

# INTERNATIONAL STANDARD



## AMENDMENT 2

**Medical electrical equipment –  
Part 1-8: General requirements for basic safety and essential performance –  
Collateral standard: General requirements, tests and guidance for alarm  
systems in medical electrical equipment and medical electrical systems**

IEC 60601-1-8:2006/Amd 2:2020

<https://standards.iteh.ai/catalog/standards/sist/8bf96055-c47f-4862-9626-9b90e1850d58/iec-60601-1-8-2006-amd-2-2020>



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IEC 60601-1-8

Edition 2.0 2020-07

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INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

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## FOREWORD

This amendment has been prepared by subcommittee 62A: Common aspects of electrical equipment used in medical practice, of IEC technical committee 62: Electrical equipment in medical practice, and ISO subcommittee 3: Respiratory devices and related equipment used for patient care, of ISO technical committee 121: Anaesthetic and respiratory equipment.

It is published as a double logo amendment.

The text of this amendment is based on the following documents of IEC:

FDIS	Report on voting
62A/1392/FDIS	62A/1407/RVD

Full information on the voting for the approval of this amendment can be found in the report on voting indicated in the above table. In ISO, the amendment has been approved by 15 P members out of 15 having cast a vote.

The committee has decided that the contents of this amendment and the base publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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- reconfirmed,
  - withdrawn,
  - replaced by a revised edition, or
  - amended.
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NOTE The attention of users of this document is drawn to the fact that equipment manufacturers and testing organizations may need a transitional period following publication of a new, amended or revised IEC or ISO publication in which to make products in accordance with the new requirements and to equip themselves for conducting new or revised tests. It is the recommendation of the committee that the content of this publication be adopted for mandatory implementation nationally not earlier than 3 years from the date of publication.

**IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.**

## INTRODUCTION TO AMENDMENT 2

The second edition of IEC 60601-1-8 was published in 2006 and amended in 2012. Since the publication of IEC 60601-1-8:2006+A1:2012, the IEC Subcommittee (SC) 62A Secretariat has been collecting issues from a variety of sources including comments from National Committees. At the November 2015 meeting of IEC/SC 62A in Kobe, Japan, the subcommittee initiated a process to identify high-priority issues that need to be considered in an amendment and should not wait until the third edition of IEC 60601-1-8, which is presently targeted for publication sometime after 2024.

Those issues selected for inclusion on the final "short list" to be addressed in Amendment 2 were those approved by a 2/3 majority of the National Committees present and voting at the Frankfurt meeting of SC 62A. At the meeting held on 10 October 2016, 20 items were presented to the National Committees present. All 20 items received the required 2/3 majority of the National Committees present and voting and have been included in the "short list" for consideration in preparing Amendment 2. All remaining issues have been placed on a "long list" for consideration in the third edition of IEC 60601-1-8.

The "short list" of issues was documented in the design specification for Amendment 2. As IEC 60601-1-8 was jointly developed with ISO/TC 121/SC 3, the work was assigned to IEC/SC 62A-ISO/TC 121/SC 3 Joint Working Group (JWG) 2. JWG 2 was directed to consider each issue described in Clause 6 of the design specification and develop an appropriate solution for the identified problem. That final solution in this amendment can encompass any technical solution proposed by the author of the issue or it can involve a different solution developed by the expert group. The expert group can also have recommended that no change to the standard was justified by the problem statement.

Because this is an amendment to IEC 60601-1-8:2006, the style in force at the time of publication of IEC 60601-1-8 has been applied to this amendment. The style specified in ISO/IEC Directives, Part 2:2018, has only been applied when implementing the new style guidance would not result in additional editorial changes. For example, notes to definitions are designated as "NOTE" rather than "Note to entry" in Clause 3.

Users of this document should note that when constructing the dated references to specific elements in a standard, such as definitions, amendments are only referenced if they modified the text being cited. For example, if a reference is made to a definition that has not been modified by an amendment, then the reference to the amendment is not included in the dated reference.

