ORGANISATION INTERNATIONALE DE MÉTROLOGIE LÉGALE



INTERNATIONAL RECOMMENDATION

Integrating-averaging sound level meters

Sonomètres intégrateurs-moyenneurs

OIML R 88

Edition 1998 (E)

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FOREWORD

The International Organization of Legal Metrology (OIML) is a worldwide, intergovernmental organization whose primary aim is to harmonize the regulations and metrological controls applied by the national metrological services, or related organizations, of its Member States.

The two main categories of OIML publications are:

- 1) **International Recommendations (OIML R)**, which are model regulations that establish the metrological characteristics required of certain measuring instruments and which specify methods and equipment for checking their conformity; the OIML Member States shall implement these Recommendations to the greatest possible extent;
- 2) International Documents (OIML D), which are informative in nature and intended to improve the work of the metrological services.

OIML Draft Recommendations and Documents are developed by technical committees or subcommittees which are formed by the Member States. Certain international and regional institutions also participate on a consultation basis.

Cooperative agreements are established between OIML and certain institutions, such as ISO and IEC, with the objective of avoiding contradictory requirements; consequently, manufacturers and users of measuring instruments, test laboratories, etc. may apply simultaneously OIML publications and those of other institutions.

International Recommendations and International Documents are published in French (F) and English (E) and are subject to periodic revision.

OIML publications may be obtained from the Organization's headquarters:

Bureau International de Métrologie Légale 11, rue Turgot - 75009 Paris - France Telephone: 33 (0)1 48 78 12 82 and 42 85 27 11 Fax: 33 (0)1 42 82 17 27 E-mail: biml@oiml.org

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INTEGRATING-AVERAGING SOUND LEVEL METERS

1 Scope

This Recommendation deals with integrating-averaging sound level meters, i.e. instruments for the measurement of frequency-weighted and time-averaged sound pressure levels. These instruments may also measure sound exposure levels, but this Recommendation does not apply to personal sound exposure meters. The Recommendation contains an appropriate test scheme for pattern evaluation and verification and a test report format for pattern evaluation.

2 Construction and maximum permissible errors

2.1 Integrating-averaging sound level meters which are submitted for control by legal metrology services shall comply with the requirements formulated in International Standard IEC 804 of the International Electrotechnical Commission (first edition 1985 with Amendment No. 1-1989 and Amendment No. 2-1993) for integrating-averaging sound level meters of Classes 1 and 2, referred to as Types 1 and 2 in IEC 804.

In a multi-function instrument which can operate either as a conventional sound level meter or as an integrating-averaging sound level meter, all functions to which IEC 651 is relevant must satisfy the same accuracy class as those defined in IEC 804.

Integrating-averaging sound level meters shall meet the tolerances stated in IEC 804, which are considered as being the maximum permissible errors on pattern evaluation, initial and subsequent verification.

- 2.2 Where different values for maximum permissible errors in service and at verification are prescribed by national regulations, the values of the maximum permissible errors in service shall be equal to 1.25 times the maximum permissible errors fixed for verification, expressed in decibels and rounded to the next full tenth of a decibel.
- 2.3 The characteristics to be examined for pattern evaluation and verification are listed in Annex A.
- 2.4 A test report format for pattern evaluation is given in Annex B.

3 Stability

The materials used and the construction of integrating-averaging sound level meters shall ensure sufficient stability to enable the instrument to comply with the tolerances and stability limits stated in IEC 804 when the device is set up in accordance with the manufacturer's instruction manual.

4 Inscription, marking and instruction manual

- 4.1 Integrating-averaging sound level meters shall clearly and indelibly bear the following markings:
 - a) Manufacturer's name or trade mark;
 - b) Manufacturer's model designation and serial number;
 - c) Reference to IEC 804 by marking "IEC 804" (or equivalent national standard);
 - d) Class of the instrument;
 - e) Where the instrument is submitted for verification, the pattern approval sign in conformity with national regulation.

- 4.2 Each integrating-averaging sound level meter shall be accompanied by an instruction manual which shall include all the information listed in subclause 11.2 of IEC 804.
- 4.3 Accessories which a manufacturer (for pattern evaluation) or user (for verification) indicates (in writing) are parts of the main instrument shall be identified in a list affixed to the instrument, in an attached document or in any other appropriate manner.

5 Marks

It shall be possible to protect, by means of seals or marks, the parts and components of integrating-averaging sound level meters that are not intended to be user-accessible.

A suitable place for the application of verification marks shall be provided.

Annex A

(Mandatory)

Extent of the procedures for pattern evaluation and verification of integrating-averaging sound level meters

Preferably five specimens of the same pattern should be submitted for pattern evaluation. If only three or fewer specimens are tested, acceptance for verification may be limited to two years so that further experience with this pattern may be gained.

