

Supplement to ISOFocus

March 2015

International Standards in process

An International Standard is the result of an agreement between the member bodies of ISO. A first important step towards an International Standard takes the form of a committee draft (CD) - this is circulated for study within an ISO technical committee. When consensus has been reached within the technical committee, the document is sent to the Central Secretariat for processing as a draft International Standard (DIS). The DIS requires approval by at least 75 % of the member bodies casting a vote. A confirmation vote is subsequently carried out on a final draft International Standard (FDIS), the approval criteria remaining the same.

CD registered

Period from 01 February to 28 February 2015

These documents are currently under consideration in the technical committee.

They have been registred at the Central Secretariat.

TC 6	Paper, board and pulps
ISO/DTS 20460	Paper and board — Automated on-line test- ing — Metrological comparability between standardized measurements and output of on-line gauges
TC 10	Technical product documentation
ISO/CD 129-5	Technical product documentation — Indication of dimensions and tolerances — Part 5: Dimen- sioning of structural metal work
TC 20	Aircraft and space vehicles
ISO/CD 19826	Space systems — Programme management Management of product characteristics
TC 22	Road vehicles
ISO/DTR 13062	Electric mopeds and motorcycles - Terminol- ogy and classification
TC 37	Terminology and other language and content resources
ISO/CD 2603	Booths for simultaneous interpretation — Gen- eral characteristics and equipment
ISO/CD 4043	Mobile booths for simultaneous interpretation — General characteristics and equipment
ISO/CD 20109	Simultaneous interpreting — Equipment — Requirements
TC 42	Photography
ISO/CD 20087	Photography — Digital still cameras — Battery life measurement
TC 43	Acoustics
ISO/CD 18406	Underwater acoustics — Measurement of radi- ated noise from percussive pile driving
TC 45	Rubber and rubber products
ISO/CD 16301	Rubber and plastics hoses and hose assem- blies, wire- or textile-reinforced, for hydraulic jacks applications — Specification
ISO/CD 4662	Rubber, vulcanized or thermoplastic — Deter- mination of rebound resilience

TC 46	Information and documentation
ISO/CD 2108	Information and documentation — International standard book number (ISBN)
TC 54	Essential oils
ISO/CD 3848	Essential oil of citronella, Java type
TC 61	Plastics
ISO/CD 12992	Plastics — Vertical flame spread determination for film and sheet
ISO/CD 16620-5	Plastics — Biobased content — Part 5: Decla- ration of biobased carbon content, biobased synthetic polymer content and biobased mass content
ISO/CD 19929	Plastics — Determination of average molecular mass and mixture ratio of poly (ethylene glycol) and its derivatives by MALDI-TOFMS
ISO/CD 19935-1	Plastics — Temperature modulated DSC — Part 1: General principles
TC 67	Materials, equipment and offshore structures for petroleum, petrochemi- cal and natural gas industries
ISO/CD 20088-1	Determination of the resistance to cryogenic spillage of insulation materials — Part 1: Liquid phase
TC 83	Sports and other recreational facilities and equipment
ISO/CD 20957-4	Stationary training equipment — Part 4: Strength training benches, additional specific safety requirements and test methods
ISO/CD 20957-5	Stationary training equipment — Part 5: Pedal crank training equipment, additional specific safety requirements and test methods
TC 85	Nuclear energy, nuclear technologies, and radiological protection
ISO/CD 18315	Nuclear energy – Guide to the evaluation of measurement uncertainties occurring from a system that is being used to measure impurity elements contained in uranium solution after calibration of the measurement system by linear regression analysis
TC 98	Bases for design of structures
ISO/CD 3010	Bases for design of structures — Seismic ac- tions on structures
TC 107	Metallic and other inorganic coatings
ISO/CD 9717	Metallic and other inorganic coatings — Phos- phate conversion coating of metals
TC 113	Hydrometry
ISO/DTR 21044-1	Hydrometry — Stream gauging — Part 1: Fieldwork
ISO/DTR 21044-2	Hydrometry — Stream gauging — Part 2: Com- putation of discharge
ISO/DTR 9210	Measurement of liquid flow in open channels — Measurement in meandering rivers and in streams with unstable boundaries
ISO/CD 6420	Liquid flow measurement in open channels – Position fixing equipment for hydrometric boats
TC 118	Compressors and pneumatic tools, machines and equipment
ISO/CD 28927-13	Hand-held portable power tools — Measure- ment of vibrations at the handle — Part 13: Fastener driving tools
TC 121	Anaesthetic and respiratory equipment

ISO/CD 10524-1	Pressure regulators for use with medical gases — Part 1: Pressure regulators and pressure regulators with flow-metering devices
ISO/CD 10524-2	Pressure regulators for use with medical gases — Part 2: Manifold and line pressure regulators
ISO/CD 10524-3	Pressure regulators for use with medical gases — Part 3: Pressure regulators integrated with cylinder valves
TC 138	Plastics pipes, fittings and valves for the transport of fluids
ISO/CD 19469-2	Plastics piping systems for non-pressure drain- age — Single Wall Corrugated piping systems of polypropylene (PP) polyethylene (PE) and poly(vinyl chloride)(PVC) — Part 2: Pipes and fittings with a single wall corrugation for shal- low burial installations
ISO/CD 19469-3	Plastics piping systems for non-pressure drain- age — Single Wall Corrugated piping systems of polypropylene (PP), polyethylene (PE) and poly(vinyl chloride)(PVC) — Part 3: Pipes and fittings with a single wall corrugation for deep burial installations
ISO/CD 13761	Plastics pipes and fittings — Pressure reduc- tion factors for polyethylene pipeline systems for use at temperatures above 20 degrees C
TC 150	Implants for surgery
ISO/CD 23500-1	Guidance for the preparation and quality man- agement of fluids for haemodialysis and related therapies — Part 1:
ISO/CD 23500-2	Guidance for the preparation and quality management of fluids for haemodialysis and related therapies — Part 2: Water treatment equipment for haemodialysis applications and related therapies
ISO/CD 23500-3	Guidance for the preparation and quality man- agement of fluids for haemodialysis and related therapies — Part 3: Water for haemodialysis and related therapies
ISO/CD 23500-4	Guidance for the preparation and quality man- agement of fluids for haemodialysis and related therapies — Part 4: Concentrates for haemodi- alysis and related therapies
ISO/CD 23500-5	Guidance for the preparation and quality man- agement of fluids for haemodialysis and related therapies — Part 5: Quality of dialysis fluid for haemodialysis and related therapies
TC 172	Optics and photonics
ISO/CD 18189	Ophthalmic optics — Contact lenses and contact lens care products — Cytotoxicity testing of contact lenses and contact lens care solutions
ISO/CD 18369-1	Ophthalmic optics — Contact lenses — Part 1: Vocabulary, classification system and recom- mendations for labelling specifications
ISO/CD 18369-2	Ophthalmic optics — Contact lenses — Part 2: Tolerances
ISO/CD 18369-3	Ophthalmic optics — Contact lenses — Part 3: Measurement methods
ISO/CD 18369-4	Ophthalmic optics — Contact lenses — Part 4: Physicochemical properties of contact lens materials
TC 181	Safety of toys
ISO 8124- 1:2014/CD Amd 2	Safety of toys — Part 1: Safety aspects related to mechanical and physical properties — Amendment 2: Various
TC 198	Sterilization of health care products

ISO/CD 11137-1	Sterilization of health care products — Radia- tion — Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices
ISO/CD 11138-1	Sterilization of health care products — Biologi- cal indicators — Part 1: General requirements
ISO/CD 11138-2	Sterilization of health care products — Biologi- cal indicators — Part 2: Biological indicators for ethylene oxide sterilization processes
ISO/CD 11138-3	Sterilization of health care products — Biologi- cal indicators — Part 3: Biological indicators for moist heat sterilization processes
ISO/CD 11138-4	Sterilization of health care products — Biologi- cal indicators — Part 4: Biological indicators for dry heat sterilization processes
ISO/CD 11138-5	Sterilization of health care products — Biologi- cal indicators — Part 5: Biological indicators for low-temperature steam and formaldehyde sterilization processes
ISO/CD 11737-1	Sterilization of medical devices — Microbio- logical methods — Part 1: Determination of a population of microorganisms on products
TC 206	Fine ceramics
ISO/CD 18071	Fine Ceramics (Advanced Ceramics, Advanced Technical Ceramics) — Determination of anti- viral activity of semiconducting photocatalytic materials under indoor lighting environment — Test method using bacteriophage Q-beta
ISO/CD 19613	Fine ceramics (advanced ceramics, advanced technical ceramics) — Measurement of viscos- ity of ceramic slurry by use of a rotational viscometer
ISO/CD 19635	Fine ceramics (advanced ceramics, advanced
	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials
TC 224	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service
	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater
TC 224	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems —
TC 224 ISO/CD 24523	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities
TC 224 ISO/CD 24523 TC 228 ISO/DTS	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities Tourism and related services Guidelines on developing environmental speci-
TC 224 ISO/CD 24523 TC 228 ISO/DTS 13811 TC 229 ISO/DTS 80004-12	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities Tourism and related services Guidelines on developing environmental speci- fications for accommodation establishments
TC 224 ISO/CD 24523 TC 228 ISO/DTS 13811 TC 229 ISO/DTS	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities Tourism and related services Guidelines on developing environmental speci- fications for accommodation establishments Nanotechnologies Nanotechnologies — Vocabulary — Part 12:
TC 224 ISO/CD 24523 TC 228 ISO/DTS 13811 TC 229 ISO/DTS 80004-12 TC 238 ISO/CD 14780	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities Tourism and related services Guidelines on developing environmental speci- fications for accommodation establishments Nanotechnologies Nanotechnologies — Vocabulary — Part 12: Quantum phenomena in nanotechnology Solid biofuels Solid biofuels — Sample preparation
TC 224 ISO/CD 24523 TC 228 ISO/DTS 13811 TC 229 ISO/DTS 80004-12 TC 238 ISO/CD 14780 ISO/CD 18135	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities Tourism and related services Guidelines on developing environmental speci- fications for accommodation establishments Nanotechnologies Nanotechnologies — Vocabulary — Part 12: Quantum phenomena in nanotechnology Solid biofuels Solid biofuels — Sample preparation Solid Biofuels — Sampling
TC 224 ISO/CD 24523 TC 228 ISO/DTS 13811 TC 229 ISO/DTS 80004-12 TC 238 ISO/CD 14780 ISO/CD 18135 JTC 1	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities Tourism and related services Guidelines on developing environmental speci- fications for accommodation establishments Nanotechnologies Nanotechnologies — Vocabulary — Part 12: Quantum phenomena in nanotechnology Solid biofuels Solid biofuels — Sample preparation Solid Biofuels — Sampling Information technology
TC 224 ISO/CD 24523 TC 228 ISO/DTS 13811 TC 229 ISO/DTS 80004-12 TC 238 ISO/CD 14780 ISO/CD 18135	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities Tourism and related services Guidelines on developing environmental speci- fications for accommodation establishments Nanotechnologies Nanotechnologies — Vocabulary — Part 12: Quantum phenomena in nanotechnology Solid biofuels Solid biofuels — Sample preparation Solid Biofuels — Sampling
TC 224 ISO/CD 24523 TC 228 ISO/DTS 13811 TC 229 ISO/DTS 80004-12 TC 238 ISO/CD 14780 ISO/CD 14780 ISO/CD 18135 JTC 1 ISO/IEC PDTS	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities Tourism and related services Guidelines on developing environmental speci- fications for accommodation establishments Nanotechnologies Nanotechnologies — Vocabulary — Part 12: Quantum phenomena in nanotechnology Solid biofuels Solid biofuels — Sample preparation Solid Biofuels — Sample preparation Information technology — Programming languages, their environments and systems
TC 224 ISO/CD 24523 TC 228 ISO/DTS 13811 TC 229 ISO/DTS 80004-12 TC 238 ISO/CD 14780 ISO/CD 18135 JTC 1 ISO/IEC PDTS 19217 ISO/IEC CD	technical ceramics) — Test method for antialgal activity of semiconducting photocatalytic materials Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators Service activities relating to drinking water supply systems and wastewater systems — Guidelines for benchmarking of water utilities Tourism and related services Guidelines on developing environmental speci- fications for accommodation establishments Nanotechnologies Nanotechnologies — Vocabulary — Part 12: Quantum phenomena in nanotechnology Solid biofuels Solid biofuels — Sample preparation Solid Biofuels — Sample preparation Solid Biofuels — Samples Information technology — Programming languages, their environments and systems software — C++ Extensions for Concepts Information technology — Fibre Channel —

ISO/IEC PDTR
30132

Information technology — Information technology sustainability — Guidance for the development, evaluation and application of energy efficient computing systems

DIS circulated

Period from 01 February to 28 February 2015

These documents have obtained substantial support within the appropriate ISO technical committee.

They have been submitted to the ISO member bodies for voting by the date shown.

