## DIN EN ISO 4259-2:2020-02 (E)

Petroleum and related products - Precision of measurement methods and results - Part 2: Interpretatio n and application of precision data in relation to methods of test (ISO 4259-2:2 017 + Amd 1:2019) (includes Amendment A1:2019)

Conte	ents			Page
Europe	ean fo	reword .		3
A <sub>1</sub> Eur	opean	forewo	rd to Amendment 🔄	4
Forew	ord			5
			ndment <sup>(A</sup> 1	
1111111				
2	Normative references			
3			finitions	
4	Application and significance of repeatability, r, and reproducibility, R			
4	4.1		and reproductionity, /, and reproductionity, /	
	4.2		ability, r	
		4.2.1		
		4.2.2		9
		4.2.3	Confidence limits calculations using results collected under	1.0
	4.3	Donrod	repeatability conditionsucibility, R	
	4.3	4.3.1	Acceptability of results	
		4.3.2	Confidence limits calculations using results collected under	10
		1.0.2	reproducibility conditions	12
	4.4	Use of reproducibility to determine bias between two different test methods that		
			t to measure the same property	12
		4.4.1		
			Process	
5	Specifications			13
	5.1	1		
	5.2			
6	Assessment of quality conformance to specification			14
O	6.1 General			14
	6.2	Assessr	ment of quality conformance by the supplier	15
	6.3		nent of quality conformance by the recipient	16
		6.3.1	General	
		6.3.2	Single batch of product	
		6.3.3 6.3.4	Multiple batches of product  Procedure for recipient to assess conformance for a single batch of product	
7	Dispute procedure			
	7.1		e dispute by negotiation	
	7.2 7.3	Use of the test method or procedure in case of dispute		
	7.3 7.4		e unresolved	
	7.5	Example of a dispute resolution		
Annex	A (info	rmative	Explanation of formulae given in <u>Clause 4</u>	22
	B (info	ormative	) Dispute resolution for specifications based on a specified degree	
		•		
	-		) Statistical control in the execution of test methods by a laboratory	
Annex	D (info	ormative	e) General approach to bias assessment using multiple materials	30
Annex	E (info	rmative	) Glossary	31
Bibliog	graphy	7		32