Standards Manager Web Standards List OIML-The International Organization of Legal Metrology

Id	Number	Title	Year	Organization	Page
1	B8	OIML Financial Regulations	2022	OIML	
2	B12	Policy paper on liaisons between the OIML and other bodies	2022	OIML	
3	B18	Framework for the OIML Certification System (OIML-CS)	2022	OIML	
4	B19	Terms of Reference for the Advisory Group on matters concerning Countries and Economies with Emerging Metrology Systems (CEEMS AG)	2022	OIML	
5	D5	Principles for the establishment of hierarchy schemes for measuring instruments	2022	OIML	
6	D10	ILAC-G24/OIML D 10: Guidelines for the determination of recalibration intervals of measuring equipment used in testing laboratories	2022	OIML	
7	D37	Guide for the application of ISO/IEC 17020 to the assessment of OIML Issuing Authorities under the OIML Certification System	2022	OIML	
8	G22	Electric Vehicle Supply Equipment (EVSE)	2022	OIML	
9	G23	Guide to the use of online technology for conducting CEEMS activities in a post-COVID world	2022	OIML	
10	R139	Compressed gaseous fuel measuring systems for vehicles	2022	OIML	
11	V1	International vocabulary of terms in legal metrology (VIML) (bilingual French-English) / Vocabulaire international des termes de m?trologie l?gale (VIML) (bilingue fran?ais-anglais) /	2022	OIML	
12	R126	Evidential breath analyzers	2021	OIML	
13	R60	Metrological regulation for load cells	2021	OIML	
14	D1	Elements for a Law on Metrology	2020	OIML	
15	G1-GUM6	Guide to the expression of uncertainty in measurement Part 6: Developing and using measurement models	2020	OIML	
16	D30	Guide for the application of ISO/IEC 17025 to the assessment of Testing Laboratories involved in legal metrology	2020	OIML	
17	D35	Petroleum measurement tables	2020	OIML	
18	D36	Pipe provers for testing measuring systems for liquids	2020	OIML	
19	R129	Multi-dimensional measuring instruments	2020	OIML	
20	R148	Non-invasive non-automated sphygmomanometers	2020	OIML	
21	R149	Non-invasive automated sphygmomanometers	2020	OIML	
22	R150	Continuous totalizing automatic weighing instruments of the arched chute type	2020	OIML	
23	R117	Dynamic measuring systems for liquids other than water	2019	OIML	
24	D33	Reference standard liquids (Newtonian viscosity standard for the calibration and verification of viscometers)	2019	OIML	
25	D34	Conformity to Type (CTT) - Pre-market conformity assessment of measuring instruments	2019	OIML	
26	D31	General requirements for software controlled measuring instruments	2019	OIML	
27	B20	Rules for the use of OIML logos	2019	OIML	
28	B21	Framework for OIML Training Centers and OIML Training Events	2019	OIML	
29	B6-1	Directives for the technical work. Part 1: Structures and Procedures for the Development of OIML International Recommendations and Documents	2019	OIML	
30	B6-2	Directives for the technical work. Part 2: Guide to the drafting and presentation of OIML International Recommendations and Documents	2019	OIML	
31	D32	Guide for the application of ISO/IEC 17065 to assessment of certification bodies in legal metrology	2018	OIML	
32	R61	Automatic gravimetric filling instruments	2017	OIML	

33	G19	The role of measurement uncertainty in conformity assessment decisions in legal metrology	2017	OIML	
34	G20	Surveillance of utility meters in service on the basis of sampling inspections	2017	OIML	
35	G21	Guidance for defining the requirements for a certification system for prepackages		OIML	
36	R80	Road and rail tankers with level gauging	2017	OIML	
37	R87	Quantity of product in prepackages		OIML	
38	R146	Protein measuring instruments for cereal grains and oilseeds		OIML	
