

Entrusted Items Concerning Preparation of Draft Proposals for JIS

Newly Established

Divisional Council	T i t l e	Assigned Organization	Contact
Architecture	Guide rails for lifts and counterweights -T-type	Japan Elevator Association	A
Architecture	Acoustics-Determination of sound absorption coefficient and impedance in impedance tubes-Part1: Method using standing wave ratio	Japan Testing Center for Construction Materials	A
Architecture	Test methods for ceramic tiles-Part1:Sampling and basis for acceptance	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part2:Determination of surface quality, dimensions and crook, warp and rectangularity, shape and height of back feet, and angle for trim tiles	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part3:Determination of water absorption, apparent porosity and bulk density	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part4:Determination of modulus of rupture and breaking strength	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part5:Determination of resistance to deep abrasion for unglazed floor tiles	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part6:Determination of resistance to surface abrasion for glazed floor tiles	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part7:Determination of resistance to thermal shock	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part8:Determination of crazing resistance for glazed tiles	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part9:Determination of frost resistance	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part10:Determination of chemical resistance	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part11:Determination of lead and cadmium given off by glazed tiles	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part12:Determination of slip resistance	Japan Ceramic Tile Manufactures' Association	A
Architecture	Test methods for ceramic tiles-Part13:Test methods for Unit-tiles of quality	Japan Ceramic Tile Manufactures' Association	A

Architecture	Determination of the emission of volatile organic compounds for building materials and building related products - Large chamber method	Japan Testing Center for Construction Materials	A
Architecture	Determination of the emission of semi volatile organic compounds for building products - Micro chamber method	Japan Testing Center for Construction Materials	A
Architecture	Performance test of sorptive building materials of reducing indoor air pollution with small chamber - Measurement of adsorption flux with supplying constant concentration of contaminant air of VOC and aldehydes without formaldehyde	Japan Testing Center for Construction Materials	A
Architecture	Determination of the emission of volatile organic compounds (VOC) for building products - Passive method	Japan Testing Center for Construction Materials	A
Non-Ferrous Metals	Titanium and titanium alloys-Method for X-ray fluorescence spectrometric	Japan Titanium Society	A
Non-Ferrous Metals	Testing method of heat resistance for thermal barrier coating	Osaka Science & Japan Technology Center	A
Non-Ferrous Metals	Testing method of high temperature oxidation for metallic coating	Osaka Science & Japan Technology Center	A
Basic Engineering	Test method of filter media for dust collection - Part3: Accelerated test method for filter durability	The Association of Powder Process Industry and Engineering, Japan	A
Basic Engineering	Particle size analysis -Image analysis methods - Part1: Static image analysis methods	The Association of Powder Process Industry and Engineering, Japan	A
Basic Engineering	Standard particles - Part1: Reference particles used for particle size measurement device	The Association of Powder Process Industry and Engineering, Japan	A
Chemical Products	Elastomeric seismic-protection isolators - Part1: Test	The Japan Rubber Manufacturers Association	A
Chemical Products	Elastomeric seismic-protection isolators - Part2: Applications for bridges-specifications	The Japan Rubber Manufacturers Association	A
Chemical Products	Elastomeric seismic-protection isolators D245- Part3: Application for buildings - specifications	The Japan Rubber Manufacturers Association	A
Chemical Products	Carbon Fibre - Determination of specific resistance	The Japan Plastics Industry Federation	A
Chemical Products	Plastics - Determination of the total luminous transmittance and reflectance of transparent , translucent and opaque materials	The Japan Plastics Industry Federation	A
Chemical Products	Test methods of vibration-damping property of extensional damping	The Japan Society of Plastics Technology	A

