

Standards Manager Web Standards List
JSA-Japanese Standards Association

Id	Number	Title	Year	Organization	Page
1	A 1456 AMD 1	Test methods for durability of wood-plastic recycled composite (Amendment 1)	2024	JSA	
2	A 4422	Electrically operated spray seats	2024	JSA	
3	A 5422 AMD 1	Fiber reinforced cement sidings (Amendment 1)	2024	JSA	
4	B 1810	Guidelines for the selection of roller chain drives	2024	JSA	
5	B 2003	General rules for inspection of valves	2024	JSA	
6	B 2004	General rules for marking on valves	2024	JSA	
7	B 2032	Wafer type rubber-seated butterfly valves	2024	JSA	
8	B 2311	Steel butt-welding pipe fittings for ordinary use	2024	JSA	
9	B 2312	Steel butt-welding pipe fittings	2024	JSA	
10	B 2313	Steel plate butt-welding pipe fittings	2024	JSA	
11	C 1610 AMD 1	Extension and compensating cables for thermocouples (Amendment 1)	2024	JSA	
12	G 0415	Steel and steel products Inspection documents	2024	JSA	
13	G 0560	Method of sulphur print for steel	2024	JSA	
14	G 0589	Automated full peripheral ultrasonic thickness examination of steel pipes and tubes	2024	JSA	
15	G 0802 AMD 1	Ultrasonic testing of stainless steel plates (Amendment 1)	2024	JSA	
16	G 3101	Rolled steels for general structure	2024	JSA	
17	G 3106	Rolled steels for welded structure	2024	JSA	
18	G 3129	High tensile strength steels for tower structure	2024	JSA	
19	G 3312	Prepainted hot-dip zinc-coated steel sheet and strip	2024	JSA	
20	G 3318	Prepainted hot-dip zinc-5 % aluminium alloy-coated steel sheet and strip	2024	JSA	
21	G 3322	Prepainted hot-dip 55 % aluminium-zinc alloy-coated steel sheet and strip	2024	JSA	
22	G 3455	Carbon steel pipes for high pressure service	2024	JSA	
23	G 3456	Carbon steel pipes for high temperature service	2024	JSA	
24	G 3505	Low carbon steel wire rods	2024	JSA	
25	G 3506	High carbon steel wire rods	2024	JSA	
26	G 4109	Chromium-molybdenum alloy steel plates for boilers and pressure vessels	2024	JSA	
27	G 4317 AMD 1	Hot-formed stainless steel sections (Amendment 1)	2024	JSA	
28	G 5502 AMD 1	Spheroidal graphite cast irons (Amendment 1)	2024	JSA	
29	G 5503	Austempered spheroidal graphite cast irons	2024	JSA	
30	H 0505	Measuring methods for electrical resistivity and conductivity of non-ferrous materials	2024	JSA	
31	H 3330	Plastic covered copper tubes	2024	JSA	
32	H 8304	Ceramic sprayed coatings	2024	JSA	
33	K 3362	Test methods of household synthetic detergents	2024	JSA	
34	K 8576 AMD 1	Sodium hydroxide (Reagent) (Amendment 1)	2024	JSA	
35	G 3442	Galvanized Steel Pipes for Ordinary Piping	2023	JSA	0
36	G 3140	Higher yield strength steel plates for bridges	2023	JSA	0

37	A 5441	Extruded cement panel	2023	JSA	0
38	G 0901	Classification of Structural Rolled Steel Plate and Wide Flat for Building by Ultrasonic Test	2023	JSA	0
39	B 1519	Static Load Ratings for Rolling Bearings	2023	JSA	0
40	G 3103	Carbon Steel and Molybdenum Alloy Steel Plates for Boilers and Other Pressure Vessels	2023	JSA	0
41	G 4901	Corrosion-Resisting and Heat-Resisting Superalloy Bars	2023	JSA	0
42	G 4903	Seamless Nickel-Chromium- Iron Alloy Pipes	2023	JSA	0
43	H 2221	Magnesium Alloy Ingots for Castings	2023	JSA	0
44	H 3320	Copper and Copper Alloy Welded Pipes and Tubes	2023	JSA	0
45	A 5540 AMD 1	Turnbuckle for building (Amendment 1)	2023	JSA	
46	A 5541 AMD 1	Body of turnbuckle for building (Amendment 1)	2023	JSA	
47	A 5559	Screw for timber structure	2023	JSA	
48	A 5705 AMD 1	Polyvinyl chloride floorcoverings (Amendment 1)	2023	JSA	
49	A 9529 AMD 1	Vacuum insulation panels for buildings (Amendment 1)	2023	JSA	
50	B 1220 AMD 1	Set of anchor bolt for structures (Amendment 1)	2023	JSA	
51	B 1811	Fatigue test method for transmission precision roller chains and leaf chains	2023	JSA	
52	B 2061	Faucets, ball taps and flush valves	2023	JSA	
53	B 2706-1	Disc springs Part 1: Calculation	2023	JSA	
54	B 2706-2	Disc springs Part 2: Product specifications and method of testing	2023	JSA	
55	B 2809 AMD 1	U-bolt wire rope grips (Amendment 1)	2023	JSA	
56	B 7450	Linear encoder	2023	JSA	
57	B 7518	Geometrical product specifications (GPS) __ Dimensional measuring equipment __ Vernier, dial and digital calliper depth gauges	2023	JSA	
58	B 8121	Terms and definitions of cogeneration	2023	JSA	
59	B 8222	Heat balance of land boilers	2023	JSA	
60	B 8821	Calculation standards for steel structures of cranes	2023	JSA	
61	B 8831	Cranes Design principles for loads and load combinations	2023	JSA	
62	B 9527	Information technology _ Office equipment _ Minimum information to be included in specification sheets for printers _ Part 2: Class 3 and Class 4 printers	2023	JSA	
63	C 1612	Performance test methods for radiation thermometers	2023	JSA	
64	C 4034-1	Rotating electrical machines Part 1: Rating and performance	2023	JSA	
65	C 5860 AMD 1	General rules of passive devices for light beam transmission (Amendment 1)	2023	JSA	
66	C 6820	General rules of optical fibers	2023	JSA	
67	C 6864	Measurement methods and test procedures Differential mode delay of multimode optical fibers	2023	JSA	
68	C 8514	Safety of primary batteries with aqueous electrolyte	2023	JSA	
69	C 8918	Crystalline photovoltaic (PV) modules	2023	JSA	
70	C 9335-2-5 AMD 1	Household and similar electrical appliances _ Safety _ Part 2-5: Particular requirements for dishwashers (Amendment 1)	2023	JSA	
71	C 9335-2-15 AMD 1	Household and similar electrical appliances _ Safety _ Part 2-15: Particular requirements for appliances for heating liquids (Amendment 1)	2023	JSA	
72	C 62548	Photovoltaic (PV) arrays Design requirements	2023	JSA	
73	D 0109	Motorcycles and mopeds Vocabulary	2023	JSA	
74	G 0201	Glossary of terms used in iron and steel (Heat treatment)	2023	JSA	

75	G 0203	Glossary of terms used in iron and steel (Products and quality)	2023	JSA	
76	G 0404	Steel and steel products General technical delivery requirements	2023	JSA	
77	G 0416	Steel and steel products Location and preparation of samples and test pieces for mechanical testing	2023	JSA	
78	G 0555	Microscopic testing method for the non-metallic inclusions in steel	2023	JSA	
79	G 0558 AMD 1	Steels Determination of depth of decarburization (Amendment 1)	2023	JSA	
80	G 0801	Ultrasonic testing of steel plates for pressure vessels	2023	JSA	
81	G 1228-3 AMD 1	Iron and steel Determination of nitrogen _ Part 3: Thermal conductimetric method after fusion in a current of inert gas (Amendment 1)	2023	JSA	
82	G 3119	Manganese-molybdenum and manganese-molybdenum-nickel alloy steel plates for boilers and pressure vessels	2023	JSA	
83	G 3461	Carbon steel tubes for boiler and heat exchanger	2023	JSA	
84	G 3462	Alloy steel tubes for boiler and heat exchanger	2023	JSA	
85	G 3463	Stainless steel tubes for boiler and heat exchanger	2023	JSA	
86	G 3464	Steel heat exchanger tubes for low temperature service	2023	JSA	
87	G 4051	Carbon steels for machine structural use	2023	JSA	
88	G 4052	Structural steels with specified harden-ability bands	2023	JSA	
89	G 4053	Low-alloyed steels for machine structural use	2023	JSA	
90	G 4401 AMD 1	Carbon tool steels Iron (Amendment 1)	2023	JSA	
91	G 4904	Seamless nickel-chromium-iron alloy heat exchanger tubes	2023	JSA	
92	H 4040	Aluminium and aluminium alloy bars and wires	2023	JSA	
93	H 4080	Aluminium and aluminium alloy extruded tubes and cold-drawn tubes	2023	JSA	
94	K 0102-1 AMD 1	Testing methods for industrial water and industrial wastewater __ Part 1: Test methods for general physics and chemistries (Amendment 1)	2023	JSA	
95	K 0125 AMD 1	Testing methods for volatile organic compounds in industrial water and waste water (Amendment 1)	2023	JSA	
96	K 2202	Motor gasoline	2023	JSA	
97	K 2203	Kerosine	2023	JSA	
98	K 2204	Diesel Fuel	2023	JSA	
99	K 6253-3	Rubber, vulcanized or thermoplastic Determination of hardness Part 3: Durometer method	2023	JSA	
100	K 6330-11	Testing methods for rubber and plastics hoses Part 11: Determination of abrasion resistance of the outer cover	2023	JSA	
101	K 6353	Rubber seals Joint parts for water supply, drainage and sewerage pipelines	2023	JSA	
102	K 6401	Flexible cellular polymeric materials _ Polyurethane foam for load-bearing applications excluding carpet underlay _ Specification	2023	JSA	
103	K 6744	Polyvinyl chloride prepainted and laminated metal sheet and strip	2023	JSA	
104	K 6745	Plastics Unplasticized poly (vinyl chloride) sheets	2023	JSA	
105	L 0111 AMD 1	Glossary of terms used in body measurements for clothes (Amendment 1)	2023	JSA	
106	L 1030-3-1	Testing methods for quantitative analysis of fibre mixtures of textiles _ Part 3-1: Instrumental analysis of some animal hair fibres Using MALDI-TOF MS testing methods for quantitative analysis of fibre mixtures	2023	JSA	
107	L 1030-4-1	Textiles __ Qualitative and quantitative analysis of some cellulose fibres (lyocell, cupro) and their blends __ Part 4-1: Fibre identification using scanning electron microscopy and spectral analysis methods	2023	JSA	
108	L 1030-4-2	Textiles __ Qualitative and quantitative analysis of some cellulose fibres (lyocell, cupro) and their blends __ Part 4-2: Blend quantification using light microscopy method	2023	JSA	
109	L 1030-4-3	Textiles __ Qualitative and quantitative analysis of some cellulose fibres (lyocell, cupro) and their blends __ Part 4-3: Blend quantification using spectral analysis method	2023	JSA	
110	L 4001	Sizing systems for infants garments	2023	JSA	

111	L 4002	Sizing systems for boys garments	2023	JSA	
112	L 4003	Sizing systems for girls garments	2023	JSA	
113	L 4004	Sizing systems for men s garments	2023	JSA	
114	L 4005	Sizing systems for women s garments	2023	JSA	
115	L 4006	Sizing systems for foundation garments	2023	JSA	
116	M 8720	Iron ores Determination of low-temperature reduction-disintegration	2023	JSA	
117	R 3209	Insulating glass	2023	JSA	
118	R 3420	Testing methods for textile glass products	2023	JSA	
119	R 6242	Bonded abrasive products Shape types, designation and marking	2023	JSA	
120	S 6028	Water colour paints	2023	JSA	
121	T 1553	Optics and optical instruments Medical endoscopes and endotherapy devices	2023	JSA	
122	T 1704	Heat exchanger for heart-lung bypass	2023	JSA	
123	T 3217	Plastic collapsible containers for human blood and blood components	2023	JSA	
124	T 3220	Sterile blood collection needles	2023	JSA	
125	T 3221	Single-use needle for infusion port	2023	JSA	
126	T 3222	Sterile winged intravenous devices	2023	JSA	
127	T 3223	Sterile, single-use intravascular catheters-over-needle peripheral catheters	2023	JSA	
128	T 3226-1	Needle-based injection systems for medical use __ Part 1: Needle-based injection systems __ Requirements and test methods	2023	JSA	
129	T 3226-2	Needle-based injection systems for medical use Part 2: Needles Requirements and test methods	2023	JSA	
130	T 3230	Oxygenators	2023	JSA	
131	T 3231	Hard-shell cardiotomy/venous reservoir systems (with/without filter) and soft venous reservoir bags	2023	JSA	
132	T 3233	Evacuated single-use containers for human venous blood specimen collection	2023	JSA	
133	T 8005	Protective clothing General requirements	2023	JSA	
134	T 8153	Supplied-air respirators	2023	JSA	
135	Z 0200	Packaging Complete, filled transport packages General rules for the compilation of performance test schedules	2023	JSA	
136	Z 1410	Construction of outer framed wooden boxes for packing	2023	JSA	
137	Z 2241 AMD 1	Metallic materials Tensile testing Method of test at room temperature (Amendment 1)	2023	JSA	
138	Z 2242	Method for Charpy pendulum impact test of metallic materials	2023	JSA	
139	Z 2500	Powder metallurgy Vocabulary	2023	JSA	
140	Z 3191	Investigation of brazeability Spreading test and gap filling test	2023	JSA	
141	H 4100	Aluminium and Aluminium Alloy Extruded Shapes	2022	JSA	0
142	K 0061	Test Methods for Density and Relative Density of Chemical Products	2022	JSA	0
143	K 6263	Stress Relaxation Testing Methods for Vulcanized Rubber	2022	JSA	0
144	G 3115	Steel Plates for Pressure Vessels for Intermediate Temperature Service	2022	JSA	0
145	G 1216-1	Iron and steel ù Determination of nickel ù Part 1: Nickel dimethylglyoxime gravimetric method	2022	JSA	0
146	G 1216-2	Iron and steel ù Determination of nickel ù Part 2: Disodium dihydrogen ethylenediamine tetraacetic acid back titration by zinc after precipitation separation of dimethylglyoximate complex	2022	JSA	0
147	G 1216-3	Iron and steel ù Determination of nickel ù Part 3: Dimethylglyoxime spectrophotometric methods	2022	JSA	0
148	A 5705	Floorcovering-PVC	2022	JSA	0
149	Z 3700	Methods of Post Weld Heat Treatment	2022	JSA	0
150	B 8302	Measurement Methods of Pump Discharge	2022	JSA	0

151	B 8302	Measurement Methods of Pump Discharge	2022	JSA	0
152	Z 2510	Metallic powders - Determination of particle size by dry sieving	2022	JSA	0
153	K 2235	Petroleum Waxes	2022	JSA	0
154	L 0216	Glossary of Terms Used in Feathers	2022	JSA	0
155	L 0222	Glossary of Terms Used in Nonwoven Industry	2022	JSA	0
156	L 1903	Testing Methods for Feathers	2022	JSA	0
157	S 2061	The details of information to communicate regarding confirmation of synthetic resin safety of utensils, containers and packaging for food	2022	JSA	0
158	S 3241	NULL	2022	JSA	0
159	S 4801	Lighters-Safety specification	2022	JSA	0
160	S 4802	Utility lighters - Safety specification	2022	JSA	0
161	S 4803	Lighters and utility lighters-Safety specifications for child-resistance by high operating force	2022	JSA	0
162	S 6049	Electric Pencil Sharpeners	2022	JSA	0
163	T 3209	Sterile injection needles	2022	JSA	0
164	T 3210	Sterile injection syringes	2022	JSA	0
165	Z 0237	Testing Methods of Pressure Sensitive Adhesive Tapes and Sheets	2022	JSA	0
166	Z 1902	Petrolatum Tapes for Corrosion Protection	2022	JSA	0
167	Z 2241	Method of Tensile Test for Metallic Materials	2022	JSA	0
168	Z 2246	Method of Shore Hardness Test	2022	JSA	0
169	Z 2247	Method of Erichsen Cupping Test	2022	JSA	0
170	Z 2248	Method of Bend Test for Metallic Materials	2022	JSA	0
171	Z 2249	Method of Conical Cup Test	2022	JSA	0
172	G 3321	Hot-dip 55% aluminium-zinc alloy-coated steel sheet and strip	2022	JSA	0
173	L 1920	Testing methods for efficacy against house dust mite of textiles	2022	JSA	0
174	G 3477-1	Polyethylene coated steel pipes-Part 1: 3 layer extruded polyethylene coated steel pipes	2022	JSA	0
175	G 3477-2	Polyethylene coated steel pipes - Part 2: 2 layer extruded polyethylene coated steel pipes	2022	JSA	0
176	G 3477-3	Polyethylene coated steel pipes-Part 3: External polyethylene powder coated steel pipes	2022	JSA	0
177	C 62868-1	Organic light emitting diode (OLED) light sources for general lighting ûû Safety ûû Part 1 : General requirements and tests	2022	JSA	0
178	K 6775-2	Polyethylene pipe-fittings for the supply of gaseous fuelsPart 2: Spigot fittings	2022	JSA	0
179	R 3111-3	Glass in building ûû Determination of the bending strength of glass ûû Part 3: Test with specimen supported at two points (four-point bending)	2022	JSA	0
180	R 3221	Solar Reflective Glass	2022	JSA	0
181	T 1501	General Methods of Measuring the Performances of Ultrasonic Pulse-Echo Diagnostic Equipment	2022	JSA	0
182	Z 3090	Visual testing method of fusion-welded joints	2022	JSA	0
183	Z 3118	Method of Measurement for Hydrogen Evolved from Steel Welds	2022	JSA	0
184	Z 3422-1	Specification and approval of welding procedures for metallic materials - Welding procedure tests - Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys	2022	JSA	0
185	Z 8801-2	Test Sieves - Part 2: Test Sieves of Perforated Metal Plate	2022	JSA	0
186	A 1145 AMD 1	Method of test for alkali-silica reactivity of aggregates by chemical method (Amendment 1)	2022	JSA	
187	A 1146 AMD 1	Method of test for alkali-silica reactivity of aggregates by mortar-bar method (Amendment 1)	2022	JSA	
188	A 1454	Test methods Resilient floorcoverings	2022	JSA	

189	A 1481-3 AMD 1	Determination of asbestos in building material products __ Part 3: Quantitative analysis of containing asbestos by X-ray diffraction method (Amendment 1)	2022	JSA	
190	A 1490	Thermal insulation Test method for thermal diffusivity Periodic heat method	2022	JSA	
191	B 7440-5	Geometrical product specifications (GPS) _ Acceptance and reverification tests for coordinate measuring systems (CMS) _ Part 5: Coordinate measuring machines (CMMs) using single and multiple stylus contacting probing systems using discrete point and/or sc	2022	JSA	
192	C 3401 AMD 1	Control cables (Amendment 1)	2022	JSA	
193	C 3605	600 V Polyethylene insulated cables	2022	JSA	
194	C 3612 AMD 1	600V Flame retardant polyethylene insulated wires (Amendment 1)INCLUDES ERRATA: 01/2023	2022	JSA	
195	C 5381-341	Components for low-voltage surge protection _ Part 341: Performance requirements and test circuits for thyristor surge suppressors (TSS)	2022	JSA	
196	C 8500	Primary batteries General	2022	JSA	
197	C 8515	Primary batteries Physical and electrical specifications	2022	JSA	
198	C 63115-2	Sealed nickel-metal hydride cells and batteries for use in industrial applications Part 2: Safety	2022	JSA	
199	D 5302	Lead-acid batteries for motorcycles	2022	JSA	
200	E 3013	Glossary of terms of railway signalling	2022	JSA	
201	G 0551 AMD 1	Steels Micrographic determination of the apparent grain size (Amendment 1)	2022	JSA	
202	G 1228-1	Iron and steel _ Determination of nitrogen _ Part 1: Amidosulfuric acid titrimetric method after ammonium distillation separation	2022	JSA	
203	G 1228-2	Iron and steel Determination of nitrogen Part 2: Spectrophotometric methods after ammonium distillation separation	2022	JSA	
204	G 1228-3	Iron and steel Determination of nitrogen Part 3: Thermal conductimetric method after fusion in a current of inert gas	2022	JSA	
205	H 1051	Copper and copper alloys Determination of copper content	2022	JSA	
206	K 0102-2	Testing methods for industrial water and industrial wastewater __ Part 2: Inorganic anions, ammonium ion, organic nitrogen, total nitrogen and total phosphorus	2022	JSA	
207	K 0133	General rules for ICP-mass spectrometry	2022	JSA	
208	K 0222	Methods for determination of mercury in stack gas	2022	JSA	
209	K 1522	Isopropyl alcohol (Isopropanol)	2022	JSA	
210	K 1524	Methyl ethyl ketone	2022	JSA	
211	K 2609	Crude petroleum and petroleum products Determination of nitrogen content	2022	JSA	
212	M 8215-1 AMD 1	Iron ores __ Determination of manganese content __ Part 1: Flame atomic absorption spectrometric method (Amendment 1)	2022	JSA	
213	M 8219-1 AMD 1	Iron ores __ Determination of titanium __ Part 1: Flame atomic absorption spectrometric method (Amendment 1)	2022	JSA	
214	Q 9092	Quality management systems Battery reuse Requirements	2022	JSA	
215	R 3202 AMD 1	Float glass and polished plate glass (Amendment 1)	2022	JSA	
216	S 6025	Fountain pens and nibs	2022	JSA	
217	T 3248	Extracorporeal blood circuit	2022	JSA	
218	T 8125-1	Protective clothing for users of hand-held chainsaws Part 1: Test rig for testing resistance to cutting by a chainsaw	2022	JSA	
219	T 8125-2	Protective clothing for users of hand-held chainsaws Part 2: Leg protectors	2022	JSA	
220	A 8339	Earth-moving machinery Quick couplers Safety	2022	JSA	
221	A 8340-1	Earth-moving machinery Safety Part 1: General requirements	2022	JSA	
222	A 8340-4	Earth-moving machinery Safety Part 4: Requirements for hydraulic excavators	2022	JSA	
223	A 9521	Thermal insulation materials for buildings	2022	JSA	
224	A 9526	Spray-applied rigid polyurethane foam for thermal insulation	2022	JSA	

225	B 0031 AMD 1	Geometrical Product Specifications (GPS) _ Indication of surface texture in technical product documentation (Amendment 1)	2022	JSA	
226	B 0651 AMD 1	Geometrical Product Specifications (GPS) _ Surface texture: Profile method _ Nominal characteristics of contact (stylus) instruments (Amendment 1)	2022	JSA	
227	B 0671-1 AMD 1	Geometrical Product Specifications (GPS) _ Surface texture: Profile method; Surfaces having stratified functional properties Part 1: Filtering and general measurement conditions (Amendment 1)	2022	JSA	
228	B 1857-2 AMD 1	Curvilinear toothed synchronous belt drive systems for general power transmission __ Part 2: Pulley (Amendment 1)	2022	JSA	
229	B 2294	Vacuum technology Dimensions of knife-edge flanges	2022	JSA	
230	R 1712	Fine Ceramics (Advanced Ceramics, Advanced Technical Ceramics) ù Test Method for Antialgal Activity of Semiconducting Photocatalytic Materials	2022	JSA	0
231	R 6251	Abrasive Cloths	2022	JSA	0
232	R 6252	Abrasive Papers	2022	JSA	0
233	R 6253	Waterproof Abrasive Papers	2022	JSA	0
234	T 9291	Wheelchairs ù Specifications of test dummies	2022	JSA	0
235	T 62926	Medical electrical system __ Requirements for safe integration and operation of adaptive external-beam radiotherapy systems for real-time adaptive radiotherapy	2022	JSA	
236	Z 2248 AMD 1	Metallic materials Bend test (Amendment 1)	2022	JSA	
237	Z 2253 AMD 1	Metallic materials Sheet and strip Determination of tensile strain hardening exponent (Amendment 1)	2022	JSA	
238	Z 3043	Method of welding procedure qualification test for stainless clad steel	2022	JSA	
239	Z 3420	Specification and qualification of welding procedures for metallic materials General rules	2022	JSA	
240	Z 3805	Standard qualification test and acceptance requirements for welding technique of titanium	2022	JSA	
241	Z 9111	Recommendation for roads lighting	2022	JSA	
242	Z 9116	Recommendation for tunnels lighting	2022	JSA	
243	A 1503	Test methods for screw for timber structure	2022	JSA	0
244	A 5207	Sanitary wares	2022	JSA	0
245	A 5526	Steel H Piles	2022	JSA	0
246	A 5905	Fibreboards	2022	JSA	0
247	A 5908	Particleboards	2022	JSA	0
248	B 1126	Hexagon Washer Head Tapping Screws	2022	JSA	0
249	B 1456	Roller Chain Shaft Couplings	2022	JSA	0
250	B 1512-3	Rolling bearings - Boundary dimensions - Part 3: Tapered roller bearings	2022	JSA	0
251	B 1761	Evaluation and acceptance tests for double flank tester	2022	JSA	0
252	B 0642	Geometrical product specifications (GPS)-General concepts and requirements for GPS measuring equipment	2022	JSA	0
253	B 7507	Vernier, Dial and Digital Callipers	2022	JSA	0
254	G 0320	Standard test method for heat analysis of steel products	2022	JSA	0
255	G 0556	Method of Macro-Streak-Flaw Test for Steel	2022	JSA	0
256	G 0566	Method of Spark Test for Steels	2022	JSA	0
257	G 0582	Ultrasonic Examination for Steel Pipes and Tubes	2022	JSA	0
258	G 0584	Ultrasonic Examination for Arc Welded Steel Pipes	2022	JSA	0
259	G 1201	General Rules for Chemical Analysis of Iron and Steel	2022	JSA	0
260	G 2402	Aluminium dross for iron and steel making	2022	JSA	0
261	G 2403	Methods for sampling, preparation and determination of moisture content of aluminum dross	2022	JSA	0

262	G 2404	NULL	2022	JSA	0
263	G 3114	Hot-Rolled Atmospheric Corrosion Resisting Steels for Welded Structure; Errata - 1996	2022	JSA	0
264	G 3117	Rerolled Steel Bars for Concrete Reinforcement	2022	JSA	0
265	G 3120	Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates Quenched and Tempered for Pressure Vessels	2022	JSA	0
266	G 3124	High Strength Steel Plates for Pressure Vessel for Intermediate and Moderate Temperature Service	2022	JSA	0
267	G 3136	Rolled Steels for Building Structure	2022	JSA	0
268	G 3191	Shape, Dimension, Weight and Tolerance for Hot Rolled Steel Bar and Bar-In-Coil	2022	JSA	0
269	G 3302	Hot-Dip Zinc-Coated Steel Sheets and Coils	2022	JSA	0
270	G 3303	Tinplate and Blackplate	2022	JSA	0
271	G 3314	Hot-Dip Aluminium-Coated Steel Sheets and Coils	2022	JSA	0
272	G 3315	Chromium Plated Tin Free Steel	2022	JSA	0
273	G 3317	Hot-Dip Zinc - 5 Percent Aluminium Alloy-Coated Steel Sheets and Coils	2022	JSA	0
274	G 3323	Hot-dip zinc-aluminium-magnesium alloy-coated steel sheet and strip	2022	JSA	0
275	G 3429	Seamless Steel Tubes for High Pressure Gas Cylinder	2022	JSA	0
276	G 3446	Stainless Steel Pipes for Machine and Structural Purposes	2022	JSA	0
277	G 3447	Stainless Steel Sanitary Pipes	2022	JSA	0
278	G 3448	Light Gauge Stainless Steel Tubes for Ordinary Piping	2022	JSA	0
279	G 3460	Steel Pipes for Low Temperature Service	2022	JSA	0
280	G 3467	Steel Tubes for Fired Heater	2022	JSA	0
281	G 3472	Electric Resistance Welded Carbon Steel Tubes for Automobile Structural Purposes	2022	JSA	0
282	G 3473	Carbon Steel Tubes for Cylinder Barrels	2022	JSA	0
283	D 0210	General Rules of Brake Test Method of Automobiles and Motor Cycles	2022	JSA	0
284	D 5103	Glow Plugs for Automobiles	2022	JSA	0
285	G 4107	Alloy Steel Bolting Materials for High Temperature Service	2022	JSA	0
286	G 4108	Alloy Steel Bars for Special Application Bolting Materials	2022	JSA	0
287	G 4321	Stainless Steel for Building Structure	2022	JSA	0
288	G 4401	Carbon Tool Steels	2022	JSA	0
289	G 4403	High Speed Tool Steels	2022	JSA	0
290	G 4404	Alloy Tool Steels	2022	JSA	0
291	G 5502	Spheroidal Graphite Iron Castings	2022	JSA	0
292	H 4000	Aluminium and Aluminium Alloy Sheets and Plates, Strips and Coiled Sheets	2022	JSA	0
293	H 5203	Magnesium Alloy Castings	2022	JSA	0
294	K 6322	Conveyor belts-Specification for rubber covered conveyor belts of textile construction	2022	JSA	0
295	K 6774	Polyethylene Pipes for the Supply of Gaseous Fuels	2022	JSA	0
296	K 6775-3	Polyethylene pipe-fittings for the supply of gaseous fuelsPart 3: Electrofusion fittings	2022	JSA	0
297	K 6902	Testing Method for Laminated Thermosetting Decorative Sheets	2022	JSA	0
298	K 6903	Laminated Thermosetting Decorative Sheets	2022	JSA	0
299	K 7376	Test methods for adhesion of optical thin films on plastic substrate	2021	JSA	0
300	K 8118	Potassium dihydrogenphosphate for oxidant analysis	2021	JSA	0
301	K 8119	Dibutyl disulfide	2021	JSA	0
302	K 8180	Hydrochloric Acid	2021	JSA	0

303	K 8355	Acetic Acid	2021	JSA	0
304	H 8300	Zinc Sprayed Coatings on Iron and Steel	2021	JSA	0
305	H 8641	Zinc Hot Dip Galvanizings	2021	JSA	0
306	K 0102-1	Testing methods for industrial water and industrial wastewater Part 1: Test methods for general physics and chemistries	2021	JSA	0
307	C 9335-2-5	Household and Similar Electrical Appliances - Safety - Part 2-5: Particular Requirements for Dishwashers	2021	JSA	0
308	C 9502	Dynamo Lamps for Bicycles	2021	JSA	0
309	C 9613	Hand-Hold Hair Dryers	2021	JSA	0
310	H 0401	Methods of Test for Hot Dip Galvanized Coatings	2021	JSA	0
311	D 5306	Lead-acid batteries for vehicles with stop and start system	2021	JSA	0
312	D 9414	Brakes for Bicycles	2021	JSA	0
313	D 9417	Bicycles - Chains	2021	JSA	0
314	D 9418	Free Wheels and Hub Cogs for Bicycles	2021	JSA	0
315	D 9419	Bicycles - Hubs	2021	JSA	0
316	D 9422	Tire Valves for Bicycles	2021	JSA	0
317	E 1103	Light Rails	2021	JSA	0
318	G 3551	Welded Steel Wire Fabrics	2021	JSA	0
319	B 7563	Electronic digital-indicator gauge	2021	JSA	0
320	B 7994	Continuous analyzer for mercury in flue gas	2021	JSA	0
321	B 8310	Methods of A-Weighted Sound Pressure Level Measurement for Pumps	2021	JSA	0
322	B 9650-1	General design requirements for safety and hygiene of food processing machinery _ Part 1: General design requirements for safety	2021	JSA	0
323	B 9650-2	General design requirements for safety and hygiene of food processing machinery _ Part 2: General design requirements for hygiene	2021	JSA	0
324	C 0950	The marking for presence of the specific chemical substances for electrical and electronic equipment	2021	JSA	0
325	C 1605	Mineral Insulated Thermocouples	2021	JSA	0
326	C 2558	Thin electrical steel strip and sheet for use at medium frequencies	2021	JSA	0
327	C 3663-4	Rubber Insulated Cables - Rated Voltages up to and Including 450/750 V - Part 4: Cords and Flexible Cables	2021	JSA	0
328	C 4412	Safety requirements for electric energy storage equipment	2021	JSA	0
329	C 4441	Electrical energy storage (EES) systems _ Safety requirements for grid-integrated EES systems _ Electrochemical-based systems	2021	JSA	0
330	C 6701	Quartz Crystal Units for Oscillators	2021	JSA	0
331	C 8105-5	Luminaires - Part 5: Gonio-photometric methods	2021	JSA	0
332	B 1124	Drilling screws with tapping screw thread	2021	JSA	0
333	B 1864	Synchronous belt drives Belts and pulleys	2021	JSA	0
334	B 1865	Synchronous belt drives Test methods of physical properties	2021	JSA	0
335	B 1866	Belt drives V-belts and corresponding V-pulley grooves Shapes and dimensions	2021	JSA	0
336	B 1867	Belt drives V-belts Fatigue test	2021	JSA	0
337	B 2710-3	Leaf springs - Part 3: Method of Testing	2021	JSA	0
338	B 2710-4	Leaf springs - Part 4: Specification of products	2021	JSA	0
339	B 7184	Measuring Projectors	2021	JSA	0
340	A 9510	Inorganic Porous Thermal Insulation Materials	2021	JSA	0
341	G 1232-1	Iron and steel ù Determination of zirconium ù Part 1: Xylenol orange spectrophotometric method	2021	JSA	0