(Corr	acteristics of integrating-averaging sound level meters esponding clauses of IEC 804-1985 Amendments No. 1-1989 and No. 2-1993 in brackets)	Pattern evaluation	Verification
a)	Acoustic properties		
A.1	Indication under reference conditions (4.2, 9.1, 9.2.1)	Х	Х
A.2	Relative free-field frequency response in the reference direction (frequency weightings) (4.4, 5.1, 9.1, 9.2, 9.2.2)	Х	X (weighting at selected
A.3	Relative free-field frequency response with accessories (10.1, 11.2.14, 11.2.15)	X (if included)	frequencies) X (if accessories are part of the configuration submitted for verification, at selected frequencies)
A.4	Directivity (4.3, 9.2.3, 11.2.23, 11.2.24)	Х	
A.5	Frequency, sound pressure level and distortion of a sound calibrator (4.2, 9.2.1, see also OIML R 102)	X (if included as an integral part of the integrating- averaging sound level meter)	X (if included as an integral part of the integrating- averaging sound level meter)
b)	Electrical properties		
A.6	RMS detector (if appropriate) (7.2, 9.4.2 of IEC 651)	Х	Х
A.7	Time weighting (if applicable) (4.5, 7.2-7.5, 9.4.1, 9.4.3, 9.4.4 of IEC 651)	Х	X (at selected signal levels)
A.8	Level range control (5.2, 6.4, 9.3.1)	Х	Х
A.9	Indicator (6.3, 6.4, 6.6 of IEC 804; 7.6 - 7.10 of IEC 651, if applicable)	Х	Х
A.10	Outputs (10.2, 10.4, 11.2.18, 11.2.19 of IEC 804; 10.2, 10.4, 11.2.17, 11.2.18 of IEC 651, if applicable)	X (if included)	
A.11	Constancy of indication (4.10, 6.5)	Х	

Characteristics of integrating-averaging sound level meters (Corresponding clauses of IEC 804-1985 with Amendments No. 1-1989 and No. 2-1993 in brackets)		Pattern evaluation	Verification
A.12	Battery voltage (4.9)	Х	
A.13	Linearity range (3.5, 6.2, 9.3.3)	X (at 4 kHz)	X (at 4 kHz)
A.14	Pulse range (6.2, 9.3.4)	Х	
A.15	Overload indication (4.6, 7, 9.3.5 of IEC 804; 6.5, 9.3.1 of IEC 651, if applicable)	Х	Х
A.16	Time averaging (4.5, 6.1, 9.3.2)	х	Х
A.17	Average AI-weighted SPL (Appendix B)	X (if included)	X (if included at selected signal and range level)
A.18	Reset, Pause and Cancel facilities (6.7, 6.8)	х	
A.19	Display of elapsed time (4.11)	X (if included)	
c)	Sensitivity to various environments		
A.20	Static pressure (8.1 of IEC 651)	Х	
A.21	Temperature (8.5 of IEC 651)	х	
A.22	Humidity (8.6 of IEC 651)	х	
A.23	High sound pressure levels (8.2 of IEC 651)	Х	
A.24	Mechanical vibrations (8.3 of IEC 651)	х	
A.25	Alternating magnetic fields (8.4 of IEC 651)	Х	
d)	Inscription, marking and instruction manual		
A.26	Inscription and marking	Х	Х
A.27	Instruction manual (11.2)	Х	

Annex B - Test report format

(Mandatory for application within the OIML Certificate System)

Note: This Annex is informative with regard to the implementation of Recommendation R 88 in national regulations

This *Test report format* presents a standardized format for the results of the various tests and examinations to which a pattern of an integrating-averaging sound level meter shall be submitted with a view to its approval. The tests are listed in Annex A of this International Recommendation.

It is recommended that all metrology services or laboratories evaluating patterns of integrating-averaging sound level meters according to OIML R 88 or to national or regional regulations based on OIML R 88 use this *Test report format*, directly or after translation into a language other than English or French.

It is also recommended that this *Test report format* in English or in French (or in both languages) be transmitted by the country performing the tests to the relevant authorities of another country, under bi- or multi-lateral cooperation agreements. In the framework of the *OIML Certificate System for measuring instruments*, use of the *Test report format* is mandatory.

Some integrating-averaging sound level meters are also capable of operating in conventional sound level meter mode. Recommended tests for both pattern evaluation and periodic verification of conventional sound level meters are given in OIML R 58 and the *Test report format* is given in Annex B of that document.

For convenience, extracts from OIML R 58 are included in this document for testing the conventional sound level meter facilities of an integrating-averaging sound level meter when these are provided.

Explanatory notes

This *Test report format* is intended as a general document for all sound level meters which claim to meet Type 1 or Type 2 requirements as described in IEC 804 and any appropriate clauses of IEC 651. This may mean that some items in the general *Test report format* are not relevant or cannot be completed, purely due to the design of a particular meter. Where this is the case "n/a" (i.e. not applicable) should be entered at the appropriate point in the report. Where possible, such items have been specifically identified in the following text.

Meaning of symbols and expressions used in the Tables:

- + = Approved
- = Not approved
- n/a = Not applicable
- mpe = Maximum permissible errors as specified in clause 2 of OIML R 88; ± if not indicated otherwise

The Summary of the tests and the Tables on Inscriptions and markings and the Instruction manual shall be completed according to the following example:

+	-	
Х		Approved
	Х	Not approved
n/a	n/a	Not applicable

"Date" in the test reports refers to the date on which the test was performed.

Note concerning page numbering in this publication

In addition to the sequential numbering "R 88 Annex B page .." at the bottom of each page, a space has been left at the top of each page (starting on page 8) for numbering the pages of reports established following this model. In particular, some tests shall be repeated several times, each test being reported individually on a separate page following the relevant format. For a given report, it is advisable to complete the sequential numbering of each page by indicating the total number of pages in the report.