Chemical Products	Fiber-reinforced plastics - Methods of producing test plates - Part 5: Filament winding	The Japan Plastics Industry Federation	A
Chemical Products	Determination of flash point - Part1:Tag closed cup method	Petroleum Association of Japan	A
Chemical Products	Determination of flash point - Part2:Rapid equilibrium closed cup method	Petroleum Association of Japan	A
Chemical Products	Determination of flash point - Part3:Pensky-Martens closed cup method	Petroleum Association of Japan	A
Chemical Products	Determination of flash points - Part4:Cleveland open cup	Petroleum Association of Japan	A
Ceramics	Fine ceramics(advanced ceramics,advanced technical ceramics)- Test method for antibacterial activity of photocatalytic products	Japan Fine Ceramics Association	A
Machine Elements	Fatigue test method for transmission precision roller	Japan Chain Association	A
Machine Elements	Plain washers for metric bolts ,screws and nuts for general purposes - General plan	The Japan Research Institute for Screw Threads and Fasteners	A
Machine Elements	Countersinks for countersunk head screws with head configuration in accordance with ISO7721	The Japan Research Institute for Screw Threads and Fasteners	A
Machine Elements	Compressed air - Part 8: Test methods for solid particle content by mass concentration	Japan Fluid Power Association	A
Machine Elements	Compressed air Part 9 : Test methods for liquid water content	Japan Fluid Power Association	A
Testing and Measurement Technology	Lighting of Outdoor Work Places	The Illuminating Engineering Institute of Japan	A
Testing and Measurement Technology	Minimum requirements for stereomicroscopes	Japan Microscope Manufacturers' Association	A
Testing and Measurement Technology	Testing of stereomicroscopes	Japan Microscope Manufacturers' Association	A
Testing and Measurement Technology	Functional safety - Safety instrumented systems for the process industry sector - Part2: Guidelines for the applications of IEC 61511-1	Japan Electric Measuring Instruments Manufacturers' Association	A
Testing and Measurement Technology	Functional safety - Safety instrumented systems for the process industry sector - Part 3: Guidance for the determination of the required safety integrity levels	Japan Electric Measuring Instruments Manufacturers' Association	A

Testing and Measurement Technology	Testing and measurement methods for carbon nano tubes.	Nanotechnology Business Creation Initiative	A
Industrial Machinery	Information technology - Method for the determination of ink cartridge yield for colour inkjet printers and multi-function devices that contain printer components	Japan Business Machine and Information System Industries Association	A
Industrial Machinery	Information technology - Method for the determination of toner cartridge yield for colour electrophotographic printers and multi-function devices that contain printer	Japan Business Machine and Information System Industries Association	A
Industrial Machinery	Information technology - Colour test pages for measurement of office equipment consumable yield	Japan Business Machine and Information System Industries Association	A
Industrial Machinery	Earth-moving machinery - Visual display of machine	Japan Construction Mechanization Association	A
Industrial Machinery	Earth-moving machinery - Operation and maintenance - Maintainability guidelines	Japan Construction Mechanization Association	A
Industrial Machinery	Earth-moving machinery - Requirements for non-metallic	Japan Construction Mechanization Association	A
Industrial Machinery	Standard for maintenance and cleaning in cleanroom	Japan Air Cleaning Association	A
Industrial Machinery	Round slings for lifting purposes	The Japan Society of Industrial Machinery Manufacturers	A
Logistics and Distribution of Goods	Quality of assembly of new , wooden flat pallets	Japan Pallet Association	A
Logistics and Distribution of Goods	Quality of new wooden components for flat pallets	Japan Pallet Association	A
Logistics and Distribution of Goods	Cranes - Design principles for loads and load combinations by the limit state method - Part 1: General	Japan Crane Association	A
Logistics and Distribution of Goods	Cranes - Design principles for loads and load combinations by the limit state method - Part 2: Mobile cranes	Japan Crane Association	A
Logistics and Distribution of Goods	Cranes - Design principles for loads and load combinations by the limit state method - Part 3: Tower cranes	Japan Crane Association	A
Logistics and Distribution of Goods	Cranes - Design principles for loads and load combinations by the limit state method - Part 4: Jib cranes	Japan Crane Association	A
Logistics and Distribution of Goods	Cranes - Design principles for loads and load combinations by the limit state method - Part 5: Overhead travelling and portal bridge cranes	Japan Crane Association	A
Paper and Pulp	Paper -Determination of bursting strength	Japan Technical Association of the Pulp and Paper Industry	B