## INTRODUCTION

*Replace, in the second sentence of the existing second paragraph, "source" with "origin".*

### 1.3.1 IEC 60601-1

*Replace the first two existing dashes with the following new dashes:*

- "the general standard" designates IEC 60601-1 alone, including any amendments;
- "this collateral standard" designates IEC 60601-1-8 alone, including any amendments;

## 2 Normative references

*Replace the existing references to IEC 60601-1, IEC 61672-1 and IEC 62366-1 by the following new references:*

IEC 60601-1:2005, *Medical electrical equipment – Part 1: General requirements for basic safety and essential performance*  
Amendment 1:2012  
Amendment 2:2020

IEC 61672-1:2013, *Electroacoustics – Sound level meters – Part 1: Specifications*

IEC 62366-1:2015, *Medical devices – Part 1: Application of usability engineering to medical devices*  
Amendment 1:2020

## 3 Terms and definitions

<https://standards.iteh.ai/catalog/standards/sist/8bf96055-c47f-4862-9626-9b90e1850d58/iec-60601-1-8-2006-amd-2-2020>

*Replace the existing first paragraph with the following new paragraph:*

For the purposes of this document, the terms and definitions given in IEC 60601-1:2005+A1:2012+A2:2020, IEC 62366-1:2015+A1:2020, and the following definitions apply.

### 3.17

#### \* DISTRIBUTED ALARM SYSTEM

*Replace the existing term and definition with the following new entry:*

### 3.17

#### \* DISTRIBUTED ALARM SYSTEM

##### DAS

ALARM SYSTEM that involves more than one item of equipment in a ME SYSTEM intended for delivery of ALARM CONDITIONS with technical confirmation

NOTE 1 The parts of a DISTRIBUTED ALARM SYSTEM can be widely separated in distance.

NOTE 2 A DISTRIBUTED ALARM SYSTEM is intended to notify OPERATORS of the existence of an ALARM CONDITION.

NOTE 3 For the purposes of this document, technical confirmation means that each element of a DISTRIBUTED ALARM SYSTEM confirms or guarantees the successful delivery of the ALARM CONDITION to the next element or appropriate TECHNICAL ALARM CONDITIONS are created as described in 6.11.2.2.1.

### 3.20

#### FALSE NEGATIVE ALARM CONDITION

*Replace, in the existing note, "the equipment itself" with "the ALARM SYSTEM itself".*

### 3.22 HIGH PRIORITY

*Replace the existing note with the following new notes:*

NOTE 1 The priority is assigned through RISK ANALYSIS. See 6.1.2 for the assignment of priority.

NOTE 2 Immediate implies the interruption of current workflow is expected [59], [60].

### 3.23 \*INFORMAL SIGNAL

*Add, after the existing Example 3, the following new note:*

NOTE An ADVISORY is a type of INFORMATION SIGNAL.

### 3.25 INTERBURST INTERVAL

*Replace, in the existing parenthetical, "Figure 1" with "Figure 1 and Figure G.1".*

*Add the following new note:*

NOTE For the purposes of this document, when an AUDITORY ICON is used, the INTERBURST INTERVAL begins at the end of the AUDITORY ICON.

### 3.27 LOW PRIORITY

*Replace the existing term, definition and note with the following new entry:*

#### 3.27

##### LOW PRIORITY

indicating that OPERATOR awareness is required and future action might be needed

NOTE 1 The priority is assigned through RISK ANALYSIS. See 6.1.2 for the assignment of priority.

NOTE 2 Awareness implies the planning of future workflow is expected [59], [60].

### 3.28 MEDIUM PRIORITY

*Replace the existing note with the following new notes:*

NOTE 1 The priority is assigned through RISK ANALYSIS. See 6.1.2 for the assignment of priority.

NOTE 2 Prompt implies the re-planning of current workflow is expected [59], [60].