Report page	/
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GENERAL INFORMATION CONCERNING THE PATTERN

Application No:						
Date:						
Manufacturer:						
Applicant:						
Sound level meter:		Model:		Serial no:		
Microphone:	Manufacturer:	Model:		Serial no:		
Preamplifier:	Manufacturer:	Model:		Serial no:		
Extension cable:	Manufacturer:	Model:		Serial no:		
Accessories:						
Class of instrument (clain	ned by manufacturer):					
Calibrator:	Manufacturer:	Model:		Serial no:		
Specifications of the inte	egrating-averaging sound level me	eter				
Reference range:		Reference	Reference sound pressure level: dB			
Reference frequency: Hz		Outputs p	provided:			
Frequency weightings:	Exp. time	e weightings	:			
Measuring ranges for diff upper limit $(L_{AF},$ upper limit (L_{Linl})		dB				
lower limit $(L_{AF},$ lower limit (L_{Linl})						
Primary indicator range upper limit: lower limit:	(IEC 651)	dB dB				
Max. A-weighted sound	l pressure level	L _{AF, max} L _{AS, max}		$L_{ m AI,}$	_{max} dB	
Linearity range upper limit (L_{eq}): lower range (L_{eq}):		dB dB				
Batteries: Type:		V 1	Required nu	mber:		

Note: The specifications are as given by the manufacturer. If missing or deviating values are defined by the testing laboratory as a result of the tests performed, these values are to be marked in an appropriate manner

SUMMARY OF THE TESTS

Application No:

.....

Date:

Page of No. Test Remarks test + report a) Acoustic properties **B**.1 Indication under reference conditions 11 B.2 12 Relative free-field frequency response in the reference direction B.3 Relative free-field frequency response with accessories 13 **B**.4 14 Directivity B.5 Sound calibrator according to OIML R 102 15 b) Electrical properties B.6 RMS detector 16 B.7a Time weighting (S, F) 17 B.7b Time weighting I 18 B.7c Peak mode 19 **B.8** Level range control 19 B.9a 20 Indicator, general B.9b 20 Level linearity B.10a AC output 21 B.10b DC output 21 B.11 Constancy of indication 21 B.12 Battery voltage 22 B.13 Linearity range 22 B.14 Pulse range 23 B.15 Overload indication 24 B.16 25 Time averaging B.17 Average AI-weighted sound pressure level 26 B.18 Reset, Pause and Cancel facilities 26 B.19 Display of elapsed time 26 c) Sensitivity to various environments B.20 Static pressure 27 B.21 Temperature 27 B.22 27 Humidity B.23 28 High sound pressure levels B.24 Mechanical vibrations 28 B.25 Alternating magnetic fields 28 d) Inscription, marking and instruction manual B.26 Inscription and marking 29 B.27 Instruction manual 29

Note 1: In the "Remarks" column, insertion of an "X" means that reference is made to a remark at the end of the corresponding paragraph on one of the following pages

Note 2: No internationally agreed test procedures exist for testing digital outputs and electromagnetic susceptibility. It is recommended, however, to include these tests during pattern evaluation. Test results are based on the procedures specified by the test laboratory or furnished by the manufacturer and are provided in the test report for information only (see pages 21 and 28)

a) Acoustic properties

B.1 Indication under reference conditions (IEC 804: 4.2, 9.1, 9.2.1)

The absolute sensitivity of the instrument under test is determined for a progressive sound wave in a free-field by comparison with a reference microphone (substitution method) at the reference sound pressure level.

Refere	nce sound pressure level: dB Reference direction:	
Refere	nce frequency: Hz Loudspeaker distance(s): m	
Enviro	nmental conditions:	
Tempe	erature: + °C Rel. humidity: % Ambient pressure:	ĸPa
Freque	ency weighting: Time weighting:	
Remar	ks:	
Data t	o be used for initial adjustment of the instrument according to manufacturer's specifications:	
	Polarization voltage:	V
	Microphone sensitivity:	mV/Pa
	Sensitivity level referring to 1 V/Pa / K factor	dB
	Attenuation of preamplifier	dB
	With sound calibrator (model: / serial no: / dB)	
		el: dB
	Free-field correction	dB
	Level adjusted with sound calibrator to (model: / serial no: /	dB

Note: Depending on the design of the particular instrument under test, all the data required above may not be relevant or available. Where this is the case, the item should be marked "n/a"

	mpe Class 1/2
Indicated sound pressure level	
minus reference sound pressure level: dB	0.7 / 1.0 dB

B.2 Relative free-field frequency response in the reference direction (IEC 804: 4.4, 5.1, 9.1, 9.2, 9.2.2)

Level:dB

Range of environmental conditions:°C

Loudspeaker distance(s): m

.....% rel. humidity

aspearer assumee(s).

