

# Supplement to ISOFocus

April 2014

#### **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 March to 31 March 2014

These documents are currently under consideration in the technical committee.

They have been registred at the Central Secretariat.

TC 2	Fasteners
ISO/CD 4759-3	Tolerances for fasteners — Part 3: Plain washers for bolts, screws and nuts — Product grades A and C
TC 10	Technical product documentation
ISO/CD 16016	Technical product documentation — Protection notices for restricting the use of documents and products
TC 20	Aircraft and space vehicles
ISO/CD 18322	Space systems — General requirements for accreditation of space test centers and laboratories
TC 21	Equipment for fire protection and fire fighting
ISO/CD 6182-13	Fire protection — Automatic sprinkler systems — Part 13: Requirements and test methods for extended-coverage sprinklers
TC 22	Road vehicles
ISO/CD 15118-4	Road vehicles — Vehicle to grid communica- tion interface — Part 4: Network and applica- tion protocol conformance test
ISO/CD 15008	Road vehicles — Ergonomic aspects of trans- port information and control systems — Speci- fications and test procedures for in-vehicle visual presentation
TC 23	Tractors and machinery for agriculture and forestry
ISO/CD 13460	Agricultural irrigation equipment — Plastics saddles for polyethylene pressure pipes
	Food products

TC 39Machine toolsISO/CDWoodworking machines – Safety – Part 5: Dimension sawsTC 41Pulleys and belts (including veebelts)ISO/CD 19347Synchronous belt drives – belt and pulleysTC 44Welding and allied processesISO/CD 17672Brazing – Filler metalsISO/DTRWelding and allied processes – Vocabulary – 25901-1Part 1: General termsISO/DTRWelding and allied processes – Vocabulary – 25901-3Part 3: Welding processesISO/DTRWelding and allied processes – Vocabulary – 25901-4Part 4: Arc weldingTC 45Rubber and rubber productsISO/CD 18852Rubber compounding ingredients – Determi- nation of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)TC 69Applications of statistical methodsISO/CD 18404Competencies for key personnel in relation to Six Sigma and Lean implementationTC 70Iron orea and direct reduced ironISO/CD 18239Iron ores – Determination of loss on ignition – Thermogravimetric methodISO/CD 18240Iron ores – Determination of chromium, arse- nic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic methodTC 107Metallic and other inorganic coatings I SO/CD 19598Metallic and other inorganic coordinate systems Amd 1Mechanical vibration and shock – Human exposure – Biodynamic coordinate systems Amd 1TC 121Anaesthetic and respiratory equipment and evaluation of linger skin temperature – Amendment 1TC 126Tobacco and tobacco products </th <th>ISO/DTS 21569-3</th> <th>Horizontal methods for molecular biomarker analysis — Methods of analysis for the detec- tion of genetically modified organisms and derived products — Part 3: Construct-specific realtime PCR method for the detection of the P35S-pat — sequence for screening for com- pounds of genetically modified organisms</th>	ISO/DTS 21569-3	Horizontal methods for molecular biomarker analysis — Methods of analysis for the detec- tion of genetically modified organisms and derived products — Part 3: Construct-specific realtime PCR method for the detection of the P35S-pat — sequence for screening for com- pounds of genetically modified organisms
19085-5     Dimension saws       TC 41     Pulleys and belts (including veebelts)       ISO/CD 19347     Synchronous belt drives – belt and pulleys       TC 44     Welding and allied processes       ISO/CD 17672     Brazing – Filler metals       ISO/DTR     Welding and allied processes – Vocabulary – 25901-1       Part 1: General terms     ISO/DTR       ISO/DTR     Welding and allied processes – Vocabulary – 25901-3       Part 3: Welding processes     Vocabulary – 25901-4       Part 4: Arc welding     Part 3: Welding and allied processes – Vocabulary – 25901-4       Part 4: Arc welding     Part 3: Welding and allied processes – Vocabulary – 25901-4       Part 4: Arc welding     Part 4: Arc welding       TC 45     Rubber and rubber products       ISO/CD 18852     Rubber compounding ingredients – Determi- nation of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)       TC 69     Applications of statistical methods       ISO/CD 18404     Competencies for key personnel in relation to Six Sigma and Lean implementation       TC 70     Nuclear energy, nuclear technologies, and radiological protection       ISO/CD 16645     Radiological protection rules for installations       ISO/CD 18239     Iron ores – Determination of loss on ignition – Thermogravimetric method       ISO/CD 18240     Iron ores – Determination of loss on ignition – Thermogravimetric method	TC 39	Machine tools
ISO/CD 19347     Synchronous belt drives – belt and pulleys       TC 44     Welding and allied processes       ISO/CD 17672     Brazing – Filler metals       ISO/DTR     Welding and allied processes – Vocabulary – 25901-1       Part 1: General terms     ISO/DTR       ISO/DTR     Welding and allied processes – Vocabulary – 25901-3       Part 3: Welding processes     ISO/DTR       ZS0/DTR     Welding and allied processes – Vocabulary – 25901-4       Part 4: Arc welding     Part 4: Arc welding       TC 45     Rubber compounding ingredients – Determination of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)       ISO/CD 18852     Rubler compounding ingredients – Determination of Six Sigma and Lean implementation       TC 69     Applications of statistical methods       ISO/CD 18404     Competencies for key personnel in relation to Six Sigma and Lean implementation       ISO/CD 18405     Radiological protection - Medical accelerators - Radiation protection rules for installations       ISO/CD 16645     Radiological protection rules for installations       ISO/CD 18239     Iron ores – Determination of chromium, arse- nic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic method       ISO/CD 18240     Iron ores – Determination of stel with sup- plementary Cr(V)I-free treatment       TC 108     Mechanical vibration, shock and condi- tion monitoring       ISO     Mechanical vibration and s		
TC 44Welding and allied processesISO/CD 17672Brazing – Filler metalsISO/DTRWelding and allied processes – Vocabulary – Part 1: General termsISO/DTRWelding and allied processes – Vocabulary – Part 3: Welding processesISO/DTRWelding and allied processes – Vocabulary – Part 3: Welding and allied processes – Vocabulary – Part 3: Welding and allied processes – Vocabulary – Part 3: Welding and allied processes – Vocabulary – Part 4: Arc weldingTC 45Rubber and rubber productsISO/DTRWelding and lied processes – Vocabulary – Part 4: Arc weldingTC 69Applications of statistical methodsISO/CD 18852Rubber compounding ingredients – Determi- nation of multipoint nitrogen surface area (NSA) and statistical thickness surface area (NSA) and statistical protectionTC 69Applications of statistical methodsISO/CD 18404Competencies for key personnel in relation to Six Sigma and Lean implementationTC 78Nuclear energy, nuclear technologies, and radiological protectionISO/CD 16645Radiological protection - Medical accelerators - Radiation protection rules for installationsISO/CD 18230Iron ores – Determination of loss on ignition – Thermogravimetric methodISO/CD 18240Iron ores – Determination of chromium, arse- nic, cadmium, lead and mercury – Inductively coupled plasma-mas spectromatic coatingsISO/CD 18240Mechanical vibration, shock and condi- tion monitoringISO/CD 19598Meetallic coatings – Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC	TC 41	Pulleys and belts (including veebelts)
Sovice 17672Brazing – Filler metalsISO/CD 17672Brazing – Filler metalsISO/CDTRWelding and allied processes – Vocabulary – Part 1: General termsISO/DTRWelding and allied processes – Vocabulary – Part 3: Welding processes – Vocabulary – Part 4: Arc weldingTC 45Rubber and rubber productsISO/CD 18852Rubber compounding ingredients – Determination of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)TC 69Applications of statistical methodsISO/CD 18404Competencies for key personnel in relation to Six Sigma and Lean implementationTC 85Nuclear energy, nuclear technologies, and radiological protectionISO/CD 16645Radiological protection rules for installationsISO/CD 16645Radiological protection rules for installationsISO/CD 1959Nuclear energy – Packaging of uranium hex- afluoride (UF6) for transportTC 102Iron ores – Determination of loss on ignition – Thermogravimetric methodISO/CD 18240Iron ores – Determination of chromium, arse- nic, cadmium, lead and mercury – Inductively coupled plasma-mas spectrometic methodISO/CD 19598Metallic coatings – Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration and shock – Human exposure – Biodynamic coordinate systems Armd 1SO/CD 19598Mechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Armendment 1	ISO/CD 19347	Synchronous belt drives - belt and pulleys
ISO/DTR 25901-1Welding and allied processes – Vocabulary – Part 1: General termsISO/DTR 25901-3Welding and allied processes – Vocabulary – Part 3: Welding processesISO/DTR 25901-4Part 3: XeveldingTC 45Rubber and rubber productsISO/DT 14Part 4: Arc weldingTC 45Rubber compounding ingredients – Determination of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STA)TC 69Applications of statistical methodsISO/CD 18404Competencies for key personnel in relation to Six Sigma and Lean implementationTC 85Nuclear energy, nuclear technologies, and radiological protectionISO/CD 16645Radiological protection rules for installationsISO/CD 16645Radiological protection rules for installationsISO/CD 18239Iron ores – Determination of loss on ignition – Thermogravimetric methodISO/CD 18239Iron ores – Determination of chromium, arse- nic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic methodISO/CD 19598Metallic coatings – Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(V)-free treatmentTC 108Mechanical vibration and shock – Human exposure – Biodynamic coordinate systems – Amendment 1ISO 1835- I2005/CD Ard 1Mechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1TC 121Anaesthetic and respiratory equipment and evaluation of inger skin temperature – Amendment 1 <t< td=""><td>TC 44</td><td>Welding and allied processes</td></t<>	TC 44	Welding and allied processes
25901-1       Part 1: General terms         ISO/DTR       Welding and allied processes       – Vocabulary –         25901-3       Part 3: Welding processes       ISO/DTR         ISO/DTR       Welding and allied processes       – Vocabulary –         25901-4       Part 4: Arc welding       –         TC 45       Rubber and rubber products         ISO/CD 18852       Rubber compounding ingredients – Determination of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)         TC 69       Applications of statistical methods         ISO/CD 18404       Competencies for key personnel in relation to Six Sigma and Lean implementation         TC 85       Nuclear energy, nuclear technologies, and radiological protection         ISO/CD 16645       Radiological protection - Medical accelerators - Radiation protection rules for installations         ISO/CD 7195       Nuclear energy – Packaging of uranium hexafluoride (UF6) for transport         TC 102       Iron ores – Determination of loss on ignition – Thermogravimetric method         ISO/CD 18240       Iron ores – Determination of chromium, arsenic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic method         ISO/CD 18598       Meetallic coatings – Electroplated coatings of zinc and zinc alloys on iron or stele with supplementary Cr(V)-free treatment         TC 108       Mechanical vibration and shock – Human exposure – Biody	ISO/CD 17672	Brazing — Filler metals
25901-3Part 3: Welding processesISO/DTR 25901-4Welding and allied processes – Vocabulary – Part 4: Arc weldingTC 45Rubber and rubber productsISO/CD 18852Rubber compounding ingredients – Determi- nation of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)TC 69Applications of statistical methodsISO/CD 18404Competencies for key personnel in relation to Six Sigma and Lean implementationTC 85Nuclear energy, nuclear technologies, and radiological protectionISO/CD 16645Radiological protection - Medical accelerators - Radiation protection rules for installationsISO/CD 7195Nuclear energy – Packaging of uranium hex- afluoride (UF6) for transportTC 102Iron ores – Determination of loss on ignition – Thermogravimetric methodISO/CD 18240Iron ores – Determination of chromium, arse- nic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic methodISO/CD 19598Metallic coatings – Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration and shock – Human exposure – Biodynamic coordinate systems Armd 1SO/CD 14835- 1:2005/CDMechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1TC 121Anaesthetic and respiratory equipment and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco productsISO/CD TISCigarettes – D		
25901-4Part 4: Arc weldingTC 45Rubber and rubber productsISO/CD 18852Rubber compounding ingredients – Determination of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)TC 69Applications of statistical methodsISO/CD 18404Competencies for key personnel in relation to Six Sigma and Lean implementationTC 85Nuclear energy, nuclear technologies, and radiological protectionISO/CD 16645Radiological protection - Medical accelerators - Radiation protection rules for installationsISO/CD 16645Iron ore and direct reduced ironISO/CD 18239Iron ores - Determination of loss on ignition - Thermogravimetric methodISO/CD 18230Iron ores - Determination of chromium, arsenic, cadmium, lead and mercury - Inductively coupled plasma-mass spectrometic methodISO/CD 18240Iron ores - Detertoplated coatings of zinc and zinc alloys on iron or steel with supplementary Cr(VI)-free treatmentTC 108Mechanical vibration and shock - Human exposure - Biodynamic coordinate systems - Amendment 1ISO 14835- 12005/CDMechanical vibration and shock - Cold provocation tests for the assessment of peripheral vascular function - Part 1: Measurement and evaluation of finger skin temperature - Amendment 1TC 121Anaesthetic and respiratory equipment ISO/CDMedical Electrical Equipment - Part 2-74: 80601-2-74Medical Electrical Equipment - Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco productsISO/CD TSCigarettes - Determination of loss of tobacco		
ISO/CD 18852Rubber compounding ingredients — Determination of multipoint nitrogen surface area (NSA) and statistical thickness surface area (NSA) and statistical thickness surface area (STSA)TC 69Applications of statistical methodsISO/CD 18404Competencies for key personnel in relation to Six Sigma and Lean implementationTC 85Nuclear energy, nuclear technologies, and radiological protectionISO/CD 16645Radiological protection - Medical accelerators - Radiation protection rules for installationsISO/CD 7195Nuclear energy — Packaging of uranium hex- afluoride (UF6) for transportTC 102Iron ore and direct reduced ironISO/CD 18239Iron ores — Determination of loss on ignition — Thermogravimetric methodISO/CD 18240Iron ores — Determination of chromium, arse- nic, cadmium, lead and mercury — Inductively coupled plasma-mass spectrometic methodTC 107Metallic coatings — Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(V)-free treatmentISOMechanical vibration and shock — Human exposure — Biodynamic coordinate systems Amd 1TC 121Aneesthetic and respiratory equipment vascular function — Part 1: Measurement and evaluation of finger skin temperature — Amendment 1TC 126Tobacco and tobacco productsISO/CDMedical Electrical Equipment — Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentISO/CD TSCigarettes — Determination of loss of tobacco		
nation of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)TC 69Applications of statistical methodsISO/CD 18404Competencies for key personnel in relation to Six Sigma and Lean implementationTC 85Nuclear energy, nuclear technologies, and radiological protectionISO/CD 16645Radiological protection - Medical accelerators - Radiation protection rules for installationsISO/CD 7195Nuclear energy – Packaging of uranium hex- afluoride (UF6) for transportTC 102Iron ore and direct reduced ironISO/CD 18239Iron ores - Determination of loss on ignition - Thermogravimetric methodISO/CD 18240Iron ores - Determination of chromium, arse- nic, cadmium, lead and mercury - Inductively coupled plasma-mass spectrometic methodTC 107Metallic coatings - Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration and shock - Human exposure - Biodynamic coordinate systems - Amendment 1ISO 14835- 1:2005/CDMechanical vibration and shock - Cold provo- cation tests for the assessment of peripheral Amd 1Amd 1Anaesthetic and respiratory equipment and evaluation of finger skin temperature - Amendment 1TC 121Anaesthetic and respiratory equipment and evaluation of finger skin temperature - Amendment 1TC 126Tobacco and tobacco productsISO/CDSolot1-2-74Solot1-2-74Solot2-2-74Solot1-2-75Cigarettes - Determination of loss of tobacco	TC 45	Rubber and rubber products
ISO/CD 18404Competencies for key personnel in relation to Six Sigma and Lean implementationTC 85Nuclear energy, nuclear technologies, and radiological protectionISO/CD 16645Radiological protection - Medical accelerators - Radiation protection rules for installationsISO/CD 7195Nuclear energy - Packaging of uranium hex- afluoride (UF6) for transportTC 102Iron ore and direct reduced ironISO/CD 18239Iron ores - Determination of loss on ignition - Thermogravimetric methodISO/CD 18240Iron ores - Determination of chromium, arse- nic, cadmium, lead and mercury - Inductively coupled plasma-mass spectrometic methodTC 107Metallic coatings - Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration, shock and condi- tion monitoringISO 14835- 1:2005/CDMechanical vibration and shock - Human exposure - Biodynamic coordinate systems - Amendment 1ISO 14835- 1:2005/CDMechanical vibration and shock - Cold provo- cation tests for the assessment of peripheral vascular function - Part 1: Measurement and evaluation of finger skin temperature - Amendment 1TC 121Anaesthetic and respiratory equipment Biso/CD Sof01-2-74Medical Electrical Equipment - Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco productsISO/CD TSCigarettes - Determination of loss of tobacco	ISO/CD 18852	nation of multipoint nitrogen surface area (NSA)
Six Sigma and Lean implementationTC 85Nuclear energy, nuclear technologies, and radiological protectionISO/CD 16645Radiological protection - Medical accelerators - Radiation protection rules for installationsISO/CD 7195Nuclear energy - Packaging of uranium hex- afluoride (UF6) for transportTC 102Iron ore and direct reduced ironISO/CD 18239Iron ores - Determination of loss on ignition - Thermogravimetric methodISO/CD 18240Iron ores - Determination of chromium, arse- nic, cadmium, lead and mercury - Inductively coupled plasma-mass spectrometic methodTC 107Metallic and other inorganic coatingsISO/CD 19598Metallic coatings - Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration, shock and condi- tion monitoringISO ISO 14835- 12005/CDMechanical vibration and shock - Human exposure - Biodynamic coordinate systems - Amendment 1ISO 14835- 12005/CD 2005/CDMechanical vibration and shock - Cold provo- cation tests for the assessment of peripheral vascular function - Part 1: Measurement and evaluation of finger skin temperature - Amendment 1TC 121Anaesthetic and respiratory equipment Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco productsISO/CD TSCigarettes - Determination of loss of tobacco	TC 69	Applications of statistical methods
and radiological protectionISO/CD 16645Radiological protection - Medical accelerators - Radiation protection rules for installationsISO/CD 7195Nuclear energy – Packaging of uranium hex- afluoride (UF6) for transportTC 102Iron ore and direct reduced ironISO/CD 18239Iron ores – Determination of loss on ignition – Thermogravimetric methodISO/CD 18240Iron ores – Determination of chromium, arse- nic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic methodTC 107Metallic and other inorganic coatingsISO/CD 19598Metallic coatings – Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration, shock and condi- tion monitoringISO MS0205/CDMechanical vibration and shock – Human exposure – Biodynamic coordinate systems Amd 1ISO 14835- 1:2005/CD Amd 1Mechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1TC 121Anaesthetic and respiratory equipment Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco productsISO/CD TSCigarettes – Determination of loss of tobacco	ISO/CD 18404	
<ul> <li>Radiation protection rules for installations</li> <li>ISO/CD 7195</li> <li>Nuclear energy – Packaging of uranium hexafluoride (UF6) for transport</li> <li>TC 102</li> <li>Iron ore and direct reduced iron</li> <li>ISO/CD 18239</li> <li>Iron ores – Determination of loss on ignition – Thermogravimetric method</li> <li>ISO/CD 18240</li> <li>Iron ores – Determination of chromium, arsenic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic method</li> <li>TC 107</li> <li>Metallic and other inorganic coatings</li> <li>ISO/CD 19598</li> <li>Metallic coatings – Electroplated coatings of zinc and zinc alloys on iron or steel with supplementary Cr(VI)-free treatment</li> <li>TC 108</li> <li>Mechanical vibration, shock and condition monitoring</li> <li>ISO 14835-</li> <li>Amendment 1</li> <li>ISO 14835-</li> <li>Mechanical vibration and shock – Cold provocation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1</li> <li>TC 121</li> <li>Anaesthetic and respiratory equipment</li> <li>ISO/CD 8</li> <li>Medical Electrical Equipment – Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidifying equipment</li> <li>TC 126</li> <li>Tobacco and tobacco products</li> <li>ISO/CD TS</li> </ul>	TC 85	
afluoride (UF6) for transportTC 102Iron ore and direct reduced ironISO/CD 18239Iron ores – Determination of loss on ignition – Thermogravimetric methodISO/CD 18240Iron ores – Determination of chromium, arse- nic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic methodTC 107Metallic and other inorganic coatingsISO/CD 19598Metallic coatings – Electroplated coatings of 	ISO/CD 16645	
ISO /CD 18239Iron ores - Determination of loss on ignition - Thermogravimetric methodISO/CD 18240Iron ores - Determination of chromium, arse- nic, cadmium, lead and mercury - Inductively coupled plasma-mass spectrometic methodTC 107Metallic and other inorganic coatingsISO/CD 19598Metallic coatings - Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration, shock and condi- tion monitoringISO 8727:1997/CD Amd 1Mechanical vibration and shock - Human exposure - Biodynamic coordinate systems - Amendment 1ISO 14835- 1:2005/CD Amd 1Mechanical vibration and shock - Cold provo- cation tests for the assessment of peripheral vascular function - Part 1: Measurement and evaluation of finger skin temperature - Amendment 1TC 121Anaesthetic and respiratory equipment BO/CDISO/CD S001-2-74Medical Electrical Equipment - Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco products Cigarettes - Determination of loss of tobacco	ISO/CD 7195	
Thermogravimetric methodISO/CD 18240Iron ores – Determination of chromium, arsenic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic methodTC 107Metallic and other inorganic coatingsISO/CD 19598Metallic coatings – Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration, shock and condi- tion monitoringISOMechanical vibration and shock – Human exposure – Biodynamic coordinate systems – Amendment 1ISO 14835- 1:2005/CDMechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1TC 121Anaesthetic and respiratory equipment Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco products Cigarettes – Determination of loss of tobacco	TC 102	Iron ore and direct reduced iron
nic, cadmium, lead and mercury – Inductively coupled plasma-mass spectrometic methodTC 107Metallic and other inorganic coatingsISO/CD 19598Metallic coatings – Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration, shock and condi- tion monitoringISOMechanical vibration and shock – Human exposure – Biodynamic coordinate systems – Amendment 1ISO 14835- 1:2005/CDMechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1TC 121Anaesthetic and respiratory equipment Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco products Cigarettes – Determination of loss of tobacco	ISO/CD 18239	
ISO/CD 19598Metallic coatings – Electroplated coatings of zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration, shock and condi- tion monitoringISOMechanical vibration and shock – Human exposure – Biodynamic coordinate systems – Amendment 1ISO 14835- 1:2005/CDMechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1TC 121Anaesthetic and respiratory equipment Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco products Cigarettes – Determination of loss of tobacco	ISO/CD 18240	nic, cadmium, lead and mercury - Inductively
zinc and zinc alloys on iron or steel with sup- plementary Cr(VI)-free treatmentTC 108Mechanical vibration, shock and condi- tion monitoringISOMechanical vibration and shock – Human exposure – Biodynamic coordinate systems – Amendment 1ISO 14835- 1:2005/CDMechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1TC 121Anaesthetic and respiratory equipment Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco products Cigarettes – Determination of loss of tobacco	TC 107	Metallic and other inorganic coatings
TC 108Mechanical vibration, shock and condition monitoringISOMechanical vibration and shock – Human exposure – Biodynamic coordinate systems – Amendment 1ISO 14835- 1:2005/CDMechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1TC 121Anaesthetic and respiratory equipment ISO/CD 80601-2-74ISO/CDMedical Electrical Equipment – Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco products Cigarettes – Determination of loss of tobacco	ISO/CD 19598	zinc and zinc alloys on iron or steel with sup-
ISO 8727:1997/CDMechanical vibration and shock – Human exposure – Biodynamic coordinate systems – Amendment 1ISO 14835- 1:2005/CDMechanical vibration and shock – Cold provo- cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1TC 121Anaesthetic and respiratory equipment ISO/CD 80601-2-74TC 126Tobacco and tobacco products Cigarettes – Determination of loss of tobacco	TC 108	Mechanical vibration, shock and condi-
1:2005/CD       cation tests for the assessment of peripheral vascular function – Part 1: Measurement and evaluation of finger skin temperature – Amendment 1         TC 121       Anaesthetic and respiratory equipment         ISO/CD       Medical Electrical Equipment – Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidifying equipment         TC 126       Tobacco and tobacco products         ISO/CD TS       Cigarettes – Determination of loss of tobacco	8727:1997/CD	Mechanical vibration and shock – Human exposure – Biodynamic coordinate systems
ISO/CDMedical Electrical Equipment - Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidify- ing equipmentTC 126Tobacco and tobacco productsISO/CD TSCigarettes - Determination of loss of tobacco	1:2005/CD	cation tests for the assessment of peripheral vascular function — Part 1: Measurement and evaluation of finger skin temperature —
80601-2-74       Particular requirements for basic safety and essential performance of respiratory humidifying equipment         TC 126       Tobacco and tobacco products         ISO/CD TS       Cigarettes – Determination of loss of tobacco	TC 121	Anaesthetic and respiratory equipment
ISO/CD TS Cigarettes – Determination of loss of tobacco		Particular requirements for basic safety and essential performance of respiratory humidify-
	TC 126	Tobacco and tobacco products

