the central processing unit, whether installed on a motherboard, or via multiple riser cards. Typical workload for the memory subsystem shall be taken as half of the attainable platform performance bandwidth of the memory subsystem, with bandwidth equally distributed over all memory modules, as far as practical.

   NOTE 2 Attainable platform performance bandwidth may be obtained by running a load-scalable memory performance application at the maximum performance bandwidth setting. The acoustical testing should then be done at 50% of this maximum performance bandwidth setting.

3) Add-in card subsystem: typical workload of add-in cards shall be taken as half of the maximum performance as specified by the manufacturers of the card. If multiple cards
from different vendors are part of the central processing unit, each card shall be
operated and reported separately.

4) Other identified subsystems: The workload for any other subsystem of the central
processing unit not described above shall be representative of the typical end-use
workload for that subsystem and clearly defined and documented in the report, if
tested.

h) For equipment with other components not listed above, the operating mode shall be
representative of typical end-use operation for that component and clearly defined and
documented in the report.

**C.15.4 Measurement time interval**

The time-averaged sound pressure level shall be measured for at least the measurement time
interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.
C.16 Equipment category: Page printers

C.16.1 Description

This category covers equipment which produces printed output from computers, the noise output of which is independent of what is printed on the page. Such equipment may have peripheral equipment such as envelope feeders, sorters, and special paper feeders. It may print single-sided or two-sided output.

For equipment which offers any two or more of the following functions, follow the procedures in C.21 instead of the procedures in C.16:

- print
- scan
- copy
- facsimile

C.16.2 Installation

C.16.2.1 General

Floor-standing printers shall be installed on the hard reflecting floor. Printers which are normally placed on a special stand or table shall be installed on such a stand or table on the reflecting floor. Printers which are placed on a normal table or desk and which take paper from, or stack paper on, the floor, shall, if possible, be placed in the centre of the top plane of the standard test table, using the floor to support the paper. For such measurements in accordance with Clause 7 the measurement surface terminates on the reflecting floor.

Table-top printers, which do not use the floor for the paper supply or exit stack, shall be placed on the hard reflecting floor for measurements in accordance with Clause 6 or Clause 7 and on the standard test table for measurements in accordance with Clause 8.

C.16.2.2 Paper

The paper to be used shall be in accordance with the machine manufacturer's instructions. If there are no such instructions, either single sheets of paper of grammage 70 g/m² to 80 g/m², or continuously folded or rolled stationery of grammage 50 g/m² to 60 g/m² shall be used. Paper dimensions shall be typical of normal use and shall be described in the test report. For special applications (e.g. when the material to be printed is a label or an envelope) the material shall be typical of customer usage and described in the test report).

Paper storage and unpacking shall be carried out in accordance with the machine manufacturer's instructions. If there are no such instructions, paper shall have been stored unpacked and exposed to the environmental conditions specified in 6.3.2, 7.3.2, or 8.3.2 for at least 24 h immediately prior to the test.

C.16.3 Operation

C.16.3.1 Idle mode

The power shall be switched on and the printer shall be ready for printing.

NOTE If the page printer has both standby and ready modes, the idle mode corresponds to the standby mode.

C.16.3.2 Operating mode (Print mode)

A print job (consisting of a text pattern) shall be sent to the printer such that it will print at its rated speed.

C.16.3.2.1 Single-sheet printers

Operation of such printers shall comprise the continuous printing of one side of single sheets for at least three sheets. If printing on both sides of sheets is available, this mode shall also
be measured. The mode having the higher A-weighted sound power level shall be reported. Operation shall be performed for the required measurement time interval.

C.16.3.2.2 Continuous-form printers
Operation of such printers shall comprise the continuous printing of at least three pages of folded stationery or a length of 2 m for rolled stationery.

C.16.3.2.3 Operation cycle with features
When a printing system combines several features, a full system operation cycle shall comprise the use of each of the features at least once as described under the respective operation cycle.

a) Sorter
The sorting operation shall start with an empty sorter. An operation cycle shall comprise the sorting of one page in one bin. Pages printed during additional cycles shall be sorted into consecutive bins.

b) Stacking
If the printer is equipped with an accessory or integral mechanism to separate jobs generated sequentially, an operation cycle shall comprise two jobs and print one page for each of them.

c) Auxiliary equipment
If the printer is supplied with auxiliary equipment (e.g., a mechanism for cutting continuous forms), the tests shall be carried out with and without the use of such equipment in the operation cycle.

C.16.4 Measurement time interval
For each set-up the time-averaged sound pressure level shall be measured, for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable, for a minimum of three operation cycles for single-sheet printers (C.16.3.2.1) and for one operation cycle for continuous-form printers (C.16.3.2.2) and for at least one operation cycle with auxiliary features (C.16.3.2.3).
C.17 Equipment category: Self-service automatic teller machines

C.17.1 Description
Equipment of this category is mainly used in banking environments and provides various services to customers, such as cash dispense, funds transfer between accounts, account balance inquiry, balance statement issuing and envelope deposit.

Depending on the purpose of the equipment, a variety of different functions can be performed and combined in one machine. Typical examples for operating modes are specified in C.17.3; it is not assumed that these conditions apply to all cases, therefore, the test conditions used shall be described in the test report.

C.17.2 Installation
The equipment shall be installed in accordance with the relevant clauses of this Standard.

C.17.3 Operation
C.17.3.1 Idle mode
The power shall be switched on and the equipment shall be ready for use.

C.17.3.2 Operating mode
The operating mode which is typical for average customer usage shall be defined and reported. For some equipment, examples are defined as follows:

a) Money dispenser
Operation comprises card insertion, key-in personal identification number (PIN), task selection (e.g. cash issue), selection of amount of money, issue card, open cash gate, issue cash, issue receipt and close cash gate.

b) Passbook operation
Operation comprises

- insert passbook, read magnetic stripe data, key-in PIN, print one line in passbook, write and verify magnetic stripe data and issue passbook, or
- insert passbook, read magnetic stripe data, key-in PIN, task selection (e.g. cash issue), selection of amount, write and verify magnetic stripe data, issue passbook and issue cash.

c) Banking information print-out
Operation comprises check card insertion, key-in PIN, task selection (e.g. statement of account), issue card, print output and issue output.

d) Cash envelope deposit
Operation comprises card insertion, key-in PIN, task selection (e.g. cash deposit), key-in amount of deposit, insert envelope into depository device, remove card and receipt.

C.17.4 Measurement time interval
The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable. For the operating mode, an average value shall be determined for at least three typical transactions, during which manual access may be needed, which however shall not be intentionally delayed.
C.18 Equipment category: Rack-mountable units and rack-enclosed systems

C.18.1 Description
This category covers both rack-mountable units (see 3.1.12) and rack-enclosed systems (see 3.1.13).

For rack-enclosed systems that are available in more than one configuration of rack-mountable units, the particular configuration to be measured is usually governed by the purposes of the test and is thus not specified in this Standard. However, if the configuration has not been otherwise specified prior to the test, and if practical, it is recommended that a typical configuration be measured as a minimum, possibly supplemented by other identifiable configurations (e.g., minimum configuration or maximum configuration, or both). In any event, the configuration(s) of the system shall be described in the test report in sufficient detail to uniquely identify the unit under test.

C.18.2 Installation
In general, the requirements of 5.1.1 and 5.1.5 shall be met. Specific installation requirements are given below.

Rack-mountable units that are not designed for a specific rack-enclosed system (e.g., units that may be used in a variety of industry-standard racks) shall be tested outside of a rack and treated as "sub-assemblies" for the purposes of this Standard (see 3.1.11 and 5.1.7).

NOTE In addition to the above requirements, such units may optionally be tested installed in a rack in accordance with the following paragraphs.

Rack-mountable units that are designed as part of, or intended to be installed in, a specific rack-enclosed system shall be tested in that specific rack enclosure. The unit shall be installed as specified by the manufacturer or requestor of the test, including the vertical position in the rack enclosure. If no position is specified, the unit shall be mounted at approximately the same height as that required for sub-assemblies (5.1.7). If the specific rack enclosure is fully- or partially-enclosed, then all other positions in the rack shall either be filled with blank rack panels or populated with unpowered rack-mountable units. If the specific rack enclosure is of an open-frame design, then this is not required and the unit may be installed alone in the rack. Only the rack-mountable unit under test shall be powered on, and only the noise emission levels of this unit shall be reported, together with its position in the rack enclosure.

If the above rack-mountable unit requires power, cooling, or other facilities from other units in the rack enclosure for its operation, then one of the following approaches shall be used.

(i) The rack-mountable unit shall be measured along with the other units required for its operation and the results reported as the overall noise emission levels for the units taken together. The report shall describe the units that were tested together.

(ii) The rack-mountable unit shall be measured along with the other units required for its operation and the results reported as an upper bound for the noise emission levels for the particular unit under test (e.g., when the levels of the auxiliary units are much lower than the unit under test). The report shall describe the units that were tested together.

(iii) If practical, first the auxiliary units shall be measured together by themselves with the rack-mountable unit under test powered off, and second the measurement shall be repeated with the rack-mountable unit powered on. Appropriate computations (e.g., similar to the corrections for background noise in ISO 3741) shall be carried out to "subtract out" the noise level of the auxiliary units, and the results reported as an estimate for the noise emission levels for the particular unit under test. The report shall describe the units that were tested together and the procedure used to determine the estimated noise levels of the unit under test.
C.18.3 Operation

In general, the requirements of 5.3 shall be met. Specific operating requirements are given below for the following modes of operation.

C.18.3.1 Idle mode

The power shall be switched on, and all rack-mountable units shall be in idle mode ready to receive command signals from the system CPU.

C.18.3.2 Operating mode

The operating modes for the equipment covered by clause C.18.1 are defined as follows. One or more of the following operating modes should be used as applicable:

- For equipment with rigid and flexible disk drives as specified in C.9;
- For equipment with magnetic tape units as specified in C.8;
- For equipment with built-in character and line printers as specified in C.3; equipment with page printers as specified in C.16;
- For equipment with a central processing unit: the operating mode shall be the typical workloads described below to best represent the noise levels that a majority of customers may encounter. The central processing unit may include microprocessors, memory modules and add-in cards (for example, graphics card), herein referred to as “subsystems” of the central processing unit. If operation of a particular subsystem below does not result in an increase in fan speed(s) or an otherwise increase in noise level, that subsystem does not need to be tested. Operating of each subsystem shall follow:
  
  1) Microprocessors subsystems: Typical workload of all microprocessors shall be taken as half of the maximum load using microprocessor centric performance testing applications. If multiple microprocessors are included in a central processing unit, this typical workload shall be evenly distributed across all microprocessors, as far as practical. 