39	R147	Standard blackbody radiators for the temperature range from -50 °C to 2500 °C	2016	OIML	
40	R59	Moisture meters for cereal grains and oilseeds	2016	OIML	
41	R79	Labeling requirements for prepackaged products	2015	OIML	
42	G17	Guide for CIML Members - Full color special edition	2015	OIML	
43	E5	Overview of the present status of the Standards referred to in OIML D 11 - General requirements for electronic measuring instruments (2004). 3rd Edition, 2010	2015	OIML	
44	E7	Modelling the economic impact of legal metrology	2015	OIML	
45	R145	Ophthalmic instruments - Impression and applanation tonometers	2015	OIML	
46	R50	Continuous totalizing automatic weighing instruments (belt weighers)	2014	OIML	
47	R49	Water meters for cold potable water and hot water	2013	OIML	
48	R144	Instruments for the continuous measurement of CO and NOx in stationary source emissions	2013	OIML	
49	R100	Atomic absorption spectrometers for measuring metal pollutants in water	2013	OIML	
50	В7	Staff Regulations	2013	OIML	
51	B14	Procedure for the election of the CIML President and Vice-Presidents	2013	OIML	
52	D11	General requirements for electronic measuring instruments	2013	OIML	
53	R137	Gas meters	2012	OIML	
54	V2-200	International Vocabulary of Metrology? Basic and General Concepts and Associated Terms (VIM). 3rd Edition (Bilingual E/F). (Edition 2007 with corrections)	2012	OIML	
55	R46	Active electrical energy meters	2012	OIML	
56	G1-106	Evaluation of measurement data - The role of measurement uncertainty in conformity assessment	2012	OIML	
57	B17	Policies and rules for the reimbursement of travel expenses incurred by CIML Members of Honor and invited guests in attending OIML events	2012	OIML	
58	G1-102	Evaluation of measurement data - Supplement 2 to the "Guide to the expression of uncertainty in measurement" - Extension to any number of output quantities	2011	OIML	
59	G14	Density measurement (P 8)	2011	OIML	
60	R106	Automatic rail-weighbridges	2011	OIML	
61	D16	Principles of assurance of metrological control	2011	OIML	
62	B15	Strategic Plan	2011	OIML	
63	B16	Terms of reference for the Presidential Council	2011	OIML	
64	E006-e11	Guidance on the selection and implementation of performance requirements for utility meters containing additional functionalities	2011	OIML	0
65	E005-e10	Overview of the present status of the Standards referred to in OIML D 11 - General requirements for electronic measuring instruments (2004). 3rd Edition, 2010	2010	OIML	0
66	D025-e10	Vortex meters used in measuring systems for fluids	2010	OIML	0
67	D026-e10	Glass delivery measures - Automatic pipettes	2010	OIML	0
68	V002-200-e10	International Vocabulary of Metrology ? Basic and General Concepts and Associated Terms (VIM). 3rd Edition (Bilingual E/F). (Edition 2007 with corrections)	2010	OIML	0

69	V002-200- erratum-e10	International Vocabulary of Metrology ? Basic and General Concepts and Associated Terms (VIM). Erratum to the 2007 Edition, listing the corrections incorporated in the 2010 Edition	2010	OIML	0
70	G018-e10	Alphabetical list of terms defined in OIML Recommendations and Documents	2010	OIML	0
71	R051-1- erratum-e10	Erratum (2010.08.09) to R 51-1:2006 Automatic catchweighing instruments. Part 1: Metrological and technical requirements - Tests	2010	OIML	0
72	R120-e10	Standard capacity measures for testing measuring systems for liquids other than water	2010	OIML	0
73	R134-2-e09	Automatic instruments for weighing road vehicles in motion and measuring axle loads. Part 2: Test report format	2009	OIML	0