TC 146	Air quality
ISO/CD 18466	Determination of the biogenic fraction in CO2 in stack gas using the balance method
ISO/CD 22262-3	Air quality — Bulk materials — Part 3: Quan- titative determination of asbestos by X-ray diffraction and microscopical methods
TC 147	Water quality
ISO/CD 5667-4	Water quality — Sampling — Part 4: Guidance on sampling from lakes, natural and man-made
ISO/CD 5667-24	Water quality — Sampling — Part 24: Guide- lines for the auditing of water quality sampling
TC 165	Timber structures
ISO/CD 12578	Timber structures — Glued laminated timber — Component performance and production requirements
ISO/CD 19049	Timber structures — Diaphragms — Static load tests for horizontal diaphragms including floors and roofs
TC 172	Optics and photonics
ISO/CD 10110-9	Optics and photonics — Preparation of draw- ings for optical elements and systems — Part 9: Surface treatment and coating
ISO/CD 14490-3	Optics and photonics — Test methods for telescopic systems — Part 3: Test methods for telescopic sights
ISO/CD 19055	Microscopes — Minimum requirements for binocular tubes
ISO/DTR 19497	Ophthalmic optics — History of standardization activities for abrasion resistance of spectacle lenses
ISO/DTR 19498	Ophthalmic optics and instruments — Correla- tion of optotypes
ISO/DTS 19979	Ophthalmic optics — Contact lenses — Hy- gienic management of multipatient use trial contact lenses
TC 184	Automation systems and integration
ISO/CD 14306	Industrial automation systems and integra- tion — JT file format specification for 3D visualization
TC 188	Small craft
ISO/CD 11592	Small craft — Determination of maximum pro- pulsion power rating
TC 204	Intelligent transport systems
ISO/CD TS 18750	Intelligent transport systems — Cooperative systems — Definition of a global concept for Local Dynamic Maps
TC 209	Cleanrooms and associated controlled environments
ISO/CD 14698	Cleanrooms and associated controlled environ- ments — Biocontamination control — Microbial cleanliness levels
TC 212	Clinical laboratory testing and in vitro diagnostic test systems
ISO/CD 17518	Medical Laboratories — Guidance for users of reagents for staining in biology in medical laboratories
TC 218	Timber
ISO/CD 13061-13	Physical and mechanical properties of wood - Test methods for small clear specimens — Part 13: Determination of radial and tangential shrinkage
ISO/CD 13061-14	Physical and mechanical properties of wood - Test methods for small clear specimens — Part 14: Determination of volumetric shrinkage

TC 224	Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators
ISO/CD 24516-1	Guidelines for Management of Assets of water supply and wastewater systems — Part 1: Drinking water distribution networks
TC 244	Industrial furnaces and associated processing equipment
ISO/CD 13577-11	Industrial furnace and associated processing equipment — Safety — Part 11: Requirements for arc furnaces
TC 249	Traditional chinese medicine
ISO/CD 18664	Heavy metals in natural materials used in tradi- tional Chinese medicine (TCM)
ISO/CD 18665	Herbal decoction apparatus
ISO/CD 18668-1	Coding system of Chinese medicines — Part 1: Coding rules for decoction pieces
JTC 1	Information technology
ISO/IEC/IEEE CD 12207	Systems and software engineering — Software life cycle processes
ISO/IEC CD 25011	Information technology — Service Quality Requirement and Evaluation(SQuaRE) — IT Service Quality Model
ISO/IEC CD 29110-4-6	Software engineering — Lifecycle profiles for Very Small Entities (VSEs) — Part 4-6: Profile specifications: Generic profile group
ISO/IEC PDTR 29110-5-6-1	Systems and software engineering — Systems Engineering Lifecycle Profiles for Very Small Entities (VSEs) — Part 5-6-1: Management and engineering guide: Generic profile group: Entry profile
ISO/IEC/IEEE CD 29119-5	Software and systems engineering — Software testing — Part 5: Keyword-Driven Testing
ISO/IEC CD 29155-4	Systems and software engineering — Informa- tion technology project performance bench- marking framework — Part 4: Guidance for data collection and maintenance
ISO/IEC CD 30130	Software engineering — Capabilities of soft- ware testing tools
ISO/IEC CD 18000-63	Information technology — Radio frequency identification for item management — Part 63: Parameters for air interface communications at 860 MHz to 960 MHz Type C
ISO/IEC CD 24707	Information technology — Common Logic (CL): a framework for a family of logic-based languages
ISO/IEC 19794-5:2011/ PDAM 2	Information technology — Biometric data interchange formats — Part 5: Face image data — Amendment 2: XML encoding
ISO/IEC CD 30107-1	Information Technology — Biometrics — Pres- entation attack detection — Part 1: Framework

#### **DIS circulated**

Period from 01 March to 31 March 2014

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 En	glisl	n only		ISO/DIS 17409.2		Electrically propelled road vehicles — Connection to an external electric power supply — Safety requirements	2014-05-15
			Vote terminates	ISO/DIS 15500-1	*	Road vehicles — Compressed natural gas (CNG) fuel system components — Part 1: General	2014-06-25
<b>TC 4</b> ISO/DIS 104 *		<b>Rolling bearings</b> Rolling bearings – Thrust bear- ings – Boundary dimensions,				requirements and definitions (Revision of ISO 15500-1:2000, ISO 15500-1:2000/Amd 1:2003)	2014-00-25
		general plan	2014-06-19	ISO/DIS 15500-7	*	Road vehicles — Compressed natural gas (CNG) fuel system	
TC 8		(Revision of ISO 104:2002) Ships and marine technology				components — Part 7: Gas injector (Revision of ISO 15500-7:2002)	2014-06-25
ISO/DIS 18215	*	Ships and marine technology – Vessel machinery operations in polar waters – Guidelines	2014-06-25	ISO/DIS 15500-8	*	Road vehicles — Compressed natural gas (CNG) fuel system components — Part 8: Pressure indicator	2014-06-25
		(Revision of ISO/PAS 18215:2012)		ISO/DIS	*	(Revision of ISO 15500-8:2001) Road vehicles — Compressed	
TC 21		Equipment for fire protec- tion and fire fighting		15500-10		natural gas (CNG) fuel system components — Part 10: Gas- flow adjuster	2014-06-25
ISO/DIS 14520-12	*	Gaseous fire-extinguishing sys- tems — Physical properties and system design — Part 12: IG-01 extinguishant (Revision of ISO 14520-12:2005)	2014-06-29	ISO/DIS 15500-11	*	(Revision of ISO 15500-10:2001) Road vehicles — Compressed natural gas (CNG) fuel system components — Part 11: Gas/ air mixer	2014-06-25
ISO/DIS 14520-13	*	Gaseous fire-extinguishing systems — Physical properties and system design — Part 13: IG-100 extinguishant (Revision of ISO 14520-13:2005)	2014-06-29	ISO/DIS 15500-12	*	(Revision of ISO 15500-11:2001) Road vehicles — Compressed natural gas (CNG) fuel system components — Part 12: Pressure relief valve (PRV)	2014-06-25
ISO/DIS 14520-14 ISO/DIS	*	Gaseous fire-extinguishing sys- tems — Physical properties and system design — Part 14: IG-55 extinguishant (Revision of ISO 14520-14:2005) Gaseous fire-extinguishing	2014-06-29	ISO/DIS 15500-20	*	(Revision of ISO 15500-12:2001) Road vehicles — Compressed natural gas (CNG) fuel system components — Part 20: Rigid fuel line in material other than stainless steel	2014-06-25
14520-15		systems — Physical properties and system design — Part 15: IG-541 extinguishant (Revision of ISO 14520-15:2005)	2014-06-29	TC 23		(Revision of ISO 15500-20:2007) Tractors and machinery for agriculture and forestry	
TC 22		Road vehicles		ISO/DIS 3600	*	Tractors, machinery for agricul- ture and forestry, powered lawn	
ISO/DIS 3537	*	Road vehicles — Safety glazing materials — Mechanical tests	2014-06-09			and garden equipment — Opera- tor's manuals — Content and format (Revision of ISO 3600:1996)	2014-06-25
		(Revision of ISO 3537:1999)		ISO/DIS 6535	*	Portable chain-saws — Chain	
ISO/DIS 3917	*	Road vehicles — Safety glazing materials — Test methods for resistance to radiation, high	2014-06-25			brake performance	2014-06-29
		temperature, humidity, fire and simulated weathering		TC 34		(Revision of ISO 6535:2008) Food products	
		(Revision of ISO 3917:1999)		ISO/DIS	*	Animal and vegetables fats	
ISO/DIS 6487	*	Road vehicles — Measure- ment techniques in impact tests — Instrumentation	2014-06-25	18363-1		and oils — Determination of fatty-acid-bound 3-chloropro- pane-1,2-diol (3-MCPD) and	2014-06-19
ISO/DIS 3006	*	(Revision of ISO 6487:2012) Road vehicles — Passenger car wheels for road use — Test				2,3-epoxi-propane-1-ol (glycidol) — Differential method using GC/ MS — Part 1: Method by GC/MS (Differential measurement)	
		methods	2014-06-18	TC 35		Paints and varnishes	
ISO/DIS 6469-4.2	*	(Revision of ISO 3006:2005) Electrically propelled road vehicles — Safety specifications — Part 4: Post crash electrical safety	2014-05-19	ISO/DIS 16773-1	*	Electrochemical impedance spectroscopy (EIS) on coated and uncoated metallic speci- mens — Part 1: Terms and definitions	2014-08-21

ISO/DIS 16773-2	*	Electrochemical impedance spectroscopy (EIS) on coated and uncoated metallic speci- mens — Part 2: Collection of data	2014-08-21	ISO/DIS 2302	*	(Revision of ISO 23794:2010) Isobutene-isoprene rubber (IIR) — Evaluation procedures	2014-06-25
ISO/DIS 16773-3	*	(Revision of ISO 16773-2:2007) Electrochemical impedance spectroscopy (EIS) on coated and uncoated metallic speci- mens — Part 3: Processing and analysis of data from dummy	2014-08-21	ISO/DIS 4097	*	(Revision of ISO 2302:2005) Rubber, ethylene-propylene- diene (EPDM) — Evaluation procedure (Revision of ISO 4097:2007, ISO	2014-06-2
ISO/DIS 16773-4	*	cells (Revision of ISO 16773-3:2009) Electrochemical impedance spectroscopy (EIS) on coated and uncoated metallic speci- mens — Part 4: Examples of spectra of polymer-coated specimens	2014-08-21	ISO/DIS 4659 ISO/DIS 7663	*	4097:2007/WD Amd 1) Styrene-butadiene rubber (car- bon black or carbon black and oil masterbatches) — Evaluation procedure (Revision of ISO 4659:2003) Halogenated isobutene-isoprene	2014-06-2
TC 36		(Revision of ISO 16773-4:2009) Cinematography				rubber (BIIR and CIIR) — Evalua- tion procedures	2014-06-2
ISO/DIS 2939	*	Cinematography – Picture		<b>TO</b> 01		(Revision of ISO 7663:2005)	
		image area on 35 mm motion- picture release prints — Position and dimensions and analogue and digital photographic sound to picture record displacement (Revision of ISO 2939:2002)	2014-06-28	<b>TC 61</b> ISO/DIS 15106-5	*	Plastics Plastics — Film and sheeting — Determination of water vapour transmission rate — Part 5: Presssure sensor method	2014-06-29
TC 37	*	Terminology and other language and content resources		ISO/DIS 15106-6	*	Plastics — Film and sheeting — Determination of water vapour transmission rate — Part 6: Atmospheric pressure ionization mass spectrometer method	2014-06-29
24617-7 TC 38		Language resource manage- ment — Semantic annotation framework — Part 7: Spatial information (ISO-Space) Textiles	2014-06-25	ISO/DIS 15106-7	*	Plastics — Film and sheeting — Determination of water vapour transmission rate — Part 7: Calcium corrosion method	2014-06-2
ISO/DIS 16373-1	*	Textiles – Dyestuffs – Part 1: General principles of testing coloured textiles for dyestuff identification	2014-08-28	ISO/DIS 23560	*	Woven polypropylene sacks for bulk packaging of foodstuffs	2014-06-2
ISO/DIS 137	*	Wool – Determination of fibre				(Revision of ISO 23560:2008)	
		diameter — Projection micro- scope method	2014-08-21	TC 68 ISO/DIS 9564-4	*	Financial services Financial services — Personal Identification Number (PIN) man-	
ISO/DIS 1136	*	(Revision of ISO 137:1975) Wool – Determination of mean diameter of fibres – Air perme- ability method	2014-06-28			agement and security — Part 4: Requirements for PIN handling in eCommerce for Payment Transactions (Revision of ISO/TR 9564-4:2004)	2014-06-10
ISO/DIS 17608	*	(Revision of ISO 1136:1976) Textiles — Bare elastane yarns — Determination of resistance to chlorinated water (swimming- pool water)	2014-06-28	ISO/DIS 4217	*	Codes for the representation of currencies	2014-06-28
TC 44		Welding and allied processes		<b>TO 70</b>		(Revision of ISO 4217:2008, ISO 4217:2008/Cor 1:2008)	
ISO/DIS 18278-2	*	Resistance welding – Weld- ability – Part 2: Evaluation procedures for weldability in spot welding (Revision of ISO 18278-2:2004)	2014-11-06	TC 70 ISO/DIS 7967-10	*	Internal combustion engines Reciprocating internal combus- tion engines — Vocabulary of components and systems —	2014-06-23
TC 45	*	Rubber and rubber products		ISO/DIS 7967-11	*	Part 10: Ignition systems Reciprocating internal combus- tion engines — Vocabulary of	
ISO/DIS 19050	*	Rubber- raw, vulcanised, ther- moplastic — Determination of metal content by ICP-OES	2014-06-25	ISO/DIS	*	components and systems — Part 11: Fuel systems Reciprocating internal combus-	2014-06-2
ISO/DIS 23794	*	Rubber, vulcanized or ther- moplastic — Abrasion testing		7967-12		tion engines — Vocabulary of components and systems — Part 12: Exhaust emission	2014-06-25

