

Entrusted Items Concerning Preparation of Draft Proposals for JIS

Newly Established

Divisional Council	T i t l e	Assigned Organization	Contact
Iron and Steel	Methods for chemical analysis of metallic silicon-Part1:Method for determination of silicon content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of metallic silicon-Part2:Method for determination of carbon content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of metallic silicon-Part3:Method for determination of phosphorus content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of metallic silicon-Part4:Methods for determination of sulfur content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of metallic silicon-Part5:Methods for determination of iron content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of metallic silicon-Part6:Methods for determination of aluminium content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of metallic silicon-Part7:Method for determination of calcium content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of ferroboration -Part1:Method for determination of boron content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of ferroboration -Part2:Method for determination of carbon content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of ferroboration -Part3:Method for determination of silicon content	Japan Ferroally Association	A
Iron and Steel	Methods for chemical analysis of ferroboration -Part4:Method for determination of aluminium content	Japan Ferroally Association	A
Basic Engineering	Analysis techniques for system reliability -Procedure for failure mode and effects analysis(FMEA)	Japanese Standards Association	A
Chemical Products	Rubber, vulcanized or thermoplastic-Permeability to gases -Part1 : Determination by differential pressure method	Japan Rubber Manufacturers Association	A
Chemical Products	Rubber, vulcanized or thermoplastic-Permeability to gases -Part2: Determination by equal -pressure method	Japan Rubber Manufacturers Association	A
Ceramics	Methods for chemical analysis of sulfur in refractory products and raw materials -Part2:Instrumental methods	The Technical Association of Refractories, Japan	A
Machine Elements	Plain bearings-Wrapped bushes-Part1:Dimentions	The Japan Society of Mechanical Engineers	A

Machine Elements	Plain bearings–Wrapped bushes–Part2:Test data for outside and inside diameters	The Japan Society of Mechanical Engineers	A
Machine Elements	Plain bearings–Wrapped bushes–Part3:Lubrication holes,grooves and indentions	The Japan Society of Mechanical Engineers	A
Machine Elements	Plain bearings–Wrapped bushes–Part4:Materials	The Japan Society of Mechanical Engineers	A
Testing and Measurement	Instruments for measuring the areas of leathers	Japan Measuring Instruments Federation	A
Testing and Measurement	Heat Meters Part2:Measuring instruments used in transaction or certification	Japan Measuring Instruments Federation	A
Testing and Measurement	Household scale–bathroom scale,baby scale and cooking scale	Japan Measuring Instruments Federation	A
Testing and Measurement	Acceptance and reverification tests for coordinate measuring machines (CMMs) with non–contacting probing systems	National Institute of Advanced Industrial Science and Technology	A
Industrial Machinery	Building construction machinery and equipment -- Concrete mixers -- Part 1:Vocabulary and general specifications	Japan Construction Mechanization Association	A
Industrial Machinery	Building construction machinery and equipment -- Concrete mixers -- Part 2:Procedure for examination of mixing efficiency	Japan Construction Mechanization Association	A
Road Vehicles	Lane change Decision Aid Systems	Society of Automotive Engineers of Japan ,Inc	A
Consumer Life	Guidelines for design of Electrically Power Assisted Cycle	Japan Bicycle Promotion Institute	B
Consumer Life	Guidelines for recall information for consumers	Syufuren/Japanese Standards Association	B
Medical Equipment	Dentistry–Dental handpieces–Ultrasonic instruments and tips for multi – purpose treatment	JAPAN DENTAL MATERIALS MACHINE ASSOCIATION	B
Protective Equipment for Occupational Safety	Protective clothing for users of hand–held chain saws–Part:5 Test methods and performance requirements for protective gaiters	Japan Safety Appliances Association	B
Electrical	Low–voltage electrical installations – Part 6: Verification	The Institute of Electrical Installation Engineers of JAPAN	B
Electrical	Low–voltage electrical installations – Part 7–753: Requirements for special installations or locations – Floor and ceiling heating systems	The Institute of Electrical Installation Engineers of JAPAN	B
Electronics	Information technology—Data interchange on 90mm optical disk cartridges—Capacity: 1.3 Gbytes per cartridge	Optoelectronic Industry and Technology Development Association	C

Electronics	Information technology—Data interchange on 90mm optical disk cartridges—Capacity: 2.3 Gbytes per cartridge	Optoelectronic Industry and Technology Development Association	C
Electronics	Information technology—Data interchange on 130mm optical disk cartridges—Capacity: 9.1 Gbytes per cartridge	Optoelectronic Industry and Technology Development Association	C
Electronics	Optical amplifiers – Test methods – Part 10–2: Multichannel parameters – Pulse method using a gated optical spectrum analyzer	Optoelectronic Industry and Technology Development Association	C
Electronics	Averaged Q-factor method using amplitude histogram evaluation for optical signal quality monitoring	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic communication subsystem test procedure – Determination of low BER using Q-factor measurements	Optoelectronic Industry and Technology Development Association	C
Electronics	Preferred dimensions of shaft ends, bushes and for the mounting of single-hole, bush-mounted, shaft-operated electronic components	Japanese Electronics & Information Technology Industries Association	C
Electronics	Quality assessment systems –Part 2: Selection and use of sampling plans for inspection of electronic components and packages	Japanese Electronics & Information Technology Industries Association	C
Electronics	Surface mounting technology – Environmental and endurance test methods for surface mount solder joint – Part 1–1: pull strength test	Japanese Electronics & Information Technology Industries Association	C
Electronics	Surface mounting technology – Environmental and endurance test methods for surface mount solder joint – Part 1–2: Shear strength	Japanese Electronics & Information Technology Industries Association	C
Information Technology	Identification cards – Integrated circuit cards – Part 1: Cards with contacts – Physical characteristics	Japan IC Card system application council	C
Information Technology	Identification cards – Integrated circuit cards – Part 2: Cards with contacts – Dimensions and location of the contacts	Japan IC Card system application council	C
Information Technology	Identification cards – Integrated circuit cards – Part 13: Commands for application management in a multi-application environment	Japan IC Card system application council	C
Information Technology	Identification cards – Test methods – Part6 : Proximity cards –Amendment 3: Protocol test methods for proximity coupling device	Japan IC Card system application council	C