74	R138-Amend-e09	Vessels for commercial transactions (Amendment 2009)	2009	OIML	0
75	R143-e09	Instruments for the continuous measurement of SO2 in stationary source emissions	2009	OIML	0
76	R080-1-e09	Road and rail tankers with level gauging. Part 1: Metrological and technical requirements	2009	OIML	0
77	S003-e09	Packaging Seminar - Cape Town 2006	2009	OIML	0
78	S004-e09	D 1 Seminar - Shanghai 2007	2009	OIML	0
79	S005-e09	Seminar: "Stakes and priorities of legal metrology for trade" - Mombasa 2009	2009	OIML	0
80	G001-104-e09	Evaluation of measurement data - An introduction to the "Guide to the expression of uncertainty in measurement" and related documents	2009	OIML	0
81	G001-100-e08	Evaluation of measurement data - Guide to the expression of uncertainty in measurement	2008	OIML	0
82	G001-101-e08	Evaluation of measurement data - Supplement 1 to the "Guide to the expression of uncertainty in measurement" - Propagation of distributions using a Monte Carlo method	2008	OIML	0
83	D029-e08	Guide for the application of ISO/IEC Guide 65 to assessment of measuring instrument certification bodies in legal metrology	2008	OIML	0
84	D030-e08	Guide for the application of ISO/IEC 17025 to the assessment of Testing Laboratories involved in legal metrology	2008	OIML	0
85	D031-e08	General requirements for software controlled measuring instruments	2008	OIML	0
86	R85	Automatic level gauges for measuring the level of liquid in stationary storage tanks	2008	OIML	
87	R99	Instruments for measuring vehicle exhaust emissions	2008	OIML	
88	R071-e08	Fixed storage tanks. General requirements	2008	OIML	0
89	R087-erratum- e08	Erratum (2008.06.16) to R 87 (Edition 2004) Quantity of product in prepackages	2008	OIML	0
90	R085-1-2-e08	Automatic level gauges for measuring the level of liquid in stationary storage tanks. Part 1: Metrological and technical requirements. Part 2: Metrological control and tests	2008	OIML	0
91	R085-3-e08	Automatic level gauges for measuring the level of liquid in stationary storage tanks. Part 3: Report Format for type evaluation	2008	OIML	0
92	R099-1-2-e08	Instruments for measuring vehicle exhaust emissions. Part 1: Metrological and technical requirements. Part 2: Metrological controls and performance tests	2008	OIML	0
93	R099-3-e08	Instruments for measuring vehicle exhaust emissions. Part 3: Report Format	2008	OIML	0
94	R141-e08	Procedure for calibration and verification of the main characteristics of thermographic instruments	2008	OIML	0
95	R142-e08	Automated refractometers: Methods and means of verification	2008	OIML	0
96	D018-e08	The use of certified reference materials in fields covered by metrological control exercised by national services of legal metrology. Basic principles	2008	OIML	0
97	D010-e07	ILAC-G24/OIML D 10: Guidelines for the determination of recalibration intervals of measuring equipment used in testing laboratories	2007	OIML	0
98	D002-e07	Legal units of measurement	2007	OIML	0
99	R138-e07	Vessels for commercial transactions	2007	OIML	0
100	R139-e07	Compressed gaseous fuel measuring systems for vehicles	2007	OIML	0
101	R140-e07	Measuring systems for gaseous fuel	2007	OIML	0

102	R117-1-e07	Dynamic measuring systems for liquids other than water. Part 1: Metrological and technical requirements	2007	OIML	0
103	R107-1-e07	Discontinuous totalizing automatic weighing instruments (totalizing hopper weighers). Part 1: Metrological and technical requirements - Tests	2007	OIML	0
104	R107-2-e07	Discontinuous totalizing automatic weighing instruments (totalizing hopper weighers). Part 2: Test report format	2007	OIML	0