.....kPa

Nominal Level deviation in dB		mpe			
frequency Hz	A-weighting	B-weighting	C-weighting	Lin	dB Class 1/2
10					+3; - /+5; -
12.5					+3; - /+5; -
16					+3; - /+5; -
20					3 / 3
25					2/3
31.5					1.5 / 3
40					1.5 / 2
50					1.5 / 2
63					1.5 / 2
80					1.5 / 2
100					1 / 1.5
125					1 / 1.5
160					1 / 1.5
200					1 / 1.5
250					1 / 1.5
315					1 / 1.5
400					1 / 1.5
500					1 / 1.5
630					1 / 1.5
800					1 / 1.5
1 000					1 / 1.5
1 250					1 / 1.5
1 600					1 / 2
2 000					1 / 2
2 500					1 / 2.5
3 150					1 / 2.5
4 000					1 / 3
5 000					1.5 / 3.5
6 300					+1.5;-2/4.5
8 000					+1.5;-3 / 5
10 000					+2; -4 / +5; -
12 500					+3; -6 / +5; -
16 000					+3; - /+5; -
20 000					+3; - /+5; -

Note 1: Level deviations in decibels are from design goal values given in IEC 651, Table IV for different frequency weightings

Note 2: The tests may be carried out partly as acoustic and partly as electrical tests if no loss in accuracy results

Remarks:

.....% rel. humidity

B.3 Relative free-field frequency response with accessories (IEC 804: 10.1, 11.2.14, 11.2.15)

Level:dB

Loudspeaker distance(s): m

.....kPa

Range of environmental conditions:°C

Frequency weighting:

Nominal	Level deviation in dB	mpe
frequency Hz	Wind-screen Extension cable	dB Class 1/2
10		+3; - /+5; -
12.5		+3; - /+5; -
16		+3; - /+5; -
20		3/3
25		2/3
31.5		1.5 / 3
40		1.5 / 2
50		1.5 / 2
63		1.5 / 2
80		1.5 / 2
100		1 / 1.5
125		1 / 1.5
160		1 / 1.5
200		1 / 1.5
250		1 / 1.5
315		1 / 1.5
400		1 / 1.5
500		1 / 1.5
630		1 / 1.5
800		1 / 1.5
1 000		1 / 1.5
1 250		1 / 1.5
1 600		1 / 2
2 000		1 / 2
2 500		1 / 2.5
3 150		1 / 2.5
4 000		1/3
5 000		1.5 / 3.5
6 300		+1.5;-2/4.5
8 000		+1.5;-3 / 5
10 000		+2; -4 / +5; -
12 500		+3; -6 / +5; -
16 000		+3; - /+5; -
20 000		+3; - /+5; -

Note 1: Level deviations in decibels are from design goal values given in IEC 651, Table IV for different frequency weightings

Note 2: Where the nature of the accessory permits, the tests may be carried out partly as acoustic and partly as electrical tests if no loss in accuracy results

B.4 Directivity (IEC 804: 4.3, 9.2.3, 11.2.23, 11.2.24)

Reference direction:	Loudspeaker distance(s):		
Mounting:			
Level:	Frequency weighting:		

Maximum change in sensitivity level within various angles from the reference direction, in decibels:

within an angle of $\pm 30^{\circ}$

Frequency Hz	Max. change dB	mpe dB Class 1/2
31.5-1 000		1/2
1 000-2 000		1/2
2 000-4 000		1.5/4
4 000-8 000		2.5/9
8 000-12 500		4/

within an angle of $\pm 90^{\circ}$

31.5-1 000	1.5/3
1 000-2 000	2/5
2 000-4 000	4/8
4 000-8 000	8/14
8 000-12 500	16/

Note: The frequencies at which the directivity measurements were performed should be stated

Remarks:

B.5 Sound calibrator (IEC 804: 4.2, 9.2.1, according to OIML R 102)

These tests are to evaluate the performance of the calibrator, if provided. It is recommended to perform them before checking the indication of the sound level meter under reference conditions (B.1).

Manufacturer:				
Model designation: Model: Serial no:				
Class stated by the manufacturer:				
Accessory:				
	Model:		Serial no:	
Temperature: °C Rel. hur	nidity: %		Ambient pressure:	kPa
The following measurements are performed at the manufacturer for initial adjustment of the sound lev		e level and frequenc	y specified by the sound	level meter
For microphone model	with adapter model	, if applica	able	
Nominal sound pressure level:	dB			
Measured sound pressure level:	dB			Class 1/2
Difference:	dB		mpe:	0.3/0.5 dB
Nominal frequency:	Hz			
Measured frequency:	Hz			
Difference:	Hz	%	mpe:	2 % / 4 %
Maximum total harmonic distortion: %	max. permitted value:	: 3 % / 3 %		
Note: This is not a complete test according to IEC	942 - 1988			
Remarks:				

b) Electrical properties

For the electrical tests: the microphone was replaced by the equivalent electrical impedance of Ω / by a capacitance of pF.

The sensitivity of the electrical input was adjusted to mV / Pa.

B.6 RMS detector (IEC 651: 7.2, 9.4.2) (if applicable)

Test signal: Sequence of positive and negative rectangular pulses, duration 200 µs, rise and fall times between 3 µs and 10 µs (for Lin and C-weighting only);

Tone bursts 2 000 Hz, repetition rate 40 Hz; crest factors 3, 5 and 10;

Levels 2, 22, 42 and 62 dB below upper limit of primary indicator range, as applicable.

