

# NMI R 76 Non-automatic Weighing Instruments

Part 2: Test report format

October 2015

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The English version of international standard OIML R 76-2:2007 (E) *Non-automatic weighing instruments. Part 2: Test report format* is adopted as the identical national standard with the reference number NMI R 76-2:2015.

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### **SPECIAL NOTE**

Until 1 August 2020, NMI will, upon request, assess new approvals for instruments against either the previous (2004) edition or the current (2015) edition of NMI R 76-1.

Applications for review of an existing approval will be, upon request, assessed against either the previous (2004) edition or the current (2015) edition of NMI R 76-1 until 1 August 2022.

Approvals issued under the previous (2004) edition will be granted a review date of no later than 1 August 2025.

### **SCOPE**

NMI R 76-2:2015 provides the test report format templates for recording the results of tests contained in Annexes A and B of NMI R 76-1:2015 to present the results in a standardised format for approval.

### **CONTENTS**

NMI R 76-2:2015 is comprised of, and identical to OIML R 76-2:2007 (E), *Non-automatic weighing instruments Part 2: Test report format* published by the International Organisation of Legal Metrology (OIML).

### **VARIATIONS AND INTERPRETATIONS**

All references to OIML R 76-1 are to mean NMI R 76-1:2015 Non-automatic Weighing Instruments Part 1: Metrological and Technical Requirements – Tests, October 2015.

## International Recommendation

## **OIML R 76-2**

Edition 2007 (E)

Non-automatic weighing instruments

Part 2: Test report format

Instruments de pesage à fonctionnement non automatique

Partie 2: Format du rapport d'essai



Organisation Internationale de Métrologie Légale

International Organization of Legal Metrology

## **Contents**

Forewor	rd	3
Introduc	ction	4
Explana	tory notes	5
General	information concerning the type	6
Informa	tion concerning the test equipment used for type evaluation	8
Summa	ry of type evaluation	9
1	Weighing performance	10
2	Temperature effect on no-load indication	11
3 3.1 3.2	Eccentricity	12
4 4.1 4.2	Discrimination and sensitivity Discrimination Sensitivity (non-self-indicating instrument)	14
5	Repeatability	16
6 6.1 6.2	Time-dependence. Zero return Creep	17
7	Stability of equilibrium	19
8	Tilting	20
9	Tare (weighing test)	21
10	Warm-up time	
11	Voltage variations	23
12 12.1 12.2 12.3 12.4 12.5 12.6 12.7	Electrical disturbances AC mains voltage dips and short interruptions Electrical bursts Surges Electrostatic discharges Immunity to radiated electromagnetic fields Immunity to conducted radio-frequency fields Disturbance tests for instruments powered from a road vehicle power supply	24 25 27 29 32
13	Damp heat, steady state	37
14	Span stability	40
15	Endurance	46
16	Examination of the construction of the instrument	48
17 17.1 17.2 17.3 17.4	Checklist	50 57 60

### **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 main categories of OIML publications are:

- 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. OIML Member States shall implement these Recommendations to the greatest possible extent;
- International Documents (OIML D), which are informative in nature and which are intended to harmonize and improve work in the field of legal metrology;
- International Guides (OIML G), which are also informative in nature and which are intended to give guidelines for the application of certain requirements to legal metrology; and
- International Basic Publications (OIML B), which define the operating rules of the various OIML structures and systems.

OIML Draft Recommendations, Documents and Guides are developed by Technical Committees or Subcommittees which comprise representatives from the Member States. Certain international and regional institutions also participate on a consultation basis. Cooperative agreements have been established between the OIML and certain institutions, such as ISO and the IEC, with the objective of avoiding contradictory requirements. Consequently, manufacturers and users of measuring instruments, test laboratories, etc. may simultaneously apply OIML publications and those of other institutions.

International Recommendations, Documents, Guides and Basic Publications are published in English (E) and translated into French (F) and are subject to periodic revision.

Additionally, the OIML publishes or participates in the publication of **Vocabularies** (**OIML V**) and periodically commissions legal metrology experts to write **Expert Reports** (**OIML E**). Expert Reports are intended to provide information and advice, and are written solely from the viewpoint of their author, without the involvement of a Technical Committee or Subcommittee, nor that of the International Committee of Legal Metrology. Thus, they do not necessarily represent the views of the OIML.

This publication – reference OIML R 76-2, Edition 2007 – was developed by Technical Subcommittee TC 9/SC 1 *Non-automatic weighing instruments*. It was approved for final publication by the International Committee of Legal Metrology in 2007 and supersedes the previous edition of R 76-2 (1993).

OIML Publications may be downloaded from the OIML web site in the form of PDF files. Additional information on OIML Publications may be obtained from the Organization's headquarters:

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## Introduction

The "Type evaluation report", the subject of R 76-2, aims at presenting, in a standardized format, the results of the various tests to which a type of a non-automatic weighing instrument shall be submitted with a view to its approval. These tests are described in Annexes A and B of R 76-1.

All metrology services or laboratories evaluating types of non-automatic weighing instruments according to R 76-1 or to national or regional regulations based on OIML R 76-1 are strongly advised to use this "Type evaluation report", directly or after translation into a language other than English or French. Its direct use in English or in French, or in both languages, is even more strongly recommended whenever test results may be transmitted by the country performing these tests to the approving authorities of another country, under bi- or multi-lateral co-operation agreements. In the framework of the OIML *Certificate System for Measuring Instruments*, and the OIML *Mutual Acceptance Arrangement* (MAA), use of this report format is mandatory, in French and/or in English with translation into the national languages of the countries issuing such certificates, if appropriate.

The "information concerning the test equipment used for type evaluation" shall cover all test equipment which has been used in determining the test results given in a report. The information may be a short list containing only essential data (name, type, reference number for purpose of traceability). For example:

- Verification standards (accuracy, or accuracy class, and no.);
- Simulator for testing of modules (name, type, traceability and no.);
- Climatic test and static temperature chamber (name, type and no.);
- Electrical tests, bursts (name of the instrument, type and no.);
- Description of the procedure of field calibration for the test of immunity to radiated electromagnetic fields.

Note concerning the numbering of the following pages

In addition to a sequential numbering: "R 76-2 page ....." at the bottom of the pages of this publication, a special place is left at the top of each page (starting with the following page) for numbering the pages of reports established following this model; in particular, some tests (e.g. weighing performance) shall be repeated several times, each test being reported individually on a separate page following the relevant format; in the same way, a multiple range instrument shall be tested separately for each range and a separate form (including the general information form) shall be filled out for each range. For a given report, it is advisable to complete the sequential numbering of each page by the indication of the total number of pages of the report.

## Non-automatic weighing instruments

## Type evaluation report

#### **EXPLANATORY NOTES**

Meaning of symbols:

I = Indication

 $I_n = n$ th indication

L = Load

 $\Delta L$  = Additional load to next changeover point

 $P = I + \frac{1}{2}e - \Delta L =$  Indication prior to rounding (digital indication)

E = I - L or = P - L or  $= I + \frac{1}{2}e - \Delta L - L = \text{Error}$ 

 $E_{\rm c}$  = Corrected error

mpe = Maximum permissible error (absolute value)

EUT = Equipment under test

The name(s) or symbol(s) of the unit(s) used to express test results shall be specified in each form.

For each test, the "SUMMARY OF TYPE EVALUATION" and the "CHECKLIST" shall be completed according to this example:

when the instrument has passed the test: when the instrument has failed the test: when the test is not applicable:



The white spaces in boxes in the headings of the report should always be filled in according to the following example:

	At start	At max	At end	
Temp.:	20.5		21.2	°C
Rel. h.:				%
Time:				
Bar. pres.:				hPa

where:

Temp. = temperature Rel. h. = relative humidity

Bar. pres. = barometric pressure (barometric pressure is necessary for the span stability test and when specified by IEC test provisions; in other cases it may be necessary only for class I instruments).

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

In the disturbance tests (12.1 through 12.7), faults greater than *e* are acceptable provided that they are detected and acted upon, or that they result from circumstances such that these faults shall not be considered as significant (see T.5.5.6 in R 76-1); an appropriate explanation shall be given in the column "Yes (remarks)".

Numbers in brackets refer to the corresponding subclauses of OIML R 76-1.

## General information concerning the type

Application no.: Type designation: Manufacturer: Applicant: Instrument category:			Constitution
Comp	lete instrument Mo	odule <sup>1</sup> with error	fraction $p_i = $
Accuracy class <sup>2</sup> :			
Self-indicating	Semi-self-indicating	Non-self-in	ndicating
Min =	]		
e =	Max =	d =	n =
$e_1 = \\ e_2 = \\ e_3 = $	$Max_1 = \\ Max_2 = \\ Max_3 = $	$d_1 = \begin{vmatrix} d_1 & d_2 & d_3 & d_$	$n_1 = \begin{bmatrix} \\ n_2 = \\ \\ n_3 = \end{bmatrix}$
T = +	T = -		
$U_{\text{nom}} = $ V $U_{\text{min}}$	$_{\rm n} = $ $U_{\rm max} = $	V f =  Hz	Battery, $U_{\text{nom}} = $ V
Zero-setting device:	Tare device:		
Non-automatic	Tare balancing	Co	ombined zero/tare device
Semi-automatic	Tare weighing		
Automatic zero-setting	Preset tare device		
Initial zero-setting	Subtractive tare		
Zero-tracking	Additive tare		
Initial zero-setting ra	ange = % of Max	Temperature rar	nge: °C
Printer: Bu	nilt-in Connected	Not present but connectable	No connection
Instrument submitted: Identification no.: Software version: Connected equipment:		Load cell: Manufacturer: Type: Capacity: Number:	
Interfaces (number, nature):		Classification symbol:	
Evaluation period: Date of report: Observer:		Remarks:	

The test equipment (simulator or a part of a complete instrument) connected to the module shall be defined in the test form(s) used. Please note that the class denominations used hereafter in this Recommendation do not include the oval around the number for improved clarity of the Test Report Format's text.

## General information concerning the type (continued)

Use this space to indicate additional remarks and/or information: Connection equipment, interfaces and load cells, choice of the manufacturer regarding protection against disturbances (5.1.1 a or 5.1.1 b of R 76-1), etc.

## Information concerning the test equipment used for type evaluation

## **Summary of type evaluation**

Application no.:	
Type designation:	

		Tests	Report page	PASSED	FAILED	Remarks
1	Weighing performance	Initial °C				
		ວ° ວ° ວ° ວ°				
2	Temperature effect on no-loa	nd indication				
3.1	Eccentricity using weights					
3.2	Eccentricity using a rolling le	oad				
4.1	Discrimination					
4.2	Sensitivity					
5	Repeatability Zero return					
6.1	Creep					
	•	Printing, storage				
7	Stability of equilibrium	Zero-setting, tare balancing				
8	Tilting					
9	Tare					
10	Warm-up time					
11	Voltage variations	Lantintannantiana				
12.1	AC mains voltage dips and s	a) Mains power supply lines				
12.2	Electrical bursts	b) I/O circuits and communication lines				
12.3	Surges	a) AC mains power supply b) Any other kind of power supply lines				
12.4	Electrostatic discharges	a) Direct application				
	_	b) Indirect application (contact discharges only)				
12.5	Immunity to radiated electro					
12.6	Immunity to conducted radio	a) Conduction along supply lines of external				
46-	Electrical transients on	46.77				
12.7	instruments powered from a road vehicle power supply	b) Capacitive and inductive coupling via lines				
	Toad venicle power suppry	other than supply lines				
		a) Initial test (at reference temperature)				
13	Damp heat,	b) Test at high temperature and 85 % relative				
	steady state	humidity				
14	Span stability	c) Final test (at reference temperature)				
		a) Initial test				
15	Endurance	c) Final test				
	EXAMINATIONS					
16	Examination of the construct	ion				
17	Checklist					

Remarks:

Remarks:

Application no.: Type designation:										
Date:							At start	At max	At end	
Observer:	•••••	• • • • • • • • • • • • • • • • • • • •				Гетр.:	At Start	Atmax	Atenu	0
Verification		• • • • • • • • • • • • • • • • • • • •				Rel. h.:				9/
scale interval, e:						Γime:				۱
Resolution during to						Bar. pres.:				h
smaller than e):						only class I	)			_
Automatic zero-sett	ing and zero-ti	acking device	e is:							
Non-existent	No	t in operation		Out	of working	ng range		In operation	on	
nitial zero-setting >	> 20 % of Max	:	Yes		No	(see R 76-	1, A.4.4.2)			
$E = I + \frac{1}{2} e - \Delta L - E_c = E - E_0 \text{ with } E_0$		ited at or near	zero*							
Load, <i>L</i>	Indica	ation, I		. load, ∆L	En	ror, E	Corrected error, $E_{\rm c}$		mna	
Loau, L	$\downarrow$	$\uparrow$	<b>1</b>	<b>1</b> ↑	$\downarrow$	$\uparrow$	$\downarrow$	$\uparrow$	mpe	
	*				*					
				+						
				+						
				-						
Check if $ E_c  \leq  mpe $										
Passed	Failed									

2	IEM	PERATU.	RE EFFE	CT ON	NO-LOAD INDI	CATION (A	5.3.2)			
(smaller	er: ation terva ion d r thar	ation:  l, e: luring test	and zero-t				g range		In operation	on
P = I +	½ e -	$-\Delta L$								
Report page*		Date	Time	Temp (°C)	Zero indication,	Add. load, $\Delta L$	P	ΔΡ	ΔTemp.	Zero-change per °C
ΔTemp	. = di	fference of	f Temp. for	r two cor	tests at different tensecutive tests at described er than $e$ (class II, er than $e$ (class I)	lifferent temp	peratures			
Pass	sed	Fa	ailed							
Remark	s:									

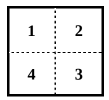
<sup>\*</sup> Give the report page of the relevant weighing test where weighing tests and temperature effect on no-load indication test are conducted together (see R 76-1, Figure 11).

•	ECCENTRACTOR	7 ( )	4 7
3	ECCENTRICITY	(A	.4./)

31	Eccentricity	บราก	weights	(A 4 7 1	2 and 3)
3.1	Eccentricity	usmz	weights	(A.4./.I.	∠ anu si

Application no.:						
Type designation:						
Date:		_	At start	At max	At end	
Observer:		Temp.:				°C
Verification		Rel. h.:				%
scale interval, e:		Time:				
Resolution during test		Bar. pres.:				hPa
(smaller than e):		(only class I)				
1) Test(s) performed on	a mobile instrument (A.4.7.5):			Yes	☐ No	
2) In case of "Yes" to 1	): A.4.7 and A.4.7.1 to A.4.7.4 have been app	olied:		Yes	☐ No	
3) In case of "No" to 2)	Description of eccentricity test(s) (see A.4.7	7.5) under "Ren	narks"			

Location of test loads: mark on a sketch (see example below) the successive locations of test loads, using numbers which shall be repeated in the table below.