  NOTE 1 If load-scalable microprocessor-centric performance testing applications, such as Specpower, MaxPower or ThermNow are used, then the acoustic measurement should be done at the 50% of the maximum load setting as specified above. However, if load non-scalable applications, such as Linpack and Prime95 are used, the manufacturer may modulate the load between max and idle to approximate the 50% typical workload condition. Modulation should be adjusted such that a steady-state noise emission condition is measured.

  2) Memory subsystem: A memory subsystem consists of all memory modules within the central processing unit, whether installed on a motherboard, or via multiple riser cards. Typical workload for the memory subsystem shall be taken as half of the attainable platform performance bandwidth of the memory subsystem, with bandwidth equally distributed over all memory modules, as far as practical.

  NOTE 2 Attainable platform performance bandwidth may be obtained by running a load-scalable memory performance application at the maximum performance bandwidth setting. The acoustical testing should then be done at 50% of this maximum performance bandwidth setting.

  3) Other identified subsystems: The workload for any other subsystem of the central processing unit not described above shall be representative of the typical end-use workload for that subsystem and clearly defined and documented in the report, if tested.

- For equipment with other components not listed above, the operating mode shall be representative of typical end-use operation for that component and clearly defined and documented in the report.

NOTE 3 Measurements on individual disk drives should be made at the seek rate typical of the multiple-drive configuration if system limitations do not allow the seek rate specified in C.9. This is necessary so as not to overestimate the system noise emission levels as calculated in accordance with C.18.5 from individual measurements.
C.18.4 Measurement time interval

The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable, and as further required in this annex for the operation of the rack-mountable units.

C.18.5 Calculation of the system A-weighted sound power level and system A-weighted emission sound pressure level from individual rack-mountable unit sound levels

The system A-weighted sound power level shall be calculated using the following equation:

\[ L_{WA,sys} = 10 \log \left( \sum_{i=1}^{n} 10^{0.1 L_{WA,i}} \right) \text{ dB} \]

where

- \( L_{WA,sys} \) is the system A-weighted sound power level, in decibels;
- \( L_{WA,i} \) is the A-weighted sound power level of the \( i \)-th rack-mountable unit installed in a rack enclosure;
- \( n \) is the number of rack-mountable units.

The system A-weighted emission sound pressure level shall be calculated using the following equation:

\[ L_{pA,sys} = 10 \log \left( \sum_{i=1}^{n} 10^{0.1 L_{pA,i}} \right) \text{ dB} \]

where

- \( L_{pA,sys} \) is the system A-weighted emission sound pressure level, in decibels;
- \( L_{pA,i} \) is the A-weighted emission sound pressure level of the \( i \)-th rack-mountable unit installed in a rack enclosure;
- \( n \) is the number of rack-mountable units installed and tested.

NOTE: The calculations in C.18.5 may be used by enclosures other than “rack enclosed systems”, such as, a server, PC, or storage arrays. In this case the individual units are “sub-assemblies” instead of “individual rack-mountable units” in C.18.5.

C.18.6 Calculation of A-weighted sound power level and A-weighted emission sound pressure level for low noise level rack-mountable units

In some cases the noise level of rack-mountable units may be within 6 dB of the background noise level which would preclude an accurate value if measured individually. In this case enough identical rack-mountable units shall be tested and measured in the enclosure, so that the noise level of the \( n \) rack-mountable units is sufficiently greater than the background noise level (it may be convenient to test the maximum number allowed).

The rack-mountable unit A-weighted sound power level shall be calculated from the following equation:

\[ L_{WA,s} = L_{WA,sn} - 10 \log n \text{ dB} \]

where

- \( L_{WA,s} \) is the averaged individual rack-mountable unit A-weighted sound power level, in decibels;
- \( L_{WA,sn} \) is the total A-weighted sound power level for \( n \) identical installed rack-mountable units, in decibels;
\( n \) is the number of rack-mountable units installed and tested.

The rack-mountable unit A-weighted emission sound pressure level shall be calculated from the following equation:

\[
L_{pA,s} = L_{pA,s,n} - 10 \log n \text{ dB}
\]

where

- \( L_{pA,s} \) is the rack-mountable unit A-weighted emission sound pressure level, in decibels;
- \( L_{pA,s,n} \) is the total A-weighted sound pressure level for \( n \) identical installed rack-mountable units, in decibels;
- \( n \) is the number of rack-mountable units installed and tested.

NOTE The calculations in C.18.6 may be used by enclosures other than "rack enclosed systems", such as, a server, PC, or storage arrays. In this case the individual units are "sub-assemblies" instead of "individual rack-mountable units" in C.18.6.
C.19 Equipment category: CD-and DVD-ROM drives

C.19.1 Description
Equipment for reading electronic information from a rotating read-only optical disk (for example, CD-ROM or DVD-ROM) or other optical media operated in a substantially sequential access manner.

C.19.2 Installation
C.19.2.1 General
Installation shall be in accordance with 5.1 and 8.5. A drive which forms part of a personal computer or rack mounted equipment shall be installed in accordance with C.15 or C.18 as appropriate. A drive which is tested as a sub-assembly shall be installed as a sub-assembly per 5.1.7.

C.19.2.2 Media
The unbalance $U_d$ of test media, defined in the following equation, shall be $2.5 \text{ g-mm} \pm 10\%$.

$$U_d = m_d \cdot r$$

where

$m_d$ is the mass of the disk, in grams (g),

$r$ is the distance between the centre of gravity and the geometrical centre of the disk, in millimetres (mm)

NOTE 1 More detailed and specific information on the disk media is available [25]. Since (1) the measurement of unbalance is not an objective of this Standard, (2) test media satisfying this requirement is commercially available from several sources, and (3) it is not possible for most users of this Standard to adjust media to meet the criteria for unbalance, while they can only measure the value, it is recommended to use a dedicated test media which has the unbalance specified above.

NOTE 2 This media unbalance requirement is based on several considerations as follows: C.1 requires that the operation be “typical of average end use”. Conditions are to be “specified with a view to facilitate the operation of the equipment and to enhance the reliability of the acoustical measurements”. The disk unbalance of $2.5 \text{ g-mm} \pm 10\%$ is specified as “typical of average end use” and is also consistent with reliable acoustical measurements, since this degree of unbalance avoids causing some drives to slow down. Technical details justifying this are contained in [25].

C.19.3 Operation
C.19.3.1 Idle mode
Except for short-duration transients, idle modes are considered non-rotational and inaudible. Therefore measurement of the idle mode is not required.

In cases where the drive under test incorporates cooling assemblies for its normal operation, the cooling noise shall be measured as a part of noise of the drive.

C.19.3.2 Operating mode
For units having a single drive, the drive shall be operating as described below.

For units with multiple drives the number of drives that are simultaneously operable by the host CPU shall be operated as specified below. All other drives shall be in the idle mode, typical of normal use for the system.

Start sequential read at the inner radius of the disk (or media) such that the disk spins continuously at the fastest speed sustainable with the specified media. Repeat the above read process until the measurement time interval specified in C.19.4 elapses.

For instance, Almedio, 2-32-13 Sakae-cho, Higashimurayama, Tokyo, Japan, offers such disks (http://www.almedio.co.jp).
C.19.4 Measurement time interval

The time-average sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.
C.20 Equipment category: Data projectors

C.20.1 Descriptions
This category covers equipment driven by a computer input signal, for making an image projection, and by using a built-in light valve (see Definition C.1) or other technology.

The scope of this Standard does not include equipment that is intended or designed for permanent outdoor installation.

The equipment may also have video input, but equipment having only video input is excluded.

Definition C.1  light valve
A sub-system or key component of a projector which builds up an optical image from that produced electrically within the image displaying element, by casting light from another light source

NOTE Still-projectors for film media (e.g. slide, OHP etc.) are covered by ISO 10996[26].

C.20.2 Installation

C.20.2.1 General
The equipment shall be installed in accordance with the relevant clauses of this Standard (i.e., 5.1 and 8.5 as applicable).

If the projector under test can make both front and rear screen projection (see Definitions C.2 and C.3), front screen projection configuration is applicable.

Definition C.2  front screen projection
Image projected on the audience side of a light-reflecting screen

Definition C.3  rear screen projection
Image projected through a light transmitting screen to the audience side of the screen


C.20.2.2 Warm up time
The equipment shall be operated for a sufficient period of time before proceeding with the acoustical test to allow the temperature to stabilize. If this time is unknown, the equipment shall be operated at least 30 min before the acoustical test.

C.20.2.3 Special considerations for test personnel safety
Due to the nature of these products, a data projector emits a strong light beam. Therefore, it is necessary to pay special attention to protect the test personnel’s eyes.

For the purposes of this Standard, it is strongly recommended to switch the lamp off while positioning the microphones.

C.20.3 Operation

C.20.3.1 General
For the operation of this category of equipment (including idle mode), the lamp on or off are expressions based on light valve technology. For projectors based on other technology, the corresponding operations are to be defined in a similar manner to those contained below.

C.20.3.2 Idle mode
A stable condition in which the equipment is powered, but the lamp is not on. Transient periods, such as that immediately after switching the lamp off, are excluded. For some
projectors, operation during idle mode may not be possible in which case noise measurements are not required.

C.20.3.3 Operating mode
A stable condition in which the equipment is powered with the lamp on. For the purposes of this Standard, if the noise emissions are dependent upon the image projected, the equipment shall project the image of Figure A.1 of IEC 61947-1 or of Figure A.1 of IEC 61947-2, as applicable.

NOTE IEC 61947-1 and IEC 61947-2 are applicable to projectors with fixed and variable resolution respectively.

Transient periods, such as those immediately after switching the lamp on, are excluded.

