

Entrusted Items Concerning Preparation of Draft Proposals for JIS

Newly Established

Divisional Council	T i t l e	Assigned Organization	Contact
Non-Ferrous Metals	Nonferrous slag for constriction(Ferronichel slag ,Copper slag)	Japan Mining Industry Association	A
Chemical Products	Plastics-Determination of tensile properties-Part5: Test conditions for uni-directinal fiber -reinforced plastic composites	Japan Plastics Industry Federation	A
Chemical Products	Plastics -Determination of the ultimate anaerobic biodegradation and disintegration under high-solids anaerobic digestion -Method by analysis of released biogas	Japan Plastics Industry Federation	A
Chemical Products	Testing methods for performance of coating film-Part 1:Determination of reflectance of solar radiation by coating film	Japan Paint Manufacturers Association	A
Chemical Products	Carbon black for rubber industry -Fundamental characteristics-Part6:Determination of aggregate size disribution by disc centrifuge photosed imentometry	THE JAPAN RUBBER MANUFACTURERS ASSOCIATION	A
Chemical Products	Carbon black for rubber industry -Fundamental characteristics-Part7: Determination of multipont nitrogen surface area(NSA) and statistical thickness surface area(STSA)	THE JAPAN RUBBER MANUFACTURERS ASSOCIATION	A
Chemical Products	Adhesives -General testing methods -Part4 sagging	Japan Plastics Industry Federation	A
Chemical Products	Adhesives -General testing methods -Part5 Freeze -Thaw cycle stability test	Japan Plastics Industry Federation	A
Chemical Products	Adhesives -General testing methods -Part6 -Determination of residual monomers	Japan Plastics Industry Federation	A
Chemical Products	Adhesives -General testing methods -Part7 -Determination of free formaldehyde	Japan Plastics Industry Federation	A
Chemical Products	Rubbers , raw -Determination of volatile -matter content	Japan Rubber Manufacturers	A
Chemical Products	Raw-rubber- Determination of volatile matter content by automatic analyzer using thermogravimetric method with infrared or microwave	Japan Rubber Manufacturers Association	A
Chemical Products	ISO1268-8,Fibre reinforced plastics	The Japan Plastics Industry Federation	A
Chemical Products	Thermoplastics pipes and fittings -Vicat softening temperature - Part1:General test method	The Japan Plastics Industry Federation	A
Chemical Products	Thermoplastics pipes and fittings -Vicat softening temperature -Part2: Test conditions for unplasticized poly (vinyl chloride)(PVC-U),chlorinated poly(vineyl chloride)(PVC-C)and high impact resistance poly (vinyl chloride) (PVC-HI)pipes and fittings	The Japan Plastics Industry Federation	A

Chemical Products	Thermoplastics pipe –Longitudinal reversion –Test method and	The Japan Plastics Industry Federation	A
Chemical Products	Specifications for Biodegradable Plastics	The Japan Plastics Industry Federation	A
Chemical Products	ISO16012 Plastics–Determination of the linear dimensions of test specimens	The Japan Plastics Industry Federation	A
Ceramics	Methods for chemical analysis of sulfur in refractories Part1: Wet Chemical analysis	The Technical Association of Refractories , Japan	A
Machine Elements	Design method of flat springs	Japan Spring Manufacturers Association	A
Machine Elements	Mechanical vibration– Vibrotactile perception threshold for the assessment of nerve dysfunction –Part1:Method of measurement at the	The Japan Society of Mechanical Engineers	A
Machine Elements	Mechanical vibration– Vibrotactile perception threshold for the assessment of nerve dysfunction –Part2: Analysis and interpretation of measurement at the fingertips	The Japan Society of Mechanical Engineers	A
Machine Elements	Condition Monitoring and diagnostics of machines Part1: Requirements for certifying bodies and the certification process	The Japan Society of Mechanical Engineers	A
Machine Elements	Condition Monitoring and diagnostics of machines Part2: Vibration condition monitoring and diagnostics	The Japan Society of Mechanical Engineers	A
Machine Elements	Light conveyor belts –Determination of the maximum tensile strength	JAPAN BELTING MANUFACTURERS’ ASSOCIATION	A
Testing and Measurement Technology	Electronic Imaging –Test target for the black –and – white scanning of office documents – Method of quality evaluation and use	Japan Image and Information Management Association	A
Testing and Measurement Technology	Test methods for digital pressure gauge	Japan Measuring Instruments Federation	A
Testing and Measurement Technology	Continuous analyzers for total nitrogen in water	Japan Electric Measuring Instruments Manufacturers’ Association	A
Testing and Measurement Technology	Continuous analyzers for total phosphorus in water	Japan Electric Measuring Instruments Manufacturers’ Association	A
Testing and Measurement Technology	Optics and optical instruments –Field procedures for testing geodetic and surveying instruments –Part5: Electronic Tacheometers	Japan Surveying Instruments Manufactures Association	A
Industrial Machinery	Technical specifications for centerifugal pumps(Class 1)	THE JAPAN SOCIETY OF INDUSTRIAL MACHINERY MANUFACTURERS	A