105	R076-2-e07	Non-automatic weighing instruments. Part 2: Test report format	2007	OIML	0
106	R021-e07	Taximeters. Metrological and technical requirements, test procedures and test report format	2007	OIML	0
107	R035-1-e07	Material measures of length for general use. Part 1: Metrological and technical requirements	2007	OIML	0
108	R107	Discontinuous totalizing automatic weighing instruments (totalizing hopper weighers)	2007	OIML	
109	R35	Material measures of length for general use	2007	OIML	
110	B011-e07	Rules governing the translation, copyright and distribution of OIML Publications	2007	OIML	0
111	G016-e07	Guide on the categories of OIML Publications and their adoption procedures	2007	OIML	0
112	G017-e07	Guide for CIML Members - Full color special edition	2007	OIML	0
113	G017-special- e07	Guide for CIML Members	2007	OIML	0
114	B010-1-e04	Framework for a Mutual Acceptance Arrangement on OIML Type Evaluations (MAA) - Amendment (2006)	2006	OIML	0
115	B014-e06	Procedure for the election of the CIML President and Vice-Presidents	2006	OIML	0
116	B015-e06	Strategic Plan	2006	OIML	0
117	B003-Amend-e06	OIML Certificate System for Measuring Instruments - Amendment (2006)	2006	OIML	0
118	R51	Automatic catchweighing instruments	2006	OIML	
119	R76	Non-automatic weighing instruments	2006	OIML	
120	R134	Automatic instruments for weighing road vehicles in motion and measuring axle loads	2006	OIML	
121	R051-2-e06	Automatic catchweighing instruments. Part 2: Test report format	2006	OIML	0
122	R049-1-e06	Water meters intended for the metering of cold potable water and hot water. Part 1: Metrological and technical requirements	2006	OIML	0
123	R049-2-e06	Water meters intended for the metering of cold potable water and hot water. Part 2: Test methods	2006	OIML	0
124	R049-3-e06	Water meters intended for the metering of cold potable water and hot water. Part 3: Test report format	2006	OIML	0
125	R051-1-e06	Automatic catchweighing instruments. Part 1: Metrological and technical requirements - Tests	2006	OIML	0
126	R081-e98	Dynamic measuring devices and systems for cryogenic liquids - Annex D: Test report format	2006	OIML	0
127	R082-e06	Gas chromatographic systems for measuring the pollution from pesticides and other toxic substances	2006	OIML	0
128	R083-e06	Gas chromatograph/mass spectrometer systems for the analysis of organic pollutants in water	2006	OIML	0
129	R075-3-e06	Heat meters. Part 3: Test Report Format	2006	OIML	0
130	R076-1-e06	Non-automatic weighing instruments. Part 1: Metrological and technical requirements - Tests	2006	OIML	0
131	R065-e06	Force measuring system of uniaxial material testing machines	2006	OIML	0
132	R116-e06	Inductively coupled plasma atomic emission spectrometers for the measurement of metal pollutants in water	2006	OIML	0
133	R136-2-e06	Instruments for measuring the areas of leathers. Part 2: Test Report Format	2006	OIML	0
134	R137-1-e06	Gas Meters. Part 1: Requirements	2006	OIML	0
135	R134-1-e06	Automatic instruments for weighing road vehicles in motion and measuring axle loads. Part 1: Metrological and technical requirements? Tests	2006	OIML	0
136	D008-e04	Measurement standards. Choice, recognition, use, conservation and documentation	2004	OIML	0
137	D009-e04	Principles of metrological supervision	2004	OIML	0
138	D011-e04	General requirements for electronic measuring instruments	2004	OIML	0
139	D014-e04	Training and qualification of legal metrology personnel	2004	OIML	0