Also indicate in the sketch the location of the display or of another perceptible part of the instrument.

Automatic zero-setting and zero-tracking device is:

	_	·	
Non-existent		Not in operation	Out of working range

$$E = I + \frac{1}{2} e - \Delta L - L$$

 $E_c = E - E_0$  with  $E_0 =$  error calculated at or near zero\* determined prior to each measurement

Location	Load, L	Indication, I	Add. load, $\Delta L$	Error, E	Corrected error, $E_{\rm c}$	mpe
	*			*		
1						
	*			*		
2						
	*			*		
3						
	*			*		
4						

Check if $ E_c  \le$	[mpe]			
Passed	Failed			
Remarks:				

3.2 Ec	centricity us	ing a rolling	g load (A.4.7.4)					
Application								
Date:	Silution.				•••••	At start At	t max At end	
Observer:					Temp.:			°C
/erification	on				Rel. h.:			%
cale inter	val, <i>e</i> :				Time:			
Resolution	n during test				Bar. pres.:			hPa
smaller tl	nan <i>e</i> ):				(only class I)			
Jumber o	f sections of	the divided l	oad receptor		Uı	ndivided load r	eceptor	
	1 2	3	]					
$ \begin{array}{c} \text{Non-e} \\ I = I + \frac{1}{2} \end{array} $	existent $e = \Delta L - L$	Not	in operation  ed at or near ze	Out of w	orking range			
Section	Direction	Location	Load, L	Indication,	Add. load,	Error,	Corrected	
- Cotton	(←/→)	Location	zouu, z	I	$\Delta L$	* E	error, $E_{\rm c}$	
			*			*		
			*			*		
			*			*		

					i
		*		*	
Check if   Passed Remarks:	 ailed				

4

DISCRIMINATION AND SENSITIVITY

Application no.:							
Type designation:					At start	At max	At end
Date: Observer:			•••••	Temp.: Rel. h.:			9/
Verification scale in	nterval. e:			Time:			/
Scale interval, <i>d</i> :	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Bar. pres.:			h
Load, L	Indication, $I_1$	Removed load $\Delta L$	Add 1/10 d	Extra load, $= 1.4 d$	Ind	ication, $I_2$	$I_2-I_1$
Check if $I_2 - I_1 \ge d$			1				
Passed	Failed						
Remarks:							
4.1.2 Analog indi	ication (A.4.8	.1)					
	ication (A.4.8	.1)					
<b>4.1.2</b> Analog indi Application no.: Type designation:	ication (A.4.8	.1)			At start	At max	At end
Application no.: Type designation: Date:	ication (A.4.8	.1)		 Temp.:	At start	At max	0
Application no.: Type designation: Date: Observer:		.1)		Rel. h.:	At start	At max	
Application no.: Type designation: Date: Observer: Verification scale in		.1)		Rel. h.: Time:	At start	At max	9/
Application no.: Type designation: Date: Observer:		.1)		Rel. h.:	At start	At max	0
Application no.: Type designation: Date: Observer: Verification scale in	nterval, e:		Extra load	Rel. h.: Time: Bar. pres.:			9/
Application no.: Type designation: Date: Observer: Verification scale in		Indication,	Extra load =  mpe	Rel. h.: Time: Bar. pres.:		At max $I_2 - I_1$	9/
Application no.: Type designation: Date: Observer: Verification scale in	nterval, e:		Extra load =  mpe	Rel. h.: Time: Bar. pres.:			9/
Application no.: Type designation: Date: Observer: Verification scale in	nterval, e:	Indication,		Rel. h.: Time: Bar. pres.:			9/
Application no.: Type designation: Date: Observer: Verification scale in	nterval, e:	Indication,		Rel. h.: Time: Bar. pres.:			9/
Application no.: Type designation: Date: Observer: Verification scale in	nterval, e:  Load, L	Indication,		Rel. h.: Time: Bar. pres.:			9/
Application no.: Type designation: Date: Observer: Verification scale in Scale interval, d:	nterval, e:  Load, L	Indication,		Rel. h.: Time: Bar. pres.:			9/
Application no.: Type designation: Date: Observer: Verification scale in Scale interval, $d$ :  Check if $I_2 - I_1 \ge 0$ .	nterval, e:  Load, L  7 mpe	Indication,		Rel. h.: Time: Bar. pres.:			9/

Application no.: Type designation: Date: Observer:				Temp.: Rel. h.: Time: Bar. pres.	At start	At max	At end	°C % hPa
	Load, L	Indication, I	Extra 1 = 0.4  1		Visible displacemen	nt*		
		* Mark a visible	dienlagen	nant by "±"				
Check if there is a visi	ible displacement	wark a vision	displacen	nent by				
	Failed							
Remarks:	uncu							
4.2 Sensitivity (no	n-self-indicating i	nstrument) (A.4.9	)					
Application No.:	n-self-indicating i	nstrument) (A.4.9	)					
•	n-self-indicating i	nstrument) (A.4.9	) 		At start	At max	At end	
Application No.: Type designation:	n-self-indicating i	nstrument) (A.4.9	) 	Temp:	At start	At max	At end	°C %
Application No.: Type designation: Date:	n-self-indicating i	nstrument) (A.4.9	)  	Temp: Rel. h: Time:	At start	At max	At end	°C %
Application No.: Type designation: Date:		nstrument) (A.4.9		Rel. h:		At max	At end	
Application No.: Type designation: Date:		Extra load	Perma	Rel. h: Time:	cement of	At max	At end	%
Application No.: Type designation: Date:		Extra load	Perma	Rel. h: Time: Bar. pres:	cement of ment mm	At max	At end	%
Application No.: Type designation: Date:		Extra load	Perma	Rel. h: Time: Bar. pres:	cement of ment mm mm	At max	At end	%
Application No.: Type designation: Date:		Extra load	Perma	Rel. h: Time: Bar. pres:	cement of ment mm	At max	At end	%
Application No.: Type designation: Date: Observer:  Check if the permaner 1 mm for an instru 2 mm for an instru	Load L  It displacement is e ment of accuracy c ment of accuracy c	Extra load =  mpe   equal to or greater to the state of t	Perma in an:	Rel. h: Time: Bar. pres: ment displacting ele	cement of ment mm mm	At max	At end	%
Application No.: Type designation: Date: Observer:  Check if the permaner 1 mm for an instru 2 mm for an instru 5 mm for an instru	Load L  It displacement is e ment of accuracy c ment of accuracy c	Extra load =  mpe   equal to or greater telass I or II	Perma in an:	Rel. h: Time: Bar. pres: ment displacting ele	cement of ment mm mm	At max	At end	%

5	REPEA	TABIL	JTY (	(A.4.10)	)
---	-------	-------	-------	----------	---

Application no.:						
Type designation:						
Date:		·	At start	At max	At end	-
Observer:		Temp.:				°C
Verification		Rel. h.:				%
scale interval, e:		Time:				
Resolution during test		Bar. pres.:				hPa
(smaller than e):		(only class	I)			_
Automatic zero-setting	and zero-tracking device is:					
Non-existent	In operation					
Load (weighing 1	-10)	Load (weighin	g 11-20)			

 $E=I+1/2 e-\Delta L-L$ 

	Indication of load, <i>I</i>	Add. load, $\Delta L$	E
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

	Indication of load, <i>I</i>	Add. load, $\Delta L$	E
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

$E_{\text{max}} - E_{\text{min}}$ (weighing 1-10)	
mpe [	

$E_{\text{max}} - E_{\text{min}}$ (weighing 11-20)	)

Check if

- a)  $E \le mpe (3.6 \text{ of R } 76-1)$
- b)  $E_{\text{max}} E_{\text{min}} \le \text{absolute value of mpe (3.6.1 of R 76-1)}$

Passed	Failed
--------	--------

Remarks:

6	TIME-DEPENDENCE

6.1	Zero return	(A.4.11.2)
V. I	ZCI O I CluI II	\

Application no.: Type designation: Date: Observer: Verification scale interval, <i>e</i> : Resolution during tes (smaller than <i>e</i> ):	   t				Temp: Rel. h: Time: Bar. pres: (only class I)	At start	At max At	end °C % hPa	a
Automatic zero-settin	g and	zero-tracking d	evice is:						
Non-existent		Not in opera	ation	Out of worl	king range				
$P = I + \frac{1}{2} e - \Delta L$				I					
Time of reading		Load, $L_0$	Indication of zero, $I_0$	Add. load, $\Delta L$	P				
0 min		V	, 0		$P_0 =$				
Load during 30 minu	ites =					Cha	nge after 30 mi	nutec:	
30 min					$P_{30} =$	Cita	$ \Delta(P_{30} - P_0)  =$	lutes.	
For multiple range inst	rumen	nts keep instrum	ent unloaded fo	or further 5 r	ninutes:	Cha	nge 5 minutes l	ater:	
35 min					$P_{35} =$		$ \Delta(P_{35}-P_{30}) =$	=	
b)	$ \Delta(P_{35}) $	$-P_0$ ) $  \le 0.5 \ e$ $-P_{30}$ ) $  \le e_1$ (fo	r multiple rang	e instrument	s only)				
	Failed								
Remarks:									

6.2 Creep (A.4.11.1
---------------------

Application no.: Type designation:					
Date:		At start	At max	At end	
Observer:	 Temp:				°C
Verification	Rel. h:				%
scale interval, e:	 Time:				
Resolution during test	Bar. pres:				hPa
(smaller than e):	 (only class I)		•		_

 $P = I + \frac{1}{2} e - \Delta L$ 

Time of readin	ng	Load, <i>L</i>	Indication, I	Add. load, $\Delta L$	P	$\Delta P$
0 1	min					
5 1	min					
15	min					
30	min*					
1	1 h					
2	2 h					
3	3 h					

 $\Delta P$  = difference between P at the start (0 min) and P at a given time.

4 h

*	If condition a) is met, the test is terminated. If not, the test shall be continued for the next 3.5 hours and
	condition b) shall be met

Condition a):  $\Delta P \leq 0.5 \ e$  after 30 minutes; and

 $\Delta P \le 0.2 \ e$  between the indication obtained at 15 minutes and that at 30 minutes

Condition b):  $\Delta P \leq \text{absolute value of mpe during the period of 4 hours}$ 

Check if condition a) or b) is fulfilled

Passed Failed

Remarks:

7	STABILITY OF F	QUILIBRIUM (A	A.4.12)				
Type of Date: Observerific scale i Resolu (small Autom No.	cation no.: designation:	I zero-tracking dev Not in operation ata storage: First print	ice is:	(only rorking ra	h: e: pres: class I)  Reading		max At end °C % hPa hPa eration er print-out or storage maximum value
$\frac{1}{2}$	_						
3	1						
4	1						
5	-						
Pas In the	if the first printed of out or storage (only to seed Failed case of zero-setting setting Zero-load (< 4 % of Max)	wo adjacent values or tare balancing:	ue does not deviate morallowed) $= I_0 + \frac{1}{2} e - \Delta L - L_0$ Indication, $I_0$ after zero-setting	Add. lo		the readings du Error, $E_0$	uring 5 seconds after
Tare l	oalancing	$E_0$ :	$= I_0 + \frac{1}{2} e - \Delta L - L_0$				
No.*	Tare load (about 30 % of Max	Load, $L_0^{**}$ (10 $e$ )	Indication, $I_0$ , after tare balancing	Add. lo	oad, $\Delta L$	Error, $E_0$	
1			8				
2							
3							
4							4
5							
Ap	ply the zero or tare lessary and calculate	oad, disturb the equation of the error according	uilibrium and immedia g to A.4.2.3/A.4.6.2 o	ately rele f R 76-1	ase zero- Perform	setting or tare,	, apply $L_0$ if
			atic zero-setting or ze				

Check if $E_0 \le$	$\leq 0.25 e$			
Passed	Failed			
Remarks:				

after releasing tare or zero-setting, immediately after zero is displayed the first time.

Remarks:

## 8 TILTING (A.5.1, A.5.1.1-A.5.1.3)

Application no.:								
Type designation:								
Date:	•••••	• • • • • • • • • • • • • • • • • • • •			At start	At max	At end	. ~
Observer:	•••••	• • • • • • • • • • • • • • • • • • • •		Temp.:				°C
Verification				Rel. h.:			9	%
scale interval, <i>e</i> :				Time:		_	1	l. D
Resolution during t				Bar. pres.:			<u> </u>	hPa
(smaller than $e$ ):		• • • • • • • • • • • • • • • • • • • •		(only class I)				
Instrument with	leveling device and	level indicator						
Instrument with	automatic tilt sensor	•						
Instrument with	out level indicator or	automatic tilt s	sensor					
Mobile instrum	ent with automatic til	lt sensor						
Mobile instrum	ent with Cardanic sus	spension						
Limiting value of til	ting =							
	e on a separate sheet) I indicator or direction							
	ting and zero-trackin	-	1					
Non-existent	Not in or	_	Out of r	vorking range				
$E_v = I_v + \frac{1}{2} e - \Delta L_v$		$I_{\nu} = Indica$		~ ~				
$E_{\rm c} = I_{\rm v} + 72 e - \Delta L_{\rm v}$ $E_{\rm c} = E_{\rm v} - E_{\rm v} 0$		r, $S_{i}$ , $I_{v}$ – indicator ror calculated a						
$L_{cv} L_{v} - L_{v0}$								
	Reference			oosition				
T 1 7	position	with	the limiting	g value of tilting				
Load, L	$\odot$		$^{\circ}$	$\odot$				
	1	2	3	4	5			
				<u> </u>	J			
	,				1			
	$I_{v} = $							
$\Delta I$	$\mathcal{L}_{v} =$						2 <i>e</i> =	
E	<sub>v0</sub> =					$ E_{1 \ 0} - E$	$ v_{v,0} _{\max} = 1$	
	· <u> </u>							
L =	$I_{v} =$							
	$\mathcal{L}_{v} =$							
	$E_{\nu} = $						mpe =	
$E_{c}$	, <sub>v</sub> =					$ E_{\rm c} _1-E_{\rm c}$	$_{\rm c}$ $_{\rm v} _{\rm max} =$	
(Max)	$I_{v} =$							
	$\mathcal{L}_{v} =$							
	$Z_{v} =$							
							mpe =	
$E_{c}$	: v =					$ E_{\rm c} _1 - E$	$_{\rm c}  _{\rm max} = $	
Check if the differe	ences are a) $\leq 2 e^{-1}$	for the unload	ed instrume	nt (not valid for	class II ins	truments, i	f they are no	ot
		for direct sales				,	-	
	b) $\leq ab$	solute value of	mpe for the	loaded instrume	nt			
Passed	Failed							
1 00000	1 41104							