Time weighting:	S (F if S is not provided)
Frequency weighting:	
Primary indicator range:	

		Differences in dB r	e continuous signal		mpe
	at: -2 dB	-22 dB	-42 dB	-62 dB	dB Class 1/2
Rect. pulses positive $1 < CF \le 3$					0.5 / 1.0
Rect. pulses negative $1 < CF \le 3$					0.5 / 1.0
Rect. pulses positive $3 < CF \le 5$					1.0 / 1.0
Rect. pulses negative $3 < CF \le 5$					1.0 / 1.0
Rect. pulses positive $5 < CF \le 10$					1.5 /
Rect. pulses negative $5 < CF \le 10$					1.5 /
Tone bursts 1 < CF <u>< 3</u>					0.5 / 1.0
Tone bursts 3 < CF <u>< 5</u>					1.0 / 1.0
Tone bursts 5 < CF <u><</u> 10					1.5 /

Note: Tolerances are only specified for crest factors > 3 for sound level meters which include time weighting I

B.7a Time weighting (S, F) (IEC 651: 4.5, 7.2, 7.4, 9.4.1) (if applicable)

Test signal: Tone bursts, 2 000 Hz, 20 dB step;

Level: 4, 24 and 44 dB (and 64 and 84 dB if applicable) below upper limit of primary indicator range.

Frequency weighting:

:

Primary indicator range:

Weighting/	Reference tone burst]	mpe dB			
burst duration	response	at: -4 dB	-24 dB	-44 dB		Class 1/2
S 500 ms	-4.1 dB					1.0 / 2.0
5 500 ms						1.07 2.0
E 200 ms	-1.0 dB					1.0 / +1.0; -2.0
F 200 ms						1.07 +1.0; -2.0

Indication in the S, F and I modes do not differ / differ by more than 0.1 dB for steady state sinusoidal signals.

 \Box Overshoot F: dB (≤ 1.1 dB for a signal suddenly applied)

Overshoot S: dB (\leq 1.6 dB for a signal suddenly applied)

Decay time F: dB (signal suddenly turned off: ≤ 0.5 s for 10 dB decay)

Decay time S: dB (signal suddenly turned off: ≤ 3.0 s for 10 dB decay)

B.7b Time weighting I (IEC 651: 4.5, 7.3–7.4, 9.4.3) (if applicable)

Test signal: Single bursts, sequence of tone bursts, 2 000 Hz; Level: 0, 20 and 40 dB (and 60 dB if applicable) below upper limit of primary indicator range.

Frequency weighting:

Primary indicator range:

Burst duration (single bursts)	Reference tone burst	at: 0 dB	mpe dB Class 1/2			
20	- 3.6 dB	ut. 0 uD	-20 dB	-40 dB	-60 dB	
20 ms						1.5 / 2.0
5 ms	-8.8 dB					2.0 / 3.0
	10 (10					
2 ms	-12.6 dB					2.0 /
Repetition frequency (sequence of bursts)		at: 0 dB	-20 dB	-40 dB	-60 dB	

buists)				
100 Hz	-2.7 dB			1.0 / 1.0
100 112				1.07 1.0
20 Hz	-7.6 dB			2.0 / 2.0
				2.07 2.0
2 Hz	-8.8 dB			2.0 / 3.0
2 112				2.07 3.0

Decay rate		at: 0 dB	-20 dB	-40 dB	-60 dB	
Sinusoidal signal (2 000 Hz)	-2.9 dB/s					0.5 / 1 dB/s
off						0.571 db/s

B.7c Peak mode (IEC 651: 4.5, 7.5, 9.4.4) (if applicable)

Test signal: Positive and negative rectangular pulses 100 µs and 10 ms (rise and fall times between 3 µs and 10 µs); 10 ms signal: 1 dB below upper limit of primary indicator range.

Frequency weighting (Lin or C, if available):

Note: The tolerance limit given is mandatory only for Type 0 sound level meters.

Remarks:

B.8 Level range control (IEC 804: 5.2, 6.4, 9.3.1)

Test signal: Sinusoidal, 31.5 Hz to 8 000 Hz / 20 Hz to 12 500 Hz; Level: 2 dB below upper limit of primary indicator range/linearity range (corresponding levels for each setting).

	Deviation in dB 31.5 Hz to 8 000 Hz	Deviation in dB 20 Hz to 12 500 Hz	mpe dB 31.5 Hz to 8 000 Hz Class 1/2	mpe dB 20 Hz to 12 500 Hz Class 1/2
Max. error range control			0.5 / 0.7	1.0 /

□ Overlapping of adjacent level ranges: dB (Class 1/2: $\ge 20 / \ge 10$ dB)

Note: The frequencies and range control settings corresponding to the greatest errors introduced by the level range control should be reported

B.9a Indicator, general (IEC 651: 7.6, 7.7, 7.8) (if applicable)

	Indicator range $\geq 15 \text{ dB}$
	Primary indicator range $\geq 10 \text{ dB}$
	Analogue scale: graduated steps $\leq 1 \text{ dB}$
	Width of division $\geq 1 \text{ mm}$ (for analogue meters only)
	Digital display: resolution ≤ 0.1 dB
	Digital display: latched maximum levels
Rema	rks:

(IEC 804: 6.3, 6.4, 6.6)