TO 70			
TC 72		Textile machinery and accessories	
ISO 93-1:2006/ DAmd 1	*	Textile machinery and acces- sories — Cylindrical sliver cans — Part 1: Main dimensions — Amendment 1	
ISO 93-2:2006/ DAmd 1	*	Textile machinery and acces- sories — Cylindrical sliver cans — Part 2: Spring bottoms — Amendment 1	2014-07-01
TC 79		Light metals and their alloys	
ISO/DIS 16374	*	Evaluation method for cleanness of magnesium and magnesium alloy ingots	2014-06-18
ISO/DIS 6361-2	*	Wrought aluminium and alu- minium alloys — Sheets, strips and plates — Part 2: Mechanical properties (Revision of ISO 6361-2:2011)	2014-06-18
ISO/DIS 6361-3	*	Wrought aluminium and alumin- ium alloys — Sheets, strips and plates — Part 3: Strips: Toler- ances on shape and dimensions (Revision of ISO 6361-3:2011)	2014-06-18
ISO/DIS 6361-4	*	Wrought aluminium and alu- minium alloys — Sheets, strips and plates — Part 4: Sheets and plates: Tolerances on shape and dimensions (Revision of ISO 6361-4:2011)	2014-06-18
ISO/DIS 6362-2	*	Wrought aluminium and alu- minium alloys — Extruded rods/ bars, tubes and profiles — Part 2: Mechanical properties (Revision of ISO 6362-2:2012)	2014-06-18
ISO/DIS 6362-7	*	Wrought aluminium and alu- minium alloys — Extruded rods/ bars, tubes and profiles — Part 7: Chemical composition (Revision of ISO 6362-7:2012)	2014-06-18
TC 83		Sports and other rec- reational facilities and equipment	
ISO/DIS 8783	*	Alpine skis — Guidelines for conducting slope performance tests	2014-06-28
		(Revision of ISO 8783:1999)	
TC 84		Devices for administration of medicinal products and intravascular catheters	
ISO/DIS 10555-6.2	*	Intravascular catheters — Sterile and single-use catheters — Part 6: Subcutaneous implanted ports	2014-05-14
TC 85		Nuclear energy, nuclear technologies, and radio- logical protection	
ISO/DIS 16638-1	*	Radiological protection - Moni- toring and internal dosimetry for specific materials — Part 1: Uranium	2014-06-18
ISO/DIS 16644-1	*	Measurement of activity in nu- clear medicine — Part 1: Gram- macamera planar image	2014-06-25

ISO/DIS 18185-3	*	Freight containers — Electronic seals — Part 3: Environmental characteristics	2014-06-29
		(Revision of ISO 18185-3:2006)	
TC 106		Dentistry	
ISO/DIS 7494-2.2	*	Dentistry — Dental units — Part 2: Air, water, suction and waste- water system	2014-05-14
		(Revision of ISO 11144:1995, ISO 7494-2:2003)	
ISO/DIS 10650	*	Dentistry — Powered polymeri- zation activators	2014-08-28
		(Revision of ISO 10650-1:2004, ISO 10650-2:2007)	
TC 107		Metallic and other inorgan- ic coatings	
ISO/DIS 18555	*	Metallic and other inorganic coatings — Determination of thermal conductivity of thermal barrier coatings	2014-06-22
TC 113		Hydrometry	
ISO/DIS 26906	*	Hydrometry — Fishpasses at flow measurement structures	
		(Revision of ISO 26906:2009)	
TC 119		Powder metallurgy	
ISO/DIS 4499-3	*	Hardmetals — Metallographic determination of microstruc- ture — Part 3: Measurement of microstructural features in Ti (C, N) and WC/Cubic Carbide Based Hardmetals	2014-08-14
ISO/DIS 4499-4	*	Hardmetals — Metallographic determination of microstructure — Part 4: Characterisation of Porosity, Carbon Defects and Eta-phase content (Revision of ISO 4505:1978)	2014-08-28
TC 121		Anaesthetic and respiratory equipment	
ISO/DIS 5361	*	Anaesthetic and respiratory equipment — Tracheal tubes and connectors	2014-08-28
		(Revision of ISO 5361:2012)	
ISO/DIS 5364	*	Anaesthetic and respiratory equipment — Oropharyngeal airways	2014-08-28
		(Revision of ISO 5364:2008)	
ISO/DIS 14408	*	Tracheal tubes designed for laser surgery – Requirements for marking and accompanying information (Revision of ISO 14408:2005)	2014-08-21
TC 122		Packaging	
ISO/DIS 21067	*	Packaging – Vocabulary	
		(Revision of ISO 21067:2007)	
TC 127		Earth-moving machinery	
ISO/DIS 13031.2	*	Earth-moving machinery – Quick couplers – Safety	
TC 130		Graphic technology	

ISO/DIS 5776	Graphic technology — Symbols for text proof correction	2014-06-29	ISO/DIS 29943-1	*	Condoms — Guidance on clinical studies — Part 1: Male condoms, clinical function stud- ies based on self-reports	2014-06-04
	(Revision of ISO 5776:1983)		ISO/DIS	*	Condoms - Guidance on	
TC 131	Fluid power systems		29943-2		clinical studies — Part 2: Female condoms, clinical function stud-	2014-06-04
ISO/DIS 4393	Fluid power systems and com- ponents — Cylinders — Basic series of piston strokes	2014-06-25	TC 164		ies based on self-reports Mechanical testing of	
	(D				metals	
ISO/DIS	(Revision of ISO 4393:1978) Hydraulic fluid power — Mount-		ISO/DIS	*	Metallic materials – Verifica-	
6020-2 ISO/DIS 6432	ing dimensions for single rod cyl inders, 16 MPa (160 bar) series — Part 2: Compact series (Revision of ISO 6020-2:2006, ISO 6020-2:2006/Cor 1:2008) Pneumatic fluid power — Single	- 2014-06-09	7500-1.2		tion of static uniaxial testing machines — Part 1: Tension/ compression testing machines — Verification and calibration of the force-measuring system (Revision of ISO 7500-1:2004, ISO 7500-1:2004/Cor 1:2008)	2014-06-21
100/010 0402	rod cylinders, 1 000 kPa (10		TC 168		Prosthetics and orthotics	
	bar) series, bores from 8 mm to 25 mm — Basic and mounting dimensions (Revision of ISO 6432:1985)	2014-06-25	ISO/DIS 16955.2	*	Prosthetics — Quantification of physical parameters of ankle foot devices and foot units	2014-05-06
TC 138	Plastics pipes, fittings and		TC 172		Optics and photonics	
	valves for the transport of fluids		ISO/DIS	*	Optics and photonics - Prepa-	
ISO/DIS 18851	Plastics piping systems – Glass-reinforced thermosetting plastics (GRP) pipes and fittings – Test method to prove the	2014-06-25	10110-5.2		ration of drawings for optical elements and systems — Part 5: Surface form tolerances (Revision of ISO 10110-5:2007)	2014-05-25
	structural design of fittings		ISO/DIS	*	Optics and photonics – Prepa-	
TC 147	Water quality		10110-19.2		ration of drawings for optical ele- ments and systems — Part 19:	2014-05-25
ISO/DIS 17690	Water quality - Determination of available free cyanide (pH 6) us-				General description of surfaces and components	
	ing flow injection analysis (FIA), gas-diffusion and amperometric detection		ISO/DIS 14999-4.2	*	Optics and photonics — Interfer- ometric measurement of optical elements and optical systems —	2014-05-25
TC 154	Processes, data ele- ments and documents in commerce, industry and administration				Part 4: Interpretation and evalu- ation of tolerances specified in ISO 10110 (Revision of ISO 14999-4:2007)	
ISO/DIS	Processes, data elements and		ISO/DIS	*	Endoscopes - Medical endo-	
14533-1	documents in commerce, indus- try and administration — Long term signature profiles — Part	2014-06-28	8600-2		scopes and endotherapy devices — Part 2: Particular requirements for rigid bronchoscopes (Revision of ISO 8600-2:2002)	
	1: Long term signature profiles for CMS Advanced Electronic		TC 181		Safety of toys	
	Signatures (CAdES) (Revision of ISO 14533-1:2012)		ISO/DIS		Safety of toys - Part 7: Finger	
TC 156	Corrosion of metals and alloys		8124-7		paints — Requirements and test methods	2014-06-28
ISO/DIS 18069	<ul> <li>Corrosion of metals and alloys</li> <li>Method for determination of</li> </ul>		TC 184		Automation systems and integration	
	the uniform corrosion rate of stainless steels and nickel based alloys in aqueous solutions	2014-06-28 I	ISO/DIS 15746-1	*	Automation systems and integra- tion — Integration of advanced process control and optimiza-	2014-06-18
ISO/DIS 18070	<ul> <li>Corrosion of metals and alloys – Crevice corrosion formers with disc springs for flat specimens or tubes of staiplans stapping</li> </ul>	2014-06-28			tion capabilities for manufaruing systems — Part 1: Framework and functional model	
	or tubes of stainless steels in corrosive solutions		TC 188		Small craft	
ISO/DIS 18089	<ul> <li>Corrosion of metals and alloys</li> <li>Determination of the critical crevice temperature (CCT) for stainless steels under potentio-static control</li> </ul>	2014-06-28	ISO/DIS 9094.2	*	Small craft — Fire protection (Revision of ISO 9094-2:2002,	2014-05-14
TC 157	static control				ISO 9094-1:2003)	
10 13/	Non-systemic contra- ceptives and STI barrier		TC 201		Surface chemical analysis	
	prophylactics		ISO/DIS 17560	*	Surface chemical analysis — Secondary-ion mass spectrome- try — Method for depth profiling of boron in silicon	2014-06-25

TO 004	(Revision of ISO 17560:2002)		TC 261		Additive manufacturing	
FC 204	Intelligent transport systems		ISO/DIS 17296-2	*	Additive manufacturing – General principles – Part 2:	
SO 21210:2012/	<ul> <li>Intelligent transport systems</li> <li>Communications access for</li> </ul>				Overview of process categories and feedstock	2014-06-25
DAmd 1	land mobiles (CALM) — IPv6 Networking — Amendment 1	2014-06-25	JTC 1		Information technology	
SO	<ul> <li>* Intelligent transport systems</li> </ul>		ISO/IEC DIS 19678	*	Information Technology – BIOS Protections	
21218:2013/ DAmd 1	<ul> <li>Communications access for land mobiles (CALM) — Access technology support — Amend-</li> </ul>	2014-06-21				2014-06-25
ISO 24102- 1:2013/DAmd 1	ment 1 * Intelligent transport systems – Communications access for land mobiles (CALM) – ITS station management – Part 1: Local	2014-06-21	ISO/IEC DIS 25185-1.2		Identification cards — Inte- grated circuit card authentication protocols — Part 1: Protocol for Lightweight Authentication of Identity	2014-05-25
ISO 24102-	<ul> <li>management — Amendment 1</li> <li>Intelligent transport systems —</li> </ul>		ISO/IEC/IEEE DIS 15288	*	Systems and software engi- neering — System life cycle processes	2014-06-28
3:2013/DAmd 1	Communications access for land mobiles (CALM) – ITS station management – Part 3: Service access points – Amendment 1	2014-06-21			(Revision of ISO/IEC 15288:2008)	2014-00-20
SO 24102- 4:2013/DAmd 1	<ul> <li>Intelligent transport systems – Communications access for land mobiles (CALM) – ITS station</li> </ul>	2014-06-21	ISO/IEC DIS 16350	*	Systems and Software Engineer- ing – Application Management	2014-06-18
	management — Part 4: Station- internal management communi- cations — Amendment 1				(Revision of ISO/IEC DIS 26500, ISO/IEC DIS 16350)	
ISO 24102- 5:2013/DAmd 1	<ul> <li>Intelligent transport systems – Communications access for land mobiles (CALM) – ITS station management – Part 5: Fast service advertisement protocol (FSAP) – Amendment 1</li> </ul>	2014-06-21	ISO/IEC/IEEE DIS 23026	*	Systems and software engi- neering — Engineering and management of websites for systems, software, and services information (Revision of ISO/IEC 23026:2006)	2014-06-09
ISO 29281- 1:2013/DAmd 1	<ul> <li>Intelligent transport systems – Communication access for land mobiles (CALM) – Non-IP net- working – Part 1: Fast network- ing &amp; transport layer protocol</li> <li>(ENTD) – Access descert 1</li> </ul>	2014-06-21	ISO/IEC/IEEE DIS 26531	*	Systems and software engi- neering — Content manage- ment for product life-cycle, user and service management documentation	2014-06-21
ISO 29281- 2:2013/DAmd 1	<ul> <li>(FNTP) — Amendment 1</li> <li>Intelligent transport systems         <ul> <li>Communication access for land mobiles (CALM) — Non-IP networking — Part 2: Legacy system support — Amendment 1</li> </ul> </li> </ul>	2014-06-21	ISO/IEC DIS 29155-3	*	Systems and software engineer- ing — Information technology project performance benchmark- ing framework — Part 3: Guid- ance for reporting	2014-06-29
TC 219	Floor coverings		ISO/IEC DIS 19776-1	*	Information technology – Com- puter graphics, image process-	
ISO/DIS 10361	<ul> <li>Textile floor coverings — Produc- tion of changes in appearance by means of Vettermann drum and hexapod tumbler tester (Revision of ISO 10361:2012)</li> </ul>	2014-06-29	19770-1		ing and environmental data representation — Extensible 3D (X3D) encodings — Part 1: Ex- tensible Markup Language (XML) encoding	2014-06-22
TC 227	Springs				(Revision of ISO/IEC 19776-1:2009)	
ISO/DIS 18137-1	<ul> <li>Leaf springs — Part 1: Technical requirements and test methods</li> </ul>	2014-06-28	ISO/IEC DIS 19776-2	*	Information technology – Com- puter graphics, image process- ing and environmental data	2014-06-22
TC 234	Fisheries and aquaculture				representation — Extensible 3D (X3D) encodings — Part 2: Clas-	
ISO/DIS 18537	<ul> <li>Traceability of crustacean products — Specifications on the information to be recorded in captured crustacean distribution</li> </ul>	2014-06-14	ISO/IEC DIS	*	sic VRML encoding (Revision of ISO/IEC 19776-2:2008) Information technology — Secu-	
ISO/DIS 18538	<ul> <li>chains</li> <li>Traceability of molluscan products — Specifications on the information to be recorded in farmed molluscan distribution chains</li> </ul>	2014-06-14	11770-3		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)	2014-06-25
ISO/DIS 18539	<ul> <li>Traceability of molluscan prod- ucts — Specifications on the information to be recorded in captured molluscan distribution chains</li> </ul>	2014-06-14	ISO/IEC DIS 24711	*	Method for the determination of ink cartridge yield for colour inkjet printers and multi-function devices that contain printer components	2014-06-21

		(Revision of ISO/IEC 24711:2007)	
ISO/IEC DIS 29102	*	Information technology — Office equipment — Method for the determination of ink cartridge photo yield for colour printing with inkjet printers and multi- function devices that contain inkjet printer components (Revision of ISO/IEC 29102:2011)	2014-06-21
ISO/IEC 15444-1:2004/ DAmd 8	*	Information technology — JPEG 2000 image coding system: Core coding system — Part 1: — Amendment 8: Profiles for an interoperable master format IMF	2014-06-28
ISO/IEC 23008-2:2013/ DAmd 3	*	Information technology — High efficiency coding and media de- livery in heterogeneous environ- ments — Part 2: High efficiency video coding — Amendment 3	
ISO/IEC DIS 15426-2.2	*	Information technology — Au- tomatic identification and data capture techniques — Bar code verifier conformance specifica- tion — Part 2: Two-dimensional symbols (Revision of ISO/IEC 15426- 2:2005, ISO/IEC 15426-2:2005/ Cor 1:2008)	2014-05-22
ISO/IEC DIS 19762	*	Information technology — Au- tomatic identification and data capture (AIDC) techniques — Harmonized vocabulary (Revision of ISO/IEC 19762- 1:2008, ISO/IEC 19762-2:2008, ISO/IEC 19762-3:2008, ISO/ IEC 19762-4:2008, ISO/IEC 19762-5:2008)	2014-06-25
ISO/IEC DIS 29167-17	*	Information technology — Au- tomatic identification and data capture techniques — Part 17: Air interface for security services crypto suite cryptoGPS	2014-06-25
ISO/IEC DIS 11179-5	*	Information technology — Meta- data registries (MDR) — Part 5: Naming principles	2014-06-14
		(Revision of ISO/IEC 11179-5:2005)	
ISO/IEC DIS 19763-5	*	Information technology — Meta- model framework for interoper- ability (MFI) — Part 5: Metamodel for process model registration	2014-06-14
ISO/IEC DIS 19763-6	*	Information technology — Meta- model framework for interoper- ability (MFI) — Part 6: Registry Summary	2014-06-14
ISO/IEC DIS 19763-10	*	Information technology — Meta- model framework for interoper- ability (MFI) — Part 10: MFI Core model and basic mapping	2014-06-14
ISO/IEC DIS 19763-12	*	Information technology — Meta- model framework for interoper- ability (MFI) — Part 12: Metamodel for information model registration	2014-06-14
ISO/IEC DIS 13250-5.2	*	Information technology — Topic Maps — Part 5: Reference model	2014-05-08

ISO/IEC DIS 19788-8	*	Information technology — Learn- ing, education and training — Metadata for learning resources — Part 8: Data elements for MLR records	2014-06-25
ISO/IEC DIS 19788-9	*	Information technology — Learn- ing, education and training — Metadata for learning resources — Part 9: Data elements for Persons	2014-06-25
ISO/IEC DIS 20006-2	*	Information technology for learn- ing, education and training — Information model for compe- tency — Part 2: Proficiency level information model	2014-06-10
ISO/IEC DIS 29120-1.3		Information technology — Ma- chine readable test data for biometric testing and reporting — Part 1: Test reports	2014-05-25
ISO/IEC DIS 29794-6.2		Information technology — Bio- metric sample quality — Part 6: Iris image data	2014-05-21