9 TA	RE (WEIGH	ING TEST) (	A.4.6.1)							
Application Type design		At atom. At more At and								
Date: Observer: Verification						Temp.: Rel. h.:	At star	t At max	At end	°C %
scale inter Resolution (smaller th	during test					Time: Bar. pres.: (only class				hPa
	zero-setting a		ng device is:	Ou	t of wor	king range		In opera	tion	
	$E = I + \frac{1}{2} e - E_{c}$ $E_{c} = E - E_{0} \text{ W}$		calculated at o							
	Load, L	Indica	ation, I		load, <i>L</i>	Erro	r, <i>E</i>	Corrected error, $E_{\rm c}$		mpe
		*	<u>↑</u>	<b>+</b>	<u> </u>	*	<u> </u>	<b>+</b>	<b>↑</b>	
First tare load										
G 1		*				*				
Second tare load										
Check if  I	$ E_c  \leq  mpe $									
Passed	Fai	led								
Remarks:										

10 WA	ARM-UPT	TIME (A	.5.2)							
Application Type design						•••				
Date:	ation.					•••	At start	At max	At end	
Observer:						Temp.:				°C
Verification						Rel. h.:				%
scale interva	ıl, <i>e</i> :					Time:				
Resolution d	luring test					Bar. pres.:				hPa
(smaller than	n e):					(only class I)				
	istent $disconnect$ $-\Delta L - L$ $disculated properties of the second control of the seco$	ion befor	ch measureme	on Ou		ed)		In operation	on.	
	Tim	ıe*	Load, L	Indication, <i>I</i>	Add. loa $\Delta L$	Error	r,	$E_{\rm L}-E_0$	mpe =	=
Unloaded										
		0 min								
Loaded										
Unloaded										
- Inouaca		5 min								

* counted from the moment an indication has first ap	peared.
--	---------

15 min

30 min

Check if  $|E_L - E_0| \le |\text{mpe}|$ Passed Failed
Remarks:

Loaded

Unloaded

Loaded

Unloaded

Loaded

## 11 **VOLTAGE VARIATIONS (A.5.4)**

Application no.: Type designation: Date: Observer: Verification scale interval, e: Resolution during test (smaller than e):				Temp.: Rel. h.: Time: Bar. pres.: (only class I		At max At o	end °C % hPa
Mains power supply	(AC), A.5	.4.1					
External or plug-in po	ower supp	ly device (AC o	or DC), A.5.4.2				
Rechargeable battery	power suj	pply, (re)charge	during the oper	ation of the instr	ument is pos	sible, A.5.4.2	
Non-rechargeable and possible, A.5.4.3	d recharge	able battery po	wer supply, (re)c	harge during the	e operation o	f the instrumen	t is not
12 V or 24 V road ve	hicle batte	ery power suppl	y, A.5.4.4				
$U_{\mathrm{nom}} = $ V	$U_{\min} = $	$ ule{}$ V $U_{ m n}$	nax = V				
Calculate lower and upper the average value as refe			ges according to	A.5.4. If a voltag	ge-range ( $U_{ m m}$	$_{ m in}$ / $U_{ m max}$ ) is mai	ked, use
Automatic zero-setting a	nd zero-tr	acking device is	s:				
Non-existent	Not ii	n operation	Out of wor	king range	In opera	ation	
Category of power suppl $E = I + \frac{1}{2}e - \Delta L - L$			ore than one pov error calculated				
Voltage	<i>U</i> , (V)	Load, L	Indication, <i>I</i>	Add. load, $\Delta L$	Error, <i>E</i>	Corrected error, $E_c$	mpe
Reference value		10 e =					
Lower limit		10 e =					
Upper limit		10 e =					
Category of power suppl $E = I + \frac{1}{2}e - \Delta L - L$			ore than one poverror calculated	110/			
Voltage	<i>U</i> , (V)	Load, <i>L</i>	Indication, <i>I</i>	Add. load, $\Delta L$	Error, <i>E</i>	Corrected error, $E_{\rm c}$	mpe
Reference value		10 e =					
Lower limit		10 e =					
Upper limit		10 e =					
Check if $ E_c  \le  mpe $		1	-1	<u> </u>		<u> 1</u>	ı
Passed Fail	led						
Remarks:							

12	ELECTRICAL	DISTURBANCES

12.1	AC mains	voltage	dips and	short	interru	ptions (	(B.3.	1)

Application no.:									
Type designation:									
Date:						At start	At max	At end	_
Observer:					Temp.:				°C
Verification					Rel. h.:				%
scale interval, e:					Time:				
Resolution during test					Bar. pres.:				hPa
(smaller than <i>e</i> ):									
Mains power supply vol	ltage:	$U_{ m nom}$	V	$U_{ m min}$	$V \mid U_{ma}$	ıx	V		
					<u></u>				
Power supply voltage for	or the test:	$U_{ m test}$	V =	$U_{\text{nom}}$ or the	average value	of $U_{\min}$ an	$d U_{max}$		

		Dist	urbance		Result			
Load	Amplitude of $U_{\text{test}}$	Duration / number of	Number of disturbances	Repetition interval (s)	Indication, I		gnificant fault (> e) letection and reaction	
	Of C <sub>test</sub>	cycles	≥ 10	$\geq 10 \text{ s}$		No	Yes (see remarks)	
		Without	disturbance					
	0 %	0.5						
	0 %	1						
	40 %	10						
	70 %	25						
	80 %	250						
	0 %	250						

Check if a sig	nificant fault occurred			
Passed	Failed			
Remarks:				

## 12.2 Electrical bursts (B.3.2)

ω,	Moine	DOTTOR	gunnl	, lines
a	) Mains	power	Suppr	v iiiies

Application no.:									
Type designation:									
Date:						At start	At max	At end	
Observer:					Temp.:				°C
Verification					Rel. h.:				%
scale interval, e:					Time:				
Resolution during test					Bar. pres.:				hPa
(smaller than $e$ ):					-				•
Mains power supply vol	tage:	$U_{ m nom}$	V	$U_{ m min}$	$oldsymbol{V}$ $oldsymbol{U}_{m}$	ax	V		
Power supply voltage fo	r the test:	$U_{ m test}$	V	$=U_{\rm nom}$ or t	he average value	e of $U_{\min}$ an	$d U_{ m max}$		

Test voltage (bursts) on each connection of the mains power supply lines: 1 kV

Duration of the test at connection and each polarity: 1 min

		Distu	rbance		Result			
	Bursts on connection							
Load	L ↓	N ↓	PE ↓	Polarity	Indication, I		Significant fault ( $> e$ ) or detection and reaction	
	ground ground		ground			No	Yes (see remarks)	
	Without o			disturbance				
	Y		positive					
	X		negative					
			Without	disturbance				
		X		positive				
	Λ		negative					
			disturbance					
			X	positive				
			Λ	negative				

L = phase, N =	neutral, PE = protective earth
Check if a sign	ificant fault occurred
Passed	Failed
Remarks:	

<b>b</b> ) I/	O circuits	and comn	nunication	lines
---------------	------------	----------	------------	-------

Application no.:	 				
Type designation:	 • • • • • • •				
Date:		At start	At max	At end	
Observer:	 Temp.:				°C
Verification	Rel. h.:				%
scale interval, e:	 Time:				
Resolution during test	Bar. pres.:				hPa
(smaller than $\rho$ ):					•

Test voltage (bursts) on each cable/interface (I/O signals, data and control lines):  $0.5\ kV$ 

Duration of the test at each cable/interface and each polarity: 1 min

	Disturbar	nce		Re	sult
Load	Bursts on cable/interface (Type, nature)	Polarity/ disturbance Indication, I		or	Significant fault $(> e)$ detection and reaction
				No	significant fault (> e)
	1	Without disturbance			
		positive			
		negative			
	2	Without disturbance			
		positive			
		negative			
	3	Without disturbance			
	3 4 5	positive			
		negative			
		Without disturbance			
		positive			
		negative			
	5	Without disturbance			
	5	positive			
		negative			
	6	Without disturbance			
	3 4 5	positive			
		negative			
	7	Without disturbance			
	<ul><li>4</li><li>5</li><li>6</li><li>7</li><li>8</li></ul>	positive			
		negative			
	8	Without disturbance			
		positive			
		negative			
	9	Without disturbance			
		positive			
		negative			

	1	$\varepsilon$		
Explain or	make a sketch indicating where	the clamp is located or	n the cable; if necessary, u	se additional page.
Check if a	significant fault occurred			
Passed	Failed			
Remarks:				

## 12.3 Surges (B.3.3)

a) AC mains	s power supply
-------------	----------------

Application no.: Type designation:					
Date:		At start	At max	At end	
Observer:	 Temp.:				°C
Verification	Rel. h.:				%
scale interval, e:	 Time:				
Resolution during test	Bar. pres.:				hPa
(smaller than $e$ ):				·	

## **Surges on AC mains power supply lines**

			Disturba						Result
Load	3 positi synchrono amplitude/	ive and i usly wit	h AC su	ve surge pply vo gle	s Itage	Polarity	Indication, I		Significant fault ( $> e$ ) or detection and reaction
	apply on	0°	90°	180°	270°			No	Yes (see remarks)
	0.5 kV		_	Wit	hout di	sturbance			
	0.3 KV	X				pos			
						neg			
	L		X			pos			
	↓ N		11			neg			
				X		pos			
						neg			
					X	pos			
						neg			
	1 kV			Wit	thout di	sturbance			
	l kV	X				pos			
						neg			
	L		X			pos			
	↓					neg			
	PE			X		pos			
						neg			
					X	pos			
						neg			
	1 kV			Wit	thout di	sturbance			
	1 KV	X				pos			
						neg			
	N		X			pos			
	$\downarrow$					neg			
	PE			X		pos			
						neg			
					X	pos			
						neg			

1 /	neutral, PE = protective earth ificant fault occurred
Passed	Failed

Application no.:						
Type designation:						
Date:			At start	At max	At end	_
Observer:		Temp.:				°C
Verification		Rel. h.:				%
scale interval, e:		Time:				
Resolution during test		Bar. pres.:				hPa
(smaller than <i>e</i> ):						
Kind or type of power	supply					

## Surges on other power supply lines

		Disturbance			Result				
Load	3 positive a	and 3 negative surges	Polarity	Indication,	Significant fault (> $e$ ) or detection and reaction				
	apply on	amplitude	Polarity Indication, I or detection and reaction No Yes (see remarks)  turbance pos neg turbance pos neg neg neg						
	L	Without dis	sturbance						
	↓ N	0.5 kV	pos						
			neg						
	L	Without dis	sturbance						
	<u></u>	1 kV	pos						
	PE	1 K V	neg						
	N	Without dis	sturbance						
	<u></u>	1 \( \forall V \)	pos						
	PE	PE 1 kV							

L = positive conductor, N = negative or neutral conductor, PE = protective earth

Check if a sign	nificant fault occurred	
Passed	Failed	
Remarks:		

## 12.4 Electrostatic discharges (B.3.4)

a) Direct	application									
Application no.: Type designation: Date: Observer: Verification scale interval, e: Resolution during test (smaller than e):		Temp.: Rel. h.: Time: Bar. pres.:						At max	At end	°C % hPa
Con	tact discharge		Pa	aint penetrati	on					
Air	discharges									
		Discha	arges	Result						
Load	Test voltage (kV)	Polarity	Number of discharges ≥ 10	Repetition interval ≥ 10 s	Indication, $I$ Significant fault (> $e$ ) or detection and reaction $I$ No Yes (remarks, test points					ts)
	. ,		Without	disturbance					1	
	2	pos.								
	4	pos.								
	6	pos.								
	8 (air discharges)	pos.								
			Without	disturbance						
	2	neg.								
	4	neg.				-				
	6 8	neg.								
	(air discharges)	neg.								
Check if a	significant fault of	occurred								
Passed	Failed		Note:	If the EU	T fails, the test	point a	at which th	is occurs s	hall be re	corded.
Remarks:										

Failed

Passed

Remarks:

b) Ind	irect applicatio	on (contac	t discharges	only)						
Applicatio Type desig										
Date:	gnation						At start	At max	At end	
Observer:					110 00010			°C		
Verificatio					Rel. h	-				%
scale interv					Time:					
	during test				Bar. p	res.:				hPa
(smaller th	an e)		• • • • • • • • • • • • • • • • • • • •		••••					
Horizonta	l coupling plan	ie								
		Discha	arges				Resu	lt		
Load	Test		Number of		Indication,		Significant fault (> e)			
	voltage	voltage Polarity discharges Interval		,		or detection and reaction				
	(kV)		No	Yes (remarks, test points)						
			Without	disturbance						
	2	pos.								
	4	pos.								
	6	pos.								
			Without	disturbance						
	2	neg.								
	4	neg.								
	6	neg.								
Vertical co	oupling plane	·					•			
		Discha	arges		Result					
Load	Test		Number of	Repetition	Indication,		Significant fault (> e)			
Loud	voltage	Polarity	discharges	interval	Indication,		1	ection and		
	(kV)		≥ 10	≥ 10 s		No	Ye	s (remarks,	test points	s)
		<u> </u>	Without	disturbance						
	2	pos.								
	4	pos.								
	6	pos.								
			Without	disturbance						
	2	neg.								
	4	neg.								
	6	neg.								
Check if a	significant faul	t occurred				•	•			

Note:

If the EUT fails, the test point at which this occurs shall be recorded.

