p2: Revision of V1 (VIML)	R 1	
	IX I	
TC 3 - Metrological control	D 24	
p1: Revision of R 34: Accuracy classes of measuring instruments. p2: Revision D 3: Legal qualification of measuring instruments.	R 34 D 3	
p5: Revision R 42: Metal stamps for verification officers.	R 42	
p6: Revision of D 1	D 1	
TC 3/SC 1 - Pattern Approval and verification		
p1: Revision D 19: Pattern evaluation and pattern approval.	D 19	
p2: Revision D 20: Initial and subsequent verification of measuring instruments and processes.	D 20	
p4: Revision D 13: Guidelines for bi- or multilateral arrangements on the recognition of: test	D 13	
results - pattern approvals - verifications.		
TC 3/SC 2 - Metrological supervision	_	
p5: Revision D 16: Principles of assurance of metrological control	D 16	
TC 3/SC 4 - Application of statistical methods		
p1: Surveillance of utility meters in service on the basis of sampling inspections		High priority
TC 3/SC 5 - Conformity assessment		
p2: Expression of uncertainty in measurement in legal metrology applications		High priority
p7: Revision of B3 OIML Certificate System for Measuring Instruments	R 3	
p8: Revision of B 10-1 Framework for a Mutual Acceptance Arrangement on OIML Type Evaluations (MAA)	R 10	
p10: Guide for the application of ISO/IEC 17021 to the assessment of quality system certification		
bodies in the field of legal metrology p11: Guide for the application of ISO 9001 to legal metrology controls		
TC 4 - Measurement standards and calibration and verification devices		
p1: Principles for the selection and expression of metrological characteristics of standards and devices used for calibration and verification		
p2: Revision D 5: Principles for the establishment of hierarchy schemes for measuring instruments	D 5	
p5: Revision D 10: Guidelines for the determination of recalibration intervals of measuring equipment used in testing laboratories	D 10	
p6: Revision D 23: Principles for metrological control of equipment used for verification	D 23	
p7: Measurement Standadrs. Choice, recognition, use, conservation and documentation	D 8	
TC 5 - General requirements for measuring instruments		
TC 5/SC 1 - Environmental conditions	D 11	
p1: Revision of D 11 "General requirements for electronic measuring instruments Note: during its 43rd Meeting, the CIML decided to change the name and the scope of TC 5/SC 1 and therefore, to extend the scope of D 11.	DTI	
TC 5/SC 2 - Software		
p2: New project "Methods and means for Verification"		
TC 6 - Prepackaged products		
p1: OIML certificate for prepackaged goods		
p2: Revision of R 79 "Labeling requirements for prepackaged products"	R 79	
p3: Revision R 87 "Quantity of product in Prepackages"	R 87	
p4: Methods for determining the quantity of product in prepackages		
TC 7 - Measuring instruments for length and associated quantities		
p1: Revision R 35-1: Material measures of length for general use	R 35	Priority
p2: Test methods to revised R 35-1		
p3: Test Report Format to revised R 35-1		
TC 7/SC 1 - Measuring instruments for length	D 00	
p2: Revision R 66: Length measuring instruments	R 66	