### 3.37 \* ACKNOWLEDGED

*Replace the existing term, definition and notes, added by Amendment 1, with the following new entry:*

#### 3.37

##### \* ACKNOWLEDGED

state of an ALARM SYSTEM initiated by OPERATOR action, where the auditory ALARM SIGNAL associated with a currently active ALARM CONDITION is inactivated until the ALARM CONDITION no longer exists or until a predetermined time interval has elapsed

NOTE ACKNOWLEDGED only affects ALARM SIGNALS that are active at the time of the OPERATOR action.

*Add, after 3.37, the following new terms and definitions:*

### 3.38

#### \* ADVISORY

ADVISORY SIGNAL

INFORMATION SIGNAL notifying the OPERATOR of a condition of the PATIENT or ME EQUIPMENT providing contextual awareness that is intended to improve the clinical workflow or understanding of the PATIENT condition, the awareness not being intended as a means of RISK CONTROL

NOTE 1 A notification that a lab result is available, where the lab result requires immediate clinical action is not an ADVISORY. It is an ALARM CONDITION.

NOTE 2 A signal associated with an ADVISORY, which is an INFORMATION SIGNAL, is required by this document to be designed so that an OPERATOR does not confuse it with an ALARM SIGNAL. See 6.3.2.2.2 and 6.3.3.2.

EXAMPLE 1 A notification that it is time to draw the next blood sample.

EXAMPLE 2 A battery status notification that replacement will be needed in a day.

EXAMPLE 3 A notification that it is time to bathe the PATIENT.

EXAMPLE 4 A notification that a lab result is available, where the lab results are normal.

### 3.39

#### \* ALARM FATIGUE

situation wherein the presence of frequent ALARM SIGNALS desensitizes an OPERATOR to an ALARM SIGNAL

NOTE 1 A desensitized OPERATOR can fail to perceive, recognize or act on an ALARM SIGNAL.

NOTE 2 The response of a desensitized OPERATOR can be inadequate, delayed or non-existent.

NOTE 3 ALARM FLOOD can cause ALARM FATIGUE.

### 3.40

#### ALARM FLOOD

situation wherein OPERATORS receive more ALARM SIGNALS in a time period than they can manage appropriately

NOTE See [56], [57].

### 3.41

#### \* ALERT

synonym for the combination of PHYSIOLOGICAL ALARM CONDITIONS, TECHNICAL ALARM CONDITIONS and ADVISORIES

[SOURCE: ISO/IEEE 11073-10201:2020 [76], 3.3, modified – Replaced "alarms" with "ALARM CONDITIONS", "equipment-user advisory signals" with "ADVISORIES" and deleted "patient related".]

### 3.42

#### AUDITORY ICON

sound that creates a strong semantic link to the category it represents

NOTE 1 An AUDITORY ICON is typically a real-world sound or mimics a real-world sound.

NOTE 2 An AUDITORY ICON can aid in locating the COMMUNICATOR and the SOURCE type.

### 3.43

#### AUDITORY POINTER

sound that attracts attention, denotes the priority and aids in localization of the COMMUNICATOR



### 3.44

#### \* CLINICALLY ACTIONABLE

type of ALARM CONDITION for which a panel of experts would agree that OPERATOR action is necessary to prevent HARM within the timeframe implied by the priority communicated by the ALARM SYSTEM

NOTE 1 An OPERATOR action can include assessment of a PATIENT or the changing of ALARM LIMITS when they are inappropriately set for the state of the PATIENT.

NOTE 2 A LOW PRIORITY ALARM CONDITION, which requires action within the timeframe of a MEDIUM PRIORITY or HIGH PRIORITY timeframe, is considered CLINICALLY ACTIONABLE. A HIGH PRIORITY ALARM CONDITION, which requires action within the timeframe of a LOW PRIORITY or MEDIUM PRIORITY timeframe, is considered CLINICALLY NONACTIONABLE. In both cases, the ALARM CONDITION priority was improperly assigned.