C.20.4 Measurement time interval
The time-averaged sound pressure levels shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.
C.21 Equipment category: Multi-function devices (MFD)

C.21.1 Description
This category covers equipment which is capable of two or more functions such as printing, copying, scanning and faxing defined in C.3, C.6, C.13 and C.16. MFD may be capable of monochrome or colour modes, or both, and may offer two-sided printing or copying. MFD may have an automatic document feeder (ADF) that loads masters into the MFD, or output devices such as stackers, sorters, staplers, which assist document preparation. The input and output devices are either part of the standard product configuration or are optionally purchased by the customer.

C.21.2 Installation
C.21.2.1 General
The MFD shall be installed in accordance with its standard product configuration. Optional peripheral devices purchased at customer discretion are not considered to be part of the standard product configuration. Examples of peripheral devices include sorters, stackers, staplers, binders and cutters.

Table-top MFD which does not use the floor for the paper supply or exit stack shall be placed on the hard reflecting floor for measurements in accordance with Clause 6 or Clause 7 and on the standard test table for measurements in accordance with Clause 8.

Floor-standing MFD shall be installed on the hard reflecting floor. MFD which is normally placed on a special stand or table shall be installed on such a stand or table on the reflecting floor. MFD which is placed on a normal table or desk and which take paper from, or stack paper on, the floor, shall, if possible, be placed in the centre of the top plane of the standard test table, using the floor to support the paper. For such measurements in accordance with Clause 7 the measurement surface terminates on the reflecting floor.

C.21.2.2 Paper
The paper to be used shall be in accordance with the machine manufacturer instructions. If there are no such instructions, single sheets of paper of grammage 60 g/m² to 80 g/m² shall be used. A4 size paper shall be used. The tray used by default for A4 paper shall be filled as close as possible to its maximum capacity.

Paper storage and unpacking shall be carried out in accordance with the machine manufacturer instructions. If there are no such instructions, paper shall have been stored unpacked and exposed to the environmental conditions specified in 6.3.2, 7.3.2 or 8.3.2 as applicable, for at least 24 h immediately prior to the test.

NOTE At the time of publication of this Standard, no MFD capable of handling continuously folded or rolled stationery was known. Therefore, only MFD capable of handling single sheets of paper are considered.

C.21.3 Operation
C.21.3.1 Idle mode
Idle mode is a steady state MFD condition that occurs after completion of printing or copying. An example is cooling fan operation. MFD may have multiple idle modes, each having unique noise and duration. An example is step-down or variable speed cooling fan operation.

Idle noise shall be measured after print job completion with the power switch of the MFD remaining on. The idle mode that lasts for at least one minute with highest noise emissions shall be measured and reported. Idle modes less than one minute in measurement time interval shall not be measured or reported.

The measurement time interval of idle noise measurement shall be in accordance with C.21.4.
C.21.3.2 Operating modes

C.21.3.2.1 General

MFD functions shall be operated in monochrome mode using the monochrome (black and white) pattern of Figure C.5a. Colour capable MFD shall additionally be operated in colour mode using the colour pattern in Figure C.5b.

NOTE The patterns in Figure C.5 are based on JBMS-74-1:2005 [14].

The default resolution shall be used for all functions, whether monochrome or colour.

The nominal speed for which the MFD has been designed shall be used for all functions; if several speeds are available, the speed which is typical for the majority of uses shall be used and reported.

Operation of MFD shall begin after warm-up periods have expired and all moving parts are located in their home position.

MFD modes of operation are either “normative modes” or “informative modes”. Normative modes shall be measured and include printing and certain modes of the copy and scan functions as specified in C.21.3.2.3. Measurement of informative modes is optional. Informative modes are provided as recommended modes, the operations of which are described in C.21.3.2.4.

C.21.3.2.2 Output devices

Output devices assist in document preparation. Examples include binders, sorters, and staplers.

Output devices shall be empty at the start of the measured operation.

Output devices are either standard or optional. Standard output devices are included in the standard product configuration of the MFD. Optional output devices are not included in the standard product configuration.

Standard output devices representative of typical use shall be operated for declaration purposes. If several types of output devices are standard, the output device combination representative of typical use shall be used. Optional output devices may be operated individually or in combination for informative modes, as described in C.21.3.2.4.

For print and copy functions, output devices are operated using the following conditions as applicable: the number of pages shall be adequate to achieve the measurement time interval specified in C.21.4:

- Binder (Stapler): An operation involves the binding (stapling) of a set of pages.
- Sorter: An operation involves ejecting pages into consecutive sorter bins.
- Stacker: An operation involves ejecting pages into a stacker.

C.21.3.2.3 Normative modes

a) Printing

One-sided printing shall be measured unless two-sided printing is the default mode, in which case two-sided printing shall be measured.

The number of printed pages shall be at least 5 and enough for measurement time interval in accordance with C.21.4.

b) ADF Copying

For MFD with Automatic Document Feeder (ADF) and capable of scanning multiple masters while simultaneously printing copies, ADF copying shall be tested and reported. When MFD is without ADF or is not capable of simultaneous scanning and printing, ADF copying shall not be measured.

For MFD that simultaneously scans and prints during copying, the making of one-sided copies from one-sided masters shall be measured unless two-sided copying is the default.
this case the default two-sided copying mode shall be measured. In either case, one copy shall be made for each master.

The number of scanning and printing cycles shall be at least 5 and enough for measurement time interval in accordance with C.21.4.

c) ADF Scanning
The ADF shall be operated while scanning. The registration of one-sided masters shall be measured unless two-sided registration is the default, in which case two-sided scanning shall be measured. The default scan resolution and the default electronic output format shall be used.

The number of scanning cycles shall be at least 5 and enough for measurement time interval in accordance with C.21.4.

C.21.3.2.4 Informative modes

a) Flatbed Copying
The making of a single one-sided copy from a single master may be measured. One master is placed on the flatbed of the MFD with cover closed against the master. The flatbed copy operation includes all events related to registration of the master and generation of a set of copies.

The operation shall start at the initiation of registration of the master and shall conclude at delivery of the last copy.

The number of copies shall be at least 5 and enough for measurement time interval in accordance with C.21.4.

b) Miscellaneous operations
A variety of functions in various modes may be measured as informative modes at the discretion of the test requestor. Examples include:

- Alternative media, e.g. heavy paper, envelopes and transparencies
- Duplex printing, coping and scanning
- Standard output devices not representative of typical use
- Optional (non-standard) output devices
- Optional (non-standard) input devices like high capacity input trays

The measurement time interval of informative modes shall be in accordance with C.21.4. For example, the duration of flatbed scanning of a single master placed on the flatbed of the MFD shall be in accordance with C.21.4.

If used, output devices that process paper output by stapling, binding, sorting, stacking, etc. shall be operated as follows. For printing, 5 sets of “N” pages shall be printed and processed, in which “N” is the number of printed pages. For ADF copying, 5 sets of “N” copies shall be made from “N” masters, in which “N” is the number of copies. The number “N” of printed pages or copies shall be at least 5 and enough for measurement time interval in accordance with C.21.4.

C.21.4 Measurement time interval
The time-averaged sound level shall be measured over the period specified in 6.7.2, 7.7.2 or 8.7.2 as applicable following the modes of operation described in C.21.3.

C.21.5 Declaration
The following shall be included in noise emission declarations:
a) Idle mode, if applicable, and
b) Operating modes, as applicable:
- Function: “print”, “copy” or “scan”
- Rendering: “mono” or “colour”
- Quality, e.g. “best”, “normal”, “draft”
- Speed in pages per minute (ppm) or copies per minute (cpm)
- Input method: “ADF”, “flatbed”, “high-capacity”, etc.
- Output devices, e.g. “binder”, “stapler”, “sorter”, “stacker”, etc.
- Media size and grammage

Figure C.5: — Monochrome and colour patterns for noise emissions testing of MFD (not to scale)
C.22 Equipment category: Hand-held computing and media playback devices

C.22.1 Description
This category covers hand-held equipment for computing, office productivity software, internet browsing, digital media playback, and similar functions. Devices may run a general purpose operating system or be optimized solely for one or more of the functions listed above. Devices may be held in one or both hands during typical usage, and do not have a keyboard large enough for touch-typing.

Ultra-mobile PCs (UMPC), hand-held MP3 players, tablet or slate devices, and hand-held digital video players come under the scope of this category. Hand-held optical disk players do not come under the scope of this category.

Intentional sound emitted from the equipment under test, such as music, speech, or user interface sounds, is not included in the equipment operation.

C.22.2 Installation
The device shall be installed in accordance with 5.1.6, 8.5 and 8.6.1.

C.22.3 Operation
Operation of the equipment shall be in accordance with 5.3 and 8.5 for the following modes of operation.

C.22.3.1 Idle mode
Power shall be switched on, and the equipment shall be in a steady-state condition, including thermal equilibrium with the environment. Disk drives shall be in the idle ready mode as defined in C.9.3.1.1, and the standard user interface shall be displayed on the screen. Any air-moving device(s) shall be running as needed to cool the steady-state condition.

If power saving modes are available, such modes may be tested in addition to the above idle mode, and shall be described in the test report, if measured.

C.22.3.2 Operating mode(s)
One or more of the following operating modes shall be used where applicable. Noise due to keyboard operation shall not be included. Any air-moving device(s) shall be running as needed to cool the operating mode at steady state.

a) Equipment with rigid disk drives as specified in C.9.3.2.

b) Running a typical workload. For computing devices this may be running office productivity software or rendering web pages. For digital media playback devices, this may be playing a video file (if capable of doing so) or audio file, but with no intentional sound output.

C.22.4 Measurement time interval
The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2 or 7.7.2 as applicable.
C.23 Equipment category: Digital media recorders and playback units for consumer use

C.23.1 Description

This category covers systems used to record digital media contents in the form of audio visual signals from a commercial source such as (but not limited to) cable TV or satellite TV providers. Such systems can be referred to as Personal Video Recorders (PVR), Digital Video Recorder (DVR), or Time Shifting Entertainment System.

Such systems can, and usually do incorporate some form of digital storage device for recording of programming e.g. HDD, SSD, or other future storage methods. When use of storage subsystems and cooling fans is incorporated, the unit shall be tested as in 5.1, 8.5 and the relevant clauses of this annex.