* Available in English only

			Vote terminates
TC 20		Aircraft and space vehicles	
ISO/DIS 9667	*	Aircraft ground support equip- ment — Tow bars	2015-05-04
		(Revision of ISO 9667:1998)	
ISO/DIS 19281	*	Air cargo — Fire resistant con- tainers — Design, performance and testing requirements	2015-05-04
TC 21		Equipment for fire protec- tion and fire fighting	
ISO/DIS 7076-6	*	Foam fire extinguishing systems — Part 6: Vehicle mounted com- pressed air foam systems	2015-05-20
TC 22		Road vehicles	
ISO/DIS 7637-1	*	Road vehicles — Electrical dis- turbances from conduction and coupling — Part 1: Definitions and general considerations (Revision of ISO 7637-1:2002, ISO 7637-1:2002/Amd 1:2008)	2015-05-10
ISO/DIS 18375	*	Heavy commercial vehicles and buses — Test method for yaw stability — Sine with dwell test	2015-05-20
ISO/DIS 19364	*	Passenger cars — Vehicle dy- namic simulation and validation — Steady-state circular driving behaviour	2015-05-20
ISO/DIS 19365	*	Passenger cars — Validation of vehicle dynamic simulation — Sine with dwell stability control testing	2015-05-20
ISO/DIS 19377	*	Heavy commercial vehicles and buses — Emergency braking on a defined path — Test method for trajectory measurement	2015-05-20
ISO/DIS 19449	*	Mopeds — Measurement methods for gaseous exhaust emissions during inspection or maintenance	2015-05-24
TC 34		Food products	

ISO/DIS 10272-1	*	Microbiology of food and animal feed — Horizontal method for detection and enumeration of Campylobacter — Part 1: Detec- tion method (Revision of ISO 10272-1:2006)	2015-05-13
ISO/DIS 10272-2	*	Microbiology of food and animal feed — Horizontal method for detection and enumeration of Campylobacter — Part 2: Colony-count technique (Revision of ISO/TS 10272-2:2006)	2015-05-13
ISO/DIS 22964	*	Microbiology of the food chain — Horizontal method for the detection of Cronobacter spp.	2015-05-13
		(Revision of ISO/TS 22964:2006)	
ISO/DIS 21033	*	Animal and vegetable fats and oils — Determination of trace elements by inductively coupled plasma optical emission spec- troscopy (ICP-OES) (Revision of ISO/TS 21033:2011, ISO/TS 21033:2011/Amd 1:2012)	2015-05-04
ISO 29841:2009/ DAmd 1	*	Vegetable fats and oils — De- termination of the degradation products of chlorophylls a and a' (pheophytins a, a' and pyropheo- phytins) — Amendment 1	2015-05-06
ISO 5495:2005/ DAmd 1	*	Sensory analysis — Methodol- ogy — Paired comparison test — Amendment 1	2015-05-27
TC 35		Paints and varnishes	
ISO/DIS 8502-9	*	Preparation of steel substrates before application of paints and related products — Tests for the assessment of surface cleanli- ness — Part 9: Field method for the conductometric determina- tion of water-soluble salts (Revision of ISO 8502-9:1998)	2015-05-20
TC 39		Machine tools	
ISO/DIS 13041-2	*	Test conditions for numerically controlled turning machines and turning centres — Part 2: Geo- metric tests for machines with a vertical workholding spindle (Revision of ISO 13041-2:2008)	2015-05-04
ISO/DIS 19085-4	*	Woodworking machines — Safety — Part 4: Vertical panel circular sawing machines	2015-05-06
ISO/DIS 19085-5	*	Woodworking machines — Safe- ty — Part 5: Dimension saws	2015-05-20
TC 43		Acoustics	
ISO 26101:2012/ DAmd 1	*	Acoustics — Test methods for the qualification of free-field environments — Amendment 1	2015-05-20
ISO 3745:2012/ DAmd 1	*	Acoustics — Determination of sound power levels and sound energy levels of noise sources using sound pressure — Pre- cision methods for anechoic rooms and hemi-anechoic rooms — Amendment 1	2015-05-20

ISO/DIS 16254.2	*	Acoustics — Measurement of sound emitted by road vehicles of category M and N standstill and low speed operation — En- gineering method	2015-04-12	ISO 29661:2012/ DAmd 1	*	Reference radiation fields for ra- diation protection — Definitions and fundamental concepts — Amendment 1: Reference point of personal dosemeters	2015-05-19
TC 44	•	Welding and allied processes		TC 94		Personal safety Pro- tective clothing and equipment	
ISO/DIS 5182		Resistance welding — Materi- als for electrodes and ancillary equipment (Revision of ISO 5182:2008)	2015-05-27	ISO/DIS 16975-3	*	Respiratory protective devices – Selection, use and maintenance – Part 3: Fit testing procedures	2015-05-20
ISO/DIS	*	Health and safety in welding and		TC 106		Dentistry	
15011-1		allied processes — Laboratory method for sampling fume and gases — Part 1: Determination of fume emission rate during arc welding and collection of fume	2015-05-13	ISO/DIS 2157	*	Dentistry – Nominal diameters and designation code numbers for rotary instruments (Revision of ISO 2157:1992)	2015-05-20
		for analysis (Revision of ISO 15011-1:2009)		ISO/DIS 18739	*	Dentistry – Vocabulary of	
ISO/DIS 17662	*	Welding — Calibration, verifica- tion and validation of equipment used for welding, including ancil-	2015-05-13	100/210 10/00		process chain for CAD/CAM systems	2015-05-27
		lary activities		TC 114		Horology	
TC 58		(Revision of ISO 17662:2005) Gas cylinders		ISO/DIS 1413	*	Horology — Shock-resistant wrist watches	2015-05-05
ISO/DIS 17519	*	Gas cylinders — Refillable permanently mounted composite					2015-05-05
		tubes for transportation	2015-05-20			(Revision of ISO 1413:1984)	
ISO/DIS 21007-2	*	Gas cylinders — Identification and marking using radio frequen-		TC 118		Compressors and pneu- matic tools, machines and equipment	
		cy identification technology – Part 2: Numbering schemes for radio frequency identification (Revision of ISO 21007-2:2013)	2015-05-27	ISO/DIS 11148-13	*	Hand-held non-electric power tools — Safety requirements — Part 13: Fastener driving tools	2015-05-20
TC 61		Plastics		TC 130		Graphic technology	
ISO/DIS 18188	*	Specification of polypropylene drinking straws	2015-05-20	ISO/DIS 16763	*	Graphic technology — Post- press — Requirements for bound products	2015-05-13
TC 69		Applications of statistical methods		TC 133		Clothing sizing systems - size designation, size	
ISO/DIS 16355-1	*	Application of statistical and related methods to New technol- ogy and Product Development	2015-05-20			measurement methods and digital fittings	
		Process — Part 1: General Principle and Perspective of QFD Method		ISO/DIS 8559-1	*	Size designation of clothes — Part 1: Anthropometric defini- tions for body measurement	2015-05-04
TC 82		Mining				(Revision of ISO 3635:1981, ISO	
ISO/DIS 19296	*	Mining and earthmoving machin- ery — Mobile machines working		TC 147		8559:1989)	
		underground — Machine Safety	2015-05-20	ISO/DIS	*	Water quality Water quality — Determination	
TC 85	*	Nuclear energy, nuclear technologies, and radio- logical protection		17951-1		of fluoride using flow analysis (FIA and CFA) — Part 1: Method using flow injection analysis (FIA) and spectrometric detection after off-line distillation	2015-05-20
ISO/DIS 16645		Radiological protection — Medi- cal electron accelerators — Re- quirements and recommenda- tions for shielding design and evaluation	2015-05-19	ISO/DIS 17951-2	*	Water quality — Determination of fluoride using flow analysis (FIA and CFA) — Part 2: Method using continuous flow analysis (CFA) with automated in-line	2015-05-20
ISO/DIS 18310-1	*	Measurement and prediction of the ambient dose equivalent from patients receiving iodine 131 administration after thyroid ablation — Part 1: During the hospitalization	2015-05-20	ISO/DIS 19820	*	distillation Water quality — Determination of the acute toxicity to the marine rotifer Brachionus plicatilis	2015-05-03

ISO/DIS 19827	*	Water quality — Determination of the acute toxicity to the freshwa- ter rotifer Brachionus calyciflorus	2015-05-20	ISO/DIS 14004
ISO/DIS 5667-4	*	Water quality — Sampling — Part 4: Guidance on sam- pling from lakes, natural and man-made (Revision of ISO 5667-4:1987)	2015-05-16	TC 210
ISO/DIS 5667-24	*	Water quality — Sampling — Part 24: Guide for the auditing of water quality sampling	2015-05-10	ISO/DIS 13485.2
TC 149		Cycles		
ISO/DIS 14878	*	Cycles — Audio warning devices — Technical specification and test methods	2015-05-20	TC 213
TC 159		Ergonomics		16610-28
ISO/DIS 27500	*	Human-centred organisation – Rationale and general principles	2015-05-20	
TC 163		Thermal performance and energy use in the built environment		ISO/DIS 16610-31
ISO/DIS 52016-1	*	Energy performance of build- ings — Calculation of the energy needs for heating and cool-	2015-05-06	TC 219
		ing, internal temperatures and heating and cooling load in a building or building zone — Part 1: Calculation procedures		ISO 11378- 2:2001/DAmd 1
TC 172		Optics and photonics		TC 220
ISO/DIS 18221	*	Microscopes — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance	2015-05-04	ISO/DIS 24490
ISO/DIS 19055	*	Microscopes — Minimum re- quirements for binocular tubes	2015-05-04	TC 228
	*	Mission Deficition and		
ISO/DIS 19056-1		Microscopes – Definition and measurement of illumination properties – Part 1: Image brightness and uniformity in bright field microscopy	2015-05-04	ISO/DIS 17679
ISO/DIS 10322-1.2	*	Ophthalmic optics — Semi- finished spectacle lens blanks — Part 1: Specifications for single-vision and multifocal lens blanks (Revision of ISO 10322-1:2006)	2015-04-13	TC 238 ISO/DIS 17827-1
ISO/DIS 10322-2.2	*	Ophthalmic optics - Semi- finished spectacle lens blanks — Part 2: Specifications for progressive-power and degres- sive-power lens blanks (Revision of ISO 10322-2:2006)	2015-04-13	ISO/DIS 17827-2
TC 204		Intelligent transport systems		ISO/DIS 17830
ISO/DIS 13184-2	*	Intelligent transport systems (ITS) — Guidance protocol via personal ITS station for advisory safety systems — Part 2: Road guidance protocol (RGP) require- ments and specification	2015-05-05	IULTCS
TC 207		Environmental management		ISO/DIS 4044

SO/DIS 14004	*	Environmental management sys- tems — General guidelines on principles, systems and support techniques (Revision of ISO 14004:2004)	2015-05-20
TC 210			
SO/DIS		Quality management and corresponding general as- pects for medical devices Medical devices – Quality man-	
3485.2		agement systems — Require- ments for regulatory purposes (Revision of ISO 13485:2003,	2015-05-06
		ISO 13485:2003/Cor 1:2009)	
FC 213		Dimensional and geometri- cal product specifications and verification	
SO/DIS 6610-28	*	Geometrical product specifica- tions (GPS) — Filtration — Part 28: Profile filters: End effects	2015-05-20
		(Revision of ISO/TS 16610-28:2010)	
SO/DIS 6610-31	*	Geometrical product specifica- tions (GPS) — Filtration — Part 31: Robust profile filters: Gauss- ian regression filters (Revision of ISO/TS 16610-31:2010)	2015-05-20
FC 219		Floor coverings	
SO 11378- 2:2001/DAmd	*	Textile floor coverings — Labora- tory soiling tests — Part 2: Drum test — Amendment 1	2015-05-13
TC 220		Cryogenic vessels	
SO/DIS 24490	*	Cryogenic vessels — Pumps for cryogenic service	
			2015-05-13
		(Revision of ISO 24490:2005)	
FC 228		Tourism and related services	
SO/DIS 17679	*	Tourism and related services — Wellness spa — Service requirements	2015-05-17
FC 238		Solid biofuels	
SO/DIS 17827-1	*	Solid Biofuels — Determination of particle size distribution for uncompressed fuels — Part 1: Oscillating screen method using sieves with apertures of 3,15 mm and above	2015-05-06
SO/DIS 7827-2	*	Solid biofuels — Determination of particle size distribution for uncompressed fuels — Part 2: Vibrating screen method using sieves with aperture of 3,15 mm and below	2015-05-06
SO/DIS 17830	*	Solid biofuels — Determination of particle size distribution of material within pellets	2015-05-06
ULTCS		International Union of	
		Leather Technologists and Chemists Societies	
SO/DIS 4044	*	Leather — Chemical tests —	
		Preparation of chemical test samples	2015-05-20

(Revision of ISO 4044:2008)