NOTE 3 A FALSE POSITIVE ALARM CONDITION is never considered CLINICALLY ACTIONABLE even though an unrelated OPERATOR action might be required to prevent a future FALSE POSITIVE ALARM CONDITION.

NOTE 4 A CLINICALLY ACTIONABLE ALARM CONDITION is generally considered useful by the OPERATOR.

### 3.45

#### \* CLINICALLY NONACTIONABLE

type of ALARM CONDITION for which a panel of experts would agree that OPERATOR action is not expected within a timeframe equal to or shorter than the timeframe implied by its priority

NOTE 1 A LOW PRIORITY ALARM CONDITION, which requires action within the timeframe of a MEDIUM PRIORITY or HIGH PRIORITY timeframe, is considered CLINICALLY ACTIONABLE. A HIGH PRIORITY ALARM CONDITION, which requires action within the timeframe of a LOW PRIORITY or MEDIUM PRIORITY timeframe, is considered CLINICALLY NONACTIONABLE. In both cases, the ALARM CONDITION priority was improperly assigned.

NOTE 2 CLINICALLY NONACTIONABLE ALARM CONDITIONS are considered detrimental to OPERATOR performance and PATIENT safety.

NOTE 3 ALARM SIGNALS for an ALARM CONDITION of which the OPERATOR is already aware are considered CLINICALLY NONACTIONABLE.

### 3.46

#### COMMUNICATOR COM

ANNUNCIATOR

function of the ALARM SYSTEM that generates ALARM SIGNALS to notify an OPERATOR (e.g. to the presence of an ALARM CONDITION)

NOTE 1 A COMMUNICATOR can receive an OPERATOR response.

NOTE 2 An OPERATOR response is not limited to direct OPERATOR action.

NOTE 3 See Figure 2.

### 3.47

#### DISTRIBUTED ALARM SYSTEM WITH OPERATOR CONFIRMATION CDAS

DISTRIBUTED ALARM SYSTEM that includes the capability to receive an OPERATOR response

### 3.48

#### \* DISTRIBUTED INFORMATION SYSTEM ABOUT ALARM CONDITIONS

DIS

system that involves more than one item of equipment in a ME SYSTEM intended to provide information about ALARM CONDITIONS but does not guarantee delivery of that information

NOTE 1 A DISTRIBUTED INFORMATION SYSTEM ABOUT ALARM CONDITIONS is not intended to notify OPERATORS of the existence of an ALARM CONDITION as a RISK CONTROL measure. A DISTRIBUTED INFORMATION SYSTEM ABOUT ALARM CONDITIONS is intended to provide information about an ALARM CONDITION while the OPERATOR is aware of the existence of the ALARM CONDITION by an ALARM SYSTEM.

NOTE 2 A DISTRIBUTED INFORMATION SYSTEM ABOUT ALARM CONDITIONS is not intended for confirmed delivery of ALARM CONDITIONS.

### 3.49

#### INTEGRATOR

##### INT

##### ALARM MANAGER

function of the ALARM SYSTEM that distributes ALARM CONDITIONS, combines ALARM CONDITIONS from SOURCES or handles the communication between those SOURCES and COMMUNICATORS

NOTE 1 An INTEGRATOR can direct or redirect an ALARM CONDITION to another COMMUNICATOR and hence OPERATOR.

NOTE 2 An INTEGRATOR can send the acceptance of responsibility from a COMMUNICATOR to a SOURCE.

NOTE 3 See Figure 2.

### 3.50

#### \* NUISANCE ALARM SIGNAL

ALARM SIGNAL for which a panel of experts would agree that the HARM associated with the ALARM SIGNAL is greater than the benefit associated with action resulting from the ALARM SIGNAL

NOTE 1 A NUISANCE ALARM SIGNAL contributes to ALARM FATIGUE.

