ISO 17201-1:2018 (E)

Acoustics — Noise from shooting ranges — Part 1: Determination of muzzle blast by measurement

Contents

		Foreword	
		Introduction	
1		Scope	
2		Normative references	
3		Terms and definitions	
4		Gun and ammunition	
	4.1 4.2 4.3 4.4 4.5 4.6	General Gun Ammunition Ballistic parameters Test situation Other features	
5		Basic concept for measurement and analysis	
	5.1 5.2 5.3 5.4 5.5 5.6	General Quantity to be measured Angular source energy distribution level Interpolated angular source energy distribution level Source energy level Directivity	
6		Measurement site	
	6.1 6.2	Site Weather conditions	
7		Measurement planning	
	7.1 7.2 7.3 7.4 7.5	General remarks Gun Measurement position Measurement equipment Dealing with projectile sound	
8		Calibration and validation	
9		Measurement procedures	
	9.1 9.2	General Ground reflection correction	
10		Control of measurement layout	
11		Measurement uncertainty	
	11.1 11.2	General Empirical part	
12		Report	
Annex	Α	(informative) Small arms glossary	
	A.1	Glossary	

, , , ,	A.2 A.2.1 A.2.2 A.2.3 A.2.4 A.2.5 A.3 A.3.1 A.3.2	Examples of firearms Smooth-bore barrelled firearms Combination smoothbore and rifled barrelled firearms Rifled barrelled firearms Pistols and revolvers Black powder firearms Barrels Smooth-bore barrel Rifled barrel		
Annex B (informative) Example				
	B.1	Measurement positions		
	B.2	Measured data		
B.3 B.4		Removal of projectile sound		
		Removal of ground reflection		
E	B.5	Corrected measurement data		
B.6		Directivity and source energy		
E	B.7	Presentation of the result		
E	B.8	Measurement equipment		
_	B.9	Measurement conditions		
E	B.10	Uncertainty contribution according to 11.2		
Annex C (informative) Guidance on the measurement uncertainty				
(C.1	General		
(C.2	Uncertainty of the angular source energy distribution level		
(C.2.1	Functional relationship		
(C.2.2	Contributions to measurement uncertainty		
(C.2.3	Combined and expanded uncertainty of measurement		
(C.3	Uncertainty of the source energy level		

Page count: 39