Paper and Pulp	Paper and board - Accelerated ageing - Part D721: Dry heat treatment at 105 degrees C	Japan Technical Association of the Pulp and Paper Industry	B
Testing and Measurement Technology	General Requirements for photometric Methods of White LEDs for General Lighting	The Illuminating Engineering Institute of Japan	A
Medical Equipment	Data communicate application protocol for home use health care instrument	Technolgy Research Association of Medical and Welfare Apparatus	B
Medical Equipment	Intravenous manometer for single use	Japan Medical Devices Manufacturers Association	B
Medical Equipment	Introducer needle	Japan Medical Devices Manufacturers Association	B
Medical Equipment	Medical electrical equipment - Part 2-X: Particular requirements for the safety of electric potential equipment	Japan Industries Association of Physical Therapy Device	B
Medical Equipment	Plus metal for dental casting gold alloys	Japan Dental Material Manufacturers Association	B
Medical Equipment	Mercury and alloys for dental amalgam	Japan Dental Material Manufacturers Association	B
Medical Equipment	Sterile Anaesthesia filter	Japan Medical Devices Manufacturers Association	B
Assistive Technology	Pressure distribution mattress	Japan Assistive Products Association	B
Assistive Technology	Portable ramps	Japan Assistive Products Association	B
Protective Equipment for Occupational Safety	Protective clothing for users of hand-held chain-saws - Part1: Test rig driven by a flywheel for testing resistance to cutting by a chain-saw	Japan Safety Appliances Association	B
Protective Equipment for Occupational Safety	Protective cloting - Protection against liquid chemicals - Test method for resistance of materials to penetration by liquids	Japan Safety Appliances Association	B
Protective Equipment for Occupational Safety	Protective clothing for use against solid particulates- Part1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particles (type 5 clothing)	Japan Safety Appliances Association	B
Protective Equipment for Occupational Safety	Protective clothing for use against solid particulates- Part2: Test method of determination of inward leakage of aerosols of fine particles into suits	Japan Safety Appliances Association	B
Protective Equipment for Occupational Safety	Protective clothing - Protection against liquid chemicals - Measurement of repellency retention , and penetration of liquid pesticide formulations through protective clothing materials	Japan Safety Appliances Association	B

Environment and Recycling Policy	Urine-absorbing aids for incontinence Measurement of airborne respirable polyacrylate superabsorbent materials determination of dust in collection cassettes by sodium atomic absorption spectrometry	Japan Hygiene Products Industry Association	B
Electrical Technology	Method of test for volume resistivity and surface resistivity of solid electrical insulating materials	The Institute of Electrical Engineers of Japan	C
Electrical Technology	Electrostatics -Standard test methods for specific applications- Electrical resistance of floor coverings and installed floors	Reliability Center for Electronic Components of Japan	C
Electrical Technology	Fire hazard testing - Test flames - 500W vertical test flames for tubular polymeric materials	Reliability Center for Electronic Components of Japan	C
Electrical Technology	Environmental testing -Supporting documentation and guidance -Confirmation of the performance of temperature/humidity chambers	Reliability Center for Electronic Components of Japan	C
Electrical Technology	Environmental testing -Supporting documentation and guidance -Measurements in temperature chambers chambers for tests A andB (with load)	Reliability Center for Electronic Components of Japan	C
Electrical Technology	Lamp controlgear - Part 2-12: Particular requirements for d.c. or a.c. supplied electronic ballasts for discharge lamps (excluding fluorescent lamps)	Japan Electric Lamp Manufacturers Association	C
Electrical Technology	Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic control gear for LED modules	Japan Electric Lamp Manufacturers Association	C
Electronics	Fibre optic communication system test procedures- Receiver sensitivity and overload measurement	Optoelectronic Industry and Technology Development Association	C
Electronics	Fibre optic communication system test procedures- Central wavelength and spectral width measurement	Optoelectronic Industry and Technology Development Association	C
Electronics	Simplex and duplex indoor optical fiber cables	Optoelectronic Industry and Technology Development Association	C
Electronics	Multi-fiber indoor optical distribution cables	Optoelectronic Industry and Technology Development Association	C
Electronics	Generic specification for fiber optic communication subsystems	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic active components and devices -Test and measurement procedure -Part1: General and guidance	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic active components and devices-Test and measurement procedure -Part2: ATM-PON transceivers	Optoelectronic Industry and Technology Development Association	C