141 R13: 142 R13: 143 R11 144 R11 145 R08' 146 R06 147 R06 148 R04! 149 R052	35-e04 S 36-1-e04 I 11-1-e04 S 11-2-e04 S 87-e04 G 61-1-e04 A 48-e04 S	Spectrophotometers for medical laboratories Instruments for measuring the areas of leathers Weights of classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3. Part 1: Metrological and technical requirements Weights of classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3. Part 2: Test report format Quantity of product in prepackages Automatic gravimetric filling instruments. Part 1: Metrological and technical requirements - Tests	2004 2004 2004 2004 2004	OIML OIML OIML OIML OIML OIML OIML OIML	0 0 0 0 0
142 R130 143 R11 144 R11 145 R08 146 R06 147 R06 148 R04 149 R052	36-1-e04	Instruments for measuring the areas of leathers Weights of classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3. Part 1: Metrological and technical requirements Weights of classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3. Part 2: Test report format Quantity of product in prepackages Automatic gravimetric filling instruments. Part 1: Metrological and technical requirements - Tests	2004 2004 2004 2004	OIML OIML OIML	0 0 0
143 R11 144 R11 145 R08 146 R06 147 R06 148 R04 149 R05	11-1-e04	Weights of classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3. Part 1: Metrological and technical requirements Weights of classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3. Part 2: Test report format Quantity of product in prepackages Automatic gravimetric filling instruments. Part 1: Metrological and technical requirements - Tests	2004 2004 2004	OIML OIML	0
144 R11 145 R08' 146 R06 147 R06 148 R04! 149 R052	11-2-e04 N 87-e04 (61-1-e04 A 61-2-e04 A 48-e04 T	Weights of classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3. Part 2: Test report format Quantity of product in prepackages Automatic gravimetric filling instruments. Part 1: Metrological and technical requirements - Tests	2004 2004	OIML OIML	0
145 R08° 146 R06 147 R06 148 R048 149 R05°	87-e04 (61-1-e04 A 61-2-e04 A 48-e04 7	Quantity of product in prepackages Automatic gravimetric filling instruments. Part 1 : Metrological and technical requirements - Tests	2004	OIML	
146 R06 147 R06 148 R04 149 R05	61-1-e04 A 61-2-e04 A 48-e04	Automatic gravimetric filling instruments. Part 1 : Metrological and technical requirements - Tests			U
147 R06 148 R04 149 R052	61-2-e04 48-e04		2004		0
148 R048 149 R052	48-e04		2004	OIML	0
149 R052				OIML	0
	52 204			OIML	0
				OIML	0
150 R130		Instruments for measuring the areas of leathers		OIML	
				OIML	
					0
		·		OIML	0
	10-1- nend-e06	Framework for a Mutual Acceptance Arrangement on OIML Type Evaluations (MAA)	2004	OIML	0
155 D02	28-e04	Conventional value of the result of weighing in air (Revision of R 33)	2004	OIML	0
156 E003)3-e04	Verification of Commercial Weights (Dr. S.V. Gupta)	2004	OIML	0
157 E004		The statistical principles of the metrological surveillance of the net content of prepackages as laid down by the CEE 76/211 Directive	2004	OIML	0
158 B010	10-2-e04	Checklists for Issuing Authorities and Testing Laboratories carrying out OIML Type Evaluations	2004	OIML	0
159 B012	12-e04	Policy paper on liaisons between the OIML and other bodies	2004	OIML	0
160 B013	13-e04	Procedure for the appointment of the BIML Director and Assistant Directors	2004	OIML	0
161 E002	02-e03	Benefit of Legal Metrology for the Economy and Society (John Birch)	2003	OIML	0
162 B003	03-e03	OIML Certificate System for Measuring Instruments (P1)	2003	OIML	0
163 E2]	Benefit of Legal Metrology for the Economy and Society (John Birch)	2003	OIML	
164 S002		Seminar: "What will Legal Metrology be in the Year 2020" - Saint-Jean-de-Luz, 2002	2003	OIML	0