ISO/DIS 5402-1 ISO/DIS 23910	*	Leather — Determination of flex resistance — Part 1: Flexometer method (Revision of ISO 5402-1:2011) Leather — Physical and me-	2015-05-20	ISO/IEC 13818-1/ DAmd 3	*	Information technology — Ge- neric coding of moving pic- tures and associated audio information — Part 1: Systems — Amendment 3: Carriage of layered HEVC	2015-05-04
JTC 1		chanical tests – Measurement of stitch tear resistance (Revision of ISO 23910:2007) Information technology	2015-05-20	ISO/IEC 13818-1/ DAmd 4	*	Information technology – Ge- neric coding of moving pictures and associated audio infor- mation – Part 1: Systems – Amendment 4: Carriage of Green	2015-05-04
ISO/IEC DIS 15149-4	*	Information technology — Tel- ecommunications and informa- tion exchange between systems — Magnetic field area network (MFAN) — Part 4: Security Proto- col for Authentication (Revision of ISO/IEC 15149:2011)	2015-05-10	ISO/IEC 14496-4:2004/ DAmd 44 ISO/IEC 14496-5:2001/ DAmd 37	*	Metadata in MPEG-2 systems Information technology — Cod- ing of audio-visual objects — Part 4: Conformance testing — Amendment 44: . Information technology — Cod- ing of audio-visual objects — Part 5: Reference software	2015-05-19 2015-05-19
ISO/IEC DIS 19770-3	*	Information technology — IT asset management — Part 3: Software entitlement schema	2015-05-10			 Amendment 37: New Levels for the AAC Profiles, uniDRC support, AAC block length pa- rameter corrections 	
ISO/IEC DIS 25022	*	Systems and software engineer- ing — Systems and software quality requirements and evalu- ation (SQuaRE) — Measurement	2015-05-12	ISO/IEC 14496-5:2001/ DAmd 38	*	Information technology — Cod- ing of audio-visual objects — Part 5: Reference software — Amendment 38	2015-05-19
ISO/IEC DIS 25023	*	of quality in use (Revision of ISO/IEC TR 9126-4:2004) Systems and software engineer- ing — Systems and software		ISO/IEC 14496- 16:2011/DAmd 4	^	Information technology — Cod- ing of audio-visual objects — Part 16: Animation Framework eXtension (AFX) — Amendment 4: Pattern-based 3D mesh cod-	2015-05-20
		Quality Requirements and Evalu- ation (SQuaRE) — Measurement of system and software product quality (Revision of ISO/IEC TR	2015-05-10	ISO/IEC DIS 18477-3	*	ing (PB3DMC) Information technology — Scal- able compression and coding of continuous-tone still images — Part 3: Box file format	2015-05-12
ISO/IEC DIS 25024	*	9126-2:2003, ISO/IEC TR 9126-3:2003) Systems and software engineer- ing — Systems and software		ISO/IEC DIS 18477-6	*	Information technology — Scal- able Compression and Coding of Continuous-Tone Still Images — Part 6: IDR Integer Coding	2015-05-12
	*	quality requirements and evalu- ation (SQuaRE) — Measurement of data quality	2015-05-12	ISO/IEC DIS 18477-7	*	Information technology — Scal- able Compression and Coding of Continuous-Tone Still Images — Part 7: HDR Floating-Point	2015-05-12
ISO/IEC DIS 30130	'n	Software engineering – Capa- bilities of software testing tools	2015-05-10	ISO/IEC DIS 23001-7	*	Coding Information technology – MPEG systems technologies – Part 7:	
ISO/IEC DIS 14543-3-11	*	Information technology – Home electronic system (HES) – Part 3-11: Frequency Modulated Wireless Short-Packet (FMWSP) protocol patimized for energy	2015-05-10			Common encryption in ISO base media file format files (Revision of ISO/IEC 23001- 7:2012, ISO/IEC 23001-7)	2015-05-10
ISO/IEC DIS 14776-262	*	protocol optimised for energy harvesting — Architecture and lower layer protocols Information technology — Small Computer System Interface		ISO/IEC 23002-5:2013/ DAmd 2	*	Information technology — MPEG video technologies — Part 5: Reconfigurable media coding conformance and reference soft- ware — Amendment 2: Refer-	2015-05-20
14770-202		(SCSI) — Part 262: SAS Protocol Layer - 2 (SPL-2)	2015-05-19			ence Software for HEVC-related VTL extensions	
ISO/IEC DIS 14776-323	*	Information technology — Small Computer System Interface (SCSI) — Part 323: SCSI Block commands — 3 (SBC-3) (Revision of ISO/IEC 14776-232:2001)	2015-05-10	ISO/IEC DIS 13249-1	*	Information technology — Da- tabase languages — SQL multi- media and application packages — Part 1: Framework (Revision of ISO/IEC 13249-1:2007)	2015-05-19
ISO/IEC DIS 18370-2	*	Information technology — Se- curity techniques — Blind digital signatures — Part 2: Discrete logarithm based mechanisms	2015-05-10	ISO/IEC DIS 19763-7	*	Information technology — Meta- model framework for interopera- bility (MFI) — Part 7: Metamodel for service model registration	2015-05-19
ISO/IEC DIS 17823	*	Colour terminology for office colour equipment	2015-05-12	ISO/IEC DIS 19763-8	*	Information technology — Meta- model framework for interoper- ability (MFI) — Part 8: Metamodel for role and goal model registration	2015-05-19

ISO/IEC DIS 30134-1	*	Information Technology — Data Centres — Key performance indicators — Part 1: Overview and general requirements	2015-05-27
ISO/IEC DIS 30134-2	*	Information Technology — Data Centres — Key performance in- dicators — Part 2: Power usage effectiveness (PUE)	2015-05-27
ISO/IEC DIS 30134-3	*	Information Technology — Data Centres — Key Performance Indicators — Part 3: Renewable Energy Factor (REF)	2015-05-27

FDIS circulated

Period from 01 February to 28 February 2015

These Final draft International Standards have been submitted to the ISO member bodies for formal approval by the date shown

* Available in English only

			Vote terminates
TC 10		Technical product documentation	
ISO/FDIS 15519-2	*	Specifications for diagrams for process industry — Part 2: Measurement and control	2015-04-06
TC 20		Aircraft and space vehicles	
ISO/FDIS 16130	*	Aerospace series — Dynamic testing of the locking behaviour of bolted connections under transverse loading conditions (vibration test)	2015-04-11
TC 23		Tractors and machinery for agriculture and forestry	
ISO/FDIS 3600	*	Tractors, machinery for agricul- ture and forestry, powered lawn and garden equipment — Opera- tor's manuals — Content and format (Revision of ISO 3600:1996)	2015-04-11
TC 27		Solid mineral fuels	
ISO/FDIS 502	*	Coal — Determination of caking power — Gray-King coke test	2015-04-25
		(Revision of ISO 502:1982)	
ISO/FDIS 12900	*	Hard coal — Determination of abrasiveness	2015-04-06
		(Revision of ISO 12900:1997)	
TC 44		Welding and allied processes	
ISO/FDIS 636	*	Welding consumables — Rods, wires and deposits for tungsten inert gas welding of non-alloy and fine-grain steels — Classification (Revision of ISO 636:2004)	2015-04-20

TC 83		Sports and other rec- reational facilities and equipment	
		(Revision of ISO 765:1976)	
			2015-04-12
ISO/FDIS 765	*	Pesticides considered not to require common names	
TC 81		Common names for pesticides and other agrochemicals	
ISO/FDIS 13702		Petroleum and natural gas indus- tries — Control and mitigation of fires and explosions on offshore production installations — Re- quirements and guidelines (Revision of ISO 13702:1999)	2015-04-27
ISO/FDIS 16961	*	Petroleum, petrochemical and natural gas industries — Internal coating and lining of steel stor- age tanks	2015-04-20
TC 67		Materials, equipment and offshore structures for pe- troleum, petrochemical and natural gas industries	
ISO/FDIS 19095-4	*	Plastics — Evaluation of the adhesion interface performance in plastic-metal assemblies — Part 4: Environmental condition for durability	2015-04-26
ISO/FDIS 19095-3	*	Plastics — Evaluation of the ad- hesion interface performance in plastic-metal assemblies — Part 3: Test methods	2015-04-26
ISO/FDIS 19095-2	*	Plastics — Evaluation of the ad- hesion interface performance in plastic-metal assemblies — Part 2: Test specimens	2015-04-26
ISO/FDIS 19095-1	*	Plastics — Evaluation of the ad- hesion interface performance in plastic-metal assemblies — Part 1: Guidelines for the approach	2015-04-26
TC 61		(Revision of ISO 10286:2007) Plastics	
ISO/FDIS 10286		Gas cylinders — Terminology	2015-04-13
	*	Gas cylinders	
18273		electrodes, wires and rods for welding of aluminium and alu- minium alloys — Classification (Revision of ISO 18273:2004)	2015-04-20
ISO/FDIS 17634 ISO/FDIS	*	Welding consumables — Tubular cored electrodes for gas shield- ed metal arc welding of creep- resisting steels — Classification (Revision of ISO 17634:2004) Welding consumables — Wire	2015-04-20
ISO/FDIS 17632	*	Welding consumables — Tubular cored electrodes for gas shield- ed and non-gas shielded metal arc welding of non-alloy and fine grain steels — Classification (Revision of ISO 17632:2004)	2015-04-20
ISO/FDIS 1071	*	Welding consumables — Cov- ered electrodes, wires, rods and tubular cored electrodes for fusion welding of cast iron — Classification (Revision of ISO 1071:2003)	2015-04-20

ISO/FDIS 8783	 Alpine skis — Guidelines for conducting slope performance tests (Revision of ISO 8783:1999) 	2015-04-18	ISO/FDIS 18069	*	Corrosion of metals and alloys — Method for determination of the uniform corrosion rate of stainless steels and nickel based alloys in liquids	2015-04-11
ISO/FDIS 9523	* Touring ski-boots for adults –		TC 172		Optics and photonics	
	Interface with touring ski-bind- ings — Requirements and test methods (Revision of ISO 9523:2008)	2015-04-18	ISO/FDIS 16671	*	Ophthalmic implants — Irrigating solutions for ophthalmic surgery	2015-04-06
ISO/FDIS	* Alpine ski-bindings - Retention				(Revision of ISO 16671:2003)	
11087	devices — Requirements and test methods	2015-04-18	ISO/FDIS 16672	*	Ophthalmic implants — Ocular endotamponades	
	(Revision of ISO 11087:2004)					2015-04-06
ISO/FDIS	* Winter-sports equipment – Test				(Revision of ISO 16672:2003)	
11110	devices for the setting of the functional unit ski/boot/binding — Requirements and tests (Revision of ISO 11110:1997)	2015-04-18	ISO/FDIS 13142	*	Electro-optical systems — Cavity ring-down technique for high-reflectance measurement	2015-04-11
TC 85	Nuclear energy, nuclear technologies, and radio- logical protection		ISO/FDIS 17901-1	*	Optics and photonics — Ho- lography — Part 1: Methods of measuring diffraction efficiency	2015-04-11
ISO/FDIS 12749-3	* Nuclear energy, nuclear technologies, and radiological protection — Vocabulary — Part	2015-04-06	ISO/FDIS	*	and associated optical charac- teristics of holograms Optics and photonics — Ho-	
	3: Nuclear fuel cycle		17901-2		lography – Part 2: Methods	
TC 106	Dentistry				for measurement of hologram recording characteristics	2015-04-11
ISO/FDIS 12836	 Dentistry — Digitizing devices for CAD/CAM systems for indirect dental restorations — Test meth- ods for assessing accuracy 	2015-04-06	TC 183		Copper, lead, zinc and nickel ores and concentrates	
TC 121	(Revision of ISO 12836:2012, ISO 12836:2012/DAmd 1) Anaesthetic and respiratory		ISO/FDIS 10258	*	Copper sulfide concentrates – Determination of copper content – Titrimetric methods	2015-04-25
10 121	equipment					2010 01 20
ISO/FDIS 80601-2-72	* Medical electrical equipment — Part 2-72: Particular require- ments for basic safety and essential performance of home healthcare environment ventila- tors for ventilator-dependent patients	2015-04-06	ISO/FDIS 15247	*	(Revision of ISO 10258:1994) Zinc sulfide concentrates – Determination of silver content – Acid dissolution and flame atomic absorption spectrometric method (Revision of ISO 15247:1999)	2015-04-25
	(Revision of ISO 10651-2:2004)		TC 201		Surface chemical analysis	
ISO/FDIS 10079-1	 Medical suction equipment — Part 1: Electrically powered suction equipment 	2015-04-13	ISO/FDIS 17109	*	Surface chemical analysis — Depth profiling — A method for sputter rate determination in X-	2015-04-18
	(Revision of ISO 10079-1:1999)				ray photoelectron spectroscopy, Auger electron spectroscopy and	
TC 146 ISO/FDIS	Air quality * Workplace atmospheres – Short				secondary-ion mass spectrom- etry sputter depth profiling using single andmulti-layer thin films	
17621	term detector tube measurement systems — Requirements and test methods	2015-04-06	TC 213		Dimensional and geometri- cal product specifications	
TC 147	Water quality				and verification	
ISO/FDIS 16778	 Water quality — Calanoid co- pepod early-life stage test with Acartia tonsa 	2015-04-11	ISO/FDIS 1938-1.2	*	Geometrical product specifica- tions (GPS) — Dimensional measuring equipment — Part 1: Plain limit gauges of linear size (Revision of ISO/R 1938:1971)	2015-04-27
TC 156	Corrosion of metals and alloys		ISO/FDIS 16610-22	*	Geometrical product specifica- tions (GPS) — Filtration — Part	
ISO/FDIS 8044	* Corrosion of metals and alloys – Basic terms and definitions	2015-04-13			22: Linear profile filters: Spline filters (Revision of ISO/TS 16610-22:2006)	2015-04-06
	(Revision of ISO 8044:1999)		TC 219		Floor coverings	
ISO/FDIS 17093	* Corrosion of metals and al- loys — Guidelines for corrosion test by electrochemical noise measurements	2015-04-11				