For equipment which emits sound in the 16 kHz octave band, the procedures specified in ECMA-108 for sound power levels shall be used (see Table 4).

C.23.2 Installation

The constituent units of the system may be tested individually and reported accordingly. In this case the installation conditions are as in 5.1, 8.5 and the relevant clauses of this annex.

Alternatively the equipment may be tested as a complete system. In this case for the determination of sound power levels, the equipment shall be mounted on the hard reflecting floor and the setup used recorded.

C.23.3 Operation

C.23.3.1 General

Operation of the equipment shall be in accordance with 5.3 and 8.5 for the following modes of operation.

C.23.3.2 Idle mode

Power shall be switched on, the equipment shall be in a steady-state condition, with air-moving device(s) running, if any, optical drives, if any, in idle mode as in C.19, system operating disk drives in a “pass through” manner (neither explicitly recording nor explicitly playing back).

C.23.3.3 Operating mode(s)

One or more of the following operating modes shall be used where applicable.

a) Equipment with rigid disk drives:

1) Operating Condition shall be determined per C.9.3.2 where \( n_s \) shall be: 12Mb/s (HD) or 2Mb/s (SD), divided by the number of user data bits per track on the HDD multiplied by the total number of read/write video streams.

If complete information for a1) is not available, the user can determine the number of tuners incorporated within the system. Once determined, simulate explicit recording of the same number of media streams as there are tuners while simultaneously explicitly playing back one media stream or however many media streams are the system’s advertised capacity.

2) With air-moving device(s) running

b) Equipment with optical drives.

1) Operate optical drives as described in C.19.

2) With air-moving device(s) running

c) Equipment with other parts with operating modes not described above: name and operating conditions shall be included in the report if a measurement is performed.
C.23.4 Measurement time interval

The time-averaged sound pressure level shall be measured for at least the measurement time interval specified in 6.7.2, 7.7.2 or 8.7.2 as applicable.
Annex D
(informative)

Identification and evaluation of prominent discrete tones

D.1 Scope

This annex describes two procedures for determining whether or not noise emissions contain prominent discrete tones: the tone-to-noise ratio method and the prominence ratio method.

Discrete tones occurring at any frequency within the one-third-octave bands having centre frequencies from 100 Hz to 10 000 Hz can be evaluated by the procedures in this annex (i.e., discrete tones between 89,1 Hz and 11 220 Hz).

All of the requirements of the test environment (8.3) apply. However, for the purposes of this annex, corrections neither for background noise, $K_1$, nor for test environment, $K_2$ apply.

NOTE 1 Since some ITT equipment emit discrete tones in the 16 kHz octave band, the tone-to-noise ratio or the prominence ratio can be computed for these discrete tones in accordance with the procedures in this annex in an attempt to quantify their relative levels. However, the prominence criteria in either D.9.5 or D.10.6 cannot be applied, since there is no supporting psychoacoustical data on such high-frequency discrete tones.

Declaration of product noise emissions in accordance with ECMA-109 offers the option of stating whether or not there are prominent discrete tones in the noise emissions of a product, as determined by this annex. Other standards, or other test codes relating to products besides ITT equipment, can also refer to this annex for the declaration of prominent discrete tones. For the purposes of such declarations, either the tone-to-noise ratio method or the prominence ratio method can be used, unless otherwise specified in the standard or test code.

NOTE 2 The tone-to-noise ratio method may prove to be more accurate for multiple tones in adjacent critical bands, for example when strong harmonics exist. The prominence ratio method can be more effective for multiple tones within the same critical band, and is more readily automated to handle such cases.

D.2 Annex status

Although this annex is informative, it contains requirements for fulfilment when its procedures are referenced normatively by another standard or test code. These requirements are generally identified through the use of the prescriptive word “shall”.

D.3 Psychoacoustical background

A discrete tone which occurs together with broad-band noise is partially masked by that part of the noise contained in a relatively narrow frequency band, called the critical band, that is centred at the frequency of the tone. Noise at frequencies outside the critical band does not contribute significantly to the masking effect. The width of a critical band is a function of frequency (see D.8). In general, a discrete tone is just audible in the presence of noise when the sound pressure level of the tone is about 4 dB (2 dB to 6 dB, depending on frequency [Reference [15]]) below the sound pressure level of the masking noise contained in the critical band centred around the tone. This is sometimes referred to as the threshold of detectability. For the purposes of this annex, a discrete tone is classified as prominent when using the tone-to-noise ratio method if the sound pressure level of the tone exceeds the sound pressure level of the masking noise in the critical band by 8 dB for discrete tone frequencies of 1 000 Hz and higher, and by a greater amount for discrete tones at lower frequencies. This corresponds, in general, to a discrete tone being prominent when it is more than 10 dB to 14 dB above the threshold of detectability. When using the prominence ratio method, a discrete tone is classified as prominent if the difference between the level of the critical band centred on the tone and the average level of the adjacent critical bands is equal to or greater than 9 dB for tone frequencies of 1 000 Hz and higher, and by a greater amount for tones at lower frequencies. Reference [16] provides the basis for these criterion values.
D.4 Microphone position(s)

If the equipment has an operator position, the measurements shall be performed at the operator position defined in 8.6.1. If there is more than one operator position, the measurements described in the following shall be performed at the operator position with the highest A-weighted sound pressure level.

If the equipment has no operator position, the measurements to determine the tone-to-noise ratios or prominence ratios shall be performed at the bystander position defined in 8.6.2 with the highest A-weighted sound pressure level and at all other bystander positions having A-weighted sound pressure levels within 0,5 dB of the highest one.

When the methods of this annex are to be applied to sub-assemblies, the following conditions shall be used:

For sub-assemblies intended for use in equipment with a defined operator position, the measurement shall be performed at the operator position (8.6.1).

For sub-assemblies intended for use in equipment which does not require operator attention while in the operating mode, the measurements shall be performed at the bystander position (8.6.2) with the highest A-weighted sound pressure level and at all other bystander positions having A-weighted sound pressure levels within 0,5 dB of the highest one. For small, low-noise sub-assemblies needing a hemispherical measurement surface with a radius equal to or less than 1 m (see 5.1.7 and B.1), the signal-to-noise ratio may not be sufficient at the bystander position(s). In such cases, the measurements may be performed at selected microphone positions from Table B.1 on the hemispherical measurement surface itself (even if the sound power determination is done without fixed positions). In such cases, the radius of the hemisphere, the coordinates of the microphone positions from Table B.1, and enough information to uniquely identify the equipment orientation relative to the microphone positions shall be reported.

If multiple microphone positions are used to perform the measurements described in this annex, the highest values computed for tone-to-noise ratio (D.9.4) and prominence ratio (D.10.5), and the corresponding microphone position for each, shall be reported.

D.5 Instrumentation

A digital fast Fourier transform (FFT) analyser capable of measuring the power spectral density of the microphone signal shall be used for the measurements of this annex.

The analyser must have rms averaging (linear averaging, rather than exponential averaging) capabilities, a Hanning time window function, an upper frequency limit high enough to allow computing the quantities required herein for the particular discrete tone under investigation, and an FFT resolution less than 1 % of the frequency of the tone.

NOTE For the Tone-to-noise Ratio procedure (see D.9), experience has shown that an FFT resolution of 1 % of the frequency of the tone under investigation is occasionally insufficient to properly resolve the tone. Therefore, for application to the tone-to-noise ratio procedure, an FFT resolution of 0,25 % or better is recommended (see Reference [17]).

The microphone output signal fed to an FFT analyser shall meet the requirements for sound level meters specified in IEC 61672-1, class 1. Because the procedures of this annex include the option of working directly in terms of sound pressure levels, the FFT analyser (or, alternatively, the software used for post-processing of the FFT data) should allow calibration directly in terms of sound pressure levels in decibels (reference: 20 µPa).

No frequency weighting function (e.g., A-weighting) shall be applied to the analyser input signal.

The FFT analysis shall use a sufficient number of averages to provide an analysis time satisfying the requirements of 8.7.2.
D.6 Initial screening tests

D.6.1 General
Before proceeding with either the tone-to-noise ratio method (D.9) or the prominence ratio method (D.10), one of the tests specified in D.6.2 and D.6.3 shall be conducted, as applicable.

D.6.2 Screening test for audibility of discrete tone(s) in noise generally well above the threshold of hearing
Discrete tones should only be classified as prominent if they are, in fact, audible in the noise emissions of the equipment under test. For the purposes of the screening test, it is assumed that the level of the noise being measured is well above the threshold of hearing. Discrete tones or tonal components that might be present in the noise emissions may not be audible due to masking by the noise, itself, or due to some other reason (e.g., the tones may be harmonics of a lower fundamental tone and not individually audible). Therefore, an initial aural examination of the noise emitted from the equipment under test shall be made at the specified microphone position, with the following cases applied.

a) If one or more discrete tones are audible, then the measurement procedures of this annex for either the tone-to-noise ratio or prominence ratio, or both, shall be carried out for each audible tone.

b) If no discrete tones are audible in the noise emissions, and there is a high degree of confidence in this conclusion, the procedures of this annex need not be carried out and a statement such as “no audible discrete tones” or “no prominent discrete tones” may be included in the test report.

c) If there is doubt as to whether discrete tone is audible in the noise emissions (e.g., if the test engineer has a hearing loss or is not a trained or experienced listener), then other, more objective evidence should be sought. For this purpose, a preliminary FFT analysis shall be taken of the noise emissions at the specified microphone position(s). If the spectrum indicates the presence of potentially audible discrete tones or tonal components (i.e., if the spectrum shows one or more sharp spikes), then the measurement procedures of this annex for either the tone-to-noise ratio or prominence ratio, or both, shall be carried out for each potentially audible tone.

NOTE The aural examination in cases 1) and 2) can be bypassed, and the preliminary FFT analysis of case c) used directly as this screening test for the audibility of discrete tones.

Any discrete tone that is determined to be prominent in accordance with the either the tone-to-noise ratio method or the prominence ratio method shall also meet the audibility requirements of D.9.8 or D.10.8, respectively.