342	G 1232-2	Iron and steel ù Determination of zirconium ù Part 2: Xylenol orange spectrophotometric method after fluoride coprecipitation separation	2021	JSA	0
343	G 1235-1	Iron and steel ù Determination of antimony ù Part 1: Rhodamine B spectrophotometric method after extraction of chloride	2021	JSA	0
344	G 1235-2	Iron and steel ù Determination of antimony ù Part 2: Spectrophotometric method after extraction of brilliant green complex	2021	JSA	0
345	G 3127	Nickel Steel Plates for Pressure Vessels for Low Temperature Service	2021	JSA	0
346	G 3128	High Yield Strength Steel Plates for Welded Structure	2021	JSA	0
347	G 3140	Higher yield strength steel plates for bridges	2021	JSA	0
348	G 3192	Dimensions, Mass and Permissible Variations of Hot Rolled Steel Sections	2021	JSA	0
349	G 3199	Specification for Through-Thickness Characteristics of Steel Plate and Wide Flat	2021	JSA	0
350	G 3350	Light gauge steel sections for general structure	2021	JSA	0
351	G 3459	Stainless Steel Pipes	2021	JSA	0
352	G 3468	Large Diameter Welded Stainless Steel Pipes	2021	JSA	0
353	G 3474	High Tensile Strength Steel Tubes for Tower Structural Purposes	2021	JSA	0
354	G 3475	Carbon Steel Tubes for Building Structure	2021	JSA	0
355	G 3478	Carbon steel tubes for general machine structural purposes	2021	JSA	0
356	G 3479	Steel tubes for machine structure with specified hardenability bands	2021	JSA	0
357	G 3507-1	Carbon steels for cold heading - Part 1: Wire rods	2021	JSA	0
358	G 3508-1	Boron steels for cold heading - Part 1: Wire rods	2021	JSA	0
359	G 3509-1	Low-alloyed steels for cold heading - Part 1 : Wire rods	2021	JSA	0
360	G 4110	High Strength Chromium-Molybdenum Alloy Steel Plates for Pressure Vessels Under High-Temperature Service	2021	JSA	0
361	T 9001	Performance requirements and test methods of medical face masks and non-medical face masks	2021	JSA	0
362	T 9002	Performance requirements and test methods of filtering facepiece respirators for infection control at medical use	2021	JSA	0
363	A 1191	Test method for tensile properties of fiber reinforced polymer (FRP) sheets for reinforcement of concrete	2021	JSA	0
364	A 1192	Test method for tensile properties of fiber reinforced polymer (FRP) bars and grids for reinforcement of concrete	2021	JSA	0
365	A 1193	Test method for alkali resistance of fiber reinforced polymer (FRP) bars and grids for reinforcement of concrete	2021	JSA	0
366	A 1450	Test Methods - Components for Raised Access Floor	2021	JSA	0
367	G 3105	Steel Bars for Chains	2021	JSA	0
368	G 3108	Rolled Carbon Steel for Cold-Finished Steel Bars	2021	JSA	0
369	G 3138	Rolled Bars for Building Structure	2021	JSA	0
370	G 3441	Alloy Steel Tubes for Machine Purposes	2021	JSA	0
371	G 3444	Carbon Steel Tubes for General Structural Purposes	2021	JSA	0
372	G 3445	Carbon Steel Tubes for Machine Structural Purposes	2021	JSA	0
373	H 3250	Copper and Copper Alloy Rods and Bars	2021	JSA	0
374	R 3211	Safety Glass for Road Vehicles	2021	JSA	0
375	R 3212	Test Method of Safety Glass for Road Vehicles	2021	JSA	0
376	A 1460	Building Boards Determination of formaldehyde emission - Desicator method	2021	JSA	0
377	A 1493	Thermal performance of windows and doors Determination of solar heat gain coefficient using solar simulator	2021	JSA	0
378	A 4702	Doorsets	2021	JSA	0
379	A 4706	Windows	2021	JSA	0
380	A 5523	Weldable hot rolled steel sheet piles	2021	JSA	0
381	A 5528	Hot Rolled Steel Sheet Piles	2021	JSA	0
382	B 1536-1	Rolling bearings - Boundary dimensions and tolerances of needle roller bearings - Part 1: Dimension series 48, 49 and 69	2021	JSA	0

383	B 1536-5	Rolling Bearings - Boundary Dimensions And Tolerances of Needle Roller Bearings - Part 5: Track Rollers	2021	JSA	0
384	B 7023	Diver's Watches - Classification and Performance	2021	JSA	0
385	G 0431	Steel products - Employer's qualification system for non-destructive testing (NDT) personnel	2021	JSA	0
386	G 0583	Eddy Current Examination of Steel Pipes and Tubes	2021	JSA	0
387	G 0586	Automated flux leakage examination of steel pipes and tubes	2021	JSA	0
388	G 0803	Radiographic examination with film for the weld seam of welded steel tubes	2021	JSA	0
389	G 0804	Digital radiographic examination for the weld seam of welded steel tubes	2021	JSA	0
390	G 3125	Superior Atmospheric Corrosion Resisting Rolled Steels	2021	JSA	0
391	G 3126	Carbon Steel Plates for Pressure Vessels for Low Temperature Service	2021	JSA	0
392	G 3133	Decarburized Steel Sheets and Strip for Porcelain Enameling	2021	JSA	0
393	G 3141	Cold-Reduced Carbon Steel Sheets and Strip	2021	JSA	0
394	G 3311	Cold Rolled Special Steel Strip	2021	JSA	0
395	G 3313	Electrolytic Zinc-Coated Steel Sheets and Coils	2021	JSA	0
396	G 3466	Carbon Steel Square Pipes for General Structural Purposes	2021	JSA	0
397	G 4303	Stainless Steel Bars	2021	JSA	0
398	G 4304	Hot Rolled Stainless Steel Plates, Sheets and Strip	2021	JSA	0
399	G 4305	Cold Rolled Stainless Steel Plates, Sheets and Strip	2021	JSA	0
400	G 4801	Spring Steels	2021	JSA	0
401	G 4804	Free Cutting Carbon Steels	2021	JSA	0
402	H 8451	Testing methods for thermal cycle and thermal shock resistance of thermal barrier coatings	2021	JSA	0
403	Z 2811	Test method for repetitiveness of bacteria reduction activity	2021	JSA	0
404	Z 0208 AMD 1	Testing Methods for Determination of the Water Vapour Transmission Rate of Moisture-Proof Packaging Materials (Dish method) (Amendment 1)	2021	JSA	
405	C 1736-2	Instrument transformers for metering service - Part 2: Measuring instruments used in transaction or certification	2021	JSA	0
406	T 3214	Urethral catheters	2021	JSA	0
407	T 3216	Tubes and catheters for nephrostomy and cystostomy	2021	JSA	0
408	B 3521	FL-net protocol specification for FA control network standard	2021	JSA	
409	T 8141 AMD 1	Personal eye protectors for optical radiations (Amendment 1)	2021	JSA	
410	A 5545 AMD 1	Fittings for sliding windows (Amendment 1)	2021	JSA	
411	Z 2254	Method of Determining the Plastic Strain Ratio for Metallic Sheet and Strip	2021	JSA	0
412	Z 2257	Biaxial tensile testing method for sheet metals using a cruciform test piece	2021	JSA	0
413	Z 2245	Method of Rockwell and Rockwell Superficial Hardness Test	2021	JSA	0
414	T 3215	Drainage catheters and accessory devices	2021	JSA	0
415	T 3224	Sterile syringe filter	2021	JSA	0
416	T 3243	Catheters and tubes designed for the biliary tract	2021	JSA	0
417	T 9207	Portable ramps for wheelchairs	2021	JSA	0
418	T 3102	Surgical Needles Suture	2021	JSA	0
419	S 3302	Determination of the amount of chlorine dioxide gas generated by sanitization products Small chamber method	2021	JSA	0
420	E 4208-1	Rolling stock Bogie Strength test Part 1: Methods for static load testing	2021	JSA	0
421	E 4208-2	Rolling stock Bogie Strength test Part 2: Methods for on-track testing	2021	JSA	0
422	L 1952-1	Textiles _ Determination of dynamic hygroscopic heat generation _ Part 1: Test method for maximum generated hygroscopic heat temperature measurement by humidification	2021	JSA	0

423	L 1952-2	Textiles _ Determination of dynamic hygroscopic heat generation _ Part 2: Test method for heat keeping index of generated heat by humidification	2021	JSA	0
424	Q 1013	Conformity assessment - Conformity assessment for Japanese Industrial Standards - Guidance on a third-party certification system for steel products	2021	JSA	0
425	Q 9028	Performance improvement of management systems Guidelines for small group improvement activities	2021	JSA	0
426	S 0252	Determination of antibacterial activity and efficacy of water-absorbent polyacrylate for urine absorbing products	2021	JSA	0
427	L 0842	Test Methods for Colour Fastness to Ultraviolet Carbon Arc Lamp Light	2021	JSA	0
428	L 1058	Test Methods for Snag of Woven Fabrics and Knitted Fabrics	2021	JSA	0
429	L 1099	Testing Methods for Water Vapour Permeability of Clothes	2021	JSA	0
430	K 3800	Class II Biological Safety Cabinets	2021	JSA	0
431	K 5668	Textured paints (synthetic resin emulsion type)	2021	JSA	0
432	K 6220-5	Rubber compounding ingredients Organic chemicals Part 5: Test methods of organic peroxides	2021	JSA	0
433	Z 2551	Metal injection moulding materials Specifications	2021	JSA	0
434	A 4111	Solar Water Heater for Dwellings	2021	JSA	0
435	Z 2359	Principle of strain gauge testing	2021	JSA	0
436	Z 3141	Method of Test for Seam Welded Joints	2021	JSA	0
437	Z 3197	Testing Method for Resin Type Soldering Flux	2021	JSA	0
438	Z 3234	Copper Alloys for Resistance Welding Electrode	2021	JSA	0
439	Z 3321	Stainless Steel Welding Rods and Wires	2021	JSA	0
440	Z 3323	Stainless Steel Flux Cored Wires	2021	JSA	0
441	Z 3609-1	Friction stir spot welding Aluminium Part 1: Vocabulary and welding processes	2021	JSA	0
442	Z 3609-2	Friction stir spot welding Aluminium Part 2: Quality requirements, welding procedures and welding personnel	2021	JSA	0
443	C 1736-1	Instrument transformers for metering service - Part 1: General measuring instrument	2021	JSA	0
444	Z 3950	Methods for Measurement of Dust Concentration in Welding Environment	2021	JSA	0
445	B 8223	Water Conditioning for Boiler Feed Water and Boiler Water	2021	JSA	0
446	L 0841	Testing Methods for Colour Fastness to Daylight	2021	JSA	0
447	C 8513	Safety of primary lithium batteries	2020	JSA	0
448	Z 2613	General Rules for Determination of Oxygen in Metallic Materials	2020	JSA	0
449	Z 2324-2	Non-destructive testing __ Automatic inspection system for inner diameter surface of machining holes __ Part 2: Method of testing for performance characteristics of laser inspection system	2020	JSA	0
450	A 1158	Method for reducing samples of aggregate to testing size	2020	JSA	0
451	A 1488	Test method for long term change in apparent thermal conductivity of vacuum insulation panels for buildings	2020	JSA	0
452	G 3443-3	Coated steel pipes for water serviceùPart 3: Long-life external plastic coatings	2020	JSA	0
453	G 3443-4	Coated steel pipes for water serviceùPart 4: Internal epoxy coatings	2020	JSA	0
454	G 3571	Hot-dip galvanized and zinc-aluminium coated high tensile steel wire for parallel wire cables	2020	JSA	0
455	Q 1001	Conformity assessment - Conformity assessment for Japanese Industrial Standards - General guidance on a third-party certification system for products	2020	JSA	0
456	S 3200-4	Equipment for water supply serviceùTest method of prevention from back current	2020	JSA	0
457	S 3200-6	Equipment for water supply serviceùTest methods of durability	2020	JSA	0
458	A 5209	Ceramic Tiles	2020	JSA	0
459	B 1859	Synchronous belt drives - Vocabulary	2020	JSA	0
460	B 8607	Flare Type and Brazing Type Fittings for Refrigerants	2020	JSA	0

461	A 1621	Indoor test methods for solar heating system performance	2020	JSA	0
462	A 9529	Vacuum insulation panels for buildings	2020	JSA	0
463	B 0261	Measuring Method for Parallel Screw Gauges	2020	JSA	0
464	B 6402	Test Code for Performance and Accuracy of Mechanical Presses	2020	JSA	0
465	B 6403	Hydraulic presses ù Testing of the grades and the accuracy	2020	JSA	0
466	B 7734	Micro Hardness Testing Machines for Vickers and Knoop Hardness	2020	JSA	0
467	B 7735	Standardized Blocks of Vickers Hardness	2020	JSA	0
468	B 8415-1	General safety code for industrial combustion furnacesùPart 1: General requirements	2020	JSA	0
469	B 8415-2	General safety code for industrial combustion furnacesùPart 2: Combustion and fuel handling systems	2020	JSA	0
470	B 8415-3	General safety code for industrial combustion furnaces ù Part 3: Protective systems	2020	JSA	0
471	B 8610	Capacity Evaluation for Refrigerating Unit Coolers	2020	JSA	0
472	B 8850	Web lashing made from man-made fibers	2020	JSA	0
473	C 6825	Test Methods for Structural Parameters of Single-Mode Optical Fibers	2020	JSA	0
474	C 8369	Photoelectric Controls for Public Lighting	2020	JSA	0
475	D 5901	Test Methods of Hot Water Heaters for Automobiles	2020	JSA	0
476	G 0551	Method of Austenite Grain Size Test for Steel	2020	JSA	0
477	G 0555	Microscopic Testing Method for the Non-Metallic Inclusions in Steel R(1994)	2020	JSA	0
478	G 0567	Method of Elevated Temperature Tensile Test for Steels and Heat-Resisting Alloys	2020	JSA	0
479	G 3109	Steel Bars for Prestressed Concrete	2020	JSA	0
480	G 3116	Steel Sheets, Plates and Strip for Gas Cylinders	2020	JSA	0
481	G 3137	Small Size-Deformed Steel Bars for Prestressed Concrete	2020	JSA	0
482	G 3194	Shape, Dimension, Weight and Tolerance for Hot Rolled Flat Steel	2020	JSA	0
483	H 4205	Magnesium alloy forgings	2020	JSA	0
484	L 0105	General principles of physical testing methods for textiles	2020	JSA	0
485	L 0860	Test Methods for Colour Fastness to Dry Cleaning	2020	JSA	0
486	L 0863	Test method for colour fastness to mercerizing	2020	JSA	0
487	T 8024	Clothing for protection against heat and flame - Determination of heat transmission on exposure to both flame and radiant heat	2020	JSA	0
488	T 9106	Rubber Nipples	2020	JSA	0
489	Z 0232	Method of Vibration Test for Packaged Freights	2020	JSA	0
490	Z 2502	Method for Determination of Flow Rate of Metal Powders	2020	JSA	0
491	Z 2503	Method for Sampling of Metal Powder R(1978)	2020	JSA	0
492	Z 2504	Method for Determination of Apparent Density of Metal Powders	2020	JSA	0
493	Z 2508	Metallic powders, excluding powders for hardmetals - Determination of compressibility in uniaxial compression	2020	JSA	0
494	Z 2509	Metallic powders, excluding powders for hardmetals - Determination of dimensional changes associated with compacting and sintering	2020	JSA	0
495	A 1517	Windows and doorsets -- Watertightness test under dynamic pressure	2020	JSA	0
496	B 0125-1	Fluid Power Systems and Components - Graphic Symbols and Circuit Diagrams - Part 1: Graphic symbols for Conventional Use and Data Processing Applications	2020	JSA	0
497	B 1702-3	Cylindrical gears -- System of tolerance classification -- Part 3: Definitions and allowable values of deviations relevant to corresponding gear-tooth flanks and radial-composite deviations of injection-molded plastic gears	2020	JSA	0
498	B 2710-1	Leaf springs - Part 1: Terms and definitions	2020	JSA	0

499	B 2710-2	Leaf springs - Part 2: Design method	2020	JSA	0
500	B 7072-1	Measuring method for temperature coefficient of refractive index of optical glass -- Part 1: Minimum deviation method	2020	JSA	0
501	B 7072-2	Measuring method for temperature coefficient of refractive index of optical glass -- Part 2: Interferometry	2020	JSA	0
502	B 7725	Vickers Hardness Testing Machines	2020	JSA	0
503	B 7738	Testing Machines for Helical Compression and Extension Springs	2020	JSA	0
504	B 8228	Application and installation of safety devices excluding stand-alone bursting disc safety devices	2020	JSA	0
505	B 8620	Safety Code for Small Refrigerating Equipment	2020	JSA	0
506	C 2318	Polyethylene Terephthalate (PET) Films for Electrical Purposes	2020	JSA	0
507	C 2550-2	Test methods for electrical steel strip and sheet - Part 2: Methods of determination of the geometrical characteristics of electrical steel strip and sheet	2020	JSA	0
508	C 2550-5	Test methods for electrical steel strip and sheet - Part 5: Methods of measurement of density, resistivity and stacking factor of electrical strip and sheet	2020	JSA	0
509	C 3611	Insulated Wires for Cubicle Type Unit Substation for 6.6 kV Receiving	2020	JSA	0
510	C 6838	Fiber Ribbons	2020	JSA	0
511	D 1606	Adaptability Test Code of Spark Plug for Automobiles	2020	JSA	0
512	G 0558	Methods of Measuring Decarburized Depth for Steel	2020	JSA	0
513	G 0561	Method of Hardenability Test for Steel (End Quenching Method)	2020	JSA	0
514	G 0951	Shot media of circulation type shot peening for steel structure	2020	JSA	0
515	G 3101	Rolled Steels for General Structure	2020	JSA	0
516	G 3106	Rolled Steels for Welded Structure	2020	JSA	0
517	G 3118	Carbon Steel Plates for Pressure Vessels for Intermediate and Moderate Temperature Service	2020	JSA	0
518	G 3455	Carbon Steel Pipes for High Pressure Service	2020	JSA	0
519	G 3457	Arc Welded Carbon Steel Pipes	2020	JSA	0
520	G 3458	Alloy Steel Pipes	2020	JSA	0
521	G 3503	Wire Rods for Core Wire of Covered Electrode	2020	JSA	0
522	G 4331	Chemically colored films formed on stainless steels -- Performance and test methods	2020	JSA	0
523	G 5505	Compacted (vermicular) graphite cast irons	2020	JSA	0
524	H 0523	Testing method of molten aluminium alloy cleanliness for die castings	2020	JSA	0
525	H 2222	Magnesium Alloy Ingots for Die Castings	2020	JSA	0
526	H 5303	Magnesium Alloy Die Castings	2020	JSA	0
527	K 0099	Methods for Determination of Ammonia in Exhaust Gas	2020	JSA	0
528	K 6821	PLA filaments for 3D printers	2020	JSA	0
529	S 6006	Pencils and Coloured Pencils	2020	JSA	0
530	T 8101	Leather Safety Shoes	2020	JSA	0
531	T 8107	Test methods for protective and occupational footwear	2020	JSA	0
532	T 8108	Occupational footwear	2020	JSA	0
533	T 8127	High visibility safety clothing	2020	JSA	0
534	T 8161-1	Acoustics -- Hearing protectors -- Part 1: Subjective method for the measurement of sound attenuation	2020	JSA	0
535	T 8161-2	Acoustics -- Hearing protectors -- Part 2: Estimation of effective A-weighted sound pressure levels when hearing protectors are worn	2020	JSA	0
536	T 8206	Flammable gas detectors	2020	JSA	0
537	Z 1402	Wooden Boxes for Packing	2020	JSA	0

538	Z 2244-1	Vickers hardness test -- Part 1: Test method	2020	JSA	0
539	Z 2251-1	Knoop hardness test-- Part 1: Test method	2020	JSA	0
540	Z 2253	Method of Determining the Tensile Strain Hardening Exponent for Metallic Sheet and Strip	2020	JSA	0
541	Z 2256	Metallic materials - Hole expanding test	2020	JSA	0
542	K 0311	Method for determination of tetra-through octachlorodibenzo-p-dioxins, tetra-through octachlorodibenzofurans and dioxin-like polychlorinatedbiphenyls in stationary source emissions	2020	JSA	0
543	K 0312	Method for determination of tetra-through octachlorodibenzo-p-dioxins, tetra-through octachloradibenzofurans and dioxin-like polychlorinatedbiphenyls in industrial water and waste water	2020	JSA	0
544	R 6111	Artificial Abrasives	2020	JSA	0
545	S 2403	Test method of chemical durability of Bone China tableware against cleaning	2020	JSA	0
546	S 6039	Ball Point Pen Refills	2020	JSA	0
547	S 6054	Roller ball pens and refills	2020	JSA	0
548	S 6061	Gel ink ball pens and refills	2020	JSA	0
549	T 1201-1	Electroacoustics-Audiological equipment-Part 1: Pure-tone audiometers	2020	JSA	0
550	T 9210	Safety requirements for horse riding style electric wheelchair	2020	JSA	0
551	B 1863	Belt drive V-ribbed belts Fatigue test	2020	JSA	0
552	B 7547-1	Procedures of characterization and calibration for pressure gauges Part 1: General	2020	JSA	0
553	B 7547-2	Procedures of characterization and calibration for pressure gauges Part 2: High-pressure gases	2020	JSA	0
554	A 1519	Windows and doorsets Determination of opening and closing forces	2020	JSA	0
555	G 1234	Methods for Determination of Tellurium in Steel	2020	JSA	0
556	L 4500	3D network structured fiber materials of the thermoplastic polymer	2020	JSA	0
557	R 1703-1	Fine ceramics (advanced ceramics, advanced technical ceramics) - Test method for self-cleaning performance of photocatalytic materials - Part 1: Measurement of water contact angle	2020	JSA	0
558	Z 1620	Steel Pails	2020	JSA	0
559	C 8328	Low Voltage Panelboards for Household Use	2020	JSA	0
560	C 8980	Power Conditioner for Small Photovoltaic Power Generating System	2020	JSA	0
561	C 4605	AC Load Break Switches for 3.3 kV or 6.6 kV	2020	JSA	0
562	C 2390-1	Readily biodegradable electrical insulating oils ù Part 1: Synthetic ester	2020	JSA	0
563	C 2390-2	Readily biodegradable electrical insulating oils ù Part 2: Natural esters (Vegetable oils)	2020	JSA	0
564	C 2390-3	Readily biodegradable electrical insulating oils ù Part 3: Modified esters derived from vegetable oils	2020	JSA	0
565	B 8842	Cranes Principles for seismically resistant design	2020	JSA	0
566	E 2002	Test Methods of Fittings for Overhead Contact System of Electric Railway	2020	JSA	0
567	C 62133-1	Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications _ Part 1: Nickel systems	2020	JSA	0
568	C 62133-2	Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications _ Part 2: Lithium systems	2020	JSA	0
569	C 62852	Connectors for DC-application in photovoltaic systems Safety requirements and tests	2020	JSA	0
570	K 0115	General Rules for Molecular Absorptiometric Analysis	2020	JSA	0
571	L 1086 AMD 1	Testing Methods for Fusible Interlining Fabrics	2020	JSA	0
572	L 1092 AMD 1	Testing Methods for Water Resistance of Clothes	2020	JSA	0
573	L 1094 AMD 1	Testing Methods for Electrostatic Propensity of Woven and Knitted Fabrics	2020	JSA	0
574	L 1096 AMD 1	Testing Methods for Woven Fabrics	2020	JSA	0

575	S 3200-4 AMD 1	Equipment for water supply serviceùTest method of prevention from back current	2020	JSA	0
576	S 3200-6 AMD 1	Equipment for water supply serviceùTest methods of durability	2020	JSA	0
577	A 1109	Methods of test for density and water absorption of fine aggregates	2020	JSA	0
578	A 1110	Methods of test for density and water absorption of coarse aggregates	2020	JSA	0
579	A 1115	Method of sampling fresh concrete	2020	JSA	0
580	A 9521	Rock Wool Thermal Insulating Material for Dwellings	2020	JSA	0
581	B 0641-1	Geometrical Product Specifications (GPS) - Inspection by Measurement of Workpieces and Measuring Equipment - Part 1: Decision Rules for Proving Conformance or Nonconformance with Specifications	2020	JSA	0
582	G 3112	Steel Bars for Concrete Reinforcement	2020	JSA	0
583	G 3443-1 AMD 1	Coated steel pipes for water service ùPart 1: Pipes	2020	JSA	0
584	G 3443-2 AMD 1	Coated steel pipes for water service ùPart 2: Fittings	2020	JSA	0
585	G 3504	Wire rods for bridge cable	2020	JSA	0
586	K 8027	Acetylacetone	2020	JSA	0
587	L 1086	Testing Methods for Fusible Interlining Fabrics	2020	JSA	0
588	L 1092	Testing Methods for Water Resistance of Clothes	2020	JSA	0
589	L 1094	Testing Methods for Electrostatic Propensity of Woven and Knitted Fabrics	2020	JSA	0
590	L 1096	Testing Methods for Woven Fabrics	2020	JSA	0
591	L 1961	Fibre ropesùElectrostatic surface potential measuring method	2020	JSA	0
592	T 8006	Clothing for protection against heat and flame - General recommendations for selection, care and use of protective clothing	2020	JSA	0
593	T 8020	Protective clothing - Protection against heat and flame - Method of test: Evaluation of material and material assemblies when exposed to a source of radiant heat	2020	JSA	0
594	C 3502	Coaxial Cables for Television Receivers	2020	JSA	0
595	A 1132	Method of Making and Curing Concrete Specimens	2020	JSA	0
596	A 5011-5	Slag aggregate for concrete ù Part 5: Coal gasification slag aggregate	2020	JSA	0
597	B 1509	Locating Snap Rings for Rolling Bearings	2020	JSA	0
598	B 1801	Short-Pitch Transmission Precision Roller Chains and Bush Chains Replaces JIS B 1802	2020	JSA	0
599	B 2051	Malleable Iron 10K Screwed Valves	2020	JSA	0
600	C 7801	General Rules of Testing Method for Lamps	2019	JSA	0
601	C 6691	Thermal-links - Requirements and application guide	2019	JSA	0
602	C 6950-22	Information technology equipment ù Safety ù Part 22: Equipment to be installed outdoors	2019	JSA	0
603	C 8328	Low Voltage Panelboards for Household Use	2019	JSA	0
604	Y 1001	Requirements for safety management system of robot service using service robots	2019	JSA	0
605	Z 2357	Inspection method and evaluation method for lining material delamination by ultrasonic testing	2019	JSA	0
606	Z 7313	Glass foam recycle materials	2019	JSA	0
607	Z 8731	Methods for Measurement and Description of A-Weighted Sound Pressure Level	2019	JSA	0
608	Z 8801-1	Test Sieves - Part 1: Test Sieves of Metal Wire Cloth	2019	JSA	0
609	Z 9112	Classification of fluorescent lamps and light emitting diodes by chromaticity and colour rendering property	2019	JSA	0
610	S 2109	Gas Burning Water Heaters for Domestic Use	2019	JSA	0

611	C 2390-1	Readily biodegradable electrical insulating oils ù Part 1: Synthetic ester	2019	JSA	0
612	C 2390-2	Readily biodegradable electrical insulating oils ù Part 2: Natural esters (Vegetable oils)	2019	JSA	0
613	C 2390-3	Readily biodegradable electrical insulating oils ù Part 3: Modified esters derived from vegetable oils	2019	JSA	0
614	B 0001	Technical Drawing for Mechanical Engineering	2019	JSA	0
615	A 1326	Test method for accelerated weathering of fire-retardant treated wood products for façades	2019	JSA	0
616	A 1418-2	Acoustics ù Measurement of floor impact sound insulation of buildings ù Part 2: Method using standard heavy impact sources	2019	JSA	0
617	A 5558	Unplasticized polyvinyl chloride (PVC-U) profiles for fabrication of windows and doors	2019	JSA	0
618	A 1116	Method of test for unit mass and air content of fresh concrete by mass method	2019	JSA	0
619	A 1128	Method of test for air content of fresh concrete by pressure method	2019	JSA	0
620	A 1147	Method of test for time of setting of concrete mixtures by penetration resistance	2019	JSA	0
621	A 1475	Method of test for hygroscopic sorption properties of building materials	2019	JSA	0
622	A 5216	Ceramic block for pavement using ceramic industrial by-product ôKIRA□	2019	JSA	0
623	B 1586	Plain bearingsùBearings with embedded solid lubricants	2019	JSA	0
624	B 1587	Plain bearingsùBearings containing dispersed solid lubricants	2019	JSA	0
625	B 8623	Testing Methods for Refrigerant Condensing Units	2019	JSA	0
626	B 9920-1	Cleanrooms and associated controlled environmentsùPart 1: Classification of air cleanliness by particle concentration	2019	JSA	0
627	B 9971	Personnel competence for machinery safety	2019	JSA	0
628	C 8711	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary lithium cells and batteries for portable applications	2019	JSA	0
629	C 9901	Methods of calculation and representation of energy efficiency standard achievement percentage of electrical and electronic appliances	2019	JSA	0
630	D 6028	Industrial trucksù Electrical requirements	2019	JSA	0
631	G 3314	Hot-Dip Aluminium-Coated Steel Sheets and Coils	2019	JSA	0
632	G 3318	Prepainted Hot-Dip Zinc - 5 Percent Aluminium Alloy-Coated Steel Sheets and Coils	2019	JSA	0
633	G 3322	Prepainted hot-dip 55 % aluminium - zinc alloy-coated steel sheet and strip	2019	JSA	0
634	G 3558	Twisted low carbon square steel wires	2019	JSA	0
635	G 3559	Welded wiremesh using twisted low carbon square steel wires	2019	JSA	0
636	G 4802	Cold-Rolled Steel Strips for Springs	2019	JSA	0
637	G 4902	Corrosion-Resisting and Heat-Resisting Superalloy Plates and Sheets	2019	JSA	0
638	K 6386	Rubber Materials for Vibration Isolators	2019	JSA	0
639	K 6744	Polyvinyl Chloride Coated and Laminated Metal Sheets	2019	JSA	0
640	K 6762	Polyethylene Pipes for Water Works; (Errata - April 1995)	2019	JSA	0
641	Q 20915	Life cycle inventory calculation methodology for steel products	2019	JSA	0
642	S 3012	Porcelain Enamelled Household Wares	2019	JSA	0
643	Z 8401	Rules for Rounding off of Numerical Values	2019	JSA	0
644	A 5422	Fiber reinforced cement sidings	2019	JSA	0
645	B 1812	Glossary of terms relating to chains, sprockets and accessories	2019	JSA	0
646	B 1862	Belt drivesùV-ribbed pulleys and beltsùPK profile: Dimensions	2019	JSA	0
647	K 6941	UV curable resin and thermosetting resin ù Continuous measurement method of shrinkage rate	2019	JSA	0
648	S 2006	Vacuum Bottles	2019	JSA	0

649	G 3303 AMD 1	Tinplate and blackplate	2019	JSA	0
650	H 8261 AMD 1	Wires, Rods and cords for Flame and Arc Thermal Spraying	2019	JSA	0
651	K 0102 AMD 1	Testing Methods for Industrial Wastewater	2019	JSA	0
652	R 5210 AMD 1	Portland Cement	2019	JSA	0
653	R 5211 AMD 1	Portland Blast-Furnace Slag Cement	2019	JSA	0
654	R 5212 AMD 1	Portland Pozzolan Cement	2019	JSA	0
655	R 5213 AMD 1	Portland Fly-Ash Cement	2019	JSA	0
656	T 9289	Guidelines for older persons and persons with disabilities ù Holding parts of stick holders	2019	JSA	0
657	A 5525	Steel Pipe Piles	2019	JSA	0
658	A 5530	Steel Pipe Sheet Piles	2019	JSA	0
659	C 3216-2	Winding wires-Test methods-Part 2: Determination of dimensions	2019	JSA	0
660	C 3216-4	Winding wires-Test methods-Part 4: Chemical properties	2019	JSA	0
661	C 3216-5	Winding wires-Test methods-Part 5: Electrical properties	2019	JSA	0
662	C 3216-6	Winding wires-Test methods-Part 6: Thermal properties	2019	JSA	0
663	C 6838 AMD 1	NULL	2019	JSA	0
664	D 9302	Bicycles for Young Children	2019	JSA	0
665	D 9313-5	NULL	2019	JSA	0
666	D 9313-6	NULL	2019	JSA	0
667	D 9313-7	NULL	2019	JSA	0
668	D 9411	Mudguards for Bicycles	2019	JSA	0
669	D 9412	Handlebars for Bicycles	2019	JSA	0
670	D 9413	Handle Grips for Bicycles	2019	JSA	0
671	D 9415	Chainwheels and Cranks for Bicycles	2019	JSA	0
672	D 9416	Pedals for Bicycles	2019	JSA	0
673	D 9431	Saddles for Bicycles	2019	JSA	0
674	G 1318-1	NULL	2019	JSA	0
675	G 1318-2	NULL	2019	JSA	0
676	G 1318-3	NULL	2019	JSA	0
677	G 1318-4	NULL	2019	JSA	0
678	G 1318-5	NULL	2019	JSA	0
679	G 1318-6	NULL	2019	JSA	0
680	G 3103	Carbon Steel and Molybdenum Alloy Steel Plates for Boilers and Other Pressure Vessels R(1994)	2019	JSA	0
681	G 3119	Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates for Boilers and Other Pressure Vessels Errata - May 1996	2019	JSA	0
682	G 3302	Hot-Dip Zinc-Coated Steel Sheets and Coils	2019	JSA	0
683	G 3317	Hot-Dip Zinc - 5 Percent Aluminium Alloy-Coated Steel Sheets and Coils	2019	JSA	0
684	G 3321	Hot-dip 55% aluminium-zinc alloy-coated steel sheet and strip	2019	JSA	0
685	G 3323	Hot-dip zinc-aluminium-magnesium alloy-coated steel sheet and strip	2019	JSA	0
686	G 3454 AMD 1	NULL	2019	JSA	0
687	G 3465	Seamless Steel Tubes for Drilling	2019	JSA	0
688	G 4311	Heat-Resisting Steel Bars; Errata - 1996	2019	JSA	0
689	G 4312	Heat-Resisting Steel Plates and Sheets; Errata - 1996	2019	JSA	0

690	G 4805	High Carbon Chromium Bearing Steels	2019	JSA	0
691	K 7129-1	NULL	2019	JSA	0
692	K 7129-2	NULL	2019	JSA	0
693	K 7129-3	NULL	2019	JSA	0
694	K 7129-4	NULL	2019	JSA	0
695	L 1925	NULL	2019	JSA	0
696	Z 1403	Wooden Framed Boxes for Packing	2019	JSA	0
697	Z 1707	General Rules of Plastic Films for Food Packaging	2019	JSA	0
698	T 3211-5	Sterile infusion administration set Part 5: Sterile burette infusion sets for single use	2019	JSA	0
699	C 8715-2	Secondary lithium cells and batteries for use in industrial applications Part 2: Tests and requirements of safety	2019	JSA	0
700	E 4207	Rolling stock Bogie General rules for design of bogie frame strength	2019	JSA	0
701	B 7271	Portable microbe imaging scope	2019	JSA	0
702	X 5094	Technical requirements for TAA to certify UTC-traceability	2019	JSA	0
703	T 3211-8	Sterile infusion administration set Part 8: Sterile infusion sets for single use with pressure infusion apparatus	2019	JSA	0
704	L 1929	Standard fabrics for measuring mechanical action (WAT cloth)	2019	JSA	0
705	G 3193	Dimensions, shape, mass and permissible variations of hot rolled steel plates, sheets and strips	2019	JSA	0
706	B 8621	Centrifugal water chillers	2019	JSA	0
707	C 2501	Methods of test for permanent magnet	2019	JSA	0
708	T 3211-9	Sterile infusion administration set Part 9: Sterile fluid lines for single use	2019	JSA	0
709	R 3106	Testing method for transmittance, reflectance and emissivity of flat glass and calculation of total solar energy transmittance of glazing	2019	JSA	0
710	S 6005	Leads for mechanical pencils	2019	JSA	0
711	R 3107	Calculation of thermal transmittance of glazing	2019	JSA	0
712	K 0126	General Rules for Flow Analysis	2019	JSA	0
713	C 8957	Interrelationship of photovoltaic modules and arrays	2019	JSA	0
714	T 3211-10	Sterile infusion administration set Part 10: Sterile accessories for fluid lines for single use	2019	JSA	0
715	T 1021	Hospital grade outlet-sockets and plugs	2019	JSA	0
716	Z 1718	Carry bags made of polyethylene film	2019	JSA	0
717	A 5308	Ready-mixed concrete	2019	JSA	0
718	B 8836	Cranes Wire ropes Care and maintenance, inspection and discard	2019	JSA	0
719	R 5214	Ecocement	2019	JSA	0
720	C 60068-2-69	Environmental testing Part 2-69: Tests Test Te/Tc: Solderability testing of electronic components and printed boards by the wetting balance (force measurement) method	2019	JSA	0
721	K 0050	General rules for chemical analysis	2019	JSA	0
722	T 3211-11	Sterile infusion administration set Part 11: Sterile infusion filters for single use	2019	JSA	0
723	C 2151	Testing methods of plastic films for electrical purposes	2019	JSA	0
724	C 61000-3-2	Electromagnetic compatibility (EMC) Part 3-2: Limits Limits for harmonic current emissions (equipment input current ≥ 20 A per phase)	2019	JSA	0
725	K 4810	Testing methods of explosives	2019	JSA	0
726	T 3211-12	Sterile infusion administration set Part 12: Sterile check valves for single use	2019	JSA	0
727	L 1926	Textiles Evaluation method of light absorption and heat generation	2019	JSA	0
728	C 8309	Pliable metal conduits	2019	JSA	0

