ISO/TC-43/SC-1<del>/WG 51</del>

Secretariat:-DIN

Date: 2025<del>-03-14</del>-xx

Acoustics — Noise from shooting ranges —

Part 2:

**Calculation of muzzle blast** 

Acoustique — Bruit des stands de tir —

Partie 2: Calcul de la détonation à la bouche

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#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

ISO draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at <a href="https://www.iso.org/patents">www.iso.org/patents</a>. ISO shall not be held responsible for identifying any or all such patent rights.

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This document was prepared by Technical Committee ISO/TC 43, *Acoustics*, Subcommittee SC 1, *Noise*, incollaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 211, *Acoustics*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (ISO,17201-2:2006), which has been technically revised.

The main changes are as follows:

- —deletion of former Clauses 55 and 6,6, and Annex D which were moved to ISO 17201-4;
- revision of former Clause 7 (now Clause 5)5) and Annex C; Annex C;
- addition of a new Clause 6;6;
- —editorial revision of the document.

A list of all parts in the ISO 17201 series can be found on the ISO website.

The initiative to prepare a standard on impulse noise from shooting ranges was taken by AFEMS, the Association of European Manufacturers of Sporting Ammunition, in April 1996, by the submission of a formal proposal to CEN. After consultation in CEN in 1998, CEN/TC 211, *Acoustics*, asked ISO/TC 43/SC 1, *Noise*, to prepare the ISO 17201 series.

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#### Introduction

There are two basic sources that dominate the shooting sound from firearms: the muzzle blast and the projectile sound. These two sources are basically different. The explosion blast from devices can be treated as muzzle blast. This document describes the calculation of muzzle blast. The calculation of projectile sound is described in ISO 17201-4.

The muzzle blast is caused by the expanding gases of the propellant at the muzzle. The muzzle blast can be modelled approximately based on a spherical volume of these gases at that moment when the expansion speed becomes subsonic.

In general, the procedures for estimating the muzzle blast rely on the estimation of energies that are involved in the related processes. The procedures give estimates for the fraction of these energies that transforms into acoustic energy. The results of the estimation are acoustical source data with respect to energy, direction and frequency content.

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#### Acoustics — Noise from shooting ranges —

### Part 2: Calculation of muzzle blast

#### 1 Scope

This document specifies a computational method (in line with ISO 17201-4) for estimating the acoustic source data of muzzle blast and explosions on the basis of non-acoustic data for firearms with calibres less than 20 mm and explosions less than 50 g TNT equivalent.

This document addresses those cases where no source measurements exist. This document can also be used as an interpolation method between measurements of muzzle blast.

Source data are given in terms of spectral angular source energy covering the frequency range from 12,5  $H_z$  to 10 kHz and can be used as data input for sound propagation calculation.

This document does not apply to the prediction of sound levels for the assessment of hearing damage; nor can it be used to predict sound pressure levels or sound exposure levels at distances where linear acoustics do not apply.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

<std>ISO 17201-1, Acoustics — Noise from shooting ranges — Part 1: Determination of muzzle blast by measurement</std>

ISO 17201-1, Acoustics — Noise from shooting ranges — Part 1: Determination of muzzle blast by measurement

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 17201-1 and the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- —ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>

#### 3.1 General

3.1.1 3.1.1

air density

density of air for the estimation conditions

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Note 1-to-entry: The air density is expressed in kilograms per cubic metre (kg/m³).

#### 3.1.2 3.1.2

#### angular frequency

frequency multiplied by  $2\pi$ 

Note 1-to-entry: The angular frequency is expressed in radians per second (rad/s) in all formulae.

#### 3.1.3 3.1.3

#### cosine-coefficients

*c*<sub>1,2...</sub>N

coefficients of the cosine-transform used to describe the directivity of the angular source energy

#### specific chemical energy

specific chemical energy content of the propellant

Note 1-to-entry: The specific chemical energy is usually expressed in joules per kilogram (J/kg).

#### 3.1.5 3.1.5

#### sound exposure

time integral of frequency-weighted squared instantaneous sound pressure over the event duration time

$$\underline{E} = \int_{T} p^{2}(t) dt$$

$$E = \int_{T} p^{2}(t) dt$$

Note 1\_to\_entry: The sound exposure is expressed in pascal-squared seconds (Pa2s).