## Specification of test points of EUT (direct application), e.g. by photos or sketches

a) Direct application

Contact discharges:

Air discharges:

b) Indirect application

12.5	Immunity to ra	diated electroma	gnetic fields	(B.3.5)
	AIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	aiatea electionic	Silver Heras	(2000)

12.5 Im	munity to r	adiated electro	omagnetic nei	as (B.3.5)						
Applicatio										
Type designation:										
Date:						<del></del>	At start	At max	At end	1
Observer:					·····					°C
Verification					Rel. h.	: _				%
scale inter										
Resolution during test					Bar. pi	res.:				hPa
(smaller th	ıan <i>e</i> ):									
Freque	ncy range 2	6-2000 MHz if	the test accord	ling to B.3.	.6 cannot be app	lied (no	mains o	or I/O ports	available	)
	0		.1	D.0	<i>c</i> :		1.0			
Freque	ncy range 8	0-2000 MHz 1f	the test accord	ling to B.3.	.6 is performed (	see for	m no. 12	2.6)		
Data of an			Matarial afi	d.			_			
Rate of sw	/eep:		Material of l	oad:						
		Disturb		Result						
								1. 6. 3		
Load	Antenna	Frequency range (MHz)	Polarization	Facing EUT	Indication, I		Significant fault (> $e$ ) or detection and reaction			
							or de	tection and	reaction	
						No		Yes (re	marks)	
			Without di	sturbance						
				Front						
			Vertical	Right						
				Left		1	1			
						+	+			
				Rear						

				Rear		
			Vertical	Front		
				Right		
		Vertical	Left			
				Rear		
			Horizontal	Front		
				Right		
				Left		
			Rear			
Frequency range: 26-2000 MHz or 80-2000 MHz						

Front Right

Left

Horizontal

Frequency range: 26-2000 MHz or 80-2000 MHz
Field strength: 10 V/m
Modulation: 80 % AM, 1 kHz, sine wave
Note: If EUT fails, the frequency at which this occurs shall be recorded
Check if a significant fault occurred
Passed Failed
Remarks:

Description of the set-up of EUT, e.g. by photos or sketches:

12.6 Immunity to co	onducted radio-frequen	cy fields (B.3.6)		
Application no.: Type designation: Date: Observer: Verification scale interval, e: Resolution during test (smaller than e):  Rate of sweep:  Load:	Motorial	of load:	Temp.: Rel. h.: Time: Bar. pres	At start At max At end °C % s.: hPa
Load.	Widterial	or road.		
Cable / Interface	Frequency range (MHz)	Indication,	No	Result  Significant fault (> e) or detection and reaction  Yes (remarks)
	without disturbance			
		le (50 ohms): 10 V (e.r		odulation: 80 % AM, 1 kHz, sine wave

Remarks:

# 12.7 Electrical transients on instruments powered from a road vehicle power supply (B.3.7)

pplication no								
ype designati ate:				• • • • • • • • • • • • • • • • • • • •	At start	At max	At end	
bserver:				Temp.:	Tit Start	THE IIIGH	THE CHA	°C
erification				Rel. h.:				%
ale interval,				Time:				
esolution dur maller than <i>e</i>				Bar. pres.:				<u> </u> hI
12 V batte	ery voltage	24 V	battery voltage					
			12 V battery volta	age				
	Dist	urbance		R	esult			
Load	Test pulse	Conducted voltage	Indication,		Significa or detectio	nt fault (> n and reac		
		voltage	1	No	Y	es (remark	(s)	
	Without	disturbance						
	2a	+50 V						
	2b*	+10 V						
	3a	-150 V						
	3b	+100 V						
	4	-7 V						
			24 V battery volta	age				
	Dist	urbance		_	esult			
Load	Test pulse	Conducted voltage	Indication,		Significa or detectio	nt fault (> n and reac		
		voltage	I	No	Y	es (remark	s)	
	With	hout disturbance						
	2a	+50 V						
	2b*	+20 V						
	3a	-200 V						
	3b	+200 V						
	4	-16 V						
switch of the connected di	car, i.e. if the r	able if the measuri manufacturer of the own main switch)	ng instrument may le measuring instrum to the battery.					

b) Capacitive and	inductive c	oupling via l	ines other tha	n supply line	s				
Application no.: Type designation: Date:						At start	At max	At end	_
Observer: Verification				Temp Rel. l	1.:				°C %
scale interval, <i>e</i> : Resolution during test (smaller than <i>e</i> ):				Time Bar. <sub>I</sub>					hPa
12 V battery voltag	ge	24 V	battery voltag						
Kind or type of other		Disturbance	12 V battery	voltage		Resu	ılt		
lines (no power supply lines)	Load	Test pulse	Conducted voltage	Indication,	No	Signi	ficant fault ction and r Yes (rem	eaction	
		Withou	ıt disturbance						
		a	-60 V						
		b	+40 V						
		Withou	ıt disturbance						
		a	-60 V						
		b	+40 V						
		Withou	ıt disturbance						
		a	-60 V						
		b	+40 V						
			24 V battery	voltage					
Kind or type of other		Disturbance		voltage		Resu	ılt		
lines (no power supply lines)	Load	Test pulse	Conducted voltage	Indication,	No		ficant fault ction and r	eaction	
		Withou	ıt disturbance		140		1 CS (TCIII	iai K5)	
		a	-80 V						
		b	+80 V						
			ıt disturbance						
		a	-80 V						
		b	+80 V						
			ıt disturbance						
		a	-80 V						
		b	+80 V						
Check if a significant f <i>Note:</i> If EUT fails, the			ccurs shall be	recorded		J.			
Passed F	ailed								
Remarks:									

# 13 DAMP HEAT, STEADY STATE (B.2)

a)	Initial	test	(at	reference	temperature)
----	---------	------	-----	-----------	--------------

.,		<b>F</b>								
Application no.:										
Type designation: Date:	•••••		• • • • • • • • • • • • • • • • • • • •				At start	At max	At end	
Observer:					Te	mp.:	At start	Atmax	At chu	°C
Verification						l. h.:				%
scale interval, e:										
Resolution during te	est				Ba	r. pres.:				hPa
(smaller than <i>e</i> ):	•••••				•••					
Automatic zero-setti	ing and zero-tr	acking device	is:							
Non-existent		t in operation		Out	of working	range		In operation	on	
		•						1		
$E = I + \frac{1}{2} e - \Delta L - \frac{1}{2}$	ī									
$E_{\rm c} = E - E_0 \text{ with } E_0$		ited at or near	zero*							
Load, L		ntion, I		load,	Erro	or, E	Co	orrected	mn	
Loau, L		ilion, <i>I</i>		$^{\perp}L$		л, Е	er	rror, $E_{\rm c}$	mp	
*	<b>+</b>	<u> </u>	<b>1</b>	$\uparrow$	*	<u> </u>	<b>↓</b>	<u>_</u>		
					*					
										-
										-
	<u>I</u>	<u> </u>		1	1	l				
Check if $ E_c  \leq  mpe $										
Passed	Failed									
Remarks:										

A 4									
Application no.:	• • • • • • • • • • • • • • • • • • • •								
Type designation: Date:							At start	At max	At end
Observer:	•••••	• • • • • • • • • • • • • • • • • • • •			 Te	mp.:	At Start	At max	°C
Verification	•••••	• • • • • • • • • • • • • • • • • • • •				l. h.:			——————————————————————————————————————
scale interval, <i>e</i> :						me:			70
Resolution during te						r. pres.:			hPa
(smaller than $e$ ):						· · · · · ·			
Automatic zero-setti	ng and zero-tr	acking device	is:						
Non-existent		t in operation		Out	of working	range		n operation	
		· · · · · · · · ·	<u> </u>		8	8		· F · · · ·	
$E = I + \frac{1}{2} e - \Delta L - I$									
$E_{\rm c} = E - E_0 \text{ with } E_0 =$	error calcula	ited at or near	zero*						
Load, L	Indica	ntion, I	Add.	load,	Err	or, E		rected	mpe
Loud, L				$\Lambda L$		01, <i>L</i>	erro	or, $E_{\rm c}$	търс
	<u> </u>	<u> </u>	$\downarrow$	<u></u>	<b>↓</b>	<u> </u>	<b>+</b>	<u> </u>	
*					(*)				
	_	_							

Check if $ E_c  \le$	mpe			
Passed	Failed			
Remarks:				

c) Final test (at r	eference ter	nperature)								
Application no.:										
Type designation:										
Date:					••	-	At start	At max	At end	1
Observer:						mp.:				°C
Verification					Re	l. h.:				%
scale interval, <i>e</i> :					Tir	ne:				
Resolution during test					Ba	r. pres.:				hPa
(smaller than <i>e</i> ):										
Automatic zero-setting  Non-existent $E = I + \frac{1}{2}e - \Delta L - L$ $E_c = E - E_0 \text{ with } E_0 =$	No.	t in operation		Out o	f working	range		In operation	on	
T 1 Y	T 1'		Add.	load,			Con	rrected		
Load, L	Indica	tion, I		L	Erro	or, E		or, $E_{\rm c}$	mpe	;
	$\downarrow$	$\uparrow$	$\downarrow$	$\uparrow$	$\downarrow$	$\uparrow$	$\downarrow$	<b>↑</b>		
*					*					
			<b></b>		l			1	1	

Load, $L$	Indica	ation, I	Add.  ∆	load, L	Erro	or, E	Corr erro	ected $r, E_c$	mpe
	$\downarrow$	$\uparrow$	$\downarrow$	$\uparrow$	$\downarrow$	$\uparrow$	$\downarrow$	$\uparrow$	
*					*				

Check if $ E_c  \le$	[mpe			
Passed	Failed			
Remarks:				

Corrected

value\*

14	SPAN STABILITY (B.4)						
Type o	cation no.: designation: cation scale interval, e: ution during test (smaller than e):						
Zero Auton	natic zero-setting and zero-tracking on-existent Not in ope  load =  natic span adjustment device: xistent Non-existe	Test load =	working range				
	urement no. 1: Initial measurement	nt 	Temp.: Rel. h.: Time: Bar. pres.:	At start	At max	At end	°C % hPa
	utomatic span adjustment device ac $0 + \frac{1}{2}e - \Delta L_0 - L_0$ $E_L = I_L + \frac{1}{2}$		Bail press.				ı m a

When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.

Indication

of load,  $I_L$ 

Add. load,

 $\Delta L$ 

 $E_{\rm L}$ 

 $E_{\rm L}-E_0$ 

Average error = average  $(E_L - E_0)$  =  $(E_L - E_0)_{max} - (E_L - E_0)_{min} =$ 0.1 e =

 $E_0$ 

Add. load,

 $\Delta L_0$ 

Indication

of zero,  $I_0$ 

If  $|(E_L - E_0)_{\text{max}} - (E_L - E_0)_{\text{min}}| \le 0.1 \ e$ , the loading and reading will be sufficient for each of the subsequent measurements; if not, five loadings and readings shall be performed at each measurement.

Remarks:

Date:	Measurement no. 2:	141100					At start	At max	At end
Observer: Rel. h.: Time: Hard Measurement after the temperature test Measurement after the damp heat test Measurement after disconnection from the mains Measurement after the damp heat test Measurement after disconnection from the mains Measurement after change in test location Other condition:  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2}e - M_0 - I_0$ Indication Add. load, $E_0$ Indication of load, $I_L$ AL.  Indication Add. load, $E_0$ Indication of load, $I_L$ AL.  When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.  If five loadings and readings have been performed: Average error = average ( $E_L - E_0$ ) =  Measurement no. 3:  Date: Temp.: Observer: Rel. h.: Time: Measurement after the damp heat test Measurement after the temperature test Measurement after change in test location Other condition:  Measurement after disconnection from the mains Measurement after change in test location Other condition:  Automatic span adjustment device activated (if existent) $E_0 - I_0 + \frac{1}{2}e - M_0 - I_0$ $E_1 - I_1 + \frac{1}{2}e - M_1 - L$ Indication Add. load, $E_1 - I_1 - \frac{1}{2}e - M_1 - L$ Indication Add. load, $E_1 - I_1 - \frac{1}{2}e - M_1 - L$ Indication Add. load, $E_1 - I_1 - \frac{1}{2}e - M_1 - L$ Indication Add. load, $E_2 - \frac{1}{2}e - M_1 - \frac{1}{2}e - M_1 - \frac{1}{2}e - M_2 - \frac{1}{2}e - M_1 - \frac{1}{2}e - M_2 - \frac{1}{2}e - M_2 - \frac{1}{2}e - M_1 - \frac{1}{2}e - M_2 - \frac{1}{2}e - M$					Ter	mp.:	7 It Start	7 tt Hux	
Measurement after the temperature test Measurement after the damp heat test Measurement after disconnection from the mains Measurement after change in test location Other condition:  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2}e - \Delta L_0 - L_0$ Indication Add. load, $E_0$ Indication of load, $I_t$ $\Delta L$ $E_0 = I_0 + \frac{1}{2}e - \Delta L_0 - L_0$ Indication Add. load, $E_0$ Indication of load, $I_t$ $\Delta L$ When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.  If five loadings and readings have been performed: Average error = average ( $E_L - E_0$ ) = Remarks:  Measurement no. 3:  Measurement no. 3:  Measurement after the temperature test Measurement after the damp heat test Measurement after disconnection from the mains Measurement after change in test location Other condition:  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2}e - \Delta L_0 - L_0$ Indication Add. load, $E_0$ Indication Add. load, $E_L$ $E_L - E_0$ Corrected value  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2}e - \Delta L_0 - L_0$ Indication Add. load, $E_0$ Indication of load, $E_0$ Indicatio						-			
	Location:				Tin	ne:			
					Baı	r. pres.:			hPa
$ E_0 = I_0 + \frac{1}{2} e - \Lambda L_0 - L_0 \qquad E_L = I_L + \frac{1}{2} e - \Lambda L - L $	Measurement after Other condition:	disconnection	from the ma		Measurem				
$ \begin{array}{ c c c c c c } \hline & Indication & Add. load, \\ of zero, I_0 & \Delta L_0 & E_0 & Indication \\ of load, I_L & \Delta L & E_L & E_L - E_0 & Corrected \\ value & & & & & & & & \\ \hline 1 & & & & & & & & \\ 2 & & & & & & & & \\ 3 & & & & & & & & \\ \hline 3 & & & & & & & & \\ \hline 4 & & & & & & & & \\ \hline 3 & & & & & & & & \\ \hline 4 & & & & & & & & \\ \hline 5 & & & & & & & \\ \hline When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks. \\ \hline If five loadings and readings have been performed: & Average error = average (E_L - E_0) =  \hline Remarks: \\ \hline Measurement no. 3: & & & & & & \\ \hline Date: & & & & & & \\ \hline Cobserver: & & & & & \\ \hline Location: & & & & & \\ \hline & & & & & & \\ \hline & & & & &$									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Indication	Add. load,		Indicati			$E_{ m L}$	$E_{ m L}-E_0$	
		2320		or roud,	) *L				Varac
When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks. If five loadings and readings have been performed: Average error = average $(E_L - E_0) = $ Remarks:  Measurement no. 3:  Date:  Temp:  Weasurement after the temperature test  Measurement after the temperature test  Measurement after disconnection from the mains  Other condition:  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2}e - \Delta L_0 - L_0$ $E_L = I_L + \frac{1}{2}e - \Delta L - L$ Indication  Add. load, of of load, $I_L$									
	-								
When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks. If five loadings and readings have been performed: Average error = average $(E_L - E_0) = \square$ Remarks:  Measurement no. 3:									
When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks. If five loadings and readings have been performed: Average error = average $(E_L - E_0) = \square$ Remarks:  Measurement no. 3:  Measurement no. 3:  Temp: Observer:  Rel. h.:  Location:  Measurement after the temperature test Measurement after the damp heat test Measurement after disconnection from the mains Other condition:  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2}e - \Delta L_0 - L_0$ Indication Add. load, of zero, $I_0$ Add. load, of zero, $I_0$ Add. load, $I_1$ Add. load, $I_2$ Add. load, $I_3$ Add. load, $I_4$ Add. load, $I_5$ When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.  If five loadings and readings have been performed:  Average error = average $(E_L - E_0) = \square$									
If five loadings and readings have been performed: Average error = average $(E_L - E_0)$ =	<u> </u>	essary correction	ns resulting	g from varia	tions of temp	erature i	nressure e	tc. See remar	·ks
Remarks:  Measurement no. 3:  Date:  Temp.:  Observer:  Location:  Measurement after the temperature test  Measurement after the damp heat test  Measurement after change in test location  Other condition:  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2}e - \Delta L_0 - L_0$ $E_L = I_L + \frac{1}{2}e - \Delta L - L$ Indication  Add. load, of zero, $I_0$ $\Delta L_0$ $Indication Indication $		•			•			F-	7
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	-	umgs have been	i periorinee	ı. Av	crage crior =	average	$(L_L - L_0)$		
Date: Temp.: Observer: Rel. h.: Observer: Rel. Rel. h.: Observer: Rel	Remarks:								
Date: Temp.: Observer: Rel. h.: Observer: Rel. Rel. h.: Observer: Rel									
Observer: Rel. h.: Time: Bar. pres.:									
Location:  Time: Bar. pres.:  Measurement after the temperature test Measurement after disconnection from the mains Other condition:  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0 \qquad E_L = I_L + \frac{1}{2} e - \Delta L - L$ Indication of zero, $I_0$ Add. load, of load, $I_L$ Add. load, of load, $I_L$ Add. load, $I_L$ Add. load, $I_L$ Add. load, $I_L$ Add. load, $I_L$ Bulletian of load, $I_L$ Bulletian of load, $I_L$ Bulletian of load, $I_L$ Bulletian of load, $I_L$ Bulletian load.  Time:  Measurement after the damp heat test Measurement after the damp hea	Measurement no. 3:					,	At start	At max	
Bar. pres.:	Date:					-	At start	At max	°C
Measurement after the temperature test Measurement after disconnection from the mains Other condition:  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0$ $E_L = I_L + \frac{1}{2} e - \Delta L - L$ Indication Add. load, of zero, $I_0$ Add. load, of load, $I_L$ Add. load, of load, $I_L$ Add. load, of zero, $I_0$ Add. load, of load, $I_L$ Add. load, of load, $I_L$ Add. load, of load, $I_L$ Add. load, and load, $I_L$ Add.	Date: Observer:				Rel	l. h.:	At start	At max	°C
Measurement after disconnection from the mains Other condition:  Measurement after change in test location Other condition:  Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0 \qquad E_L = I_L + \frac{1}{2} e - \Delta L - L$ Indication Add. load, of zero, $I_0$ Of load, $I_L$ Add. load, of load, $I_L$ O	Date: Observer:				Rel	l. h.: ne:	At start	At max	°C %
Automatic span adjustment device activated (if existent) $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0 \qquad E_L = I_L + \frac{1}{2} e - \Delta L - L$ $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Date: Observer:				Rel	l. h.: ne:	At start	At max	°C %
$E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0 \qquad E_L = I_L + \frac{1}{2} e - \Delta L - L$ $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Date: Observer: Location:  Measurement after Measurement after	the temperature disconnection	e test from the ma	ains	Rel Tin Bar  Measurem Measurem	I. h.: me: r. pres.: nent after nent after	the damp	heat test	°C % hPa
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Date: Observer: Location:  Measurement after Measurement after Other condition:	the temperature	e test from the ma	ains	Rel Tin Bar  Measurem Measurem	I. h.: me: r. pres.: nent after nent after	the damp	heat test	°C % hPa
of zero, $I_0$   $\Delta L_0$   $E_0$   of load, $I_L$   $\Delta L$   $E_L$   $E_L - E_0$   value*    1     2     3     4     5     * When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.  If five loadings and readings have been performed: Average error = average ( $E_L - E_0$ ) =	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj	the temperature disconnection	e test from the ma	ains	Rel Tin Bar  Measurem Measurem	I. h.: me: r. pres.: nent after nent after	the damp	heat test	°C % hPa
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj	the temperature disconnection is justment device $E_{\rm L} = I_{\rm L} + I_{\rm $	e test from the ma	ains  (if existent) - L	Rel Tin Bai  Measurem Measurem	I. h.: ne: r. pres.: nent after nent after	the damp	heat test	°C % hPa
$\frac{3}{4}$ $\frac{5}{5}$ * When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.  If five loadings and readings have been performed: Average error = average $(E_L - E_0) = \boxed{}$	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0$ Indication of zero, $I_0$	the temperature disconnection is justment device $E_{\rm L} = I_{\rm L} + 1$ Add. load,	e test from the mass activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + 1$	ains (if existent) - L Indicati	Measurem Measurem	I. h.: me: r. pres.: nent after ment after	the damp change in	heat test test location	°C % hPa
$\frac{4}{5}$ When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.  If five loadings and readings have been performed: Average error = average $(E_L - E_0)$ =	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0$ Indication of zero, $I_0$	the temperature disconnection is justment device $E_{\rm L} = I_{\rm L} + 1$ Add. load,	e test from the mass activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + 1$	ains (if existent) - L Indicati	Measurem Measurem	I. h.: me: r. pres.: nent after ment after	the damp change in	heat test test location	°C % hPa
* When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.  If five loadings and readings have been performed: Average error = average $(E_L - E_0) = $	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0$ Indication of zero, $I_0$	the temperature disconnection is justment device $E_{\rm L} = I_{\rm L} + 1$ Add. load,	e test from the mass activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + 1$	ains (if existent) - L Indicati	Measurem Measurem	I. h.: me: r. pres.: nent after ment after	the damp change in	heat test test location	°C % hPa
* When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.  If five loadings and readings have been performed: Average error = average $(E_L - E_0)$ =	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0$ Indication of zero, $I_0$ 1	the temperature disconnection is justment device $E_{\rm L} = I_{\rm L} + 1$ Add. load,	e test from the mass activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + 1$	ains (if existent) - L Indicati	Measurem Measurem	I. h.: me: r. pres.: nent after ment after	the damp change in	heat test test location	°C % hPa
If five loadings and readings have been performed: Average error = average $(E_L - E_0) =$	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0$ Indication of zero, $I_0$ 1 2 3	the temperature disconnection is justment device $E_{\rm L} = I_{\rm L} + 1$ Add. load,	e test from the mass activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + 1$	ains (if existent) - L Indicati	Measurem Measurem	I. h.: me: r. pres.: nent after ment after	the damp change in	heat test test location	°C % hPa
	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0$ Indication of zero, $I_0$ 1 2 3 4 5	the temperature disconnection is justment device $E_{\rm L} = I_{\rm L} + {\rm Add.~load}, {\Delta L_0}$	e test from the mass activated ( $\frac{1}{2}e - \Delta L - E_0$	ains  (if existent)  - L  Indication of load	Measurem Measurem Monday	I. h.: me: r. pres.: ment after ment after	the damp change in	heat test test location $E_{\rm L} - E_0$	Corrected value*
Remarks:	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0$ Indication of zero, $I_0$ 1 2 3 4 5	the temperature disconnection is justment device $E_{\rm L} = I_{\rm L} + {\rm Add.~load}, {\Delta L_0}$	e test from the mass activated ( $\frac{1}{2}e - \Delta L - E_0$	ains  (if existent)  - L  Indication of load	Measurem Measurem Monday	I. h.: me: r. pres.: ment after ment after	the damp change in	heat test test location $E_{\rm L} - E_0$	Corrected value*
	Date: Observer: Location:  Measurement after Measurement after Other condition:  Automatic span adj $E_0 = I_0 + \frac{1}{2} e - \Delta L_0 - L_0$ Indication of zero, $I_0$ 1 2 3 4 5  * When applicable, necessiry	the temperature disconnection in the device $E_{\rm L} = I_{\rm L} + 1$ Add. load, $\Delta L_0$	e test from the material from	ains  (if existent)  - L  Indication of load,  g from varia	Measurem Measurem Mon Add	I. h.: me: r. pres.: ment after ment after	the damp change in E <sub>L</sub>	heat test test location $E_{\rm L} - E_0$ tc. See remar	Corrected value*

	equent measuren urement no. 4:	nents				At start	At max	At end		
Date:					Temp.:	7 It Start	71t max 7	°C		
Obse					Rel. h.:			%		
Loca	tion:				Time:					
					Bar. pres.:			hPa		
	Measurement after	the temperatur	e test	Me	asurement afte	r the damp	heat test			
	Measurement after				asurement afte					
	Other condition:		• • • • • • • • • • • • • • • • • • • •	·····						
	Automatic span ad	iustment device	e activated (	if existent)						
	$I_0 + \frac{1}{2}e - \Delta L_0 - L_0$		$1/2 e - \Delta L -$							
	Indication	Add. load,		Indication	Add. load,	F	E E	Corrected		
	of zero, $I_0$	$\Delta L_0$	$E_0$	of load, $I_{\rm L}$	$\Delta L$	$E_{ m L}$	$E_{\rm L}-E_0$	value*		
1										
2										
3										
4										
5										
	en applicable, nec	essary correction	ons resulting	g from variations o	of temperature,	pressure, e	tc. See remar	ks.		
	e loadings and rea	•			error = average	•	1	1		
	_	amgs have been	ii perioriilea	. Hverage v	citoi – average	$\mathcal{L}(\mathbf{L}_{\mathrm{L}}  \mathbf{L}_{0})$				
Rema	irks:									
Meas	urement no. 5:					At start	At max	At end		
Date:					Temp.:			°C		
Obse					Rel. h.:			%		
Loca	tion:		• • • • • • • • • • • • • • • • • • • •		Time:			1.0		
					Bar. pres.:			hPa		
N	Measurement after	the temperatur	e test	Me	asurement afte	r the damp	heat test			
	Measurement after				asurement afte	r change in	test location			
	Other condition:									
$\Box$ $A$	Automatic span ad	justment device	e activated (	if existent)						
	$I_0 + \frac{1}{2}e - \Delta L_0 - L_0$		$1/2 e - \Delta L -$							
	Indication	Add. load,	E	Indication	Add. load,	E		Corrected		
	of zero, $I_0$	$\Delta L_0$	$E_0$	of load, $I_{\rm L}$	$\Delta L$	$E_{ m L}$	$E_{\rm L}-E_0$	value*		
1										
2										
3										
4										
5										
	en applicable, nec	essary correction	ons resulting	from variations of	of temperature.	pressure, e	tc. See remar	ks.		
	• •	* When applicable, necessary corrections resulting from variations of temperature, pressure, etc. See remarks.  If five loadings and readings have been performed:  Average error = average $(E_L - E_0) = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$								
11 11 /										
Rema	•	dings have been	n periorinea	. Average (	error – average	$\mathcal{L}(\mathbf{L}_{L}-\mathbf{L}_{0})$		1		

	urement no. 6:	nents					At start	At max	At end
Date:						Temp:	7 tt Start	7 tt max 7	°C
Obser	ver:					Rel. h:			%
Locat	ion:					Time:			
						Bar. pres:			hPa
	leasurement after					urement afte			
	leasurement after			<u> </u>		urement afte	r change in	test location	
	other condition:	•••••						• • • • • • • • • • • • • • • • • • • •	
A	utomatic span ad	-	`						
$E_0 = I$	$\int_{0} + \frac{1}{2} e - \Delta L_{0} - L$		$1/2 e - \Delta L -$	- L					
	Indication of zero, $I_0$	Add. load, $\Delta L_0$	$E_0$	Indicat of load	II.	Add. load, $\Delta L$	$E_{ m L}$	$E_{ m L}-E_0$	Corrected value*
1	, ,				,				
2									
3		1							
4									
		+							
5 * W/b	en applicable, nec	passary correction	ne reculting	a from varia	tions of	tamparatura	proceura a	to Saa ramar	70
	• •	•		-		•	•	1	N.S. 1
If five	e loadings and rea	dings have been	n performed	l: Av	erage er	ror = average	$e\left(E_{\rm L}-E_0\right) =$	=	
Rema	rks:								
3.6									
	urement no. 7:					TD.	At start	At max A	At end
Date:					• • • • •	Temp: Rel. h:			°C %
Ohaar	****				• • • • •	Rei. II.			70
Obser						Time:			
Obser Locat					• • • • •	Time: Bar. pres:			hPa
Locat	ion:					Bar. pres:			hPa
Locat	ion: Jeasurement after			F		Bar. pres:			hPa
Locat  N N	ion: 1easurement after 1easurement after	disconnection	from the ma			Bar. pres:		heat test test location	hPa
Locat  N N	ion: Jeasurement after	disconnection	from the ma			Bar. pres:			hPa
Locat  M M C	ion:  Measurement after  Measurement after  Other condition:	disconnection	from the ma			Bar. pres:			hPa
Locat  M M C	ion:  Measurement after  Measurement after  Other condition:  Automatic span ad	disconnection	from the ma	if existent)		Bar. pres:			hPa
Locat  M M C	Measurement after Measurement after other condition: Lutomatic span ad $r_0 + \frac{1}{2}e - \Delta L_0 - L_0$	disconnection disconnection $E_{\rm L} = I_{\rm L} + I_{\rm L}$	from the matrix activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e$	if existent)	Meas	Bar. pres: surement afte surement afte	r change in	test location	
Locat  M M C	ion:  Measurement after  Measurement after  Other condition:  Automatic span ad	disconnection	from the ma	if existent)	Meas	Bar. pres:			hPa  Corrected value*
Locat  M M C	Measurement after Measurement after Other condition:  Automatic span ad $\frac{1}{10} + \frac{1}{12} e - \Delta L_0 - L$ Indication	disconnection disconnection $E_{\rm L} = I_{\rm L} + I_{\rm L}$ Add. load,	from the matrix activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e$	if existent) - L Indicat	Meas	Bar. pres: urement afte urement afte	r change in	test location	Corrected
Locat $M$ $M$ $C$ $C$ $A$ $E_0 = I$	Measurement after Measurement after Other condition:  Automatic span ad $\frac{1}{10} + \frac{1}{12} e - \Delta L_0 - L$ Indication	disconnection disconnection $E_{\rm L} = I_{\rm L} + I_{\rm L}$ Add. load,	from the matrix activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e$	if existent) - L Indicat	Meas	Bar. pres: surement afte	r change in	test location	Corrected
Locat $M$ $M$ $C$ $C$ $A$ $E_0 = I$ $C$	Measurement after Measurement after Other condition:  Automatic span ad $\frac{1}{10} + \frac{1}{12} e - \Delta L_0 - L$ Indication	disconnection disconnection $E_{\rm L} = I_{\rm L} + I_{\rm L}$ Add. load,	from the matrix activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e$	if existent) - L Indicat	Meas	Bar. pres: surement afte	r change in	test location	Corrected
Locat  M M C C A $E_0 = I$ 1 2 3	Measurement after Measurement after Other condition:  Automatic span ad $\frac{1}{10} + \frac{1}{12} e - \Delta L_0 - L$ Indication	disconnection disconnection $E_{\rm L} = I_{\rm L} + I_{\rm L}$ Add. load,	from the matrix activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e$	if existent) - L Indicat	Meas	Bar. pres: surement afte	r change in	test location	Corrected
Locat $M$ $M$ $C$ $C$ $A$ $E_0 = I$ $C$	Measurement after Measurement after Other condition:  Automatic span ad $\frac{1}{10} + \frac{1}{12} e - \Delta L_0 - L$ Indication	disconnection disconnection $E_{\rm L} = I_{\rm L} + I_{\rm L}$ Add. load,	from the matrix activated ( $\frac{1}{2}e - \Delta L - \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e + \frac{1}{2}e = \frac{1}{2}e + \frac{1}{2}e$	if existent) - L Indicat	Meas	Bar. pres: surement afte	r change in	test location	Corrected
Locat  M N C A $E_0 = I$ 1 2 3 4 5	Measurement after Measurement after Measurement after Other condition:  Automatic span ad $I_0 + \frac{1}{2}e - \Delta L_0 - L$ Indication of zero, $I_0$	ijustment device $E_{\rm L} = I_{\rm L} + 1$ Add. load, $\Delta L_0$	from the material from the ma	if existent) - L Indicat of load	ion , I <sub>L</sub>	Bar. pres:  urement afte urement afte  Add. load,  \( \Delta L \)	r change in	E <sub>L</sub> – E <sub>0</sub>	Corrected value*
Locat  M N C $E_0 = I$ 1 2 3 4 5 * Who	Measurement after Measurement after Measurement after Other condition:  Automatic span ad $I_0 + \frac{1}{2}e - \Delta L_0 - L$ Indication of zero, $I_0$ en applicable, necessity.	ijustment device $E_{L} = I_{L} + Add$ . load, $\Delta L_{0}$	from the matrix activated ( $E_0 = E_0$ ons resulting	if existent) - L Indicat of load	ion , I <sub>L</sub>	Bar. pres:  surement afte  urement afte  Add. load,  ΔL  temperature,	E <sub>L</sub>	test location $E_{\rm L} - E_0$ tc. See remar	Corrected value*
Locat  M N C $E_0 = I$ 1 2 3 4 5 * Who	Measurement after Measurement after Measurement after Other condition:  Automatic span ad $I_0 + \frac{1}{2}e - \Delta L_0 - L$ Indication of zero, $I_0$	ijustment device $E_L = I_L + \frac{1}{\Delta L_0}$ Add. load, $\frac{\Delta L_0}{\Delta L_0}$	from the matrix activated ( $E_0 = E_0$ ons resulting	if existent) - L Indicat of load	ion , I <sub>L</sub>	Bar. pres:  urement afte urement afte  Add. load,  \( \Delta L \)	E <sub>L</sub>	test location $E_{\rm L} - E_0$	Corrected value*