729	K 4822	Reagents for stability tests of explosives	2019	JSA	0
730	T 3212-4	Sterile blood transfusion set Part 4: Sterile transfusion sets for single use, gravity feed	2019	JSA	0
731	L 1951	Textiles Determination of heat-ray shielding performance	2019	JSA	0
732	C 8411	Pliable plastics conduits	2019	JSA	0
733	K 5516	Ready mixed paints (Synthetic resin type)	2019	JSA	0
734	C 2550-3	Test methods for electrical steel strip and sheet _ Part 3: Methods of measurement of the magnetic properties of electrical steel strip and sheet at medium frequencies	2019	JSA	0
735	T 3212-5	Sterile blood transfusion set Part 5: Sterile transfusion sets for single use with pressure infusion apparatus	2019	JSA	0
736	T 3211-4	Sterile infusion administration set Part 4: Sterile infusion sets for single use, gravity feed	2019	JSA	0
737	C 8412	Fittings for pliable plastics conduits	2019	JSA	0
738	C 2550-4	Test methods for electrical steel strip and sheet _ Part 4: Methods of test for the determination of surface insulation resistance of electrical strip and sheet	2019	JSA	0
739	A 9501	Standard practice for thermal insulation works	2019	JSA	0
740	B 1056	Mechanical and Performance Properties for Prevailing Torque Type Steel Nuts	2019	JSA	0
741	B 9920-2		2019	JSA	0
742	D 5301	Lead-Acid Batteries for Automobiles Edition 1	2019	JSA	0
743	G 0553	Macrostructure Detecting Method for Steel Edition 1	2019	JSA	0
744	G 0557	Methods of Measuring Case Depth Hardened by Carburizing Treatment for Steel Edition 1	2019	JSA	0
745	G 0559	Methods of Measuring Case Depth for Steel Hardened by Flame or Induction Hardening Process Edition 1	2019	JSA	0
746	G 0594	Methods of accelerated cyclic corrosion resistance tests for anodic coatings with exposure to salt spray, dry and wet conditions	2019	JSA	0
747	G 3312	Prepainted Hot-Dip Zinc- Coated Steel Sheets and Coils	2019	JSA	0
748	G 3315 AMD 1	Chromium coated tin free steel (Amendment 1)	2019	JSA	0
749	G 3316	Shapes and Dimensions of Corrugated Steel Sheets	2019	JSA	0
750	G 3452	Carbon Steel Pipes for Ordinary Piping	2019	JSA	0
751	G 3456	Carbon Steel Pipes for High Temperature Service	2019	JSA	0
752	G 3461	Carbon Steel Boiler and Heat Exchanger Tubes	2019	JSA	0
753	G 3462	Alloy Steel Boiler and Heat Exchanger Tubes	2019	JSA	0
754	G 3463	Stainless Steel Boiler and Heat Exchanger Tubes	2019	JSA	0
755	G 3502	Piano Wire Rods Edition 1	2019	JSA	0
756	G 4109	Chromium-Molybdenum Alloy Steel Plates for Boilers and Pressure Vessels	2019	JSA	0
757	H 8643		2019	JSA	0
758	K 6250		2019	JSA	0
759	K 7129-2		2019	JSA	0
760	K 8576	Sodium Hydroxide	2019	JSA	0
761	R 3411	Textile glass chopped strand mats	2019	JSA	0
762	K 7018	Fiber-reinforced plastic compositesùDetermination of compressive properties in the in-plane direction	2019	JSA	0
763	Z 9290-3	Protection against lightningù Part 3: Physical damage to structures and life hazard	2019	JSA	0
764	Z 2384	Atmospheric corrosion monitoring sensor	2019	JSA	0
765	Z 3063	Method and acceptance criteria of ultrasonic examination for butt welding of deformed steel bars for concrete reinforcement	2019	JSA	0
766	Z 3064	Method and acceptance criteria of ultrasonic examination for mechanical joints of deformed steel bars for concrete reinforcement	2019	JSA	0

767	W 0141	Unmanned aircraft ù Vocabulary	2019	JSA	0
768	K 3304	Testing Methods for Soaps	2019	JSA	0
769	K 3370	Synthetic Detergents for Kitchen	2019	JSA	0
770	K 3371	Synthetic Detergents for Home Laundering	2019	JSA	0
771	D 9304	Bicycles for exclusive sports usage	2019	JSA	0
772	D 9313-1	CyclesùPart 1: General rule for test method and parts test methods	2019	JSA	0
773	D 9313-2	CyclesùPart 2: Braking device test methods	2019	JSA	0
774	D 9313-3	CyclesùPart 3: Steering device test methods	2019	JSA	0
775	D 9313-4	CyclesùPart 4: Body unit test methods	2019	JSA	0
776	C 8152-1	Photometry of white light emitting diode for general lightingùPart 1: LED packages	2019	JSA	0
777	C 8152-2	Photometry of white light emitting diode for general lightingùPart 2: LED modules and LED light engines	2019	JSA	0
778	C 8305	Rigid Steel Conduits	2019	JSA	0
779	B 9946	Ozone treatment apparatus for waste and water in industry and other oxidation uses - Specifications of apparatus and measurement methods for ozone concentration	2019	JSA	0
780	C 2553	Grain-Oriented Magnetic Steel Sheet and Strip	2019	JSA	0
781	B 0024	Technical Drawings- Fundamental Tolerancing Principle	2019	JSA	0
782	A 5571	Tension member for seismic reinforcement ù Carbon fibre composite strand wires	2019	JSA	0
783	C 4603	AC Circuit Breakers for 3.3 kV or 6.6 kV	2019	JSA	0
784	B 1759	Estimation of tooth bending strength of cylindrical plastic gears	2019	JSA	0
785	S 3201	Testing methods for household water purifiers	2019	JSA	0
786	Z 2205	High deformation rate testing by split Hopkinson bar method	2019	JSA	0
787	Z 2329	Methods for Bubble Leak Testing	2019	JSA	0
788	A 5207	Sanitary wares	2019	JSA	0
789	B 1707	Bevel gears - Definitions and tolerance classification of tooth flank form deviations	2018	JSA	0
790	B 7996	PERFORMANCE EVALUATION TEST METHOD OF AUTOMATED CONCENTRATION MONITORING INSTRUMENT OF DUST IN FLUE GAS	2018	JSA	0
791	A 1513	Windows and doorsets ù General rule for test method	2018	JSA	0
792	K 6799-1	Glass fibre reinforced polyethylene (PE-GF) pipe systems-Part 1: General	2018	JSA	0
793	K 6799-2	Glass fibre reinforced polyethylene (PE-GF) pipe systems-Part 2: Pipes	2018	JSA	0
794	K 6799-3	Glass fibre reinforced polyethylene (PE-GF) pipe systems-Part 3: Fittings	2018	JSA	0
795	Z 4716	Measurement methods of leakage X-ray from X-ray examination rooms	2018	JSA	0
796	H 4632	Titanium and titanium alloys - Seamless tubes for heat exchangers	2018	JSA	0
797	Z 2324-1	Non-destructive testing ù Automatic inspection system for inner diameter surface of machining holes ù Part 1: Standard test blocks	2018	JSA	0
798	Z 2345-1	Standard test blocks for ultrasonic testing-Part 1: A1 Standard Test Block	2018	JSA	0
799	Z 2345-2	Standard test blocks for ultrasonic testing- Part 2: A7963 Standard Test Block	2018	JSA	0
800	Z 2345-3	Standard test blocks for ultrasonic testing- Part 3: Standard test blocks for normal ultrasonic testing	2018	JSA	0
801	Z 2345-4	Standard test blocks for ultrasonic testing - Part 4: Standard test blocks for angle beam ultrasonic testing	2018	JSA	0
802	A 1521	Doorsets ù Diagonal deformation test under static load	2018	JSA	0
803	Q 9027	Performance improvements of management systems ù Guideline for Quality Ensurance by Process	2018	JSA	0
804	Q 9023	Performance improvement of management systems - Guidelines for management by policy	2018	JSA	0
805	R 6243	Bonded abrasive products - Permissible unbalances of grinding wheels as delivered - Static testing	2018	JSA	0

806	T 8165	Safety Belts for Line-Men	2018	JSA	0
807	X 8341-4		2018	JSA	0
808	G 3521	Hard Drawn Steel Wires	2018	JSA	0
809	C 8715-1	Secondary lithium cells and batteries for use in industrial applications - Part 1: Tests and requirements of performance	2018	JSA	0
810	C 9901 AMD 1	Methods of calculation and representation of energy efficiency standard achievement percentage of electrical and electronic appliances (Amendment 1)	2018	JSA	0
811	G 3472	Electric resistance welded carbon steel tubes for automobile	2018	JSA	0
812	G 3473	Carbon steel tubes for cylinder barrels	2018	JSA	0
813	T 1022	Safety requirements of electrical installations for medically used rooms in hospitals and clinics	2018	JSA	0
814	G 3429	Seamless steel tubes for high pressure gas cylinders	2018	JSA	0
815	G 3458	Alloy Steel Pipes	2018	JSA	0
816	B 8124	Requirements of the components of the gas engine driven cogeneration package	2018	JSA	0
817	Z 4560	Apparatus for industrial gamma radiography	2018	JSA	0
818	B 1856	Synchronous belt drives - Imperial pitch trapezoidal profile system - Belts and pulleys	2018	JSA	0
819	A 5011-1	Slag aggregate for concrete - Part 1 : Blast furnace slag aggregate	2018	JSA	0
820	B 1217	Bolting for use with pipe flanges	2018	JSA	0
821	K 6220-3	Rubber compounding ingredients-Organic chemicals-Test methods-Part 3: p-Phenylenediamine antidegradants (PPDs)	2018	JSA	0
822	K 6410-3	Elastomeric seismic-protection isolators for buildings - Part 3: High-durability and high-performance specifications, and test methods	2018	JSA	0
823	T 8027-1	Clothing for protection against heat and flame-Determination of contact heat transmission through protective clothing or constituent materials-Part 1: Contact heat produced by heating cylinder	2018	JSA	0
824	B 7512	Steel Tape Measures	2018	JSA	0
825	B 2404	Dimensions of gaskets for use with pipe flanges	2018	JSA	0
826	A 5011-4	Slag aggregate for concrete - Part 4: Electric arc furnace oxidizing slag aggregate	2018	JSA	0
827	C 1302	Insulation resistance testers	2018	JSA	0
828	S 0015	Accessible design - Spoken instructions for consumer products	2018	JSA	0
829	C 4620	Cubicle type high voltage power receiving units	2018	JSA	0
830	B 7525-1	Hydrometers-Part 1: Density hydrometers	2018	JSA	0
831	B 2704-1	Coil springs-Part 1: Basic calculation methods	2018	JSA	0
832	D 9420	Bicycles-Spokes and nipples	2018	JSA	0
833	B 7525-2	Hydrometers-Part 2: Liquefied petroleum gases density hydrometers	2018	JSA	0
834	B 2704-2	Coil springs-Part 2: Expression of the specification	2018	JSA	0
835	G 3129	High tensile strength steels for tower structure	2018	JSA	0
836	K 6265	Rubber, vulcanized and thermoplastic-Determination of temperature rise and resistance to fatigue in flexometer testing	2018	JSA	0
837	D 9452	Cycles - Reflex reflectors	2018	JSA	0
838	B 7525-3	Hydrometers-Part 3: Specific gravity meters	2018	JSA	0
839	G 3464	Steel heat exchanger tubes for low temperature service	2018	JSA	0
840	G 3477-1	Polyethylene coated steel pipes-Part 1: External 3 layer extruded polyethylene coated steel pipes	2018	JSA	0
841	T 3228	Biopsy needles for single use	2018	JSA	0
842	G 3120	Manganese-molybdenum and manganese-molybdenum-nickel alloy steel plates quenched and tempered for pressure vessels	2018	JSA	0
843	A 1106	Method of test for flexural strength of concrete	2018	JSA	0

844	B 7914-2	Marks for survey and boundary-Part 2: Metal markers	2018	JSA	0
845	G 3466 AMD 2	Carbon steel square and rectangular tubes for general structure (Amendment 2)	2018	JSA	0
846	G 3477-2	Polyethylene coated steel pipes-Part 2: External extruded polyethylene coated steel pipes	2018	JSA	0
847	T 4206	Clinical glass thermometers with maximum device	2018	JSA	0
848	K 6220-2	Rubber compounding ingredients - Organic chemicals - Test methods - Part 2: Sulfenamide accelerators	2018	JSA	0
849	A 1113	Method of test for splitting tensile strength of concrete	2018	JSA	0
850	B 7914-3	Marks for survey and boundary-Part 3: Nail markers	2018	JSA	0
851	G 4051 AMD 1	Carbon steels for machine structural use (Amendment 1)	2018	JSA	0
852	G 3477-3	Polyethylene coated steel pipes-Part 3: External polyethylene powder coated steel pipes	2018	JSA	0
853	S 0043	Accessible design - Considerations for preparation of instructions for use of consumer products used by persons with visual impairment	2018	JSA	0
854	B 1107	Hexalobular socket head screws	2018	JSA	0
855	G 3460	Steel tubes for low temperature service	2018	JSA	0
856	G 4053 AMD 1	Low-alloyed steels for machine structural use (Amendment 1)	2018	JSA	0
857	K 0138	General rules for quantitative nuclear magnetic resonance spectroscopy	2018	JSA	0
858	T 3218	Central venous catheters	2018	JSA	0
859	A 6208	Polymer short fibers for concrete and mortar	2018	JSA	0
860	A 1159	Method of test for J-Ring flow of concrete	2018	JSA	0
861	B 1200	Fasteners - Hexagon weld nuts with flange	2018	JSA	0
862	H 8453	Measurement method for thermal conductivity of thermal barrier coatings	2018	JSA	0
863	T 3268	Sterile, single-use intravascular catheters	2018	JSA	0
864	A 1108	Method of Test for Compressive Strength of Concrete	2018	JSA	0
865	A 1487	NULL	2018	JSA	0
866	A 4420	Kitchen Equipment - System Components	2018	JSA	0
867	A 5015	Iron and Steel Slag for Road Construction	2018	JSA	0
868	A 5021	Recycled aggregate for concrete-class H	2018	JSA	0
869	B 0151	Iron and Steel Pipe Fittings - Vocabulary	2018	JSA	0
870	B 0225	Cycle Threads R(1973)	2018	JSA	0
871	B 1192-1	NULL	2018	JSA	0
872	B 1192-2	NULL	2018	JSA	0
873	B 1192-3	NULL	2018	JSA	0
874	B 1192-4	NULL	2018	JSA	0
875	B 1192-5	NULL	2018	JSA	0
876	B 1251	Spring Lock Washers; Edition 1	2018	JSA	0
877	B 1803	NULL	2018	JSA	0
878	B 1810	Guidelines for the selection of roller chain drives	2018	JSA	0
879	B 1811	Fatigue Test Method for Transmission Precision Roller Chains	2018	JSA	0
880	B 1860	Belt drives - V-belts and V-ribbed belts, and corresponding grooved pulleys - Vocabulary	2018	JSA	0
881	B 2062	Sluice Valves for Water Works	2018	JSA	0
882	B 2420-1	NULL	2018	JSA	0
883	B 2809	Wire Ropes - Grips for Rope or Wire Strand Edition 1	2018	JSA	0
884	B 7027	NULL	2018	JSA	0

885	B 7517	Vernier, Dial and Digital Height Gauges	2018	JSA	0
886	B 7518	Vernier, Dial and Digital Depth Gauges	2018	JSA	0
887	B 8301	Testing Methods for Centrifugal Pumps, Mixed Flow Pumps and Axial Flow Pumps	2018	JSA	0
888	B 8614	NULL	2018	JSA	0
889	C 3410	Cables and Flexible Cords for Electrical Equipment of Ships	2018	JSA	0
890	C 8514	NULL	2018	JSA	0
891	D 9115	NULL	2018	JSA	0
892	E 1305	Railway's Switches - Shape and Dimensions	2018	JSA	0
893	E 3019	High and Low Temperature Testing Methods for Parts of Railway Signaling	2018	JSA	0
894	E 3801-1	Train control system using radio communication - Part 1: General requirement and functional requirement	2018	JSA	0
895	E 3801-2	NULL	2018	JSA	0
896	G 1211-3	Iron and steel-Determination of carbon content- Part 3: Infrared absorption method after combustion	2018	JSA	0
897	G 1215-4	Iron and steel - Determination of sulfur content - Part 4: Infrared absorption method after combustion in an induction furnace	2018	JSA	0
898	G 3113	Hot-Rolled Steel Plates, Sheets and Strip for Automobile Structural Uses	2018	JSA	0
899	G 3131	Hot-Rolled Mild Steel Plates, Sheets and Strip; Edition 1	2018	JSA	0
900	G 3132	Hot-Rolled Carbon Steel Strip for Pipes and Tubes	2018	JSA	0
901	G 3134	Hot Rolled High Strength Steel Sheets with Improved Formability for Automobile Structural Uses	2018	JSA	0
902	G 3135	Cold Rolled High Strength Steel Sheets with Improved Formability for Automobile Structural Uses	2018	JSA	0
903	G 4317	Hot Rolled Stainless Steel Equal Leg Angles	2018	JSA	0
904	G 5705	Malleable Iron Castings	2018	JSA	0
905	G 5903	Cast Shot and Grit	2018	JSA	0
906	H 3100	Copper and Copper Alloy Sheets, Plates and Strips	2018	JSA	0
907	H 3110	Phosphor Bronze and Nickel Silver Sheets, Plates and Strips	2018	JSA	0
908	H 3130	Copper Beryllium Alloy, Phosphor Bronze and Nickel Silver Sheets, Plates and Strips for Springs	2018	JSA	0
909	H 3140	Copper Bus Bars	2018	JSA	0
910	H 3260	Copper and Copper Alloy Wires	2018	JSA	0
911	H 3270	Copper Beryllium Alloy, Phosphor Bronze and Nickel Silver Rods, Bars and Wires	2018	JSA	0
912	H 3300	Copper and Copper Alloy Seamless Pipes and Tubes	2018	JSA	0
913	H 4201	Magnesium Alloy Sheets and Plates	2018	JSA	0
914	H 4202	Magnesium Alloy Seamless Pipes and Tubes	2018	JSA	0
915	H 4203	Magnesium Alloys Bars	2018	JSA	0
916	H 4204	Magnesium Alloy Extruded Shapes	2018	JSA	0
917	H 4631	Titanium Tubes for Heat Exchangers	2018	JSA	0
918	K 0110	NULL	2018	JSA	0
919	K 2234	Engine Antifreeze Coolants	2018	JSA	0
920	K 2246	Rust Preventive Oils	2018	JSA	0
921	K 5659	Fluoro Resin Paint for Steel Structures	2018	JSA	0
922	K 6322	NULL	2018	JSA	0
923	K 6932	Reclaimed Plastics Piles for Survey and Boundary	2018	JSA	0
924	K 7225	Rigid cellular plastics - Determination of water vapour transmission properties	2018	JSA	0
925	K 7351	NULL	2018	JSA	0

926	L 0888	Testing Method for Colour Fastness to Light and Perspiration	2018	JSA	0
927	L 1950-1	NULL	2018	JSA	0
928	L 1950-2	NULL	2018	JSA	0
929	Q 17021-100	NULL	2018	JSA	0
930	Q 45100	NULL	2018	JSA	0
931	R 3109	NULL	2018	JSA	0
932	R 3209	Sealed Insulating Glass	2018	JSA	0
933	R 3224-1	NULL	2018	JSA	0
934	R 3224-3	NULL	2018	JSA	0
935	R 6240	Testing Methods of Grinding Wheels	2018	JSA	0
936	R 6241	Maximum Operating Speed of Grinding Wheels	2018	JSA	0
937	R 7240	NULL	2018	JSA	0
938	S 0012	Guidelines for all people including elderly and people with disabilities - Usability of consumer products	2018	JSA	0
939	S 0020	NULL	2018	JSA	0
940	S 0251	NULL	2018	JSA	0
941	T 1303	Fetal Monitors	2018	JSA	0
942	T 3213	Enteral feeding catheters and enteral giving sets	2018	JSA	0
943	T 8025	NULL	2018	JSA	0
944	T 8026	NULL	2018	JSA	0
945	T 8128	NULL	2018	JSA	0
946	T 8129	NULL	2018	JSA	0
947	T 8130	NULL	2018	JSA	0
948	T 8134	Protective Helmets for Bicycle Users	2018	JSA	0
949	T 8151	Dust Respirators	2018	JSA	0
950	T 8157	Powered Air Purifying Respirators (PAPR)	2018	JSA	0
951	T 9107	NULL	2018	JSA	0
952	Z 0150	NULL	2018	JSA	0
953	Z 1403	Wooden Framed Boxes for Packing	2018	JSA	0
954	Z 2242	Method of Impact Test for Metallic Materials	2018	JSA	0
955	Z 2319	Methods for Magnetic Leakage Flux Testing	2018	JSA	0
956	Z 3001-1	NULL	2018	JSA	0
957	Z 3001-2	NULL	2018	JSA	0
958	Z 3001-7	NULL	2018	JSA	0
959	Z 3801	Standard Qualification Procedure for Manual Welding Technique	2018	JSA	0
960	Z 3821	Standard Qualification Procedure for Welding Technique of Stainless Steel	2018	JSA	0
961	Z 3841	Standard Qualification Procedure for Semi-Automatic Welding Technique	2018	JSA	0
962	Z 4511	Methods of Calibration for Exposure Meters and Dose-Equivalent Meters	2018	JSA	0
963	H 0544	Magnesium alloys - Flammability test method	2017	JSA	0
964	K 6761	Polyethylene pipes for general purposes	2017	JSA	0
965	B 2061	Faucets, ball taps and flush valves	2017	JSA	0
966	G 3446	Stainless steel pipes for machine and structural purposes	2017	JSA	0

967	Z 0201	Methods of designating on component parts and points of containers when testing	2017	JSA	0
968	G 3124	High strength steel plates for pressure vessels for intermediate and moderate temperature service	2017	JSA	0
969	Z 3910	Methods for chemical analysis of solder	2017	JSA	0
970	H 8304	Ceramic sprayed coatings	2017	JSA	0
971	L 1924	Determination method and evaluation reference of shape stability shirt	2017	JSA	0
972	B 7529	Vapour pressure thermometers	2017	JSA	0
973	G 3454	Carbon steel tubes for pressure service	2017	JSA	0
974	Z 2381	General requirements for atmospheric exposure testing	2017	JSA	0
975	G 3459 AMD 1	Stainless steel pipes (Amendment 1)	2017	JSA	0
976	K 0071-1	Test methods for colour of chemical products-Part 1: Estimation of colour in Hazen units (platinum-cobalt colour scale)	2017	JSA	0
977	A 9504	Man made mineral fibre thermal insulation materials	2017	JSA	0
978	G 3117	Rerolled steel bars for concrete reinforcement	2017	JSA	0
979	Z 3316	Solid wires and rods for TIG welding of mild steel, high strength steel and low temperature service steel	2017	JSA	0
980	B 7736	Brinell hardness test - Calibration of reference blocks	2017	JSA	0
981	B 7549	Liquid filled system thermometers	2017	JSA	0
982	G 1237 AMD 1	Iron and steel - Methods for determination of niobium content (Amendment 1)	2017	JSA	0
983	Z 3140	Method of inspection and acceptance levels for resistance spot welds	2017	JSA	0
984	K 6316	Vulcanized crumb rubber-test methods	2017	JSA	0
985	A 4009	Components of air duct	2017	JSA	0
986	K 6261-2	Rubber, vulcanized or thermoplastic-Determination of low-temperature properties- Part 2: Low-temperature brittleness	2017	JSA	0
987	R 3223	Tempered fire resistance glass	2017	JSA	0
988	K 0101 AMD 1	Testing methods for industrial water (Amendment 1)	2017	JSA	0
989	B 8210	Safety devices for protection against excessive pressure - Safety valves	2017	JSA	0
990	K 6257	Rubber, vulcanized or thermoplastic-Determination of heat ageing properties	2017	JSA	0
991	B 8701	Hypochlorous acid water producing apparatus	2017	JSA	0
992	K 4822 AMD 1	Reagents for stability tests of explosives (Amendment 1)	2017	JSA	0
993	G 3468 AMD 1	Large diameter welded stainless steel pipes (Amendment 1)	2017	JSA	0
994	S 2147	Portable gas cookers with LPG cartridge	2017	JSA	0
995	B 7730	Rockwell hardness test - Calibration of reference blocks	2017	JSA	0
996	B 2316	Steel socket-welding pipe fittings	2017	JSA	0
997	K 1101	Oxygen	2017	JSA	0
998	B 1582	Plain Bearings - Bushes for journal bearings	2017	JSA	0
999	S 1102	Beds for domestic use	2017	JSA	0
1000	Z 3129	Preparation of test specimens taken from butt welded test pieces for one-run and two-run technique in steel	2017	JSA	0
1001	K 6261-4	Rubber, vulcanized or thermoplastic-Determination of low-temperature properties- Part 4: Low-temperature retraction (TR test)	2017	JSA	0
1002	G 0597	Accelerated cyclic corrosion tests with dry and wet conditions at constant absolute humidity for stainless steels	2017	JSA	0
1003	Q 15001	Personal information protection management systems - requirements	2017	JSA	0
1004	T 3243	Catheters and tubes designed for the biliary tract	2017	JSA	0
1005	B 7726	Rockwell hardness test - Verification and calibration of testing machines and indenters	2017	JSA	0
1006	G 1258-0 AMD 2	Iron and steel-ICP atomic emission spectrometric method-Part 0: General rules (Amendment 2)	2017	JSA	0

1007	A 1304	Method of fire resistance test for elements of building construction	2017	JSA	0
1008	A 9521	Thermal insulation materials for buildings	2017	JSA	0
1009	K 6348	Rubber tubes for gas	2017	JSA	0
1010	Z 3128	Sampling method of impact test specimen from welded joint	2017	JSA	0
1011	K 6261-1	Rubber, vulcanized or thermoplastic-Determination of low-temperature propertiesPart 1: General introduction and guide	2017	JSA	0
1012	S 3201	Testing methods for household water purifiers	2017	JSA	0
1013	B 7724	Brinell hardness test-Verification and calibration of testing machines	2017	JSA	0
1014	K 6261-3	Rubber, vulcanized or thermoplastic-Determination of low-temperature properties- Part 3: Low temperature stiffening (Gehman test)	2017	JSA	0
1015	Z 3119	Methods of measurement for ferrite content in austenitic and austeniticferritic stainless steel deposited metals	2017	JSA	0
1016	K 0117	General rules for infrared spectrophotometric analysis	2017	JSA	0
1017	C 8156	Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications	2017	JSA	0
1018	A 1118	Method of test for air content of fresh concrete by volumetric method	2017	JSA	0
1019	A 1145	Method of test for alkali-silica reactivity of aggregates by chemical method	2017	JSA	0
1020	A 1146	Method of test for alkali-silica reactivity of aggregates by mortar-bar method	2017	JSA	0
1021	A 6202	Expansive additive for concrete	2017	JSA	0
1022	A 9511	Preformed cellular plastics thermal insulation materials	2017	JSA	0
1023	B 1101	Slotted head screws	2017	JSA	0
1024	B 1111	Cross recessed head screws	2017	JSA	0
1025	B 1174	Hexagon Socket Button Head Screws	2017	JSA	0
1026	B 1187	Hexagon head screws with captive washer	2017	JSA	0
1027	B 1188	Cross recessed head screws with captive washer	2017	JSA	0
1028	B 1701-2	Cylindrical Gears for General Engineering and for Heavy Engineering - Part 2: Modules	2017	JSA	0
1029	B 7503	Mechanical dial gauges	2017	JSA	0
1030	C 3662-5	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 5: Flexible cables (cords)	2017	JSA	0
1031	C 3662-7 AMD 1	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V-Part 7: Flexible cables screened and unscreened with two or more conductors (Amendment 1)	2017	JSA	0
1032	C 3663-8 AMD 1	Rubber insulated cables-Rated voltages up to and including 450/750 V-Part 8: Cords for applications requiring high flexibility (Amendment 1)	2017	JSA	0
1033	C 8105-2-4	Luminaires-Part 2-4: Particular requirements for safety-Portable general purpose luminaires	2017	JSA	0
1034	C 8105-2-5	Luminaires-Part 2-5: Particular requirements for safety-Floodlights	2017	JSA	0
1035	C 8955	Load design guide on structures for photovoltaic array	2017	JSA	0
1036	D 1614	Radiator for automobiles - Test method of heat dissipation	2017	JSA	0
1037	G 0321	Product analysis and its tolerance for wrought steel	2017	JSA	0
1038	G 1211-3 AMD 2	Iron and steel-Determination of carbon content-Part 3: Infrared absorption method after combustion (Amendment 2)	2017	JSA	0
1039	G 1211-4 AMD 2	Iron and steel-Determination of carbon content-Part 4: Infrared absorption method after combustion in a furnace with preheating or peak separating (Amendment 2)	2017	JSA	0
1040	G 1215-4 AMD 2	Iron and steel-Determination of sulfur content-Part 4: Infrared absorption method after combustion in an induction furnace (Amendment 2)	2017	JSA	0
1041	G 1216 AMD 1	Iron and steel-Methods for determination of nickel content (Amendment 1)	2017	JSA	0
1042	G 1258-8	Iron and steel - ICP atomic emission spectrometric method - Part 8: Determination of tungsten content-Decomposition with phosphoric and sulfuric acids	2017	JSA	0

1043	G 1323-1	Method for chemical analysis of chromium metal - Part 1: Determination of carbon content	2017	JSA	0
1044	G 1323-2	Method for chemical analysis of chromium metal-Part 2: Determination of silicon content	2017	JSA	0
1045	G 1323-3	Method for chemical analysis of chromium metal - Part 3: Determination of phosphorus content	2017	JSA	0
1046	G 1323-5	Method for chemical analysis of chromium metal-Part 5: Determination of iron content	2017	JSA	0
1047	G 1323-6	Method for chemical analysis of chromium metal-Part 6: Determination of aluminium content	2017	JSA	0
1048	G 1323-7	Method for chemical analysis of chromium metal - Part 7: Determination of various elements - ICP atomic emission spectrometric method	2017	JSA	0
1049	G 3118	Carbon steel plates for pressure vessels for intermediate and moderate temperature services	2017	JSA	0
1050	G 3141	Cold-reduced carbon steel sheet and strip	2017	JSA	0
1051	G 3303	Tinplate and blackplate	2017	JSA	0
1052	G 3315	Chromium coated tin free steel	2017	JSA	0
1053	G 3317 AMD 2	Hot-dip zinc-5 % aluminium alloy-coated steel sheet and strip (Amendment 2)	2017	JSA	0
1054	G 3323 AMD 1	Hot-dip zinc-aluminium-magnesium alloy-coated steel sheet and strip (Amendment 1)	2017	JSA	0
1055	G 3350	Light gauge steel sections for general structure	2017	JSA	0
1056	G 3506	High carbon steel wire rods	2017	JSA	0
1057	G 4903	Seamless nickel-chromium-iron alloy pipes	2017	JSA	0
1058	H 1322	Magnesium and magnesium alloys - Method for spark discharge atomic emission spectrometric analysis	2017	JSA	0
1059	H 2150	Magnesium Ingots	2017	JSA	0
1060	H 4000 AMD 1	Aluminium and aluminium alloy sheets, strips and plates (Amendment 1)	2017	JSA	0
1061	K 2228	Rubber lubricant of non-petroleum base for motor vehicle brake systems	2017	JSA	0
1062	K 2233	Non-petroleum base motor vehicle brake fluids	2017	JSA	0
1063	K 6251	Rubber, vulcanized or thermoplastic-Determination of tensile stress-strain properties	2017	JSA	0
1064	K 6260	Rubber, vulcanized or thermoplasticDetermination of flex cracking and crack growth (De Mattia Type)	2017	JSA	0
1065	L 1903	Testing methods for feathers	2017	JSA	0
1066	R 3203 AMD 1	Patterned glass (Amendment 1)	2017	JSA	0
1067	R 6001-1	Bonded abrasives-Determination and designation of grain size distribution-Part 1: Macrogrits F4 to F220	2017	JSA	0
1068	R 6001-2	Bonded abrasives-Determination and designation of grain size distribution-Part 2: Microgrits	2017	JSA	0
1069	R 7222	Test methods for physical properties of graphite materials	2017	JSA	0
1070	Z 0609	Plastic flat pallets using recycled containers and packing	2017	JSA	0
1071	Z 1600	Open Head Steel Drums	2017	JSA	0
1072	Z 1601	Tight head steel drums	2017	JSA	0
1073	Z 1604	Plugs and Flanges for Steel Drums	2017	JSA	0
1074	Z 2320-1	Non-destructive testing-Magnetic particle testing-Part 1: General principles	2017	JSA	0
1075	Z 2320-2	Non-destructive testing-Magnetic particle testing-Part 2: Detection media	2017	JSA	0
1076	Z 2320-3	Non-destructive testing-Magnetic particle testing-Part 3: Equipment	2017	JSA	0
1077	Z 2343-1	Non-destructive testing-Penetrant testing-Part 1: General principlesMethod for liquid penetrant testing and classification of the penetrant indication	2017	JSA	0
1078	Z 2343-3	Non-Destructive Testing - Penetrant Testing - Part 3: Reference Test Blocks	2017	JSA	0
1079	Z 3282	Soft solders - Chemical compositions and forms	2017	JSA	0
1080	Z 3283	Resin flux cored solders	2017	JSA	0
1081	Z 3334	Rods, solid wires and strip electrodes for welding of nickel and nickel-alloy	2017	JSA	0
1082	Z 3352	Fluxes for submerged arc welding and electroslag welding	2017	JSA	0