NOTE 2 A NUISANCE ALARM SIGNAL can arise from a FALSE POSITIVE ALARM CONDITION.

NOTE 3 A NUISANCE ALARM SIGNAL can arise from a CLINICALLY NONACTIONABLE ALARM CONDITION.

NOTE 4 A NUISANCE ALARM SIGNAL can cause an inappropriate OPERATOR action.

EXAMPLE Causing the OPERATOR to set ALARM LIMITS to inappropriate settings.

NOTE 5 An ALARM SIGNAL that unnecessarily irritates or startles the PATIENT or OPERATOR can be a NUISANCE ALARM SIGNAL.

### 3.51

#### REDIRECTION

means by which an INTEGRATOR provides a response hierarchy for directing an ALARM CONDITION to a COMMUNICATOR or transfers an ALARM CONDITION to another COMMUNICATOR

NOTE See Figure 2.

### 3.52

#### RESPONSIBILITY ACCEPTED

state created by an OPERATOR response accepting ownership for addressing an ALARM CONDITION

NOTE 1 A RESPONSIBILITY ACCEPTED can be used to initiate an ALARM SIGNAL inactivation state.

NOTE 2 See Figure 2.

### 3.53

#### RESPONSIBILITY REJECTED

state created by an OPERATOR response rejecting ownership for addressing an ALARM CONDITION

NOTE 1 A RESPONSIBILITY REJECTED can be used to initiate an ESCALATION or REDIRECTION.

NOTE 2 See Figure 2.

### 3.54

#### RESPONSIBILITY UNDEFINED

state, automatically initiated when neither a RESPONSIBILITY ACCEPTED nor RESPONSIBILITY REJECTED is received within a specified period, which indicates that an OPERATOR is not responding

NOTE 1 RESPONSIBILITY UNDEFINED is not used as an indication that the COMMUNICATOR and INTEGRATOR cannot communicate.

NOTE 2 See Figure 2.

### 3.55

#### SOURCE

#### SRC

function that has the capability to initiate an ALARM CONDITION

NOTE 1 The SOURCE transfers the ALARM CONDITION to the INTEGRATOR.

NOTE 2 See Figure 2.

### 3.56

#### TRUE NEGATIVE ALARM CONDITION

absence of an ALARM CONDITION when no valid triggering event has occurred in the PATIENT, the equipment or the ALARM SYSTEM

### 3.57

#### TRUE POSITIVE ALARM CONDITION

presence of an ALARM CONDITION when a valid triggering event has occurred in the PATIENT, the equipment or the ALARM SYSTEM

## 6.2 \* Disclosures for INTELLIGENT ALARM SYSTEM

*Replace the existing list item e) with the following new item:*

- e) changes the characteristics of the generated ALARM SIGNALS (for example, volume, pitch, tempo, urgency, AUDITORY ICON category).

### 6.3.1 General

*Replace, in the first sentence of the existing first paragraph, "ALARM SIGNALS" with "ALARM SIGNALS by a COMMUNICATOR".*

#### 6.3.2.2.2 1 m (OPERATOR'S POSITION) visual ALARM SIGNALS and INFORMATION SIGNALS

*Replace, in the existing Note 3, modified by Amendment 1, "IEC 62366" with "IEC 62366-1".*

*Replace the existing Note 5, added by Amendment 1, with the following new note:*

NOTE 5 It is recognized that visual INFORMATION SIGNALS and visual ALARM SIGNALS can sometimes contain identical or similar information. When they are intended to convey different meanings, care needs to be taken to ensure that visual ALARM SIGNALS cannot be confused with visual INFORMATION SIGNALS.