D.6.3 Screening test for audibility of discrete tone(s) in noise near the threshold of hearing
If the noise emissions to be analyzed for the presence of prominent discrete tones are extremely low in level such that either the noise itself, or any discrete tone occurring in the noise is near or below the threshold of hearing, the following screening test shall be applied. An FFT spectrum of the noise emissions at the specified microphone position(s) shall be acquired in accordance with either D.8.1 or D.9.1, as applicable. The FFT spectrum shall be calibrated in terms of sound pressure level in decibels (reference: 20 μPa) following the machine manufacturer’s instructions for the particular FFT analyser in use. The following cases apply.

a) If the sound pressure level, $L_1$ (see D.9.2, and if applicable, D.9.6), of a discrete tone or tonal component to be evaluated for prominence falls below the lower threshold of hearing (LTH), $P_1(f)$, as defined in D.7.1 and calculated at the frequency of the tone by Equation (D.1), it is assumed to be inaudible, and the procedures of this annex need not be carried out. A statement such as “no audible discrete tones” or “no prominent discrete tones” may be included in the test report.
b) If the sound pressure level, \( L_t \) (see D.9.2, and if applicable, D.9.6), of a discrete tone or tonal component to be evaluated for prominence is less than or equal to \( P_1(f) + 10 \) dB, as calculated at the frequency of the tone by Equation (D.1), it is assumed to be not prominent, and the procedures of this annex need not be carried out. A statement such as "no audible discrete tones" or "no prominent discrete tones" may be included in the test report. Figure D.1 shows both the \( P_1(f) \) and \( P_1(f) + 10 \) dB curves.

NOTE For most ITT equipment that contain cooling fans, even for small, relatively quiet products, the noise levels will be well above the threshold of hearing. However, for certain components evaluated separately from their end-use product, such as small disk drives, the levels can, in fact, be below the threshold of hearing and the above screening procedure is applicable.

D.7 Discrete tones and noise emissions near the threshold of hearing

D.7.1 Lower threshold of hearing

Studies of normal hearing thresholds have shown that the measured thresholds vary about a mean level in approximately a normal distribution. The 50-percentile distribution values have been standardized in ISO 389-7\(^{[1]} \) as a function of frequency and termed the “reference threshold of hearing”.

For the purposes of this annex, the threshold of hearing that corresponds to the 1-percentile distribution (essentially, the "lower limit" of the hearing threshold) is more suitable. This may be termed the lower threshold of hearing (LTH). The sound pressure level at frequency \( f \) corresponding to this LTH is calculated from Equation (D.1).

\[
P_1(f) = a_1 f^4 + a_2 f^3 + a_3 f^2 + a_4 f + a_5 \text{ dB} \quad (D.1)
\]

where

\[
f' = \frac{f - f_{\text{mean}}}{f_{\text{std}}} \]

is the non-dimensional parameter calculated from the values in Table D.1.

\( a_1 \) to \( a_5 \) are polynomial coefficients given in Table D.1.

<table>
<thead>
<tr>
<th>( f )</th>
<th>( f_{\text{mean}} )</th>
<th>( f_{\text{std}} )</th>
<th>( a_1 )</th>
<th>( a_2 )</th>
<th>( a_3 )</th>
<th>( a_4 )</th>
<th>( a_5 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 ( \leq f &lt; 305 )</td>
<td>167,5</td>
<td>87,3212</td>
<td>1,415352</td>
<td>-2,451068</td>
<td>1,498869</td>
<td>-6,983224</td>
<td>8,621226</td>
</tr>
<tr>
<td>305 ( \leq f &lt; 2230 )</td>
<td>1157,5</td>
<td>488,582</td>
<td>0,397994</td>
<td>-0,891839</td>
<td>-0,815138</td>
<td>-1,221319</td>
<td>-7,600754</td>
</tr>
<tr>
<td>2230 ( \leq f &lt; 14000 )</td>
<td>7250,0</td>
<td>3033,25</td>
<td>1,584978</td>
<td>-2,766599</td>
<td>-6,906192</td>
<td>10,138553</td>
<td>-3,149339</td>
</tr>
<tr>
<td>14000 ( \leq f &lt; 22050 )</td>
<td>16990,0</td>
<td>4049,0</td>
<td>-5,775593</td>
<td>-9,200034</td>
<td>26,59115</td>
<td>52,16712</td>
<td>15,61552048</td>
</tr>
</tbody>
</table>

NOTE The sound pressure level \( P_1(f) \) defined in Equation (D.1) represents the threshold of hearing that only 1% of individuals, having normal hearing would be expected to hear. Equation (D.1) represents a 4th-order polynomial fit to data collected and tabulated in References [18] and [19] to estimate the LTH at a given frequency for the purposes of this annex. To improve the fit over a wide frequency range, 4 different polynomials are used to cover the range of frequencies between 20 Hz to 22 kHz (Reference [20]).
Figure D.1 — The Lower Threshold of Hearing (LTH) and the LTH + 10 dB curves illustrated for the analysis of low-level discrete tones.

D.7.2 Normalization of noise near threshold of hearing

For low level sound, the sound pressure level of one or more data points in the FFT spectrum may fall below the LTH, as defined by Equation (D.1). If calculations are performed using the as-measured sound pressure levels, very high values of tone-to-noise ratio or prominence ratio can be obtained, which may not correspond to subjective impressions of the sound. If, however, the sound pressure level at each data point is adjusted to be equal to the value of the LTH, the total sound pressure level in each critical band can be overstated, leading to unrealistically low values of tone-to-noise ratio or prominence ratio. For such low level sounds, a normalization of the FFT spectrum is required so that the masking noise level (for tone-to-noise ratio) or the total levels in the lower, middle, and upper critical bands (for prominence ratio) reflects the correct psychoacoustic value. The threshold of hearing based on one-third octave bands of white or pink noise may be more appropriate for this normalization, rather than the LTH defined above, which is based on pure tones. Such a normalization procedure is yet to be defined for the purposes of this annex.

D.8 Critical bandwidths

The width of the critical band $\Delta f_c$, centred at any frequency $f_0$, in hertz, can be calculated from Equation (D.2):

$$\Delta f_c = 25.0 + 75.0 \times [1.0 + 1.4 \times (f_0/1000)^2]^{0.69}$$

(D.2)

**EXAMPLE** $\Delta f_c = 162.2$ Hz for $f_0 = 1000$ Hz and $\Delta f_c = 117.26$ Hz for $f_0 = 500$ Hz See Reference [21].
For the purposes of this annex, the critical band is modelled as an ideal rectangular filter with centre frequency \( f_0 \), lower band-edge frequency \( f_1 \), and upper band-edge frequency \( f_2 \), where

\[
f_2 - f_1 = \Delta f_c
\]

(D.3)

For \( f_0 \leq 500 \text{Hz} \), the critical band approximates a constant-bandwidth filter, and the band-edge frequencies are computed as follows:

\[
f_1 = f_0 - \Delta f_c / 2
\]

(D.4)

and

\[
f_2 = f_0 + \Delta f_c / 2.
\]

(D.5)

For \( 500 \text{Hz} < f_0 \), the critical band approximates a constant-percentage bandwidth filter, where

\[
f_0 = \sqrt{f_1 \times f_2}.
\]

(D.6)

and the band-edge frequencies are computed from Equations (D.3) and (D.6) as follows:

\[
f_1 = -\frac{\Delta f_c}{2} + \frac{(\Delta f_c)^2 + 4f_0^2}{2}
\]

(D.7)

and

\[
f_2 = f_1 + \Delta f_c.
\]

(D.8)

NOTE Although Equation (D.2) for the width of the critical band is well-known and widely used, equations for the corresponding band-edge frequencies have not been formally derived. Given the behaviour of the critical band below and above 500 Hz, however, the assignment of the band-edge frequencies in accordance with the above Equations (D.7) and (D.8) seems to be logical. That is, for constant-bandwidth filters, the lower and upper band-edge frequencies are arithmetically related to the centre frequency, whereas for constant-percentage bandwidth filters, they are geometrically related.

D.9 Tone-to-noise ratio method

D.9.1 FFT measurement

The operating procedures for the FFT analyser shall be followed to acquire the power spectral density (or sound pressure level) of the signal at the measurement position (see D.4), for the same mode(s) of operation and measurement conditions as used for the measurements in 8.7, employing the Hanning time window and rms averaging (linear averaging). No frequency weighting, such as A-weighting, shall be applied to the signal fed to the FFT analyser. The FFT analysis shall use a sufficient number of averages to provide an analysis time satisfying 8.7.2. Zoom analysis should be used with the centre frequency of the zoom band corresponding, approximately, to the frequency of the discrete tone, and the width of the zoom band at least equal to, and preferably slightly greater than, the width of the critical band.

NOTE The power spectral density of a signal is usually calculated and displayed as a mean-square value per cycle of some quantity (e.g., a mean-square voltage per cycle, in volts squared per hertz, or a mean-square sound pressure per cycle, \( X \), in pascals squared per hertz, versus frequency). For the purposes of determining the tone-to-noise ratio, \( \Delta L_T \), the units of the measured power spectral density are not important, and absolute calibration of the analyser to some reference value (such as 1 V or 20 \( \mu \text{Pa} \)) is unnecessary. However, calibration of the instrument in pascals squared enables sound pressure level quantities to be readily obtained. The procedures in this annex assume this calibration and the text is written in terms of the "mean-square sound pressure," but to indicate that any quantity can be used, the symbol has been chosen as "\( X \)."

D.9.2 Determination of discrete tone level

The mean-square sound pressure of the discrete tone, \( X_\text{t} \), (or the sound pressure level of the discrete tone, \( L_\text{t} \)) is determined from the FFT spectrum measured as in D.9.1 by computing the
mean-square sound pressure in the narrow band that “defines” the tone. The width of this frequency band, \( \Delta f_t \), in hertz, is equal to the number of discrete data points (“the number of spectral lines”) included in the band, times the resolution bandwidth (“line spacing”). If the width of the frequency band selected for the purpose of computing \( X_t \) (or \( L_t \)) is greater than 15% of the width of the critical band centred at the frequency of the discrete tone, the FFT analysis should be repeated with a smaller resolution bandwidth. A discrete tone bandwidth that remains greater than 15% of the critical band through repeated FFT analyses with smaller resolution bandwidths indicate that the tone is not steady in frequency, or some other phenomenon. In this case, the following procedure may proceed with the discrete tone bandwidth greater than 15% of the critical band.