1083	B 1701-2	Cylindrical Gears for General Engineering and for Heavy Engineering - Part 2: Modules	2017	JSA	0
1084	D 9115	NULL	2017	JSA	0
1085	G 0320 AMD 2	NULL	2017	JSA	0
1086	G 1258-0 AMD 2	Iron and steel - ICP atomic emission spectrometric method - Part 0: General Rules	2017	JSA	0
1087	G 1323-4	Method for chemical analysis of chromium metal-Part 4: Determination of sulfur content	2017	JSA	0
1088	G 3101 AMD 1	Rolled Steels for General Structure	2017	JSA	0
1089	G 3106 AMD 1	Rolled Steels for Welded Structure	2017	JSA	0
1090	G 3302 AMD 2	Hot-dip zinc-coated steel sheet and strip (Amendment 2)	2017	JSA	0
1091	G 3313 AMD 1	Electrolytic Zinc-Coated Steel Sheets and Coils	2017	JSA	0
1092	G 3314 AMD 2	Hot-dip aluminium-coated steel sheet and strip (Amendment 2)	2017	JSA	0
1093	G 3321 AMD 2	Hot-dip 55% aluminium-zinc alloy-coated steel sheet and strip (Amendment 2)	2017	JSA	0
1094	G 3505	Low Carbon Steel Wire Rods	2017	JSA	0
1095	G 4909		2017	JSA	0
1096	Z 1651	Flexible Intermediate Bulk Containers	2017	JSA	0
1097	A 1171	Method of Making Test Sample of Polymer-Modified Mortar in the Laboratory	2016	JSA	0
1098	A 1454	Test Methods - Resilient Floor coverings	2016	JSA	0
1099	A 5031	Melt-solidified slag aggregate for concrete derived from municipal solid waste and sewage sludge	2016	JSA	0
1100	A 5032	Melt-solidified slag material for road construction derived from municipal solid waste and sewage sludge	2016	JSA	0
1101	A 5362	Precast concrete products - Required performance and methods of verification	2016	JSA	0
1102	A 5363	Precast concrete products - General rules for methods of performance test	2016	JSA	0
1103	A 5373	Precast prestressed concrete products	2016	JSA	0
1104	A 5758	Sealants for Sealing and Glazing in Buildings	2016	JSA	0
1105	A 5759	Adhesive Films for Glazings	2016	JSA	0
1106	A 6111	House Wrapping Sheets Edition 1	2016	JSA	0
1107	A 6207	Silica fume for use in concrete	2016	JSA	0
1108	A 9510	Inorganic Porous Thermal Insulation Materials	2016	JSA	0
1109	B 1554	Rolling Bearings - Locknuts, Lockwashers and Lockplates	2016	JSA	0
1110	B 1861	NULL	2016	JSA	0
1111	B 7502	Micrometer Callipers	2016	JSA	0
1112	B 7507	Vernier, Dial and Digital Callipers Edition 1; (Errata - 1996)	2016	JSA	0
1113	B 7512	Steel Tape Measures	2016	JSA	0
1114	B 7522	Textile Tape Measures	2016	JSA	0
1115	B 8247	NULL	2016	JSA	0
1116	B 8265 AMD 1	NULL	2016	JSA	0
1117	B 8622	Absorption Refrigerating Machines	2016	JSA	0
1118	C 2323-3-4	NULL	2016	JSA	0
1119	C 5504	Horn Type Loudspeakers	2016	JSA	0
1120	C 8461-21	Conduit systems for cable management - Part 21: Particular requirements - Rigid conduit systems	2016	JSA	0
1121	C 8461-22	Conduit systems for cable management - Part 22: Particular requirements - Pliable conduit systems	2016	JSA	0
1122	C 8461-23	Conduit systems for cable management - Part 23: Particular requirements - Flexible conduit systems	2016	JSA	0
1123	D 5716	NULL	2016	JSA	0

1124	G 0802	NULL	2016	JSA	0
1125	G 3441 AMD 1	NULL	2016	JSA	0
1126	G 3442 AMD 1	NULL	2016	JSA	0
1127	G 3447 AMD 1	Stainless steel sanitary pipes (Amendment 1)	2016	JSA	0
1128	G 3448	Light Gauge Stainless Steel Tubes for Ordinary Piping	2016	JSA	0
1129	G 3452 AMD 1	NULL	2016	JSA	0
1130	G 3456 AMD 1	NULL	2016	JSA	0
1131	G 3459	Stainless Steel Pipes (Errata - 1995)	2016	JSA	0
1132	G 3462 AMD 1	NULL	2016	JSA	0
1133	G 3468	Large Diameter Welded Stainless Steel Pipes	2016	JSA	0
1134	G 3474 AMD 2	NULL	2016	JSA	0
1135	G 3475 AMD 2	NULL	2016	JSA	0
1136	G 3478 AMD 1	NULL	2016	JSA	0
1137	G 3479 AMD 1	NULL	2016	JSA	0
1138	G 4051	Carbon Steels for Machine Structural Use	2016	JSA	0
1139	G 4052	Structural Steels with Specified Hardenability Bands	2016	JSA	0
1140	G 4053	Low-alloyed steels for machine structural use	2016	JSA	0
1141	H 4650	Titanium Rods and Bars	2016	JSA	0
1142	H 4670	Titanium Wires	2016	JSA	0
1143	H 4751	Zirconium Alloy Tubes	2016	JSA	0
1144	H 7501	Method for evaluation of tensile properties of metallic superplastic materials	2016	JSA	0
1145	K 0098	Methods for Determination of Carbon Monoxide in Flue Gas	2016	JSA	0
1146	K 0125	Testing Methods for Volatile Organic Compounds in Industrial Water and Waste Water	2016	JSA	0
1147	K 0301	Methods for Determination of Oxygen in Flue Gas	2016	JSA	0
1148	K 6254	Testing Methods of Stress-Strain Properties at Low Deformation for Vulcanized Rubber	2016	JSA	0
1149	K 6739	Unplasticized Polyvinyl Chloride Pipe Fittings for Drain R(1980)	2016	JSA	0
1150	K 6741	Unplasticized Polyvinyl Chloride (PVC) Pipes	2016	JSA	0
1151	K 6742	Unplasticized Polyvinyl Chloride Pipes for Water Works	2016	JSA	0
1152	K 6743	Unplasticized Polyvinyl Chloride Pipe Fittings for Water Works	2016	JSA	0
1153	K 6776	Chlorinated Polyvinyl Chloride (CPVC) Pipes for Hot and Cold Water Supply	2016	JSA	0
1154	K 6777	Chlorinated Polyvinyl Chloride (CPVC) Pipe Fittings for Hot and Cold Water Supply	2016	JSA	0
1155	K 6778	Polybutene (PB) Pipes	2016	JSA	0
1156	K 6779	Polybutene (PB) Pipe-Fittings	2016	JSA	0
1157	L 0216	Glossary of Terms Used in Feathers	2016	JSA	0
1158	L 1910	Test Methods for Percentage of Breaking and Bursting Strength Lowering of Textiles to Oxygen-Bleaching Edition 1	2016	JSA	0
1159	L 1922	NULL	2016	JSA	0
1160	R 1701-1	Fine ceramics (advanced ceramics, advanced technical ceramics)-Test method for air purification performance of photocatalytic materials-Part 1: Removal of nitric oxide	2016	JSA	0
1161	R 1701-2	Fine Ceramics (Advanced Ceramics, Advanced Technical Ceramics) - Test Method for Air Purification Performance of Photocatalytic Materials - Part 2: Removal of Acetaldehyde	2016	JSA	0
1162	R 1701-3	Fine ceramics (advanced ceramics, advanced technical ceramics) - Test method for air purification performance of photocatalytic materials - Part 3: Removal of toluene	2016	JSA	0

1163	R 1701-4	Fine ceramics (advanced ceramics, advanced technical ceramics)-Test method for air purification performance of photocatalytic materials-Part 4: Removal of formaldehyde	2016	JSA	0
1164	R 1701-5	Fine ceramics (advanced ceramics, advanced technical ceramics) - Test method for air purification performance of photocatalytic materials - Part 5: Removal of methylmercaptan	2016	JSA	0
1165	R 5214 AMD 1	NULL	2016	JSA	0
1166	R 5214	Ecocement	2016	JSA	0
1167	S 2006	Vacuum Bottles	2016	JSA	0
1168	T 8141	Eye Protectors for Radiations	2016	JSA	0
1169	T 8147	Eye Protector Replaces T 8146 and T 8148	2016	JSA	0
1170	T 9205	Hospital Beds	2016	JSA	0
1171	T 9254 AMD 1	NULL	2016	JSA	0
1172	T 9254	Electrically operated adjustable bed for home use	2016	JSA	0
1173	X 6319-4	Specification of implementation for integrated circuit(s) cards-Part 4: High speed proximity cards	2016	JSA	0
1174	Z 1571	Hermetically Sealed Metal Cans for Food and Drink	2016	JSA	0
1175	Z 1903	Petrolatum Paste for Corrosion Protection	2016	JSA	0
1176	Z 2355-1	NULL	2016	JSA	0
1177	Z 2355-2	NULL	2016	JSA	0
1178	Z 2550	Sintered Materials for Structural Parts	2016	JSA	0
1179	Z 3021	Symbolic Representation of Welds	2016	JSA	0
1180	Z 3158	Method of Y-Groove Weld Cracking Test	2016	JSA	0
1181	Z 8921	NULL	2016	JSA	0
1182	T 8106	NULL	2016	JSA	0
1183	Z 3175	NULL	2016	JSA	0
1184	A 4304	NULL	2016	JSA	0
1185	A 4305	NULL	2016	JSA	0
1186	A 4306	NULL	2016	JSA	0
1187	A 5705	Floorcovering-PVC	2016	JSA	0
1188	B 8265	Construction of pressure vessel - General principles	2016	JSA	0
1189	B 1702-1	NULL	2016	JSA	0
1190	G 3115	Steel Plates for Pressure Vessels for Intermediate Temperature Service	2016	JSA	0
1191	G 3125	Superior Atmospheric Corrosion Resisting Rolled Steels	2016	JSA	0
1192	G 3311	Cold Rolled Special Steel Strip	2016	JSA	0
1193	G 3320	Coated Stainless Steel Sheets Edition 1; (Errata - 1996)	2016	JSA	0
1194	G 3445	Carbon Steel Tubes for Machine Structural Purposes	2016	JSA	0
1195	G 3455	Carbon Steel Pipes for High Pressure Service	2016	JSA	0
1196	G 3557	Stainless Steel Wire Ropes for General Purposes	2016	JSA	0
1197	G 1301	General Rules for Chemical Analysis of Ferroalloys	2016	JSA	0
1198	G 5901	Molding Silica Sand R(1983)	2016	JSA	0
1199	H 2202	Brass Ingots for Castings	2016	JSA	0
1200	H 4657	Rods, Bars and Forgings of Titanium Alloys	2016	JSA	0
1201	H 5120	Copper and copper alloy castings	2016	JSA	0
1202	H 5121	Copper alloy continuous castings	2016	JSA	0

1203	K 6770	Crosslinked Polyethylene (XPE) Pipe Fusion Fittings	2016	JSA	0
1204	K 6788	Crosslinked polyethylene (PE-X) pipe fittings for water supply	2016	JSA	0
1205	S 1031	Office Furniture - Steel Desks	2016	JSA	0
1206	K 0102	Testing Methods for Industrial Wastewater	2016	JSA	0
1207	Z 0310	Abrasive Blast-Cleaning Methods for Surface Preparation	2016	JSA	0
1208	Z 0312	Non-Metallic Blast-Cleaning Abrasives ISO 11126-1 Thru 11126-8: 1993, ISO 11127-1 Thru 11127-7: 1993	2016	JSA	0
1209	Z 2245	Method of Rockwell and Rockwell Superficial Hardness Test	2016	JSA	0
1210	Z 3604	Recommended Practice for Inert Gas Shielded Arc Welding of Aluminium and Aluminium Alloy	2016	JSA	0
1211	Z 3607	Recommended Practice for Friction Welding of Carbon Steel	2016	JSA	0
1212	A 1481-2	NULL	2016	JSA	0
1213	A 5021 AMD 1	NULL	2016	JSA	0
1214	A 5361	Precast concrete products - General rules for classification, designation and marking	2016	JSA	0
1215	A 5364	Precast concrete products - General rules of materials and product methods	2016	JSA	0
1216	A 5365	Precast concrete products - General rules for method of inspection	2016	JSA	0
1217	B 0420-1	NULL	2016	JSA	0
1218	C 3108	Hard-Drawn Aluminium Wires for Electric Purposes	2016	JSA	0
1219	C 6575-2	Miniature fuses - Part 2: Cartridge fuse-links	2016	JSA	0
1220	D 9414	Brakes for Bicycles	2016	JSA	0
1221	G 3114	Hot-Rolled Atmospheric Corrosion Resisting Steels for Welded Structure; Errata - 1996	2016	JSA	0
1222	G 3444 AMD 1	NULL	2016	JSA	0
1223	G 3466 AMD 1	NULL	2016	JSA	0
1224	G 3469 AMD 2	NULL	2016	JSA	0
1225	G 3474 AMD 1	NULL	2016	JSA	0
1226	G 3475 AMD 1	NULL	2016	JSA	0
1227	G 3477-1 AMD 1	NULL	2016	JSA	0
1228	G 3477-2 AMD 1	NULL	2016	JSA	0
1229	G 3477-3 AMD 1	NULL	2016	JSA	0
1230	G 4318	Cold Finished Stainless Steel Bars	2016	JSA	0
1231	K 2390	Automotive fuels - Fatty acid methyl ester (FAME) as blend stock	2016	JSA	0
1232	K 5600-2-6	Testing Methods for Paints - Part 2: Characteristics and Stability of Paints - Section 6:Pot Life	2016	JSA	0
1233	K 5600-6-1	Testing Methods for Paints - Part 6: Chemical Property of Film - Section 1: Resistance to Liquids (General Methods)	2016	JSA	0
1234	K 5600-6-2	Testing Methods for Paints - Part 6: Chemical Property of Film - Section 2: Resistance to Liquids (Water Immersion Method)	2016	JSA	0
1235	K 6218-3	Carbon black for rubber industry - Secondary characteristics - Part 3: Determination of sieve residue	2016	JSA	0
1236	S 1032	Office Furniture - Steel Chairs	2016	JSA	0
1237	S 1043	NULL	2016	JSA	0
1238	B 8265	NULL	2016	JSA	0
1239	C 2323-2	NULL	2015	JSA	0
1240	C 2323-3-3	NULL	2015	JSA	0

1241	C 2558	NULL	2015	JSA	0
1242	B 0156	NULL	2015	JSA	0
1243	G 2404	NULL	2015	JSA	0
1244	A 1310	NULL	2015	JSA	0
1245	A 1404	Method of Test for Waterproof Agent of Cement for Concrete Construction	2015	JSA	0
1246	A 5530	Steel Pipe Sheet Piles	2015	JSA	0
1247	A 9526	Spray-Applied Rigid Polyurethane Foam for Thermal Insulation	2015	JSA	0
1248	B 1115	Slotted Head Tapping Screws; Edition 1	2015	JSA	0
1249	B 1122	Cross Recessed Head Tapping Screws Edition 1; Errata - December 1996	2015	JSA	0
1250	B 1123	Hexagon Head Tapping Screws; Edition 1	2015	JSA	0
1251	B 1125	Self Drilling Tapping Screws	2015	JSA	0
1252	B 1127	Hexagon Flange Head Tapping Screws See ISO 10509:1992	2015	JSA	0
1253	B 1166 AMD 1	NULL	2015	JSA	0
1254	B 1171 AMD 1	NULL	2015	JSA	0
1255	B 1173 AMD 1	NULL	2015	JSA	0
1256	B 1176 AMD 1	NULL	2015	JSA	0
1257	B 1178 AMD 1	NULL	2015	JSA	0
1258	B 1179 AMD 1	NULL	2015	JSA	0
1259	B 1182 AMD 1	NULL	2015	JSA	0
1260	B 1189 AMD 1	NULL	2015	JSA	0
1261	B 1195 AMD 1	NULL	2015	JSA	0
1262	B 1520-1	Rolling bearings - Internal clearance - Part 1: Radial internal clearance for radial bearings	2015	JSA	0
1263	B 1520-2	Rolling bearings - Internal clearance - Part 2: Axial internal clearance for four-point-contact ball bearings	2015	JSA	0
1264	B 1566	Mounting Dimensions and Fits for Rolling Bearings	2015	JSA	0
1265	B 1812	Glossary of terms relating to chains, sprockets and accessories	2015	JSA	0
1266	B 2031 AMD 1	Gray cast iron valves (Amendment 1)	2015	JSA	0
1267	B 2031	Gray Cast Iron Valves	2015	JSA	0
1268	B 2051 AMD 1	Malleable iron and ductile iron valves (Amendment 1)	2015	JSA	0
1269	B 2311	Steel Butt-Welding Pipe Fittings for Ordinary Use	2015	JSA	0
1270	B 2312	Steel Butt-Welding Pipe Fittings	2015	JSA	0
1271	B 2313	Steel Plate Butt-Welding Pipe Fittings	2015	JSA	0
1272	B 8811	Round slings for lifting purposes	2015	JSA	0
1273	B 8818	Webbing Slings for Lifting Purposes	2015	JSA	0
1274	B 8850	Web lashing made from man-made fibers	2015	JSA	0
1275	G 0320 AMD 1	NULL	2015	JSA	0
1276	G 0321 AMD 1	NULL	2015	JSA	0
1277	G 0555 AMD 1	NULL	2015	JSA	0
1278	G 0582 AMD 1	NULL	2015	JSA	0
1279	G 0803	NULL	2015	JSA	0
1280	G 0804	NULL	2015	JSA	0
1281	G 1215-4 AMD 1	NULL	2015	JSA	0

1282	G 3101	Rolled Steels for General Structure	2015	JSA	0
1283	G 3106	Rolled Steels for Welded Structure Errata September 1997	2015	JSA	0
1284	G 3124	High Strength Steel Plates for Pressure Vessel for Intermediate and Moderate Temperature Service	2015	JSA	0
1285	G 3126	Carbon Steel Plates for Pressure Vessels for Low Temperature Service	2015	JSA	0
1286	G 3133	Decarburized Steel Sheets and Strip for Porcelain Enameling	2015	JSA	0
1287	G 3313	Electrolytic Zinc-Coated Steel Sheets and Coils	2015	JSA	0
1288	G 3441	Alloy Steel Tubes for Machine Purposes	2015	JSA	0
1289	G 3442	Galvanized Steel Pipes for Ordinary Piping	2015	JSA	0
1290	G 3444	Carbon Steel Tubes for General Structural Purposes; (Errata - March 1996)	2015	JSA	0
1291	G 3447	Stainless Steel Sanitary Pipes	2015	JSA	0
1292	G 3466	Carbon Steel Square Pipes for General Structural Purposes	2015	JSA	0
1293	G 3478	Carbon steel tubes for general machine structural purposes	2015	JSA	0
1294	G 3479	Steel tubes for machine structure with specified hardenability bands	2015	JSA	0
1295	G 3547	Zinc-Coated Low Carbon Steel Wires	2015	JSA	0
1296	G 4110	High Strength Chromium-Molybdenum Alloy Steel Plates for Pressure Vessels Under High-Temperature Service	2015	JSA	0
1297	G 4304 AMD 1	NULL	2015	JSA	0
1298	G 4305 AMD 1	NULL	2015	JSA	0
1299	H 0511	Testing Methods for Brinell Hardness of Titanium Sponge	2015	JSA	0
1300	H 2107	Zinc Metal R(1971)	2015	JSA	0
1301	H 2201	Zinc Alloy Ingot for Die Casting R(1971)	2015	JSA	0
1302	H 3250	Copper and Copper Alloy Rods and Bars	2015	JSA	0
1303	M 0202 AMD 1	NULL	2015	JSA	0
1304	M 8104 AMD 1	NULL	2015	JSA	0
1305	Q 1001 AMD 1	NULL	2015	JSA	0
1306	R 5202 AMD 1	NULL	2015	JSA	0
1307	S 3241	NULL	2015	JSA	0
1308	Z 2371	Methods of Neutral Salt Spray Testing	2015	JSA	0
1309	K 6745	Rigid Polyvinyl Chloride Plates	2015	JSA	0
1310	Z 3060	Method for Ultrasonic Examination for Welds of Ferritic Steel	2015	JSA	0
1311	K 5600-1-3	Testing methods for paints - Part 1 : General rule - Section 3: Examination and preparation of samples for testing	2015	JSA	0
1312	K 6220-1	Rubber compounding ingredients - Test methods - Part 1: General	2015	JSA	0
1313	S 1033	Office Furniture - Steel Filing Cabinets	2015	JSA	0
1314	S 1039	Steel Shelves	2015	JSA	0
1315	T 3226-1	Pen-injectors for medical use- Part 1 : Pen-injectors for medical use - Requirements and test methods	2015	JSA	0
1316	T 3226-2	Pen-injectors for medical use-Part 2: Needles-Requirements and test methods	2015	JSA	0
1317	T 7312	Tonometers	2015	JSA	0
1318	T 8131	Industrial Safety Helmets	2015	JSA	0
1319	T 8133	Protective Helmets for Vehicular Users	2015	JSA	0
1320	T 9254	Electrically operated adjustable bed for home use	2015	JSA	0
1321	K 8117	Dichloromethane for pesticide residue and polychlorinated biphenyl analysis	2015	JSA	0
1322	K 8180	Hydrochloric Acid	2015	JSA	0

1323	L 1902	Testing Method for Antibacterial of Textiles	2015	JSA	0
1324	R 3211	Safety Glass for Road Vehicles	2015	JSA	0
1325	R 3212	Test Method of Safety Glass for Road Vehicles	2015	JSA	0
1326	R 5203	Testing Method for Heat of Hydration of Cement	2015	JSA	0
1327	R 6242	Bonded abrasive products - General requirements	2015	JSA	0
1328	R 9111	Plaster of Paris Mold for Pottery R(1985)	2015	JSA	0
1329	R 9112	Method of Physical Test for Plaster of Paris Mold for Pottery R(1986)	2015	JSA	0
1330	H 7851	Testing method for heat resistance under temperature gradient	2015	JSA	0
1331	H 4040	Aluminium and Aluminium Alloy Rods, Bars and Wires Edition 1; (Errata - 1996)	2015	JSA	0
1332	H 4080	Aluminium and Aluminium Alloy Seamless Pipes and Tubes	2015	JSA	0
1333	H 4100	Aluminium and Aluminium Alloy Extruded Shapes	2015	JSA	0
1334	H 2151	Titanium Sponge	2015	JSA	0
1335	G 2402	Aluminium dross for iron and steel making	2015	JSA	0
1336	G 2403	Methods for sampling, preparation and determination of moisture content of aluminum dross	2015	JSA	0
1337	G 4403	High Speed Tool Steels; Errata - 1996	2015	JSA	0
1338	G 4404	Alloy Tool Steels; Errata - 1996	2015	JSA	0
1339	B 7533	Dial Test Indicators (Lever Type)	2015	JSA	0
1340	B 7545	Test Bars	2015	JSA	0
1341	D 4103	Disc Wheels for Automobiles	2015	JSA	0
1342	B 8373	Pneumatic System - 2-Port Solenoid Operated Valves	2015	JSA	0
1343	B 8826-1	Cranes - Access, Guards and Restraints - Part 1: General	2015	JSA	0
1344	C 1602	Thermocouples Errata July 1997	2015	JSA	0
1345	C 2556	Methods of Measurement of the Magnetic Properties of Magnetic Steel Sheet and Strip by Means of a Single Sheet Tester Edition 1; Errata - July, 1997	2015	JSA	0
1346	C 3502	Coaxial Cables for Television Receivers Edition 1; Errata April-1997	2015	JSA	0
1347	C 8106	Fluorescent Lamp Luminaires for Commercial, Industrial and Public Lighting	2015	JSA	0
1348	A 4710	Test Method of Thermal Resistance for Windows and Doors	2015	JSA	0
1349	A 5908	Particleboards	2015	JSA	0
1350	A 6203	Polymer Dispersions for Cement Modifier	2015	JSA	0
1351	B 0103	Glossary of Terms Used in Springs	2015	JSA	0
1352	B 1124	Drilling screws with tapping screw thread	2015	JSA	0
1353	B 1126	Hexagon Washer Head Tapping Screws See ISO 7053:1992	2015	JSA	0
1354	B 1220	Set of anchor bolt with rolled threads for structures	2015	JSA	0
1355	B 1516	Marking on Rolling Bearings and Packages	2015	JSA	0
1356	Z 3882	NULL	2015	JSA	0
1357	A 1450	Test Methods - Components for Raised Access Floor Errata - April, 1998	2015	JSA	0
1358	A 1452	Method of Abrasion Test for Building Materials and Part of Building Construction (Falling Sand Method)	2015	JSA	0
1359	A 1453	Method of Abrasion Test for Building Materials and Part of Building Construction (Abrasive-Paper Method)	2015	JSA	0
1360	A 1460	Building Boards Determination of formaldehyde emission - Desicator method	2015	JSA	0
1361	A 1901	Determination of the emission of volatile organic compounds and aldehydes for building products - Small chamber method	2015	JSA	0
1362	A 1902-1	Determination of the emission of volatile organic compounds and aldehydes for building products - Sampling, preparation of test specimens and testing condition - Part 1: Boards, wallpaper and floor materials	2015	JSA	0

1363	A 1902-2	Determination of the emission of volatile organic compounds and aldehydes for building products - Sampling, preparation of test specimens and testing condition - Part 2: Adhesives	2015	JSA	0
1364	A 1902-3	Determination of the emission of volatile organic compounds and aldehydes for building products - Sampling, preparation of test specimens and testing condition - Part 3: Paints and coating materials	2015	JSA	0
1365	A 1902-4	Determination of the emission of volatile organic compounds and aldehydes for building products - Sampling, preparation of test specimens and testing condition - Part 4: Heat-Insulating material boards	2015	JSA	0
1366	A 1905-1	Performance test of sorptive building materials of reducing indoor air pollution with small chamber - Part 1: Measurement of adsorption flux with supplying constant concentration of Formaldehyde	2015	JSA	0
1367	A 1905-2	Performance test of sorptive building materials reducing indoor air pollution with small chamber - Part 2: Measurement of capability for suppressing formaldehyde emission	2015	JSA	0
1368	A 1911	Determination of the emission of formaldehyde for building materials and building related products - Large chamber method	2015	JSA	0
1369	A 1912	Determination of the emission of volatile organic compounds and aldehydes without formaldehyde for building materials and building related products - Large chamber method	2015	JSA	0
1370	Z 1402	Wooden Boxes for Packing; (Errata - March 1996)	2015	JSA	0
1371	Z 1542	NULL	2015	JSA	0
1372	K 6252-1	NULL	2015	JSA	0
1373	K 6252-2	NULL	2015	JSA	0
1374	K 6259-1	NULL	2015	JSA	0
1375	K 6259-2	NULL	2015	JSA	0
1376	K 6263	Stress Relaxation Testing Methods for Vulcanized Rubber	2015	JSA	0
1377	L 0850	Testing Method for Colour Fastness to Hot Pressing	2015	JSA	0
1378	L 1921	NULL	2015	JSA	0
1379	L 4129	NULL	2015	JSA	0
1380	L 1930	NULL	2014	JSA	0
1381	L 0889	Testing Methods for Colour Fastness to Bleaching with Sodium Percarbonate	2014	JSA	0
1382	K 8027	Acetylacetone	2014	JSA	0
1383	K 8659	Starch, Soluble ISO 6353-3:1987	2014	JSA	0
1384	L 0001	NULL	2014	JSA	0
1385	K 6330-3	NULL	2014	JSA	0
1386	K 6894	Fluoroplastic Coating Film on Metal Substrate First Edition R(1979)	2014	JSA	0
1387	Z 2316-2	NULL	2014	JSA	0
1388	Z 2316-3	NULL	2014	JSA	0
1389	Z 2316-4	NULL	2014	JSA	0
1390	Z 3198-1	NULL	2014	JSA	0
1391	Z 3120	Method of Inspection for Gas Pressure Welded Joint of Steel Bars for Concrete Reinforcement	2014	JSA	0
1392	T 8155	Compressed Air Open-Circuit Self-Contained Breathing Apparatus	2014	JSA	0
1393	T 9251	NULL	2014	JSA	0
1394	M 8511	Methods for Industrial Analysis and Testing of Natural Graphite R(1984)	2014	JSA	0
1395	R 1703-2	NULL	2014	JSA	0
1396	R 1709	NULL	2014	JSA	0
1397	A 1470-1	Determination of water vapour adsorption/desorption properties for building materials - part 1: Response to humidity variation	2014	JSA	0
1398	Z 3284-1	NULL	2014	JSA	0

1399	Z 3284-2	NULL	2014	JSA	0
1400	Z 3284-3	NULL	2014	JSA	0
1401	Z 3284-4	NULL	2014	JSA	0
1402	A 9521	Rock Wool Thermal Insulating Material for Dwellings	2014	JSA	0
1403	A 5314	Mortar Lining for Ductile Iron Pipes (Errata - 1995)	2014	JSA	0
1404	A 5505	Metal Lath	2014	JSA	0
1405	A 5905	Fibreboards	2014	JSA	0
1406	Z 3881	Standard Qualification Procedure for Gas Pressure Welding Technique	2014	JSA	0
1407	C 8112	Table Study Lamps for Fluorescent Lamps	2014	JSA	0
1408	C 8115	Fluorescent Lamp Luminaires for Residential Lighting	2014	JSA	0
1409	C 9502	Dynamo Lamps for Bicycles	2014	JSA	0
1410	B 1723	Dimensions of Cylindrical Worm Gears R(1980)	2014	JSA	0
1411	A 1481-3	NULL	2014	JSA	0
1412	A 1132	Method of Making and Curing Concrete Specimens	2014	JSA	0
1413	A 1158	NULL	2014	JSA	0
1414	A 1156 AMD 1	Method of measurement for temperature of fresh concrete (Amendment 1)	2014	JSA	0
1415	A 1306	Measuring Method of Smoke Density Using Light Extinction Method	2014	JSA	0
1416	A 1470-2 AMD 1	Determination of water vapour adsorption/desorption properties for building materials-Part 2: Response to temperature variation (Amendment 1)	2014	JSA	0
1417	A 5525	Steel Pipe Piles	2014	JSA	0
1418	A 9501	Standard Practice for Thermal Insulation Works	2014	JSA	0
1419	B 0403 ERTA	Castings - System of Dimensional Tolerances and Machining Allowances	2014	JSA	0
1420	B 1003	Ends of Parts with External Metric Screw Thread R(1971)	2014	JSA	0
1421	B 1051	Mechanical Properties for Steel Bolts and Screws	2014	JSA	0
1422	B 1176	Hexagon Socket Head Cap Screws	2014	JSA	0
1423	B 1180	Hexagon Head Bolts and Hexagon Head Screws	2014	JSA	0
1424	B 1181	Hexagon Nuts and Hexagon Thin Nuts (Errata - 1995)	2014	JSA	0
1425	B 1189	Hexagon Bolts with Flange	2014	JSA	0
1426	B 1190	Hexagon Nuts with Flange	2014	JSA	0
1427	B 1801	Short-Pitch Transmission Precision Roller Chains and Bush Chains Replaces JIS B 1802	2014	JSA	0
1428	B 2710-2 ERTA	Leaf springs - Part 2: Design method	2014	JSA	0
1429	B 7023	Diver's Watches - Classification and Performance	2014	JSA	0
1430	B 8839	Graphic symbols for gondola control	2014	JSA	0
1431	B 8920	Hand Trucks	2014	JSA	0
1432	C 1211-2 AMD 1	Alternating-current watt-hour meters {for direct connection}-Part 2: Measuring instruments used in transaction or certification (Amendment 1)	2014	JSA	0
1433	C 2552	Non-Oriented Magnetic Steel Sheet and Strip	2014	JSA	0
1434	C 2557	Classification - Surface insulations of electrical steel sheet, strip and laminations	2014	JSA	0
1435	C 3202	Enamelled Winding Wires	2014	JSA	0
1436	C 7801 AMD 2	Measuring methods of lamps for general lighting (Amendment 2)	2014	JSA	0

1437	C 8105-5 AMD 1	Luminaires - Part 5: Gonio-photometric methods (Amendment 1)	2014	JSA	0
1438	C 8152-1 AMD 1	Photometry of white light emitting diode for general lighting - Part 1: LED packages (Amendment 1)	2014	JSA	0
1439	C 8152-2 AMD 1	Photometry of white light emitting diode for general lighting-Part 2: LED modules and LED light engines (Amendment 1)	2014	JSA	0
1440	G 0307	Steel Castings - General Technical Requirements	2014	JSA	0
1441	G 0404	Steel and steel products-General technical delivery requirements	2014	JSA	0
1442	G 0415	Steel and Steel Products - Inspection Documents	2014	JSA	0
1443	G 0416	NULL	2014	JSA	0
1444	G 0511	NULL	2014	JSA	0
1445	G 0556	Method of Macro-Streak-Flaw Test for Steel R(1994)	2014	JSA	0
1446	G 0577	Method of Pitting Potential Measurement for Stainless Steels	2014	JSA	0
1447	G 0584	Ultrasonic Examination for Arc Welded Steel Pipes	2014	JSA	0
1448	G 1201	General Rules for Chemical Analysis of Iron and Steel	2014	JSA	0
1449	G 1258-0 AMD 1	Iron and steel-ICP atomic emission spectrometric method-Part 0: General rules (Amendment 1)	2014	JSA	0
1450	G 3120	Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates Quenched and Tempered for Pressure Vessels	2014	JSA	0
1451	G 3192	Dimensions, Mass and Permissible Variations of Hot Rolled Steel Sections	2014	JSA	0
1452	G 3352	Steel Decks	2014	JSA	0
1453	G 3443-1	NULL	2014	JSA	0
1454	G 3443-2	NULL	2014	JSA	0
1455	G 3443-3	NULL	2014	JSA	0
1456	G 3443-4	NULL	2014	JSA	0
1457	G 3452	Carbon Steel Pipes for Ordinary Piping	2014	JSA	0
1458	G 3456	Carbon Steel Pipes for High Temperature Service	2014	JSA	0
1459	G 3462	Alloy Steel Boiler and Heat Exchanger Tubes	2014	JSA	0
1460	G 3465	Seamless Steel Tubes for Drilling	2014	JSA	0
1461	G 3474	High Tensile Strength Steel Tubes for Tower Structural Purposes	2014	JSA	0
1462	G 3475	Carbon Steel Tubes for Building Structure Edition 1	2014	JSA	0
1463	G 3522	Piano Wires	2014	JSA	0
1464	G 3536	Uncoated Stress-Relieved Steel Wires and Strands for Prestressed Concrete	2014	JSA	0
1465	G 3543 AMD 2	Steel wire coated with colored plastics (Amendment 2)	2014	JSA	0
1466	G 5526	Ductile Iron Pipes	2014	JSA	0
1467	G 5527	Ductile Iron Fittings	2014	JSA	0
1468	G 5528	Epoxy-Powder Coating for Interior of Ductile Iron Pipes and Fittings	2014	JSA	0
1469	H 0543	Testing method of determining bendability for magnesium alloy sheets	2014	JSA	0
1470	H 4000	Aluminium and Aluminium Alloy Sheets and Plates, Strips and Coiled Sheets	2014	JSA	0
1471	H 8304	Ceramic Sprayed Coatings	2014	JSA	0
1472	K 1474	Test Methods for Activated Carbon; Errata - 1996	2014	JSA	0
1473	K 5516 AMD 1	Ready mixed paints (Synthetic resin type) (Amendment 1)	2014	JSA	0
1474	K 6744	Polyvinyl Chloride Coated and Laminated Metal Sheets	2014	JSA	0