165 R084	84-e03	Platinum, copper, and nickel resistance thermometers (for industrial and commercial use)	2003	OIML	0
166 R07:	75-1-e02	Heat meters. Part 1: General requirements	2002	OIML	0
167 R07:	75-2-e02	Heat meters. Part 2: Type approval tests	2002	OIML	0
168 R016	16-1-e02	Mechanical non-invasive sphygmomanometers	2002	OIML	0
169 R016	16-2-e02	Non-invasive automated sphygmomanometers	2002	OIML	0
		1 10		OIML	0
171 R75		Heat meters	2002	OIML	
	27-e01 I			OIML	0
			2001	OIML	0
				OIML	0
	32-e01	Alanine EPR dosimetry systems for ionizing radiation processing of materials and products	2001	OIML	0
				OIML	0
				OIML	0
		-		OIML	0

179	V001-ef00	International vocabulary of terms in legal metrology (VIML) (bilingual French-English) / Vocabulaire international des termes de m?trologie l?gale (VIML) (bilingue fran?ais-anglais) /	2000	OIML	0
180	S001-e99	Seminar: "The role of Metrology in Economic and Social Development" - Braunschweig, 1998	1999	OIML	0
181	R093-e99	Focimeters	1999	OIML	0
182	R122-e96	Equipment for speech audiometry - Annex C: Test report format	1999	OIML	0
183	R127-e99	Radiochromic film dosimetry system for ionizing radiation processing of materials and products	1999	OIML	0
184	R125-e98	Measuring systems for the mass of liquids in tanks	1998	OIML	0
185	R126-e98	Evidential breath analyzers	1998	OIML	0
186	R088-e98	Integrating-averaging sound level meters	1998	OIML	0
187	R081-Ann-D- e06	Dynamic measuring devices and systems for cryogenic liquids	1998	OIML	0
188	R058-e98	Sound level meters	1998	OIML	0
189	E001-e98	Legal Metrology at the Dawn of the 21st Century (Knut Birkeland)	1998	OIML	0
190	E1	Legal Metrology at the Dawn of the 21st Century (Knut Birkeland)	1998	OIML	
191	R81	Dynamic measuring devices and systems for cryogenic liquids - Annex D: Test report format	1998	OIML	
192	R050-1-e97	Continuous totalizing automatic weighing instruments (belt weighers). Part 1: Metrological and technical requirements - Tests	1997	OIML	0
193	R050-2-e97	Continuous totalizing automatic weighing instruments (belt weighers). Part 2 : Test report format	1997	OIML	0
194	R079-e97	Labeling requirements for prepackaged products	1997	OIML	0
195	R123-e97	Portable and transportable X-ray fluorescence spectrometers for field measurement of hazardous elemental pollutants	1997	OIML	0
196	R124-e97	Refractometers for the measurement of the sugar content of grape musts	1997	OIML	0
197	R106-1-e97	Automatic rail-weighbridges. Part 1: Metrological and technical requirements - Tests	1997	OIML	0
198	R106-2-e97	Automatic rail-weighbridges. Part 2 : Test report format	1997	OIML	0
199	R104-e93	Pure-tone audiometers - Annex F: Test report format	1997	OIML	0
200	R119-e96	Pipe provers for testing of measuring systems for liquids other than water	1996	OIML	0
201	R122-Ann-C- e99	Equipment for speech audiometry	1996	OIML	0
202	R122	Equipment for speech audiometry - Annex C: Test report format	1996	OIML	
203	D024-e96	Total radiation pyrometers	1996	OIML	0
204	B004-e96	Legal Metrology in OIML Member States (P 3-1)	1996	OIML	0
205	B005-e96	Legal Metrology in OIML Corresponding Members (P 3-2)	1996	OIML	0
206	R118-e95	Testing procedures and test report format for pattern examination of fuel dispensers for motor vehicles	1995	OIML	0
207	R114-e95	Clinical electrical thermometers for continuous measurement	1995	OIML	0
208	R115-e95	Clinical electrical thermometers with maximum device	1995	OIML	0
209	R105-e93	Direct mass flow measuring systems for quantities of liquids - Annex C: Test report format	1995	OIML	0
210	R102-e92	Sound calibrators - Annexes B and C: Test methods for pattern evaluation and test report format	1995	OIML	0