TC 7/SC 3 - Measurement of areas

TC 7/SC 4 - Measuring instruments for road traffic		
p1: Taximeters systems		High priority
p2: Revision of R 55: Speedometers, mechanical odometers and chronotachographs for motor vehicles		
p3: Revision of R 91: Radar equipment for the measurement of the speed of vehicles	R 91	
TC 7/SC 5 - Dimensional measuring instruments		
p1: Revision R 129: Multi-dimensional measuring instrument	R 129	
TC 8 - Measurement of quantities of fluids		
p2: Test report format for vessels		
p3: Combined revision of R 40, R 41 & R 43 on standard volumetric measures	R 40	
p4: Test report format for standard volumetric measures		
p5: Revision of R 63 "Petroleum measurement tables"	R 63	
, p6: Revision R 119 "Pipe provers"	R 119	
TC 8/SC 1 - Static volume and mass measurement		
p1: Revision R 80 (Part 1: Technical and metrological requirements)	R 80	
p2: Installations for gauging road and rail tankers	R 80	
p4: Revision R 85 (Part 1 Metrological and technical requirements - Tests; Part 2 Metrological	R 85	
control; Part 3 Test report format)	K 05	
p5: Revision R 95	R 95	
p6: Revision R 80 (Part. 2: Metrological control and tests, Part 3: Test Report Format)	R 80	
TC 8/SC 3 - Dynamic volume and mass measurement (liquids other than water)		
p2: R 117-2: Measuring systems for liquids other than water - Part 2: Test methods.		High priority
p3: Measuring systems for liquids other than water - Part 3: Evaluation Report Format.		High priority
TC 8/SC 5 - Water meters		
p1: Certificate transformation requirements for R 49		
p2: Revision of R 49-1, R 49-2, R 49-3 This revision is carried out in collaboration with ISO TC 30/SC 7 and CEN 92		
p3: Revision of D 7		
An informal working-group is studying the opportunity to revise OIML D 7		
TC 8/SC 6 - Measurement of cryogenic liquids		
p1: Revision of OIML R 81	R 81	
TC 9/SC 7 Cas motoring		
TC 8/SC 7 - Gas metering		
p3: R 137-2: Gas meters - Part 2 Test methods p4: Revision of OIML R 139 Compressed gaseous fuels measuring systems for vehicles		
p4. Revision of Onvil R 139 Compressed gaseous rules measuring systems for vehicles		
TC 9 - Instruments for measuring mass and density		
p1: Revision of R 60 "Metrological Regulation for Load Cells"	R 60	
TC 9/SC 1 - Nonautomatic weighing instruments		
TC 9/SC 2 - Automatic weighing instruments		
p3: Revision of R 106 Parts 1 and 2	R 106	
, p6: Automatic instruments for weighing road vehicles in motion and axle load mesauring. Part 2 -		
Test report format (Revision R 134-2)		
p7: Revision of R 50. Part 1		
p8: Revision of R 61 2004E - Automatic Gravimetric Filling Instruments		
TC 9/SC 3 - Weights		
-		

TC 9/SC 4 - Densities

p2: Revision R 22: International alcoholometric tables

p3: Hierarchy scheme for density-measuring instruments

TC 10 - Instruments for measuring pressure, force and associated quantities

p1: Revision R 23: Tire pressure gauges for motor vehicles

TC 10/SC 1 - Pressure balances

p1: Pressure transducers with (4-20) mA or (10-50) mA output signal

TC 10/SC 2 - Pressure gauges with elastic sensing elements

p1: Pressure gauges with elastic sensing elements
p2: Revision R101: Indicating and recording pressure gauges, vacuum gauges and pressure-vacuum gauges with elastic sensing elements (ordinary instruments).
p3: Revision R 109: Pressure gauges and vacuum gauges with elastic sensing elements (standard instruments).

TC 10/SC 3 - Barometers

p1: Revision R 97: Barometers

TC 10/SC 4 - Material testing machines

p2: Draft Recommendation "Requirements for force measuring instruments for verifying material testing machines"

TC 11 - Instruments for measuring temperature and associated quantities

TC 11/SC 1 - Resistance thermometers

TC 11/SC 2 - Contact thermometers

p2: Document "Standardized thermocouples".

TC 11/SC 3 - Radiation thermometers

p3: Standard black body radiator for the temperature range from - 50°C to 2500°C p5: Revision of R 18

TC 12 - Instruments for measuring electrical quantities

p1: Revision R 46: Active electrical energy meters for direct connection of class 2. p2: Verification of watthour meters

TC 13 - Measuring instruments for acoustics and vibration

- p2: Revision R 103: Measuring instrumentation for human response to vibration.
- p3: Revision R 102: Sound calibrators (including Annex A)
- p4: Revision R 104: Pure-tone audiometers

p5: Combined revision of R 58 + R 88: Connected with the ongoing revision of IEC 61672 Sound level meters.