### 6.3.3.1 \* Characteristics of auditory ALARM SIGNALS

*Replace, in the existing first paragraph, modified by Amendment 1, the first sentence with:*

If a COMMUNICATOR of an ALARM SYSTEM is provided with auditory ALARM SIGNALS:

*Replace the existing list item b) to d), modified by Amendment 1, with:*

- b) of HIGH PRIORITY, the HIGH PRIORITY auditory ALARM SIGNALS of that COMMUNICATOR shall convey a higher level of urgency than the MEDIUM or LOW PRIORITY auditory ALARM SIGNALS of that ALARM SIGNAL set as well as a higher level of urgency than any auditory INFORMATION SIGNAL;
- c) of MEDIUM PRIORITY, the MEDIUM PRIORITY auditory ALARM SIGNALS of that COMMUNICATOR shall convey a higher level of urgency than the LOW PRIORITY auditory ALARM SIGNALS of that ALARM SIGNAL set as well as a higher level of urgency than any auditory INFORMATION SIGNAL;
- d) the COMMUNICATOR shall have at least one set of ALARM SIGNALS that:
  - 1) complies with Annex G; or

- i) \* A COMMUNICATOR with means to provide more than one set of auditory ALARM SIGNALS should be equipped with at least one set of auditory ALARM SIGNALS that complies with Annex G.
- 2) \* is generated by means of different technology (e.g. voice synthesizing of verbal ALARM SIGNALS) and is VALIDATED (e.g. by clinical or simulated clinical USABILITY testing); or
- 3) \* meets the requirements of Table 3 and Table 4.

*Replace, in the existing Note 2, modified by Amendment 1, "IEC 62366" with "IEC 62366-1".*

*Delete the existing paragraph following Note 2.*

*Replace, in the third sentence of the existing compliance check, modified by Amendment 1, "Verify" with "Confirm".*

*Delete  $t_r$  from the compliance check modified by Amendment 1.*

*Replace the existing last sentence of the compliance check, modified by Amendment 1, with the following new sentence:*

*When the sound files of Annex G are utilized, only testing of  $t_b$  is required and testing of the acoustic signal is permitted.*

*Replace the existing last paragraph, added by Amendment 1, with the following new paragraph:*

*Amongst the required frequency components with the largest sound pressure levels, acoustically confirm the presence of at least one frequency component in range of 150 Hz to 1 000 Hz and at least the required components in the range of 150 Hz to 4 000 Hz in the auditory ALARM SIGNAL at 1 m or the intended OPERATOR'S POSITION. Only the AUDITORY POINTERS need be tested when evaluating the ALARM SIGNALS of Annex G.*

### **Table 3 – \* Characteristics of the BURST of auditory ALARM SIGNALS**

*Replace, in the paragraph at the bottom of the table starting with "Where", modified by Amendment 1, the third line with the following new text:*

the variation of  $t_d$ ,  $x$  and  $y$  within a BURST shall not exceed  $\pm 20$  %, and

*Replace, in the existing table footnote c, "source" with "origin".*

**Table 4 – \* Characteristics of the PULSE of auditory ALARM SIGNALS**

*Replace the existing Table 4, modified by Amendment 1, with the following new table:*

Characteristic	Value
Frequency component in the range of 150 Hz to 1 000 Hz	At least one that is among the four frequency components with the largest sound pressure level
Number of peaks in the frequency range of 150 Hz to 4 000Hz	At least four peaks in the frequency domain
Effective PULSE duration ( $t_d$ ) (see Figure 1) HIGH PRIORITY MEDIUM and LOW PRIORITY	75 ms to 200 ms 125 ms to 250 ms
RISE TIME ( $t_r$ ) (see Figure 1)	a
FALL TIME ( $t_f$ ) (see Figure 1)	b
<p>Within the frequency range of 150 Hz to 4 000 Hz, the relative sound pressure levels of the four frequency components with the largest sound pressure levels should be within 15 dB of each other.</p> <p>NOTE Care is needed to ensure that the MEDIUM PRIORITY ALARM SIGNAL cannot be confused with the audible emergency evacuation signal specified in ISO 8201:2017 [30].</p> <p>a The RISE TIME should not be so short as to create mechanical speaker noise.</p> <p>b The FALL TIME should be short enough to ensure that the PULSES do not overlap.</p>	