211	R014-e95	Polarimetric saccharimeters graduated in accordance with the ICUMSA International Sugar Scale	1995	OIML	0
212	R063-e94	Petroleum measurement tables	1994	OIML	0
213	R110-e94	Pressure balances	1994	OIML	0
214	R112-e94	High performance liquid chromatographs for measurement of pesticides and other toxic substances	1994	OIML	0
215	R113-e94	Portable gas chromatographs for field measurements of hazardous chemical pollutants	1994	OIML	0
216	R105-Ann-C- e95	Direct mass flow measuring systems for quantities of liquids (including Annexes A and B)	1993	OIML	0

217	R104-Ann-F-	Pure-tone audiometers (including Annexes A to E)	1993	OIML	0
218	R108-e93	Refractometers for the measurement of the sugar content of fruit juices	1993	OIML	0
219	R109-e93	Pressure gauges and vacuum gauges with elastic sensing elements (standard instruments)	1993	OIML	0
220	D023-e93	Principles for metrological control of equipment used for verification	1993	OIML	0
221	B006-1-e93	Directives for the technical work. Part 1: Structures and Procedures for the Development of OIML International Recommendations and Documents	1993	OIML	0
222	B006-2-e93	Directives for the technical work. Part 2: Guide to the drafting and presentation of OIML International Recommendations and Documents	1993	OIML	0
223	R104	Pure-tone audiometers - Annex F: Test report format	1993	OIML	
224	R102	Sound calibrators - Annexes B and C: Test methods for pattern evaluation and test report format	1992	OIML	
225	G015-e92	Guidelines for the establishment of simplified metrology regulations (P 9)	1992	OIML	0
226	G011-ef92	Mobile equipment for the verification of road weighbridges (bilingual French-English) [11 Mb] / Equipment mobile pour la v?rification des ponts-bascules routiers (bilingue fran?ais-anglais) (P 5) [11 Mb] /	1992	OIML	0
227	R102-Ann-B-C-e95	Sound calibrators (including Annex A)	1992	OIML	0
228	R103-e92	Measuring instrumentation for human response to vibration	1992	OIML	0
229	R098-e91	High-precision line measures of length	1991	OIML	0
230	R100-e91	Atomic absorption spectrometers for measuring metal pollutants in water	1991	OIML	0
231	R101-e91	Indicating and recording pressure gauges, vacuum gauges and pressure-vacuum gauges with elastic sensing elements (ordinary instruments)	1991	OIML	0
232	D022-e91	Guide to portable instruments for assessing airborne pollutants arising from hazardous wastes	1991	OIML	0
233	G006-e91	The unification of hardness measurement (P 14)	1991	OIML	0
234	G008-e91	Guide to practical temperature measurements (P 16)	1991	OIML	0
235	D021-e90	Secondary standard dosimetry laboratories for the calibration of dosimeters used in radiotherapy	1990	OIML	0
236	R089-e90	Electroencephalographs - Metrological characteristics - Methods and equipment for verification	1990	OIML	0
237	R090-e90	Electrocardiographs - Metrological characteristics - Methods and equipment for verification	1990	OIML	0
238	R091-e90	Radar equipment for the measurement of the speed of vehicles	1990	OIML	0
239	R095-e90	Ships' tanks - General requirements	1990	OIML	0
240	R097-e90	Barometers	1990	OIML	0
241	R092-e89	Wood-moisture meters - Verification methods and equipment: general provisions	1989	OIML	0
242	R078-e89	Westergren tubes for measurement of erythrocyte sedimentation rate	1989	OIML	0
243	R018-e89	Visual disappearing filament pyrometers	1989	OIML	0
244	G007-e89	Guide to calibration (P 15)	1989	OIML	0
245	G013-e89	Planning of metrology and testing laboratories (P 7)	1989	OIML	0
246	G005-e89	Hardness standard equipment (P 13)	1989	OIML	0