#### **FDIS** circulated

Period from 01 March to 31 March 2014

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 6	Paper, board and pulps	3
ISO/FDIS 5631-2	Paper and board — Determ tion of colour by diffuse refl tance — Part 2: Outdoor da conditions (D65/10 degrees (Revision of ISO 5631-2:200	lec- aylight 2014-05-17 इ)
ISO/FDIS 5631-3	Paper and board — Determ tion of colour by diffuse refl tance — Part 3: Indoor illun tion conditions (D50/2 degr (Revision of ISO 5631-3:200	lec- nina- 2014-05-17 rees)
TC 8	Ships and marine technology	
ISO/FDIS 8728	Ships and marine technolog Marine gyro-compasses	gy — 2014-05-18
	(Revision of ISO 8728:1997	)
TC 17	Steel	
ISO/FDIS 683-4	Heat-treatable steels, alloy and free-cutting steels — P Free-cutting steels (Revision of ISO 683-9:1988	Part 4:
ISO/FDIS 4999	Continuous hot-dip terne (le alloy) coated cold-reduced bon steel sheet of commero drawing and structural qual (Revision of ISO 4999:2011	car- cial, 2014-05-18 lities

TC 22		Road vehicles				(Revision of ISO/TR 24156:2008)	
ISO	*	Road vehicles — Symbols for		TC 38		Textiles	
2575:2010/ FDAmd 3		controls, indicators and tell-tales — Amendment 3	2014-05-15	ISO/FDIS 16533	*	Textiles — Measurement of exothermic and endothermic properties of textiles under humidity change	2014-05-18
TC 24		Particle characterization including sieving		ISO/FDIS 105-B02	*	Textiles — Tests for colour fast- ness — Part B02: Colour fast-	
ISO/FDIS 13099-3	*	Colloidal systems — Methods for zeta potential determination — Part 3: Acoustic methods	2014-05-14			ness to artificial light: Xenon arc fading lamp test (Revision of ISO 105-B02:2013)	2014-05-14
TC 28		Petroleum products and lubricants		ISO/FDIS 12945-3	*	Textiles- Determination of the fabric propensity to surface pill- ing, fuzzing or matting — Part 3:	2014-05-21
ISO/FDIS 17315	*	Ethanol — Determination of total acidity by potenciometric		TC 39		Random tumble pilling method Machine tools	
<b>TO</b> 00		titration		ISO/FDIS	*	Test conditions for machining	
TC 29 ISO/FDIS 603-17	*	Small tools Bonded abrasive products – Dimensions – Part 17: Spindle		10791-6		centres — Part 6: Accuracy of speeds and interpolations	2014-05-11
003-17		mounted wheels	2014-05-14			(Revision of ISO 10791-6:1998, ISO 10791-6:1998/Cor 1:2004)	
ISO/FDIS 242	*	Carbide tips for brazing on turn- ing tools		TC 44		Welding and allied processes	
		(Revision of ISO 242:1975)	2014-05-22	ISO/FDIS 9453	*	Soft solder alloys — Chemical compositions and forms	0011.00.07
ISO/FDIS 243	*	Turning tools with carbide tips – External tools				(Revision of ISO 9453:2006)	2014-06-07
			2014-05-22	TC 45		Rubber and rubber products	
		(Revision of ISO 243:1975)		ISO/FDIS 8030	*	Rubber and plastics hoses –	
ISO/FDIS 514	*	Turning tools with carbide tips — Internal tools	2014-05-22			Method of test for flammability	2014-05-28
		(Revision of ISO 514:1975)				(Revision of ISO 8030:1995)	
ISO/FDIS 9361-1	*	Indexable inserts for cutting tools — Ceramic inserts with rounded corners — Part 1:	2014-05-25	ISO/FDIS 27126	*	Thermoplastic multi-layer (non- vulcanized) hoses and hose assemblies for the transfer of	2014-05-27
		Dimensions of inserts without fixing hole			*	hydrocarbons, solvents and chemicals — Specification	
TC 33		(Revision of ISO 9361-1:1991) Refractories		ISO/FDIS 3385		Flexible cellular polymeric mate- rials — Determination of fatigue	
ISO/FDIS 10081-4	*	Classification of dense shaped refractory products — Part 4:				by constant-load pounding	2014-05-28
10081-4		Special products – Part 4.	2014-06-28	TC 58		(Revision of ISO 3385:1989) Gas cylinders	
		(Revision of ISO 10081-4:2007)		ISO/FDIS	*	Gas cylinders – Cylinder valves	
TC 34		Food products		10297		<ul> <li>Specification and type testing</li> </ul>	
ISO/FDIS	*	Determination of individual and					2014-05-28
12228-1		total sterols contents - Gas	0014 05 14			(Revision of ISO 10297:2006)	
		chromatographic method — Part 1: Animal and vegetable fats and oils (Revision of ISO 12228:1999)	2014-05-14	ISO/FDIS 14246.2	*	Gas cylinders — Cylinder valves — Manufacturing tests and examinations	2014-05-14
TC 35		Paints and varnishes				(Revision of ISO 14246:2001)	
ISO/FDIS 4618	*	Paints and varnishes — Terms and definitions		TC 59		Buildings and civil engi- neering works	
		(Revision of ISO 4618:2006)	2014-05-28	ISO/FDIS 11617	*	Buildings and civil engineering works — Sealants — Determi-	
TC 37		Terminology and other language and content resources				nation of changes in adhesion, cohesion and appearance of elastic weatherproofing sealants after exposure of statically cured specimens to artificial weather-	2014-05-07
ISO/FDIS 24156-1	*	Graphic notations for concept modeling in terminology work				ing and mechanical cycling	
24130-1		and its relationship with UML – Part 1: Guidelines for using UML and mind-mapping notation in terminology work	2014-05-25	TC 61		Plastics	

ISO/FDIS 3167	*	Plastics — Multipurpose test specimens	2014-06-21	ISO/FDIS 11657	*	Hydrometry — Suspended sedi- ment in streams and canals — Determination of concentration by surrogate techniques	2014-05-13
		(Revision of ISO 3167:2002)		TC 114		Horology	
ISO/FDIS 11403-1	*	Plastics — Acquisition and presentation of comparable multipoint data — Part 1: Me- chanical properties (Revision of ISO 11403-1:2001)	2014-05-07	ISO/FDIS 10552	*	Timekeeping instruments — Crowns and sealed tubes — Designs and dimensions	2014-05-17
ISO/FDIS	*	Plastics – Differential scanning				(Revision of ISO 10552:2012)	
11357-4		calorimetry (DSC) — Part 4: Determination of specific heat capacity (Revision of ISO 11357-4:2005)	2014-05-07	TC 119 ISO/FDIS 4490	*	<b>Powder metallurgy</b> Metallic powders — Determina- tion of flow rate by means of a calibrated funnel (Hall flowmeter)	2014-06-28
ISO/FDIS	*	Plastics – Thermogravimetry				(Revision of ISO 4490:2008)	
11358-1		(TG) of polymers — Part 1: Gen- eral principles	2014-05-28	TC 121		Anaesthetic and respiratory	
		(Devision of ISO 11259:1007)				equipment	
ISO/FDIS 844	*	(Revision of ISO 11358:1997) Rigid cellular plastics — De-		IEC/FDIS		Medical Electrical Equipment –	
130/FD13 644		termination of compression properties (Revision of ISO 844:2007)	2014-06-07	60601-1-12		Part 1-12: General requirements for basic safety and essential performance - Collateral Stand- ard: Requirements for medical electrical equipment and medical	
ISO/FDIS 4895	*	Plastics — Liquid epoxy resins — Determination of tendency to crystallize	2014-05-28			electrical systems used in the emergency medical services environment	
		(Devision of ICO 4005-1007)		TC 131		Fluid power systems	
TC 69		(Revision of ISO 4895:1997) Applications of statistical methods		ISO/FDIS 7241-1	*	Hydraulic fluid power — Quick- action couplings — Part 1: Dimensions and requirements	2014-05-21
ISO/FDIS	*	Applications of statistical and					
16336		related methods to new technol- ogy and product development process — Robust parameter design (RPD)	2014-05-20	ISO/FDIS 6358-3	*	(Revision of ISO 7241-1:1987) Pneumatic fluid power — Deter- mination of flow-rate charac- teristics of components using	2014-05-29
TC 83		Sports and other rec- reational facilities and equipment				compressible fluids — Part 3: Method for calculating steady- state flow-rate characteristics of systems	
ISO/FDIS 9462	*	Alpine ski-bindings — Require- ments and test methods				(Revision of ISO 6358:1989, ISO/ CD 6358-5)	
			2014-05-28	TC 135		Non-destructive testing	
		(Revision of ISO 9462:2006, ISO 9462:2006/Amd 1:2009)		ISO/FDIS 17405	*	Non-destructive testing – Ul- trasonic testing – Technique of testing claddings produced by	2014-05-21
TC 106		Dentistry				welding, rolling and explosion	2014 00 21
ISO/FDIS 24234	*	Dentistry – Dental amalgam		TC 146		Air quality	
24204		(Revision of ISO 24234:2004,	2014-05-21	ISO/FDIS 14385-1	*	Stationary source emissions — Green house gases — Part 1: Calibration of automated meas-	2014-05-20
		ISO 24234:2004/Amd 1:2011)				uring systems	
ISO/FDIS 16443		Dentistry — Vocabulary of oral implantology	2014-05-28	ISO/FDIS 14385-2	*	Stationary source emissions — Green house gases — Part 2: Ongoing quality control of auto- mated measuring systems	2014-05-28
ISO/FDIS 16635-2	*	Dentistry — Dental rubber dam instruments — Part 2: Clamp forceps	2014-05-28	ISO/FDIS 16000-32	*	Indoor air — Part 32: Investiga- tion of buildings for the occur- rence of pollutants	2014-05-28
TC 108		Mechanical vibration,		TC 147		Water quality	
		shock and condition monitoring		ISO/FDIS 17289	*	Water quality — Determination of dissolved oxygen — Optical sensor method	2014-05-18
ISO/FDIS 16063-42	*	Methods for the calibration of vibration and shock transducers — Part 42: Calibration of seis- mometers with high accuracy using acceleration of gravity	2014-05-28	ISO/FDIS 5667-6	*	Water quality — Sampling — Part 6: Guidance on sampling of rivers and streams	2014-05-25
TC 113		Hydrometry				(Revision of ISO 5667-6:2005)	
						0.2003	

TC 149		Cycles		TO 404		(Revision of ISO 9869:1994)	
ISO/FDIS 4210-1	*	Cycles — Safety requirements for bicycles — Part 1: Terms and		TC 164		Mechanical testing of metals	
ISO/FDIS	*	definitions Cycles — Safety requirements	2014-05-21	ISO/FDIS 16842	*	Metallic materials — Sheet and strip — Biaxial tensile test- ing method using cruciform specimen	2014-05-04
4210-2		for bicycles — Part 2: Require- ments for city and trekking,	2014-05-21	TC 172		Optics and photonics	
		young adult, mountain and rac-		ISO/FDIS	*	Optics and optical instruments	
ISO/FDIS 4210-3	*	ing bicycles Cycles — Safety requirements for bicycles — Part 3: Common test methods	2014-05-21	12858-1		<ul> <li>Ancillary devices for geodetic instruments — Part 1: Invar lev- elling staffs (Revision of ISO 12858-1:1999)</li> </ul>	2014-05-13
10.0 (5510				ISO/FDIS	*	Ophthalmic optics - Contact	
ISO/FDIS 4210-4	^	Cycles — Safety requirements for bicycles — Part 4: Braking test methods	2014-05-21	11978		lenses and contact lens care products — Labelling	2014-05-21
	*	Queles Orfet and increases				(Revision of ISO 11978:2000)	
ISO/FDIS 4210-5	^	Cycles — Safety requirements for bicycles — Part 5: Steering test methods	2014-05-21	ISO/FDIS 11979-6	*	Ophthalmic implants — Intraocu- lar lenses — Part 6: Shelf-life and transport stability testing	2014-05-28
ISO/FDIS	*	Cycles - Safety requirements				(Revision of ISO 11979-6:2007)	
4210-6 ISO/FDIS	*	for bicycles – Part 6: Frame and fork test methods Cycles – Safety requirements	2014-05-21	ISO/FDIS 14730	*	Ophthalmic optics — Contact lens care products — Antimicro- bial preservative efficacy testing and guidance on determining discard date	2014-06-21
4210-7		for bicycles — Part 7: Wheels and rims test methods	2014-05-21			(Revision of ISO 14730:2000)	
ISO/FDIS	*	Cycles – Safety requirements		TC 176		Quality management and quality assurance	
4210-8 ISO/FDIS	*	for bicycles — Part 8: Pedal and drive system test methods Cycles — Safety requirements	2014-05-21	ISO/FDIS 10002	*	Quality management — Cus- tomer satisfaction — Guide- lines for complaints handling in organizations	2014-05-25
4210-9		for bicycles — Part 9: Saddles and seat-post test methods	2014-05-21			(Revision of ISO 10002:2004, ISO 10002:2004/Cor 1:2009)	
TC 157		Non-systemic contra-		TC 181		Safety of toys	
ISO/FDIS 4074	*	ceptives and STI barrier prophylactics Natural rubber latex male con-		ISO 8124- 1:2012/FDAmd 1	*	Safety of toys — Part 1: Safety aspects related to mechani- cal and physical properties — Amendment 1: Projectiles, rotors	2014-05-14
		doms — Requirements and test methods	2014-05-21	ISO 8124-	*	and propellers Safety of toys – Part 1: Safety	
		(Revision of ISO 4074:2002, ISO 4074:2002/Cor 1:2003, ISO 4074:2002/Cor 2:2008)		1:2012/FDAmd 2		aspects related to mechani- cal and physical properties — Amendment 2: Impaction and impalement hazards	2014-05-06
ISO/FDIS 8009	*	Mechanical contraceptives — Reusable natural and silicone rubber contraceptive dia- phragms — Requirements and tests	2014-05-14	ISO/FDIS 8124-6	*	Safety of toys — Part 6: Toys and children's products — De- termination of certain phthalate esters in toys and children's products	2014-05-07
		(Revision of ISO 8009:2004, ISO 8009:2004/Amd 1:2012)		TC 188		Small craft	
TC 161		Control and protective devices for gas and/or oil burners and appliances		ISO/FDIS 6185-3	*	Inflatable boats — Part 3: Boats with a hull length less than 8 m with a motor rating of 15 kW and greater	2014-05-21
ISO/FDIS	*	Safety and control devices for				(Revision of ISO 6185-3:2001)	
23551-6		gas burners and gas-burning appliances — Particular require-	2014-05-25	TC 189		Ceramic tile	
TC 163		ments — Part 6: Thermoelectric flame supervision controls		ISO/FDIS 10545-4	*	Ceramic tiles — Part 4: Determi- nation of modulus of rupture and breaking strength	2014-05-07
10 103		Thermal performance and energy use in the built environment				(Revision of ISO 10545-4:2004)	
ISO/FDIS 9869-1	*	Thermal insulation — Building elements — In-situ measure- ment of thermal resistance and thermal transmittance — Part 1:	2014-05-26	TC 193		Natural gas	

ISO/FDIS 6974-5	*	Natural gas — Determination of composition and associated uncertainty by gas chromatogra- phy — Part 5: Isothermal method for nitrogen, carbon dioxide, C1 to C5 hydrocarbons and C6+	2014-05-28	ISO/FDIS 10143	*	Carbonaceous materials for the production of aluminium — Calcined coke for electrodes — Determination of the electrical resistivity of granules (Revision of ISO 10143:1995)	2014-05-07
TC 195		hydrocarbons (Revision of ISO 6974-5:2000) Building construction ma-		ISO/FDIS 18515	*	Carbonaceous materials for the production of aluminium — Cathode blocks and baked	2014-05-07
ISO/FDIS	*	chinery and equipment Building construction machinery				anodes — Determination of compressive strength (Revision of ISO 18515:2007)	
21573-1		and equipment — Concrete pumps — Part 1: Terminology and commercial specifications	2014-05-22	TC 238	4	Solid biofuels	
		(Revision of ISO 21573-1:2006)		ISO/FDIS 16559		Solid biofuels — Terminology, definitions and descriptions	0044.05.00
TC 198		Sterilization of health care products					2014-05-28
ISO/FDIS	*	Sterilization of health-care prod- ucts — Ethylene oxide - Require-		TC 242	*	Energy Management	
11135		ments for the development, validation and routine control of a sterilization process for medi-	2014-05-28	ISO/FDIS 50002	^	Energy audits — Requirements with guidance for use	2014-05-13
		cal devices (Revision of ISO 11135-1:2007,		JTC 1		Information technology	
ISO 11607- 1:2006/FDAmd	*	ISO/TS 11135-2:2008) Packaging for terminally steri- lized medical devices — Part 1:		ISO/IEC FDIS 2382		Information technology — Vocabulary	2014-05-25
1		Requirements for materials, ster- ile barrier systems and packag- ing systems — Amendment 1	2014-05-14			(Revision of ISO/IEC 2382- 1:1993, ISO 2382-2:1976, ISO 2382-3:1987, ISO 2382-6:1987,	
ISO 11607- 2:2006/FDAmd 1	*	Packaging for terminally steri- lized medical devices — Part 2: Validation requirements for forming, sealing and assembly processes — Amendment 1	2014-05-14			ISO/IEC 2382-7:2000, ISO/IEC 2382-8:1998, ISO 2382-12:1988, ISO/IEC 2382-13:1996, ISO/ IEC 2382-14:1997, ISO/IEC 2382-15:1999, ISO/IEC 2382-	
ISO 15883- 1:2006/FDAmd 1	*	Washer-disinfectors — Part 1: General requirements, terms and definitions and tests — Amend- ment 1	2014-05-21			16:1996, ISO 2382-19:1989, ISO/IEC 2382-20:1990, ISO 2382-21:1985, ISO/IEC 2382- 23:1994, ISO/IEC 2382-24:1995, ISO/IEC 2382-25:1992, ISO/IEC	
TC 211		Geographic information/ Geomatics				2382-26:1993, ISO/IEC 2382- 27:1994, ISO/IEC 2382-28:1995,	
ISO/FDIS 19101-1	*	Geographic information — Reference model — Part 1: Fundamentals	2014-05-21			ISO/IEC 2382-29:1999, ISO/IEC 2382-9:1995, ISO/IEC 2382- 31:1997, ISO/IEC 2382-32:1999, ISO/IEC 2382-34:1999, ISO/IEC	
		(Revision of ISO 19101:2002)				2382-18:1999, ISO/IEC 2382- 4:1999, ISO/IEC 2382-5:1999,	
TC 215	*	Health informatics				ISO/IEC 2382-17:1999, ISO/IEC 2382-37:2012)	
ISO/FDIS 22600-3		Health informatics — Privilege management and access control — Part 3: Implementations	2014-05-21	ISO/IEC FDIS 24771	*	Information technology — Tele- communications and information	
		(Revision of ISO/TS 22600-3:2009)				exchange between systems – MAC/PHY standard for ad hoc wireless network to support QoS	2014-05-29
TC 217		Cosmetics				in an industrial work environment (Revision of ISO/IEC	
ISO/FDIS 15819	*	Cosmetics — Analytical methods — Nitrosamines: Detection and determination of N-nitrosodieth- anolamine (NDELA) in cosmetics by HPLC-MS-MS (Revision of ISO 15819:2008)	2014-05-21	ISO/IEC FDIS 27036-2	*	24771:2009) Information technology — Se- curity techniques — Information security for supplier relationships — Part 2: Requirements	2014-05-21
TC 219		Floor coverings		ISO/IEC	*	Information technology - Cod-	
ISO/FDIS 11856	*	Textile floor coverings — Test methods for the determination of fibre bind using a Modified Martindale Machine (Revision of ISO/PAS	2014-05-06	14496-4:2004/ FDAmd 41		ing of audio-visual objects — Part 4: Conformance testing — Amendment 41: Conformance testing of MVC plus depth exten- sion of AVC	2014-05-28
TC 226		Materials for the produc- tion of primary aluminium		ISO/IEC FDIS 23001-4	*	Information technology — MPEG systems technologies — Part 4: Codec configuration representation (Revision of ISO/IEC 23001-4:2011)	2014-05-27