1475	K 6761 AMD 1	Polyethylene pipes for general purposes (Amendment 1)	2014	JSA	0
1476	K 6762 AMD 1	Double wall polyethylene pipes for water supply (Amendment 1)	2014	JSA	0
1477	L 1094	Testing Methods for Electrostatic Propensity of Woven and Knitted Fabrics	2014	JSA	0
1478	M 8219-1	Iron ores - Determination of titanium - Part 1: Flame atomic absorption spectrometric method	2014	JSA	0
1479	R 6255 AMD 1	Abrasive discs (Amendment 1)	2014	JSA	0
1480	T 6513 ERTA	Dental elastomeric impression materials	2014	JSA	0
1481	Z 1641	Requirement for steel drum reprocessing	2014	JSA	0
1482	Z 2248 AMD 1	Metallic materials-Bend test (Amendment 1)	2014	JSA	0
1483	Z 2316-1	Non-destructive testing - Eddy current testing - Part 1: General principles	2014	JSA	0
1484	Z 3118 ERTA	Method for measurement of amount of hydrogen evolved from steel welds	2014	JSA	0
1485	Z 3422-1 ERTA	Specification and approval of welding procedures for metallic materials-Welding procedure tests-Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys	2014	JSA	0
1486	Z 3422-2 ERTA	Specification and qualification of welding procedures for metallic materials-Welding procedure test-Part 2: Arc welding of aluminium and its alloys	2014	JSA	0
1487	G 1258-1	NULL	2014	JSA	0
1488	G 1258-2	NULL	2014	JSA	0
1489	G 1258-3	NULL	2014	JSA	0
1490	K 0116	General Rules for Atomic Emission Spectrometry	2014	JSA	0
1491	K 0804	Gas Detector Tubes (Length-Of-Stain Type)	2014	JSA	0
1492	K 5600-1-7	NULL	2014	JSA	0
1493	K 5600-2-1	NULL	2014	JSA	0
1494	K 5600-2-3	NULL	2014	JSA	0
1495	K 5600-2-4	NULL	2014	JSA	0
1496	K 5600-5-7	NULL	2014	JSA	0
1497	K 5600-5-11	NULL	2014	JSA	0
1498	K 5600-8-1	NULL	2014	JSA	0
1499	K 5600-8-6	NULL	2014	JSA	0
1500	A 6901	Gypsum Boards	2014	JSA	0
1501	A 6921	Wall Paper and Wall Coverings for Decorative Finish R(1979)	2014	JSA	0
1502	B 2090	NULL	2014	JSA	0
1503	A 5209	Ceramic Tiles Edition 1	2014	JSA	0
1504	C 1302	Insulation Resistance Testers	2014	JSA	0
1505	C 3005	Testing Methods for Rubber or Plastic Insulated Wires and Cables	2014	JSA	0
1506	B 7411-1	NULL	2014	JSA	0
1507	B 7411-2	NULL	2014	JSA	0
1508	C 3408	Travelling Cables for Elevators	2014	JSA	0
1509	D 1615	Inspection of Alternators for Automobiles	2014	JSA	0
1510	G 1239	NULL	2014	JSA	0
1511	G 1257-1	NULL	2013	JSA	0
1512	G 1257-2	NULL	2013	JSA	0
1513	G 1257-3	NULL	2013	JSA	0
1514	G 1257-4	NULL	2013	JSA	0

1515	G 1257-5	NULL	2013	JSA	0
1516	G 1257-6	NULL	2013	JSA	0
1517	G 1257-7	NULL	2013	JSA	0
1518	G 1257-8	NULL	2013	JSA	0
1519	G 1257-9	NULL	2013	JSA	0
1520	G 1257-10-2	NULL	2013	JSA	0
1521	G 1257-10-3	NULL	2013	JSA	0
1522	G 1257-10-4	NULL	2013	JSA	0
1523	G 1257-11-1	NULL	2013	JSA	0
1524	G 1257-11-2	NULL	2013	JSA	0
1525	G 1257-12-1	NULL	2013	JSA	0
1526	G 1257-12-2	NULL	2013	JSA	0
1527	G 1257-12-3	NULL	2013	JSA	0
1528	G 1257-13	NULL	2013	JSA	0
1529	G 1257-14	NULL	2013	JSA	0
1530	G 1257-15-1	NULL	2013	JSA	0
1531	G 1257-15-2	NULL	2013	JSA	0
1532	G 1257-16-1	NULL	2013	JSA	0
1533	G 1257-16-2	NULL	2013	JSA	0
1534	G 1257-17-1	NULL	2013	JSA	0
1535	G 1257-17-2	NULL	2013	JSA	0
1536	G 1257-18-1	NULL	2013	JSA	0
1537	G 1257-18-2	NULL	2013	JSA	0
1538	G 1257-20	NULL	2013	JSA	0
1539	C 8918	Crystalline Solar Cell Module	2013	JSA	0
1540	C 9901	NULL	2013	JSA	0
1541	C 8131	Luminaires for Road Lighting	2013	JSA	0
1542	C 8708	Sealed Nickel-Metal Hydride Rechargeable Single Cells	2013	JSA	0
1543	C 8851	NULL	2013	JSA	0
1544	C 4901	Low-Voltage Power Capacitors	2013	JSA	0
1545	C 8152-3	NULL	2013	JSA	0
1546	C 8159-2	NULL	2013	JSA	0
1547	B 7525-1	NULL	2013	JSA	0
1548	B 7525-2	NULL	2013	JSA	0
1549	B 7525-3	NULL	2013	JSA	0
1550	B 7728	Load Calibration Devices for Verifying Material Testing Machines	2013	JSA	0
1551	B 4118	NULL	2013	JSA	0
1552	B 7021	Classification and Water Resistibility of Water Resistant Watches for General Use	2013	JSA	0
1553	A 5756	Gaskets for Windows, Doors and Joints of Panel in Buildings	2013	JSA	0
1554	A 5015	Iron and Steel Slag for Road Construction	2013	JSA	0
1555	A 5423	Decorated Cement Shingles for Dwelling Roofs	2013	JSA	0

1556	A 5430	Fiber Reinforced Cement Boards; (Errata - March 1996) (Replaces A 5403, A 5413, A 5418, A 5429)	2013	JSA	0
1557	B 2402-2	NULL	2013	JSA	0
1558	B 2402-4	NULL	2013	JSA	0
1559	K 2240	Liquefied Petroleum Gases	2013	JSA	0
1560	K 2541-6	NULL	2013	JSA	0
1561	K 0970	Piston Operated Micro-Volumetric Apparatus	2013	JSA	0
1562	K 2170	NULL	2013	JSA	0
1563	K 2171	NULL	2013	JSA	0
1564	K 0127	General Rules for Ion Chromatographic Analysis	2013	JSA	0
1565	K 2220	Lubricating Grease; Edition 1	2013	JSA	0
1566	H 8683-3	NULL	2013	JSA	0
1567	D 9115	NULL	2013	JSA	0
1568	G1257-19-1	NULL	2013	JSA	0
1569	H 8403	NULL	2013	JSA	0
1570	H 8682-1	NULL	2013	JSA	0
1571	H 8682-2	NULL	2013	JSA	0
1572	H 8682-3	NULL	2013	JSA	0
1573	H 8683-1	NULL	2013	JSA	0
1574	H 8683-2	NULL	2013	JSA	0
1575	A 1435	Test Methods for Frost Resistance of Exterior Wall Materials of Buildings (Freezing and Thawing Method)	2013	JSA	0
1576	A 5011-1	NULL	2013	JSA	0
1577	A 5011-4	NULL	2013	JSA	0
1578	A 4111 AMD 1	Solar water heater (Amendment 1)	2013	JSA	0
1579	A 6205 AMD 1	Corrosion inhibitor for reinforcing steel in concrete (Amendment 1)	2013	JSA	0
1580	A 6206	Ground Granulated Blast-Furnace Slag for Concrete	2013	JSA	0
1581	B 0100	Glossary of Terms for Valves	2013	JSA	0
1582	B 0101	Screw Threads and Fasteners - Vocabulary	2013	JSA	0
1583	B 0102-1	Vocabulary of gear terms-Part 1: Definitions related to geometry	2013	JSA	0
1584	B 0102-2	Vocabulary of gear terms-Part 2: Definitions related to worm gear geometry	2013	JSA	0
1585	B 0143	Symbols and Designations of Dimensions for Threaded Fasteners	2013	JSA	0
1586	B 0216-1	ISO metric trapezoidal screw threads-Part 1: Basic profiles and maximum material profiles	2013	JSA	0
1587	B 0216-2	ISO metric trapezoidal screw threads - Part 2: General plan	2013	JSA	0
1588	B 0216-3	ISO metric trapezoidal screw threads-Part 3: Basic dimensions	2013	JSA	0
1589	B 0217-1	ISO metric trapezoidal screw threads-Tolerances- Part 1: Principles and basic data	2013	JSA	0
1590	B 0217-2	ISO metric trapezoidal screw threads-Tolerances- Part 2: Limits of sizes for external and internal screw thread	2013	JSA	0
1591	B 0601	Surface Roughness - Definitions and Designation	2013	JSA	0
1592	B 1054-1	Mechanical properties of corrosion-resistant stainless steel fasteners - Part 1: Bolts, screws and studs	2013	JSA	0
1593	B 1054-2	Mechanical properties of corrosion-resistant stainless steel fasteners - Part 2: Nuts	2013	JSA	0
1594	B 1054-3	Mechanical properties of corrosion-resistant stainless steel fasteners-Part 3: Set screws and similar fasteners not under tensile stress	2013	JSA	0
1595	B 1054-4	Mechanical properties of corrosion-resistant stainless steel fasteners - Part 4: Tapping screws	2013	JSA	0
1596	B 1186	Sets of High Strength Hexagon Bolt, Hexagon Nut and Plain Washers for Friction Grip Joints	2013	JSA	0

1597	B 1192	Ball Screws	2013	JSA	0
1598	B 1193-1	Ball splines - Part 1: General characteristics and requirements	2013	JSA	0
1599	B 1193-2	Ball splines - Part 2: Dynamic and static load ratings and rating life	2013	JSA	0
1600	B 1518	Dynamic Load Ratings and Rating Life for Rolling Bearings	2013	JSA	0
1601	B 1533	Rolling Bearings - Cylindrical Roller Bearings	2013	JSA	0
1602	B 1534	Rolling Bearings - Tapered Roller Bearings	2013	JSA	0
1603	B 1535	Rolling Bearings - Self-Aligning Roller Bearings	2013	JSA	0
1604	B 1539	Rolling Bearings - Self-Aligning Thrust Roller Bearings	2013	JSA	0
1605	B 1705	Backlashes for Bevel Gears R(1979)	2013	JSA	0
1606	B 1753	Measuring Method of Noise of Gears R(1985)	2013	JSA	0
1607	B 1758	Acceptance tests for gear measuring instruments	2013	JSA	0
1608	B 1812	Glossary of terms relating to chains, sprockets and accessories	2013	JSA	0
1609	B 1860	Belt drives - V-belts and V-ribbed belts, and corresponding grooved pulleys - Vocabulary	2013	JSA	0
1610	B 2003	General Rules for Inspection of Valves	2013	JSA	0
1611	B 2011 AMD 2	Bronze, gate, globe, angle, and check valves (Amendment 2)	2013	JSA	0
1612	B 2031	Gray Cast Iron Valves	2013	JSA	0
1613	B 2032	Wafer Type Rubber-Seated Butterfly Valves	2013	JSA	0
1614	B 2051	Malleable Iron 10K Screwed Valves	2013	JSA	0
1615	B 2061	Faucets and Ball Taps	2013	JSA	0
1616	B 2239	General Rules for Cast Iron Pipe Flanges	2013	JSA	0
1617	B 2301	Screwed Type Malleable Cast Iron Pipe Fittings	2013	JSA	0
1618	B 2302	Screwed Type Steel Pipe Fittings	2013	JSA	0
1619	B 2308	Stainless steel threaded fittings	2013	JSA	0
1620	B 2352	Bellows Type Expansion Joints Edition 1; (Errata - 1996)	2013	JSA	0
1621	B 2401-1 ERTA	O-rings - Part 1: O-rings	2013	JSA	0
1622	B 2401-2 ERTA	O-rings-Part 2: Housing dimensions and sizes	2013	JSA	0
1623	B 2402-1	Rotary shaft lip-type seals incorporating elastomeric sealing elements-Part 1: Nominal dimensions and tolerances	2013	JSA	0
1624	B 2402-3	Rotary shaft lip-type seals incorporating elastomeric sealing elements - Part 3: Storage, handling and installation	2013	JSA	0
1625	B 2402-5	Rotary shaft lip-type seals incorporating elastomeric sealing elements-Part 5: Identification of visual imperfections	2013	JSA	0
1626	B 2706	Coned Disc Springs	2013	JSA	0
1627	B 2711	Springs-Shot peening	2013	JSA	0
1628	B 2808	Spring Pins	2013	JSA	0
1629	B 4052 AMD 1	Recommendation of wheels for free hand grinding (Amendment 1)	2013	JSA	0
1630	B 7186 AMD 1	Readers and reader-printers for transparent microforms (Amendment 1)	2013	JSA	0
1631	B 7440-2	Geometrical product specifications (GPS)-Acceptance and reverification tests for coordinate measuring machines (CMM)-Part 2: CMMs used for measuring linear dimensions	2013	JSA	0
1632	B 7440-5	Geometrical product specifications (GPS)-Acceptance and reverification tests for coordinate measuring machines (CMM)-Part 5: CMMs using single and multiple stylus contacting probing systems	2013	JSA	0
1633	B 8265 ERTA	Construction of pressure vessel-General principles	2013	JSA	0
1634	B 8821	Specification for the Design of Crane Structures	2013	JSA	0

1635	B 9715	Safety of machinery-Positioning of safeguards with respect to the approach speeds of parts of the human body	2013	JSA	0
1636	C 1602 ERTA	Thermocouples	2013	JSA	0
1637	C 1604	Resistance Thermometer Sensors	2013	JSA	0
1638	C 5201-1	Fixed resistors for use in electronic equipment-Part 1: Generic specification	2013	JSA	0
1639	C 5900	General Rules of Passive Devices for Fiber Optic Transmission	2013	JSA	0
1640	C 6575-1 AMD 1	Miniature fuses-Part 1: Definitions of miniature fuses and general requirements for miniature fuse-links (Amendment 1)	2013	JSA	0
1641	C 6575-2 AMD 1	Miniature fuses-Part 2: Cartridge fuse-links (Amendment 1)	2013	JSA	0
1642	C 6691 AMD 1	Thermal-links-Requirements and application guide (Amendment 1)	2013	JSA	0
1643	C 8159-1	Non-integrated linear LED lamps with GX16t-5 cap for general lighting services-Part 1: Safety specifications	2013	JSA	0
1644	C 8711	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary lithium cells and batteries for portable applications	2013	JSA	0
1645	C 60068-2-31	Environmental testing - Part 2-31: Tests-Test Ec: Rough handling shocks, primarily for equipment-type specimens	2013	JSA	0
1646	C 60068-2-38	Environmental testing - Part 2-38: Tests-Test Z/AD: Composite temperature/humidity cyclic test	2013	JSA	0
1647	C 60695-2-12	Fire hazard testing - Part 2-12: Glowing/hot-wire based test methods-Glow-wire flammability index (GWFI) test method for materials	2013	JSA	0
1648	C 60695-2-13	Fire hazard testing - Part 2-13: Glowing/hot-wire based test methods-Glow-wire ignition temperature (GWIT) test method for materials	2013	JSA	0
1649	D 1601 ERTA	Vibration testing methods for automobile parts	2013	JSA	0
1650	D 8301	Acoustics-Specification of Test Tracks for the Purpose of Measuring Noise Emitted by Road Vehicles	2013	JSA	0
1651	E 4207 ERTA	Truck frames for railway rolling stock-General rules for design	2013	JSA	0
1652	G 0202	Glossary of Terms Used in Iron and Steel (Testing)	2013	JSA	0
1653	G 0551	Method of Austenite Grain Size Test for Steel	2013	JSA	0
1654	G 0578 AMD 1	Method of ferric chloride tests for stainless steels (Amendment 1)	2013	JSA	0
1655	G 0589	Automated full peripheral ultrasonic thickness examination of steel pipes and tubes	2013	JSA	0
1656	G 0590 AMD 1	Method of critical pitting temperature measurement for stainless steels (Amendment 1)	2013	JSA	0
1657	G 1211-3 AMD 1	Iron and steel-Determination of carbon content-Part 3: Infrared absorption method after combustion (Amendment 1)	2013	JSA	0
1658	G 1211-4 AMD 1	Iron and steel-Determination of carbon content-Part 4: Infrared absorption method after combustion in a furnace with preheating or peak separating (Amendment 1)	2013	JSA	0
1659	G 1253 AMD 1	Iron and steel - Method for spark discharge atomic emission spectrometric analysis (Amendment 1)	2013	JSA	0
1660	G 1256 AMD 2	Iron and steel-Method for X-ray fluorescence spectrometric analysis (Amendment 2)	2013	JSA	0
1661	G 3116	Steel Sheets, Plates and Strip for Gas Cylinders	2013	JSA	0
1662	G 3119	Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates for Boilers and Other Pressure Vessels Errata - May 1996	2013	JSA	0
1663	G 3127	Nickel Steel Plates for Pressure Vessels for Low Temperature Service	2013	JSA	0
1664	G 3137 ERTA	Small diameter steel bars for prestressed concrete	2013	JSA	0
1665	G 3312 AMD 1	Prepainted hot-dip zinc-coated steel sheet and strip (Amendment 1)	2013	JSA	0
1666	G 3318 AMD 1	Prepainted hot-dip zinc-5% aluminium alloy-coated steel sheet and strip (Amendment 1)	2013	JSA	0
1667	G 3322 AMD 1	Prepainted hot-dip 55% aluminium-zinc alloy-coated steel sheet and strip (Amendment 1)	2013	JSA	0
1668	G 3429	Seamless Steel Tubes for High Pressure Gas Cylinder	2013	JSA	0
1669	G 3448 ERTA	Light gauge stainless steel tubes for ordinary piping	2013	JSA	0
1670	G 3458	Alloy Steel Pipes	2013	JSA	0

1671	G 3460	Steel Pipes for Low Temperature Service	2013	JSA	0
1672	G 3464	Steel Heat Exchanger Tubes for Low Temperature Service	2013	JSA	0
1673	G 3467	Steel Tubes for Fired Heater	2013	JSA	0
1674	G 3469 AMD 1	Polyethylene coated steel pipes (Amendment 1)	2013	JSA	0
1675	G 3472	Electric Resistance Welded Carbon Steel Tubes for Automobile Structural Purposes	2013	JSA	0
1676	G 3473	Carbon Steel Tubes for Cylinder Barrels	2013	JSA	0
1677	G 3477-1 ERTA	Polyethylene coated steel pipes-Part 1: 3 layer extruded polyethylene coated steel pipes	2013	JSA	0
1678	G 3477-3 ERTA	Polyethylene coated steel pipes-Part 3: External polyethylene powder coated steel pipes	2013	JSA	0
1679	G 3502	Piano Wire Rods Edition 1	2013	JSA	0
1680	G 3525	Wire Ropes	2013	JSA	0
1681	G 4109	Chromium-Molybdenum Alloy Steel Plates for Boilers and Pressure Vessels	2013	JSA	0
1682	G 4308	Stainless Steel Wire Rods	2013	JSA	0
1683	G 4309	Stainless Steel Wires; (Errata - April 1995)	2013	JSA	0
1684	G 4314	Stainless Steel Wires for Springs	2013	JSA	0
1685	G 4315	Stainless Steel Wires for Cold Heading and Cold Forging	2013	JSA	0
1686	G 4317	Hot Rolled Stainless Steel Equal Leg Angles	2013	JSA	0
1687	G 5505	Compacted (vermicular) graphite cast irons	2013	JSA	0
1688	H 0401	Methods of Test for Hot Dip Galvanized Coatings	2013	JSA	0
1689	H 7201 ERTA	Method for measurement of pressure-composition-temperature (PCT) relations of hydrogen absorbing alloys	2013	JSA	0
1690	H 8679-1	Anodizing of aluminium and its alloys-Rating system for the evaluation of pitting corrosion-Part 1: Rating number method	2013	JSA	0
1691	H 8679-2	Anodizing of aluminium and its alloys-Rating system for the evaluation of pitting corrosion-Part 2: Grid method	2013	JSA	0
1692	H 8680-3	Anodizing of aluminium and its alloys - Determination of thickness of anodic oxidation coatings - Part 3: Non-destructive measurement by split-beam microscope	2013	JSA	0
1693	H 8684	Test Method for Resistance of Anodic Oxidation Coatings on Aluminium and Aluminium Alloys to Cracking by Deformation	2013	JSA	0
1694	H 8685-1	Anodizing of aluminium and its alloys - Accelerated test of light fastness of coloured anodic oxidation coatings using artificial light	2013	JSA	0
1695	H 8685-2	Anodizing of aluminium and its alloys - Determination of the comparative fastness to ultraviolet light of coloured anodic oxidation coatings	2013	JSA	0
1696	H 8686-1	Anodizing of aluminium and its alloys-Visual determination of image clarity of anodic oxidation coatings - Visual method	2013	JSA	0
1697	H 8686-2	Anodizing of aluminium and its alloys-Instrumental determination of image clarity of anodic oxidation coatings-Instrumental method	2013	JSA	0
1698	H 8687	Test Methods for Dielectric Strength of Anodic Oxidation Coatings on Aluminium and Aluminium Alloys Edition 1	2013	JSA	0
1699	H 8688	Anodizing of aluminium and its alloys - Determination of mass per unit area (surface density) of anodic oxidation coatings	2013	JSA	0
1700	H 8689	Anodizing of aluminium and its alloys-Check for continuity of thin anodic oxidation coatings-Copper sulfate test	2013	JSA	0
1701	K 1351 ERTA	Acetic Acid	2013	JSA	0
1702	K 1570 AMD 1	Wood preservatives (Amendment 1)	2013	JSA	0
1703	K 6253-4	Rubber, vulcanized or thermoplastic-Determination of hardness-Part 4: IRHD pocket meter method	2013	JSA	0
1704	K 6769 AMD 3	Crosslinked polyethylene (PE-X) pipes (Amendment 3)	2013	JSA	0
1705	K 6774	Polyethylene Pipes for the Supply of Gaseous Fuels	2013	JSA	0
1706	K 6775-2	Polyethylene pipe-fittings for the supply of gaseous fuelsPart 2: Spigot fittings	2013	JSA	0

1707	K 6775-3	Polyethylene pipe-fittings for the supply of gaseous fuelsPart 3: Electrofusion fittings	2013	JSA	0
1708	K 6787 AMD 2	Crosslinked polyethylene (PE-X) pipes for water supply (Amendment 2)	2013	JSA	0
1709	L 0849	Test Method for Colour Fastness to Rubbing Edition 1 Replaces L 0823	2013	JSA	0
1710	L 1075	Testing Methods for Pile Retention of Woven and Knitted Fabrics	2013	JSA	0
1711	L 1086	Testing Methods for Fusible Interlining Fabrics	2013	JSA	0
1712	M 8225 AMD 1	Iron ores-Methods for determination of vanadium content (Amendment 1)	2013	JSA	0
1713	Q 22300	Societal security-Terminology	2013	JSA	0
1714	Q 22301	Societal security-Business continuity management systems-Requirements	2013	JSA	0
1715	S 0011	Guidelines for All People Including Elderly and People with Disabilities - Marking Tactile Dots on Consumer Products	2013	JSA	0
1716	S 0014	Ergonomics-Accessible design-Sound pressure levels of auditory signals for consumer products	2013	JSA	0
1717	S 0031	Ergonomics - Accessible designSpecification of age-related luminance contrast for coloured light	2013	JSA	0
1718	S 3021 AMD 3	Oil burning water boilers (Amendment 3)	2013	JSA	0
1719	S 3024 AMD 3	Oil burning water heaters for domestic use (Amendment 3)	2013	JSA	0
1720	S 3027 AMD 3	Oil burning bath boilers with water heaters for domestic use (Amendment 3)	2013	JSA	0
1721	S 6005 AMD 1	Leads for mechanical pencils (Amendment 1)	2013	JSA	0
1722	S 6006 AMD 1	Pencil, coloured pencils and leads for them (Amendment 1)	2013	JSA	0
1723	S 6009	Chalk (Replaces S 6010)	2013	JSA	0
1724	S 6055	Correction Fluids	2013	JSA	0
1725	T 3222 ERTA	Sterile winged intravenous devices	2013	JSA	0
1726	T 9268	NULL	2013	JSA	0
1727	T 9269	Assistive products-Bed table	2013	JSA	0
1728	Z 2305	Non-destructive testing - Qualification and certification of NDT personnel	2013	JSA	0
1729	Z 3227	Austenitic stainless steel covered electrodes for cryogenic service	2013	JSA	0
1730	Z 3410	Welding Coordination - Tasks and Responsibilities	2013	JSA	0
1731	Z 4342	Equipment for measuring specific activity of gamma-emitting radionuclides in foodstuffs	2013	JSA	0
1732	Z 8802 ERTA	Methods for determination of pH of aqueous solutions	2013	JSA	0
1733	Z 3321	Stainless Steel Welding Rods and Wires	2013	JSA	0
1734	Z 3327	NULL	2013	JSA	0
1735	Z 3221	Stainless Steel Covered Electrodes	2013	JSA	0
1736	Z 3353	NULL	2013	JSA	0
1737	Z 3400	NULL	2013	JSA	0
1738	Z 6017	NULL	2013	JSA	0
1739	Z 8318	Technical Drawing - Tolerancing of Linear and Angular Dimensions	2013	JSA	0
1740	Z 3930	Method of Measuring Total Amount of Weld Fumes Generated by Covered Electrode	2013	JSA	0
1741	Z 8808	Methods of Measuring Dust Concentration in Flue Gas Errata May, 1998	2013	JSA	0
1742	R 3420	Testing Methods for Textile Glass Products	2013	JSA	0
1743	S 1121	Aluminium Ladder and Stepladder	2013	JSA	0
1744	S 2010	Aluminium Sheet Wares	2013	JSA	0
1745	S 2135	Quick Coupling Unit for Gas Appliances	2013	JSA	0
1746	P 8254	NULL	2013	JSA	0
1747	S 2146	Rubber Tubes and Polyvinyl Chloride Hoses with Both End Convenient Joints for Gas	2013	JSA	0

1748	S 2148	Gas Cylinders for Portable Gas Cooker	2013	JSA	0
1749	Z 3121	Methods of Tensile Test for Butt Welded Joints	2013	JSA	0
1750	Z 3122	Methods of Bend Test for Butt Welded Joint	2013	JSA	0
1751	Z 3144	Routine Test of Resistance Spot and Projection Welds Edition 1	2013	JSA	0
1752	Z 1507	Types of Corrugated Fibreboard Boxes	2013	JSA	0
1753	Z 1519	Volatile Corrosion Inhibitor	2013	JSA	0
1754	K 7012	Glass-Fiber Reinforced Thermosetting Resin Chemical-Resistant Tanks; Errata - 1996	2013	JSA	0
1755	K 6256-2	NULL	2013	JSA	0
1756	K 7015	NULL	2013	JSA	0
1757	K 6330-2	NULL	2013	JSA	0
1758	K 6256-1	NULL	2013	JSA	0
1759	L 0851	Testing Method for Colour Fastness to Acid Spotting	2013	JSA	0
1760	L 0854	Testing Method for Colour Fastness to Sublimation in Storage R(1983)	2013	JSA	0
1761	F 1257-17-2	NULL	2013	JSA	0
1762	G 1257-19-1	NULL	2013	JSA	0
1763	K 6262	Permanent Set Testing Methods for Vulcanized Rubber	2013	JSA	0
1764	G 3477-1 ERTA	NULL	2013	JSA	0
1765	G 3477-3 ERTA	NULL	2013	JSA	0
1766	E 1107	Fishbolts and Nuts R(1971)	2012	JSA	0
1767	E 1110	Tie Plates	2012	JSA	0
1768	E 4031	Railway Rolling Stock Parts - Test Methods for Vibration	2012	JSA	0
1769	G 3116 ERTA	NULL	2012	JSA	0
1770	G 3353	Welded Light Gauge H Steels for General Structures	2012	JSA	0
1771	G 3447	Stainless Steel Sanitary Pipes	2012	JSA	0
1772	H 4000 ERTA	NULL	2012	JSA	0
1773	Q 1012 AMD 1	NULL	2012	JSA	0
1774	Q 1011 AMD 1	NULL	2012	JSA	0
1775	L 1076	Testing Methods for Pilling of Woven Fabrics and Knitted Fabrics	2012	JSA	0
1776	L 1030-2	NULL	2012	JSA	0
1777	Z 3197	Testing Method for Resin Type Soldering Flux R(1992)	2012	JSA	0
1778	Z 8814	Low Volume Air Sampler	2012	JSA	0
1779	Z 8804	Methods of Measuring Specific Gravity of Liquid	2012	JSA	0
1780	Z 8807	Measuring Methods for Specific Gravity of Solid	2012	JSA	0
1781	Z 0108	Glossary of Terms for Packaging	2012	JSA	0
1782	Z 9031	Random Sampling Methods	2012	JSA	0
1783	A 0101	Drawing Office Practice for Civil Engineering Works	2012	JSA	0
1784	A 5508 ERTA	Nails	2012	JSA	0
1785	A 5523	Weldable hot rolled steel sheet piles	2012	JSA	0
1786	A 5528	Hot Rolled Steel Sheet Piles (Errata - 1995)	2012	JSA	0
1787	A 5702 AMD 1	Rigid PVC corrugated sheets (Amendment 1)	2012	JSA	0

1788	A 8340-2	Earth-moving machinery - Safety - Part 2: Requirements for bulldozers	2012	JSA	0
1789	A 8340-3	Earth-moving machinery - Safety - Part 3: Requirements for loaders	2012	JSA	0
1790	A 8340-5	Earth-moving machinery - Safety - Part 5: Requirements for dumpers	2012	JSA	0
1791	B 0003	Drawing Office Practice for Gears	2012	JSA	0
1792	B 0103	Glossary of Terms Used in Springs	2012	JSA	0
1793	B 0121	Gear Notation-Symbols for Geometrical Data	2012	JSA	0
1794	B 0125-1 ERTA	Fluid power systems and components - Graphic symbols and circuit diagrams - Part 1: Graphic symbols for conventional use and data processing applications	2012	JSA	0
1795	B 0415 ERTA	Dimensional Tolerance for Steel Die Forgings (Hammer and Press Forging)	2012	JSA	0
1796	B 0416 ERTA	Dimensional Tolerance for Steel Die Forgings (Upsetting)	2012	JSA	0
1797	B 1099	Fasteners-General requirements for bolts, screws, studs and nuts	2012	JSA	0
1798	B 1130	Screw and washer assemblies made of steel with plain washers-Washer hardness classes 200 HV and 300 HV	2012	JSA	0
1799	B 1217 AMD 1	Bolting for use with pipe flanges (Amendment 1)	2012	JSA	0
1800	B 1258	Plain washers for screw and washer assemblies - Small, normal and large series - Product grade A	2012	JSA	0
1801	B 1354	Parallel Pins	2012	JSA	0
1802	B 1355	Dowel Pins (Parallel Pins, Hardened)	2012	JSA	0
1803	B 1359	Parallel Pins with Internal Thread	2012	JSA	0
1804	B 1521	Rolling Bearings - Deep Groove Ball Bearings	2012	JSA	0
1805	B 1522	Rolling Bearings - Angular Contact Ball Bearings	2012	JSA	0
1806	B 1523	Rolling Bearings - Self-Aligning Ball Bearings	2012	JSA	0
1807	B 1532	Rolling Bearings - Thrust Ball Bearings with Flat Back Faces; (Errata-1994)	2012	JSA	0
1808	B 1701-1	Cylindrical gears for general and heavy engineering - Part 1: Standard basic rack tooth profile	2012	JSA	0
1809	B 1757-1	Evaluation of instruments for the measurement of individual gears - Part 1: Method by gear shape artifacts	2012	JSA	0
1810	B 2005-1	Industrial-process control valves - Part 1: Control valve terminology and general considerations	2012	JSA	0
1811	B 2005-4	Industrial-process control valves - Part 4: Inspection and routine testing	2012	JSA	0
1812	B 2220	Steel Welding Pipe Flanges	2012	JSA	0
1813	B 2401-1	O-rings - Part 1: O-rings	2012	JSA	0
1814	B 2401-2	O-rings - Part 2: Housing dimensions and sizes	2012	JSA	0
1815	B 2401-3	O-rings - Part 3 : Quality acceptance criteria	2012	JSA	0
1816	B 2401-4	O-rings - Part 4: Anti-extrusion rings (back-up rings)	2012	JSA	0
1817	B 6228-2	Machine tools-Test conditions for bridge - type milling machinesTesting of the accuracy - Part 2: Travelling bridge (gantry-type) machines	2012	JSA	0
1818	B 7024	Antimagnetic Watches - Classification and Performance	2012	JSA	0
1819	B 7026	Watches and Clocks - Indication of Battery Life	2012	JSA	0
1820	B 7141	Screw Thread of Microscope Objectives	2012	JSA	0
1821	B 7522 ERTA	Textile tape measures	2012	JSA	0
1822	B 8392-1	Compressed air-Part 1: Contaminants and purity classes	2012	JSA	0
1823	B 9126-1	Tractors, machinery for agriculture and forestry, powered lawn and garden equipment-Symbols for operator controls and other displays-Part 1: Common symbols	2012	JSA	0
1824	B 9126-2	Tractors, machinery for agriculture and forestry, powered lawn and garden equipment-Symbols for operator controls and other displays-Part 2: Symbols for agricultural tractors and machinery	2012	JSA	0
1825	B 9126-3	Tractors, machinery for agriculture and forestry, powered lawn and garden equipment-Symbols for operator controls and other displays- Part 3: Symbols for powered lawn and garden equipment	2012	JSA	0