ISO/FDIS 12951	*	Textile floor coverings — Deter- mination of mass loss, fibre bind and stair nosing appearance change using the Lisson Tretrad machine (Revision of ISO 12951:1999)	2015-04-06
JTC 1		Information technology	
ISO/IEC/IEEE 8802-11:2012/ FDAmd 4	*	Information technology — Tel- ecommunications and informa- tion exchange between systems — Local and metropolitan area networks — Specific require- ments — Part 11: Wireless LAN medium access control (MAC) and physical layer (PHY) specifi- cations — Amendment 4	2015-07-11
ISO/IEC/IEEE 8802-11:2012/ FDAmd 5	*	Information technology — Tel- ecommunications and informa- tion exchange between systems — Local and metropolitan area networks — Specific require- ments — Part 11: Wireless LAN medium access control (MAC) and physical layer (PHY) specifi- cations — Amendment 5	2015-07-11
ISO/IEC FDIS 11770-3	*	Information technology — Secu- rity techniques — Key manage- ment — Part 3: Mechanisms using asymmetric techniques (Revision of ISO/IEC 11770- 3:2008, ISO/IEC 11770-3:2008/ Cor 1:2009)	2015-04-18

Standards published

New International Standards published between 01 February and 28 February 2015

Price

* Available in English only

** French version of standard previously published in English only

		group
IIW	International Institute of Welding	
ISO 10447:2015	Resistance welding — Testing of welds — Peel and chisel testing of resistance spot and projection welds	В
ISO 14323:2015	Resistance welding — Destructive test- ing of welds — Specimen dimensions and procedure for impact tensile shear test and cross-tension testing of resist- ance spot and embossed projection welds	С
COPOLCO	Committee on consumer policy	
ISO/IEC Guide 50:2014	Safety aspects — Guidelines for child safety in standards and other specifications	F
REMCO	Committee on reference materials	

ISO Guide 30:2015	Reference materials — Selected terms and definitions	В
ISO Guide 33:2015	 Reference materials — Good practice in using reference materials 	E
TC 6	Paper, board and pulps	
ISO 12625-9:2015	Tissue paper and tissue products — Part 9: Determination of ball burst strength	В
ISO 12625-15:2015	Tissue paper and tissue products – Part 15: Determination of optical prop- erties – Measurement of brightness and colour with C/2° (indoor daylight) illuminant	В
ISO 12625-16:2015	Tissue paper and tissue products — Part 16: Determination of optical properties — Opacity (paper backing) — Diffuse reflectance method	В
TC 10	Technical product documentation	
ISO 3098-1:2015	Technical product documenta- tion — Lettering — Part 1: General requirements	В
ISO/TS 81346-10:2015	 Industrial systems, installations and equipment and industrial products — Structuring principles and reference designation — Part 10: Power plants 	F
TC 20	Aircraft and space vehicles	
ISO 14085-1:2015	 * Aerospace series — Hydraulic filter elements — Test methods — Part 1: Test sequence 	А
ISO 14085-2:2015	 * Aerospace series — Hydraulic filter elements — Test methods — Part 2: Conditioning 	С
ISO 14085-3:2015	 * Aerospace series — Hydraulic filter elements — Test methods — Part 3: Filtration efficiency and retention capacity 	F
ISO 14085-4:2015	 * Aerospace series — Hydraulic filter elements — Test methods — Part 4: Verification of collapse/burst pressure rating 	В
ISO 14085-5:2015	 * Aerospace series — Hydraulic filter elements — Test methods — Part 5: Resistance to flow fatigue 	В
ISO 14085-6:2015	 * Aerospace series — Hydraulic filter elements — Test methods — Part 6: Initial cleanliness level 	В
TC 21	Equipment for fire protection and fire fighting	
ISO 14520-12:2015	 * Gaseous fire-extinguishing systems – Physical properties and system design – Part 12: IG-01 extinguishant 	В
ISO 14520-14:2015	 * Gaseous fire-extinguishing systems – Physical properties and system design – Part 14: IG-55 extinguishant 	В
ISO 14520-15:2015	 * Gaseous fire-extinguishing systems – Physical properties and system design – Part 15: IG-541 extinguishant 	В

TC 23	Tractors and machinery for agri- culture and forestry	
ISO 13693-2:2015	 Irrigation equipment — Safety devices for chemigation — Part 2: Chemigation valve assemblies from DN 75 (3") to DN 350 (14") 	В
TC 24	Particle characterization includ- ing sieving	
ISO 27891:2015	 * Aerosol particle number concentration Calibration of condensation particle counters 	Н
TC 28	Petroleum products and related products of synthetic or biologi- cal origin	
ISO 3679:2015	Determination of flash no-flash and flash point — Rapid equilibrium closed cup method	D
TC 29	Small tools	
ISO 1711-1:2015	 * Assembly tools for screws and nuts Technical specifications Part 1: Hand-operated wrenches and sockets 	A
ISO 1711-2:2015	 * Assembly tools for screws and nuts Technical specifications — Part 2: Machine-operated sockets (impact) 	A
TC 39	Machine tools	
ISO 13041-5:2015	 * Test conditions for numerically con- trolled turning machines and turning centres — Part 5: Accuracy of speeds and interpolations 	E
ISO 14137:2015	 Test conditions for wire electrical-dis- charge machines (wire EDM) — Testing of the accuracy 	D
TC 44	Welding and allied processes	
ISO 23278:2015	Non-destructive testing of welds – Magnetic particle testing – Accept- ance levels	A
ISO 5175:1987/ Amd 1:2015	Equipment used in gas welding, cutting and allied processes — Safety devices for fuel gases and oxygen or com- pressed air — General specifications, requirements and tests — Amendment 1	XZ
TC 45	Rubber and rubber products	
ISO 1823:2015	 Rubber hose and hose assemblies for oil suction and discharge service — Specification 	D
ISO 28017:2011/ Amd 1:2015	Rubber hoses and hose assemblies, wire or textile reinforced, for dredg- ing applications — Specification — Amendment 1	ХZ
ISO 1817:2015	 Rubber, vulcanized or thermoplastic — Determination of the effect of liquids 	D
ISO 23794:2015	 * Rubber, vulcanized or thermoplastic – Abrasion testing – Guidance 	С
TC 46	Information and documentation	

ISO 11620:2014	Information and documentation — Library performance indicators	н
TC 59	Buildings and civil engineering works	
ISO 16745:2015	 * Environmental performance of build- ings — Carbon metric of a building — Use stage 	F
TC 61	Plastics	
ISO 16396-1:2015	Plastics — Polyamide (PA) moulding and extrusion materials — Part 1: Des- ignation system, marking of products and basis for specifications	С
ISO 19069-1:2015	Plastics — Polypropylene (PP) mould- ing and extrusion materials — Part 1: Designation system and basis for specifications	В
TC 72	Textile machinery and accessories	
ISO 93-1:2006/ Amd 1:2015	 Textile machinery and accessories – Cylindrical sliver cans – Part 1: Main dimensions – Amendment 1 	xz
TC 76	Transfusion, infusion and injection, and blood process- ing equipment for medical and pharmaceutical use	
ISO 11418-5:2015	 Containers and accessories for phar- maceutical preparations — Part 5: Dropper assemblies 	в
TC 85	Nuclear energy, nuclear tech- nologies, and radiological protection	
TC 85 ISO 18589-3:2015	nologies, and radiological	D
ISO	 nologies, and radiological protection * Measurement of radioactivity in the environment — Soil — Part 3: Test method of gamma-emitting radionu- 	D
ISO 18589-3:2015 ISO	 nologies, and radiological protection * Measurement of radioactivity in the environment — Soil — Part 3: Test method of gamma-emitting radionuclides using gamma-ray spectrometry Nuclear energy — Determination of total hydrogen content in PuO2 and UO2 powders and UO2, (U,Gd)O2 and (U,Pu)O2 sintered pellets — Inert gas extraction and conductivity detection 	-
ISO 18589-3:2015 ISO 15651:2015	 nologies, and radiological protection * Measurement of radioactivity in the environment — Soil — Part 3: Test method of gamma-emitting radionu- clides using gamma-ray spectrometry Nuclear energy — Determination of total hydrogen content in PuO2 and UO2 powders and UO2, (U,Gd)O2 and (U,Pu)O2 sintered pellets — Inert gas extraction and conductivity detection method Starch (including derivatives and 	-
ISO 18589-3:2015 ISO 15651:2015 TC 93 ISO	 nologies, and radiological protection * Measurement of radioactivity in the environment – Soil – Part 3: Test method of gamma-emitting radionuclides using gamma-ray spectrometry Nuclear energy – Determination of total hydrogen content in PuO2 and UO2 powders and UO2, (U,Gd)O2 and (U,Pu)O2 sintered pellets – Inert gas extraction and conductivity detection method Starch (including derivatives and by-products) Starch derivatives – Determination of the composition of glucose syrups, fructose syrups and hydrogenated glucose syrups – Method using high- 	A
ISO 18589-3:2015 ISO 15651:2015 TC 93 ISO 10504:2013	 nologies, and radiological protection * Measurement of radioactivity in the environment – Soil – Part 3: Test method of gamma-emitting radionuclides using gamma-ray spectrometry Nuclear energy – Determination of total hydrogen content in PuO2 and UO2 powders and UO2, (U,Gd)O2 and (U,Pu)O2 sintered pellets – Inert gas extraction and conductivity detection method Starch (including derivatives and by-products) Starch derivatives – Determination of the composition of glucose syrups, fructose syrups and hydrogenated glucose syrups – Method using highperformance liquid chromatography Metallic and other inorganic 	A
ISO 18589-3:2015 ISO 15651:2015 TC 93 ISO 10504:2013 TC 107	 nologies, and radiological protection * Measurement of radioactivity in the environment — Soil — Part 3: Test method of gamma-emitting radionuclides using gamma-ray spectrometry Nuclear energy — Determination of total hydrogen content in PuO2 and UO2 powders and UO2, (U,Gd)O2 and (U,Pu)O2 sintered pellets — Inert gas extraction and conductivity detection method Starch (including derivatives and by-products) Starch derivatives — Determination of the composition of glucose syrups, fructose syrups and hydrogenated glucose syrups — Method using high-performance liquid chromatography Metallic and other inorganic coatings Vitreous and porcelain enamel finishes — Guide to selection of test methods for vitreous and porcelain enamelled 	A B