For the determination of the mean-square sound pressure of the discrete tone (or the sound pressure level of the discrete tone) for multiple tones in a single critical band see D.9.6.

CAUTION — Too narrow a bandwidth selected for \( \Delta f_t \) to delineate the discrete tone, especially when automated procedures are being used, may result in underestimation of the mean-square sound pressure of the tone (or the sound pressure level of the tone) and overestimation of the mean-square sound pressure of the noise (or the sound pressure level of the noise). See D.9.3. If the band is too wide, masking noise or secondary tones may be erroneously included with the discrete tone computations and omitted from the noise computation.

D.9.3 Determination of masking noise level

For the purposes of this annex, the mean-square sound pressure of the masking noise, \( X_n \), (or the sound pressure level of the masking noise, \( L_n \)) is taken as the value determined using the following two-step procedure.

The first step is to compute the total mean-square sound pressure (or the total sound pressure level) in the critical band. The width of the critical band is determined from Equation (D.2) with \( f_c \) set equal to the frequency of the discrete tone under investigation, \( f_i \), and with lower band-edge frequency \( f_1 \) and upper band-edge frequency \( f_2 \) as given in either Equation (D.4) and Equation (D.5) or Equation (D.7) and Equation (D.8).

From the FFT spectrum, the total mean-square sound pressure of the critical band, \( X_{tot} \), (or the total sound pressure level of the critical band, \( L_{tot} \)) is computed. Depending on the particular instrumentation used, this may be performed on the FFT analyser itself using band cursors, on an external computer using appropriate software, or by some other means. In any event, the width of the frequency band used to compute this value, \( \Delta f_{tot} \), in hertz, is equal to the number of discrete FFT data points included in the band times the resolution bandwidth.

The second step is to calculate the masking noise mean-square sound pressure, \( X_n \), (or the sound pressure level of the masking noise, \( L_n \)) from the following equations:

\[
X_n = (X_{tot} - X_t) \frac{\Delta f_c}{(\Delta f_{tot} - \Delta f_t)} \quad \text{(D.9A)}
\]

or, when working with sound pressure levels, Equation (D.9A) becomes:

\[
L_n = 10 \log\left(10^{0.01L_{tot}} - 10^{0.01f_1}\right) \text{dB} + 10 \log\left(\frac{\Delta f_c}{(\Delta f_{tot} - \Delta f_t)}\right) \text{dB} \quad \text{(D.9B)}
\]

For the determination of the mean-square sound pressure of the masking noise (or the sound pressure level of the masking noise) for multiple tones in a critical band, see D.9.6.

NOTE — Equation (D.9A) [or Equation (D.9B)] accounts for both the fact that the FFT analyser bandwidth, \( \Delta f_{tot} \), used to compute \( X_{tot} \) (or \( L_{tot} \)) may not be exactly equal to the critical bandwidth, \( \Delta f_t \), and the fact that the calculated mean-square sound pressure \( X_{tot} - X_t \) [or the calculated sound pressure level, \( 10 \log\left(10^{0.01L_{tot}} - 10^{0.01f_1}\right) \text{dB} \)] does not include the noise contained in the narrow band \( \Delta f_t \).
D.9.4 Determination of the tone-to-noise ratio

The tone-to-noise ratio, \( \Delta L \), in decibels, is calculated from one of the following equations:

\[
\Delta L = 10 \log \frac{X_t}{X_n} \text{ dB} \quad \text{(D.10A)}
\]

or, when working with sound pressure levels, Equation (D.10A) becomes:

\[
\Delta L = L_t - L_n \text{ dB} \quad \text{(D.10B)}
\]

For the determination of the tone-to-noise ratio for multiple tones in a critical band, see D.9.6.

D.9.5 Prominent discrete tones criteria for tone-to-noise ratio method

A discrete tone is classified as prominent in accordance with the tone-to-noise ratio method if one of the following conditions is met:

\[
\Delta L \geq 8.0 + 8.33 \times \log(1000/f_t) \text{ dB for } 89.1 \text{ Hz} \leq f_t \leq 1000 \text{ Hz} \quad \text{(D.11A)}
\]

\[
\Delta L \geq 8.0 \text{ dB} \quad \text{for } f_t > 1000 \text{ Hz} \quad \text{(D.11B)}
\]

and the discrete tone meets the audibility requirement of D.9.8. The criteria in Equations (D.11A) and (D.11B) are illustrated graphically in Figure D.5.

D.9.6 Multiple tones in a critical band.

The noise emitted by a machine may contain multiple tones, and several of these may fall within a single critical band. If one or more discrete tones are audible, the procedure above is followed for each tone, with the following differences. The discrete tone with the highest amplitude in the critical band is identified as the primary tone, and its frequency is denoted as \( f_p \). For the critical band centred on this primary tone, the discrete tone with the second highest level is identified as the secondary tone and its frequency denoted as \( f_s \).

If the secondary tone is sufficiently close in frequency to the primary tone, then the two are considered to be perceived as a single discrete tone and the prominence is determined by combining their mean-square sound pressures (or sound pressure levels). Two discrete tones may be considered sufficiently close or “proximate” if their spacing \( \Delta f_{s,p} = |f_s - f_p| \) is less than the proximity spacing, \( \Delta f_{\text{prox}} \), in hertz, defined Equation (D.12):

\[
\Delta f_{\text{prox}} = 21 \times 10^{12 \cdot \log(f_p/212)} \text{ Hz, for } 89.1 \leq f_p < 1000 \text{ Hz} \quad \text{(D.12)}
\]

EXAMPLE \( \Delta f_{\text{prox}} = 23 \text{ Hz for } f_p = 150 \text{ Hz} \); \( \Delta f_{\text{prox}} = 63.8 \text{ Hz for } f_p = 850 \text{ Hz} \).

If the proximity criterion \( \Delta f_{s,p} < \Delta f_{\text{prox}} \) is met, then the mean-square sound pressure of the secondary tone, \( X_{t,s} \), is added to the mean-square sound pressure of the primary tone, \( X_{t,p} \), when calculating the mean-square sound pressure of the discrete tone, \( X_t \), and subtracted from the total mean-square sound pressure, \( X_{\text{tot}} \), before calculating the tone-to-noise ratio \( \Delta L \).

When working with sound pressure levels for this case, the sound pressure level of the secondary tone, \( L_{t,s} \), is combined on an energy basis with the sound pressure level of the primary tone, \( L_{t,p} \), and subtracted on an energy basis from the total sound pressure level of the noise, \( L_{\text{tot}} \). For discrete tone frequencies higher than 1 000 Hz, the proximity spacing, \( \Delta f_{\text{prox}} \) exceeds half the width of the critical band, so the criterion is always met. See Reference [22]. Thus, in equation form:

\[
X_t = (X_{t,p} + X_{t,s}) \quad \text{(D.13A)}
\]

or, when working with sound pressure levels, Equation (D.13A) becomes:
\[
L_t = 10 \log \left( 10^{0.1 L_{t,p}} + 10^{0.1 L_{t,s}} \right) \text{ dB} \quad \text{(D.13B)}
\]

and

\[
X_n = \left[ X_{\text{tot}} - (X_{t,p} + X_{t,s}) \right] \times \left[ \frac{\Delta f_c}{\Delta f_{\text{tot}} - (\Delta f_{t,p} + \Delta f_{t,s})} \right] \quad \text{(D.14A)}
\]

or, when working with sound pressure levels, Equation (D.14A) becomes:

\[
L_n = 10 \log \left[ 10^{0.1 L_{\text{tot}}} - \left( 10^{0.1 L_{t,p}} + 10^{0.1 L_{t,s}} \right) \right] \text{ dB} + 10 \log \frac{\Delta f_c}{\Delta f_{\text{tot}} - (\Delta f_{t,p} + \Delta f_{t,s})} \text{ dB} \quad \text{(D.14B)}
\]

With the above values for \( X_n \) and \( X_t \), (or \( L_n \) and \( L_t \)), Equation (D.10) is used to compute the tone-to-noise ratio.

If the proximity criterion is not met, then the discrete tones are considered to be perceived as separate discrete tones and are treated individually. In this case, the mean-square sound pressure of the secondary tone is still removed from the mean-square sound pressure of the masking noise (but otherwise ignored; i.e., not added to the mean-square value of the primary tone) before calculating the tone-to-noise ratio of the primary tone. In this case, Equation (D.14A) is again used for \( X_n \), but Equation (D.13A) simply becomes \( X_t = X_{t,p} \). These values of \( X_n \) and \( X_t \) are then used in Equation (D.10A) to compute the tone-to-noise ratio for the primary tone.

When working with sound pressure levels for this case, the sound pressure level of the secondary tone is still subtracted on an energy basis from the sound pressure level of the noise, but it is not added to the sound pressure level of the primary tone, before calculating the tone-to-noise ratio of the primary tone. In this case, Equation (D.14B) is again used for \( L_n \), but Equation (D.13B) simply becomes \( L_t = 10 \log(10^{0.1 L_{t,p}}) \) dB. These values of \( L_n \) and \( L_t \) are then used in Equation (D.10B) to compute the tone-to-noise ratio for the primary tone.

When the proximity criterion is not met and it is desired to compute the tone-to-noise ratio for the secondary tone individually, then the above procedure may be repeated with the secondary tone considered as the primary tone. The critical band is then centred on this discrete tone, with all quantities being recomputed.

D.9.7 Complex tones containing harmonic components (tone-to-noise ratio method)

Although laboratory-generated discrete tones may be pure sinusoids, most of the discrete tones that occur in the noise emissions from real machinery and equipment are not. As such, the FFT spectrum will generally show a series of tonal components (called harmonics, or partials) at integral multiples of some fundamental frequency. Usually the fundamental is the strongest component, but this is not always the case. For the purposes of this annex, each tonal component in the harmonic series shall be screened for audibility in accordance with D.6 and, depending on the outcome, evaluated independently in accordance with the procedures of this annex. Alternatively, since presumably the presence of harmonics has already been determined from inspecting an FFT spectrum of the noise emissions, the procedures of this annex may be applied to each tonal component without the initial audibility screening. In this case, any tonal component that meets the prominence criteria of D.9.5 shall also meet the audibility requirements of D.9.8 before it can be classified as prominent.