1826	B 9126-5	Tractors, machinery for agriculture and forestry, powered lawn and garden equipment-Symbols for operator controls and other displays-Part 5: Symbols for manual portable forestry machinery	2012	JSA	0
1827	B 9916 ERTA	Light extinction liquid-borne particle counter	2012	JSA	0
1828	B 9921 ERTA	Light scattering airborne particle counter for clean spaces	2012	JSA	0
1829	B 9925 ERTA	Light scattering liquid-borne particle counter	2012	JSA	0
1830	B 9960-33	Safety of machinery- Electrical equipment of machines-Part 33: Requirements for semiconductor fabrication equipment	2012	JSA	0
1831	C 1602 ERTA	Thermocouples	2012	JSA	0
1832	C 1610	Extension and Compensating Cables for Thermocouples	2012	JSA	0
1833	C 2336	Pressure-Sensitive Adhesive Polyvinyl Chloride Tapes for Electrical Insulation	2012	JSA	0
1834	C 2553	Grain-Oriented Magnetic Steel Sheet and Strip	2012	JSA	0
1835	C 3342	600 V Polyvinyl Chloride Insulated and Sheathed Cables	2012	JSA	0
1836	C 5860	General Rules of Passive Device for Light Beam Transmission	2012	JSA	0
1837	C 5877-2	Test methods of polarizer	2012	JSA	0
1838	C 5932	General Rules of Optical Isolators for Fiber Optic Transmission	2012	JSA	0
1839	C 5933	Test Methods of Optical Isolators for Fiber Optic Transmission	2012	JSA	0
1840	C 6835	Silica Glass Single-Mode Optical Fibers	2012	JSA	0
1841	C 7523	Small Lamps for Household Use	2012	JSA	0
1842	C 7801 AMD 1	Measuring methods of lamps for general lighting (Amendment 1)	2012	JSA	0
1843	C 8158	Self-ballasted LED-lamps for general lighting services by voltage > 50 V	2012	JSA	0
1844	C 8281-2-1	Switches for Household and Similiar Fixed Electrical Installations - Part 2-1: Particular Requirements - Electronic Switches	2012	JSA	0
1845	C 8304 ERTA	Small switches for indoor use	2012	JSA	0
1846	C 8368 ERTA	Current limiters	2012	JSA	0
1847	C 8369	Photoelectric Controls for Public Lighting	2012	JSA	0
1848	C 8461-1	Conduit systems - Part 1: General requirements	2012	JSA	0
1849	C 8715-1	Secondary lithium cells and batteries for use in industrial applications - Part 1: Tests and requirements of performance	2012	JSA	0
1850	C 8960	Glossary of Terms for Photovoltaic Power Generation	2012	JSA	0
1851	D 2604	Hydraulic Brake Wheel Cylinders for Automotive Hydraulic Brake Systems Using a Non-Petroleum Base Brake Fluid	2012	JSA	0
1852	D 2608	Rubber Boots for Automotive Hydraulic Brake Wheel Cylinders Using a Non-Petroleum Base Hydraulic Brake Fluid	2012	JSA	0
1853	D 6023	Fork Lift Trucks-Brake Performance and Brake Tests Edition 1	2012	JSA	0
1854	D 9101	Cycles - Terminology	2012	JSA	0
1855	D 9428	Derailleur for Bicycles	2012	JSA	0
1856	E 1101 AMD 2	Flat bottom railway rails and special rails for switches and crossings of non-treated steel (Amendment 2)	2012	JSA	0
1857	E 1107 AMD 1	Steel bolts and nuts for fish-plates and fastenings (Amendment 1)	2012	JSA	0
1858	E 1110 AMD 1	Carbon steel tie-plates (Amendment 1)	2012	JSA	0
1859	E 1125 AMD 1	Glued insulated rails (Amendment 1)	2012	JSA	0
1860	E 1126 AMD 1	Expansion joints (Amendment 1)	2012	JSA	0
1861	E 1201 AMD 1	Prestressed concrete sleepers - Pretensioning type (Amendment 1)	2012	JSA	0
1862	E 4014	Test Methods for Insulation Resistance and Withstand Voltage of Railway Rolling Stock	2012	JSA	0
1863	E 6002 ERTA	General rules for performance of electric railcars for commuter service	2012	JSA	0
1864	G 0553 AMD 1	Steel-Macroscopic examination by etching (Amendment 1)	2012	JSA	0
1865	G 0555 ERTA	Microscopic testing method for the non-metallic inclusions in steel	2012	JSA	0
1866	G 0567	Method of Elevated Temperature Tensile Test for Steels and Heat-Resisting Alloys	2012	JSA	0

1867	G 0573 AMD 1	Method of 65 % nitric acid test for stainless steels (Amendment 1)	2012	JSA	0
1868	G 0575 AMD 1	Method of copper sulfate-sulfuric acid test for stainless steels (Amendment 1)	2012	JSA	0
1869	G 0576 AMD 1	Stress corrosion cracking test in chloride solution for stainless steels (Amendment 1)	2012	JSA	0
1870	G 0579 AMD 1	Method of anodic polarization curves measurement for stainless steels (Amendment 1)	2012	JSA	0
1871	G 0582	Ultrasonic Examination for Steel Pipes and Tubes	2012	JSA	0
1872	G 0586	Automated flux leakage examination of steel pipes and tubes	2012	JSA	0
1873	G 0591 AMD 1	Method of sulfuric acid test for stainless steels (Amendment 1)	2012	JSA	0
1874	G 0601	Testing Methods for Clad Steel	2012	JSA	0
1875	G 1311-1	Method for chemical analysis of ferromanganese - Part 1: Determination of manganese content	2012	JSA	0
1876	G 1311-2	Method for chemical analysis of ferromanganese-Part 2: Determination of carbon content	2012	JSA	0
1877	G 1311-3	Method for chemical analysis of ferromanganese - Part 3: Determination of silicon content	2012	JSA	0
1878	G 1311-4	Method for chemical analysis of ferromanganese - Part 4: Determination of phosphorus content	2012	JSA	0
1879	G 1311-5	Method for chemical analysis of ferromanganese - Part 5: Determination of sulfur content	2012	JSA	0
1880	G 1311-6	Method for chemical analysis of ferromanganese - Part 6: Determination of boron content	2012	JSA	0
1881	G 1311-7	Method for chemical analysis of ferromanganese - Part 7: Determination of nitrogen content	2012	JSA	0
1882	G 3103	Carbon Steel and Molybdenum Alloy Steel Plates for Boilers and Other Pressure Vessels R(1994)	2012	JSA	0
1883	G 3136	Rolled Steels for Building Structure Errata September 1997	2012	JSA	0
1884	G 3191	Shape, Dimension, Weight and Tolerance for Hot Rolled Steel Bar and Bar-In-Coil R(1975)	2012	JSA	0
1885	G 3302 AMD 1	Hot-dip zinc-coated steel sheet and strip (Amendment 1)	2012	JSA	0
1886	G 3317 AMD 1	Hot-dip zinc-Solo aluminium alloy-coated steel sheet and strip (Amendment 1)	2012	JSA	0
1887	G 3318	Prepainted Hot-Dip Zinc - 5 Percent Aluminium Alloy-Coated Steel Sheets and Coils	2012	JSA	0
1888	G 3321 AMD 1	Hot-dip 55% aluminium-zinc alloy-coated steel sheet and strip (Amendment 1)	2012	JSA	0
1889	G 3322	Prepainted hot-dip 55 % aluminium - zinc alloy-coated steel sheet and strip	2012	JSA	0
1890	G 3323	Hot-dip zinc-aluminium-magnesium alloy-coated steel sheet and strip	2012	JSA	0
1891	G 3353 ERTA	Welded light gauge steel H sections for general structure	2012	JSA	0
1892	G 3441	Alloy Steel Tubes for Machine Purposes	2012	JSA	0
1893	G 3446	Stainless Steel Pipes for Machine and Structural Purposes	2012	JSA	0
1894	G 3447 AMD 1	Stainless steel sanitary pipes (Amendment 1)	2012	JSA	0
1895	G 3448	Light Gauge Stainless Steel Tubes for Ordinary Piping	2012	JSA	0
1896	G 3454	Carbon Steel Pipes for Pressure Service	2012	JSA	0
1897	G 3455	Carbon Steel Pipes for High Pressure Service	2012	JSA	0
1898	G 3457	Arc Welded Carbon Steel Pipes	2012	JSA	0
1899	G 3459	Stainless Steel Pipes (Errata - 1995)	2012	JSA	0
1900	G 3461	Carbon Steel Boiler and Heat Exchanger Tubes	2012	JSA	0
1901	G 3463	Stainless Steel Boiler and Heat Exchanger Tubes; Errata - 1995 Errata - 1996	2012	JSA	0
1902	G 3470	Corrugated steel section	2012	JSA	0
1903	G 3471	Corrugated Steel Pipes and Sections	2012	JSA	0
1904	G 3477-1	Polyethylene coated steel pipes-Part 1: 3 layer extruded polyethylene coated steel pipes	2012	JSA	0
1905	G 3477-2	Polyethylene coated steel pipes - Part 2: 2 layer extruded polyethylene coated steel pipes	2012	JSA	0
1906	G 3477-3	Polyethylene coated steel pipes-Part 3: External polyethylene powder coated steel pipes	2012	JSA	0
1907	G 3535	Wire Ropes for Aircraft Control	2012	JSA	0

1908	G 3540	Wire Ropes for Mechanical Control	2012	JSA	0
1909	G 3546	Wire Ropes with Profile Wires	2012	JSA	0
1910	G 3601	Stainless-Clad Steels	2012	JSA	0
1911	G 3602	Nickel and Nickel Alloy Clad Steels	2012	JSA	0
1912	G 3603	Titanium Clad Steels	2012	JSA	0
1913	G 3604	Copper and Copper Alloy Clad Steels	2012	JSA	0
1914	G 4303	Stainless Steel Bars	2012	JSA	0
1915	G 4304	Hot Rolled Stainless Steel Plates, Sheets and Strip	2012	JSA	0
1916	G 4305	Cold Rolled Stainless Steel Plates, Sheets and Strip; Errata - 1996	2012	JSA	0
1917	G 4313 ERTA	Cold rolled stainless steel strip for springs	2012	JSA	0
1918	G 5510	Austenitic Iron Castings; Erratum - 1987, Errata - 1996	2012	JSA	0
1919	H 1161 AMD 1	Methods for chemical analysis of cadmium metal (Amendment 1)	2012	JSA	0
1920	H 1183 AMD 1	Method for emission spectrochemical analysis of silver bullion (Amendment 1)	2012	JSA	0
1921	H 3100	Copper and Copper Alloy Sheets, Plates and Strips	2012	JSA	0
1922	H 3110	Phosphor Bronze and Nickel Silver Sheets, Plates and Strips	2012	JSA	0
1923	H 3130	Copper Beryllium Alloy, Phosphor Bronze and Nickel Silver Sheets, Plates and Strips for Springs	2012	JSA	0
1924	H 3140	Copper Bus Bars	2012	JSA	0
1925	H 3250 AMD 1	Copper and copper alloy rods and bars (Amendment 1)	2012	JSA	0
1926	H 3260	Copper and Copper Alloy Wires	2012	JSA	0
1927	H 3270	Copper Beryllium Alloy, Phosphor Bronze and Nickel Silver Rods, Bars and Wires	2012	JSA	0
1928	H 3300	Copper and Copper Alloy Seamless Pipes and Tubes	2012	JSA	0
1929	H 3510	Oxygen Free Copper Sheet, Plate, Strip, Seamless Pipe and Tube, Rod, Bar and Wire for Electron Devices	2012	JSA	0
1930	H 4600	Titanium Sheets, Plates and Strips	2012	JSA	0
1931	H 4630	Titanium Pipes for Ordinary Piping	2012	JSA	0
1932	H 4631	Titanium Tubes for Heat Exchangers	2012	JSA	0
1933	H 4635	Titanium-Palladium Alloy Pipes for Ordinary Piping	2012	JSA	0
1934	H 4650 ERTA	Titanium and titanium alloys - Rods and bars	2012	JSA	0
1935	H 4650	Titanium Rods and Bars	2012	JSA	0
1936	H 4657	Rods, Bars and Forgings of Titanium Alloys	2012	JSA	0
1937	H 4670	Titanium Wires	2012	JSA	0
1938	H 8250 ERTA	Graphical symbol for thermal spraying	2012	JSA	0
1939	K 0081	Method for determination of boron in flue gas	2012	JSA	0
1940	K 0105	Methods for Determination of Fluorine Compounds in Exhaust Gas	2012	JSA	0
1941	K 0107	Methods for Determination of Hydrogen Chloride in Flue Gas	2012	JSA	0
1942	K 1522	Isopropyl Alcohol (Isopropanol)	2012	JSA	0
1943	K 1524	Methyl Ethyl Ketone R(1983)	2012	JSA	0
1944	K 2202	Motor Gasoline	2012	JSA	0
1945	K 2242	Heat Treating Oils Errata February 1998	2012	JSA	0
1946	K 3823	Testing Methods for Determining Bacterial Rejection of Ultrafiltration Modules	2012	JSA	0
1947	K 3824	Testing Methods for Endotoxin Rejection of Ultrafiltration Modules	2012	JSA	0
1948	K 6253-1	Rubber, vulcanized or thermoplastic - Determination of hardness - Part 1: General guidance	2012	JSA	0

1949	K 6253-2	Rubber, vulcanized or thermoplastic - Determination of hardness - Part 2: IRHD method (hardness between 10 IRHD and 100 IRHD)	2012	JSA	0
1950	K 6253-3	Rubber, vulcanized or thermoplastic-Determination of hardness- Part 3: Durometer method	2012	JSA	0
1951	K 6253-5	Rubber, vulcanized or thermoplastic-Determination of hardness-Part 5: Calibration and verification of hardness testers	2012	JSA	0
1952	K 6349	Wire Reinforced Rubber Hoses for Hydraulic Use	2012	JSA	0
1953	K 6385	Testing Methods for Rubber Vibration Isolators	2012	JSA	0
1954	K 6727-1	Styrene - Part 1: Quality and marking	2012	JSA	0
1955	K 6727-2	Styrene - Part 2: Test method	2012	JSA	0
1956	K 6761	Polyethylene Pipes for General Purposes	2012	JSA	0
1957	K 6762	Polyethylene Pipes for Water Works; (Errata - April 1995)	2012	JSA	0
1958	K 7079-2	NULL	2012	JSA	0
1959	K 7080-2	NULL	2012	JSA	0
1960	K 7093	Test method for open-hole compressive strength of carbon fibre reinforced plastics	2012	JSA	0
1961	K 7094	NULL	2012	JSA	0
1962	K 7095	Testing method for glass transition temperatures of carbon fibre reinforced plastics by thermal analysis	2012	JSA	0
1963	K 7121 AMD 1	Testing methods for transition temperatures of plastics (Amendment 1)	2012	JSA	0
1964	K 7122 AMD 1	Testing methods for heat of transitions of plastics (Amendment 1)	2012	JSA	0
1965	K 7123 AMD 1	Testing methods for specific heat capacity of plastics (Amendment 1)	2012	JSA	0
1966	K 7196 AMD 1	Testing method for softening temperature of thermoplastic film and sheeting by thermomechanical analysis (Amendment 1)	2012	JSA	0
1967	K 7197 AMD 1	Testing method for linear thermal expansion coefficient of plastics by thermomechanical analysis (Amendment 1)	2012	JSA	0
1968	K 8039	Acetonitrile for pesticide residue and polychlorinated biphenyl analysis (Reagent)	2012	JSA	0
1969	K 8093	Ethanol (99.5) for pesticide residue and polychlorinated biphenyl analysis (Reagent)	2012	JSA	0
1970	K 8110	Ethyl acetate for pesticide residue and polychlorinated biphenyl analysis (Reagent)	2012	JSA	0
1971	K 8357	Diethyl ether for pesticide residue and polychlorinated biphenyl analysis (Reagent)	2012	JSA	0
1972	K 8825	Hexane for pesticide residue and polychlorinated biphenyl analysis (Reagent)	2012	JSA	0
1973	L 1030-1	Testing methods for quantitative analysis of fibre mixtures - Part 1: Testing methods for fibre identification	2012	JSA	0
1974	L 1057	Testing Methods for Shrinkage Percentage by Ironing of Woven and Knitted Fabrics	2012	JSA	0
1975	L 1099	Testing Methods for Water Vapour Permeability of Clothes	2012	JSA	0
1976	M 8219-2	Iron ores - Determination of titanium - Part 2: Diantiprylmethane spectrophotometric method	2012	JSA	0
1977	P 8121-1	Pulps - Determination of drainability - Part 1: Schopper-Riegler method	2012	JSA	0
1978	P 8121-2	Pulps - Determination of drainability - Part 2: "Canadian Standard" freeness method	2012	JSA	0
1979	P 8220-1	Pulps - Laboratory wet disintegration - Part 1: Disintegration of chemical pulps	2012	JSA	0
1980	P 8220-2	Pulps - Laboratory wet disintegration - Part 2: Disintegration of mechanical pulps at 20 °C	2012	JSA	0
1981	Q 0034	Quality System Guidelines for the Production of Reference Materials ISO GUIDE 34:1996	2012	JSA	0
1982	Q 8901	Terrestrial photovoltaic (PV) modules - Requirement for reliability assurance system (design, production and product warranty)	2012	JSA	0
1983	Q 14005	Environmental management systems-Guidelines for the phased implementation of an environmental management system, including the use of environmental performance evaluation	2012	JSA	0
1984	Q 14006	Environmental management systems-Guidelines for incorporating ecodesign	2012	JSA	0
1985	Q 14050	Environmental management-Vocabulary	2012	JSA	0
1986	Q 14051	Environmental management - Material flow cost accounting - General framework	2012	JSA	0
1987	Q 14066	Greenhouse gases-Competence requirements for greenhouse gas validation teams and verification teams	2012	JSA	0

1988	Q 17020	Conformity assessment-Requirements for the operation of various types of bodies performing inspection	2012	JSA	0
1989	Q 17024	Conformity assessment- General requirements for bodies operating certification of persons	2012	JSA	0
1990	Q 19011	Guidelines for auditing management systems	2012	JSA	0
1991	Q 20000-1	Information technology-Service management - Part 1: Service management system requirements	2012	JSA	0
1992	Q 31010	Risk management-Risk assessment techniques	2012	JSA	0
1993	R 3413	Textile Glass Yarns	2012	JSA	0
1994	R 3414	Textile Glass Fabrics	2012	JSA	0
1995	R 7222 ERTA	Test methods for physical properties of graphite materials	2012	JSA	0
1996	S 3200-1 AMD 1	Equipment for water supply service - Test methods of hydrostatic pressure (Amendment 1)	2012	JSA	0
1997	S 3200-5 AMD 1	Equipment for water supply service - Test methods of destruction by vacuum pressure (Amendment 1)	2012	JSA	0
1998	T 0601-1-2	Medical electrical equipment-Part 1-2: General requirements for safety-Electromagnetic compatibility-Requirements and tests	2012	JSA	0
1999	T 0601-1	Medical electrical equipment-Part 1: General requirements for basic safety and essential performance	2012	JSA	0
2000	T 3213 ERTA	Enteral feeding catheters and enteral giving sets	2012	JSA	0
2001	T 3216	Tubes and catheters for nephrostomy and cystostomy	2012	JSA	0
2002	T 3218	Central venous catheters	2012	JSA	0
2003	T 3248	Extracorporeal blood circuit	2012	JSA	0
2004	T 4203	Sphygmomanometer	2012	JSA	0
2005	T 4207 ERTA	Infrared ear thermometers	2012	JSA	0
2006	T 7208-1	NULL	2012	JSA	0
2007	T 8152	Gas Masks	2012	JSA	0
2008	T 8165	Safety Belts for Line-Men	2012	JSA	0
2009	T 9264	Assistive products for walking - Walking frames	2012	JSA	0
2010	T 9265	Assistive products for walking - Rollators and walking tables	2012	JSA	0
2011	T 9266	Assistive products for walking - Elbow crutches	2012	JSA	0
2012	T 14971	Medical devices - Application of risk management to medical devices	2012	JSA	0
2013	Z 1403	Wooden Framed Boxes for Packing	2012	JSA	0
2014	Z 1710	Blow Moulded Polyethylene Containers for Kerosine	2012	JSA	0
2015	Z 2241 ERTA	Metallic materials-Tensile testing-Method of test at room temperature	2012	JSA	0
2016	Z 2276	Method of Tensile Stress Relaxation Test for Metallic Materials R(1978)	2012	JSA	0
2017	Z 2323	Non-destructive testing - Penetrant testing and magnetic particle testing-Viewing conditions	2012	JSA	0
2018	Z 2330	Standard Recommended Guide for the Selection of Helium Leak Testing	2012	JSA	0
2019	Z 2343-5	Non-destructive testing - Penetrant testing - Part 5: Penetrant testing at temperatures higher than 50??C	2012	JSA	0
2020	Z 2343-6	Non-destructive testing - Penetrant testing - Part 6: Penetrant testing at temperatures lower than 10??C	2012	JSA	0
2021	Z 2354	Method for Measurement of Ultrasonic Attenuation Coefficient of Solid by Pulse Echo Technique	2012	JSA	0
2022	Z 2502	Method for Determination of Flow Rate of Metal Powders	2012	JSA	0
2023	Z 2504	Method for Determination of Apparent Density of Metal Powders	2012	JSA	0
2024	Z 2512	Metallic powders - Determination of tap density	2012	JSA	0
2025	Z 2801 AMD 1	Antibacterial products-Test for antibacterial activity and efficacy (Amendment 1)	2012	JSA	0
2026	Z 3183	Classification and Testing Methods for Deposited Metal of Submerged Arc Welding for Carbon Steel and Low Alloy Steel	2012	JSA	0

2027	Z 3214	Covered Electrodes for Atmospheric Corrosion Resisting Steel	2012	JSA	0
2028	Z 3252	Covered Electrodes for Cast Iron	2012	JSA	0
2029	Z 3315	Solid Wires for CO2 Gas Shielded Arc Welding for Atmospheric Corrosion Resisting Steel	2012	JSA	0
2030	Z 3320	Flux Cored Wires for CO2 Gas Shielded Arc Welding of Atmospheric Corrosion Resisting Steel	2012	JSA	0
2031	Z 3351	Submerged Arc Welding Wires for Carbon Steel and Low Alloy Steel	2012	JSA	0
2032	E 1101	Rails	2012	JSA	0
2033	G 1313-1	NULL	2012	JSA	0
2034	G 1313-2	NULL	2012	JSA	0
2035	G 1313-3	NULL	2012	JSA	0
2036	G 1313-4	NULL	2012	JSA	0
2037	G 1313-5	NULL	2012	JSA	0
2038	G 1313-6	NULL	2012	JSA	0
2039	K 0114	General Rules for Gas Chromatographic Analysis	2012	JSA	0
2040	K 5601-4-1	NULL	2012	JSA	0
2041	C 8152-1	NULL	2012	JSA	0
2042	C 8152-2	NULL	2012	JSA	0
2043	E 4034 AMD 1	NULL	2011	JSA	0
2044	E 4034	Railway Rolling Stock Parts - Test Methods of Resistibility for Moisture and Rainfall	2011	JSA	0
2045	E 4035	Railway Rolling Stock - High and Low Temperature Test Methods of Parts	2011	JSA	0
2046	E 4015 AMD 1	NULL	2011	JSA	0
2047	E 4015	Measuring Methods for Air Conditioning and Heating Temperature of Railway Rolling Stock	2011	JSA	0
2048	A 1118	Method of Test for Air Content of Fresh Concrete by Volumetric Method	2011	JSA	0
2049	A 1301 AMD 1	Method of fire test for wooden structural parts of buildings (Amendment 1)	2011	JSA	0
2050	A 1302 AMD 1	Method of fire test for noncombustible structural parts of buildings (Amendment 1)	2011	JSA	0
2051	A 1304 AMD 1	Method of fire resistance test for structural parts of buildings (Amendment 1)	2011	JSA	0
2052	A 1321 AMD 1	Testing method for incombustibility of internal finish material and procedure of buildings (Amendment 1)	2011	JSA	0
2053	A 1806	Methods of test for production control of concrete - Method of test for concentration of sludge water	2011	JSA	0
2054	A 4111	Solar Water Heater for Dwellings	2011	JSA	0
2055	A 4422	Toilet Seat with Douche to Wash Anus with Warm Water	2011	JSA	0
2056	A 5021	Recycled aggregate for concrete-class H	2011	JSA	0
2057	A 5513 AMD 1	Gabions (Amendment 1)	2011	JSA	0
2058	A 5526	Steel H Piles	2011	JSA	0
2059	A 5545	Fittings for Sliding Windows	2011	JSA	0
2060	A 6204	Chemical Admixtures for Concrete	2011	JSA	0
2061	A 6207	Silica fume for use in concrete	2011	JSA	0
2062	A 8340-1	Earth-moving machinery - Safety - Part 1: General requirements	2011	JSA	0
2063	A 8340-4	Earth-moving machinery - Safety - Part 4: Requirements for hydraulic excavators	2011	JSA	0
2064	A 9504	Man Made Mineral Fibre Thermal Insulation Materials	2011	JSA	0
2065	B 0254	Screw Thread Limit Gauges for Parallel Pipe Threads	2011	JSA	0
2066	B 0670 ERTA	Geometrical Product Specifications (GPS)-Surface texture: Profile method-Calibration of contact (stylus) instruments	2011	JSA	0
2067	B 1056	Mechanical and Performance Properties for Prevailing Torque Type Steel Nuts	2011	JSA	0

2068	B 1167	T-Slot Nuts Edition 1	2011	JSA	0
2069	B 1170	Hexagon Slotted and Castle Nuts	2011	JSA	0
2070	B 1198	Headed Studs	2011	JSA	0
2071	B 1512-1	Rolling bearings - Boundary dimensions - Part 1: Radial bearings	2011	JSA	0
2072	B 1512-2	Rolling bearings - Boundary dimensions - Part 2: Thrust bearings	2011	JSA	0
2073	B 1512-3	Rolling bearings - Boundary dimensions - Part 3: Tapered roller bearings	2011	JSA	0
2074	B 1512-4	Rolling bearings-Boundary dimensions- Part 4: Flange dimensions of radial ball bearings with flanged outer ring	2011	JSA	0
2075	B 1512-5	Rolling bearings - Boundary dimensions - Part 5: Chamfer dimensions for loose rib and non-rib sides of single-row cylindrical roller bearings	2011	JSA	0
2076	B 1512-6	Rolling bearings - Boundary dimensions - Part 6: Chamfer dimensions for outer ring non-thrust side of single-row angular contact ball bearings	2011	JSA	0
2077	B 1810	Guidelines for the selection of roller chain drives	2011	JSA	0
2078	B 2011 AMD 1	Bronze, gate, globe, angle, and check valves (Amendment 1)	2011	JSA	0
2079	B 2704-1 ERTA	Coil springs - Part 1: Basic calculation methods on helical compression and extension springs	2011	JSA	0
2080	B 2704-2 ERTA	Coil springs - Part 2: Expression of the specification on helical compression springs	2011	JSA	0
2081	B 2709-1 ERTA	Helical torsion springs - Part 1: Basic calculation methods	2011	JSA	0
2082	B 2709-2 ERTA	Helical torsion springs - Part 2: Expression of the specification	2011	JSA	0
2083	B 2804 ERTA	Retaining rings	2011	JSA	0
2084	B 7503	Dial Gauges	2011	JSA	0
2085	B 7739	Pendulum-Type Impact Testing Machines for Non-Metallic Materials	2011	JSA	0
2086	B 7755	Impact Testing Machines for Metallic Materials - Instrumentation	2011	JSA	0
2087	B 8410 AMD 3	Pressure reducing valves for water works (Amendment 3)	2011	JSA	0
2088	B 8414 AMD 3	Relief valves for hot water appliances (Amendment 3)	2011	JSA	0
2089	B 8621	Centrifugal Water Chillers	2011	JSA	0
2090	B 8631-1	Refrigerated display cabinets-Part 1: Vocabulary	2011	JSA	0
2091	B 9703	Safety of machinery-Emergency stop-Principles for design	2011	JSA	0
2092	B 9704-1 AMD 1	Safety of machineryElectro- sensitive protective equipment-Part 1: General requirement and tests (Amendment 1)	2011	JSA	0
2093	B 9704-3	Safety of machineryElectro- sensitive protective equipment- Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR)	2011	JSA	0
2094	B 9705-1	Safety of machinery-Safety-related parts of control systems - Part 1: General principles for design	2011	JSA	0
2095	B 9717-1	Safety of machinery - Pressure-sensitive protective devices-Part 1: General principles for design and testing of pressure-sensitive mats and pressure-sensitive floors	2011	JSA	0
2096	B 9917-7	Cleanrooms and associated controlled environments- Part 7: Separative devices (clean air hoods, gloveboxes, isolators and mini-environments)	2011	JSA	0
2097	B 9946	Ozone treatment apparatus for waste and water in industry and other oxidation uses - Specifications of apparatus and measurement methods for ozone concentration	2011	JSA	0
2098	B 9960-1 AMD 1	Safety of machinery-Electrical equipment of machines-Part 1: General requirements (Amendment 1)	2011	JSA	0
2099	B 9960-32	Safety of machinery - Electrical equipment of machines-Part 32: Requirements for hoisting machines	2011	JSA	0
2100	C 0617-1	Graphical symbols for diagrams-Part 1: General information, general index. Cross-reference tables	2011	JSA	0

2101	C 0617-2	Graphical symbols for diagrams-Part 2: Symbol elements, qualifying symbols and other symbols having general application	2011	JSA	0
2102	C 0617-8	Graphical symbols for diagrams - Part 8: Measuring instruments, lamps and signalling devices	2011	JSA	0
2103	C 1102-1 AMD 1	Direct acting indicating analogue electrical measuring instruments and their accessories-Part 1: Definitions and general requirements common to all parts (Amendment 1)	2011	JSA	0
2104	C 2116	Testing Methods for Electrical Insulating Mica Products	2011	JSA	0
2105	C 2135	Dry, solid insulating materials-Resistance test to high-voltage low-current arc discharges	2011	JSA	0
2106	C 2170 ERTA	Electrostatics - Methods of Test for Determining the Resistance and Resistivity of Solid Planar Materials Used to Avoid Electrostatic Charge Accumulation	2011	JSA	0
2107	C 2254	Rigid Mica Materials for Electric Heating Equipment	2011	JSA	0
2108	C 2550-1	Test methods for electrical steel strip and sheet - Part 1: Methods of measurement of the magnetic properties of electrical steel strip and sheet by means of an Epstein frame	2011	JSA	0
2109	C 2550-2	Test methods for electrical steel strip and sheet - Part 2: Methods of determination of the geometrical characteristics of electrical steel strip and sheet	2011	JSA	0
2110	C 2550-3	Test methods for electrical steel strip and sheet - Part 3: Methods of measurement of the magnetic properties of electrical steel strip and sheet at medium frequencies	2011	JSA	0
2111	C 2550-4	Test methods for electrical steel strip and sheet - Part 4: Methods of test for the determination of surface insulation resistance of electrical strip and sheet	2011	JSA	0
2112	C 2550-5	Test methods for electrical steel strip and sheet - Part 5: Methods of measurement of density, resistivity and stacking factor of electrical strip and sheet	2011	JSA	0
2113	C 3216-1	Winding wires-Test methods-Part 1: General	2011	JSA	0
2114	C 3216-2	Winding wires-Test methods-Part 2: Determination of dimensions	2011	JSA	0
2115	C 3216-3	Winding wires-Test methods-Part 3: Mechanical properties	2011	JSA	0
2116	C 3216-4	Winding wires-Test methods-Part 4: Chemical properties	2011	JSA	0
2117	C 3216-5	Winding wires-Test methods-Part 5: Electrical properties	2011	JSA	0
2118	C 3216-6	Winding wires-Test methods-Part 6: Thermal properties	2011	JSA	0
2119	C 4606	6.6 kV Disconnectors for Indoor Use	2011	JSA	0
2120	C 5871	Test Methods of Interference Filter	2011	JSA	0
2121	C 7501	Incandescent Lamps for General Lighting Purpose Edition 1	2011	JSA	0
2122	C 7605	Low Pressure Mercury Germicidal Discharge Lamps Edition 1	2011	JSA	0
2123	C 8105-2-3	Luminaires - Part 2-3: Particular requirements for safety - Luminaires for road and street lighting	2011	JSA	0
2124	C 8105-2-6	Luminaires - Part 2-6: Particular requirements for safety - Luminaires with built-in transformers or converters for filament lamps	2011	JSA	0
2125	C 8105-2-7	Luminaires - Part 2-7: Particular requirements for safety - Portable luminaires for garden use	2011	JSA	0
2126	C 8105-2-8	Luminaires - Part 2-8: Particular requirements for safety - Handlamps	2011	JSA	0
2127	C 8105-2-9	Luminaires - Part 2-9: Particular requirements - Photo and film luminaires (non-professional)	2011	JSA	0
2128	C 8105-2-17	Luminaires - Part 2-17: Particular requirements for safety - Luminaires for stage lighting, television, film and photographic studios (outdoor and indoor)	2011	JSA	0
2129	C 8105-2-20	Luminaires - Part 2-20: Particular requirements for safety - Lighting chains	2011	JSA	0
2130	C 8105-3	Luminaires - Part 3: General requirements for performance	2011	JSA	0
2131	C 8105-5	Luminaires - Part 5: Gonio-photometric methods	2011	JSA	0
2132	C 8121-1	Miscellaneous lampholders-Part 1: General requirements and tests	2011	JSA	0
2133	C 8157	Self-ballasted LED-lamps for general lighting services> 50 V - Performance requirements	2011	JSA	0
2134	C 8826	Testing methods of power conditioner for grid interconnected small fuel cell power systems	2011	JSA	0