ISO 10439-2:2015	Petroleum, petrochemical and natural gas industries — Axial and centrifugal compressors and expander-compres- sors — Part 2: Non-integrally geared	G	ISO 25597:2013	Stationary source emissions — Test method for determining PM2,5 and PM10 mass in stack gases using cy- clone samplers and sample dilution	G
	centrifugal and axial compressors		TC 150	Implants for surgery	
ISO 10439-3:2015	Petroleum, petrochemical and natural gas industries — Axial and centrifugal compressors and expander-com- pressors — Part 3: Integrally geared centrifugal compressors	G	ISO 11663:2014	Quality of dialysis fluid for haemodialy- sis and related therapies	С
ISO 10439-4:2015	Petroleum, petrochemical and natural gas industries — Axial and centrifugal	0	TC 157	Non-systemic contraceptives and STI barrier prophylactics	
TC 120	compressors and expander-compres- sors – Part 4: Expander-compressors	G	ISO 7439:2015	Copper-bearing contraceptive intrau- terine devices — Requirements and tests	В
ISO	Leather — Guide to the selection of				
14931:2015	leather for apparel (excluding furs)	А	TC 158 ISO 6141:2015	Analysis of gases Gas analysis — Contents of certificates for calibration gas mixtures	
TC 121	Anaesthetic and respiratory equipment				В
IEC 80601-2- * 35:2009/Cor 1:2015	Medical electrical equipment — Part 2-35: Particular requirements for the basic safety and essential performance of heating devices using blankets,	free	ISO 19229:2015	 Gas analysis — Purity analysis and the treatment of purity data 	В
	pads or mattresses and intended for		TC 164	Mechanical testing of metals	
	heating in medical use — Technical Corrigendum 1		ISO 6508-1:2015	Metallic materials — Rockwell hard- ness test — Part 1: Test method	F
IEC 80601-2- * 35:2009/Cor 2:2015	Medical electrical equipment — Part 2-35: Particular requirements for the basic safety and essential performance of heating devices using blankets, pads or mattresses and intended for heating in medical use — Technical Corrigendum 2	free	ISO 6508-2:2015	Metallic materials — Rockwell hard- ness test — Part 2: Verification and calibration of testing machines and indenters	E D
TC 126	Tobacco and tobacco products		ISO	Metallic materials – Rockwell hard-	
ISO/TR 19478-1:2014	ISO and Health Canada intense smok- ing parameters — Part 1: Results of an		6508-3:2015	ness test — Part 3: Calibration of reference blocks	С
	international machine smoking study	G	TC 171	Document management applications	
TC 138	Plastics pipes, fittings and valves for the transport of fluids Plastic piping systems – Mechanical ioints between fittings and pressure		ISO 17469-1:2015	 Document management — Strategy markup language (StratML) — Part 1: StratML core elements 	С
	pipes — Test method for leaktightness	А	TC 172	Optics and photonics	
ISO 3503:2015	under negative pressure Plastics piping systems — Mechanical joints between fittings and pressure pipes — Test method for leaktightness under internal pressure of assemblies	A	ISO 9022-2:2015	 Optics and photonics — Environmental test methods — Part 2: Cold, heat and humidity 	В
ISO	subjected to bending Plastics piping systems — Elastomer-		ISO 9022-3:2015	 Optics and photonics — Environmental test methods — Part 3: Mechanical stress 	в
13844:2015	ic-sealing-ring-type socket joints for use with plastic pressure pipes — Test method for leaktightness under nega- tive pressure, angular deflection and deformation	A	ISO 9022-6:2015	 * Optics and photonics — Environmental test methods — Part 6: Dust 	A
ISO 13845:2015	Plastics piping systems — Elastomer- ic-sealing-ring-type socket joints for use with thermoplastic pressure pipes — Test method for leaktightness under internal pressure and with angular deflection	A	ISO 9022-7:2015 ISO	 Optics and photonics — Environmental test methods — Part 7: Resistance to drip or rain Optics and photonics — Environmental 	В
TC 142	Cleaning equipment for air and other gases		9022-8:2015	test methods — Part 8: High inter- nal pressure, low internal pressure, immersion	А
	Test dusts for evaluating air cleaning		ISO	* Optics and photonics — Environmen-	
ISO 15957:2015	equipment	В	9022-20:2015	tal test methods — Part 20: Humid atmosphere containing sulfur dioxide or hydrogen sulfide	A

ISO 11210:2014	Jewellery — Determination of platinum in platinum jewellery alloys — Gravi- metric method after precipitation of diammonium hexachloroplatinate	A	ISO/IEC 17811-2:2015	*	Information technology — Device control and management — Part 2: Specification of Device Control and Management Protocol
ISO 11426:2014	Jewellery — Determination of gold in gold jewellery alloys — Cupellation method (fire assay)	В	ISO/IEC 33001:2015	*	Information technology — Pro- cess assessment — Concepts and terminology
ISO 15096:2014	Jewellery — Determination of silver in 999 0/00 silver jewellery alloys — Dif- ference method using ICP-OES	A	ISO/IEC 33002:2015	*	Information technology — Process assessment — Requirements for per- forming process assessment
TC 192 ISO * 19372:2015	Gas turbines Microturbines applications — Safety		ISO/IEC 33003:2015	*	Information technology — Process as- sessment — Requirements for process measurement frameworks
		Н	ISO/IEC	*	Information technology — Process as-
TC 210	Quality management and cor- responding general aspects for medical devices		33004:2015		sessment — Requirements for process reference, process assessment and maturity models
IEC * 62366-1:2015	Medical devices — Part 1: Applica- tion of usability engineering to medical devices	н	ISO/IEC 33020:2015	*	Information technology — Process assessment — Process measurement framework for assessment of process capability
TC 228 ISO *	Tourism and related services Tourism and related services — Tour-		ISO/IEC TS 18661-2:2015	*	Information Technology — Program- ming languages, their environments, and system software interfaces —
18065:2015	ist services for public use provided by Natural Protected Areas Authorities — Requirements	С	ISO/IEC	*	Floating-point extensions for C – Part 2: Decimal floating-point arithmetic Information technology – Security
TC 238	Solid biofuels		27039:2015		techniques — Selection, deployment and operations of intrusion detection
ISO 16995:2015	Solid biofuels — Determination of the water soluble chloride, sodium and				systems (IDPS)
TC 242	potassium content Energy Management	B	ISO/IEC 15444-1:2004/ Cor 3:2015	*	Information technology — JPEG 2000 image coding system: Core coding system — Part 1: — Technical Cor- rigendum 3
ISO	Energy management systems - Meas-		ISO/IEC	*	Information technology – Radio
50006:2014	uring energy performance using energy baselines (EnB) and energy perfor- mance indicators (EnPI) — General principles and guidance	E	18000-4:2015		frequency identification for item man- agement — Part 4: Parameters for air interface communications at 2,45 GHz
TC 244	Industrial furnaces and associ- ated processing equipment		ISO/IEC 18004:2015		Information technology — Automatic identification and data capture tech- niques — QR Code bar code symbol- ogy specification
ISO 13574:2015	Industrial furnaces and associated processing equipment — Vocabulary	н	ISO/IEC TR 20000-9:2015	*	Information technology — Service management — Part 9: Guidance on the application of ISO/IEC 20000-1 to
TMBG	Technical Management Board - groups		ISO/IEC 38500:2015	*	cloud services Information technology — Governance of IT for the organization
ISO/IEC Guide 71:2014	Guide for addressing accessibility in standards	F	30300.2013		
IULTCS	International Union of Leather Technologists and Chemists Societies				
ISO 17070:2015	Leather — Chemical tests — Determi- nation of tetrachlorophenol-, trichloro- phenol-, dichlorophenol-, monochloro- phenol-isomers and pentachlorophenol content	В	Standa	aı	rds confirmed
ISO 17228:2015	Leather — Tests for colour fastness — Change in colour with accelerated ageing	В	The following Int period:	tern	ational Standards are confimred for a five year
JTC 1	Information technology		TC 4		Rolling bearings
ISO/IEC *	Information technology – Sensor		ISO 6811:1998		(reconfirmed)
29182-7:2015	networks: Sensor Network Reference Architecture (SNRA) — Part 7: Interop- erability guidelines	В	TC 8 ISO 16155:2006		Ships and marine technology (reconfirmed)

Н

D

С

D

в

С

F

F

free

Н

Н

Е

В

TC 10	
	Technical product documentation
ISO 128-1:2003	(reconfirmed)
TC 22	Road vehicles
ISO 4008-3:1987	(reconfirmed)
ISO 7747:1983	(reconfirmed)
TC 23	Tractors and machinery for agriculture and forestry
ISO 8083:2006	(reconfirmed)
TC 30	Measurement of fluid flow in closed conduits
ISO 5168:2005	(reconfirmed)
ISO 9300:2005	(reconfirmed)
TC 31	Tyres, rims and valves
ISO 4209-1:2001	(reconfirmed)
ISO 9112:2008	
ISO 10454:1993	(reconfirmed)
TC 34	Food products
ISO 30024:2009	
ISO 11053:2009	
ISO 15788-1:1999	(reconfirmed)
ISO 23275-1:2006	(reconfirmed)
ISO 23275-2:2006	(reconfirmed)
ISO 28198:2009	
TC 46	Information and documentation
ISO 999:1996	(reconfirmed)
ISO 5963:1985	(reconfirmed)
ISO 15706-1:2002	(reconfirmed)
TC 67	Materials, equipment and offshore structures for petroleum, petrochemi- cal and natural gas industries
	•
ISO 15463:2003	(reconfirmed)
ISO 15463:2003 TC 83	(reconfirmed) Sports and other recreational facilities and equipment
	Sports and other recreational facilities
TC 83	Sports and other recreational facilities and equipment
TC 83	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and
TC 83 ISO 20957-2:2005 TC 93	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980 ISO 3882:2003	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings (reconfirmed) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980 ISO 3882:2003 ISO 4530:1983	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980 ISO 3882:2003 ISO 4530:1983 ISO 4531-1:1998	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980 ISO 3882:2003 ISO 4530:1983 ISO 4531-1:1998 ISO 4531-2:1998	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980 ISO 3882:2003 ISO 4530:1983 ISO 4531-1:1998 ISO 4531-2:1998 TC 110	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980 ISO 3882:2003 ISO 4530:1983 ISO 4531-1:1998 ISO 4531-2:1998 TC 110 ISO 22915-7:2009	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Industrial trucks
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980 ISO 3882:2003 ISO 4530:1983 ISO 4531-1:1998 ISO 4531-2:1998 TC 110 ISO 22915-7:2009 TC 132	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Ferroalloys
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980 ISO 4530:1983 ISO 4530:1983 ISO 4531-1:1998 ISO 4531-2:1998 TC 110 ISO 22915-7:2009 TC 132 ISO 3713:1987	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Cranes Metallic and other inorganic coatings (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
TC 83 ISO 20957-2:2005 TC 93 ISO 3947:1977 ISO 5381:1983 ISO 5809:1982 ISO 5810:1982 TC 96 ISO 4310:2009 TC 107 ISO 2819:1980 ISO 3882:2003 ISO 4530:1983 ISO 4531-1:1998 ISO 4531-2:1998 TC 110 ISO 22915-7:2009 TC 132 ISO 3713:1987 ISO 4158:1978	Sports and other recreational facilities and equipment (reconfirmed) Starch (including derivatives and by-products) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)

ISO 4552-2:1987	(reconfirmed)
ISO 5447:1980	(reconfirmed)
ISO 7347:1987	(reconfirmed)
ISO 7373:1987	(reconfirmed)
TC 135	Non-destructive testing
ISO 12713:1998	(reconfirmed)
TC 138	Plastics pipes, fittings and valves for the transport of fluids
ISO 3213:2009	
ISO 11414:2009	
ISO 13479:2009	
ISO 13480:1997	(reconfirmed)
ISO 13954:1997	(reconfirmed)
TC 147	Water quality
ISO 18857-2:2009	
ISO 24293:2009	
TC 153	Valves
ISO 12149:1999	(reconfirmed)
TC 204	Intelligent transport systems
ISO 14813-6:2009	
ISO 14814:2006	(reconfirmed)
ISO 24097-1:2009	
ISO 24978:2009	
JTC 1	Information technology
ISO/IEC 15444-5:2003	(reconfirmed)
ISO/IEC	(reconfirmed)

_

Standards withdrawn

Period from 01 February to 28 February 2015

REMCO	Committee on reference materials					
ISO Guide 32:1997	(replaced by ISO Guide 33:2015)					
TC 10	Technical product documentation					
ISO 3098-0:1997	(replaced by ISO 3098-1:2015)					
ISO/TS 16952-10:2008	(replaced by ISO/TS 81346-10:2015)					
TC 28	Petroleum products and related prod- ucts of synthetic or biological origin					
ISO 3680:2004	(replaced by ISO 3679:2015)					
TC 45	Rubber and rubber products					
ISO 1823-1:1997	(replaced by ISO 1823:2015)					
ISO 1823-2:1997	(replaced by ISO 1823:2015)					
TC 61	Plastics					
ISO 1873-1:1995	(replaced by ISO 19069-1:2015)					
ISO 1874-1:2010	(replaced by ISO 16396-1:2015)					
TC 118	Compressors and pneumatic tools, machines and equipment					
ISO 10439:2002	(replaced by ISO 10439-1:2015, ISO 10439- 2:2015, ISO 10439-3:2015, ISO 10439-4:2015)					

TC 188	Small craft
ISO 12217-1:2002/ Amd 1:2009	(replaced by)
ISO 12217-3:2002/ Amd 1:2009	(replaced by)
TC 210	Quality management and correspond- ing general aspects for medical devices
IEC 62366:2007	(replaced by IEC 62366-1:2015)
IEC 62366:2007/ Amd 1:2014	(replaced by IEC 62366-1:2015)
JTC 1	Information technology
ISO/IEC 15504-1:2004	(replaced by ISO/IEC 33001:2015)
ISO/IEC 18043:2006	(replaced by ISO/IEC 27039:2015)

Meeting calendar

(update at 01 February 2015)

Meetings called for the month of January are not in this edition.