Industrial Machinery	Technical specifications for centerifugal pumps(Class 2)	THE JAPAN SOCIETY OF INDUSTRIAL MACHINERY MANUFACTURERS	A
Industrial Machinery	Technical specifications for centerifugal pumps(Class 3)	THE JAPAN SOCIETY OF INDUSTRIAL MACHINERY MANUFACTURERS	A
Industrial	Test methods for cleanrooms	Japan Air Cleaning Association	A
Railways and Rolling Stocks	Electric equipment for rolling stock protective provision s against electrical	Japan Association of rolling Stock Industries	A
Railways and Rolling Stocks	Combined testing of inverter-fed alternating current motors and their control system	Japan Association of rolling Stock Industries	A
Railways and Rolling Stocks	Combined testing of alternating current motors , fed by an indirect convertor , and their contorol system	Japan Association of rolling Stock Industries	A
Railways and Rolling Stocks	Train Control System Using Radio Communication –Part1: General Requirements and Functional Requirements	Railway Electrical Engineering Association of Japan	A
Logistics and Distribution of Goods	Supply chain applications of RFID–Returnable transport items	Japan Automatic Identification Systems Association	A
Logistics and Distribution of Goods	Supply chain applications of RFID–Returnable transport units	Japan Automatic Identification Systems Association	A
Logistics and Distribution of Goods	Cranes–Graphic Symbols – Part2:Mobile cranes	Japan Crane Association	A
Logistics and Distribution of Goods	Cranes–Graphic Symbols – Part3:Tower cranes	Japan Crane Association	A
Consumer Life Products	Ergonmics of human system interaction –Part110:Dialogue principles	Japan Ergonomics Society	B
Consumer Life Products	Sizing system and Pictogram for Gloves	Japan Gloves Industry Association	B
Paper and Pulp	Paper and board – Accelerated ageing – : Moist heat treatment at 80°Cand 65% relative humidity	Japan Technical Association of the Pulp and paper Industry	B
Paper and Pulp	Pulps –Determination of zero –span tensile strength, wet or dry	Japan Technical Association of the Pulp and paper Industry	B
Medical Equipment	Sterile single–use stopcocks for infusion and transfusion	Japan Medical Devices Manufacturers Association	B

Medical Equipment	Pressure Transducers	Japan Medical Devices Manufacturers Association	B
Medical Equipment	Hemodialysis apparatus	Japan Medical Devices Manufacturers Association	B
Medical Equipment	Dental orthodontic wires	JAPAN DENTAL MATERIALS MANUFACTURERS ASSOCIATIONC	B
Medical Equipment	Dental resin cements	JAPAN DENTAL MATERIALS MANUFACTURERS ASSOCIATIONC	B
Medical Equipment	Determination of the maximum symmetrical radiation field from a rotating anode X-ray tube for medical diagnosis	Japan Industries Association of Radiological Systems	B
Medical Equipment	Packaging for terminaiiy sterilized medical devices Part1:Requirements for material, sterile barrier systems and packaging systems	Japan Society of Medical Instrumentation	B
Medical Equipment	Packaging for terminaiiy sterilized medical devices Part2:Validation requirements for forming , sealing and assembly processes	Japan Society of Medical Instrumentation	B
Assistive Technology	Pressure distribution mattress	Japan Assistive Products Association	B
Protective Equipment for Occupational Safety	Clothing for protection against heat flame–Determination of heat transmission On Exposure to both flame radiant heat	Japan Safety Appliances Association	B
Protective Equipment for Occupational Safety	Protective clothing for users of hand–held chain–saws–Part:2 Test methods and performance requirements for leg protectors	Japan Safety Appliances Association	B
Protective Equipment for Occupational Safety	Protective clothing for users of hand–held chain–saws–Part:3 Test methods for footwear	Japan Safety Appliances Association	B
Electrial Technology	Adjustable speed electrical power drive systems– Part3: EMC requirments and specific test methods	The Institute of Electrial Engineers of Japan	B
Electrial Technology	Insulation coordination for equipment within low –voltage systems – Part3: Use of coating ,potting or molding for protection against Pollution	The Institute of Electrial Engineers of Japan	B
Electrial Technology	Insulation coordination for equipment within low –voltage systems – Part5: A comprehensive method for determining clearances and creepage distances equal to or less than 2mm	The Institute of Electrial Engineers of Japan	B