D.9.8 Audibility Requirements

A discrete tone should not be classified as prominent if it is not, in fact, audible. Therefore, for each discrete tone identified as prominent in D.9.5, an aural examination of the noise emitted from the equipment under test shall be made at the microphone position, or positions, used for the analysis. If the discrete tone is audible in the noise emissions, then it shall be reported as prominent, as determined. If the discrete tone is clearly not audible in the noise emissions, and there is a high degree of confidence in this conclusion, then it need not be reported as prominent. If there is any doubt as to whether or not a discrete tone is audible in the noise emissions (e.g., if
the test engineer has a hearing loss or is not a trained or experienced listener), then the following listening test shall be conducted to help make the determination whether or not the tone is audible.

A sinusoidal signal corresponding to the frequency of the discrete tone in question shall be reproduced audibly, and compared by the listener to the noise from the product, noting whether or not a discrete tone at the same frequency is audible in the product noise emissions. If the discrete tone is now audible in the noise emissions, then it shall be reported as prominent, as determined. If the discrete tone is not audible in the noise emissions even with the help of the comparison tone, then it need not be reported as prominent.

D.9.9 Example (tone-to-noise ratio method)

Figure D.2 shows how a single tone in a critical band is analyzed using the tone-to-noise ratio method. Figure D.3 shows how the tone-to-noise ratio method is used when multiple tones exist in a critical band.

![Figure D.2 — Tone-to-noise ratio method applied to a single tone in a critical band]
Figure D.3 — Tone-to-noise ratio method applied to multiple tones in a critical band

D.10 Prominence ratio method

D.10.1 Measurement using FFT analyser

The operating procedures for the FFT analyser shall be followed to acquire the power spectral density (or sound pressure level) of the signal at the measurement position (see D.4), for the same mode(s) of operation and measurement conditions as used for the measurements in 8.7, employing the Hanning time window and rms averaging (linear averaging). No frequency weighting, such as A-weighting, shall be applied to the signal fed to the FFT analyser. The FFT analysis shall use a sufficient number of averages to provide an analysis time satisfying the requirements of 8.7.2. Zoom analysis should be used with the centre frequency of the zoom band corresponding, approximately, to the frequency of the discrete tone, and the width of the zoom band equal to about four times the width of the critical band.

NOTE The power spectral density of a signal is usually calculated and displayed as a mean-square value per cycle of some quantity (e.g., a mean-square voltage per cycle, in volts squared per hertz, or a mean-square sound pressure per cycle, in pascals squared per hertz, versus frequency). For the purposes of determining the prominence ratio, $\Delta L_T$, the units of the measured power spectral density are not important, and absolute calibration of the analyser to some reference values (such as 1 V or 20 $\mu$Pa) is unnecessary. However, calibration of the instrument in pascals squared per hertz will enable sound pressure level quantities to be readily obtained. The procedures in this annex assume this calibration and the text is written in terms of the “mean-square sound pressure,” but to indicate that any quantity can be used, the symbol has been chosen as “$X$”.
D.10.2 Determination of the level of the middle critical band

The mean-square sound pressure of the middle critical band, $X_M$, is defined as the total mean-square sound pressure contained in the critical band centred on the discrete tone under investigation. When working with sound pressure levels, this quantity becomes the sound pressure level of the middle critical band, $L_M$. The width of the middle critical band, $\Delta f_M$, as well as the lower and upper band-edge frequencies, $f_{1,M}$ and $f_{2,M}$, are determined from the relationships in D.8 with $f_0$ set equal to the frequency of the discrete tone under investigation, $f_t$. The band-edge frequencies then become:

For $f_t \leq 500$ Hz:

$$f_{1,M} = f_t - \frac{\Delta f_M}{2}$$  \hspace{1cm} (D.15)

and

$$f_{2,M} = f_t + \frac{\Delta f_M}{2}$$  \hspace{1cm} (D.16)

For $f_t > 500$ Hz:

$$f_{1,M} = \frac{-\frac{\Delta f_M}{2} + \sqrt{(\frac{\Delta f_M}{2})^2 + 4f_t^2}}{2}$$  \hspace{1cm} (D.17)

and

$$f_{2,M} = f_{1,M} + \Delta f_M$$  \hspace{1cm} (D.18)

**EXAMPLE**  
$f_{1,M} = 922.2$ Hz and $f_{2,M} = 1084.4$ Hz when $f_t = 1000$ Hz.

The value of $X_M$ (or $L_M$) is determined from the FFT spectrum by bracketing the data points lying between $f_{1,M}$ and $f_{2,M}$ and computing the mean-square sound pressure of the middle critical band (or the sound pressure level of the middle critical band). Depending on the particular instrumentation used, this may be performed on the FFT analyser itself using band cursors, on an external computer using appropriate software, or by some other means.

D.10.3 Determination of the level of the lower critical band

The mean-square sound pressure of the lower critical band, $X_L$, is defined as the total mean-square sound pressure contained in the critical band immediately below, and contiguous with, the middle critical band defined in D.10.2. When working with sound pressure levels, this quantity becomes the sound pressure level of the lower critical band, $L_L$. The relationships in D.8 govern this lower critical band, with centre frequency $f_{0,L}$, bandwidth $\Delta f_L$, and lower and upper band-edge frequencies $f_{1,L}$ and $f_{2,L}$, respectively. Since this lower critical band must be contiguous with the middle critical band, it follows that $f_{2,L} = f_{1,M}$. However, because $f_{0,L}$ is not known a priori, Equations (D.2) to (D.8) cannot be used directly to determine the value of $f_{1,L}$, and an iterative method of solution would ordinarily have to be used. For the purposes of this annex, the value of $f_{1,L}$ shall be computed from Equation (D.19) (which has been derived from an iterative solution through the use of curve fitting).

$$f_{1,L} = C_{L,0} + C_{L,1}f_t + C_{L,2}f_t^2$$  \hspace{1cm} (D.19)

where

- $f_t$ is the frequency of discrete tone under investigation;
- $C_{L,0}$, $C_{L,1}$, $C_{L,2}$ are constants given in Table D.2.
Table D.2 — Parameters for calculation of $f_{1,L}$

<table>
<thead>
<tr>
<th>Frequency range (Hz)</th>
<th>$C_{L,0}$ (Hz)</th>
<th>$C_{L,1}$</th>
<th>$C_{L,2}$ (Hz⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$89.1 \leq f_t \leq 171.4$</td>
<td>20.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>$171.4 &lt; f_t \leq 1600$</td>
<td>-149.5</td>
<td>1.001</td>
<td>-6.90×10⁻⁵</td>
</tr>
<tr>
<td>$f_t &gt; 1600$</td>
<td>6.8</td>
<td>0.806</td>
<td>-8.20×10⁻⁶</td>
</tr>
</tbody>
</table>

For discrete tone frequencies less than or equal to 171.4 Hz, the lower band-edge frequency for the lower critical band would compute to less than 20 Hz, the accepted lower limit of human hearing. For such cases, the lower band-edge frequency shall be set equal to 20 Hz (so that the band used for the determination of $X_L$ extends from 20 Hz up to $f_{2,L}$). The width of this lower band, $\Delta f_1$, will now be less than the width of the true critical band, and the determination of the prominence ratio takes this into account (see D.10.5).

The value of $X_L$ (or $L_L$) is determined from the FFT spectrum by bracketing the data points lying between $f_{1,L}$ and $f_{2,L}$ and computing the mean-square sound pressure (or the sound pressure level) of the lower critical band. Depending on the particular instrumentation used, this may be performed on the FFT analyser itself using band cursors, on an external computer using appropriate software, or by some other means. Care should be taken to ensure that the lower critical band and the middle critical band do not overlap computationally; i.e., that the FFT data points closest to the common band edge are assigned uniquely to one band or the other, and not to both.

**D.10.4 Determination of the level of the upper critical band**

The mean-square sound pressure of the upper critical band, $X_U$, is defined as the total mean-square sound pressure contained in the critical band immediately above, and contiguous with, the middle critical band defined in D.10.2 (When working with sound pressure levels, this quantity becomes the sound pressure level of the upper critical band, $L_U$). The relationships in D.8 govern this upper critical band, with centre frequency $f_{0,U}$, bandwidth $\Delta f_U$, and lower and upper band-edge frequencies $f_{1,U}$ and $f_{2,U}$, respectively. Since this upper critical band must be contiguous with the middle critical band, it follows that $f_{1,U} = f_{2,M}$. However, because $f_{0,U}$ is not known a priori, Equations (D.2) to (D.8) cannot be used directly to determine the value of $f_{2,U}$, and an iterative method of solution would ordinarily have to be used. For the purposes of this annex, the value of $f_{2,U}$ shall be computed from Equation (D.20) (which has been derived from an iterative solution through the use of curve fitting).

$$f_{2,U} = C_{U,0} + C_{U,1} f_t + C_{U,2} f_t^2$$  \hspace{1cm} (D.20)

where

- $f_t$ is the frequency of discrete tone under investigation;
- $C_{U,0}$, $C_{U,1}$, $C_{U,2}$ are constants given in Table D.3.

Table D.3 — Parameters for calculation of $f_{2,U}$

<table>
<thead>
<tr>
<th>Frequency range (Hz)</th>
<th>$C_{U,0}$ (Hz)</th>
<th>$C_{U,1}$</th>
<th>$C_{U,2}$ (Hz⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$89.1 \leq f_t \leq 1600$</td>
<td>149.5</td>
<td>1.035</td>
<td>7.70×10⁻⁵</td>
</tr>
<tr>
<td>$f_t &gt; 1600$</td>
<td>3.3</td>
<td>1.215</td>
<td>2.16×10⁻⁵</td>
</tr>
</tbody>
</table>
The value of $X_U$ (or $L_U$) is determined from the FFT spectrum by bracketing the data points lying between $f_{1,U}$ and $f_{2,U}$ and computing the mean-square sound pressure (or the sound pressure level) of the upper critical band. Depending on the particular instrumentation used, this may be performed on the FFT analyser itself using band cursors, on an external computer using appropriate software, or by some other means. Care should be taken to ensure that the upper critical band and the middle critical band do not overlap computationally; i.e., that the FFT data point(s) closest to the common band edge is (are) assigned uniquely to one band or the other, and not to both.