Meas	urement no:					At start	At max	At end
Date:					Temp.:			°C
Obse					Rel. h.:			%
Loca	tion:				Time:			
					Bar. pres.:			hPa
$\square_{N}$	Measurement after	the temperature	e test	Me	asurement after	r the damp	heat test	
	Measurement after				asurement after	-		
	Other condition:							
$\Box$	Automatic span ad	iustment device	antivoted (	if avictant)				
	•		`	*				
$E_0 = I$	$I_0 + \frac{1}{2}e - \Delta L_0 - L_0$		$e^{-1/2}e - \Delta L -$				1	
	Indication of zero, $I_0$	Add. load,	$E_0$	Indication of load, $I_L$	Add. load, $\Delta L$	$E_{ m L}$	$E_{ m L}-E_0$	Corrected value*
1	01 2010, 10	$\Delta L_0$		or road, $I_{L}$	$\Delta L$			value
2								
3								
4								
* 17/1	1: 11		1.1					1
	en applicable, nec	•			•	•		rks.
If fiv	e loadings and read	dings have beer	n performed	: Average	error = average	$e\left(E_{\rm L}-E_0\right)=$	=	
Rema	arks:							
	urement no:				T.	At start	At max	At end
Date:					Temp.: Rel. h.:			°C %
Loca					Time:			/0
2000					Bar. pres.:			hPa
<u> </u>					_			<del></del>
	Measurement after Measurement after				asurement after asurement after			
	Other condition:					i change in	iest iocation	
A	Automatic span ad	justment device	activated (	if existent)				
$E_0 = E_0$	$I_0 + \frac{1}{2}e - \Delta L_0 - L_0$	$E_{\rm L} = I_{\rm L} +$	$1/2 e - \Delta L -$	-L				
	Indication	Add. load,	$E_0$	Indication	Add. load,	$E_{ m L}$	$E_{\rm L}-E_0$	Corrected
	of zero, $I_0$	$\Delta L_0$	120	of load, $I_{\rm L}$	$\Delta L$	<b>D</b> L	E <sub>L</sub> E <sub>0</sub>	value*
1								
2								
3								
4								
5								
* Wh	en applicable, nec	essary correction	ns resulting	g from variations o	of temperature,	pressure, et	tc. See remai	ks.
If fiv	e loadings and rea	dings have beer	n performed	: Average	error = average	$e(E_{\rm L}-E_{\rm 0})=$	=	7
Rema	_			<i>5</i> -		. 2 0)		_
IX CITIE								

# 14 SPAN STABILITY (B.4)

Application no.:

Type designation:

Plot on the diagram the indication of temperature test (T) damp heat test (D) and disconnections from the mains power supply (P)

Measurement no. Maximum allowable variation Failed Passed +1.5 e +0.5 e -0.5 e-1.5 e+1 e -1

15			NCE	/ A	
17	HINI	пка	INC H.	1 4	n

Application no.: Type designation: Verification scale interval, e: Resolution during test (smaller than e):						
a) Initial test Date: Observer: Location:		Temp.: Rel. h.: Time:	At start	At max	At end	°C %
		Bar. pres.:				hPa
Automatic zero-setting a  Non-existent	nd zero-tracking device is:  Not in operation  Out of v	vorking range		In operation	on	

 $E = I + \frac{1}{2} e - \Delta L - L$   $E_c = E - E_0 \text{ with } E_0 = \text{error calculated at or near zero}^*$ 

				dd lood			Correct		
Load, L	Indication, I		Δ	L	Error, E		$E_{ m c}$		mpe
,	$\downarrow$	$\uparrow$	$\downarrow$	$\uparrow$	$\downarrow$	$\uparrow$	$\downarrow$	$\uparrow$	1
	*				*				

b) Performance of the test										
Numb	per of loadings	:			Load	applied:				
c) Final test Date:						Temp.:	At sta	art At	max A	t end °C
Observer:	Rel. h.:					Rel. h.:				%
Location:					•••••	Time: Bar. pres.:				hPa
Automatic zero-setting and zero-tracking device is:										
Non-exist	ent	Not in opera	ation		Out of work	ring range	<u> </u>	In op	peration	
$E = I + \frac{1}{2} e - \Delta L - L$ $E_c = E - E_0$ with $E_0 = \text{error calculated at or near zero}^*$ Durability error due to wear and tear = $ E_{\text{c initial}} - E_{\text{c final}} ^{**}$										
		Indication, I		Add. load, $\Delta L$		Error, E		Corrected error, $E_{\rm c}$		Durability error due to
Load, L	$\downarrow$	<b>↑</b>	$\downarrow$ $\Delta$	<i>L</i> ↑	<b>↓</b>	<b>↑</b>	↓ ↓	1, <i>E</i> <sub>c</sub>	mpe	wear and tear**
*					*					
Check if the d	urability error	due to wear ar	ıd tear is	≤ mne						
		The to from the	veur 10	pv						
Passed	Failed									
Remarks:										

OIML R 76-2: 2007 (E) Report page ..../....

### 16 EXAMINATION OF THE CONSTRUCTION OF THE INSTRUMENT

Use this page to indicate any description or information pertaining to the instrument, additional to that already contained in this report and in the accompanying national type approval or OIML Certificate. This may include a picture of the complete instrument, a description of its main components, and any remark which could be useful for authorities responsible for the initial or subsequent verification of individual instruments built according to the type. It may also include references to the manufacturer.

Description:			

Remarks:

OIML R 76-2: 2007 (E)

### **CHECKLIST**

Report page ..../....

This checklist has been developed based on the following principles:

- to include requirements that cannot be tested according to tests 1 through 15 above, but that shall be checked experimentally, e.g. the operating range of the tare device (4.6.4), or visually, e.g. the descriptive markings (7.1);
- to include requirements which indicate prohibitions of some functions, e.g. automatic tare device for instruments for direct sales to the public (4.13.3.3);
- to include neither general requirements, e.g. suitability for use (4.1.1.2), nor weights and verification devices, e.g. auxiliary verification devices (4.9);
- not to include requirements that allow functions or devices to be used, e.g. a combined semi-automatic zero-setting and tare device operated by the same key (4.5.4).

This checklist is intended to serve as a summary of the results of examinations to be performed and not as a procedure. The items on this checklist are provided to recall the requirements specified in R 76-1, and they shall not be considered as a substitution to these requirements.

As for non-self-indicating instruments, clause 6 of R 76-1 shall be followed in lieu of this checklist.

The requirements that are not included in this type evaluation report (tests 1-15 and checklist 17) are considered to be globally covered by the type approval or OIML Certificate (e.g. classification criteria [3.2 and 3.3], suitability for application, use and verification [4.1.1.1, 4.1.1.2 and 4.1.1.3]).

For non-mandatory devices, the checklist provides space to indicate whether or not the device exists and, if appropriate, its type. A cross in the box for "existent" indicates that the device exists and that it complies with the definition given in the terminology. When indicating that a device is non-existent, also check the boxes to indicate that the tests are not applicable (see page 5).

If appropriate, the results stated in this checklist may be supplemented by remarks given on additional pages.

17		CH	F	٦ĸ	T	IST	Г
1/	,						

Application no.:	
Type designation:	

# 17.1 All types of weighing instruments except non-self-indicating instruments (6.1-6.9, R 76-1)

Requirement	Testing procedures		PASSED	FAILED	Remarks					
Descriptive markings										
7.1.1	A.3	Compulsory in all cases:								
		manufacturer's mark or name								
		accuracy class								
(+3.3.1)		maximum capacity, Max, Max <sub>1</sub> , Max <sub>2</sub> ,								
		minimum capacity, Min								
(+3.3.1)		verification scale interval, $e$ , $e_1$ , $e_2$ ,								
7.1.2	A.3	Compulsory if applicable:								
		name or mark of manufacturer's agent								
		serial number								
		identification marks on separate but associated units								
		type approval mark								
		scale interval, $d$ ( $d < e$ )								
		software identification (if applicable)								
		maximum tare effect, T (subtractive tare only if $T \neq Max$ )								
		maximum safe load, Lim (if Lim > Max + T)								
		special temperature limits								
		counting ratio								
		ratio between weight platform and load platform								
		range of plus/minus indication								
7.1.3	A.3	Additional markings:		1						
		not to be used for direct sales to the public								
		to be used exclusively for:								
		the stamp does not guarantee / guarantees only								
		to be used only as follows:								
3.2		special applications clearly marked (weighings ranges in								
		classes I and II or II and III)								
4.15		near display "not to be used for direct sales to the public" (for								
		instruments similar to those used for direct sales to the								
		public)								
7.1.4	A.3	Presentation of markings:								
		indelible								
		easily readable								
		grouped together in a clearly visible place								
		Max, Min, $e$ and $d$ (if $d \neq e$ ) on or near display permanently								
		shown in a clearly visible position								
		possible to seal and apply a control mark/removal will result								
		in destruction								
		markings B and G								
7.1.4 and		additional information shown alternatively on a plate or								
7.1.1 B,		displayed by a software solution either permanently or								
7.1.2 G		accessed by a simple manual command		_						
7.1.5.1	A.3	Instruments with several load receptors and load measurin	g de	evic	es:					
		identification mark, Max, Min and e of each load receptor on								
		relating load measuring device (Lim and $T = + if$ applicable)								

Requirement	Testing procedures		PASSED	FAILED	Remarks
7.1.5.2	A.3	Separately-built main parts:			
		identification mark repeated in descriptive markings			
4.1.1.3		Suitability for verification:			
		identification of devices which have been subject to separate			
		type examination			
7.2	1.2	Verification marks and sealing			
7.2	A.3	Verification mark: cannot be removed	1	1	
			-		
		easy application			
		visibility without the instrument to be moved when it is in service			
7.2.2					
1.2.2		Verification mark support or space: which ensures conservation of the mark	1		
		for stamp, stamping area $\geq 150 \text{ mm}^2$			
4124	1.2	for self-adhesive type, ø ≥ 15 mm			
4.1.2.4	A.3	Securing of components and preset controls:	1	1	
		location			
4124		form			
4.1.2.4 4.1.2.4 a		Securing with software means	1	1	
4.1.2.4 a		legal status of the instrument recognizable evidence of any intervention			
41245		protection against changes of parameters and the reference	-		
4.1.2.4 b					
41240		numbers facilities for affixing the reference number	-		
4.1.2.4 c 4.1.2.5			Exist	4	☐ Non-existent ☐
4.1.2.5		external influence impossible after securing	EXISU	ent ∟	□ Non-existent □
4.1.2.6			Existe	nt [	Non-existent
7.1.2.0		external influence on or access to impossible after securing	LAISIC	п	1 Non-existent
		Documentation		<u> </u>	
8.2.1	A.1	Technical information and data:			
8.2.1.1,	1242	characteristics of the instrument			
3.10.2		specifications of modules			
3.10.2.1		fractions, $p_i$ (modules tested separately)			
3.10.4		specifications of families			
		specifications of components			
8.2.1.2		applicable descriptive documents (according to nos. 1-11)			
5.3.6.1	<b>A.1</b>	specific declaration of the manufacturer			
3.9.1.1		limiting value of tilting defined by the manufacturer			
8.2.2	A.2	Examination of:			
		documents			
		functions (spot checks)			
		test reports from other authorities			
		Indicating device			
4.2.1		Reading:			
		reliable, easy and unambiguous			
		overall inaccuracy $\leq 0.2 e$ (analog indication)			
		size, shape and clarity			
		by simple juxtaposition			
4.2.2.1	A.3	Units of:	•		
		mass			
		price			