Electronics	Fiber optic active components and devices- Performance standards -Part5: ATM-PON transceivers with LD driver and CDR ICs	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic active components and devices- Performance standards -Part6: 650nm 250Mbit/s plastic optical fiber transceivers	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic active components and devices - Package and interface standards - Part 12: Laser transmitters with a coaxial RF connector	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic communication system test procedures-Optical signal-to-noise ratio measurement for dense wavelength-division multiplexed systems	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic communication design guides - Multimode and single-mode Gbit/s applications- Gigabit Ethernet model	Optoelectronic Industry and Technology Development Association	C
Electronics	Optical amplifiers-Part4:Multichannel applications- Performance specification template	Optoelectronic Industry and Technology Development Association	C
Electronics	Optical amplifiers- Maximum permissible optical power for damage-free and safe use of optical amplifiers	Optoelectronic Industry and Technology Development Association	C
Electronics	Test methods for structural parameters of polarization - maintaining optical fibers	Optoelectronic Industry and Technology Development Association	C
Electronics	Measurement methods and test procedures- Differential mode delay of multimode optical fibers	Optoelectronic Industry and Technology Development Association	C
Electronics	Safety of free space optical communication systems used for transmission of information	Optoelectronic Industry and Technology Development Association	C
Electronics	Calibration of optical time-domain reflectometers(OTDRs)	Optoelectronic Industry and Technology Development Association	C
Electronics	Low-voltage switchgear and controlgear - Part 5-5: Control circuit devices and switching elements - Electrical emergency stop device with mechanical latching function	NIPPON Electric Control Equipment Industries Association	C
Electronics	Programmable controllers - Part 4: Guidelines for use	NIPPON Electric Control Equipment Industries Association	C
Electronics	Directly heated negative temperature coefficient thermistors - Part 2: Sectional specification - Surface mount negative temperature coefficient thermistors	Japan Electronics & Information Technology Industrial Association	C

Electronics	Fixed capacitors for use in electronic equipment Part 23:Sectional specification : Fixed surface mount metallized polyethylene naphthalate film dielectric d.c. capacitors	Japan Electronics & Information Technology Industrial Association	C
Electronics	Fixed capacitors for use in electronic equipment Part 23-1:Blank detail specification : Fixed surface mount metallized polyethylene naphthalate film dielectric d.c. capacitors Assessment level EZ	Japan Electronics & Information Technology Industrial Association	C
Electronics	Generic specification for fiber optic communication subsystems	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic communication subsystem test procedures - Optical signal-to-noise ratio measurement for dense wavelength-division multiplexed systems	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic active components and devices - Package and interface standards - Part 12: Laser transmitters with a coaxial RF connector	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic active components and devices - Performance standards - Part 5: ATM-PON transceivers with LD driver and CDR lcs	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic active components and devices - Performance standards - Part 6: 650-nm, 250-Mbit/s plastic optical fiber transceivers	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic active components and devices - Test and measurement procedures - Part 1: General and guidance	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic active components and devices - Test and measurement procedures - Part 2: ATM-PON transceivers	Optoelectronic Industry and Technology Development Association	C
Electronics	Safety of laser products - Safety of free space optical communication systems used for transmission of information	Optoelectronic Industry and Technology Development Association	C
Electronics	Measurement methods and test procedures - Differential mode delay of multimode optical fibers	Optoelectronic Industry and Technology Development Association	C
Electronics	Test methods for structural parameters of polarization-maintaining optical fibers	Optoelectronic Industry and Technology Development Association	C
Electronics	Simplex and duplex indoor optical fiber cables	Optoelectronic Industry and Technology Development Association	C
Electronics	Multi-fiber indoor optical distribution cables	Optoelectronic Industry and Technology Development Association	C