- * Information definite but meeting not yet formally convened
- ** Provisional

March 2015											
3	Virtual (Unknown)	CSC/FIN	Council/Council Standing Committee on Finance (CSC/FIN)								
9	Caparica (Portugal)	TC 48	Laboratory equipment								
9-12	Arlington (USA)	TC 94/SC 15	Personal safety Protective clothing and equipment/ Respiratory protective devices								
9-13	Morioka (Japan)	PC 284	Management system for private security operations - Require- ments with guidance								
9-13	Paris (France)	TC 108	Mechanical vibration, shock and condition monitoring								
9-13	La Plaine St- Denis (France)	TC 108/SC 3	Mechanical vibration, shock and condition monitoring/Use and calibration of vibration and shock measuring instruments								
9-13	London (United Kingdom)	TC 110/SC 4	Industrial trucks/ Rough-terrain trucks								
9-13	Morioka (Japan)	TC 292	Security								
10	Milan (Italy)	IULTCS	International Union of Leather Technolo- gists and Chemists Societies								
11	Paris (France)	TC 108/SC 6	Mechanical vibration, shock and condition monitoring/Vibration and shock generating systems								

11-12	Delft (Netherlands)	TC 67/SC 7	Materials, equipment and offshore struc- tures for petroleum, petrochemical and natural gas industries/ Offshore structures		
12	West Consho- hocken (Phila- delphia) (USA)	TC 221	Geosynthetics		
16	Geneva (Switzerland)	President's committee	President's committee		
16-18	Geneva (Switzerland)	COUNCIL	Council		
16-20	Salvador (Brazil)	PC 287	Chain of custody of wood and wood- based products		
23-24	Chengdu (China)	TC 17/SC 15	Steel/Railway rails, rails fasteners, wheels and wheelsets		
23-27	Vienna (Austria)	JTC 1/SC 38	Information technol- ogy/Cloud Comput- ing and Distributed Platforms		
23-27	Paris (France)	PC 278	Anti-bribery manage- ment systems		
23-27	Tokyo (Japan)	TC 5/SC 2	Ferrous metal pipes and metallic fittings/ Cast iron pipes, fit- tings and their joints		
23-27	Tokyo (Japan) *	TC 68/SC 2	Financial services/ Financial Services, security		
25	Shanghai (China)	TC 219	Floor coverings		
25-26	Nara (Japan)	TC 184	Automation systems and integration		
26	Porto (Portugal)	TC 59/SC 14	Buildings and civil engineering works/ Design life		
26	Berlin (Germany)	TC 145/SC 2	Graphical symbols/ Safety identification, signs, shapes, sym- bols and colours		
27	Valencia (Spain)	TC 94/SC 13	Personal safety Protective clothing and equipment/Pro- tective clothing		
April 2	2015				
2	Frankfurt (Germany)	TC 23/SC 19	Tractors and machin- ery for agriculture and forestry/Agricultural electronics		
10	London (United Kingdom)	TC 92/SC 1	Fire safety/Fire initia- tion and growth		
13	Paris (France)	TC 29/SC 2	Small tools/Hold- ing tools, adaptative items and interfaces		
13-14	Lyon (France)	TC 117	Fans		
13-17	Namur (Belgium)	TC 34/SC 5	Food products/Milk and milk products		
13-17	Vienna (Austria)	TC 224	Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators		
14	Paris (France)	TC 29/SC 9	Small tools/Tools with defined cutting edges, cutting items		

15-17	St. Peters- burg (Russian Federation)	TC 172/SC 4	Optics and photonics/ Telescopic systems	24	Atlanta (USA)	TC 6/SC 2	Paper, board and pulps/Test methods and quality specifica-
16	Courbevoie, Paris (France)	TC 29/SC 8	Small tools/Tools for pressing and moulding	24	Luxomburg	TC 31	tions for paper and board
16	Tienjin (China)	TC 161	Control and protec-	24	Luxemburg (Luxembourg)	10.31	Tyres, rims and valves
	,		tive devices for gas and/or oil burners and appliances	24	San José, Cali- fornia (USA)	TC 171/SC 2	Document manage- ment applications/ Application issues
17	Paris (France)	TC 29	Small tools	24-27	Washington, D.C	TC 272	Forensic sciences
19-24	Vico Equense (Italy)	TC 184/SC 4	Automation systems and integration/Indus- trial data	25	(USA) Atlanta (USA)	TC 6	Paper, board and pulps
19-24	Hangzhou (China)	TC 204	Intelligent transport systems	30	London (United Kingdom)	TC 30/SC 2	Measurement of fluid flow in closed
20-22	Zurich (Switzerland)	TC 126	Tobacco and tobacco products				conduits/Pressure differential devices
20-22	Zurich (Switzerland)	TC 126/SC 1	Tobacco and tobacco products/Physical and dimensional tests	30	London (United Kingdom)	TC 30/SC 5	Measurement of fluid flow in closed conduits/Velocity and mass methods
20-22	Zurich * (Switzerland)	TC 126/SC 2	Tobacco and to- bacco products/Leaf	April-	May 2015		
	(Ownzenand)		tobacco	15-16	London (United	TC 67/SC 4	Materials, equipment
20-24	St. Augustin (Germany)	TC 94/SC 15	Personal safety Protective clothing and equipment/ Respiratory protective devices		Kingdom)		and offshore struc- tures for petroleum, petrochemical and natural gas industries/ Drilling and produc- tion equipment
20-24	San Francisco (USA)	TC 215	Health informatics	27-1	London (United Kingdom)	TC 30	Measurement of fluid flow in closed
21	Beijing (China)	TC 274	Light and lighting		·		conduits
21-22	Düsseldorf (Germany)	TC 44/SC 10	Welding and allied processes/Unification	May 2	2015		
	(,))		of requirements in the	4-7	Toronto (Canada)	TC 68	Financial services
21-22	Astana (Kazakhstan)	TC 67/SC 2	field of metal welding Materials, equipment and offshore struc- tures for petroleum, petrochemical and	4-7	Buxton (United Kingdom)	TC 94/SC 15	Personal safety Protective clothing and equipment/ Respiratory protective devices
			natural gas industries/	4-8	(Unknown) **	TC 36	Cinematography
			Pipeline transporta- tion systems	5-6	Rio de Janeiro (Brazil)	TC 67/SC 6	Materials, equipment and offshore struc-
21-24	San José, Cali- fornia (USA)	TC 171	Document manage- ment applications				tures for petroleum, petrochemical and
21-24	San José, Cali- fornia (USA)	TC 171/SC 1	Document manage- ment applications/ Quality				natural gas industries/ Processing equip- ment and systems
22-23	Milan (Italy)	TC 8/SC 12	Ships and marine technology/Ships and marine technology -	10-15	Rio de Janeiro (Brazil)	JTC 1/SC 7	Information technol- ogy/Software and systems engineering
		TO 64/00 0	Large yachts	11-12	Kuching (Malaysia)	JTC 1/SC 27	Information tech- nology/IT Security
23	Luxemburg (Luxembourg)	TC 31/SC 3	Tyres, rims and valves/Passenger car tyres and rims	11-12	Ottawa (Canada)	TC 159/SC 4	techniques Ergonomics/Ergo-
23	Luxemburg (Luxembourg)	TC 31/SC 10	Tyres, rims and valves/Cycle, moped,	11-12			nomics of human- system interaction
			motorcycle tyres and rims	11-13	Turin (Italy)	TC 22/SC 35	Road vehicles/Light- ing and visibility
23	Düsseldorf (Germany)	TC 44/SC 11	Welding and allied processes/Qualifica- tion requirements for welding and allied processes personnel	11-15	Ohio (USA)	TC 184/SC 5	Automation systems and integration/Inter- operability, integra- tion, and architec- tures for enterprise
23-24	Buenos Aires	TC 34/SC 12	Food products/Sen-				systems and automa-
23-24	Buenos Aires (Argentina)	TC 34/SC 12	Food products/Sen- sory analysis	11 10	Pologna (Italy)	TC 120	tion applications
23-24		TC 34/SC 12	•	11-16 12-15	Bologna (Italy) Beijing (China)	TC 130 TC 156	-

12-15	Shanghai (China)	TC 172/SC 7	Optics and photon- ics/Ophthalmic optics	22	Cape Town (South Africa)		TC 228	Tourism and related services
45	T -1 - (1)	TO 10/00 0	and instruments	24-29	Tokyo (Japan)		TC 113	Hydrometry
15	Tokyo (Japan)	TC 10/SC 6	Technical product documentation/Me- chanical engineering	25	Tokyo (Japan)		TC 113/SC 1	Hydrometry/Velocity area methods
			documentation	25-29	Madrid (Spain)	**	TC 23/SC 18	Tractors and machin-
13	Paris (France) *	TC 87	Cork					ery for agriculture and forestry/Irrigation and
15	Tokyo (Japan)	TC 10	Technical product documentation					drainage equipment and systems
18	London (United	TC 4/SC 7	Rolling bearings/	25-29	Vancouver	*	TC 282/SC 2	Water re-use/Water
	Kingdom)		Spherical plain bearings	26	(Canada) Tokyo (Japan)		TC 113/SC 6	re-use in urban areas Hydrometry/Sediment
18-22	Glasgow,	JTC 1/SC 32	Information technolo-		, , ,			transport
	Scotland (United Kingdom)		gy/Data management and interchange	26-27	Ghent (Belgium)		JTC 1/SC 6	Information technol- ogy/Telecommunica-
18-22	Sao Paulo	JTC 1/SC 40	Information tech-					tions and information
	(Brazil)		nology/IT Service					exchange between
			Management and IT Governance	06.07			TC 21/8C 0	systems
18-22	Chengdu (China)	TC 39/SC 2	Machine tools/Test	26-27	Greenville (USA)		TC 31/SC 9	Tyres, rims and valves/Valves for tube
	,		conditions for metal					and tubeless tyres
10.00	1	TO 444	cutting machine tools	26-28	Panama	*	TC 8/SC 1	Ships and marine
18-22	Luzern (Switzerland)	TC 114	Horology		(Panama)			technology/Lifesaving and fire protection
20	Okinawa (Japan)	TC 131/SC 4	Fluid power systems/	26-29	Buenos Aires		TC 85/SC 5	Nuclear energy,
			Connectors and		(Argentina)			nuclear technolo-
			similar products and components					gies, and radiological protection/Nuclear
20	Okinawa (Japan)	TC 131/SC 6	Fluid power systems/					fuel cycle
			Contamination control	27	London (United		TC 67/SC 5	Materials, equipment
20	Okinawa (Japan)	TC 131/SC 9	Fluid power systems/		Kingdom)			and offshore struc- tures for petroleum,
			Installations and systems					petrochemical and
19	London (United	TC 4/SC 8	Rolling bearings/Load					natural gas industries/ Casing, tubing and
	Kingdom)		ratings and life					drill pipe
19	Naples (Italy)	TC 29/SC 5	Small tools/Grinding wheels and abrasives	27	Tokyo (Japan)		TC 113/SC 8	Hydrometry/Ground water
19	Turin (Italy)	TC 89/SC 3	Wood-based panels/ Plywood	27	Vancouver		TC 282/SC 3	Water re-use/Risk
20	London (United	TC 4/SC 11	Rolling bearings/		(Canada)			and performance evaluation of water
	Kingdom)		Linear motion rolling					re-use systems
	—		bearings	27-28	Vancouver (Canada)		TC 282/SC 1	Water re-use/Treated wastewater re-use for
20	Turin (Italy)	TC 89	Wood-based panels		(Callada)			Irrigation
20	Turin (Italy)	TC 89/SC 1	Wood-based panels/ Fibre boards	28	Tokyo (Japan)		TC 113/SC 2	Hydrometry/Flow
20	Turin (Italy)	TC 89/SC 2	Wood-based panels/					measurement structures
			Particle boards	28	Tokyo (Japan)		TC 113/SC 5	Hydrometry/In-
20	Okinawa (Japan)	TC 131	Fluid power systems		, , , , , , , , , , , , , , , , , , ,			struments, equip-
21	London (United Kingdom)	TC 4/SC 4	Rolling bearings/ Tolerances, tolerance					ment and data management
	rangeomy		definitions and sym-	15	Tokyo (Japan)		TC 10/SC 1	Technical product
			bols (including GPS)		· · · · · · · · · · · · · · · · · · ·			documentation/Basic
21	London (United Kingdom)	TC 4/SC 5	Rolling bearings/ Needle, cylindrical					
	Ringdomy		and spherical roller		London (United Kingdom)	**	TC 131/SC 6	Fluid power systems/ Contamination control
			bearings	June	/			
21	London (United Kingdom)	TC 4/SC 12	Rolling bearings/Ball bearings	1-4	Beijing (China)		TC 46/SC 11	Information and doc-
21-22	Copenhagen	TC 173	Assistive products for					umentation/Archives/
	(Denmark)	10 110	persons with disability				TO 040	records management
21-22	Yangzhou	TC 293	Feed machinery	1-4	Beijing (China)		TC 249	Traditional chinese medicine
00	(China)	TO (1-5	Arlington (USA)		TC 20/SC 14	Aircraft and space ve-
22	London (United Kingdom)	TC 4	Rolling bearings		,			hicles/Space systems
22	Los Angeles	TC 119	Powder metallurgy	1-5	Sapporo (Japan)	*	TC 42	and operations Photography
	(USA)			1-0	σαρροιο (σαραι)		10 72	inologiaphy