	Indicator range 2	> 30 dB
-	maneutor runge	> 50 uD

 $\Box \qquad \text{Analogue scale: graduated steps} \leq 1 \text{ dB}$

 \Box Digital display: resolution ≤ 0.1 dB

Remarks:

B.9b Level linearity (IEC 651: 7.9, 7.10) (if applicable)

Test signal: Sinusoidal 31.5 Hz - 1 000 Hz - 8 000 Hz

Reference level: dB

Indicator range (including any automatic or manual range controls):

Primary indicator range:(see note on page 9)(specified value \geq measured value from linearity test)

	Inside primary indicator range			Inside primary indicator range Outside primary indicator range within measuring range			mpe (inside) dB Class 1/2	mpe (outside) dB Class 1/2
	31.5 Hz	1 kHz	8 kHz	31.5 Hz	1 kHz	8 kHz		
Max. error linearity							0.7 / 1.0	1.0 / 1.5
Max. error differential linearity 1 dB							0.2 / 0.3	0.3 / 0.4
Max. error differential linearity 10 dB							0.4 / 0.6	1.0 / 1.5

The use of the time weighting S is recommended for level linearity tests at 31.5 Hz.

Remarks:

B.10a AC output (IEC 804: 10.2, 11.2.19) (if applicable)

	Indicator not affected (load $\geq \dots, \Omega$)
	Manufacturer specified max. output voltage, if available: V
Remar	ks:
D 4 0 1	
B.10b	DC output (IEC 651: 10.2, 10.4, 11.2.17, 11.2.18) (if applicable)
B.10b	DC output (IEC 651: 10.2, 10.4, 11.2.17, 11.2.18) (if applicable) Indicator not affected (load $\geq \dots, \Omega$)

Digital output (IEC 804: 10.4)

(Results of the tests described in this subclause are for information only)

- 1 There is no requirement for a specified test for digital outputs in IEC 804.
- 2 It is recommended to test these outputs (preferably having internationally standardized interface bus compatibility for instance RS-232 or IEC-625/IEEE 488) by using an external computer or printer at the appropriate output. Custom made digital outputs should only be included in a pattern evaluation when the appropriate external device (printer, data storage or display device, computer) is available during the test and when the correct working conditions can be checked.
- 3 The testing laboratory should describe the method employed and state the results. The following items should especially be considered:
 - Does the instruction manual uniquely identify the relevant computer software as well as the hardware for the interfaces?
 - □ Do the data displayed by a computer or printed by a printer, whether in numerical, diagrammatic or tabular form, contain all necessary information relating to the measured values such as frequency and time weightings, overload as well as information on the measuring time and duration, if provided by the sound level meter?
 - Are all settings of the instrument (level ranges, time and frequency weightings) when controlled by an external computer clearly visible on the display of the instrument?
- 4 The test laboratory may consider accepting test data and other information furnished by the manufacturer regarding the digital output of the instrument and may consider recording and attaching such data and information in the test report.

B.11 Constancy of indication (IEC 804: 4.10, 6.5)

After a warm-up period of minutes (specified by the manufacturer; max. 10 minutes) the reading *changes / does not change* within 1 hour of continuous operation by more than 0.3 / 0.5 dB (Class 1/2).

With a constant input signal (acoustic or electrical) the deviations from the final value are less than 0.5 dB and 0.1 dB within time periods ofs ands (≤ 1 min).

Report	page	/
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B.12 Battery voltage (IEC 804: 4.9)

Battery voltage check is available / automatic warning

Remarks:

B.13 Linearity range (IEC 804: 3.5, 6.2, 9.3.3)

Test signal: Sinusoidal, 4 000 Hz

Reference level: dB

	$L_{ m A}$ dB	$L_{ m Aeq,T}$ dB	$L_{ m AE}$ dB	mpe dB Class 1/2
Reference level				
Level at upper limit				0.7 / 1.0
Level at lower limit				0.7 / 1.0
Linearity range				≥ 60 / 50

(Linearity range = level at upper limit – level at lower limit)

Note: It is recommended to perform the test for each level range control setting. Test signals at steps of 10 dB (1 dB near the upper and the lower end of the ranges)

B.14 Pulse range (IEC 804: 6.2, 9.3.4)

Test signal:	Continuous signal 4 000 Hz, at lower limit of linearity range: dB Single tone bursts, 4 000 Hz; duration 1 ms to 1 000 ms	
	Superimposed on low level signal	dB (peak level: dB)

A; L_{eq} ; L_{AE} (SEL), if available Instrument setting: Integration time 10 s (or multiple)

Reference range: dB

Peak level of tone burst referring to RMS level of continuous signal (dB)	Burst duration ms	$L_{\rm Aeq,T}$ theoretical relative to level of low-level signal dB	$L_{ m Aeq,T}$ measured dB	L _{AE} measured dB	mpe dB Class 1/2
53**	1	10.4			2.2 / 2.5
53**	10	20			1.7 / 2.0
53**	100	30			1.7 / 2.0
53**	1 000	40			1.7 / 2.0
63*	1	20			2.2 / 2.5
63*	10	30			1.7 / 2.0
63*	100	40			1.7 / 2.0
63*	1 000	50			1.7 / 2.0

** minimum pulse range for Class 2 instruments

* minimum pulse range for Class 1 instruments

Theoretically, $L_{AE} = L_{Aeq} + 10 \text{ lg}(\text{integration time/ls})$

Where the pulse range exceeds the minimum requirement of IEC 804, the test should be repeated with increased levels of the tone burst until the tolerances are exceeded.