ISO/IEC FDIS 29167-11	*	Information technology — Au- tomatic identification and data capture techniques — Part 11: Air interface for security services — Crypto suite PRESENT-80	
ISO/IEC FDIS 20006-1	*	Information technology for learn- ing, education and training — Information model for compe- tency — Part 1: Competency general framework and informa- tion model	2014-05-06
ISO/IEC 19794- 11:2013/ FDAmd 1	*	Information technology — Biometric data interchange formats — Part 11: Signature/ sign processed dynamic data — Amendment 1: Conformance test assertions	2014-05-26

#### **Standards published**

New International Standards published between 01 March and 31 March 2014

\* Available in English only

\*\* French version of standard previously published in English only

Price

			group
COPOLCO		Committee on consumer policy	
ISO/IEC Guide	*	Safety aspects — Guidelines for their	
51:2014		inclusion in standards	Н
PC 251		Asset management	
ISO 55000:2014		Asset management — Overview, prin- ciples and terminology	К
ISO 55002:2014	*	Asset management — Management systems — Guidelines for the applica- tion of ISO 55001	Ρ
TC 6		Paper, board and pulps	
ISO 14453:2014		Pulps — Determination of acetone- soluble matter	
			D
ISO 16065-1:2014	*	Pulps — Determination of fibre length by automated optical analysis — Part	
		1: Polarized light method	E
ISO 12625-3:2014		Tissue paper and tissue products – Part 3: Determination of thickness, bulking thickness and apparent bulk density and bulk	F
TC 8		Ships and marine technology	
ISO 19292:2014	*	Ships and marine technology — Life- saving and fire protection — Point-type resettable flame detectors for ships	к

Technical product documentation	
<ul> <li>Writing and marking instruments – Specification for caps to reduce the risk of asphyxiation</li> </ul>	D
Steel	
<ul> <li>Cold-reduced carbon steel strip with a</li> </ul>	
maximum carbon content of 0,25 %	G
Aircraft and space vehicles	
<ul> <li>* Space systems — Assessment of survivability of unmanned spacecraft against space debris and meteoroid impacts to ensure successful post- mission disposal</li> </ul>	К
Road vehicles	
<ul> <li>Road vehicles — Vehicle-to-Grid Communication Interface — Part 2: Network and application protocol requirements</li> </ul>	XC
<ul> <li>Inlet air cleaning equipment for internal combustion engines and compressors         <ul> <li>Performance testing</li> </ul> </li> </ul>	R
Tractors and machinery for agri- culture and forestry	
Agricultural tractors — Rear-mounted power take-off types 1, 2, 3 and 4 — Part 1: General specifications, safety requirements, dimensions for master shield and clearance zone	С
Agricultural tractors — Rear-mounted power take-off types 1, 2, 3 and 4 — Part 3: Main PTO dimensions and spline dimensions, location of PTO	Н
Particle characterization includ- ing sieving	
<ul> <li>Determination of density by volumetric displacement — Skeleton density by gas pycnometry</li> </ul>	F
Small tools	
Tools for pressing — Gas springs — Part 3: Gas spring with increased spring force and compact built height	G
Tools for pressing — Gas springs — Part 4: Gas springs with increased spring force and same built height	E
Refractories	
<ul> <li>Refractory products — Determination of thermal expansion</li> </ul>	R
Terminology and other language and content resources	
* Language resource management	
<ul> <li>Semantic annotation framework</li> <li>(SemAF) — Part 5: Discourse structure</li> <li>(SemAF-DS)</li> </ul>	J
(SemAF) — Part 5: Discourse structure	J
	documentation         *       Writing and marking instruments - Specification for caps to reduce the risk of asphyxiation         Steel       Cold-reduced carbon steel strip with a maximum carbon content of 0,25 %         Aircraft and space vehicles       Space systems - Assessment of survivability of unmanned spacecraft against space debris and meteoroid impacts to ensure successful post- mission disposal         Road vehicles       Road vehicles - Vehicle-to-Grid Communication Interface - Part 2: Network and application protocol requirements         *       Inlet air cleaning equipment for internal combustion engines and compressors - Performance testing         Tractors and machinery for agri- culture and forestry         Agricultural tractors - Rear-mounted power take-off types 1, 2, 3 and 4 - Part 1: General specifications, safety requirements, dimensions for master shield and clearance zone         Agricultural tractors - Rear-mounted power take-off types 1, 2, 3 and 4 - Part 3: Main PTO dimensions and spline dimensions, location of PTO         Particle characterization includ- ing sieving         *       Determination of density by volumetric displacement - Skeleton density by gas pycnometry         Small tools       Tools for pressing - Gas springs - Part 3: Gas springs - Part 4: Gas springs with increased spring force and compact built height         Tools for pressing - Gas springs - Part 4: Gas springs with increased spring force and same built height         Tools for pressing - Gas springs - Part 4: Gas springs with increased spring force and same built height

ISO 17299-2:2014	*	Textiles — Determination of deodor- ant property — Part 2: Detector tube method	F
ISO 17299-3:2014	*	Textiles — Determination of deodorant property — Part 3: Gas chromatogra- phy method	E
ISO 13935-1:2014		Textiles — Seam tensile properties of fabrics and made-up textile articles — Part 1: Determination of maximum force to seam rupture using the strip method	D
ISO 13935-2:2014		Textiles — Seam tensile properties of fabrics and made-up textile articles — Part 2: Determination of maximum force to seam rupture using the grab method	E
TC 43		Acoustics	
ISO 16283-1:2014		Acoustics — Field measurement of sound insulation in buildings and of building elements — Part 1: Airborne sound insulation	S
TC 45		Rubber and rubber products	
ISO 8331:2014		Rubber and plastics hoses and hose assemblies — Guidelines for selection, storage, use and maintenance	G
ISO 18752:2014	*	Rubber hoses and hose assemblies — Wire- or textile-reinforced single- pressure types for hydraulic applica- tions — Specification	Н
ISO 124:2014		Latex, rubber — Determination of total solids content	D
TC 46		Information and documentation	
<b>TC 46</b> ISO/TR 18128:2014	*	Information and documentation Information and documentation — Risk assessment for records processes and systems	R
ISO/TR	*	Information and documentation — Risk assessment for records processes and	R
ISO/TR 18128:2014	*	Information and documentation – Risk assessment for records processes and systems Buildings and civil engineering	R
ISO/TR 18128:2014 TC 59 ISO	*	Information and documentation – Risk assessment for records processes and systems Buildings and civil engineering works Buildings and civil engineering works	
ISO/TR 18128:2014 TC 59 ISO 6707-1:2014 ISO	* * *	Information and documentation – Risk assessment for records processes and systems Buildings and civil engineering works Buildings and civil engineering works – Vocabulary – Part 1: General terms Buildings and civil engineering works – Vocabulary – Part 2: Contract	XA
ISO/TR 18128:2014 TC 59 ISO 6707-1:2014 ISO 6707-2:2014 ISO/TS	*	Information and documentation – Risk assessment for records processes and systems Buildings and civil engineering works Buildings and civil engineering works – Vocabulary – Part 1: General terms Buildings and civil engineering works – Vocabulary – Part 2: Contract terms Sustainability in buildings and civil engineering works – Guidelines on the application of the general principles in	XA
ISO/TR 18128:2014 TC 59 ISO 6707-1:2014 ISO 6707-2:2014 ISO/TS 12720:2014	* * *	Information and documentation – Risk assessment for records processes and systems Buildings and civil engineering works Buildings and civil engineering works – Vocabulary – Part 1: General terms Buildings and civil engineering works – Vocabulary – Part 2: Contract terms Sustainability in buildings and civil engineering works – Guidelines on the application of the general principles in ISO 15392	XA
ISO/TR 18128:2014 TC 59 ISO 6707-1:2014 ISO 6707-2:2014 ISO/TS 12720:2014 TC 60 ISO	* * *	Information and documentation – Risk assessment for records processes and systems <b>Buildings and civil engineering works</b> Buildings and civil engineering works – Vocabulary – Part 1: General terms Buildings and civil engineering works – Vocabulary – Part 2: Contract terms Sustainability in buildings and civil engineering works – Guidelines on the application of the general principles in ISO 15392 <b>Gears</b> Calculation of load capacity of bevel gears – Part 1: Introduction and gen-	XA K U
ISO/TR 18128:2014 TC 59 ISO 6707-1:2014 ISO 6707-2:2014 ISO/TS 12720:2014 TC 60 ISO 10300-1:2014 ISO	* * * *	Information and documentation – Risk assessment for records processes and systems <b>Buildings and civil engineering</b> works Buildings and civil engineering works – Vocabulary – Part 1: General terms Buildings and civil engineering works – Vocabulary – Part 2: Contract terms Sustainability in buildings and civil engineering works – Guidelines on the application of the general principles in ISO 15392 <b>Gears</b> Calculation of load capacity of bevel gears – Part 1: Introduction and gen- eral influence factors Calculation of load capacity of bevel gears – Part 2: Calculation of surface	XA K U

ISO	*	Plastics — Determination of the fluidity	
11443:2014		of plastics using capillary and slit-die rheometers	R
		medmeters	п
ISO	*	Plastics – Plastic railway sleepers for	
12856-1:2014		railway applications (railroad ties) -	
		Part 1: Material characteristics	Ν
TC 67		Materials, equipment and off	
10.07		Materials, equipment and off- shore structures for petroleum,	
		petrochemical and natural gas	
		industries	
ISO	*	Petroleum and natural gas industries	
13085:2014		<ul> <li>Aluminium alloy pipe for use as tubing for wells</li> </ul>	G
			u
ISO	*	Petroleum and natural gas industries	
13503-6:2014		- Completion fluids and materials -	0
		Part 6: Procedure for measuring leakoff of completion fluids under dynamic	G
		conditions	
TC 69		Applications of statistical	
		methods	
ISO		Control charts - Part 1: General	
7870-1:2014		guidelines	н
TC 91		Surface active agents	
ISO	*	Surface active agents – Determination	
17293-1:2014		of chloroacetic acid (chloroacetate) in	_
		surfactants — Part 1: HPLC method	D
ISO	*	Surface active agents - Determination	
17293-2:2014		of chloroacetic acid (chloroacetate) in	
		surfactants — Part 2: Ionic chromato- graphic method	С
TC 96		Cranes	
ISO 4305:2014			
150 4305:2014		Mobile cranes — Determination of stability	
			J
ISO 9374-3:2014	*	Cranes — Information to be provided for enquiries, orders, offers and supply	
3374-3.2014		<ul> <li>Part 3: Tower cranes</li> </ul>	К
TC 98		Bases for design of structures	
ISO/TR	*	Seismic design examples based on	
12930:2014		ISO 23469	XC
TC 102		Iron ore and direct reduced iron	
ISO	*	Iron ores — Sampling of slurries	
16742:2014			Ν
			IN
TC 106		Dentistry	
ISO/TS		Dentistry – Corrosion test methods for	
17988:2014		dental amalgam	,
			L
TC 108		Mechanical vibration, shock and	
10 100		condition monitoring	
ISO	*	Mechanical vibration and shock –	
18431-3:2014		Signal processing - Part 3: Methods	
		of time-frequency analysis	D

				TC 211	Geographic information/ Geomatics	
11663:2014		sis and related therapies	J		ceramics at room temperature — De- termination of compressive strength	
<b>TC 150</b> ISO	*	Implants for surgery Quality of dialysis fluid for haemodialy-		17162:2014	advanced technical ceramics) — Mechanical properties of monolithic	E
Cor 1:2014				ISO	* Fine ceramics (advanced ceramics,	
ISO 7001:2007/ Amd 1:2013/		Graphical symbols — Public informa- tion symbols — Amendment 1 — Tech- nical Corrigendum 1	free	TC 206	Architecture Fine ceramics	V
9186-1:2014		Graphical symbols — Test meth- ods — Part 1: Method for testing comprehensibility	J	ISO 24014-1:2007	Public transport — Interoperable fare management system — Part 1:	
ISO					(CALM) — Architecture	Т
TC 145		condition Graphical symbols		ISO 21217:2014	<ul> <li>Intelligent transport systems — Com- munications access for land mobiles</li> </ul>	
10952:2014		reinforced thermosetting plastics (GRP) pipes and fittings — Determination of the resistance to chemical attack for the inside of a section in a deflected	D	ISO 17185-1:2014	<ul> <li>Intelligent transport systems — Public transport user information — Part 1: Standards framework for public infor- mation systems</li> </ul>	K
ISO	*	Plastics piping systems – Glass-		TC 204	Intelligent transport systems	
ISO 21307:2011	*	Plastics pipes and fittings — Butt fusion jointing procedures for polyeth- ylene (PE) pipes and fittings used in the construction of gas and water distribu- tion systems	F	ISO 8600-4:2014	<ul> <li>Endoscopes — Medical endoscopes and endotherapy devices — Part 4: Determination of maximum width of insertion portion</li> </ul>	A
10.0		- Part 3: Fittings - Amendment 1		TC 172	Optics and photonics	
ISO 16486- 3:2012/Amd 1:2014	*	Plastics piping systems for the sup- ply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing	ХZ	ISO 18265:2013	Metallic materials — Conversion of hardness values	х
ISO 16486- 2:2012/Amd 1:2014	*	Plastics piping systems for the sup- ply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing – Part 2: Pipes – Amendment 1	XZ	ISO 8496:2013	Metallic materials — Tube — Ring tensile test	A
ISO 16486- 1:2012/Amd 1:2014	*	Plastics piping systems for the sup- ply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 1: General — Amendment 1	XZ	ISO 8495:2013	Metallic materials — Tube — Ring- expanding test	B
TC 138		Plastics pipes, fittings and valves for the transport of fluids		ISO 8494:2013	Metallic materials — Tube — Flanging test	
12647-3:2013		for the production of half-tone colour separations, proofs and production prints — Part 3: Coldset offset lithogra- phy on newsprint	L	ISO 8492:2013	Metallic materials — Tube — Flatten- ing test	A
IC 130 ISO	*	Graphic technology – Process control		TC 164	Mechanical testing of metals	
ISO 13274:2013/ Cor 1:2014 TC 130		Packaging — Transport packaging for dangerous goods — Plastics compat- ibility testing for packaging and IBCs — Technical Corrigendum 1 Graphic technology	free	ISO/TR 12295:2014	* Ergonomics — Application document for International Standards on manual handling (ISO 11228-1, ISO 11228-2 and ISO 11228-3) and evaluation of static working postures (ISO 11226)	U
TC 122		Packaging		TC 159	Ergonomics	
ISO 16571:2014	*	Systems for evacuation of plume gen- erated by medical devices	R	ISO 26722:2014	<ul> <li>Water treatment equipment for hae- modialysis applications and related therapies</li> </ul>	Q
TC 121		Anaesthetic and respiratory equipment		23500:2014	ity management of fluids for haemodi- alysis and related therapies	х
		sound power	R	ISO	* Guidance for the preparation and qual-	
ISO 27327-2:2014	*	Fans — Air curtain units — Part 2: Laboratory methods of testing for		13959:2014	therapies	Н
TC 117		Fans		ISO	* Water for haemodialysis and related	
ISO 18436-7:2014		Condition monitoring and diagnostics of machines — Requirements for quali- fication and assessment of personnel — Part 7: Thermography	н	ISO 13958:2014	<ul> <li>Concentrates for haemodialysis and related therapies</li> </ul>	М