#### 3.1.6 3.1.6

### sound exposure level rds.itch.ai/catalog/standards/iso/df1da921-c983-4309-9

ten times the logarithm to the base 10 of the ratio of the sound exposure, E, to the reference sound exposure

Note 1-to entry:-\_The sound exposure level is expressed in decibels.

Note 2-to entry:-See also ISO 1996-14:11

Note 3-to entry:-The sound exposure level of a single burst of sound or transient sound with duration time T is given by the formula

$$L_{\rm E} = 10\lg \left[ \int_{T} \frac{p^2(t)}{p_0^2 T_0} dt \right] dB$$

$$L_{\rm E} = 10 \lg \left[ \int_{T} \frac{p^{2}(t)}{p_{0}^{2} T_{0}} \, dt \right] \underline{dB}$$

where

p(t)is the instantaneous sound pressure as a function of time; Formatted: Font: 11 pt, Bold Formatted: Font: 11 pt, Bold Formatted: HeaderCentered, Left, Space After: 0 pt, Line spacing: single Formatted: Adjust space between Latin and Asian text, Adjust space between Asjan text and numbers. Tab stops: Not at 0.7 cm + 1.4 cm + 2.1 cm + 2.8 cm + 3.5 cm + 4.2 cm + 4.9 cm + 5.6 cm + 6.3 cm + 7 cmFormatted: TermNum3, Adjust space between Latin and Asian text, Adjust space between Asian text and numbers Commented [eXtyles13]: The term " $\omega$ " can not be Formatted: Regular Italic, Font: Bold, Not Italic **Formatted Formatted** Commented [eXtyles14]: The term "cosine-coefficients Commented [eXtyles15]: The term " $c_{1,2...}$ " has not been Formatted: Regular Italic, Font: Bold, Not Italic **Formatted** Formatted Formatted: Regular Italic, Font: Bold, Not Italic **Formatted Formatted Commented [eXtyles16]:** The term "E" is used only in Formatted: Regular Italic, Font: Bold, Not Italic Formatted: Font: Cambria **Formatted Formatted** Formatted: Regular Italic, Font: Bold, Not Italic **Formatted Formatted** Formatted: Default Paragraph Font Formatted: Default Paragraph Font Formatted: Default Paragraph Font

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speed of sound	•	Formatted	
<in air=""> speed of sound for the estimation condition</in>		Formatted	
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3.1.8 3.1.8 Weber radius	•	Formatted	
Rw		Formatted	()
radius of an equivalent radiating sphere of the "simple model of explosion"		Formatted	()
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3.1.9 3.1.9 Weber pressure		Commented [eXtyles17]: The term "Weber pressure" is	ıs[]
Pw		<b>Commented [eXtyles18]:</b> The term " $p_{\text{W}}$ " has not been	
sound pressure at the surface of the Weber sphere		Formatted	
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correction factor due to source directivity		Commented [eXtyles19]: The term "correction factor of	i()
correction taking into account that different orders of Fourier functions contribute differently to the energy		Commented [eXtyles20]: The term " $c_s$ " has not been u	s()
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3.2.2 3.2.2 directivity factor		Formatted	
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factor that specifies how many times higher the source energy is in direction $\alpha$ , compared with	1	Formatted 17201 2	()
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effective angular source energy		Formatted	()
QY		Formatted	()
energy of an equivalent Weber source with a uniform energy density having the same energy density a direction $\alpha$ of the muzzle blast under consideration	t	Formatted	
		Formatted	
Note 1-to-entry: The effective angular source energy is expressed in joules (J).	4	Formatted	
<u>3.3.2</u> <u>3.3.2</u>	4	Formatted	
total acoustic source energy		Commented [eXtyles22]: The term "total acoustic sour	rq
$Q_{\ell}$ total acoustic energy after integration of $Q_{\gamma}$ over the whole sphere		Formatted	()
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Note 1-to-entry: The total acoustic energy is expressed in joules (J).	4	Formatted	
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