Where the linearity range exceeds the pulse range, the test is repeated with the continuous signal = (the upper limit of the linearity range - the pulse range specified in Table II of IEC 804).

B.15a Overload indication (IEC 804: 4.6, 7, 9.3.5)

Test signal: Tone burst, 4 000 Hz, 1 ms (pulse range test)

Burst level is increased until overload indication occurs at dB

Remarks:

B.15b Overload indication (IEC 651: 6.5, 9.3.1) (if applicable)

Time weighting:S (F if S is not provided)Frequency weighting:......

□ The overload indication occurs when the level of the positive and negative rectangular pulses from the RMS-test B.6 at a level 2 dB less than the upper limit of the primary indicator range and with a crest factor of is increased by dB; in this case the deviation from the expected value of the indication (e.g. as indicated by a reference meter, see Appendix A of IEC 651) is dB.

(mpe Class 1/2: 0.5 / 1.0 dB for CF 3 and 1.5 / -- dB for CF 10)

- The overload indication is equally responsive to single positive and negative pulses of a duration in the range of 200 µs to 10 ms (mpe 2.0 dB).
- U With A-weighting characteristic the overload indication

occurs / does not occur

when a sinusoidal signal with a frequency of 1 000 Hz and with a level of 5 dB below the maximum A-weighted level which the instrument is designed to measure (..... dB)

is decreased in frequency to Hz and increased in level to dB (as compensation for the A-weighting).

The mpe of dB (tolerance of A-weighting design goal at the lowest frequency under test) is

not exceeded / exceeded.

B.16 Time averaging (IEC 804: 4.5, 6.1, 9.3.2)

Test signal:	Sequence of tone bursts, 4 000 Hz Burst duration 1 ms to 1 000 ms Level of continuous signal 20 dB above lower limit of linearity range
Instrument setting:	A; L_{eq} ; L_{AE} (SEL), if available
Reference range:	dB
Linearity range:	dB
Level of continuous signal:	dB

Duty factor of tone burst sequence	Burst duration / integration time	Level of tone burst referring to continuous signal dB	$L_{ m Aeq,T}$ measured dB	$L_{ m AE}$ measured dB	mpe dB Class 1/2
1/10	1 ms / 10 s	10			0.5 / 1.0
1/10	10 ms / 10 s	10			0.5 / 1.0
1/10	100 ms / 60 s	10			0.5 / 1.0
1/10	1 s / 6 min	10			0.5 / 1.0
1/100	1 ms / 10 s	20			0.5 / 1.0
1/100	10 ms / 60 s	20			0.5 / 1.0
1/100	100 ms / 6 min	20			0.5 / 1.0
1/1 000	1 ms / 60 s	30			1.0 / 1.5
1/1 000	10 ms / 6 min	30			1.0 / 1.5
1/1 000	100 ms / 1 h *	30			- / 1.5
1/10 000	1 ms / 6 min	40			1.0 / -
1/10 000	10 ms / 1 h *	40			1.0 / -

* Apply test signal for 1 h or maximum integration time of the instrument whichever is less

Theoretically, $L_{AE} = L_{Aeq} + 10 \text{ lg}(\text{integration time/ls})$

If the linearity range is greater than the pulse range of the instrument, repeat with increased level of continuous signal until overload occurs.

B.17 Average AI-weighted SPL (IEC 804: Appendix B) (if applicable)

Test signal:	Sequence of tone bursts, 4 000 Hz Burst duration 1 000 ms, 20 ms, 1 ms Repetition frequency 0.2 Hz Pulse level identical to (and 30/60 dB below) upper limit of linearity range pulse level: dB
Instrument setting:	A; L_{eq} ; I
Reference range:	dB

Upper limit of linearity range: dB

Pulse level		0 dB	-30 dB	-60 dB (if applicable)	mpe dB Class 1/2
Burst duration					
1 ms		(-20.9 dB)	(-20.9 dB)	(-20.9 dB)	
	theoretical				
	measured				2.0 / 3.0
20 ms	20 ms		(-9.0 dB)	(-9.0 dB)	
	theoretical				
measured					1.0 / 2.0
1 000 ms		(-3.3 dB)	(-3.3 dB)	(-3.3 dB)	
	theoretical				
	measured				0.5 / 1.0

Note: This test is restricted to 3 burst durations and 3 levels

Remarks:

B.18 Reset, Pause and Cancel facilities (IEC 804: 6.7, 6.8)

Reset	OK
Pause	ОК

- CancelOK
- B.19 Display of elapsed time (IEC 804: 4.11)

Accuracy 1 % or better

c) Sensitivity to various environments

B.20 Static pressure (IEC 651: 8.1)

For a variation of ± 10 % in static pressure relative to the standard atmospheric pressure the sensitivity level of the complete instrument changes by dB when tested at frequencies between 200 Hz and 1 000 Hz; mpe is 0.3 dB / 0.5 dB for Class 1 / Class 2.