ISO	Geographic information — Metadata —		JTC 1	Information technology
19115-1:2014	Part 1: Fundamentals	XC	ISO/IEC/IEEE 8802-11:2012/ Amd 1:2014	<ul> <li>Information technology — Telecom- munications and information exchange between systems — Local and</li> </ul>
TC 215	Health informatics		Anu 1.2014	metropolitan area networks - Spe-
ISO/TS 16791:2014	<ul> <li>Health informatics — Requirements for international machine-readable coding of medicinal product package identifiers</li> </ul>	L		cific requirements — Part 11: Wireless LAN medium access control (MAC) and physical layer (PHY) specifica- tions — Amendment 1: Prioritization of management frames (adoption of IEEE
ISO/TS 18530:2014	* Health Informatics — Automatic identification and data capture marking and labelling — Subject of care and individual provider identification	U	ISO/IEC/IEEE 8802-11:2012/	Std 802-11ae-2012) * Information technology — Telecom- munications and information exchange
ISO 20302:2014	<ul> <li>Health informatics — Health cards — Numbering system and registration procedure for issuer identifiers</li> </ul>	D	Amd 2:2014	between systems — Local and XE metropolitan area networks — Specific requirements — Part 11: Wireless LAN medium access control (MAC) and physical layer (PHY) specifications —
TC 228	Tourism and related services			Amendment 2: MAC enhancements for
ISO 14785:2014	Tourist information offices — Tourist information and reception services — Requirements	F	ISO/IEC/IEEE	robust audio video streaming (adoption of IEEE Std 802.11aa-2012) * Information technology — Telecom-
ISO 21103:2014 ISO	Adventure tourism — Information for participants Recreational diving services — Re-	C	8802-11:2012/ Amd 3:2014	munications and information exchange between systems — Local and XC metropolitan area networks — Specific requirements — Part 11: Wireless LAN medium access control (MAC) and physical layer (PHY) specifications — Amendment 3: Enhancements for very
24801-1:2014	quirements for the training of recrea- tional scuba divers — Part 1: Level 1 — Supervised diver	Е	ISO/IEC	high throughput in the 60 GHz band (adoption of IEEE Std 802.11ad-2012) * Systems and software engineering —
ISO 24801-2:2014	Recreational diving services — Re- quirements for the training of recrea- tional scuba divers — Part 2: Level 2	н	25000:2014	Systems and software Quality Require- ments and Evaluation (SQuaRE) – N Guide to SQuaRE
ISO 24801-3:2014	<ul> <li>Autonomous diver</li> <li>Recreational diving services — Re- quirements for the training of recrea- tional scuba divers — Part 3: Level 3</li> </ul>	F	ISO/IEC 25001:2014	<ul> <li>Systems and software engineering — Systems and software Quality Require- ments and Evaluation (SQuaRE) — G</li> <li>Planning and management</li> </ul>
ISO 24802-1:2014	<ul> <li>Dive leader</li> <li>Recreational diving services — Requirements for the training of scuba instructors — Part 1: Level 1</li> </ul>	E	ISO/IEC 25063:2014	* Systems and software engineer- ing — Systems and software product Quality Requirements and Evaluation C (SQuaRE) — Common Industry Format (CIF) for usability: Context of use description
ISO 24802-2:2014	Recreational diving services — Re- quirements for the training of scuba instructors — Part 2: Level 2	E	ISO/IEC 7816- 12:2005/Cor 1:2014	<ul> <li>Identification cards - Integrated circuit cards — Part 12: Cards with con- tacts — USB electrical interface and free operating procedures — Tophnical</li> </ul>
TC 229	Nanotechnologies			operating procedures — Technical Corrigendum 1
ISO/TS 12901-2:2014	Nanotechnologies — Occupational risk management applied to engineered nanomaterials — Part 2: Use of the control banding approach	Ρ	ISO/IEC 24727-2:2008/ Amd 1:2014	<ul> <li>Identification cards — Integrated circuit card programming interfaces — Part</li> <li>2: Generic card interface — Amend- ment 1</li> </ul>
TC 232	Learning services outside formal education		ISO/IEC 24727-3:2008/	* Identification cards — Integrated circuit card programming interfaces — Part
ISO 29991:2014	* Language learning services outside formal education — Requirements	G	Amd 1:2014	3: Application interface — Amendment XC     1: .     * Identification cards — Integrated circuit
TMBG	Technical Management Board		24727-4:2008/ Amd 1:2014	card programming interfaces — Part 4: Application programming interface XE (API) administration — Amendment 1: .
ISO Guide 82:2014	<ul> <li>groups</li> <li>Guidelines for addressing sustainability in standards</li> </ul>	K	ISO/IEC TR 30117:2014	<ul> <li>* Information technology — Guide to on- card biometric comparison standards and applications</li> </ul>
CASCO	Committee on conformity assessment		ISO/IEC 29145-1:2014	<ul> <li>* Information technology - Wireless</li> <li>Beacon-enabled Energy Efficient Mesh</li> <li>network (WiBEEM) for wireless home</li> </ul>
ISO/IEC TS 17027:2014	Conformity assessment — Vocabulary related to competence of persons used for certification of persons	F	ISO/IEC 15946-1:2008/ Cor 2:2014	<ul> <li>network services — Part 1: PHY Layer</li> <li>* Information technology — Security techniques — Cryptographic tech- niques based on elliptic curves — Part 1: General — Technical Corrigendum 2</li> </ul>

ISO/IEC 27036-1:2014	*	Information technology – Security		ISO 5857:2008		
	27036-1:2014		techniques — Information security for supplier relationships — Part 1: Over-	G	ISO 7332:1998	(ree
			view and concepts	G	ISO 7403:1998	(ree
	ISO/IEC	*	Information technology — Security		ISO 7995:2002	(red
	27038:2014		techniques — Specification for digital redaction	Е	ISO 8279:2008	
			redaction	E	ISO 8940:2002	(red
	ISO/IEC	*	Information technology — Security		ISO 9139:1998	(ree
	29150:2011/		techniques - Signcryption - Techni-	<b>f</b>	ISO 9140:1998	(ree
	Cor 1:2014		cal Corrigendum 1	free	ISO 9152:1998	(red
	ISO/IEC	*	Information technology – Coding of		ISO 9156:1998	(ree
	14496-30:2014		audio-visual objects – Part 30: Timed text and other visual overlays in ISO base media file format	_	ISO 9157:2002	(ree
				F	ISO 9199:1998	(re
	ISO/IEC	*	Information technology – Multimedia		ISO 9255:2008	
	23000-		application format (MPEG-A) — Part		ISO 9418:1998	(re
	10:2012/Cor 2:2014		10: Surveillance application format — Technical Corrigendum 2	free	ISO 10299:2000	(ree
	ISO/IEC	*	Information technology – MPEG audio		ISO 12256:2002	(ree
	23003-3:2012/		technologies — Part 3: Unified speech		ISO 12257:2008	
	Amd 1:2014		and audio coding - Amendment 1:	Т	ISO 12258:1998	(re
	ISO/IEC	*	Conformance		ISO 12268:1997	(ree
	19794-8:2011/		Information technology — Biomet- ric data interchange formats — Part		ISO 12272:1998	(ree
	Amd 1:2014		8: Finger pattern skeletal data — Amendment 1: Conformance testing methodology	Ν	ISO 12274:1997	(ree
					ISO 12277:2000	(ree
					ISO 12288:2000	(ree

### **Standards confirmed**

The following International Standards are confimred for a five year period:

TC 5	Ferrous metal pipes and metallic fittings
ISO 7483:1991	(reconfirmed)
TC 6	Paper, board and pulps
ISO 12625-6:2005	(reconfirmed)
TC 20	Aircraft and space vehicles
ISO 245:1998	(reconfirmed)
ISO 3168:1998	(reconfirmed)
ISO 3186:2008	
ISO 3191:1998	(reconfirmed)
ISO 3193:2008	
ISO 3202:1997	(reconfirmed)
ISO 3221:1998	(reconfirmed)
ISO 3222:1998	(reconfirmed)
ISO 3223:1998	(reconfirmed)
ISO 3224:1998	(reconfirmed)
ISO 3225:1998	(reconfirmed)
ISO 3230:1998	(reconfirmed)
ISO 3353-1:2002	(reconfirmed)
ISO 3353-2:2002	(reconfirmed)
ISO 4095:1998	(reconfirmed)
ISO 4147:1997	(reconfirmed)
ISO 5856:2008	

ISO 5857:2008	
ISO 7332:1998	(reconfirmed)
ISO 7403:1998	(reconfirmed)
ISO 7995:2002	(reconfirmed)
ISO 8279:2008	()
ISO 8940:2002	(reconfirmed)
ISO 9139:1998	(reconfirmed)
ISO 9140:1998	(reconfirmed)
ISO 9152:1998	(reconfirmed)
ISO 9156:1998	(reconfirmed)
ISO 9157:2002	(reconfirmed)
ISO 9199:1998	(reconfirmed)
ISO 9255:2008	· · · ·
ISO 9418:1998	(reconfirmed)
ISO 10299:2000	(reconfirmed)
ISO 12256:2002	(reconfirmed)
ISO 12257:2008	· · · ·
ISO 12258:1998	(reconfirmed)
ISO 12268:1997	(reconfirmed)
ISO 12272:1998	(reconfirmed)
ISO 12274:1997	(reconfirmed)
ISO 12277:2000	(reconfirmed)
ISO 12288:2000	(reconfirmed)
ISO 12290:2000	(reconfirmed)
ISO 13589:1998	(reconfirmed)
ISO 13595:2000	(reconfirmed)
ISO 13596:2000	(reconfirmed)
ISO 13597:2000	(reconfirmed)
ISO 13598:2000	(reconfirmed)
ISO 13599:2000	(reconfirmed)
ISO 13921:2008	
ISO 14275:2002	(reconfirmed)
ISO 14276:2002	(reconfirmed)
ISO 14277:2002	(reconfirmed)
ISO 14278:2002	(reconfirmed)
ISO 14279:2002	(reconfirmed)
ISO 14280:2002	(reconfirmed)
ISO 14281:2002	(reconfirmed)
TC 21	Equipment for fire protection and fire fighting
ISO/TS 11602-1:2010	
ISO/TS 11602-2:2010	
TC 22	Road vehicles
IC 22 ISO 3538:1997	(reconfirmed)
ISO 8714:2002	(reconfirmed) (reconfirmed)
ISO 28981:2002	
TC 23	Tractors and machinery for agriculture
10 20	and forestry
ISO 789-6:1982	(reconfirmed)
TC 25	Cast irons and pig irons
ISO 16112:2006	
TC 34	Food products
ISO 7937:2004	(reconfirmed)
ISO 21567:2004	(reconfirmed)

100 04007 055	
ISO 21807:2004	(reconfirmed)
ISO 15914:2004	(reconfirmed)
ISO 2168:1974	(reconfirmed)
ISO 7702:1995	(reconfirmed)
ISO 7703:1995	(reconfirmed)
ISO 7911:1991	(reconfirmed)
ISO 8682:1987	(reconfirmed)
TC 38	Textiles
ISO 3071:2005	(reconfirmed)
ISO 9073-10:2003	(reconfirmed)
TC 44	Welding and allied processes
ISO 15616-4:2008	
TC 46	Information and documentation
ISO 11800:1998	(reconfirmed)
ISO 14416:2003	(reconfirmed)
TC 67	Materials, equipment and offshore structures for petroleum, petrochemi- cal and natural gas industries
ISO 10414-1:2008	
ISO 10416:2008	
ISO 10426-4:2004	(reconfirmed)
ISO 10426-5:2004	(reconfirmed)
ISO 10426-6:2008	
ISO 10427-1:2001	(reconfirmed)
ISO 10427-2:2004	(reconfirmed)
ISO 13500:2008	
ISO 13503-2:2006	
ISO 13503-4:2006	
ISO 13503-5:2006	
TC 72	Textile machinery and accessories
ISO 9398-1:2003	(reconfirmed)
ISO 9398-2:2003	(reconfirmed)
	(reconfirmed) (reconfirmed)
ISO 9398-3:2003	· · · · · ·
ISO 9398-3:2003 ISO 9398-4:2003	(reconfirmed)
ISO 9398-2:2003 ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 TC 76	(reconfirmed) (reconfirmed) (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 TC 76	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi-
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 TC 76 ISO 8871-1:2003 ISO 15759:2005 TC 89	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) Wood-based panels
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16998:2003	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) Wood-based panels (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16998:2003 <b>TC 92</b> ISO/TS 5658-1:2006	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) Wood-based panels (reconfirmed) (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16998:2003 <b>TC 92</b> ISO/TS 5658-1:2006 <b>TC 108</b>	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) Wood-based panels (reconfirmed) (reconfirmed) Fire safety (reconfirmed) Mechanical vibration, shock and condi- tion monitoring
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16998:2003 <b>TC 92</b> ISO/TS 5658-1:2006 <b>TC 108</b> ISO 8727:1997	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Fire safety (reconfirmed) Mechanical vibration, shock and condi- tion monitoring (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16998:2003 <b>TC 92</b> ISO/TS 5658-1:2006 <b>TC 108</b> ISO 8727:1997	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) Wood-based panels (reconfirmed) (reconfirmed) Fire safety (reconfirmed) Mechanical vibration, shock and condi- tion monitoring (reconfirmed) Industrial trucks
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16998:2003 <b>TC 92</b> ISO/TS 5658-1:2006	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Fire safety (reconfirmed) Fire safety (reconfirmed) Mechanical vibration, shock and condi- tion monitoring (reconfirmed) Industrial trucks (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16998:2003 <b>TC 92</b> ISO/TS 5658-1:2006 <b>TC 108</b> ISO 8727:1997 <b>TC 110</b> ISO 5057:1993 ISO 13284:2003	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Fire safety (reconfirmed) Mechanical vibration, shock and condi- tion monitoring (reconfirmed) Industrial trucks (reconfirmed) (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16988:2003 <b>TC 92</b> ISO/TS 5658-1:2006 <b>TC 108</b> ISO 8727:1997 <b>TC 110</b> ISO 5057:1993 ISO 13284:2003 ISO 21281:2005	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Fire safety (reconfirmed) Mechanical vibration, shock and condi- tion monitoring (reconfirmed) Industrial trucks (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16998:2003 <b>TC 92</b> ISO/TS 5658-1:2006 <b>TC 108</b> ISO 8727:1997 <b>TC 110</b> ISO 5057:1993 ISO 13284:2003	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Fire safety (reconfirmed) Mechanical vibration, shock and condi- tion monitoring (reconfirmed) Industrial trucks (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
ISO 9398-3:2003 ISO 9398-4:2003 ISO 10782-1:1998 <b>TC 76</b> ISO 8871-1:2003 ISO 15759:2005 <b>TC 89</b> ISO 16987:2003 ISO 16988:2003 <b>TC 92</b> ISO/TS 5658-1:2006 <b>TC 108</b> ISO 8727:1997 <b>TC 110</b> ISO 5057:1993 ISO 13284:2003 ISO 21281:2005	(reconfirmed) (reconfirmed) (reconfirmed) Transfusion, infusion and injection, and blood processing equipment for medi- cal and pharmaceutical use (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) Fire safety (reconfirmed) Mechanical vibration, shock and condi- tion monitoring (reconfirmed) Industrial trucks (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)

ISO 23328-1:2003	(reconfirmed)
TC 130	Graphic technology
ISO 2846-5:2005	(reconfirmed)
TC 133	Clothing sizing systems - size designa- tion, size measurement methods and digital fittings
ISO 4417:1977	(reconfirmed)
TC 138	Plastics pipes, fittings and valves for the transport of fluids
ISO 13966:1998	(reconfirmed)
ISO 7686:2005	(reconfirmed)
ISO 9311-1:2005	(reconfirmed)
ISO 9311-1:2005	(reconfirmed)
ISO 11673:2005	(reconfirmed)
ISO 13760:1998	(reconfirmed)
ISO 16871:2003	(reconfirmed)
ISO/TS 19911:2010	
ISO/TS 10465-1:2007	(reconfirmed)
ISO 10466:1997	(reconfirmed)
TC 150	Implants for surgery
ISO 5832-5:2005	(reconfirmed)
ISO 5834-3:2005	(reconfirmed)
ISO 9583:1993	(reconfirmed)
ISO 9584:1993	(reconfirmed)
ISO 15374:1998	(reconfirmed)
ISO 16428:2005	(reconfirmed)
TC 188	Small craft
ISO 9650-3:2009	
ISO 12215-8:2009	
TC 193	Natural gas
ISO 20765-1:2005	(reconfirmed)
TC 201	Surface chemical analysis
ISO 18114:2003	(reconfirmed)
ISO 19318:2004	(reconfirmed)
TC 202	Microbeam analysis
ISO 14594:2003	(reconfirmed)
ISO 14595:2003	(reconfirmed)
JTC 1	Information technology
ISO/IEC 14882:2011	
ISO/IEC 11976:2008	
ISO/IEC 19757-2:2008	
ISO/IEC 19757-8:2008	
ISO/IEC 19757-9:2008	

#### Standards withdrawn

Period from 01 March to 31 March 2014

TC 43	Acoustics
ISO/TR 4869-4:1998	(replaced by )
TC 45	Rubber and rubber products
ISO 3257:1992	(replaced by )
TC 164	Mechanical testing of metals
ISO/TR 12735-2:1996	(replaced by )
ISO/TR 14936:1998	(replaced by )
TC 211	Geographic information/Geomatics
ISO 19115:2003	(replaced by ISO 19115-1:2014)

## Meeting calendar

(update at 01 March 2014) Meetings called for the month of February are not in this edition. * Information definite but meeting not yet formally convened ** Provisional										
March-April 2014										
31-4	Valencia (Spain)	JTC 1/SC 29	Information technol- ogy/Coding of audio, picture, multimedia and hypermedia information							
31-4	Casablanca (Morocco)	PC 283	Occupational health and safety manage- ment systems							
April	2014									
1	Toronto (Canada)	TC 117	Fans							
2-3	Berlin (Germany)	TC 34/SC 11	Food products/ Animal and vegetable fats and oils							
2-3	Berlin (Germany)	TC 265	Carbon dioxide capture, transporta- tion, and geological storage							
3	Paris (France)	TC 67/SC 8	Materials, equipment and offshore struc- tures for petroleum, petrochemical and natural gas industries/ Arctic operations							
3	Berlin (Germany)	TC 255	Biogas							
4	Sydney (Australia)	TC 198	Sterilization of health care products							
7-10	Vitoria (Brazil)	TC 102	Iron ore and direct reduced iron							
7-11	Delft (Netherlands)	TC 6	Paper, board and pulps							
7-11	Lund (Sweden)	TC 92	Fire safety							

TC 110/SC 4 Industrial trucks/

Rough-terrain trucks

7-1	1 Amsterdam (Netherlands)	TC 161	Control and protec- tive devices for gas and/or oil burners and appliances
7-1	1 Delft (Netherlands)	TC 257	Evaluation of energy savings
8	Virtual (Unknown)	JTC 1/SC 34	Information tech- nology/Document description and pro- cessing languages
8	Noordwijk (Netherlands)	TC 20/SC 13	Aircraft and space vehicles/Space data and information trans- fer systems
8	Berlin (Germany)	TC 44/SC 11	Welding and allied processes/Qualifica- tion requirements for welding and allied processes personnel
8-9	Tokyo (Japan)	TC 199	Safety of machinery
8-1	0 Rio de Janeiro (Brazil)	TC 67/SC 2	Materials, equipment and offshore struc- tures for petroleum, petrochemical and natural gas industries/ Pipeline transporta- tion systems
8-1	0 Vitoria (Brazil)	TC 102/SC 1	Iron ore and direct re- duced iron/Sampling
8-1	0 Vitoria (Brazil)	TC 102/SC 2	Iron ore and direct reduced iron/Chemi- cal analysis
8-1	0 Vitoria (Brazil)	TC 102/SC 3	Iron ore and direct reduced iron/Physical testing
9	Tokyo (Japan)	TC 23/SC 19	Tractors and machin- ery for agriculture and forestry/Agricultural electronics
9	Lund (Sweden)	TC 92/SC 1	Fire safety/Fire initia- tion and growth
9-1	0 Berlin (Germany)	TC 44/SC 10	Welding and allied processes/Unification of requirements in the field of metal welding
9-1	1 Busan (Korea, Republic of)	TC 112	Vacuum technology
10	Delft (Netherlands)	TC 6/SC 2	Paper, board and pulps/Test methods and quality specifica- tions for paper and board
10	Lund (Sweden)	TC 92/SC 2	Fire safety/Fire containment
10	Lund (Sweden)	TC 92/SC 3	Fire safety/Fire threat to people and environment
10	Prague (Czech Republic)	TC 201/SC 8	Surface chemical analysis/Glow dis- charge spectroscopy
10-	11 Berlin (Germany)	TC 44/SC 8	Welding and allied processes/Equip- ment for gas welding, cutting and allied processes
11	Lund (Sweden)	TC 92/SC 4	Fire safety/Fire safety engineering
11-	13 Maryland (USA)	TC 267	Facilities management