1-5	Seattle (USA)	*	TC 43/SC 3	Acoustics/Underwa- ter acoustics
1-5	Beijing (China)		TC 46	Information and documentation
1-6	Philadelphia (USA)		TC 147	Water quality
2	Beijing (China)		TC 46/SC 4	Information and documentation/Tech- nical interoperability
2-4	Shizuoka City (Japan)		TC 34/SC 8	Food products/Tea
2-9	Matsue (Japan)		JTC 1/SC 28	Information technol- ogy/Office equipment
3-5	Glasgow, Scotland (United Kingdom)		TC 267	Facilities management
4	(Europe)	**	TC 34/SC 18	Food products/Cocoa
4	Beijing (China)		TC 46/SC 8	Information and documentation/ Quality - Statistics and performance evaluation
4	Beijing (China)		TC 46/SC 9	Information and documentation/ Identification and description
4	Beijing (China)		TC 46/SC 10	Information and documentation/ Requirements for document storage and conditions for preservation
5	(France)	**	TC 22/SC 36	Road vehicles/Safety aspects and impact testing
5	Tokyo (Japan)		TC 145	Graphical symbols
5-6	San Antonio (USA)	**	TC 85/SC 6	Nuclear energy, nuclear technolo- gies, and radiological protection/Reactor technology
8-9	Chicago (USA)	**	TC 34/SC 15	Food products/Coffee
8-10	Arlington (USA)		TC 20/SC 16	Aircraft and space vehicles/Unmanned aircraft systems
8-12	Houston (USA)		TC 35	Paints and varnishes
8-12	Berlin (Germany)	**	TC 121	Anaesthetic and res- piratory equipment
8-12	Berlin (Germany)	*	TC 121/SC 1	Anaesthetic and res- piratory equipment/ Breathing attach- ments and anaes- thetic machines
8-12	Grasmere (Unit- ed Kingdom)	*	TC 268	Sustainable develop- ment in communities
9-10	New York (USA)		TC 29/SC 10	Small tools/Assem- bly tools for screws and nuts, pliers and nippers
9-12	Pretoria (South Africa)		REMCO	Committee on refer- ence materials
9-12	London (United Kingdom)	*	TC 289	Brand evaluation
10-11	La Plaine St- Denis (France)		TC 17/SC 9	Steel/Tinplate and blackplate
11	York (United Kingdom)		TC 238	Solid biofuels

11-12	Paris (France)		TC 24/SC 4	Particle charac- terization includ- ing sieving/Particle characterization
11-12	Southamp- ton (United Kingdom)	**	TC 211	Geographic in- formation/ Geomatics
12	Zedelgem (Belgium)		TC 23/SC 7	Tractors and machin- ery for agriculture and forestry/Equipment for harvesting and conservation
15-16	Düsseldorf (Germany)		TC 17/SC 11	Steel/Steel castings
15-16	Kyoto (Japan)		TC 22/SC 32	Road vehicles/Elec- trical and electronic components and gen- eral system aspects
15-19	London (United Kingdom)	*	PC 277	Sustainable procurement
15-19	Vancouver (Canada)	**	TC 22/SC 13	Road vehicles/Ergo- nomics applicable to road vehicles
15-19	Vancouver (Canada)	*	TC 22/SC 39	Road vehicles/ Ergonomics
15-19	Munich (Germany)		TC 94/SC 14	Personal safety Protective clothing and equipment/Fire- fighters' personal equipment
16-17	Zurich (Switzerland)		TC 17/SC 17	Steel/Steel wire rod and wire products
17-19	Berlin (Germany)		TC 172/SC 9	Optics and photon- ics/Electro-optical systems
18-19	Stuttgart (Germany)		TC 184/SC 2	Automation systems and integration/ Robots and robotic devices
18-19	Geneva (Switzerland)		ТМВ	Technical Manage- ment Board
21-26	Matsue (Japan)	**	TC 37	Terminology and other language and content resources
22-23	Dallas (USA)	*	TC 20/SC 17	Aircraft and space vehicles/Airport infrastructure
22-25	Avignon (France)		TC 54	Essential oils
22-25	Stockholm (Sweden)	**	TC 149	Cycles
22-26	Sydney (Australia)	*	JTC 1/SC 36	Information tech- nology/Information technology for learn- ing, education and training
22-26	Gjøvik (Norway)	*	JTC 1/SC 37	Information technology/ Biometrics
22-26	(Netherlands)	**	TC 34/SC 9	Food products/ Microbiology
22-26	(China)	**	TC 69	Applications of statis- tical methods
22-26	La Plaine St- Denis (France)		TC 94/SC 6	Personal safety Protective clothing and equipment/Eye and face protection
22-26	Göteborg (Sweden)	*	TC 188	Small craft

24-26	St. Peters- burg (Russian Federation)	*	TC 20/SC 1	Aircraft and space vehicles/ Aerospace electrical	9	Tedding- ton (United Kingdom)	*	TC 164/SC 1	Mechanical testing of metals/Uniaxial testing
25	Göteborg (Sweden)	*	TC 188/SC 2	requirements Small craft/Engines and propulsion systems	9	Tedding- ton (United Kingdom)	*	TC 164/SC 4	Mechanical testing of metals/Toughness testing Fracture (F), Pendulum (P), Tear (T)
26	Gaithersburg (USA)		TC 12	Quantities and units	10	Tedding- ton (United	*	TC 164/SC 3	Mechanical testing of metals/Hardness
30	Virtual (Unknown)	*	President's committee	President's committee	11	Kingdom) Tedding- ton (United	*	TC 164	testing Mechanical testing of metals
	Montreal (Canada)	**	JTC 1/SC 31	Information technol- ogy/Automatic iden- tification and data	13	Kingdom) Seoul (Korea,	*	President's	President's
	(China)	**	TC 155	capture techniques Nickel and nickel	13-17	Republic of) Lahaina, Hawaii	**	committee TC 127	committee Earth-moving
	Mexico City	**	TC 242	alloys Energy Management	14	(USA) Seoul (Korea,	*	COUNCIL	machinery Council
	(Mexico)	**	TC 268/SC 1	Sustainable develop-	14 15	Republic of) Hawaii (USA)	*	JTC 1/SC 22	Information technol-
	Grasmere (Unit- ed Kingdom)		10 200/30 1	Sustainable develop- ment in communities/ Smart community infrastructures	14-15	nawaii (USA)		310 1/30 22	ogy/Programming languages, their envi- ronments and system software interfaces
	July 2015	÷	TO 100	Net set ere	14-18	Milan (Italy)	*	TC 43	Acoustics
30-3	Milan (Italy)	*	TC 193	Natural gas	14-18	Berlin (Germany)	**	TC 150	Implants for surgery
30-3	Milan (Italy)		TC 193/SC 1	Natural gas/Analysis of natural gas	14-18	(Canada)	**	TC 205	Building environment design
30-3	Milan (Italy)	*	TC 193/SC 3	Natural gas/Upstream area	14-25	Berlin (Germany)	*	TC 213	Dimensional and geometrical product
2nd Q	uarter 2015 Istanbul (Turkey)	**	TC 120	Leather					specifications and verification
July 2			10 120	Louinoi	15	Seoul (Korea,	*	DEVCO	Committee on devel-
1-7	Berlin (Germany)	*	TC 91	Surface active agents	15	Republic of)		DEVOO	oping country matters
6-10	Helsinki (Finland)	*	TC 44	Welding and allied	15	Vienna (Austria)	*	TC 33	Refractories
16	Berlin (Germany)		TC 261	processes Additive	15	Seoul (Korea, Republic of)	*	TMB	Technical Manage- ment Board
10		**	TC 8/SC 4	manufacturing	15-17	Pittsburgh (USA)		TC 94/SC 15	Personal safety Protective clothing
	(China)		10 8/50 4	Ships and marine technology/Outfitting and deck machinery					and equipment/ Respiratory protective devices
	(USA)	**	TC 86/SC 6	Refrigeration and air-conditioning/ Testing and rating of	16-18	Seoul (Korea, Republic of)	*	GA	General Assembly
				air-conditioners and heat pumps	17	Seoul (Korea, Republic of)	*	CSC/FIN	Council/Council Standing Committee on Finance (CSC/FIN)
Augus	st 2015				17-18	(Canada)	**	TC 163	Thermal performance
24-28	Toronto (Canada)	*	TC 258	Project, programme and portfolio management	17-10	(Ganada)		10 103	and energy use in the built environment
26-28	Jeju (Korea, Republic of)	*	TC 206	Fine ceramics	18-19	Hawaii (USA)		TC 23/SC 14	Tractors and machin- ery for agriculture
Augus	st-September 20	15							and forestry/Operator controls, operator
31-4	Hokaido (Japan)	*	JTC 1/SC 35	Information technol- ogy/User interfaces					symbols and other displays, operator manuals
Septe	mber 2015				21-24	Delft	**	TC 146/SC 1	Air quality/Stationary
-4-12	New Delhi (India)	**	TC 207	Environmental management		(Netherlands)	**		source emissions
7	Tedding- ton (United Kingdom)	*	TC 164/SC 2	Mechanical testing of metals/Ductility testing	21-25	Poznan (Poland)		TC 23/SC 6	Tractors and machin- ery for agriculture and forestry/Equipment for crop protection
7-11	Paris (France)	*	TC 153	Valves	21-25	Delft	**	TC 146/SC 6	Air quality/Indoor air
7-14	Sydney (Australia)	**	TC 96	Cranes		(Netherlands)			
8-10	Tedding- ton (United Kingdom)	*	TC 164/SC 5	Mechanical testing of metals/Fatigue testing					

28-29	Basel (Switzerland)	**	TC 44/SC 8	Welding and allied processes/Equip-	8	Virtual (Unknown)	*	President's committee	President's committee
				ment for gas welding, cutting and allied processes	8-9	Sao Paulo (Brazil)	*	TC 58/SC 2	Gas cylinders/Cylin- der fittings
	(Europe)	**	TC 22/SC 19	Road vehicles/Wheels	9	Copenhagen (Denmark)	*	TC 254	Safety of amusement rides and amusement
14-18	Milan (Italy)	*	TC 43/SC 1	Acoustics/Noise					devices
14-18	Milan (Italy)	**	TC 43/SC 2	Acoustics/Building acoustics	12-16	San Francisco (USA)	*	TC 22/SC 34	Road vehicles/Propul- sion, powertrain and powertrain fluids
	(Europe)	~~	TC 67	Materials, equipment and offshore struc- tures for petroleum, petrochemical and	12-16	Paris (France)	*	TC 34/SC 17	Food products/Man- agement systems for food safety
	(Japan)	**	TC 133	natural gas industries Clothing sizing sys-	12-16	Turin (Italy)	**	TC 70	Internal combustion engines
				tems - size designa- tion, size measure-	12-16	Beijing (China)	*	TC 181	Safety of toys
				ment methods and digital fittings	12-17	Beijing (China)	*	TC 20	Aircraft and space vehicles
	Berlin (Germany)	**	TC 146/SC 2	Air quality/Workplace atmospheres	12-17	Beijing (China)	*	TC 20/SC 4	Aircraft and space vehicles/Aerospace fastener systems
	Johor Bahru (Malaysia)	**	TC 165	Timber structures	12-17	Beijing (China)	*	TC 20/SC 8	Aircraft and space vehicles/Aerospace
	Seattle (USA)		TC 201/SC 6	Surface chemi- cal analysis/Sec- ondary ion mass	15-17	Seattle (USA)	*	TC 201	terminology Surface chemical
	/			spectrometry	10.00		+	TO 15	analysis
Conto	(China)	**	TC 290	Online reputation	18-23	Vichy (France)		TC 45	Rubber and rubber products
27-3	ember-October 2 Bangkok (Thailand)	*	TC 106	Dentistry	18-23	Vichy (France)	*	TC 45/SC 4	Rubber and rubber products/Products (other than hoses)
28-2	Edmonton (Canada) 	*	TC 229	Nanotechnologies	18-23	Baltimore (USA)	*	TC 184/SC 4	Automation systems and integration/Indus- trial data
		*	TO 00/00 4		19-21	Jeju (Korea,	*	TC 281	Fine Bubble
1	Rome (Italy)		TC 39/SC 4	Machine tools/Wood- working machines		Republic of)	**	TC 39/SC 2	Technology
5	Bloomington (USA)	**	TC 23/SC 13	Tractors and machin- ery for agriculture and forestry/Powered	19-23	(Germany)		10 39/50 2	Machine tools/Test conditions for metal cutting machine tools
				lawn and garden equipment	19-23	Gaithersburg (USA)	*	TC 92	Fire safety
5-9	Dublin (Ireland)	*	JTC 1/SC 38	Information technol- ogy/Cloud Comput- ing and Distributed	19-23	(USA)	*	TC 92/SC 1	Fire safety/Fire initia- tion and growth
5-9	Madrid (Spain)	*	TC 59/SC 3	Platforms Buildings and civil	19-23	Brussels (Belgium)		TC 154	Processes, data elements and documents in com-
				engineering works/ Functional/user					merce, industry and administration
				requirements and performance in build- ing construction	20-23	Oslo (Norway)	**	TC 58/SC 3	Gas cylinders/Cylin- der design
5-9	Madrid (Spain)	*	TC 59/SC 15	Buildings and civil	20-23	Beijing (China)	*	TC 269	Railway applications
				engineering works/ Performance descrip- tion of houses	21-24	Santiago (Chile)	*	TC 195	Building construc- tion machinery and equipment
5-9	Madrid (Spain)	*	TC 59/SC 16	Buildings and civil engineering works/ Accessibility and usability of the built environment	22-23	London (United Kingdom)	*	TC 79/SC 2	Light metals and their alloys/Or- ganic and anodic oxidation coatings on aluminium
5-9	Vienna (Austria)	*	TC 190	Soil quality	22-23	Berlin (Germany)	*	TC 209	Cleanrooms and as-
5-9	Vienna (Austria)	*	TC 190/SC 2	Soil quality/Sampling					sociated controlled environments
5-9	Vienna (Austria)	*	TC 190/SC 3	Soil quality/Chemi- cal methods and soil characteristics	26-29	Pretoria (South Africa)	**	TC 264	Fireworks
5-9	Vienna (Austria)	*	TC 190/SC 4	Soil quality/Biological methods	26-30	St. Peters- burg (Russian Federation)		TC 8	Ships and marine technology
5-9	Vienna (Austria)	*	TC 190/SC 7	Soil quality/Soil and site assessment					