2135	C 8827	Testing procedure of islanding prevention measures for utility-interconnected small polymer electrolyte fuel cell power system power conditioners	2011	JSA	0
2136	C 8841-1	Small solid oxide fuel cell power systems - Part 1: General rules	2011	JSA	0
2137	C 8841-2	Small solid oxide fuel cell power systems- Part 2: General safety codes and safety testing methods	2011	JSA	0
2138	C 8841-3	Small solid oxide fuel cell power systems - Part 3: Performance testing methods and environment testing methods	2011	JSA	0
2139	C 8912 AMD 2	Solar simulators for crystalline solar cells and modules (Amendment 2)	2011	JSA	0
2140	C 8955	Design guide on structures for photovoltaic array	2011	JSA	0
2141	C 8956	Structural design and installation for residential photovoltaic array (roof mount type)	2011	JSA	0
2142	C 8963	Test procedure of islanding detection measures for utility-interconnected photovoltaic inverters	2011	JSA	0
2143	C 9219 AMD 3	Electric storage tank water heaters (Amendment 3)	2011	JSA	0
2144	C 9305	General Rule for Resistance Welding Machines	2011	JSA	0
2145	C 9910	Environmentally conscious design for electrical and electronic products	2011	JSA	0
2146	C 60068-2-14	Environmental testing- Part 2-14: Tests-Test N: Change of temperature	2011	JSA	0
2147	C 60068-2-27	Environmental testing- Part 2-27: Tests-Test Ea: Shock	2011	JSA	0
2148	C 60068-2-30	Environmental testing - Part 2-30: Tests-Test Db: Damp heat, cyclic (12 h + 12 h cycle)	2011	JSA	0
2149	C 60068-2-64	Environmental testing - Part 2-64: Tests-Test Fh: Vibration, broadband random and guidance	2011	JSA	0
2150	C 60695-5-1	Fire hazard testing- Part 5-1: Corrosion damage effects of fire effluent-General guidance	2011	JSA	0
2151	C 61000-3-2	Electromagnetic compatibility (EMC) - Part 3??2: Limits - Limits for harmonic current emissions (equipment input current Less than or equal to 20 A per phase)	2011	JSA	0
2152	D 0106	Road Vehicles - Brake Types, Braking Mechanics and Brake Operation - Vocabulary	2011	JSA	0
2153	D 0107	Glossary of Terms Relating to Braking Equipments of Automobiles	2011	JSA	0
2154	D 5011	Relays for Automobiles - Arrangement and Functional Attribution of Arrayed Terminals and Dimension of Relays	2011	JSA	0
2155	D 6021	Fork Lift Trucks-Overhead Guards Edition 1	2011	JSA	0
2156	D 6024	Fork Lift Trucks - Hook-On Type Fork Arms and Fork Carrier-Mounting Dimensions	2011	JSA	0
2157	D 6025-1	Industrial trucks - Specifications and test methods for operator protection systems - Part 1: Lap-type seat belts	2011	JSA	0
2158	D 6026	Fork lift trucks - Fork arms - Technical characteristics and testing	2011	JSA	0
2159	D 6027	Fork-lift trucks - Fork-arm extensions and telescopic fork arms - Technical characteristics and strength	2011	JSA	0
2160	D 6202	Fork Lift Trucks - Standard Form of Specifications Edition 1	2011	JSA	0
2161	D 9413	Handle Grips for Bicycles	2011	JSA	0
2162	E 4309 AMD 1	Composition brake shoes for railway rolling stock-Quality requirements (Amendment 1)	2011	JSA	0
2163	E 4501 AMD 1	Railway rolling stock-Design methods for strength of axles (Amendment 1)	2011	JSA	0
2164	E 4502-1 AMD 1	Axles for railway rolling stock-Quality requirements (Amendment 1)	2011	JSA	0
2165	E 6005 AMD 1	Railway rolling stock-Automatic train control and automatic train stop device on board-Test methods (Amendment 1)	2011	JSA	0
2166	E 7105 AMD 1	Rolling stock-Test methods of static load for body structures (Amendment 1)	2011	JSA	0
2167	G 0561	Method of Hardenability Test for Steel (End Quenching Method)	2011	JSA	0
2168	G 1211-1	Iron and steel-Determination of carbon content - Part 1: Combustion gravimetric method	2011	JSA	0
2169	G 1211-2	Iron and steel-Determination of carbon content-Part 2: Gas volumetric method after combustion	2011	JSA	0
2170	G 1211-3	Iron and steel-Determination of carbon content- Part 3: Infrared absorption method after combustion	2011	JSA	0
2171	G 1211-4	NULL	2011	JSA	0
2172	G 1211-5	Iron and steel - Determination of carbon content - Part 5: Determination of non-combined carbon	2011	JSA	0
2173	G 1312-1	Method for chemical analysis of ferrosilicon - Part 1: Methods for determination of silicon content	2011	JSA	0

2174	G 1312-2	Method for chemical analysis of ferrosilicon - Part 2: Methods for determination of carbon content	2011	JSA	0
2175	G 1312-3	Method for chemical analysis of ferrosilicon - Part 3: Methods for determination of phosphorus content	2011	JSA	0
2176	G 1312-4	Method for chemical analysis of ferrosilicon - Part 4: Methods for determination of sulfur content	2011	JSA	0
2177	G 1312-5	Method for chemical analysis of ferrosilicon - Part 5: Methods for determination of aluminium content	2011	JSA	0
2178	G 1312-6	Method for chemical analysis of ferrosilicon - Part 6: Methods for determination of titanium content	2011	JSA	0
2179	G 1314-1	NULL	2011	JSA	0
2180	G 1314-2	Method for chemical analysis of silicomanganese - Part 2: Determination of silicon content	2011	JSA	0
2181	G 1314-3	Method for chemical analysis of silicomanganese - Part 3: Determination of carbon content	2011	JSA	0
2182	G 1314-4	NULL	2011	JSA	0
2183	G 1314-5	NULL	2011	JSA	0
2184	G 1314-6	NULL	2011	JSA	0
2185	G 3131 AMD 1	Hot-rolled mild steel plates, sheet and strip (Amendment 1)	2011	JSA	0
2186	G 3132	Hot-Rolled Carbon Steel Strip for Pipes and Tubes	2011	JSA	0
2187	G 3140	Higher yield strength steel plates for bridges	2011	JSA	0
2188	G 3141	Cold-Reduced Carbon Steel Sheets and Strip; Edition 1	2011	JSA	0
2189	G 3314 AMD 1	Hot-dip aluminium-coated steel sheet and strip (Amendment 1)	2011	JSA	0
2190	G 3353	Welded Light Gauge H Steels for General Structures	2011	JSA	0
2191	G 3468	Large Diameter Welded Stainless Steel Pipes	2011	JSA	0
2192	G 3532	Low Carbon Steel Wires	2011	JSA	0
2193	G 3537	Zinc-Coated Steel Wire Strands	2011	JSA	0
2194	G 3548	Zinc-Coated Steel Wires	2011	JSA	0
2195	G 3551 ERTA	Welded steel wire and bar fabrics	2011	JSA	0
2196	G 3552 AMD 1	Chain link wire netting (Amendment 1)	2011	JSA	0
2197	G 3553 AMD 1	Crimped wire cloth (Amendment 1)	2011	JSA	0
2198	G 3554 AMD 1	Hexagonal wire netting (Amendment 1)	2011	JSA	0
2199	G 3555 AMD 1	Woven wire cloth (Amendment 1)	2011	JSA	0
2200	G 4311	Heat-Resisting Steel Bars; Errata - 1996	2011	JSA	0
2201	G 4312	Heat-Resisting Steel Plates and Sheets; Errata - 1996	2011	JSA	0
2202	G 4313	Cold Rolled Stainless Steel Strip for Springs Edition 1	2011	JSA	0
2203	G 4801	Spring Steels	2011	JSA	0
2204	G 4802	Cold-Rolled Steel Strips for Springs	2011	JSA	0
2205	H 2102	Virgin Aluminium Ingots R(1983)	2011	JSA	0
2206	H 4100 ERTA	Aluminium and Aluminium Alloy Extruded Shape	2011	JSA	0
2207	H 4201	Magnesium Alloy Sheets and Plates	2011	JSA	0
2208	H 4202	Magnesium Alloy Seamless Pipes and Tubes	2011	JSA	0
2209	H 4203	Magnesium Alloys Bars	2011	JSA	0
2210	H 4204	Magnesium Alloy Extruded Shapes	2011	JSA	0
2211	H 4205	Magnesium alloy forgings	2011	JSA	0
2212	H 8300	Zinc Sprayed Coatings on Iron and Steel	2011	JSA	0
2213	H 8651	Processes for Corrosion Protection of Magnesium Alloys	2011	JSA	0
2214	K 0050	General Rules for Chemical Analysis	2011	JSA	0

2215	K 0103	Methods for Determination of Sulfur Oxides in Flue Gas	2011	JSA	0
2216	K 0104	Methods for Determination of Oxides of Nitrogen in Flue Gases	2011	JSA	0
2217	K 0124	General Rules for High Performance Liquid Chromatographic Analysis	2011	JSA	0
2218	K 0170-1	NULL	2011	JSA	0
2219	K 0170-2	NULL	2011	JSA	0
2220	K 0170-3	NULL	2011	JSA	0
2221	K 0170-4	Testing methods for water quality by flow analysis-Part 4: Orthophosphate and total phosphorus	2011	JSA	0
2222	K 0170-5	Testing methods for water quality by flow analysis-Part 5: Phenol index	2011	JSA	0
2223	K 0170-6	Testing methods for water quality by flow analysis-Part 6: Fluoride	2011	JSA	0
2224	K 0170-7	NULL	2011	JSA	0
2225	K 0170-8	NULL	2011	JSA	0
2226	K 0170-9	Testing methods for water quality by flow analysis-Part 9: Cyanide compounds	2011	JSA	0
2227	K 0450-70-10	Testing methods for perfluorooctanesulfonate (PFOS) and perfluorooctanoate (PFOA) in industrial water and wastewater	2011	JSA	0
2228	K 2288 AMD 1	Petroleum products-Diesel fuel - Determination of cold filter plugging point (Amendment 1)	2011	JSA	0
2229	K 2536-4	Liquid petroleum products-Testing method of components-Part 4: Determination of components by tandem type gas chromatography	2011	JSA	0
2230	K 6218-4	Carbon black for rubber industry - Secondary characteristics - Part 4: Determination of light transmittance of toluene extract	2011	JSA	0
2231	K 6218-5	Carbon black for rubber industrySecondary characteristics - Part 5: Determination of solvent extractable material	2011	JSA	0
2232	K 6302	Rubber Pneumatic Tires for Bicycles	2011	JSA	0
2233	K 6330-7	Rubber and plastics hoses - Part 7: Assessment of ozone resistance under static conditions	2011	JSA	0
2234	K 6353 AMD 4	Rubber goods for water works (Amendment 4)	2011	JSA	0
2235	K 6387-2	Latex, rubber - Determination of total solids content	2011	JSA	0
2236	K 6401	Flexible Polyurethane Foam for Cushion	2011	JSA	0
2237	K 6410-1	Elastomeric seismic-protection isolators for buildings-Part 1: Specifications	2011	JSA	0
2238	K 6410-2	Elastomeric seismic-protection isolators for buildings-Part 2: Test methods	2011	JSA	0
2239	K 6743 AMD 3	Unplasticized poly (vinyl chloride) (PVC-U) pipe fittings for water supply (Amendment 3)	2011	JSA	0
2240	K 6769 AMD 2	Crosslinked polyethylene (PE-X) pipes (Amendment 2)	2011	JSA	0
2241	K 6770 AMD 4	Crosslinked polyethylene (PE-X) pipe fittings (Amendment 4)	2011	JSA	0
2242	K 6777 AMD 3	Chlorinated poly (vinyl chloride) (PVC-C) pipe fittings for hot and cold water supply (Amendment 3)	2011	JSA	0
2243	K 6779 AMD 3	Polybutene (PB) pipe fittings (Amendment 3)	2011	JSA	0
2244	K 6788 AMD 3	Crosslinked polyethylene (PE-X) pipe fittings for water supply (Amendment 3)	2011	JSA	0
2245	K 6793 AMD 3	Polybutene (PB) pipe fittings for water supply (Amendment 3)	2011	JSA	0
2246	K 7181	Plastics - Determination of Compressive Properties (ISO 604)	2011	JSA	0
2247	K 7219-1	NULL	2011	JSA	0
2248	K 7219-2	Plastics-Methods of exposure to solar radiation - Part 2: Direct weathering and exposure behind window glass	2011	JSA	0
2249	L 0801	General Principles of Test Methods for Colour Fastness Edition 1	2011	JSA	0
2250	L 0803	Standard Adjacent Fabrics for Staining of Colour Fastness Test	2011	JSA	0
2251	L 0844	Testing Methods for Colour Fastness to Washing and Laundering	2011	JSA	0
2252	L 1041	Test Methods for Resin Finished Textiles	2011	JSA	0
2253	L 1058	Test Methods for Snag of Woven Fabrics and Knitted Fabrics	2011	JSA	0
2254	L 1093	Testing Methods for Seam Strength of Clothes R(1988)	2011	JSA	0

2255	L 1903	Testing Methods for Feathers	2011	JSA	0
2256	L 1918	Testing for skin primary irritation on textile products - In vitro human skin model method	2011	JSA	0
2257	P 8124	Determination of Basis Weight of Paper	2011	JSA	0
2258	P 8145	Testing Method for Dirt in Paper and Paperboard R(1984)	2011	JSA	0
2259	P 8211	Testing Method for Kappa Number of Pulp	2011	JSA	0
2260	Q 50001	Energy management systems - Requirements with guidance for use	2011	JSA	0
2261	R 3202	Float Glass and Polished Plate Glass Edition 1	2011	JSA	0
2262	R 3220	Glass Mirror, Unworked	2011	JSA	0
2263	R 7202 AMD 1	Testing methods for taper screw thread angle and pitch diameter of cylindrical machined graphite electrodes (Amendment 1)	2011	JSA	0
2264	S 0013	Guidelines for older persons and persons with disabilities-Auditory signals for consumer products	2011	JSA	0
2265	S 0025	Guidelines for older persons and persons with disabilities-Packaging and receptacles-Tactile warnings of danger - Requirements	2011	JSA	0
2266	S 2109 AMD 1	Gas burning water heaters for domestic use (Amendment 1)	2011	JSA	0
2267	S 3021 AMD 2	Oil burning water boilers (Amendment 2)	2011	JSA	0
2268	S 3024 AMD 2	Oil burning water heaters for domestic use (Amendment 2)	2011	JSA	0
2269	S 3027 AMD 2	Oil burning bath boilers with water heaters for domestic use (Amendment 2)	2011	JSA	0
2270	S 5005	High Boots	2011	JSA	0
2271	T 0102	Glossary of Terms Used in Technical Systems and Aids for Disabled or Handicapped Persons	2011	JSA	0
2272	T 0901	Guidelines for older persons and persons with disabilities-Information presentation using electronic guiding and wayfinding system	2011	JSA	0
2273	T 1201-1	Electroacoustics-Audiological equipment-Part 1: Pure-tone audiometers	2011	JSA	0
2274	T 2010	Vaporizer for home use	2011	JSA	0
2275	T 3209	Sterile injection needles	2011	JSA	0
2276	T 3210	Sterile injection syringes	2011	JSA	0
2277	T 3211	Sterile infusion administration set	2011	JSA	0
2278	T 3212	Sterile blood transfusion set	2011	JSA	0
2279	T 3213	Enteral feeding catheters and enteral giving sets	2011	JSA	0
2280	T 3214	Urethral catheters	2011	JSA	0
2281	T 3215	Drainage catheters and accessory devices	2011	JSA	0
2282	T 3217	Plastic collapsible containers for human blood and blood components	2011	JSA	0
2283	T 3219	Sterile infusion filter	2011	JSA	0
2284	T 3220	Sterile blood collection needles	2011	JSA	0
2285	T 3221	Single-use needle for infusion port	2011	JSA	0
2286	T 3222	Sterile winged intravenous devices	2011	JSA	0
2287	T 3223	Sterile, single-use intravascular catheters over-needle peripheral catheters	2011	JSA	0
2288	T 3224	Sterile syringe filter	2011	JSA	0
2289	T 3225	Sterile transfusion filter	2011	JSA	0
2290	T 3226-1	Pen-injectors for medical use- Part 1 : Pen-injectors for medical use - Requirements and test methods	2011	JSA	0
2291	T 3226-2	Pen-injectors for medical use-Part 2: Needles-Requirements and test methods	2011	JSA	0
2292	T 3228	Biopsy needles for single use	2011	JSA	0
2293	T 3229	Single use puncture needle for internal organs and abdominal cavity	2011	JSA	0

2294	T 3231	Hard-shell cardiotomy/venous reservoir systems (with/without filter) and soft venous reservoir bags	2011	JSA	0
2295	T 3232	Blood filters for cardiopulmonary bypass systems	2011	JSA	0
2296	T 3233	Evacuated single-use containers for venous blood specimen collection	2011	JSA	0
2297	T 3234	Endoscopic balloon	2011	JSA	0
2298	T 3235	Endoscope puncture needle	2011	JSA	0
2299	T 3236	Styptic balloon	2011	JSA	0
2300	T 3237	Sterile devices of endoscopic variceal ligation for single use	2011	JSA	0
2301	T 3238	Sterile devices of suction tip	2011	JSA	0
2302	T 3239	Catheters for drainage use in the stomach and esophagus	2011	JSA	0
2303	T 3240	The catheters and tubes for lower intestinal tracts	2011	JSA	0
2304	T 3241	Sterile over tube for single use	2011	JSA	0
2305	T 3242	The guide wire for non-vascular use	2011	JSA	0
2306	T 3243	Catheters and tubes designed for the biliary tract	2011	JSA	0
2307	T 3244	Urinary stone and foreign object extractor and forceps	2011	JSA	0
2308	T 3245	Tubes and catheters designed for gamete or embryo transfers	2011	JSA	0
2309	T 3246	Catheters designed for injection of contrast media (Non-vascular use)	2011	JSA	0
2310	T 3247	Catheters and introducer kits designed for ureter, and urethral dilatation balloon catheters	2011	JSA	0
2311	T 6105	Dental Wrought Gold- Silver-Palladium Alloys	2011	JSA	0
2312	T 6106	Dental Casting Gold-Silver-Palladium Alloys	2011	JSA	0
2313	T 6107	Dental Gold-Silver-Palladium Alloy Solders	2011	JSA	0
2314	T 7319	Refractometers	2011	JSA	0
2315	T 9260	Assistive products-Shower chairs	2011	JSA	0
2316	T 9261	Assistive products-Commode chairs	2011	JSA	0
2317	T 9262	Assistive products-Toilet seats attachment for squat toilets	2011	JSA	0
2318	X 5094	Technical requirements for TAA to certify TSA clocks of UTC-traceability	2011	JSA	0
2319	X 6936	Information technology-Office equipment-Measurement of ozone, volatile organic compounds and dust emission rates from copiers, printers and multi-function devices	2011	JSA	0
2320	X 8341-7	Guidelines for older persons and persons with disabilities-Information and communications equipment, software and services-Part 7: Accessibility settings	2011	JSA	0
2321	Z 2241	Method of Tensile Test for Metallic Materials	2011	JSA	0
2322	Z 2245	Method of Rockwell and Rockwell Superficial Hardness Test	2011	JSA	0
2323	Z 2253	Method of Determining the Tensile Strain Hardening Exponent for Metallic Sheet and Strip Edition 1	2011	JSA	0
2324	Z 2351	Method for Assessing the Electrical Characteristics of Ultrasonic Testing Instrument Using Pulse Echo Technique	2011	JSA	0
2325	Z 3253	Shielding gases for fusion welding and thermal cutting	2011	JSA	0
2326	Z 3316	TIG Welding Rods and Wires for Mild Steel and Low Alloy Steel	2011	JSA	0
2327	Z 3317	MAG Welding Solid Wires for Molybdenum Steel and Chromium Molybdenum Steel	2011	JSA	0
2328	Z 3323 ERTA	Stainless Steel Flux Cored Wires and rods for arc welding	2011	JSA	0
2329	Z 3331	Titanium and Titanium Alloy Rods and Wires for Inert Gas Shielded Arc Welding	2011	JSA	0
2330	Z 3334	Nickel and Nickel Alloy Filler Rods and Wires for Arc Welding	2011	JSA	0
2331	Z 3920	Methods for Chemical Analysis of Elements in Welding Fumes	2011	JSA	0
2332	Z 4337	Installed Articles Surface Contamination Monitoring Assemblies for Beta Emitters	2011	JSA	0
2333	Z 4501	Testing Method of Lead Equivalent for X-Ray Protective Devices	2011	JSA	0

2334	Z 4930	Phantoms for performance evaluation of X-ray bone densitometer	2011	JSA	0
2335	Z 8802	Methods for Determination of pH of Aqueous Solutions	2011	JSA	0
2336	Z 8803	Viscosity of Liquid - Methods of Measurement	2011	JSA	0
2337	Z 8805	Glass Electrodes for Measurement of pH R(1989)	2011	JSA	0
2338	Z 8809	Standard Liquids for Calibrating Viscometers	2011	JSA	0
2339	Z 9015-3	Sampling procedures for inspection by attributes-Part 3: Skip-lot sampling procedures	2011	JSA	0
2340	Z 9020-1	Control charts - Part 1: General guidelines	2011	JSA	0
2341	Z 9110 AMD 1	General rules of recommended lighting levels (Amendment 1)	2011	JSA	0
2342	Z 9117	Retroreflective Sheeting and Tape for Safety	2011	JSA	0
2343	E 4015	Measuring Methods for Air Conditioning and Heating Temperature of Railway Rolling Stock	2011	JSA	0
2344	E 4034 AMD1	NULL	2011	JSA	0
2345	E 4035 AMD1	NULL	2011	JSA	0
2346	E 4035	Railway Rolling Stock - High and Low Temperature Test Methods of Parts	2011	JSA	0
2347	G 3461 ERTA	NULL	2011	JSA	0
2348	G 4304 AMD 1	NULL	2010	JSA	0
2349	G 4305 AMD 1	NULL	2010	JSA	0
2350	G 3452	Carbon Steel Pipes for Ordinary Piping	2010	JSA	0
2351	G 3191 AMD 1	NULL	2010	JSA	0
2352	G 3192 AMD 1	NULL	2010	JSA	0
2353	C 8960	Glossary of Terms for Photovoltaic Power Generation	2010	JSA	0
2354	C 0806-3	NULL	2010	JSA	0
2355	C 8105-2-3	NULL	2010	JSA	0
2356	S 2116 AMD 2	NULL	2010	JSA	0
2357	G 4317 ERTA	NULL	2010	JSA	0
2358	B 2061	Faucets and Ball Taps	2010	JSA	0
2359	B 2308 ERTA	NULL	2010	JSA	0
2360	B 3102 ERTA	NULL	2010	JSA	0
2361	A 1157	Method of test for compressive creep of concrete	2010	JSA	0
2362	A 1439	Testing methods of sealants for sealing and glazing in buildings	2010	JSA	0
2363	A 1454	Test Methods - Resilient Floor coverings	2010	JSA	0
2364	A 1456	Test methods for durability of wood-plastic recycled composite	2010	JSA	0
2365	A 4421 ERTA	Drain with traps for equipment units	2010	JSA	0
2366	A 5031 AMD 1	Melt-solidified slag aggregate for concrete derived from municipal solid waste and sewage sludge Amendment 1	2010	JSA	0
2367	A 5361	Precast concrete products - General rules for classification, designation and marking	2010	JSA	0
2368	A 5362	Precast concrete products - Required performance and methods of verification	2010	JSA	0
2369	A 5363	Precast concrete products - General rules for methods of performance test	2010	JSA	0
2370	A 5364	Precast concrete products - General rules of materials and product methods	2010	JSA	0
2371	A 5365	Precast concrete products - General rules for method of inspection	2010	JSA	0
2372	A 5371	Precast unreinforced concrete products	2010	JSA	0
2373	A 5372	Precast reinforced concrete products	2010	JSA	0
2374	A 5373	Precast prestressed concrete products	2010	JSA	0

2375	A 5530	Steel Pipe Sheet Piles	2010	JSA	0
2376	A 5705	Floorcovering-PVC	2010	JSA	0
2377	A 5758	Sealants for Sealing and Glazing in Buildings	2010	JSA	0
2378	A 6904 ERTA	Gypsum Plaster	2010	JSA	0
2379	A 8340-6	Earth-moving machinery - Safety - Part 6: Requirements for cable excavators	2010	JSA	0
2380	A 8340-7	Earth-moving machinery - Safety - Part 7: Requirements for graders	2010	JSA	0
2381	A 8603-1	Concrete mixers-Part 1: Terms and commercial specifications	2010	JSA	0
2382	A 8603-2	Concrete mixers - Part 2: Procedure for examination of mixing efficiency	2010	JSA	0
2383	A 8614	Safety requirements for truck mixers	2010	JSA	0
2384	B 0001	Technical Drawing for Mechanical Engineering	2010	JSA	0
2385	B 0190	Glossary of Terms Used in Construction of Pressure Vessels	2010	JSA	0
2386	B 0202 ERTA	Parallel pipe threads	2010	JSA	0
2387	B 0642	Geometrical product specifications (GPS)-General concepts and requirements for GPS measuring equipment	2010	JSA	0
2388	B 1071	Method of Verification for Size and Geometry of Threaded Fasteners	2010	JSA	0
2389	B 1117	Slotted Set Screws	2010	JSA	0
2390	B 1118	Square Head Set Screws	2010	JSA	0
2391	B 1173	Studs	2010	JSA	0
2392	B 1183	Domed Cap Nuts	2010	JSA	0
2393	B 1184	Wing Bolts	2010	JSA	0
2394	B 1185	Wing Nuts	2010	JSA	0
2395	B 1196	Weld Nuts	2010	JSA	0
2396	B 1220	Set of anchor bolt with rolled threads for structures	2010	JSA	0
2397	B 1221	Set of anchor bolt with machined threads for structures	2010	JSA	0
2398	B 1352 ERTA	Taper pins	2010	JSA	0
2399	B 1510	Rolling bearings - Radial bearings, retaining slots - Dimensions and tolerances	2010	JSA	0
2400	B 1540	Rolling bearings - Aligning thrust ball bearings and aligning seat washers - Boundary dimensions	2010	JSA	0
2401	B 1550	Rolling bearings - Thermal speed rating - Calculation	2010	JSA	0
2402	B 1584-1	Plain bearings - Wrapped bushes - Part 1: Dimensions	2010	JSA	0
2403	B 1584-3	Plain bearings - Wrapped bushes - Part 3: Lubrication holes, grooves and indentations	2010	JSA	0
2404	B 1584-4	Plain bearings - Wrapped bushes - Part 4: Materials	2010	JSA	0
2405	B 1702-3 ERTA	Cylindrical gears-The accuracy-Part 3: Definitions and allowable values of deviations relevant to corresponding flanks of the gear teeth and radical composite deviations of injection molding plastic gears	2010	JSA	0
2406	B 1704	Accuracy for Bevel Gears	2010	JSA	0
2407	B 1804	Leaf Chains	2010	JSA	0
2408	B 2011	Bronze Gate, Globe, Angle and Check Valves Edition 1; Errata April-1997	2010	JSA	0
2409	B 2804	Retaining Rings-C Type	2010	JSA	0
2410	B 6210-1	Test conditions for testing the accuracy of boring and milling machines with horizontal spindle - Part 1: Machines with fixed column and movable table	2010	JSA	0
2411	B 6210-2	Test conditions for testing the accuracy of boring and milling machines with horizontal spindle - Part 2: Machines with movable column and fixed table	2010	JSA	0
2412	B 6210-3	Test conditions for testing the accuracy of boring and milling machines with horizontal spindle - Part 3: Machines with movable column and movable table	2010	JSA	0

2413	B 6911 AMD 1	Process of normalizing and annealing of iron and steel Amendment 1	2010	JSA	0
2414	B 6912 AMD 1	Process of induction hardening and tempering of iron and steel (Amendment 1)	2010	JSA	0
2415	B 6913 AMD 1	Process of quenching and tempering of iron and steel (Amendment 1)	2010	JSA	0
2416	B 6914 AMD 1	Process of carburizing and carbonitriding, quenching and tempering of iron and steel (Amendment 1)	2010	JSA	0
2417	B 6915 AMD 1	Process of nitriding and nitrocarburizing of iron and steel (Amendment 1)	2010	JSA	0
2418	B 7725	Vickers Hardness Testing Machines	2010	JSA	0
2419	B 7726	Rockwell and Rockwell Superficial Hardness Testing Machines	2010	JSA	0
2420	B 7730	Standardized Blocks of Rockwell and Rockwell Superficial Hardness	2010	JSA	0
2421	B 7735	Standardized Blocks of Vickers Hardness	2010	JSA	0
2422	B 8265	Construction of pressure vessel - General principles	2010	JSA	0
2423	B 8277 ERTA	Expansion joint for pressure vessels	2010	JSA	0
2424	B 8285	Welding Procedure Qualification Test for Pressure Vessels; (Errata-1994)	2010	JSA	0
2425	B 8410 AMD 2	Pressure reducing valves for water works (Amendment 2)	2010	JSA	0
2426	B 8414 AMD 2	Relief valves for hot water appliances (Amendment 2)	2010	JSA	0
2427	B 8419	Pneumatic fluid power - Directional control valves - Measurement of shifting time and response time	2010	JSA	0
2428	B 8474-1	Water pipe motor valve-Part 1: Ball valve for industry	2010	JSA	0
2429	B 8827-3	Cranes - Limiting and indicating devices - Part 3: Tower cranes	2010	JSA	0
2430	B 8834	Cranes - Stiffness - Bridge and gantry cranes	2010	JSA	0
2431	B 8837-1	Cranes - Maintenance - Part 1: General	2010	JSA	0
2432	B 9916	Light extinction liquid-borne particle counter	2010	JSA	0
2433	B 9921	Light Scattering Automatic Particle Counter	2010	JSA	0
2434	B 9925	Light Scattering Automatic Particle Counter for Liquid	2010	JSA	0
2435	C 0806-2	Packaging of components for automatic handling-Part 2: Packaging of components with unidirectional leads on continuous tapes	2010	JSA	0
2436	C 2161	Test methods of coating powders for electrical insulation	2010	JSA	0
2437	C 2162	Test method of long-term reliability of gate insulator for SiC devices at high temperature	2010	JSA	0
2438	C 2300-1	Cellulosic papers for electrical purposes-Part 1: Definitions and general requirements	2010	JSA	0
2439	C 2300-2	Cellulosic papers for electrical purposes-Part 2: Methods of test	2010	JSA	0
2440	C 2300-3-1	Cellulosic papers for electrical purposes-Part 3-1: Specifications for individual materials- Electrical insulating paper	2010	JSA	0
2441	C 2305-1	Pressboard and presspaper for electrical purposes-Part 1: Definitions and general requirements	2010	JSA	0
2442	C 2305-2	Pressboard and presspaper for electrical purposes - Part 2: Methods of tests	2010	JSA	0
2443	C 2305-3-1	Pressboard and presspaper for electrical purposes - Part 3-1: Specification for individual materials - Pressboard	2010	JSA	0
2444	C 2320 AMD 1	Electrical insulating oils Amendment 1	2010	JSA	0
2445	C 2805	Crimp-Type Terminal Lugs for Copper Conductors	2010	JSA	0
2446	C 3410	Cables and Flexible Cords for Electrical Equipment of Ships	2010	JSA	0
2447	C 3662-7	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 7: Flexible cables screened and unscreened with two or more conductors	2010	JSA	0
2448	C 3663-1	Rubber insulated cables-Rated voltages up to and including 450/750 V - Part 1: General requirements	2010	JSA	0
2449	C 3663-8	Rubber insulated cables-Rated voltages up to and including 450/750 V - Part 8: Cords for applications requiring high flexibility	2010	JSA	0
2450	C 4003	Classification of Materials for Insulation of Electrical Machinery and Apparatus	2010	JSA	0
2451	C 4203 AMD 1	Single phase induction motors for general purpose (Amendment 1)	2010	JSA	0

2452	C 4210 AMD 1	Low-voltage three-phase squirrel-cage induction motors for general purpose (Amendment 1)	2010	JSA	0
2453	C 4212 AMD 1	Low-voltage three-phase squirrel-cage high-efficiency induction motors (Amendment 1)	2010	JSA	0
2454	C 4402	Thyristor Rectifiers for Floating Charge	2010	JSA	0
2455	C 5101-1	Fixed capacitors for use in electronic equipment-Part 1: Generic specification	2010	JSA	0
2456	C 5101-3-1	Fixed capacitors for use in electronic equipment - Part 3-1: Blank detail specification-Surface mount fixed tantalum electrolytic capacitors with manganese dioxide solid electrolyte - Assessment level EZ	2010	JSA	0
2457	C 5101-3	Fixed capacitors for use in electronic equipment-Part 3: Sectional specification-Surface mount fixed tantalum electrolytic capacitors with manganese dioxide solid electrolyte	2010	JSA	0
2458	C 5101-4-1	Fixed capacitors for use in electronic equipment- Part 4-1: Blank detail specification - Fixed aluminium electrolytic capacitors with non-solid electrolyte-Assessment level EZ	2010	JSA	0
2459	C 5101-4-2	Fixed capacitors for use in electronic equipment - Part 4-2: Blank detail specification - Fixed aluminium electrolytic capacitors with solid (MnO ₂) electrolyte - Assessment level EZ	2010	JSA	0
2460	C 5101-4	Fixed capacitors for use in electronic equipment-Part 4: Sectional specification-Aluminium electrolytic capacitors with solid (MnO ₂) and non-solid electrolyte	2010	JSA	0
2461	C 5101-18-1	Fixed capacitors for use in electronic equipment - Part 18-1: Blank detail specification - Fixed aluminium electrolytic surface mount capacitors with solid (MnO ₂) electrolyte - Assessment level EZ	2010	JSA	0
2462	C 5101-18-2	Fixed capacitors for use in electronic equipment-Part 18-2: Blank detail specification - Fixed aluminium electrolytic surface mount capacitors with non-solid electrolyte-Assessment level EZ	2010	JSA	0
2463	C 5101-18	Fixed capacitors for use in electronic equipment - Part 18: Sectional specification - Fixed aluminium electrolytic surface mount capacitors with solid (MnO ₂) and non-solid electrolyte	2010	JSA	0
2464	C 5101-20-1	Fixed capacitors for use in electronic equipment - Part 20-1: Blank detail specification - Fixed metallized polyphenylene sulfide film dielectric surface mount d.c. capacitors - Assessment level EZ	2010	JSA	0
2465	C 5101-20	Fixed capacitors for use in electronic equipment - Part 20: Sectional specification - Fixed metallized polyphenylene sulfide film dielectric surface mount d.c. capacitors	2010	JSA	0
2466	C 5942	General Rules of Laser Diodes Used for Recording and Playback	2010	JSA	0
2467	C 5943	Measuring Methods of Laser Diodes Used for Recording and Playback	2010	JSA	0
2468	C 6790	Load test of a bolt-clamped Langevin vibrator using wattmeter method	2010	JSA	0
2469	C 7620-1	Self-ballasted lamps for general lighting service - Part 1: Safety requirement	2010	JSA	0
2470	C 7620-2	Self-ballasted fluorescent lamps for general lighting services - Part 2: Performance specifications	2010	JSA	0
2471	C 8105-2-2 AMD 1	Luminaires-Part 2: Particular requirements for safety-Section 2: Recessed luminaires (Amendment 1)	2010	JSA	0
2472	C 8105-2-4 AMD 1	Luminaires - Part 2: Particular requirements for safety - Section 4: Portable general purpose luminaires (Amendment 1)	2010	JSA	0
2473	C 8105-2-5 AMD 1	Luminaires - Part 2: Particular requirements for safety - Section 5: Floodlights (Amendment 1)	2010	JSA	0
2474	C 8105-2-19	Luminaires - Part 2 : Particular requirements for safety - Section 19 : Air-handling luminaires	2010	JSA	0
2475	C 8105-2-23 AMD 1	Luminaires - Part 2??23: Particular requirements-Extra low voltage lighting systems for filament lamps (Amendment 1)	2010	JSA	0
2476	C 8155	LED modules for general lighting service-Performance requirements	2010	JSA	0
2477	C 8513	Safety of primary lithium batteries	2010	JSA	0
2478	C 8702-1 ERTA	Small-sized valve regulated lead-acid batteries-Part 1: General requirements, functional characteristics-Methods of test	2010	JSA	0
2479	C 8706	Stationary Nickel Cadmium Alkaline Batteries	2010	JSA	0
2480	C 9219 AMD 2	Electric storage tank water heaters (Amendment 2)	2010	JSA	0
2481	C 60068-2-1	Environmental testing - Part 2-1: Tests - Test A: Cold	2010	JSA	0
2482	C 60068-2-2	Environmental testing- Part 2-2: Tests-Test B: Dry heat	2010	JSA	0