Electrical Technology	Calaulation and display methods recycled and reuse indicator of electric equipment	Japan Electrical Manufacturers Association	B
Electrical Technology	The marking for identification of plastic parts for electrical and electronic equipment	Japan Electrical Manufacturers Association	B
Electrical Technology	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure	The Institute of Electrical Engineers of Japan	B
Electrical Technology	Outdoor measuring methods of output power for multi-junction solar cells and modules	Optoelectronic Industry and technology Development association	B
Electrical Technology	Temperature coefficient measuring methods of output voltage and output current for multi-junction solar cells and modules	Optoelectronic Industry and technology Development association	B
Electrical Technology	Measuring method of output power for multi-junction solar cells and modules (Component reference cell method)	Optoelectronic Industry and technology Development association	B
Electrical Technology	Solar simulator for multi-junction solar cells and modules	Optoelectronic Industry and technology Development association	B
Electrical Technology	Measuring methods of spectral response for multi-junction solar cells	Optoelectronic Industry and technology Development association	B
Electrical Technology	Secondary component reference multi-junction solar cells	Optoelectronic Industry and technology Development association	B
Electrical Technology	Arc welding equipment-Part11: Electrode holders	The Japan Welding Engineering Society	B
Electrical Technology	Arc welding equipment-Part12: Coupling devices for welding cables	The Japan Welding Engineering Society	B
Electrical Technology	Electrode force meter for resistance welding	The Japan Welding Engineering Society	B
Electrical Technology	Standard conditions for use prior to and during the testing of solid electrical insulating materials	The institute of Electrical Engineers of Japan	B
Electrical Technology	Methods of test for the determination of the insulation resistance of solid insulating materials	The institute of Electrical Engineers of Japan	B
Electrical Technology	Electromagnetic compatibility (EMC)-Part4-34: Testing and measurement techniques -Voltage dips , short interruptions and voltage variations immunity tests for equipment with input current more than	The institute of Electrical Engineers of Japan	B
Electrical Technology	Specification for vulcanized fiber for electrical purposes Part2: Methods of tests	Japan Electrical Insulating and Advanced Performance Materials Industrial Association	B

Electrical Technology	Specification for pressboard and presspaper for electrical purposes Part2: Methods of tests	Japan Electrical Insulating and Advanced Performance Materials Industrial Association	B
Electrical Technology	Specification for cellulosic papers fiber for electrical purpose Part2: Methods of tests	Japan Electrical Insulating and Advanced Performance Materials Industrial Association	B
Electrical Technology	Luminaries – part2-12: Particular requirements –Mains socket-outlet mounted nightlights	Japan Luminaires Association	B
Electrical Technology	Luminaries – part2-13: Particular requirements –Ground recessed luminaires	Japan Luminaires Association	B
Electrical Technology	Miscellaneous lamholders –Part2-2:Particular requirements –Connectors for LED –modules	Japan Luminaires Association	B
Electrical Technology	Environmental testing –Part2-80: Test–Vibration– Mixed mode	Reliability Center for Electronic Components of Japan	B
Electrical Technology	Electrostatics Part-4-3:Standard test methods for specific applications Footwear	Reliability Center for Electronic Components of Japan	B
Electrical Technology	Electrostatics–Standard test methods for specific applications	Reliability Center for Electronic Components of Japan	B
Electrical Technology	Electrostatic classification of flexible intermediate bulk containers(FIBC)	Components of Japan	B
Electrical Technology	DC or AC supplied electronic control gear for LED modules – Performance requirements	JAPAN ELECTRIC LAMP MANUFACTURERS ASSOCIATION	B
Electrical Technology	LED Modules for general lighting –Safety specifications	JAPAN ELECTRIC LAMP MANUFACTURERS ASSOCIATION	B
Electronics	Fiber optic communication subsystem test procedure–Digital systems– Optical eye pattern, waveform and extinction ratio measurement	Optoelectronic Industry and Technology Development Association	C
Electrical Technology	Low-voltage switchgear and controlgear –Part5-8:Control circuit devices and switching elements–three-position enabling switches	Nippon Electric Control Equipment Industries Association	B
Electrical Technology	Electromechanical non-specified all-or-nothing relays	Nippon Electric Control Equipment Industries Association	B
Electronics	Fibre optic connector optical interfaces –Part1: Optical interfaces for single mode non-dispersion shifted fibers– General and guidance	Optoelectronic Industry and technology Development association	C
Electronics	Fibre optic connector optical interfaces –Part7: Type MPO connector family	Optoelectronic Industry and technology Development association	C
Electronics	Fiber optic connector interfaces Part20: Type LC connector family	Optoelectronic Industry and technology Development association	C
Electronics	General rules of retarder	Optoelectronic Industry and technology Development association	C