Requirement	Testing procedures		PASSED	FAILED	Remarks
4.2.2.1		Form of indication:		•	
		for one indication, one unit of mass			
		scale interval in the form $(1, 2 \text{ or } 5) \times 10^k$			
		same scale interval for all indicating devices, printing devices			
		and tare weighing devices			
4.2.2.2		Form of digital indication:			
		at least one figure at right			
		Decimal sign:			
		shall maintain its position (scale interval changed			
		automatically)			
		separate at least one figure to the left and all to the right			
		on one line with the bottom of the figures			
		Zero:			
		only one non-significant zero to the right			
		for values with decimal sign, non-significant zero only in		1	
		third position			
4.2.3		Limits:			
		preventing of indication above $Max + 9e$			
		preventing of indication below zero unless a tare device is in			
		operation (-20 d is accepted)			
4.2.4			xiste	nt 🗆	Non-existent
1.2.1		scale interval > Max/100 without being smaller than 20 $e$	Aiste	III	Tion existent —
4.2.5		Semi-self indicating instruments:		<u> </u>	
7.2.0		extension of self-indication range ≤ self-indication capacity			
		Analog indication:			
4.3.1		thickness and length of scale marks			
4.3.1		scale spacing			
4.3.2		limit of movement below zero and above capacity of self-			
4.3.3		indication			
121		damping of oscillations of displaying component			
4.3.4		Changing of digital indication:			
4.4.1		after change in load, previous indication not longer than 1 s		- 1	
4.4.2		Stable equilibrium of digital indication:			
4.4.2					
		printed or stored weight values do not deviate more than 1 e			
		from the final weight value  zero or tare operations are within their accuracy requirements			
		1 , 1			
		no printing, data storage, zero-setting, or taring during			
4.4.2		continuous or temporary disturbance of equilibrium			
4.4.3			xıste	nt 🗀	Non-existent U
		not allowed when there is a differentiated scale division			
		displaying a smaller scale interval only during pressing a key			
		at most, 5 s after manual command			
4.4.4		prevention of printing while the device is in operation		_	
4.4.4			xiste	nt 🗀	Non-existent $\square$
		additional indications do not lead to any ambiguity to primary			
		indications		$\dashv$	
		quantities identified by units, symbols, signs or designations			
		thereof			
		weight values (not weighed) shall be clearly identified or			
		display only temporarily on manual command and			
		shall not be printed			
		the inoperative weighing mode is clear and unambiguously			
		recognizable			

Requirement	Testing procedures		PASSED	FAILED	Remarks
4.4.5		Digital printing:	xiste	nt [	Non-existent
		clear and permanent			
		figures ≥ 2 mm high			
		name or symbol of units to the right of the value			
		above column of values			
		printing impossible when equilibrium not stable			
4.4.6		, B	xiste	nt 🗆	□ Non-existent □
		storage, transfer, totalizing, etc. inhibited when equilibrium not stable			
3.4.1		Auxiliary indicating device (Classes I and II only;	Fv	isten	t □ Non-existent □
		not allowed on multi-interval instruments)			_
		If existent, type: rider ☐ interpolation ☐ complementary ☐	diffe	erent	iated scale division
		only to the right of decimal sign			
3.4.2		$d < e \le 10 d$ , $e = 10^k$ kg or $e = 1$ mg for class I with $d < 1$ mg			
	T	Differences between results			
3.6.3		Differences:	1		T
		between multiple indications: ≤ mpe			
		between digital indications and printout: zero			
3.6.4		between two results: ≤ mpe for same load when method of			
•		balancing changed (semi-self-indicating)			
3.9.1.1		Tilting of instrument of class II, III or IIII		1	<u> </u>
		a marking on the level indicator shows the limiting value of			
		level indicator fixed firmly in a place clearly visible to the			
		user			
		an automatic tilt sensor releases a display switch-off or other			
		appropriate alarm signal			
		and inhibits the printout and data transmission			
	I.	Zero-setting, -tracking and -indicating	1	l	Existent Non-existent
		Initial zero-s	ettin	g	
		Automatic zero-s		_	
		Semi-automatic zero-s		_	
		Non automatic zero-s		-	
		Zero-tra		_	
4.7.1	ı	Zero-indio	catin	g	
4.5.1	A.4.2.1	Effect shall not alter Max Overall effect of: zero-setting			
	A.4.2.1	zero-tracking			= %
		initial zero-setting			= %
4.5.2	A.4.2.3	Accuracy:		<u> </u>	<u> </u>
7.5.2	A.4.2.3	deviation $\leq 0.25 e$			
4.5.3		1	xiste	nt [	Non-existent □
7.5.5		effective for greater weighing range (if switching when	AISU	) III =	Non-existent
		loaded possible)			
4.5.4		Control of zero-setting:			
		separate from that of tare weighing device			
		Semi-automatic zero-setting: functions only			
		in stable equilibrium and			
		if it cancels any previous tare operation			
				<u> </u>	

Requirement	Testing procedures		PASSED	FAILED	Remarks
4.5.5	A.4.2.2	Zero-indicating device (digital indication):			
		shows deviation $\leq 0.25 e$			
		not mandatory if auxiliary indicating device or rate of zero-			
		tracking $\geq 0.25 \ d/s$			
4.5.6		Automatic zero-setting:			
		operates only when equilibrium stable and			
		indication has remained stable below zero at least 5 seconds			
4.5.7		Zero-tracking:	,		
		operates only when indication at zero or			
		at negative net value equivalent to gross zero and			
		equilibrium stable			
		corrections $\leq 0.5 \ d/s$			
		when operates after tare, the overall effect may be 4 % of			
		Max			
		Tare devices	E	xiste	nt Non-existent
		Tare weighing			
		Tare balancing			
		Combined zero-setting and tare balancing			
		Tare indicating			
4.6.1		Type: Subtra	ictive		Additive
4.6.1		applicable requirements from 4.1 through 4.4 are fulfilled			
4.6.2		Tare weighing device:		ı	
4.62	1.462	$d_{\mathrm{T}} = d$			
4.6.3	A.4.6.2	Accuracy:		ı	
		±0.25 e (electronic instruments and instruments with analog			
		indication), $e = e_1$ for multi-interval			
		better than $\pm 0.5 d$ (mechanical instruments with digital indication			
4.6.4					
4.0.4		Operating range: prevention of operation at its zero effect	1	l	
		1 1 1 2			
		prevention of operation above its maximum indicated			
4.6.5		Visibility of operation:			
4.0.3		operation indicated			
		net with sign "NET", "Net", "net" or complete word (digital			
		indication)			
		NET disappears if gross displayed temporarily			
		tare value or letter "T" (mechanical additive tare device)			
4.6.6		Subtractive tare:	1		
4.0.0		prevention of use above Max or indication that capacity is			
		reached			
4.6.7		Multiple range:		l .	
		operation effective in greater weighing ranges if switching			
		when loaded possible			
		tare values are rounded to the scale interval of the actual			
		weighing range which is in operation			
4.6.8		Semi-automatic or automatic tare:	-		
		operation only in stable equilibrium			
4.6.9		Combined zero/tare:			
		accuracy (4.5.2)			
		zero indicating device (4.5.5)			
		zero-tracking (4.5.7)	1		
		3(,			

Requirement	Testing procedures		PASSED	FAILED		Remarks
4.6.10		Consecutive tare operations:				
		indicated or printed tare weight values clearly designated (if				
		tare devices operative at the same time)				
4.6.11		Printing net or gross:	,			
		without designation				
		designation: by G or B (gross)				
		by N (only net printed)				
		designation of net and tare by N and T (if net printed with				
		gross and/or tare)				
		instead of G, B, N and T, complete words				
		printing separately net and tare with identification				
		(determined by different tare devices)				
		Preset tare	Exi	isten	t 🗆	Non-existent
4.7.1		$d_{\rm T} = d$ or automatically rounded to $d$				
		transferred from one range to another one with larger $e_i$ , shall				
		be rounded to the latter (multiple range)				
		tare value $\leq$ Max <sub>1</sub> for the same net weight value (multi-				
		interval) and calculated net value rounded to the scale				
		interval for the same net weight value				
4.7.2		4.6.10 applies				
		cannot be modified/cancelled if tare operated after the preset				
		tare is still in use				
		operates automatically if clearly identified with load				
4.7.3		4.6.5 applies				
		possibility to indicate preset tare				
		if calculated net printed then preset tare value is printed as				
		well				
		4.6.11 applies				
		designation of preset tare by PT or complete word				
		Locking devices	Exi	isten	t 🗆	Non-existent
4.8.1		Positions:				
		only two stable positions				
		weighing only in 'weigh" position				
4.8.2		positions clearly shown				
		Multiple ranges	Exi	isten	t $\square$	Non-existent
4.10		Selection of weighing ranges:				
		range in operation clearly indicated				
		selection from smaller to greater range possible at any load				
		(manual)				
		selection from smaller to the following greater range				
		(automatic) possible only for load $\geq$ Max <sub>i</sub> of smaller range				
		selection from a greater to a smaller range (manually) or to				
		the smallest range (automatically) only				
		at no load when zero or negative net value is indicated				
		<ul><li>tare is cancelled automatically</li></ul>				
		■ zero is set to $\pm 0.25 e_1$ automatically				
	ection betwee	<u> </u>	Existe	nt 🗆	] N	Ion-existent
4.11, 4.11.1		compensation for unequal no-load effect	L			
4.11.2		zero-setting without ambiguity and in accordance with 4.5				
4.11.3		weighing impossible while selection				
4.11.4		combinations easy identifiable				
		_				
		1		ı	ı	

Requirement	Testing procedures		PASSED	FAILED	Remarks
4.12		"Plus and minus" comparator instruments			
4.12.1		Distinction of zones:			
		"+" and "-" signs (analog indication)			
		by inscription (digital indication)			
4.12.2		Scale:			
		with at least one scale division, $d = e$ on either side of zero and			
		value of $d = e$ shown at either end			
		Mechanical counting instruments with unit weigh receptor			
4.17.1		Scale:			
		with at least one scale division, $d = e$ on either side of zero and			
		value of $d = e$ shown on the scale			
4.17.2		Counting ratio:			
		shown clearly above each counting platform or			
		each counting scale mark			
4.20		Modes of operation:			
		clearly identification of mode which is actually in operation			
		manual switching back to weighing mode in any mode and at			
		any time possible			
		automatic selection of mode only within a weighing sequence			
		automatic switching back to the weighing mode at the end of			
		the weighing sequence			
		zero indication after returning from switch-off condition			
		automatic check of zero position before returning from			
		switch-off condition			

# 17.2 Instruments for direct sales to the public and price computing and labeling instruments

Requirement	Testing procedures		PASSED	FAILED	Remarks
		Miscellaneous checks (direct sales to the public)			
4.5.4		Combined semi-automatic zero-setting device and semi-aut	tom	atio	tare-balancing
		device operated by the same key:	1	1	T
		not allowed			
4.8.1		"Preweigh" position:	1	1	T
		not allowed			
4.13.10		Counting ratio:	1	1	T
4.10.		1/10 or 1/100 (mechanical counting instrument)			
4.13.5		Impossibility of weighing during:	ı	1	1
		locking operation			
4.42 =		adding or subtracting weights			
4.13.7		Auxiliary and extended indicating device:	1		1
4.12.0		not allowed			
4.13.9		When significant fault has been detected (electronic instru	ıme	nts	): 
		visible or audible alarm provided for customer and			-
		data transmission prevented			-
		until user takes action or cause disappears			
4121 4126	1	Indication device (direct sales to the public)			
4.13.1, 4.13.6		Primary indications to both vendor and customer:	a a   [	_	Na 🗆
		1 3 /	es [		No 🗆
		1 7	es L	_	No 🗆
		weight			
		information about correct zero position tare operation			
		preset tare operation			
		height of numerical figures displayed to the customer			
		≥ 9.5 mm			
		Instruments to be used with weights:			
		value of weights possible to distinguish			
		Zero-setting device (direct sales to the public)			
4.13.2		Non-automatic zero-setting:			
		only allowed when operated with a tool			
		Tare device (direct sales to the public)			
4.13.3		not allowed on mechanical instrument with weights receptor			
		on instruments with one platform public can see whether:			
		- tare is in use			
		- tare setting is altered			
		only one tare shall be in operation at any given time			
		while tare or preset tare is in operation recalling of gross			
		values is prohibited			
4.13.3.1		Non-automatic tare:	1		T
		displacement of 5 mm at most e			
4.13.3.2		Semi-automatic tare:	1		T
		reduction of value of tare not permitted and			
		canceling of tare effect only if no load on the receptor			
		One of the following condition fulfilled:	ı	1	1
		tare value indicated permanently in a separate display			
				<u> </u>	

Checked by verifying the compliance with documents or by simulating faults; this check does not duplicate the disturbance tests 12.1-12.7.

Requirement	Testing		PASSED	AILED	Remarks
Requirement	procedures		AS	AII	Kemai Ks
			Ь	포	
		indicated with sign "-" when no load on the receptor			
		tare effect cancelled automatically when unloading after net			
4.13.3.3		weighing			
4.13.3.3		Automatic tare: not allowed			
4.13.4		Preset tare:			
4.13.4		indicated on separate display clearly differentiated from			
		weight display			
		reduction of tare value not permitted and			
		canceling of tare effect only if no load on the receptor			
		impossible to operate if tare device in operation			
		cancelled at the same time as PLU if associated with PLU			
4.13.11		<b>Self-service instruments:</b> with one set of scales or display	avs	1	
		two sets of scales or disp		S	
		instrument has two sets of scales or displays			
		Primary indications shall include the product designation if a			
		ticket is printed			
		Price computing instruments and price scales			
		(direct sales to the public)			
4.14		Requirements of 4.13 for direct sales to the public are met			
4.14.1		Supplementary primary indications (4.13.6)			
		unit price			
		price to pay			
		if applicable number, unit price and price to pay for non-			
		weighed articles, price totals			
4.14.2		Price scales:			Г
4.2		4.2 and 4.3.1-4.3.3			
4.3.1-4.3.3		error of price scale $ W \times U - P  \le e \times U$			
4.14.3		Price computing:			
		multiplication of indicated weight and unit price as indicated			
		rounding to the nearest interval of price to pay			
		unit price: price/100 g or price/kg			
		Indications of weights, unit price and price to pay visible: while load on load receptor and for at least 1 s after stable			
		weight indication or after any introduction of unit price			
		freezing for $\leq 3$ s after removing load and not possible to			
		introduce or change unit price (if indication has been stable			
		before and would otherwise be zero)			
		printing weight, unit price and price to pay			
		Stored in memory:			
		before printing			
		same data not to be printed twice for customer			
4.14.4		Additional functions for trade and management:			
		all transactions are printed for customer			
		they shall not lead to confusion			
4.14.4.1		Prices-to-pay (positive or negative) of non-weighed articles	:	•	
		weight indication zero or			
		weighing mode inoperative			
		prices shall be shown on price-to-pay display			
		Prices for more than one equal articles:			
		number of articles shown on weight display without being			
		taken for a weight			
		price for one article shown on unit price display			