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**Figure 1 – Illustration of temporal characteristics of auditory ALARM SIGNALS**

*Replace, in the existing note, the word "NOTE" with "NOTE 1".*

<https://standards.iteh.ai/catalog/standards/sist/8b196055-c47f-4862-9626-9b90e1850d58/iec-60601-1-8-2006-amd-2-2020>

*Add, after the existing note, the following new note.*

NOTE 2 See Figure G.1 and Figure G.2 for additional information.

### **6.3.3.2 \* Volume and characteristics of auditory ALARM SIGNALS and INFORMATION SIGNALS**

*Replace the existing first paragraph, modified by Amendment 1, with the following new paragraph:*

The auditory HIGH PRIORITY and MEDIUM PRIORITY ALARM SIGNAL sound pressure level range and measurement radius, measured in accordance with the method of this subclause, shall be disclosed in the ACCOMPANYING DOCUMENTS.

*Replace the existing list items c) to k), added by Amendment 1, with the following new items:*

- c) Place the equipment containing the COMMUNICATOR on the floor and use a microphone of the sound level meter complying with the requirements of type 1 instruments specified in IEC 61672-1:2013, measure the sound pressure levels at least at positions 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10, as specified in Figure B.1 and Table B.1 of ISO 3744:2010, in a hemisphere with a radius of 1 m from the geometric centre of the COMMUNICATOR. For a large COMMUNICATOR, where  $d_0$ , as calculated in Figure 1 a) of ISO 3744:2010, is greater than 0,5 m, utilize a radius such that the distance from the surface of the COMMUNICATOR to the hemisphere is at least 0,5 m everywhere, extended to the next higher value in the series 1,5 m, 2 m, 2,5 m, 3 m, 3,5 m, 4 m.
- d) Measure the maximum time-weighted sound pressure level using frequency weighting A and the time weighting F of the sound level meter (i.e.  $L_{AFmax}$ ).
- e) For ALARM SIGNALS utilizing AUDITORY POINTERS complying with Annex G, confirm that the drive signal of the audio transducer utilizing an oscilloscope or other suitable instrument is not clipped.

- f) Calculate the A-weighted sound pressure level averaged over the measurement surface according to 8.2.2 of ISO 3744:2010.
- g) If the ALARM SYSTEM is provided with a MEDIUM PRIORITY ALARM CONDITION, simulate a MEDIUM PRIORITY ALARM CONDITION and repeat c) to f).
- h) If the ALARM SYSTEM is provided with a LOW PRIORITY ALARM CONDITION, simulate a LOW PRIORITY ALARM CONDITION and repeat c) to f).
- i) Set the ALARM SIGNAL sound pressure level (volume level) to its minimum setting.
- j) Repeat b) to h).
- k) Confirm that the criteria for background noise, including any INFORMATION SIGNALS, specified in 4.2 of ISO 3744:2010 are fulfilled.
- l) Confirm that the measured sound pressure level range is in compliance with the values indicated in the ACCOMPANYING DOCUMENTS.

#### 6.4.2 \* Delays to or from a DISTRIBUTED ALARM SYSTEM

Replace the existing title and entire subclause 6.4.2, modified by Amendment 1, with the following new text:

#### 6.4.2 \* Delays to or from a DISTRIBUTED INFORMATION SYSTEM ABOUT ALARM CONDITIONS (DIS) or a DISTRIBUTED ALARM SYSTEM (DAS)

If an ALARM SYSTEM is provided with a means to send or receive ALARM CONDITIONS in a DIS or DAS:

- a) the delay time from the onset of the ALARM CONDITION to the point that the representation of the ALARM CONDITION leaves the SIGNAL INPUT/OUTPUT PART shall be disclosed in the instructions for use; and
- b) the maximum ALARM SIGNAL GENERATION DELAY of the COMMUNICATOR, including the method used to determine the maximum ALARM SIGNAL GENERATION DELAY, or the time to determine the generation of the TECHNICAL ALARM CONDITION (see 6.11.2.2.1 b)) shall be disclosed in the instructions for use.