Electronics	Optical amplifiers - Performance specification template - Part 3: Optical amplifiers for multichannel applications	Optoelectronic Industry and Technology Development Association	C
Electronics	Calibration of optical time-domain reflectometers(OTDRs)	Optoelectronic Industry and Technology Development Association	C
Electronics	Test procedures for general communication subsystems - Central wavelength and spectral width measurement	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic communication subsystem test procedures - Receiver sensitivity and overload measurement	Optoelectronic Industry and Technology Development Association	C
Electronics	Beat length measurement of optical fiber	Optoelectronic Industry and Technology Development Association	C
Electronics	Silica glass multi-mode optical fiber	Optoelectronic Industry and Technology Development Association	C
Electronics	All plastic multimode optical fibers	Optoelectronic Industry and Technology Development Association	C
Electronics	Calibration of optical spectrum analyzers	Optoelectronic Industry and Technology Development Association	C
Information Technology	Information technology - Security techniques - information security management systems - Requirements	Japanese Standards Association	C
Information Technology	Methodology for IT security evaluation	Japanese Standards Association	C
Information Technology	Software Life Cycle Process Risk Management	Japanese Standards Association	C
Information Technology	Software product quality requirement and evaluation(SQuaRE)- Guide to SQuaRE	Japanese Standards Association	C
Information Technology	A Guide for the application of ISO/IEC 15288 System Life Cycle Processes	Japanese Standards Association	C
Information Technology	Process Assessment - Part 5: An exemplar Process Assessment Model	Japanese Standards Association	C
Information Technology	Security requirements for cryptographic modules	Japanese Standards Association	C
Information Technology	OWL Web Ontology Language , Overview	Japanese Standards Association	C
Information Technology	OWL Web Ontology Language , Guide	Japanese Standards Association	C
Information Technology	OWL Web Ontology Language , Reference	Japanese Standards Association	C

Information Technology	OWL Web Ontology Language , Semantics and Abstract Syntax	Japanese Standards Association	C
Information Technology	Multipurpose Internet Mail Extensions(MIME) - Part One: Format of Internet Message Bodies	Japanese Standards Association	C
Information Technology	Multipurpose Internet Mail Extensions(MIME) - Part Two: Media Types	Japanese Standards Association	C
Information Technology	Multipurpose Internet Mail Extensions(MIME) - Part Three: Message Header Extensions for Non-ASCII Text	Japanese Standards Association	C
Information Technology	Multipurpose Internet Mail Extensions(MIME) - Part Four: Registration Procedures	Japanese Standards Association	C
Information Technology	Multipurpose Internet Mail Extensions(MIME) - Part Five: Conformance Criteria and Examples	Japanese Standards Association	C
Information Technology	XML Path Language(XPath)Version1.0	Japanese Standards Association	C
Information Technology	XSL Transformations(XSLT)Version1.0	Japanese Standards Association	C
Information Technology	XForms 1.0	Japanese Standards Association	C
Information Technology	Information technology-Automatic identification and data capture(AIDC)techniques-Harmonized vocabulary -Part1: General teams relating to AIDC	Japan Electronics and Information Technology Industries Association	C
Information Technology	Information technology Automatic identification and data capture (AIDC) techniques Harmonized vocabulary Part 2:Optically readable media (ORM)	Japan Electronics and Information Technology Industries Association	C
Information Technology	Information technology Automatic identification and data capture (AIDC) techniques Harmonized vocabulary Part 3:Radio frequency identification (RFID)	Japan Electronics and Information Technology Industries Association	C
Information Technology	Information technology Radio frequency identification for item management Part 1:Reference architecture and definition of parameters to be standardized	Japan Electronics and Information Technology Industries Association	C
Information Technology	Information technology Radio frequency identification for item management Part 2:Parameters for air interface communications below 135 kHz	Japan Electronics and Information Technology Industries Association	C

Information Technology	Information technology Radio frequency identification for item management Part 3:Parameters for air interface communications at 13,56 MHz	Japan Electronics and Information Technology Industries Association	C
Information Technology	Information technology Radio frequency identification for item management Part 4:Parameters for air interface communications at 2,45 GHz	Japan Electronics and Information Technology Industries Association	C
Information Technology	Information technology Radio frequency identification for item management Part 6:Parameters for air interface communications at 860 MHz to 960 MHz	Japan Electronics and Information Technology Industries Association	C
Information Technology	Information technology Radio frequency identification for item management Part 7:Parameters for active air interface communications at 433 MHz	Japan Electronics and Information Technology Industries Association	C
Information Technology	Information technology - Open Distributed Processing - Unified Modeling Language (UML) Version1.4.2	Information Processing Society of Japan	C
Information Technology	Automatic identification and data capture techniques - Bar code symbology specifications - PDF417	AIM Japan Organization	C
Industrial Automation	Test code for machine tools - Part7: Geometric accuracy of axes of rotation	Japan Machine Tool Builders' Association	B