Appendix 1

List of Newly Established and Revised JIS Publicly Notified on September 20, 2022

<Division in charge and telephone number>

International Standardization Division (e-mail: s-kijun-ISO@meti.go.jp direct line: 03-3501-9283)

International Electrotechnology Standardization Division (e-mail: s-iec@meti.go.jp direct line: 03-3501-9287)

1. Newly established standards

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Thermal insulation-Test method for thermal diffusivity-Periodic heat method	A1490	Japan Testing Center for Construction Materials	International Standardization Division
Machine tools-Test conditions for universal spindle heads-Part 1: Accessory heads for machines with horizontal spindle (horizontal Z-axis)	B6240-1	Japan Machine Tool Builders' Association	International Standardization Division

(Accredited SDO- Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Fiber optic active components and devices-Test and measurement procedures-Part 6: Optical transmitting and/or receiving modules for multi fiber parallel transmission link	C5954-6	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic active components and devices-Performance standard template-Part 2: Optical transmitting and/or receiving modules for multi fiber parallel transmission link	C5955-2	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic interconnecting devices and passive components-Basic test and measurement procedures-Part 3-53: Examinations and measurements-Encircled angular flux (EAF) measurement method based on two-dimensional far field data from multimode waveguide (including fiber)	C61300-3-53	Japanese Standards Association	International Electrotechnology Standardization Division

(Total standards newly established:5)

2. Revised standards

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Method of test for compressive strength of spun concrete	A1136	Japan Concrete Institute	International Standardization Division
Power operated pedestrian doorsets- Safety	A4722	Japan Automatic Door Association	International Standardization Division
Earth-moving machinery-Hydraulic excavator and backhoe loader lowering control device-Requirements and tests	A8321	Japan Construction Machinery and Construction Association	International Standardization Division
Earth-moving machinery-Operator's manual-Contents and format	A8334	Japan Construction Machinery and Construction Association	International Standardization Division
Isopropyl alcohol (Isopropanol)	K1522	Japan Petrochemical Industry Association	International Standardization Division
Methyl ethyl ketone	K1524	Japan Petrochemical Industry Association	International Standardization Division
Glossary of terms used in feathers	L0216	Japan Down Product Corporative Association	International Standardization Division
Testing methods for feathers	L1903	Japan Down Product Corporative Association	International Standardization Division
Fountain pens and nibs	S6025	Japan Writing Instruments Manufacturers Association	International Standardization Division
Standard qualification test and acceptance requirements for welding technique of titanium	Z3805	The Japan Welding Engineering Society	International Standardization Division

Accredited SDO-Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Fixed capacitors for use in electronic equipment-Part 17: Sectional specification-Fixed metallized polypropylene film dielectric AC and pulse capacitors	C5101-17	Japanese Standards Association	International Electrotechnology Standardization Division
Connectors for electrical and electronic equipment-Tests and measurements-Part 1: Generic specification	C5402-1	Japanese Standards Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Connectors for electrical and	C5402-11-1	Japanese Standards	International
electronic equipment-Tests and		Association	Electrotechnology
measurements-Part 11-1: Climatic			Standardization
tests-Test 11a-Climatic sequence			Division
Environmental testing-Part 2-20:	C60068-2-20	Japanese Standards	International
Tests-Tests Ta and Tb: Test methods		Association	Electrotechnology
for solderability and resistance to			Standardization
soldering heat of devices with leads			Division
Fiber optic interconnecting devices	C61300-3-30	Japanese Standards	International
and passive components-Basic test		Association	Electrotechnology
and measurement procedures-Part 3-			Standardization
30: Examinations and measurements-			Division
Endface geometry of rectangular			
ferrule			

(Accredited SDO-The Japan Iron and Steel Federation)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Metallic materials Tensile testing Method of test at room temperature	Z2241	The Japan Iron and Steel Federation	International Standardization Division

(Total standards revised:16)

End of the document