The following methods may be used to determine the ALARM SIGNAL GENERATION DELAY contribution for each component of a DIS or DAS, as applicable:

- c) from:
  - 1) the onset of the ALARM CONDITION;
  - 2) the time of the ALARM SIGNAL generation at the SOURCE;
  - 3) the point that the presentation of the ALARM CONDITION leaves the SIGNAL INPUT/OUTPUT PART of the SOURCE or INTEGRATOR; or
  - 4) the point that the presentation of the ALARM CONDITION arrives at the SIGNAL INPUT/OUTPUT PART of the INTEGRATOR or COMMUNICATOR;
- d) to:
  - 1) the point that the presentation of the ALARM CONDITION leaves the SIGNAL INPUT/OUTPUT PART of the SOURCE or INTEGRATOR;
  - 2) the point that the presentation of the ALARM CONDITION arrives at the SIGNAL INPUT/OUTPUT PART of the INTEGRATOR or COMMUNICATOR; or
  - 3) the time of the ALARM SIGNAL generation at the COMMUNICATOR.

Compliance is checked by functional testing under maximum load conditions of NORMAL USE and inspection of the instructions for use.

#### 6.5.4.2 \* Selection of DEFAULT ALARM PRESET

Add, after the existing list item g), the following note:

NOTE Care is needed to ensure that the OPERATOR is aware of which previously retained ALARM SETTINGS are being restored when the OPERATOR selects the retained ALARM SETTINGS.

*Delete, in the existing compliance check, the word "source".*

#### **6.5.5 \* Interruptions of less than or equal to 30 s**

*Delete, in the existing compliance check, the word "source".*

### **6.7 \* ALARM SYSTEM security**

*Replace, in the existing first paragraph, modified by Amendment 1, "6.10 and 6.11.2.2.1" with "6.10, 6.11.2.2.1 and 6.12.3."*

#### **6.8.1 \* General**

*Add, after the existing third paragraph, the following new paragraph and note:*

During the ALARM OFF or ALARM PAUSED ALARM SIGNAL inactivation states, the ALARM SYSTEM may discontinue the processing of signals used to generate the inactivated ALARM CONDITIONS.

NOTE 3 If the ALARM SYSTEM discontinues the processing of a signal used to generate an ALARM CONDITION, the ALARM SYSTEM log cannot log that ALARM CONDITION.

*Renumber the existing Note 3, modified by Amendment 1, as Note 4.*

**Table 5 – ALARM SIGNAL inactivation states**

*Replace the existing fifth and sixth rows of Table 5, modified by Amendment 1, with the following:*

Indefinite ACKNOWLEDGED	ALARM CONDITION no longer exists	5 or 8 or 14	7 or 13 or 8 or 14	6
Timed ACKNOWLEDGED	ALARM CONDITION no longer exists or time interval elapsed	6 or 9 or 15	7 or 13 or 9 or 15	7

### **6.11 \* DISTRIBUTED ALARM SYSTEM**

*Replace the existing title and the entire subclause 6.11 with:*

#### **6.11 \* DISTRIBUTED ALARM SYSTEMS and DISTRIBUTED INFORMATION SYSTEMS ABOUT ALARM CONDITIONS**

##### **6.11.1 \* Existence of a DIS or DAS**

The details necessary for the safe use of a DIS or a DAS shall be disclosed in the technical description. A DIS or a DAS is a permitted form of an ALARM SYSTEM. Figure 2 illustrates the functions of a DISTRIBUTED ALARM SYSTEM utilizing a MEDICAL IT NETWORK.

NOTE Additional information is found in IEC 80001-2-5 [31].