TC 14 - Measuring instruments used for optics

TC 15 - Measuring instruments for ionizing radiations

TC 15/SC 1 - Measuring instruments for ionizing radiations used in medical applications

High priority

- p1: Measurement of radionuclides pollution
- p2: Reference dosimetry system for ionizing radiation processing
- p3: Radiation protection dosimetry for area monitoring
- p4: Dosimeters and dose-rate meters of beta-radiation for application in therapy.

TC 15/SC 2 - Measuring instruments for ionizing radiations used in industrial processes

TC 16 - Instruments for measuring pollutants

TC 16/SC 1 - Air pollution

p1: (combined projects p1 and p3) Continuous measuring instruments for CO and NOx emissions

p3: Continuing measuring instruments for CO emissions

TC 16/SC 2 - Water pollution

p2: Revision R 100: Atomic absorption spectrometer systems for measuring metal pollutants in water.

TC 16/SC 3 - Pesticides and other pollutant toxic substances

p2: Revision R 112: High performance liquid chromatographs for measurement of pesticides ans other toxic substance.

TC 16/SC 4 - Field measurements of hazardous (toxic) pollutants

p1: Guide to air sampling devices for toxic chemical pollutants at hazardous waste sites.

p2: FTIR (Fourier transform infrared) spectrometers for measurement of air pollutants

p3: Revision D 22 (incorporating p 2): Guide to portable instruments for assessing airborne pollutants arising from hazardous wastes.

TC 17 - Instruments for physico-chemical measurements

TC 17/SC 1 - Humidity

p1: Revision R 59: Moisture meters for cereal grains and oilseeds.

TC 17/SC 2 - Saccharimetry

p1: Revision R 108: Refractometers for the measurement of the sugar content of fruit juices. p2: Automatic refractometers. Methods and means of verification.

TC 17/SC 3 - pH-metry

p1: Revision R 54: pH scale for aqueous solutions

p2: Method of carrying out pH-measurements and certification methods of solution for verification of pH-meters.

TC 17/SC 4 - Conductometry

p1: Revision R 56: Standard solutions reproducing the conductivity of electrolytes

- p1: -1: "Traceability of electrolytic conductivity measurements results" (prelimiminary title of IR)
- p2: Revision R 68: Calibration method for conductivity cells

p3: Methods of measurement of the conductivity of electrolytic solutions (combined with p2)

TC 17/SC 5 - Viscosimetry

p1: Reference standard liquids (Newtonian viscosity standard for the calibration and verification of viscometers)

TC 17/SC 6 - Gas analysis

TC 17/SC 7 - Breath testers

p1: Revision R 126 Evidential breath analysers. p2: Test procedures and test report format for the evaluation of portable breath testers used in open air (Annexes to R 126).

TC 17/SC 8 - Instruments for quality analysis of agricultural products

p1: Measuring instruments used for protein determination in grains

TC 18 - Medical measuring instruments

p1: Ophtalmic instruments - Impression and applanation tonometers.

TC 18/SC 1 - Blood pressure instruments

p1: Revision of "None-invasive mechanical sphygmomanometers", OIML R 16-1

TC 18/SC 2 - Medical thermometers

p1: Revision R 7: Clinical thermometers, mercury-in-glass with maximum device.

p2: Clinical infrared ear thermometers

TC 18/SC 4 - Bio-electrical instruments

p1: Electrodes for electrocardiographs and electroencephalographs - Methods and means for verification.

p2: Electrocardioscopes - Metrological characteristics - Methods and means for verification.

R 16

Priority

p3: Digital electrocardiographs and electrocardioscopes - Metrological characteristics - Methods and means for verification.

p4: Revision R 90: Electrocardiographs including Test report format 'developed earlier)..

p5: Analyzing electrocardiographs. Metrological requirements. Methods and means of verification. p6: Revision R 89: Electroencephalographs - Metrological characteristics - Methods and equipment for verification.

TC 18/SC 5 - Measuring instruments for medical laboratories

p1: Electronic blood cell counting chambers.

p4: Revision R 26: Medical syringes.