7-11 Bologna (Italy)

14-15	(Hong Kong,		JTC 1/SC 27	nology/IT Security		Oslo (Norway)	TC 204	Intelligent transport systems
22-26	China) Mishima (Japan)		TC 194	techniques Biological evaluation	12-14	Nashville (USA)	TC 131/SC 6	Fluid power systems/ Contamination control
23-24	(Europe)	**	TC 167	of medical devices Steel and aluminium	12-14	Beijing (China)	TC 184/SC 5	Automation systems and integration/Inter-
24-25	Bangkok (Thailand)		TC 34	structures Food products				operability, integra- tion, and architec- tures for enterprise
24-25	Paris (France)		TC 67/SC 6	Materials, equipment and offshore struc-				systems and automa- tion applications
				tures for petroleum, petrochemical and natural gas industries/ Processing equip-	12-16	Seoul (Korea, Republic of)	JTC 1/SC 39	Information technol- ogy/Sustainability for and by Information Technology
29	Atlanta (USA)		TC 219	ment and systems Floor coverings	12-16	Milan (Italy)	TC 39/SC 2	Machine tools/Test conditions for metal cutting machine tools
30	Virtual (Unknown)	*	JTC 1/SC 40	Information tech- nology/IT Service Management and IT Governance	12-16	London (United Kingdom)	TC 68/SC 4	Financial services/ Securities and related financial instruments
	Berlin (Germany)	**	TC 34/SC 2	Food products/Ole- aginous seeds and	12-16	Pretoria (South Africa)	TC 171	Document manage- ment applications
April	May 2014			fruits and oilseed meals	12-16	Zhangjiajie (China)	TC 195	Building construc- tion machinery and equipment
28-3	Sydney (Australia)		JTC 1/SC 38	Information tech- nology/Distributed application platforms and services (DAPS)	12-16	Zhangjiajie (China)	TC 195/SC 1	Building construc- tion machinery and equipment/Machinery and equipment for concrete work
30-2	New York (USA)		TC 96/SC 10	Cranes/Design princi- ples and requirements	13	Virtual (Unknown)	JTC 1/SC 34	Information tech- nology/Document
May 2	Maryland (USA)		TAG 14	Image Technology				description and pro- cessing languages
4-9	Philadelphia (USA)		TC 184/SC 4	Automation systems and integration/Indus-	13	London (United Kingdom)	TC 68/SC 7	Financial services/ Core banking
E O	Washington D.C.		TC 46/80 0	trial data	13	Nashville (USA)	TC 131/SC 7	Fluid power systems/ Sealing devices
5-8	Washington, D.C (USA)		TC 46/SC 9	Information and documentation/ Identification and description	13-15	Delft (Netherlands)	TC 147/SC 3	Water qual- ity/Radioactivity measurements
5-9	Washington, D.C (USA)		TC 46	Information and documentation	14	London (United Kingdom)	TC 10/SC 1	Technical product documentation/Basic conventions
5-9	Washington, D.C (USA)		TC 46/SC 4	Information and documentation/Tech- nical interoperability	14	London (United Kingdom)	TC 10/SC 8	Technical prod- uct documenta-
5-9	Washington, D.C (USA)		TC 46/SC 11	Information and doc- umentation/Archives/	14	Levelae (Lleited	TO 00/00 0	tion/Construction documentation
7-9	Delft (Netherlands)		PC 259	records management Outsourcing	14	London (United Kingdom)	TC 68/SC 2	Financial services/ Financial Services, security
7-9	Shanghai (China)		TC 8/SC 1	Ships and marine technology/Lifesaving and fire protection	14	Rosslyn (USA)	TC 145/SC 1	Graphical symbols/ Public information symbols
8	Washington, D.C (USA)		TC 46/SC 8	Information and documentation/	14-15	Düsseldorf * (Germany)	TC 122/SC 4	Packaging/Packaging and the environment
	· · ·			Quality - Statistics and performance evaluation	14-16 15	Berlin (Germany) London (United	TC 276 TC 10/SC 6	Biotechnology Technical product
8	Santa María de Lamas (Portugal)		TC 87	Cork		Kingdom)		documentation/Me- chanical engineering documentation
8-9	Wiesbaden (Germany)		TC 226	Materials for the production of primary aluminium	15	Rosslyn (USA)	TC 145/SC 2	Graphical symbols/ Safety identification, signs, shapes, sym-
9-16	London (United Kingdom)		TC 10	Technical product documentation	15	Rosslyn (USA)	TC 145/SC 3	bols and colours Graphical symbols/ Graphical symbols for
10	St. Petersburg, Florida (USA)		TC 96	Cranes				Graphical symbols for use on equipment

15-16	Milan (Italy)	*	COPOLCO	Committee on con- sumer policy	26-31	Panama (Panama)		TC 207/SC 5	Environmental man- agement/Life cycle		
15-16	Munich (Germany)	*	TC 83/SC 5	Sports and other recreational facilities and equipment/Ice hockey equipment and facilities	28	Panama (Panama)		TC 207/SC 2	assessment Environmental management/Environ- mental auditing and related environmental		
15-20	Berlin (Germany)	*	TC 34/SC 5	Food products/Milk and milk products	28-30	Shanghai (China)		TC 8/SC 8	investigations Ships and marine technology/Ship		
16	Rosslyn (USA)		TC 145	Graphical symbols					design		
19-20	Lübeck (Germany)		TC 94	Personal safety Protective clothing and equipment	30	Houston (USA)		TC 156	Corrosion of metals and alloys		
19-23	Milan (Italy)		TC 23/SC 13	Tractors and machin- ery for agriculture and forestry/Powered lawn and garden	30	Panama (Panama)		TC 207/SC 1	Environmental management/Environ- mental management systems		
10.00	Derlin (Cormonu)		TC 42	equipment	30	Panama (Panama)		TC 207/SC 7	Environmental man- agement/Greenhouse		
19-23 19-23	Berlin (Germany) Berlin (Germany)		TC 43 TC 43/SC 1	Acoustics Acoustics/Noise		. ,			gas management and related activities		
19-23	Berlin (Germany)	**	TC 43/SC 2	Acoustics/Building		Washington, D.C	**	TC 46/SC 10	Information and		
19-23	Karuizawa		TC 215	acoustics Health informatics		(USA)		10 40/00 10	documentation/ Requirements for		
19-24	(Japan) Woippy (France)		TC 173/SC 1	Assistive products							document storage and conditions for preservation
01		*	TC 67/SC 5	for persons with disability/Wheelchairs		(Europe)	**	TC 134	Fertilizers and soil conditioners		
21	Tokyo (Japan)		10 67/50 5	Materials, equipment and offshore struc-	June	2014					
				tures for petroleum, petrochemical and natural gas industries/	1-6	Ronneby (Sweden)	**	TC 127	Earth-moving machinery		
				Casing, tubing and drill pipe	2	Moscow (Rus- sian Federation)		TC 85/SC 5	Nuclear energy, nuclear technolo- gies, and radiological		
21-22	Troy (USA)		TC 22/SC 3	Road vehicles/Elec- trical and electronic equipment				<b>DO 40</b> /	protection/Nuclear fuel cycle		
22	Prague (Czech Republic)		TC 122	Packaging	2-6	Washington, D.C (USA)		PC 284	Management system for quality of private security company		
23	Milan (Italy)		TC 23/SC 7	Tractors and machin- ery for agriculture and forestry/Equipment					(PSC) operations - Requirements with guidance		
				for harvesting and conservation	2-6	London (United * Kingdom)		TC 22/SC 12	Road vehicles/Pas- sive safety crash		
23 23	Shanghai (China) Paris (France)		TC 136	Furniture	2-6	Berlin (Germany)		TC 35	protection systems Paints and varnishes		
23	Paris (France)		TC 228	Tourism and related services	2-6	Delft		TC 43/SC 3	Acoustics/Underwa-		
23	Toronto (Canada)	*	TC 268	Sustainable develop- ment in communities	2-6	(Netherlands) Moscow (Rus-		TC 85	ter acoustics Nuclear energy,		
23-24	Beijing (China)		TC 24/SC 4	Particle charac- terization includ- ing sieving/Particle		sian Federation)			nuclear technolo- gies, and radiological protection		
26-27	Sapporo (Japan)		TC 159/SC 4	characterization Ergonomics/Ergo- nomics of human- system interaction	2-6	Moscow (Rus- sian Federation)	*	TC 85/SC 2	Nuclear energy, nuclear technologies, and radiological pro- tection/Radiological protection		
26-29	Kyoto (Japan)		TC 249	Traditional chinese medicine	2-6	Berlin (Germany)		TC 211	Geographic in- formation/		
26-30	Tokyo (Japan)		TC 20/SC 14	Aircraft and space ve- hicles/Space systems and operations	2-6	Luzern		TC 223	Geomatics Societal security		
26-31	Panama (Panama)		TC 207	Environmental management	3	(Switzerland) Virtual	*	CSC/SPC	Council/Strategy and		
26-31	(Panama (Panama)		TC 207/SC 4	Environmental management/Environ-	_	(Unknown)			Policy Committee (CSC/SPC)		
				mental performance evaluation	3	Berlin (Germany)	÷	TC 22/SC 1	Road vehicles/Ignition equipment		
					3-6	London (United Kingdom)		TC 22/SC 10	Road vehicles/Impact test procedures		

4-5	La Plaine St- Denis (France)	*	TC 17/SC 12	Steel/Continuous mill flat rolled products	18	Berlin (Germany)		TC 220
4-5	Geneva	*	ТМВ	Technical Manage- ment Board	18-20	Lisbon (Portugal)	*	PC 243
5	(Switzerland) (Russian	**	TC 85/SC 6	Nuclear energy,	18-20	Lisbon (Portugal)		PC 253
5	Federation)		10 03/00 0	nuclear technolo- gies, and radiological protection/Reactor	18-25	Berlin (Germany)		JTC 1/SC
				technology	19	Amsterdam (Netherlands)		TC 34/S0
9-13	Treviso (Italy)		TC 133	Clothing sizing sys- tems - size designa- tion, size measure- ment methods and digital fittings	20	London (United Kingdom)		TC 86/S0
10-11	Düsseldorf (Germany)		TC 17/SC 10	Steel/Steel for pres- sure purposes	22-27	Berlin (Germany)	*	TC 37
10-11	Turin (Italy)		TC 31/SC 9	Tyres, rims and valves/Valves for tube and tubeless tyres	23-25	(Unknown)	**	PC 252
10-13	Sydney (Australia)		JTC 1/SC 40	Information tech- nology/IT Service Management and IT Governance	23-26	Berlin (Germany)	**	TC 37
11-12	(China)	**	TC 67/SC 7	Materials, equipment and offshore struc- tures for petroleum, petrochemical and natural gas industries/	23-27 23-27	Delft (Netherlands) Oslo (Norway)	*	JTC 1/SC
12	Hamburg (Germany)	*	TC 8/SC 2	Offshore structures Ships and marine technology/Ma- rine environment				
12	Rome (Italy)		TC 23/SC 2	protection Tractors and machin-	23-27	London (United Kingdom)		TC 22/S0
				ery for agriculture and forestry/Common tests	23-27	Washington, D.C (USA)	**	TC 34/S0
12	Stockholm (Sweden)		TC 238	Solid biofuels	23-27	London (United Kingdom)	*	TC 193
12	Santiago (Chile)		TC 242	Energy Management	24-27	London (United	*	TC 193/5
13	Rome (Italy)		TC 23/SC 4	Tractors and machin- ery for agriculture and	25-26	Kingdom) Ljimuden		TC 17/S0
10			<b>TO 0</b> 4	forestry/Tractors		(Netherlands)		
13	Como (Italy)		TC 84	Devices for adminis- tration of medicinal products and intra- vascular catheters	26	Vienna (Austria)		TC 69/S0
16	Düsseldorf (Germany)		TC 17/SC 15	Steel/Railway rails, rails fasteners, wheels and wheelsets				
16-20	Sydney		JTC 1/SC 7	Information technol-	26-27	Paris (France)		TC 91
	(Australia)			ogy/Software and systems engineering	27	Vienna (Austria)		TC 69
16-20	London (United Kingdom)		TC 94/SC 6	Personal safety Protective clothing and equipment/Eye and face protection	27	Vienna (Austria)		TC 69/S0
16-20	Incheon (Korea, Republic of)		TC 121	Anaesthetic and res- piratory equipment	27	Vienna (Austria)		TC 69/S0
16-20	Baltimore (USA)		TC 188	Small craft				
17-18	Düsseldorf (Germany)		TC 17/SC 4	Steel/Heat treatable and alloy steels	27	Vienna (Austria)		TC 69/S0
17-18	Düsseldorf (Germany)		TC 17/SC 17	Steel/Steel wire rod and wire products				
17-18	Stockholm (Sweden)	*	TC 29/SC 10	Small tools/Assem- bly tools for screws and nuts, pliers and nippers	30	Geneva (Switzerland)		Presiden
17-19	Paris (France)		TC 22	Road vehicles		(Switzerland)		committe

20	Lisbon (Portugal)	*	PC 243	Consumer product safety
·20	Lisbon (Portugal)		PC 253	Treated wastewater re-use for irrigation
25	Berlin (Germany)		JTC 1/SC 28	Information technol- ogy/Office equipment
	Amsterdam (Netherlands)		TC 34/SC 18	Food products/Cocoa
	London (United Kingdom)		TC 86/SC 6	Refrigeration and air-conditioning/ Testing and rating of air-conditioners and heat pumps
27	Berlin (Germany)	*	TC 37	Terminology and other language and content resources
25	(Unknown)	**	PC 252	Natural gas fuelling stations for vehicles
26	Berlin (Germany)	**	TC 37	Terminology and other language and content resources
·27	Delft (Netherlands)	*	JTC 1/SC 31	Information technol- ogy/Automatic iden- tification and data capture techniques
27	Oslo (Norway)		JTC 1/SC 36	Information tech- nology/Information technology for learn- ing, education and training
27	London (United Kingdom)		TC 22/SC 13	Road vehicles/Ergo- nomics applicable to road vehicles
27	Washington, D.C (USA)	**	TC 34/SC 9	Food products/ Microbiology
27	London (United Kingdom)	*	TC 193	Natural gas
27	London (United Kingdom)	*	TC 193/SC 3	Natural gas/Upstream area
26	Ljimuden (Netherlands)		TC 17/SC 9	Steel/Tinplate and blackplate
	Vienna (Austria)		TC 69/SC 8	Applications of sta- tistical methods/Ap- plication of statistical and related methodol- ogy for new technol- ogy and product development
27	Paris (France)		TC 91	Surface active agents
	Vienna (Austria)		TC 69	Applications of statis- tical methods
	Vienna (Austria)		TC 69/SC 1	Applications of statis- tical methods/Termi- nology and symbols
	Vienna (Austria)		TC 69/SC 6	Applications of statis- tical methods/Meas- urement methods and results
	Vienna (Austria)		TC 69/SC 7	Applications of statistical methods/ Applications of statistical and related techniques for the implementation of Six Sigma
	Geneva (Switzerland)		President's committee	President's committee

Cryogenic vessels

	London (United Kingdom)	**	TC 193/SC 1	Natural gas/Analysis of natural gas							
June-July 2014											
30-4	Hangzhou (China)		JTC 1/SC 35	Information technol- ogy/User interfaces							
July 2	July 2014										
1-2	Munich (Germany)	*	TC 158	Analysis of gases							
7-9	Berlin (Germany)	*	TC 159/SC 3	Ergonomics/An- thropometry and biomechanics							
7-11	West Lafayette (USA)	*	JTC 1/SC 37	Information technology/ Biometrics							
7-11	Vienna (Austria)		PC 271	Compliance manage- ment systems							
7-11	Seoul (Korea, Republic of)		TC 247	Fraud countermeas- ures and controls							
8-11	Boulder (USA)		REMCO	Committee on refer- ence materials							
8-11	Clemson (USA)	*	TC 189	Ceramic tile							
21-25	Tokyo (Japan)		TC 44	Welding and allied processes							
22-23	Tokyo (Japan)		TC 44/SC 7	Welding and allied processes/Represen- tation and terms							
23	Tokyo (Japan)		TC 44/SC 5	Welding and allied processes/Testing and inspection of welds							
25	Sydney (Australia)	*	TC 94/SC 14	Personal safety Protective clothing and equipment/Fire- fighters' personal equipment							
Αυσυ	st 2014										
26-28	Beijing (China)	*	TC 20/SC 1	Aircraft and space vehicles/ Aerospace electrical requirements							
Septe	mber 2014										
1-3	Lisbon (Portugal)	*	PC 288	Educational organiza- tions management systems - Require- ments with guidance for use							
1-3	Prague (Czech Republic)	*	TC 206	Fine ceramics							
1-5	Berlin (Germany)	*	TC 108/SC 4	Mechanical vibration, shock and condition monitoring/Human exposure to me- chanical vibration and shock							
2-4	Research Trian- gle Park (USA)	*	TC 34/SC 16	Food products/Hori- zontal methods for molecular biomarker analysis							
3-5	Berlin (Germany)	*	TC 202	Microbeam analysis							
3-5	Berlin (Germany)	*	TC 202/SC 1	Microbeam analysis/ Terminology							
3-5	Berlin (Germany)	*	TC 202/SC 2	Microbeam analy- sis/Electron probe microanalysis							
3-5	Berlin (Germany)	*	TC 202/SC 3	Microbeam analysis/ Analytical electron microscopy							

3-5	Berlin (Germany)	*	TC 202/SC 4	Microbeam analysis/ Scanning electron microscopy (SEM)
3-6	Berlin (Germany)		TC 201	Surface chemical analysis
7	Rio de Janeiro (Brazil)	*	President's committee	President's committee
8-9	Rio de Janeiro (Brazil)	*	DEVCO	Committee on devel- oping country matters
8-9	Madrid (Spain)	*	JTC 1/SC 22	Information technol- ogy/Programming languages, their envi- ronments and system software interfaces
8-9	Rio de Janeiro (Brazil)	*	ТМВ	Technical Manage- ment Board
8-12	Paris (France)	**	TC 108/SC 5	Mechanical vibration, shock and condition monitoring/Condition monitoring and diag- nostics of machine systems
8-12	Kyoto (Japan)	**	TC 258	Project, programme and portfolio management
8-12	(Canada)	**	TC 275	Sludge recovery, recycling, treatment and disposal
10	Rio de Janeiro (Brazil)	*	CSC/FIN	Council/Council Standing Committee on Finance (CSC/FIN)
10-12	Rio de Janeiro (Brazil)	*	GA	General Assembly
13	Rio de Janeiro (Brazil)	*	COUNCIL	Council
14-20	Berlin (Germany)	*	TC 106	Dentistry
15-19	Copenhagen (Denmark)	*	TC 34/SC 17	Food products/Man- agement systems for food safety
15-19	Seoul (Korea, Republic of)	**	TC 150	Implants for surgery
15-19	Wuxi (China)		TC 163	Thermal performance and energy use in the built environment
15-19	Wuxi (China)	*	TC 205	Building environment design
16-19	Tokyo (Japan)	*	TC 157	Non-systemic con- traceptives and STI barrier prophylactics
17-18	Bangkok (Thailand)	*	TC 67	Materials, equipment and offshore struc- tures for petroleum, petrochemical and natural gas industries
18-19	Manches- ter (United Kingdom)	**	TC 24/SC 4	Particle charac- terization includ- ing sieving/Particle characterization
18-22	Huainan city (China)	*	TC 263	Coalbed methane (CBM)
19	Paris (France)	*	TC 213	Dimensional and geometrical product specifications and verification
19	Trondheim (Norway)		TC 234	Fisheries and aquaculture
20	Manches- ter (United Kingdom)	*	TC 281	Fine Bubble Technology