Remarks:

B.21 Temperature (IEC 651: 8.5)

Indication at various temperatures (relative humidity 65 %)

Sound pressure level at +20 °C: dB

Frequency weighting:

Frequency:

Sound source:

	- 10 °C	0 °C	+10 °C	+20 °C	+30 °C	+40 °C	+50 °C	mpe dB Class 1/2
Reading								
ΔL				0.0				0.5

Note: ΔL equals the sound pressure level at the indicated air temperature minus the sound pressure level at an air temperature of +20 °C

Remarks:

B.22 Humidity (IEC 651: 8.6)

Indication at various relative humidities (temperature +40 °C)

Sound pressure level at 65 %: dB

Frequency weighting:

Frequency:

Sound source:

	30 %	50 %	65 %	80 %	90 %	mpe dB Class 1/2
Reading						
ΔL			0.0			0.5

Note: ΔL equals the sound pressure level at the indicated relative humidity minus the sound pressure level at a relative humidity of 65 %

B.23 High sound pressure levels (IEC 651: 8.2)

When the microphone is replaced by an equivalent electrical impedance and the sound level meter is placed in a steady sinusoidal field arriving in the reference direction at a sound pressure level of 100 dB, or at the upper limit of the sound pressure level which the instrument is designed to measure, whichever is lower, the indicated sound pressure level is dB for frequencies in the range from 31.5 Hz to 8 kHz. At each frequency, the indicated sound pressure level shall be at least 20 dB less than the free-field sound pressure level. The frequency sweep rate, where used, shall not exceed 0.1 octave/s.

Remarks:

B.24 Mechanical vibrations (IEC 651: 8.3)

When the sound level meter is vibrated sinusoidally at a rms acceleration of 1 m/s in the frequency range between 20 Hz and 1 000 Hz, the sound level displayed on the instrument is:

 $L_{\rm A} = \dots dB;$ $L_{\rm Lin} = \dots dB$

The level displayed with a reference sound level meter not being vibrated but under the same acoustic conditions is:

 $L_{\rm A} = \dots \, {\rm dB};$ $L_{\rm Lin} = \dots \, {\rm dB}$

Remarks:

B.25 Alternating magnetic fields (IEC 651: 8.4)

A sound level meter immersed in an alternating magnetic field with a rms strength H = 80 A/m (at a frequency of 50/60 Hz, as appropriate) gives the following maximum indication (from different orientations in the field) for available frequency weightings:

$L_{\rm A} = \dots d{\rm B};$	$L_{\rm B} = \dots {\rm dB};$	$L_{\rm C} = \dots {\rm dB};$	$L_{\text{Lin}} = \dots \text{dB}$
Remarks:			

Electromagnetic susceptibility (results of the tests described in this subclause are for information only)

- 1 There is no standardized test procedure for integrating-averaging sound level meters. International standardization is in progress in IEC/TC 29;
- 2 In some countries the following test procedure and performance criteria are applied:

The integrating-averaging sound level meter is exposed to random noise filtered to have an approximately flat spectrum between 800 Hz and 5 kHz with a sound pressure level of 80 dB to 90 dB. In the presence of an electromagnetic field of strength 6 V/m in the frequency range 25 MHz-1 000 MHz (amplitude modulated to a depth of 80 % by a 1 kHz sinusoidal signal) the indicated sound pressure level shall not vary by more than 1 dB / 2 dB (Class 1 / Class 2) compared to the reading in the absence of the field. The frequency of the electromagnetic field is varied in steps of 4 %;

- 3 The testing laboratory should describe the methods employed and state the results;
- 4 The testing laboratory may consider accepting test data and other information furnished by the manufacturer regarding the electromagnetic susceptibility of the instrument and may consider referencing such data and information in the test report.

d) Inscription, marking and instruction manual

B.26 Inscription and marking

Requirement as specified in OIML R 88	Inscription and marking	+	-	Remarks
4.1	Name or trademark			
4.1	Model designation and serial number			
4.1	Marking "IEC 804" or equivalent			
4.1	Class			
4.3	List of accessories where appropriate			
5	Protection seals or marks			
5	Place for verification mark			

B.27 Instruction manual (IEC 804: 11.2)

Requirements according to IEC 804	Information	+	_	Remarks
11.2.1	11.2.1 Type of microphone, method of mounting			
11.2.2				
11.2.3	Range of equivalent continuous sound pressure level			
11.2.4	Linearity range, pulse range			
11.2.5	Fixed integration periods			
11.2.6	Reference frequency			
11.2.7	Reference sound pressure level			
11.2.8	Reference range			
11.2.9	Effect of vibration			
11.2.10	Effect of magnetic fields			
11.2.11	Effect of temperature			
11.2.12	Effect of humidity			
11.2.13	Limits of temperature and humidity			
11.2.14	Extension cable correction			
11.2.15	Effect of accessories			
11.2.16	Calibration procedure			
11.2.17	Position of instrument case and observer			
11.2.18	Use of filters, etc.			
11.2.19	Electrical output connector impedance			
11.2.20	Warm-up time			
11.2.21	Settling time			
11.2.22	Battery life			
11.2.23	11.2.23 Diffuse field correction			
11.2.24	Directional response			
11.2.25	Electrical impedance to substitute for microphone			
11.2.26	Diffuse field calibration			
11.2.27	Indicator range			
11.2.28	Mounting of instrument under test			