**D.10.5 Determination of prominence ratio**

The prominence ratio, $\Delta L_P$ in decibels, is calculated as follows (for discrete tone frequencies greater than 171.4 Hz):

$$\Delta L_P = 10 \log \left( \frac{X_M}{(X_L + X_U) \times 0.5} \right) \text{ dB for } f_t > 171.4 \text{ Hz}$$  
(D.21A)

or, when working with sound pressure levels, Equation (D.21A) becomes:

$$\Delta L_P = 10 \log (10^{0.1u_{L,U}}) - 10 \log \left[ (10^{0.1u_{L,U}} + 10^{0.1u_{L,U}}) \times 0.5 \right] \text{ dB for } f_t > 1714 \text{ Hz}$$  
(D.21B)

For discrete tone frequencies less than or equal to 171.4 Hz, the lower critical band becomes truncated (see D.9.3) so that its width is less than what would be calculated from Equation (D.2). Therefore, for the purposes of computing the prominence ratio for discrete tone frequencies less than or equal to 171.4 Hz, the level in the lower band is normalized to a bandwidth of 100 Hz (the width of a full critical band at these frequencies), so that the above equations are modified as follows.

$$\Delta L_P = 10 \log \left( \frac{X_M}{(X_L \times (100/\Delta f_L) + X_U) \times 0.5} \right) \text{ dB for } f_t \leq 1714 \text{ Hz}$$  
(D.22A)

or, when working with sound pressure levels, Equation (D.22A) becomes:

$$\Delta L_P = 10 \log (10^{0.1u_{L,U}}) - 10 \log \left[ (100/\Delta f_L) \times 10^{0.1u_L} + 10^{0.1u_U} \right] \times 0.5 \text{ dB for } f_t \leq 1714 \text{ Hz}$$  
(D.22B)

**D.10.6 Prominent discrete tone criterion for prominence ratio method**

A discrete tone is classified as prominent in accordance with the prominence ratio method if:

$$\Delta L_P \geq 9.0 + 10 \log \left( \frac{1000}{f_t} \right) \text{ dB for } 89.1 \text{ Hz} \leq f_t \leq 1000 \text{ Hz}$$  
(D.23A)

$$\Delta L_P \geq 9.0 \text{ dB} \text{ for } f_t > 1000 \text{ Hz}$$  
(D.23B)

and the discrete tone meets the audibility requirement of D.9.8. The criteria in Equations (D.23A) and (D.23B) are illustrated graphically in Figure D.5.
D.10.7 Complex tones containing harmonic components (prominence ratio method)

Although laboratory-generated discrete tones may be pure sinusoids, most of the discrete tones that occur in the noise emissions from real machinery and equipment are not. As such, the FFT spectrum will generally show a series of tonal components (called harmonics, or partials) at integral multiples of some fundamental frequency. Usually the fundamental is the strongest component, but this is not always the case. For the purposes of this annex, each tonal component in the harmonic series shall be screened for audibility in accordance with D.6.1 and, depending on the outcome, evaluated independently in accordance with the procedures of this annex. Alternatively, since presumably the presence of harmonics has already been determined from inspecting an FFT spectrum of the noise emissions, the procedures of this annex may be applied to each tonal component without the initial audibility screening. In this case, any tonal component that meets the prominence criteria of D.10.6 shall also meet the audibility requirements of D.10.8 before it can be classified as prominent.

D.10.8 Audibility Requirements

A discrete tone should not be classified as prominent if it is not, in fact, audible. Therefore, for each discrete tone identified as prominent in D.10.6, an aural examination of the noise emitted from the equipment under test shall be made at the microphone position, or positions, used for the analysis. If the discrete tone is audible in the noise emissions, then it shall be reported as prominent, as determined. If the discrete tone is clearly not audible in the noise emissions, and there is a high degree of confidence in this conclusion, then it need not be reported as prominent. If there is any doubt as to whether or not a discrete tone is audible in the noise emissions (e.g., if the test engineer has a hearing loss or is not a trained or experienced listener), then the following listening test shall be conducted to help make the determination whether or not the tone is audible.

A sinusoidal signal corresponding to the frequency of the discrete tone in question shall be reproduced audibly, and compared by the listener to the noise from the product, noting whether or not a tone at the same frequency is audible in the product noise emissions. If the discrete tone is now audible in the noise emissions, then it shall be reported as prominent, as determined. If the discrete tone is not audible in the noise emissions even with the help of the comparison tone, then it need not be reported as prominent.

D.10.9 Example (prominence ratio method)

The prominence ratio method is illustrated graphically in Figure D.4. The prominence ratio was calculated in accordance with D.10.5 and was found to be $\Delta L_p = 12.1$ dB for the 1 600 Hz discrete tone. Because the result is more than 9.0 dB, which is the prominence ratio criterion at 1 600 Hz, the discrete tone is classified as prominent.
D.11 Information to be recorded for prominent discrete tones

For each discrete tone that has been identified as prominent in accordance with this annex, the following information shall be recorded:

For each discrete tone that has been identified as prominent according to this annex, the following information shall be recorded:

a) the frequency, \( f_t \), in hertz, of the discrete tone;

b) details of the method used to evaluate the discrete tone (D.9 tone-to-noise ratio or D.10 prominence ratio), together with a reference to this Standard;

c) if the tone-to-noise ratio method was used, the tone-to-noise ratio, \( \Delta L_T \), in decibels or if the prominence ratio procedure was used, the prominence ratio \( \Delta L_P \), in decibels;

d) if the noise emissions under investigation include more than one identified prominent discrete tone, the frequency of each tone, and either \( \Delta L_T \) or \( \Delta L_P \) for each tone.

NOTE It can be useful to record the A-weighted sound pressure level of the prominent discrete tone.
Figure D.5 — Criteria for prominence for both tone-to-noise ratio (D.8.5) and prominence ratio (D.9.6) as a function of frequency

-3.0 dB/octave

-2.5 dB/octave

Tone is prominent when either $\Delta L_T$ or $\Delta L_P$ is above criterion curve.
Annex E
(informative)

Detection of impulsive noise

E.1 General

This annex provides an objective test method for determining whether the noise emissions are impulsive in character, viz. are of short duration and relatively high amplitude.

This method is primarily applicable to operator-attended equipment with non-steady noise emissions.

NOTE This method is based on ISO 11201:1995[24], Annex A, paragraph 1, with modifications for consistency with other parts of this Standard.

E.2 Annex status

Although this annex is informative, it contains requirements that must be met when its procedures are referenced normatively by another standard or test code. These requirements are generally identified through the use of the prescriptive word “shall.”

E.3 Instruments

The instruments shall meet the requirements of 8.4. The sound level meter shall be equipped with the time weighting I in accordance with IEC 61672-1:2002, Annex C.

For historical reasons, time-weighting I is used in this annex. For the applicability of time-weighting I, IEC 61672-1:2002, C.1.1 states, “Various investigations have concluded that time-weighting I is not suitable for rating impulsive sounds with respect to their loudness. Time-weighting I is also not suitable for assessing the risk of hearing impairment, nor for determining the “impulsiveness” of a sound. Because of the possibility of obtaining misleading results, time-weighting I is not recommended for the purposes described above.”

E.4 Microphone position

If the equipment has an operator position, the measurements shall be performed at the operator position. If there is more than one operator position, the measurements described below shall be performed at the operator position with the highest A-weighted emission sound pressure level.

If the equipment has no operator position, the measurements should be performed at the bystander position with the highest A-weighted emission sound pressure level and at all other bystander positions having A-weighted emission sound pressure levels within 0.5 dB of it to determine the impulsive parameter \( \Delta L_I \) identified below.

For sub-assemblies for installation in table top products, the sub-assembly shall be installed in the centre of a standard test table and isolated from the surface by a small number of elastomeric feet, approximately 12 mm high. For sub-assemblies which will be installed in other enclosures or racks, the sub-assembly shall be installed as in 5.1.7. For sub-assemblies for installation in equipment with a defined operator position, this operator position shall be used for the sub-assembly measurement; otherwise, the bystander position having the highest A-weighted sound pressure level shall be used.
E.5 Measurement procedure

Aural examination of the noise emitted by the equipment under test shall be made at the microphone position described earlier by a person with no hearing loss. If the noise emissions are perceived to include impulsive sound, the following test shall be performed.

The time averaged A-weighted impulse sound pressure level, $L_{pA}$, and A-weighted sound pressure level, $L_{pA}$, shall be measured for the same mode(s) of operation, measurement conditions, time duration and time averaging as used for the measurements in 8.7. The difference in decibels between the time averaged A-weighted impulse sound pressure level, $L_{pAI}$, and the A-weighted sound pressure level, $L_{pA}$, shall be obtained. The difference $(L_{pAI} - L_{pA})$ is the impulsive parameter, $\Delta L_I$. If $\Delta L_I > 3$ dB the noise is considered to be impulsive.

The time averaged A-weighted impulse sound pressure level, $L_{pAI}$, is used only to determine whether the noise emissions are impulsive. The impulsive parameter $\Delta L_I$ is zero for steady, non-impulsive noises, and increases in value with increasing impulsiveness of the noise.

If the impulse sound level is recorded, the d.c. level output of the impulse sound level meter shall be used. The dynamic response of the level recorder shall be such that it will respond to at least 90 % of full scale for a rectangular pulse the duration of which is 0.2 s.

E.6 Test record for impulsive noise

If no impulsive noise was identified, record the fact. If impulsive noise was identified, record that fact and the value of the impulsive parameter, $\Delta L_I$, in the test record.
Annex F
(informative)

Bibliography


[23] ISO/TR 25417, Acoustics — Definitions of basic quantities and terms

[24] ISO 11201:1995, Acoustics — Noise emitted by machinery and equipment — Measurement of emission sound pressure levels at a work station and at other specified positions — Engineering method in an essentially free field over a reflecting plane