Electronics	General rules of polarizer	Optoelectronic Industry and technology Development association	C
Electronics	Fibre optic interconnecting devices and passive components –Basic test and measurement procedures –Part1: General and guidance	Optoelectronic Industry and technology Development association	C
Electronics	Fiber optic interconnecting devices and passive components –Basic test and measurement procedures– Part2–45:Test –Durability test by water immersion	Optoelectronic Industry and technology Development association	C
Electronics	Fiber optic interconnecting devices and passive components –Basic test and measurement procedures– Part2–48:Test –Temperature–humidity cycling	Optoelectronic Industry and technology Development association	C
Electronics	Fiber optic interconnecting devices and passive components –Basic test and measurement procedures– Part3–3:Examinations and measurements–Active monitoring of changes in attenuation and return	Optoelectronic Industry and technology Development association	C
Electronics	Fiber optic interconnecting devices and passive components –Basic test and measurement procedures– Part3–20:Examinations and measurements–Directivity of fibre optic branching devices	Optoelectronic Industry and technology Development association	C
Electronics	Fiber optic interconnecting devices and passive components –Basic test and measurement procedures– Part3–28:Examinations and measurements–Transient loss	Optoelectronic Industry and technology Development association	C
Electronics	Measuring methods of vibration characteristics of a bolt clamped Langevin type Ultrasonic transducer	ULTRASONIC MANUFACTURES ASSOCIATION OF JAPAN	C
Electronics	Fiber optic communication subsystem test procedure–Digital systems–Optical eye pattern, waveform and extinction ratio measurement	Optoelectronic Industry and Technology Development Association	C
Information Technology	Information to be included in specification sheets – Digital Duplicator	Japan Business Machine & Information System Industries Association	C
Information Technology	Open Document Format for Office Applications(OpenDocument)v1.0	Information Processing Society of Japan/Information Technology Standards Commission of Japan	C
Information Technology	Identification cards–Intergrated circuit cards –Part 4: Organization ,security and commands for interchange	Japan IC Card System Application Council	C
Information Technology	Identification cards–Test methods–Part6: Proximity cards –Amendment 1:Protocol test methods for proximity cards	Japan IC Card System Application Council	C
Information Technology	Identification cards –Integrated circuit cards–Part3: Card with contacts:Electrical interface and transmission protocols	Japan IC Card System Application Council	C

Information Technology	Information technology–Data interchange on 120mm and 80mm optical disk using +RW format –Capacity : 4,7 Gbytes and 1,46Gbytes per side (Recording speed up to 4X)	Optoelectronic Industry and technology Development association	C
Information Technology	Information technology–Data interchange on 120mm and 80mm optical disk using +R format –Capacity : 4,7 Gbytes and 1,46Gbytes per side (Recording speed up to 8X)	Optoelectronic Industry and technology Development association	C
Information Technology	Recordable Compact Disc (CD–R)Systems	Optoelectronic Industry and technology Development association	C
Information Technology	ReWritable compact Disc (CD–RW)Systems	Optoelectronic Industry and technology Development association	C
Information Technology	Volume and file structure of DVD Recordable Disc(DVD–R)	Optoelectronic Industry and technology Development association	C
Information Technology	Volume and file structure of DVD rewritable Disc(DVD–RAM)	Optoelectronic Industry and technology Development association	C
Information Technology	Volume and file structure of DVD Re–recordable Disc(DVD–RAM)	Optoelectronic Industry and technology Development association	C
Information Technology	Automatic identification and data capture techniques --Bar code symbology specifications	Japan Automatic Identification Systems Association	C