Appendix 1

List of Newly Established and Revised JIS Publicly Notified on February 20, 2025

<Division in charge and telephone number>

International Standardization Division (e-mail: bzl-s-kijun-ISO@meti.go.jp Tel: 03- 3501-1511 ext.3423~3427) International Electrotechnology Standardization Division (e-mail: bzl-s-iec@meti.go.jp Tel: 03- 3501-1511 ext. 3428~3429)

1. Newly established standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Biotechnology-Cell manufacturing Process Management System (CPMS)	Q2101	Forum for Innovative Regenerative Medicine	International Standardization Division
Shuttle automated storage and retrieval system-General rules on the design	B8945	The Japan Society Of Industrial Machinery Manufacturers	International Standardization Division
(Submitted by Accredited SDO-Japanese Stand	lards Associatio	on)	•
Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Dielectric and resistive properties of solid insulating materials-Part 2-1: Relative permittivity and dissipation factor- Technical frequencies (0.1 Hz to 10 MHz)	C2139-2-1	Japanese Standards Association	International Electrotechnology Standardization Division
Dielectric and resistive properties of solid insulating materials-Part 2-2: Relative permittivity and dissipation factor-High frequencies (1 MHz to 300 MHz)	C2139-2-2	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic active components and devices-Test and measurement procedures-Part 8: Photoemitters and photoreceivers for fiber optic transmission	C5954-8	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic active components and devices-Performance standard template- Part 4: Laser diodes and laser diode modules for fiber optic transmission	C5955-4	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic active components and devices-Performance standard temprate- Part 5: Light emitting diodes for fiber optic transmission	C5955-5	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic active components and devices-Performance standard template- Part 6: Photodiodes for fiber optic transmission	C5955-6	Japanese Standards Association	International Electrotechnology Standardization Division
Dependability management-Part 1: Managing dependability	C60300-1	Japanese Standards Association	International Electrotechnology Standardization Division
Optical fibers ?Part 1?50: Measurement methods and test procedures ?Damp heat (steady state) tests	C60793-1- 50	Japanese Standards Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Optical fibers-Part 1-51: Measurement methods and test procedures-Dry heat (steady state) tests	C60793-1- 51	Japanese Standards Association	International Electrotechnology Standardization Division
Optical fibers-Part 1-52: Measurement methods and test procedures-Change of temperature tests	C60793-1- 52	Japanese Standards Association	International Electrotechnology Standardization Division
Information and documentation- Management systems for records- Guidelines for implementation	X30302	Japanese Standards Association	International Electrotechnology Standardization Division

(Total standards newly established: 13)

2. Revised standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Magnesium alloy bars and wires	H4203	The Japan Magnesium Association	International Standardization Division
Magnesium alloy extruded profiles	H4204	The Japan Magnesium Association	International Standardization Division
Chromium ores-Methods for determination of aluminium content	M8266	Japan Ferroalloy Association	International Standardization Division
Testing method for sphere indentation of porous fine ceramics	R1681	Japan Fine Ceramics Association	International Standardization Division
Glossary of terms related to gypsum and lime	R9200	The Society Inorganic Materials, Japan.	International Standardization Division
Specimen dimensions and procedure for tensile shear testingof spot and projection welded joints	Z3136	The Japan Welding Engineering Society	International Standardization Division
Specimen dimensions and procedure for cross tension testing of spot and projection welded joints	Z3137	The Japan Welding Engineering Society	International Standardization Division
Nickel and Nickel-alloy covered electrodes	Z3224	The Japan Welding Engineering Society	International Standardization Division
Sampling and test method for cleanable filter media taken from filters of systems in operation (Submitted by Accredited SDO-Japanese Stand	Z8910	The Association Of Powder Process Industry And Engineering, Japan	International Standardization Division

(Submitted by Accredited SDO-Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Indexable inserts for cutting tools- Designation	B4120	Japanese Standards Association	International Standardization Division
Steam turbines-Acceptance test	B8102	Japanese Standards Association	International Electrotechnology Standardization Division
Steam turbines-Acceptance test-Thermal performance verification tests of retrofitted steam turbines	B8105	Japanese Standards Association	International Electrotechnology Standardization Division
Testing methods of electrical copper and aluminium wires	C3002	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic active components and devices-Package interface standards-Part 12: Laser transmitters with a coaxial RF connector	C5952-12	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic active components and devices-Performance standards-Part 5: ATM-PON transceivers with LD driver and CDR ICs	C5953-5	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic active components and devices-Test and measurement procedures-Part 2: ATM-PON transceivers	C5954-2	Japanese Standards Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Fiber optic interconnecting devices and passive components-Connector optical interfaces for single-mode fibers-Part 1: Optical interfaces for dispersion unshifted fibers-General and guidance	C5965-1	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic interconnecting devices and passive components-Connector optical interfaces for single-mode fibers-Part 2- 1: Connection parameters of dispersion unshifted physically contacting fibers- Non-angled	C5965-2-1	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic interconnecting devices and passive components-Connector optical interfaces for single-mode fibers-Part 2- 2: Connection parameters of dispersion unshifted physically contacting fibers- Angled	C5965-2-2	Japanese Standards Association	International Electrotechnology Standardization Division
Test methods for bandwidth of multimode optical fibers	C6824	Japanese Standards Association	International Electrotechnology Standardization Division
Plastic cladding multimode optical fibers	C6834	Japanese Standards Association	International Electrotechnology Standardization Division
Silica glass single-mode optical fibers	C6835	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic interconnecting devices and passive components-Basic test and measurement procedures-Part 3-45: Examinations and measurements- Attenuation of random mated multi-fiber connectors	C61300-3- 45	Japanese Standards Association	International Electrotechnology Standardization Division
IT asset management-Part 1: IT asset management systems-Requirements	X0164-1	Japanese Standards Association	International Electrotechnology Standardization Division
Information technology-Office equipment-Copying machines and multi- function devices-Information to be included in specification sheets and related test methods	X6910	Japanese Standards Association	International Electrotechnology Standardization Division
Information and documentation- Management systems for records- Requirements	X30301	Japanese Standards Association	International Electrotechnology Standardization Division

(Total standards revised: 37)

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