247	D019-e88	Pattern evaluation and pattern approval	1988	OIML	0
248	D020-e88	Initial and subsequent verification of measuring instruments and processes	1988	OIML	0
249	D017-e87	Hierarchy scheme for instruments measuring the viscosity of liquids	1987	OIML	0
250	G014-e87	Density measurement (P 8)	1987	OIML	0
251	G012-e87	Suppliers of verification equipment (bilingual French-English) / Fournisseurs d'?quipement de v?rification (bilingue fran?ais-anglais) (P 6) /	1987	OIML	0
252	G009-e87	Metrology training - Synthesis and bibliography (bilingual French-English) / Formation en m?trologie - Synth?se et bibliographie (bilingue fran?ais-anglais) (P 2) /	1987	OIML	0

253	G9	Metrology training - Synthesis and bibliography (bilingual French-English) / Formation en m?trologie - Synth?se et bibliographie (bilingue fran?ais-anglais) (P 2) /	1987	OIML	
254	G12	Suppliers of verification equipment (bilingual French-English) / Fournisseurs d'?quipement de v?rification (bilingue fran?ais-anglais) (P 6) /	1987	OIML	
255	G010-e86	Verification equipment for national Metrology Services (P 4)	1986	OIML	0
256	D016-e86	Principles of assurance of metrological control	1986	OIML	0
257	D012-e86	Fields of use of measuring instruments subject to verification	1986	OIML	0
258	D013-e86	Guidelines for bi- or multilateral arrangements on the recognition of: test results - pattern approvals - verifications	1986	OIML	0
259	R044-e85	Alcoholometers and alcohol hydrometers and thermometers for use in alcoholometry	1985	OIML	0
260	R066-e85	Length measuring instruments	1985	OIML	0
261	R068-e85	Calibration method for conductivity cells	1985	OIML	0
262	R069-e85	Glass capillary viscometers for the measurement of kinematic viscosity. Verification method	1985	OIML	0
263	R059-e84	Moisture meters for cereal grains and oilseeds	1984	OIML	0
264	G004-e84	Hardness test blocks and indenters (P 12)	1984	OIML	0
265	G003-e83	Factors influencing hardness measurement (P 11)	1983	OIML	0
266	R053-e82	Metrological characteristics of elastic sensing elements used for measurement of pressure. Determination methods	1982	OIML	0
267	D005-e82	Principles for the establishment of hierarchy schemes for measuring instruments	1982	OIML	0
268	R054-e81	pH scale for aqueous solutions	1981	OIML	0
269	R055-e81	Speedometers, mechanical odometers and chronotachographs for motor vehicles. Metrological regulations	1981	OIML	0
270	R056-e81	Standard solutions reproducing the conductivity of electrolytes	1981	OIML	0
271	R040-e81	Standard graduated pipettes for verification officers	1981	OIML	0
272	R041-e81	Standard burettes for verification officers	1981	OIML	0
273	R042-e81	Metal stamps for verification officers	1981	OIML	0
274	R043-e81	Standard graduated glass flasks for verification officers	1981	OIML	0
275	G002-e81	The metrology of hardness scales - Bibliography (P 10)	1981	OIML	0
276	R047-e79	Standard weights for testing of high capacity weighing machines	1979	OIML	0
277	R007-e79	Clinical thermometers, mercury-in-glass with maximum device	1979	OIML	0
278	R034-e79	Accuracy classes of measuring instruments	1979	OIML	0
279	D003-e79	Legal qualification of measuring instruments	1979	OIML	0
280	R026-e78	Medical syringes	1978	OIML	0
281	R022-e75	International alcoholometric tables	1975	OIML	0
282	R023-e75	Tire pressure gauges for motor vehicles	1975	OIML	0
283	R024-e75	Standard one metre bar for verification officers	1975	OIML	0
284	R015-e74	Instruments for measuring the hectolitre mass of cereals	1974	OIML	0
285	B1	OIML Convention	1968	OIML	0
286	B1	OIML Convention	1968	OIML	
287	B001-e55	OIML Convention	1955	OIML	0