26-30	Porto Alegre (Brazil)	*	TC 23/SC 17	Tractors and machin- ery for agriculture and forestry/Manu-	3-5	Montreal (Canada)		TC 20/SC 9	Aircraft and space vehicles/Air cargo and ground equipment
26-31	(China)	**	JTC 1	ally portable forest machinery Information	4	Atlanta (USA)		TC 41/SC 4	Pulleys and belts (including veebelts)/ Synchronous belt
20 01	(01.11.0)			technology					drives
27-29	Berlin (Germany)	*	TC 256	Pigments, dyestuffs and extenders	5	Atlanta (USA)	*	TC 41	Pulleys and belts (including veebelts)
28-30	Tsukuba (Japan)	**	TC 202	Microbeam analysis	9-12	(Spain)	**	TC 189	Ceramic tile
29	Seoul (Korea, Republic of)	*	TC 71	Concrete, reinforced concrete and pre- stressed concrete	9-13	Kobe (Japan)	*	TC 21	Equipment for fire protection and fire fighting
29-30	Tampa, Florida (USA)	*	TC 17/SC 12	Steel/Continuous mill flat rolled products	9-13	Tokyo (Japan)		TC 94/SC 15	Personal safety Protective clothing
	(Unknown)	**	TC 2	Fasteners					and equipment/ Respiratory protective
	Madrid (Spain)	**	TC 10/SC 8	Technical prod- uct documenta- tion/Construction	9-14	Galveston (USA)	*	TC 260	devices Human resource management
	(Netherlands)	**	TC 34/SC 2	documentation Food products/Ole-	10-13	(Switzerland)	**	TC 112	Vacuum technology
	(Nethenands)		10 34/30 2	aginous seeds and fruits and oilseed meals	11	Notting- ham (United Kingdom)	*	TC 60	Gears
	(Netherlands)	**	TC 34/SC 11	Food products/	11-13	(Malaysia)	**	TC 123	Plain bearings
				Animal and vegetable fats and oils	12-13	Kuala Lumpur (Malaysia)	**	TC 227	Springs
	Nairobi (Kenya)	**	TC 38 TC 38/SC 1	Textiles Textiles/Tests for	16	(USA)	**	PC 252	Natural gas fuelling stations for vehicles
	Nairobi (Kenya)		10 30/30 1	coloured textiles and	16-20	Kyoto (Japan)		TC 160	Glass in building
		**	TO 00/00 0	colorants	16-20	(USA)	**	TC 210	Quality management
	Nairobi (Kenya)		TC 38/SC 2	Textiles/Cleansing, finishing and water resistance tests					and corresponding general aspects for medical devices
	Nairobi (Kenya)	**	TC 38/SC 23	Textiles/Fibres and yarns	20-28	Hong Kong (Hong Kong,	*	TC 176	Quality management and quality assurance
	Nairobi (Kenya)	**	TC 38/SC 24	Textiles/Condition- ing atmospheres and physical tests for textile fabrics		China) Pretoria (South Africa)	**	TC 212	Clinical laboratory testing and in vitro di- agnostic test systems
	Washington, D.C	**	TC 79	Light metals and their	Nover	nber-December	201	15	
	(USA) Rio de Janeiro (Brazil)	**	TC 130	alloys Graphic technology	16-21	Washington, D.C (USA)		TC 98	Bases for design of structures
	Sao Paulo	**	TC 135/SC 9	Non-destructive test-	Decer	nber 2015			
	(Brazil)			ing/Acoustic emission testing	3-4	Torrance (USA)	*	TC 197	Hydrogen technologies
	(Turkey)	**	TC 180	Solar energy	10	Berlin (Germany)	*	TC 44/SC 6	Welding and allied processes/Resistance
	(Germany)	**	TC 244	Industrial furnaces and associated pro- cessing equipment					welding and allied mechanical joining
	(China)	**	TC 282/SC 3	Water re-use/Risk		(United Arab Emirates)	**	TC 217	Cosmetics
				and performance evaluation of water	4th Q	uarter 2015			
	-			re-use systems		(Sweden)	**	TC 17/SC 1	Steel/Methods of de-
Nove 2	mber 2015 Atlanta (USA)	*	TC 41/SC 3	Pulleys and belts		. ,			termination of chemi- cal composition
			TO SIE	(including veebelts)/ Conveyor belts		Dayton, Ohio (USA)	**	TC 159/SC 3	Ergonomics/An- thropometry and biomechanics
2-6	Winterthur (Switzerland)		TC 215	Health informatics		Tel Aviv (Israel)	**	TC 282	Water re-use
2-6	Beijing (China)	*	TC 282	Water re-use	2nd S	emester 2015			
3	Atlanta (USA)	*	TC 41/SC 1	Pulleys and belts (including veebelts)/ Friction	_	(France)	**	TC 172/SC 1	Optics and photon- ics/Fundamental standards
3	Berlin (Germany)	*	TC 83	Sports and other	Month	n unknown 2015			
				recreational facilities and equipment		(USA)	**	TC 27	Solid mineral fuels

	Berlin (Germany)	**	TC 138	Plastics pipes, fittings and valves for the		Stockholm (Sweden)	**	TC 130	Graphic technology
	(Japan)	**	TC 142	transport of fluids Cleaning equipment for air and other gases		(USA)	**	TC 282/SC 3	Water re-use/Risk and performance evaluation of water re-use systems
Janua	ary 2016				June	2016			
25-29	London (United Kingdom)	**	TC 107	Metallic and other inorganic coatings	15-16	Geneva (Switzerland)	*	ТМВ	Technical Manage- ment Board
25-29	London (United Kingdom)	**	TC 107/SC 3	Metallic and other inorganic coatings/	18-20	Munich (Germany)	*	TC 135	Non-destructive testing
25-29	London (United	**	TC 107/SC 8	Electrodeposited coatings and related finishes Metallic and other		(Germany)	**	JTC 1/SC 36	Information tech- nology/Information technology for learn- ing, education and
	Kingdom)			inorganic coatings/ Chemical conversion coatings		(Europe)	**	TC 22/SC 38	training Road vehicles/Motor-
	(China)	**	TC 120	Leather	2nd O) Juarter 2016			cycles and mopeds
Febru	ary 2016				2110 G	(Germany)	**	TC 34/SC 4	Food products/Cere-
26	Nairobi (Kenya)	*	ТМВ	Technical Manage- ment Board	1st Se	emester 2016		10 34/30 4	als and pulses
	(USA)	**	TC 213	Dimensional and	101 01	(France)	**	TC 23	Tractors and machin-
				geometrical product specifications and verification		(i rance)		10 20	ery for agriculture and forestry
	(United Kingdom)	**	TC 257	Evaluation of energy savings		New Delhi (India)	**	TC 34/SC 7	Food products/Spic- es, culinary herbs and condiments
March	n 2016					(China)	**	TC 34/SC 16	Food products/Hori-
14-18	Sydney (Australia)	**	TC 108/SC 2	Mechanical vibration, shock and condition monitoring/Measure-		. ,			zontal methods for molecular biomarker analysis
				ment and evalua-	Septe	ember 2016			
				tion of mechanical vibration and shock	19	Beijing (China)	*	COUNCIL	Council
				as applied to ma- chines, vehicles and structures	20	Beijing (China)	*	ТМВ	Technical Manage- ment Board
14-18	Sydney	**	TC 108/SC 5	Mechanical vibration,	21-23	Beijing (China)	*	GA	General Assembly
	(Australia)			shock and condition monitoring/Condition monitoring and diag- nostics of machine systems		Vienna (Austria)	**	JTC 1/SC 22	Information technol- ogy/Programming languages, their envi- ronments and system software interfaces
17-18	Geneva	*	COUNCIL	Council		Paris (France)	**	TC 17	Steel
April 2	(Switzerland) 2016					Sao Paulo (Brazil)	**	TC 209	Cleanrooms and as- sociated controlled environments
11-15	Sydney (Australia)	**	TC 178	Lifts, escalators and moving walks		Shanghai (China)	**	TC 213	Dimensional and geometrical product
	Seoul (Korea, Republic of)	**	TC 161	Control and protec- tive devices for gas and/or oil burners and					specifications and verification
	_			appliances		Beijing (China)	**	TC 256	Pigments, dyestuffs and extenders
May 2	2016				3rd O	uarter 2016			
25	Brussels (Belgium)	**	TC 115	Pumps		(USA)	**	TC 289	Brand evaluation
	(Brazil)	**	TC 67/SC 4	Materials, equipment	Octob	per 2016			
	()			and offshore struc- tures for petroleum,	20-21	London (United Kingdom)	*	TC 58	Gas cylinders
				petrochemical and natural gas industries/ Drilling and produc-		(Brazil)	**	TC 59	Buildings and civil engineering works
	(India)	**	TC 85	tion equipment Nuclear energy,		(Korea, Repub- lic of)	**	TC 201	Surface chemical analysis
				nuclear technolo- gies, and radiological protection		(Israel)	**	TC 282/SC 3	Water re-use/Risk and performance evaluation of water re-use systems
	(Korea, Repub- lic of)	**	TC 122	Packaging	Nove	mber 2016			

	(Norway)	**	JTC 1	Information technology	(Korea, Repub- lic of)	
4th Quarter 2016						
	Delft (Netherlands)	**	TC 28	Petroleum products and related products of synthetic or bio- logical origin		
	Delft (Netherlands)	**	TC 28/SC 5	Petroleum products and related products of synthetic or bio- logical origin/Meas- urement of refriger- ated hydrocarbon and non-petroleum based liquefied gaseous fuels		
	Delft (Netherlands)	**	TC 28/SC 7	Petroleum products and related products of synthetic or bio- logical origin/Liquid Biofuels		
Month unknown 2016						
	(Korea, Repub- lic of)	**	JTC 1/SC 23	Information technolo- gy/Digitally Recorded Media for Informa- tion Interchange and Storage		
	(Russian Federation)	**	REMCO	Committee on refer- ence materials		
	(Denmark)	**	TC 37	Terminology and other language and content resources		
	(South Africa)	**	TC 44	Welding and allied processes		
	(Malaysia)	**	TC 45	Rubber and rubber products		
	Wellington (New Zealand)	**	TC 46	Information and documentation		
	Wellington (New Zealand)	**	TC 46/SC 11	Information and doc- umentation/Archives/ records management		
	(Sweden)	**	TC 102	Iron ore and direct reduced iron		
	(Japan)	**	TC 138/SC 2	Plastics pipes, fittings and valves for the transport of fluids/ Plastics pipes and fittings for water supplies		
	(Japan)	**	TC 183	Copper, lead, zinc and nickel ores and concentrates		
June 2017						
	(Australia)	**	JTC 1/SC 36	Information tech- nology/Information technology for learn- ing, education and training		
September 2017						
	London (United Kingdom)	**	JTC 1/SC 22	Information technol- ogy/Programming languages, their envi- ronments and system software interfaces		
	New Delhi (India)	**	TC 178	Lifts, escalators and moving walks		
3rd Q	3rd Quarter 2017					
	Vienna (Austria)	**	TC 289	Brand evaluation		
June 2018						

** JTC 1/SC 36 Information tech-nology/Information technology for learn-ing, education and training