21	Amsterdam (Netherlands)	*	TC 254	Safety of amusement rides and amusement devices
22	Berlin (Germany)	*	TC 172	Optics and photonics
22-23	Stockholm (Sweden)	*	TC 17/SC 11	Steel/Steel castings
22-23	Stockholm (Sweden)	*	TC 17/SC 16	Steel/Steels for the reinforcement and prestressing of concrete
22-26	Honolulu, Hawaii (USA)	*	TC 61	Plastics
22-26	Honolulu, Hawaii (USA)	**	TC 61/SC 10	Plastics/Cellular plastics
22-26	Durban (South Africa)	**	TC 146	Air quality
22-26	Durban (South Africa)	**	TC 146/SC 1	Air quality/Stationary source emissions
22-26	Durban (South Africa)	*	TC 146/SC 2	Air quality/Workplace atmospheres
22-26	Durban (South Africa)	**	TC 146/SC 6	Air quality/Indoor air
22-26	Tokyo (Japan)		TC 165	Timber structures
22-27	Honolulu, Hawaii (USA)	*	TC 61/SC 9	Plastics/Thermoplas- tic materials
23-25	Berlin (Germany)	*	TC 172/SC 5	Optics and photon- ics/Microscopes and endoscopes
23-25	(Switzerland)	**	TC 256	Pigments, dyestuffs and extenders
24-25	Geneva (Switzerland)	*	CASCO	Committee on con- formity assessment
24-25	(Korea, Repub- lic of)	**	TC 82/SC 7	Mining/Mine reclama- tion management
25	Honolulu, Hawaii (USA)	**	TC 61/SC 13	Plastics/Composites and reinforcement fibres
25	Chicago (USA)	*	TC 79/SC 11	Light metals and their alloys/Titanium
25	(United Kingdom)	**	TC 142	Cleaning equipment for air and other gases
25-26	(Sweden)	**	TC 17	Steel
25-26	(Korea, Repub- lic of)	**	TC 82	Mining
26	Beijing (China)	**	TC 23/SC 6	Tractors and machin- ery for agriculture and forestry/Equipment for crop protection
	(Germany)	**	TC 21/SC 5	Equipment for fire protection and fire fighting/Fixed firefighting systems using water
	Sydney (Australia)	**	TC 21/SC 6	Equipment for fire protection and fire fighting/Foam and powder media and firefighting systems using foam and powder
	Milan (Italy)	**	TC 39/SC 4	Machine tools/Wood- working machines
	Stockholm (Sweden)	**	TC 210	Quality management and corresponding general aspects for medical devices

4-4	(China)		10.83	recreational facilities and equipment		
Septe	mber-October 2	014				
22-3	Salamanca (Spain)	*	JTC 1/SC 17	Information technol- ogy/Cards and per- sonal identification		
29-2	Berlin (Germany)	*	PC 272	Forensic sciences		
29-3	Paris (France)	**	TC 218	Timber		
30-3	Fortaleza (Brazil)	*	TC 28	Petroleum products and lubricants		
3rd Q	uarter 2014					
	London (United Kingdom)	**	TC 48	Laboratory equipment		
Octob	per 2014					
5-10	Berlin (Germany)		TC 215	Health informatics		
6-8	Moscow (Rus- sian Federation)	*	TC 20	Aircraft and space vehicles		
6-11	Sao Paulo (Brazil)	*	JTC 1/SC 38	Information tech- nology/Distributed application platforms and services (DAPS)		
7-9	Vienna (Austria)	*	TC 138/SC 6	Plastics pipes, fittings and valves for the transport of fluids/ Reinforced plastics pipes and fittings for all applications		
8-10	London (United Kingdom)	*	TC 25	Cast irons and pig irons		
13-17	Kuala Lumpur (Malaysia)	*	TC 181	Safety of toys		
14-16	Suzhou (China)	*	TC 164/SC 5	Mechanical testing of metals/Fatigue testing		
15	Suzhou (China)	*	TC 164/SC 4	Mechanical testing of metals/Toughness testing Fracture (F), Pendulum (P), Tear (T)		
15-16	Suzhou (China)	*	TC 164/SC 2	Mechanical testing of metals/Ductility testing		
16	Suzhou (China)	*	TC 164/SC 3	Mechanical testing of metals/Hardness testing		
16-17	(Czech Republic)	**	TC 58/SC 2	Gas cylinders/Cylin- der fittings		
17	Suzhou (China)	*	TC 164/SC 1	Mechanical testing of metals/Uniaxial testing		
20-21	Seoul (Korea, Republic of)	**	TC 209	Cleanrooms and as- sociated controlled environments		
20-23	Tokyo (Japan)	**	TC 23/SC 17	Tractors and machin- ery for agriculture and forestry/Manu- ally portable forest machinery		
20-24	Prague (Czech Republic)	*	TC 121/SC 6	Anaesthetic and res- piratory equipment/ Medical gas systems		
20-24	(Korea, Repub- lic of)	**	TC 138	Plastics pipes, fittings and valves for the transport of fluids		
20-24	Nunspeet (Netherlands)		TC 149/SC 1	Cycles/Cycles and major sub-assemblies		
20-24	Berlin (Germany)		TC 190	Soil quality		

\*\* TC 83 Sports and other

(China)

4-4

September-November 2014

20-24	4 Berlin (Germany)	*	TC 190/SC 1	Soil quality/Evaluation of criteria, terminol- ogy and codification	3-7	Cape Town (South Africa)
20-24	4 Berlin (Germany)	*	TC 190/SC 2	Soil quality/Sampling	3-7	Cape Town (South Africa)
20-24		*	TC 190/SC 3	Soil quality/Chemi- cal methods and soil characteristics	3-7	· · ·
20-24	4 Berlin (Germany)	*	TC 190/SC 4	Soil quality/Biological methods	3-7	Cape Town (South Africa)
20-24	4 Berlin (Germany)	*	TC 190/SC 5	Soil quality/Physical methods	14-21	Tel Aviv (Israel)
20-24	4 Berlin (Germany)	*	TC 190/SC 7	Soil quality/Soil and site assessment	14-21	(North America
22-23	3 Tokyo (Japan)	*	TC 79/SC 2	Light metals and their alloys/Or- ganic and anodic oxidation coatings on aluminium	15-20	Abu Dhabi (United Arab Emirates)
23-24	4 (South Africa)	**	TC 178	Lifts, escalators and moving walks	17-21	Florida (USA)
27-3	1 Berlin (Germany)	*	TC 264	Fireworks		
28-30	0 Sydney (Australia)	*	TC 17/SC 1	Steel/Methods of de- termination of chemi- cal composition		
29	Vienna (Austria)		TC 79	Light metals and their alloys	20	Virtual
29-3 <sup>-</sup>	1 Tokyo (Japan)	*	TC 20/SC 10	Aircraft and space vehicles/Aerospace fluid systems and	20	(Unknown)
01	Taranta (Canada)			components	20	Kingdom)
31	Toronto (Canada)		TC 59/SC 2	Buildings and civil engineering works/	Dece	mber 2014
				Terminology and harmonization of languages	4-5	Fukuoka (Japa
	New York (USA)	**	TC 5	Ferrous metal pipes	4-6	Paris (France)
	(China)	**	TC 23/SC 3	and metallic fittings Tractors and machin-	9-10	Düsseldorf (Germany)
	(Offinia)		10 20,00 0	ery for agriculture and forestry/Safety and comfort		Copenhagen (Denmark)
	Miami (USA)	**	TC 44/SC 3	Welding and allied processes/Welding		Copenhagen (Denmark)
	(Canada)	**	TC 59/SC 3	consumables Buildings and civil engineering works/		Copenhagen (Denmark)
				Functional/user		_
				requirements and performance in build- ing construction	4th Q	uarter 2014 (Portugal)
	Toronto (Canada)	**	TC 59/SC 8	Buildings and civil engineering works/	2nd S	emester 2014
		deale	TO 50 (0.0 / 0	Sealants		Madrid (Spain)
	Toronto (Canada)	~~	TC 59/SC 13	Buildings and civil engineering works/ Organization of information about construction works	Mont	- <b>h unknown 20</b> Beijing (China)
	Toronto (Canada)	**	TC 59/SC 15	Buildings and civil engineering works/ Performance descrip- tion of houses		Seoul (Korea, Republic of)
	Prague (Czech Republic)	**	TC 135	Non-destructive testing		Berlin (Germar
Octo	ober-November 20	)14				
26-1	Toronto (Canada) 	*	TC 59	Buildings and civil engineering works		
Nov	ember 2014				Janua	ary 2015
2-7	Tel Aviv (Israel)	*	TC 282	Water re-use		

Cape Town (South Africa)		TC 45	Rubber and rubber products
Cape Town (South Africa)	*	TC 45/SC 1	Rubber and rubber products/Rubber and plastics hoses and hose assemblies
Cape Town (South Africa)		TC 45/SC 2	Rubber and rubber products/Testing and analysis
Tel Aviv (Israel)	*	TC 176	Quality management and quality assurance
(North America)	**	TC 176/SC 1	Quality management and quality assur- ance/Concepts and terminology
Abu Dhabi (United Arab Emirates)	*	JTC 1	Information technology
Florida (USA)	*	TC 108/SC 2	Mechanical vibration, shock and condition monitoring/Measure- ment and evalua- tion of mechanical vibration and shock as applied to ma- chines, vehicles and structures
Virtual (Unknown)	*	CSC/SPC	Council/Strategy and Policy Committee (CSC/SPC)
London (United Kingdom)	*	TC 158	Analysis of gases
mber 2014			
Fukuoka (Japan)	*	TC 197	Hydrogen technologies
Paris (France)	*	TC 269	Railway applications
Düsseldorf (Germany)	**	TC 17/SC 4	Steel/Heat treatable and alloy steels
Copenhagen (Denmark)	**	TC 98	Bases for design of structures
Copenhagen (Denmark)	**	TC 98/SC 2	Bases for design of structures/Reliability of structures
Copenhagen (Denmark)	**	TC 98/SC 3	Bases for design of structures/Loads, forces and other actions
uarter 2014			
(Portugal)	**	TC 34/SC 4	Food products/Cere- als and pulses
emester 2014			
Madrid (Spain)	**	TC 34/SC 7	Food products/Spic- es, culinary herbs and condiments
h unknown 2014			
Beijing (China)	**	TC 36	Cinematography
Seoul (Korea,	**	TC 138/SC 2	Plastics pipes, fittings
Republic of)		10 130/30 2	Plastics pipes, fittings and valves for the transport of fluids/ Plastics pipes and fittings for water supplies
Berlin (Germany)	**	TC 201/SC 6	Surface chemi- cal analysis/Sec- ondary ion mass spectrometry
ary 2015			,

22-23	Cape Town (South Africa)	*	TC 44/SC 8	Welding and allied processes/Equip- ment for gas welding,	4-7	(Belgium)	**	TC 68/SC 2	Financial services/ Financial Services, security
Fohru	ary 2015			cutting and allied processes	11-12	Kuching (Malaysia)	*	JTC 1/SC 27	Information tech- nology/IT Security techniques
3-13	London (United Kingdom)	*	TC 213	Dimensional and geometrical product	18-22	London (United Kingdom)	**	TC 4	Rolling bearings
	rangeon)			specifications and verification	18-22	Luzern (Switzerland)	*	TC 114	Horology
	St. Petersburg, Florida (USA)	**	TC 115	Pumps		Madrid (Spain)	**	TC 23/SC 18	Tractors and machin-
Marol	n 2015								ery for agriculture and forestry/Irrigation and
17-18	Geneva (Switzerland)	*	COUNCIL	Council					drainage equipment and systems
23-25	Vienna (Austria)	*	JTC 1/SC 38	Information tech-		Tokyo (Japan)	**	TC 113	Hydrometry
20-20			010 1/00 00	nology/Distributed application platforms		Tokyo (Japan)	**	TC 113/SC 1	Hydrometry/Velocity area methods
1st Q	uarter 2015			and services (DAPS)		Tokyo (Japan)	**	TC 113/SC 2	Hydrometry/Flow measurement
	Foshan (China)	**	TC 107	Metallic and other inorganic coatings		Tokyo (Japan)	**	TC 113/SC 5	structures Hydrometry/In- struments, equip-
	Foshan (China)	**	TC 107/SC 3	Metallic and other inorganic coatings/					ment and data management
				Electrodeposited coatings and related finishes		Tokyo (Japan)	**	TC 113/SC 6	Hydrometry/Sediment transport
	Foshan (China)	**	TC 107/SC 4	Metallic and other inorganic coatings/		Tokyo (Japan)	**	TC 113/SC 8	Hydrometry/Ground water
				Hot dip coatings (galvanized, etc.)	June	2015			
	Foshan (China)	**	TC 107/SC 7	Metallic and other	1-5	Tokyo (Japan)	**	TC 42	Photography
	r oshari (onina)		10 10//00 /	inorganic coatings/ Corrosion tests	1-6	Philadelphia (USA)	**	TC 147	Water quality
	Foshan (China)	**	TC 107/SC 8	Metallic and other inorganic coatings/ Chemical conversion coatings	18-19	Frankfurt (Germany)	*	TC 184/SC 2	Automation systems and integration/ Robots and robotic devices
April	2015			-	22-26	Göteborg	*	TC 188	Small craft
13-14	Lyon (France)	**	TC 117	Fans		(Sweden)	**	<b>TO</b> (0	
24	Atlanta (USA)	**	TC 6/SC 2	Paper, board and		Beijing (China)		TC 46	Information and documentation
				pulps/Test methods	2nd Q	uarter 2015			
				and quality specifica- tions for paper and		Istanbul (Turkey)	**	TC 120	Leather
				board		(China)	**	TC 172/SC 7	Optics and photon-
25	Atlanta (USA)	**	TC 6	Paper, board and pulps		· · ·			ics/Ophthalmic optics and instruments
	(France)	**	TC 29	Small tools	1st Se	emester 2015			
	(France)	**	TC 29/SC 9	Small tools/Tools with defined cutting edges, cutting items		(Europe)	**	TC 184	Automation systems and integration
	(USA)	**	TC 34/SC 15	Food products/Coffee		mber 2015			
	Tienjin (China)	**	TC 161	Control and protec- tive devices for gas and/or oil burners and appliances	14-25	Berlin (Germany)	*	TC 213	Dimensional and geometrical product specifications and verification
	(Europe)	**	TC 215	Health informatics	16-18	Seoul (Korea, Republic of)	*	GA	General Assembly
	(Czech Republic)	**	TC 224	Service activities relating to drinking water supply systems	17-18	Moscow (Rus- sian Federation)	**	TC 197	Hydrogen technologies
				and wastewater systems - Quality	19	Seoul (Korea, Republic of)	*	COUNCIL	Council
				criteria of the service and performance		Vienna (Austria)	**	TC 33	Refractories
May 2	015			indicators		Paris (France)	**	TC 34/SC 17	Food products/Man- agement systems for food safety
4-7	Toronto (Canada)	*	TC 68	Financial services		(Netherlands)	**	TC 258	Project, programme and portfolio management
						-			

3rd Quarter 2015	**	TO 015		(China)	**	TC 155	Nickel and nickel alloys
Sao Paulo (Brazil)		TC 215	Health informatics	(United Kingdom)	**	TC 164	Mechanical testing of metals
2nd-3rd Quarter 2015				(Austria)	**	TC 190	Soil quality
(Europe)	**	TC 126/SC 1	Tobacco and tobacco products/Physical and dimensional tests	(Korea, Repub- lic of)	**	TC 206	Fine ceramics
October 2015				(China)	**	TC 274	Light and lighting
Nairobi (Kenya)	**	TC 38	Textiles	January 2016			
Nairobi (Kenya)	**	TC 38/SC 1	Textiles/Tests for	(China)	**	TC 120	Leather
			coloured textiles and colorants	February 2016			
Nairobi (Kenya)	**	TC 38/SC 2	Textiles/Cleansing, finishing and water resistance tests	(USA)	**	TC 213	Dimensional and geometrical product specifications and verification
Nairobi (Kenya)	**	TC 38/SC 23	Textiles/Fibres and yarns	April 2016			
Nairobi (Kenya)	**	TC 38/SC 24	Textiles/Condition- ing atmospheres and physical tests for textile fabrics	Seoul (Korea, Republic of)	**	TC 161	Control and protec- tive devices for gas and/or oil burners and appliances
Sao Paulo	**	TC 58/SC 2	Gas cylinders/Cylin-	(Australia)	**	TC 178	Lifts, escalators and moving walks
(Brazil) Madrid (Spain)	**	TC 59/SC 16	der fittings Buildings and civil	November 2016			
Maunu (Spain)		10 39/30 10	engineering works/ Accessibility and	(Norway)	**	JTC 1	Information technology
			usability of the built environment	Month unknown 2016			
November 2015				(Russian Federation)	**	REMCO	Committee on refer- ence materials
(China)	**	JTC 1	Information technology	(Australia)	**	TC 44	Welding and allied processes
4th Quarter 2015	**	TO 000		(Malaysia)	**	TC 45	Rubber and rubber
(China)	**	TC 282	Water re-use	(China)	**	TC 138/SC 2	products Plastics pipes, fittings
2nd Semester 2015 (Europe)	**	TC 126/SC 2	Tobacco and to- bacco products/Leaf tobacco	(Orina)		10 130/30 2	and valves for the transport of fluids/ Plastics pipes and fittings for water
Month unknown 2015							supplies
(South Africa)	**	REMCO	Committee on refer- ence materials				
(Switzerland)	**	TC 17/SC 17	Steel/Steel wire rod and wire products				
Brussels (Belgium)	**	TC 23	Tractors and machin- ery for agriculture and forestry				
(Brazil)	**	TC 23/SC 17	Tractors and machin- ery for agriculture and forestry/Manu- ally portable forest machinery				
(USA)	**	TC 27	Solid mineral fuels				
(Japan)	**	TC 37	Terminology and other language and content resources				
(Finland)	**	TC 44	Welding and allied processes				
(France)	**	TC 45	Rubber and rubber products				
(Russian Federation)	**	TC 96	Cranes				
Berlin (Germany)	**	TC 138	Plastics pipes, fittings and valves for the transport of fluids				
(Japan)	**	TC 142	Cleaning equipment for air and other gases				