Requirement	Testing procedures		PASSED	FAILED	Remarks
		supplementary display for number of articles and/or article			
4.14.4.2		Totalization of transactions on one or several tickets:			
4.14.4.2		price total indicated on price-to-pay display and			
		printed accompanied by a special word or symbol and			
		reference to commodities whose prices are totalized if a			
		separate ticket is issued for total			
		all prices-to-pay shall be printed and price total shall be the			
		algebraic sum of these printed prices			
		Totalization of transactions from linked instruments:			
		price-to-pay scale intervals of all connected instruments identical			
4.14.4.3		Instrument used by several vendors or to serve more than at the same time:	one	cus	tomer
		connection between transactions and vendor or customer identified			
4.14.4.4		Canceling previous transactions:			
		transaction is already printed: the price-to-pay cancelled shall be printed with comment			
		transaction not yet printed and displayed to customer:			
		transaction clearly differentiated from normal transactions			
4.14.4.5		Printing additional information:			
		clearly correlated to transaction and			
		does not interfere with assignment of weight value to unit symbol			
	L	Price labeling instruments			
4.16		requirements 4.13.8, 4.14.3 (paragraphs 1 and 5), 4.14.4.1 (paragraph 1) and 4.14.4.5 are met			
		Display:			
		for weight			
		possibility to verify values of unit price and preset tare during			
		the use of the instrument			
		Printing:			
		prevention of printing below Min			
		labels with fixed values of weight, unit price and price-to-pay			
		allowed provided weighing mode is inoperative			
4.18.1		Mobile instruments used outside			
4.10.1		means to indicate that the limiting value of tilting has been exceeded and to inhibit printout and data transmission			
		automatic zero-setting or tare balancing operation after each			
		moving of the vehicle			
			xist	ent [	□ Non-existent □
		indication when instrument is not in the weighing window			
		and the printout and data transmission is inhibited			
		equipped with an appropriate protection system if the load			
	I	measuring device is sensitive to moving or driving influences			
		prevention of wrong weighing results if the cardanic			
		suspension system or load receptor comes into contact with			
410.5		suspension system or load receptor comes into contact with the surrounding frame construction			
4.18.2		suspension system or load receptor comes into contact with the surrounding frame construction  Other mobile instruments not to be used outside			
4.18.2		suspension system or load receptor comes into contact with the surrounding frame construction  Other mobile instruments not to be used outside with a leveling device and a level indicator			
4.18.2		suspension system or load receptor comes into contact with the surrounding frame construction  Other mobile instruments not to be used outside			

# 17.3 Electronic weighing instruments

Requirement	Testing procedures		PASSED	FAILED	Remarks
		Disturbances			
5.1.1		indication of significant faults in the display does not lead to			
		confusion with other messages			
5.2		Acting upon significant faults in case 5.1.1 b):			
		instrument made automatically inoperative <sup>1</sup> , or			
		visual or audible indication until user takes action or fault			
		disappears <sup>1</sup>			
7.2.1	ı	Display check			
5.3.1		Upon switch-on:	I		
		signs of indication are active and non-active long enough to			
		be checked by operator  External equipment			
5.3.6		Interfaces (mechanical, electrical, logical) do not allow:			
3.3.0		functions and measurement data to be inadmissibly			
		influenced by peripheral devices, or other connected			
		instruments, or disturbances			
5.3.6.1		displaying data which could be mistaken for a weighing			
0.0.0.2		result			
		• falsifying weighing results (displayed, processed, stored)			
		<ul> <li>changing adjustment factor or adjusting the instrument</li> </ul>			
		(except authorized cases)			
		falsifying displayed primary indications (direct sales)			
5.3.6.2		interfaces that do not fulfill 5.3.6.1 can be secured			
5.3.6.3		interfaces transmit data so that peripheral device can meet			
		requirements			
5.3.6		metrologically relevant functions performed or initiated			
		through the interface meet relevant requirements of R 76-1			

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Checked by verifying the compliance with documents or by simulating faults; this check does not duplicate the disturbance tests 12.1-12.7.

17.4 Software-controlled digital devices and instruments

17.4 Software		lightal devices and histruments		1	
Requirement	Testing procedures		PASSED	FAILED	Remarks
Devices wit	th embedded	software	Exist	ent	□ Non-existent □
5.5.1	G.1	declaration of the manufacturer that the software:			
3.3.1	0.1	<ul> <li>is used in a fixed hardware and software environment,</li> </ul>			
		and			
		<ul> <li>cannot be modified or uploaded by any means after securing/ verification</li> </ul>			
		the software documentation contains:			
		description of the legally relevant functions			
		description of the regardy refevant functions  description of the securing means (evidence of an			
		intervention)			
		software identification			
		description how to check the actual software			
		identification			
		the software identification is:			
		<ul> <li>clearly assigned to the legally relevant software and</li> </ul>			
		functions			
		<ul> <li>provided by the instrument as documented</li> </ul>			
Personal co	omputers, ins	truments with PC components, and other instruments, dev	ices,	mo	dules,
			Exist		
5.5.2.2 d	G.2.1	the legally relevant software is:			
		<ul> <li>documented with all relevant information</li> </ul>			
5.5.2.2 a		<ul> <li>protected against accidental or intentional changes</li> </ul>			
5.5.2.2 a		evidence of intervention is available until the next			
		verification / inspection			
5.5.2.2	G.2.2.1	Operation system / programs not accessible for the user			
		description of all commands via keys or interfaces			
		declaration of completeness of commands			
5.5.2.2	G.2.2.2	Operating system / programs accessible for the user			T
		checksum or signature generated over the machine code of			
		the legally relevant software		<u> </u>	
		legally relevant software cannot be started if the code is			
	G 2 2 2	falsified			
	G.2.2.3	In addition to the cases G.2.2.1 or G.2.2.2		1	
		device-specific parameters sufficiently protected			
		audit trail for the protection of the parameters and description	1		
5.5.2.2 b	G.2.3	some practical spot checks performed  Software interfaces			
5.5.2.2 D	G.2.3	if there is associated software providing other than measuring	7		
		functions, the legally relevant software part:	3		
		is separated from associated software			
		identified			
		<ul> <li>cannot be influenced by the associated software</li> </ul>			
		program modules of legally relevant software are defined and	d		
		separated from the modules of associated software by a			
		defined protective software interface			
		protective software interface itself is part of the legally			
		relevant software			
		description and definition of functions of the legally relevant			
		software that can be released via the protective software			
		interface			
		description and definition of parameters that may be			
		exchanged via the protective software interface			

complete   each documented function and parameter does not contradict with the requirements of this Recommendation   appropriate instructions for the application programmer   concerning the protectiveness of the software interface   Software identification   the legally relevant software identification   the software identification   the software identification   e covers all program modules of the legally relevant software and the type-specific parameters at runtime of the instrument   is easily provided by the instrument   is easily examine software acc. to G.1)   is easily examine software acc. to G.1   is easily examine software acc. to G.1   is easily examine software acc. to G.1   is easily examine software   is easily examined to the stored legally relevant data at least with a parity check during transmission to the storage device   intentional changes   intentional c	Requirement	Testing procedures		PASSED	FAILED	Remarks
with the requirements of this Recommendation appropriate instructions for the application programmer concerning the protectiveness of the software interface    Software identification			description of the functions and parameters conclusive and complete			
appropriate instructions for the application programmer concerning the protectiveness of the software interface  5.5.2.2 c  G.2.4  Software identification the legally relevant software is identified by a software identification the software and the type-specific parameters at runtime of the instrument  • covers all program modules of the legally relevant software and the type-specific parameters at runtime of the instrument  • can be compared with the reference identification fixed at type approval spot checks whether the checksums (signatures) are generated and work as documented there exists an effective audit trail  Data storage devices (DSD)  5.5.3  G.3.1  DSD realized with embedded software (examine software acc. to G.1) Yes \square No \square documentation with all relevant information  sufficient storage capacity for the intended purpose data are stored and given back correctly sufficient description of measures to prevent data loss  5.5.3.2  G.3.3  G.3.4  G.3.5  G.3.4  G.3.4  protection of the stored legally relevant data against accidental or intentional changes protection of the stored legally relevant data at least with a parity check during transmission to the storage device protection of the stored legally relevant data at least with a parity check during transmission to the storage device protection of the stored legally relevant data at least with a parity check during transmission to the storage device protection of the stored legally relevant data at least with a parity check of a storage device with embedded software (5.5.1)  protection of the stored legally relevant data by an adequate checksum or of a storage device with programmable or loadable software (5.5.2)  5.5.3.4  G.3.5  identification number on the official transaction						
Software identification   Software identification:						
S.5.2.2 c   G.2.4   Software identification   the legally relevant software is identified by a software identification   the software identification:   Covers all program modules of the legally relevant   software and the type-specific parameters at runtime of the instrument						
the legally relevant software is identified by a software identification the software identification:	5.5.2.2 c	G.2.4				
covers all program modules of the legally relevant software and the type-specific parameters at runtime of the instrument     is easily provided by the instrument     can be compared with the reference identification fixed at type approval spot checks whether the checksums (signatures) are generated and work as documented there exists an effective audit trail    Data storage devices (DSD)			the legally relevant software is identified by a software			
software and the type-specific parameters at runtime of the instrument  is easily provided by the instrument  can be compared with the reference identification fixed at type approval spot checks whether the checksums (signatures) are generated and work as documented there exists an effective audit trail  Data storage devices (DSD)  Existent Non-existent Spot realized with embedded software (examine software acc. to G.1)  DSD realized with programmable/loadable software (examine software acc. to G.1)  S.5.3.1  G.3.2  Sufficient description of measures to prevent data loss sufficient description of measures to prevent data loss sufficient description of measures to prevent data loss storage of all relevant information necessary to reconstruct an earlier weighing, i.e. gross, net, tare values, decimal signs, units, identifications of the data set, instrument number, load receptor, (if applicable), checksum / signature of the data set stored  5.5.3.3  G.3.4  Protection of the stored legally relevant data at least with a parity check during transmission to the storage device protection of the stored legally relevant data at least with a parity check during transmission to the storage device protection of the stored legally relevant data at least with a parity check of a storage device with embedded software (5.5.1)  protection of the stored legally relevant data by an adequate checksum or of a storage device with embedded software (5.5.2)  5.5.3.4  G.3.5  G.3.5  G.3.6  G.3.7  G.3.7  G.3.8  G.3.8  G.3.9  Softmare and the tireaction number on the official transaction						
■ is easily provided by the instrument     ■ can be compared with the reference identification fixed at type approval spot checks whether the checksums (signatures) are generated and work as documented there exists an effective audit trail    Data storage devices (DSD)			software and the type-specific parameters at runtime of			
Can be compared with the reference identification fixed at type approval spot checks whether the checksums (signatures) are generated and work as documented there exists an effective audit trail    Data storage devices (DSD)						
generated and work as documented there exists an effective audit trail   Data storage devices (DSD)   Existent   Non-existent			• can be compared with the reference identification fixed a	t		
There exists an effective audit trail   Data storage devices (DSD)   Existent   Non-existent						
Data storage devices (DSD)						
5.5.3.1 DSD realized with embedded software (examine software acc. to G.1) Yes \Box No \Box DSD realized with programmable/loadable software (examine software acc. to G.1) Yes \Box No \Box DSD realized with programmable/loadable software (examine software acc. to G.1) Yes \Box No \Box DSD realized with programmable/loadable software (examine software acc. to G.1) Yes \Box No \Box DSD realized with programmable/loadable software (examine software acc. to G.1) Yes \Box No \Box DSD realized with programmable or loadable software (examine software software software software software software software software software so			there exists an effective audit trail			
DSD realized with programmable/loadable software (examine software acc. to G.1)  documentation with all relevant information  sufficient storage capacity for the intended purpose data are stored and given back correctly sufficient description of measures to prevent data loss  5.5.3.2  G.3.3  Storage of all relevant information necessary to reconstruct an earlier weighing, i.e. gross, net, tare values, decimal signs, units, identifications of the data set, instrument number, load receptor, (if applicable), checksum / signature of the data set stored  5.5.3.3  G.3.4  protection of the stored legally relevant data against accidental or intentional changes protection of the stored legally relevant data at least with a parity check during transmission to the storage device protection of the stored legally relevant data at least with a parity check of a storage device with embedded software (5.5.1)  protection of the stored legally relevant data by an adequate checksum or of a storage device with programmable or loadable software (5.5.2)  identification and indication of the stored legally relevant data with an identification number record of the identification number record of the identification number on the official transaction	Data stora	ge devices (DS	<b>SD</b> )	Exist	ent	□ Non-existent □
Cexamine software acc. to G.1)   Yes   No	5.5.3	G.3.1	DSD realized with embedded software (examine software acc	c. to	G.1)	Yes 🗆 No 🗆
S.5.3.1   G.3.2   Sufficient storage capacity for the intended purpose data are stored and given back correctly sufficient description of measures to prevent data loss						
5.5.3.1 G.3.2 sufficient storage capacity for the intended purpose data are stored and given back correctly sufficient description of measures to prevent data loss  5.5.3.2 G.3.3 storage of all relevant information necessary to reconstruct an earlier weighing, i.e. gross, net, tare values, decimal signs, units, identifications of the data set, instrument number, load receptor, (if applicable), checksum / signature of the data set stored  5.5.3.3 G.3.4 protection of the stored legally relevant data against accidental or intentional changes protection of the stored legally relevant data at least with a parity check during transmission to the storage device protection of the stored legally relevant data at least with a parity check of a storage device with embedded software (5.5.1) protection of the stored legally relevant data by an adequate checksum or of a storage device with programmable or loadable software (5.5.2)  5.5.3.4 G.3.5 identification and indication of the stored legally relevant data with an identification number record of the identification number on the official transaction						Yes 🗆 No 🗆
data are stored and given back correctly sufficient description of measures to prevent data loss  5.5.3.2 G.3.3 storage of all relevant information necessary to reconstruct an earlier weighing, i.e. gross, net, tare values, decimal signs, units, identifications of the data set, instrument number, load receptor, (if applicable), checksum / signature of the data set stored  5.5.3.3 G.3.4 protection of the stored legally relevant data against accidental or intentional changes protection of the stored legally relevant data at least with a parity check during transmission to the storage device protection of the stored legally relevant data at least with a parity check of a storage device with embedded software (5.5.1) protection of the stored legally relevant data by an adequate checksum or of a storage device with programmable or loadable software (5.5.2)  5.5.3.4 G.3.5 identification and indication of the stored legally relevant data with an identification number record of the identification number on the official transaction						
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record of the identification number on the official transaction	5.5.3.4	G.3.5				
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medium Le On the print-Out						
	5525	C 2 6	medium, i.e. on the print-out	-		
5.5.3.5 G.3.6 automatic storage of the legally relevant data 5.5.3.6 G.3.7 a device subject to legal control prints or displays the stored				-		
legally relevant data for verifying	3.3.3.0	G.3.7				