2483	C 60068-2-6	Environmental testing- Part 2-6: Tests-Test Fe: Vibration (sinusoidal)	2010	JSA	0
2484	C 60068-2-20	Environmental testing - Part 2-20: Tests-Test T: Test methods for solderability and resistance to soldering heat of devices with leads	2010	JSA	0
2485	C 60695-4	Fire hazard testing - Part 4: Terminology concerning fire tests for electrotechnical products	2010	JSA	0
2486	D 9111	Classification and Essential Characteristics of Cycles	2010	JSA	0
2487	D 9411	Mudguards for Bicycles	2010	JSA	0
2488	D 9419	Bicycles - Hubs	2010	JSA	0
2489	D 9420	Spokes for Bicycles	2010	JSA	0
2490	D 9456 ERTA	Cycles - Locks	2010	JSA	0
2491	E 1102 AMD 2	Fish plates for rails (Amendment 2)	2010	JSA	0
2492	E 1306	Railway Crossings - Shape and Dimensions	2010	JSA	0
2493	E 2002	Test Methods of Fittings for Overhead Contact System of Electric Railway	2010	JSA	0
2494	E 2501-1	Railway applications-Fixed installations-DC switchgearPart 1: General	2010	JSA	0
2495	G 0321	Product Analysis and Its Tolerance for Wrought Steel	2010	JSA	0
2496	G 0596	Method of corrosion test for stainless steel tube fittings	2010	JSA	0
2497	G 0901	Classification of Structural Rolled Steel Plate and Wide Flat for Building by Ultrasonic Test	2010	JSA	0
2498	G 1215-1	Iron and steel - Determination of sulfur content - Part 1 : Gravimetric method after separation of iron	2010	JSA	0
2499	G 1215-2	Iron and steel-Determination of sulfur content-Part 2: Gravimetric method after chromatographic separation	2010	JSA	0
2500	G 1215-3	Iron and steel- Determination of sulfur content-Part 3: Methylene blue spectrophotometric method after separation of hydrosulfide	2010	JSA	0
2501	G 1215-4	Iron and steel - Determination of sulfur content - Part 4: Infrared absorption method after combustion in an induction furnace	2010	JSA	0
2502	G 1256 AMD 1	Iron and steel-Method for X-ray fluorescence spectrometric analysis (Amendment 1)	2010	JSA	0
2503	G 1322-1	Methods for chemical analysis of metallic silicon - Part 1: Methods for determination of silicon content	2010	JSA	0
2504	G 1322-2	Methods for chemical analysis of metallic silicon - Part 2: Methods for determination of carbon content	2010	JSA	0
2505	G 1322-3	Methods for chemical analysis of metallic silicon - Part 3: Methods for determination of phosphorus content	2010	JSA	0
2506	G 1322-4	Methods for chemical analysis of metallic silicon - Part 4: Methods for determination of sulfur content	2010	JSA	0
2507	G 1322-5	Methods for chemical analysis of metallic silicon - Part 5: Methods for determination of iron content	2010	JSA	0
2508	G 1322-6	Methods for chemical analysis of metallic silicon - Part 6: Methods for determination of aluminium content	2010	JSA	0
2509	G 1322-7	Methods for chemical analysis of metallic silicon - Part 7: Methods for determination of calcium content	2010	JSA	0
2510	G 1327-1	Methods for chemical analysis of ferroboron - Part 1: Methods for determination of boron content	2010	JSA	0
2511	G 1327-2	NULL	2010	JSA	0
2512	G 1327-3	Methods for chemical analysis of ferroboron - Part 3: Method for determination of silicon content	2010	JSA	0
2513	G 1327-4	Methods for chemical analysis of ferroboron - Part 4: Methods for determination of aluminium content	2010	JSA	0
2514	G 3101	Rolled Steels for General Structure	2010	JSA	0
2515	G 3112	Steel Bars for Concrete Reinforcement R(1992)	2010	JSA	0
2516	G 3115	Steel Plates for Pressure Vessels for Intermediate Temperature Service	2010	JSA	0
2517	G 3118	Carbon Steel Plates for Pressure Vessels for Intermediate and Moderate Temperature Service	2010	JSA	0
2518	G 3125	Superior Atmospheric Corrosion Resisting Rolled Steels	2010	JSA	0
2519	G 3131	Hot-Rolled Mild Steel Plates, Sheets and Strip; Edition 1	2010	JSA	0
2520	G 3194 AMD 1	Dimensions, mass and permissible variations of hot rolled flat steel (Amendment 1)	2010	JSA	0
2521	G 3251 AMD 2	Carbon steel blooms and billets for forgings (Amendment 2)	2010	JSA	0

2522	G 3302	Hot-Dip Zinc-Coated Steel Sheets and Coils	2010	JSA	0
2523	G 3311	Cold Rolled Special Steel Strip	2010	JSA	0
2524	G 3313	Electrolytic Zinc-Coated Steel Sheets and Coils	2010	JSA	0
2525	G 3314	Hot-Dip Aluminium-Coated Steel Sheets and Coils	2010	JSA	0
2526	G 3317	Hot-Dip Zinc - 5 Percent Aluminium Alloy-Coated Steel Sheets and Coils	2010	JSA	0
2527	G 3321	Hot-dip 55% aluminium-zinc alloy-coated steel sheet and strip	2010	JSA	0
2528	G 3442	Galvanized Steel Pipes for Ordinary Piping	2010	JSA	0
2529	G 3444	Carbon Steel Tubes for General Structural Purposes; (Errata - March 1996)	2010	JSA	0
2530	G 3445	Carbon Steel Tubes for Machine Structural Purposes	2010	JSA	0
2531	G 3466	Carbon Steel Square Pipes for General Structural Purposes	2010	JSA	0
2532	G 3469	Polyethylene Coated Steel Pipes	2010	JSA	0
2533	G 3507-1	Carbon steels for cold heading - Part 1: Wire rods	2010	JSA	0
2534	G 3508-1	Boron steels for cold heading - Part 1: Wire rods	2010	JSA	0
2535	G 3509-1	Low-alloyed steels for cold heading - Part 1 : Wire rods	2010	JSA	0
2536	G 3551 ERTA	Welded steel wire and bar fabrics	2010	JSA	0
2537	G 4107 AMD 1	Alloy steel bolting materials for high temperature service (Amendment 1)	2010	JSA	0
2538	G 4108 AMD 1	Alloy steel bars for special application bolting materials (Amendment 1)	2010	JSA	0
2539	H 1339	Methods for Determination of Beryllium in Magnesium Alloys	2010	JSA	0
2540	H 1344	Methods for determination of cadmium in magnesium and magnesium alloys	2010	JSA	0
2541	H 1370	Method for determination of mercury in aluminium and aluminium alloys	2010	JSA	0
2542	H 2211	Aluminium Alloy Ingots for Castings	2010	JSA	0
2543	H 3250	Copper and Copper Alloy Rods and Bars	2010	JSA	0
2544	H 5202	Aluminium Alloy Castings	2010	JSA	0
2545	H 7305	Superconductivity-Part 3: Critical current measurement-DC critical current of Ag- and/or Ag alloy-sheathed Bi-2212 and Bi-2223 oxide superconductors	2010	JSA	0
2546	H 7307	Superconductivity - Part 7: Electronic characteristic measurements - Surface resistance of superconductors at microwave frequencies	2010	JSA	0
2547	H 8302	Steel Spray Deposits	2010	JSA	0
2548	H 8303	Spray Fused Coatings of Self-Fluxing Alloys	2010	JSA	0
2549	H 8453	Measurement method for thermal conductivity of thermal barrier coatings	2010	JSA	0
2550	H 8454	Testing method for longitudinal elastic modulus of thermal barrier coatings	2010	JSA	0
2551	H 8455	Testing method for coefficient of linear expansion of thermal barrier coatings	2010	JSA	0
2552	H 8602	Combined Coatings of Anodic Oxide and Organic Coatings on Aluminium and Aluminium Alloys	2010	JSA	0
2553	K 0106	Methods for Determination of Chlorine in Flue Gas	2010	JSA	0
2554	K 0108	Analytical Methods for Determination of Hydrogen Sulfide in Exhaust Gas	2010	JSA	0
2555	K 0137	General rules for Raman spectrometry	2010	JSA	0
2556	K 1570	Wood Preservatives	2010	JSA	0
2557	K 1571	Wood preservatives - Performance requirements and their test methods for determining effectiveness	2010	JSA	0
2558	K 2400	Immersion Oil for Microscope	2010	JSA	0
2559	K 5658	Fluoro Resin Paint for Architecture	2010	JSA	0
2560	K 6251	Tensile Testing Methods for Vulcanized Rubber	2010	JSA	0
2561	K 6254	Testing Methods of Stress-Strain Properties at Low Deformation for Vulcanized Rubber	2010	JSA	0

2562	K 6257	Accelerated Aging Test Methods for Vulcanized Rubber	2010	JSA	0
2563	K 6260	Flex Cracking Test Methods for Vulcanized Rubber	2010	JSA	0
2564	K 6330-6	Rubber and plastics hoses - Part 6: Determination of adhesion between components	2010	JSA	0
2565	K 6353 AMD 3	Rubber goods for water works (Amendment 3)	2010	JSA	0
2566	K 6377	Conveyor belts - Guidelines for storage and handling	2010	JSA	0
2567	K 6378	Light conveyor belts - Determination of the relaxed elastic modulus	2010	JSA	0
2568	K 6743 AMD 2	Unplasticized poly (vinyl chloride) (PVC-U) pipe fittings for water supply (Amendment 2)	2010	JSA	0
2569	K 6770 AMD 3	Crosslinked polyethylene (PE-X) pipe fittings (Amendment 3)	2010	JSA	0
2570	K 6777 AMD 2	Chlorinated poly (vinyl chloride) (PVC-C) pipe fittings for hot and cold water supply (Amendment 2)	2010	JSA	0
2571	K 6779 AMD 2	Polybutene (PB) pipe fittings (Amendment 2)	2010	JSA	0
2572	K 6788 AMD 2	Crosslinked polyethylene (PE-X) pipe fittings for water supply (Amendment 2)	2010	JSA	0
2573	K 6793 AMD 2	Polybutene (PB) pipe fittings for water supply (Amendment 2)	2010	JSA	0
2574	K 7193	Plastics-Determination of ignition temperature using a hot-air furnace	2010	JSA	0
2575	K 7211-1 ERTA	Plastics-Determination of puncture impact behaviour of rigid plastics-Part 1: Non-instrumented impact testing	2010	JSA	0
2576	L 1096	Testing Methods for Woven Fabrics	2010	JSA	0
2577	L 1907	Test Methods for Water Absorbency of Textiles	2010	JSA	0
2578	L 1909	Textiles - Determination of Dimensional Change	2010	JSA	0
2579	P 8131 ERTA	Board - Determination of bursting strength	2010	JSA	0
2580	Q 9004	Managing for the sustained success of an organization-A quality management approach	2010	JSA	0
2581	Q 10001	Quality management - Customer satisfaction - Guidelines for codes of conduct for organizations	2010	JSA	0
2582	Q 10003	Quality management-Customer satisfaction-Guidelines for dispute resolution external to organizations	2010	JSA	0
2583	Q 14040	Environmental management-Life cycle assessment-Principles and framework	2010	JSA	0
2584	Q 14044	Environmental management-Life cycle assessment-Requirements and guidelines	2010	JSA	0
2585	R 1611	Testing Methods of Thermal Diffusivity, Specific Heat Capacity, and Thermal Conductivity for High Performance Ceramics by Laser Flash Method	2010	JSA	0
2586	R 1624	Testing Method for Bending Strength of Fine Ceramic Joint	2010	JSA	0
2587	R 1625	Weibull Statistics of Strength Data for Fine Ceramics Edition 1	2010	JSA	0
2588	R 1632	Test methods for static bending fatigue of fine ceramics	2010	JSA	0
2589	R 1701-1	Fine ceramics (advanced ceramics, advanced technical ceramics)-Test method for air purification performance of photocatalytic materials-Part 1: Removal of nitric oxide	2010	JSA	0
2590	R 3205 ERTA	Laminated glass	2010	JSA	0
2591	R 3416	Finished Textile Glass Fabrics	2010	JSA	0
2592	R 5202	Method for Chemical Analysis of Portland Cement	2010	JSA	0
2593	R 6004	Glossary of Terms and Marks Used in Abrasives, Grinding Wheels and Coated Abrasives	2010	JSA	0
2594	S 1031 ERTA	Office furniture-Desks and tables	2010	JSA	0
2595	S 1032 ERTA	Office furniture - Chairs	2010	JSA	0
2596	S 1033 ERTA	Office furniture-Storage cabinets	2010	JSA	0
2597	S 2109	Gas Burning Water Heaters for Domestic Use	2010	JSA	0
2598	S 2402	Rim impact testing method for strengthened porcelain tableware	2010	JSA	0
2599	S 3021 AMD 1	Oil burning water boilers (Amendment 1)	2010	JSA	0
2600	S 3024 AMD 1	Oil burning water heaters for domestic use (Amendment 1)	2010	JSA	0

2601	S 3027 AMD 1	Oil burning bath boilers with water heaters for domestic use (Amendment 1)	2010	JSA	0
2602	S 3200-7 AMD 2	Equipment for water supply service - Test methods of effect to water quality (Amendment 2)	2010	JSA	0
2603	S 3201	Testing methods for household water purifiers	2010	JSA	0
2604	S 4801	Lighters-Safety specification	2010	JSA	0
2605	S 4802	Utility lighters - Safety specification	2010	JSA	0
2606	S 4803	Lighters and utility lighters-Safety specifications for child-resistance by high operating force	2010	JSA	0
2607	S 5502	Envelopes and Pockets	2010	JSA	0
2608	S 5503	Writing Pads	2010	JSA	0
2609	S 6007	Grinding Finished Chalkboards	2010	JSA	0
2610	S 6061	Gel ink ball pens and refills	2010	JSA	0
2611	T 5401	Dental Pincettes	2010	JSA	0
2612	T 5407	Dental Elevators R(1985)	2010	JSA	0
2613	T 5410	Dental Forceps	2010	JSA	0
2614	T 5905	Dental Handpieces - Hose Connectors	2010	JSA	0
2615	T 8031	Clothing for protection against liquid chemicals - Determination of the resistance of protective clothing materials to penetration by liquids under pressure	2010	JSA	0
2616	T 8061	Clothing for protection against contact with blood and body fluids - Determination of resistance of protective clothing materials to penetration by blood-borne pathogens - Test method using Phi-X174 bacteriophage	2010	JSA	0
2617	T 8062	Clothing for protection against infectious agents - Face masks - Test method for resistance against penetration by synthetic blood (fixed volume, horizontally projected)	2010	JSA	0
2618	T 8124-1	Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates (type 5 clothing)	2010	JSA	0
2619	T 8125-4	Protective clothing for users of hand-held chain-saws - Part 4: Test methods and performance requirements for protective gloves	2010	JSA	0
2620	T 8125-5	Protective clothing for users of hand-held chain-saws - Part 5: Test methods and performance requirements for protective gaiters	2010	JSA	0
2621	T 8125-6	Protective clothing for users of hand-held chain-saws - Part 6: Test methods and performance requirements for upper body protectors	2010	JSA	0
2622	T 8201	Oxygen Indicator/Alarm	2010	JSA	0
2623	T 9201 ERTA	Manually Propelled Wheelchairs	2010	JSA	0
2624	T 9203	Motorized Wheelchairs	2010	JSA	0
2625	T 9205 ERTA	Hospital bed	2010	JSA	0
2626	T 9254 ERTA	Electrically operated adjustable bed for home use	2010	JSA	0
2627	T 9257	Transfer boards and bathtub shelves	2010	JSA	0
2628	T 9258	Duckboards for a bathroom or a bathtub use	2010	JSA	0
2629	T 9259	Bathseats for a bathtub use	2010	JSA	0
2630	X 6319-4	Specification of implementation for integrated circuit(s) cards-Part 4: High speed proximity cards	2010	JSA	0
2631	X 8341-3	Guidelines for older persons and persons with disabilities-Information and communications equipment, software and services-Part 3: Web content	2010	JSA	0
2632	Z 2249	Method of Conical Cup Test R(1972)	2010	JSA	0
2633	Z 2256	Metallic materials - Hole expanding test	2010	JSA	0
2634	Z 2271	Method of Tensile Creep Test for Metallic Materials	2010	JSA	0
2635	Z 2320-2 ERTA	Non-destructive testing-Magnetic particle testing-Part 2: Detection media	2010	JSA	0

2636	Z 2352	Method for Assessing the Overall Performance Characteristics of Ultrasonic Pulse Echo Testing Instrument	2010	JSA	0
2637	Z 2801	Antibacterial products - Test for antibacterial activity and efficacy	2010	JSA	0
2638	Z 3021	Symbolic Representation of Welds	2010	JSA	0
2639	Z 3223	Molybdenum Steel and Chromium Molybdenum Steel Covered Electrodes	2010	JSA	0
2640	Z 3224	Nickel and Nickel-Alloy Covered Electrodes	2010	JSA	0
2641	Z 3318	MAG Welding Flux Cored Wires for Molybdenum Steel and Chromium Molybdenum Steel	2010	JSA	0
2642	Z 3322	Materials for Stainless Steel Overlay Welding with Strip Electrode Edition 1	2010	JSA	0
2643	Z 3324	Stainless Steel Solid Wires and Fluxes for Submerged Arc Welding	2010	JSA	0
2644	Z 3352	Submerged Arc Welding Fluxes for Carbon Steel and Low Alloy Steel	2010	JSA	0
2645	Z 6015	Electronic Imaging - Vocabulary	2010	JSA	0
2646	Z 8310	Technical Drawing - General Code of Drawing Practice	2010	JSA	0
2647	Z 8402-5 ERTA	Accuracy (trueness and precision) of measurement methods and results-Part 5: Alternative methods for the determination of the precision of a standard measurement method	2010	JSA	0
2648	Z 9110	Recommended Levels of Illumination	2010	JSA	0
2649	Z 9126	Lighting of outdoor work places	2010	JSA	0
2650	E 2501-2	NULL	2010	JSA	0
2651	E 3801-2	NULL	2010	JSA	0
2652	K 0102 AMD 1	NULL	2010	JSA	0
2653	A 5209 AMD 1	NULL	2010	JSA	0
2654	D 9115	NULL	2009	JSA	0
2655	E 4041	General Rules for the Inspection of Electric Railcar on Completion of Construction	2009	JSA	0
2656	E 4016	Illuminance for Railway Rolling Stock - Recommended Levels and Measuring Methods	2009	JSA	0
2657	A 1430	Acoustics-Field measurements of airborne sound insulation of facade elements and facades	2009	JSA	0
2658	A 1450	Test Methods - Components for Raised Access Floor Errata - April, 1998	2009	JSA	0
2659	A 1801	Methods of Test for Production Control of Concrete (Method of Test for Sand Equivalent Value of Fine Aggregates for Concrete)	2009	JSA	0
2660	A 1802	Methods of Test for Production Control of Concrete (Method of Test for Surface Moisture in Fine Aggregate by Centrifugal Force)	2009	JSA	0
2661	A 1803	Method of Test for Production Control of Concrete - Method of Test for Surface Moisture in Coarse Aggregate	2009	JSA	0
2662	A 1804	Methods of Test for Production Control of Concrete - Method of Rapid Test for Identification of the Alkali Reactivity of Aggregates	2009	JSA	0
2663	A 1805	Method of Test for Production Control of Concrete - Method of Rapid Test for Compressive Strength of Concrete - Warm Water Curing Method	2009	JSA	0
2664	A 1901	Determination of the emission of volatile organic compounds and aldehydes for building products - Small chamber method	2009	JSA	0
2665	A 4003 AMD 1	Warm air furnaces (Amendment 1)	2009	JSA	0
2666	A 5508	Nails	2009	JSA	0
2667	A 5712 AMD 1	Glass fiber reinforced plastic bathtubs connected with floor (Amendment 1)	2009	JSA	0
2668	A 5902 AMD 1	TATAMI	2009	JSA	0
2669	A 8335	Earth-moving machinery - Performance requirements for non-metallic fuel tanks	2009	JSA	0
2670	A 8336	Earth-moving machinery - Visual display of machine operation	2009	JSA	0
2671	A 9510	Inorganic Porous Thermal Insulation Materials	2009	JSA	0
2672	A 9511 AMD 1	Preformed cellular plastics thermal insulation materials	2009	JSA	0
2673	B 0124	Symbols for Quantities of Rolling Bearings	2009	JSA	0

2674	B 0212 ERTA	Limits of sizes and tolerances for unified fine screw threads	2009	JSA	0
2675	B 0904 AMD 1	Conical shaft ends for cone taper ratio 1:10	2009	JSA	0
2676	B 0912-1	Condition monitoring and diagnostics of machines - Requirements for training and certification of personnel - Part 1: Requirements for certifying bodies and the certification process	2009	JSA	0
2677	B 0912-2	Condition monitoring and diagnostics of machines - Requirements for training and certification of personnel - Part 2: Vibration condition monitoring and diagnostics	2009	JSA	0
2678	B 1004	Hole Sizes Before Threading	2009	JSA	0
2679	B 1006	Thread Run-outs and Thread Undercuts for External Threaded Fasteners	2009	JSA	0
2680	B 1008	Split Pin Holes and Wire Holes for Bolts, Screws and Studs	2009	JSA	0
2681	B 1018	Fasteners - Thread undercuts for external metric ISO threads	2009	JSA	0
2682	B 1052-2	NULL	2009	JSA	0
2683	B 1052-6	NULL	2009	JSA	0
2684	B 1082	Stress Area and Bearing Area for Threaded Fasteners	2009	JSA	0
2685	B 1116	Slotted Head Machine Screws for Precision Instruments	2009	JSA	0
2686	B 1126	Hexagon Washer Head Tapping Screws See ISO 7053:1992	2009	JSA	0
2687	B 1127	Hexagon Flange Head Tapping Screws See ISO 10509:1992	2009	JSA	0
2688	B 1163	Square Nuts Edition 1; Errata; February, 1997	2009	JSA	0
2689	B 1166	T-Slot Bolts	2009	JSA	0
2690	B 1178	Foundation Bolts	2009	JSA	0
2691	B 1179	Flat Head Bolts	2009	JSA	0
2692	B 1182	Square Head Bolts; Edition 1	2009	JSA	0
2693	B 1195	Weld Bolts	2009	JSA	0
2694	B 1217	Bolting for use with pipe flanges	2009	JSA	0
2695	B 1301 AMD 1	Keys and their corresponding keyways (Amendment 1)	2009	JSA	0
2696	B 1456 AMD 1	Roller chain shaft couplings	2009	JSA	0
2697	B 1501	Steel Balls for Ball Bearings	2009	JSA	0
2698	B 1519	Static Load Ratings for Rolling Bearings	2009	JSA	0
2699	B 1551	Rolling Bearing Accessories - Plummer Block Housings	2009	JSA	0
2700	B 1554 ERTA	Rolling Bearings - Locknuts and locking devices	2009	JSA	0
2701	B 1557	Rolling Bearings - Insert Bearing Units	2009	JSA	0
2702	B 1558	Rolling Bearings - Insert Bearings Edition 1; Errata - December 1996	2009	JSA	0
2703	B 1559	Rolling Bearings - Cast and Pressed Housings for Insert Bearings Edition 1; Errata - December 1996	2009	JSA	0
2704	B 1562	Rolling bearings - Damage and failures - Terms, characteristics and causes	2009	JSA	0
2705	B 1563	Rolling bearings - Silicon nitride balls	2009	JSA	0
2706	B 1801	Short-Pitch Transmission Precision Roller Chains and Bush Chains Replaces JIS B 1802	2009	JSA	0
2707	B 1859	Synchronous belt drives - Vocabulary	2009	JSA	0
2708	B 2309	Butt-welding pipe fittings for light gauge stainless steel tubes for ordinary use	2009	JSA	0
2709	B 2311	Steel Butt-Welding Pipe Fittings for Ordinary Use	2009	JSA	0
2710	B 2312	Steel Butt-Welding Pipe Fittings	2009	JSA	0
2711	B 2313	Steel Plate Butt-Welding Pipe Fittings	2009	JSA	0
2712	B 2321 AMD 1	Aluminium and aluminium alloy butt-welding pipe fittings	2009	JSA	0
2713	B 2403	V Packings	2009	JSA	0

2714	B 2704-1	Coil springs - Part 1: Basic calculation methods on helical compression and extension springs	2009	JSA	0
2715	B 2704-2	Coil springs - Part 2: Expression of the specification on helical compression springs	2009	JSA	0
2716	B 2704-3	Coil springs - Part 3: Expression of the specification on helical extension springs	2009	JSA	0
2717	B 2709-1	Helical torsion springs - Part 1: Basic calculation methods	2009	JSA	0
2718	B 2709-2	Helical torsion springs-Part 2: Expression of the specification	2009	JSA	0
2719	B 2713	The design calculating formulas and the procedures of decision of specifications for flat springs	2009	JSA	0
2720	B 2809 AMD 1	Wire ropes-Grips for rope or wire strand	2009	JSA	0
2721	B 4210 AMD 1	Tapered end mills	2009	JSA	0
2722	B 4213 AMD 1	Tapered end mills for trapeziform runner with parallel shanks (Amendment 1)	2009	JSA	0
2723	B 4220 AMD 1	Screw Slotting Cutters (Amendment 1)	2009	JSA	0
2724	B 4232 AMD 1	Involute gear milling cutters (Amendment 1)	2009	JSA	0
2725	B 4236 AMD 1	Milling Cutters - Counterbores for Hexagon Socket Head Bolts (Amendment 1)	2009	JSA	0
2726	B 4238 AMD 1	Keyway Broaches (Amendment 1)	2009	JSA	0
2727	B 4239 AMD 1	Involute Spline Broaches (Amendment 1)	2009	JSA	0
2728	B 4351 AMD 1	Straight bevel gear generating cutters (Type G) (Amendment 1)	2009	JSA	0
2729	B 4356 AMD 1	Pinion type cutters (Amendment 1)	2009	JSA	0
2730	B 4501 AMD 1	Thread rolling cylindrical dies (Amendment 1)	2009	JSA	0
2731	B 4502 AMD 1	Thread rolling flat dies (Amendment 1)	2009	JSA	0
2732	B 4636-1 ERTA	Socket wrenches - 12.7 mm square drive	2009	JSA	0
2733	B 4636-1 NOTE	Socket wrenches - 12.7 mm square drive	2009	JSA	0
2734	B 7441	Acceptance and reverification tests for coordinate measuring machines (CMM) with non-contacting probing systems	2009	JSA	0
2735	B 7548	Alcohol hydrometers - Metrological and technical requirements and tests	2009	JSA	0
2736	B 7602	Load Cell - Test Method	2009	JSA	0
2737	B 7721	Tensile Testing Machines	2009	JSA	0
2738	B 8121	Terms and definitions of cogeneration systems	2009	JSA	0
2739	B 8122	Test methods for measuring performance of cogeneration unit	2009	JSA	0
2740	B 8210	Steam Boilers and Pressure Vessels - Spring Loaded Safety Valves	2009	JSA	0
2741	B 8328	Vacuum technology-Turbomolecular pumps-Measurement of performance characteristics	2009	JSA	0
2742	B 8347	Hydraulic fluid power- Identification of manifold assemblies and their components	2009	JSA	0
2743	B 8355	Hydraulic Fluid Power - Subplate Type Solenoid Operated Four-Port Valves R(1984)	2009	JSA	0
2744	B 8378-2	Pneumatic fluid power - Compressed-air lubricators - Part 2: Test methods to determine the main characteristics to be included in supplier's literature	2009	JSA	0
2745	B 8410 AMD 1	Pressure reducing valves for water works (Amendment 1)	2009	JSA	0
2746	B 8414 AMD 1	Relief valves for hot water appliances (Amendment 1)	2009	JSA	0
2747	B 8416 AMD 1	Portable type oil burning space heaters for industrial use (Amendment 1)	2009	JSA	0
2748	B 8622	Absorption Refrigerating Machines	2009	JSA	0
2749	B 8818 ERTA	Webbing Slings for Lifting Purposes	2009	JSA	0
2750	B 9706-1	Safety of machinery-Indication, marking and actuation - Part 1: Requirements for visual, acoustic and tactile signals	2009	JSA	0
2751	B 9706-2	Safety of machinery - Indication, marking and actuation - Part 2: Requirements for marking	2009	JSA	0
2752	B 9706-3	Safety of machinery - Indication, marking and actuation - Part 3: Requirements for the location and operation of actuators	2009	JSA	0

2753	B 9917-3	Cleanrooms and associated controlled environments - Part 3: Test methods	2009	JSA	0
2754	C 1211-1	Alternating-current watt-hour meters (for direct connection) - Part 1: General measuring instrument	2009	JSA	0
2755	C 1211-2	Alternating-current watt-hour meters (for direct connection) - Part 2: Measuring instruments used in transaction or certification	2009	JSA	0
2756	C 1216-1	Alternating-current watt-hour meters (for connection through instrument transformer) - Part 1: General measuring instrument	2009	JSA	0
2757	C 1216-2	Alternating-current watt-hour meters (for connection through instrument transformer) - Part 2: Measuring instruments used in transaction or certification	2009	JSA	0
2758	C 1263-1	Var-hour meters-Part 1: General measuring instrument	2009	JSA	0
2759	C 1263-2	Var-hour meters-Part 2: Measuring instruments used in transaction or certification	2009	JSA	0
2760	C 1283-1	Watt-hour, var-hour and maximum demand indicators for telemetering - Part 1: General measuring instrument	2009	JSA	0
2761	C 1283-2	Watt-hour, var-hour and maximum demand indicators for telemetering-Part 2: Measuring instruments used in transaction or certification	2009	JSA	0
2762	C 1736-1	Instrument transformers for metering service - Part 1: General measuring instrument	2009	JSA	0
2763	C 1736-2	Instrument transformers for metering service - Part 2: Measuring instruments used in transaction or certification	2009	JSA	0
2764	C 2140	Solid electrical insulating materials - Methods of determination of the insulation resistance	2009	JSA	0
2765	C 2142	Solid electrical insulating materials - Standard conditions for use prior to and during the testing	2009	JSA	0
2766	C 2813 AMD 1	Spring pressure type wire connectors for electrical installations of buildings (Amendment 1)	2009	JSA	0
2767	C 2814-1	Connecting Devices for Low-Voltage Circuits for Household and Similar Purposes - Part 1: General Requirements	2009	JSA	0
2768	C 2814-2-1	Connecting Devices for Low-Voltage Circuits for Household and Similar Purposes - Part 2-1: Particular Requirements for Connecting Devices as Separate Entities with Screw-Type Clamping Units	2009	JSA	0
2769	C 2814-2-2	Connecting devices for low-voltage circuits for household and similar purposes - Part 2-2: Particular requirements for connecting devices as separate entities with screwless-type clamping units	2009	JSA	0
2770	C 2814-2-3	Connecting devices for low-voltage circuits for household and similar purposes - Part 2-3: Particular requirements for connecting devices as separate entities with insulation-piercing clamping units	2009	JSA	0
2771	C 2814-2-4	Connecting devices for low-voltage circuits for household and similar purposes - Part 2-4: Particular requirements for twist-on connecting devices	2009	JSA	0
2772	C 3101 ERTA	Hard-drawn copper wires for electrical purposes	2009	JSA	0
2773	C 3662-1	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V-Part 1: General requirements	2009	JSA	0
2774	C 3662-2	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 2: Test methods	2009	JSA	0
2775	C 3662-5	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V-Part 5: Flexible cables (cords)	2009	JSA	0
2776	C 3663-4 ERTA	Rubber insulated cables - Rated voltages up to and including 450/750V-Part 4: Cords and flexible cables	2009	JSA	0
2777	C 4556	Electronic Preset Counters	2009	JSA	0
2778	C 5064	Fixed inductors for use in electronic and telecommunication equipment - Marking codes	2009	JSA	0
2779	C 5070	Surface mounting technology - Part 2: Transportation and storage conditions of surface mounting devices (SMD) - Application guide	2009	JSA	0
2780	C 5101-2-1	Fixed capacitors for use in electronic equipment-Part 2-1: Blank detail specification: Fixed metallized polyethylene-terephthalate film dielectric d.c. capacitors-Assessment levels E and EZ	2009	JSA	0
2781	C 5101-2	Fixed capacitors for use in electronic equipment - Part 2: Sectional specification: Fixed metallized polyethylene-terephthalate film dielectric d.c. capacitors	2009	JSA	0
2782	C 5101-13-1	Fixed capacitors for use in electronic equipment - Part 13-1: Blank detail specification - Fixed polypropylene film dielectric metal foil d.c. capacitors-Assessment level E and EZ	2009	JSA	0
2783	C 5101-13	Fixed capacitors for use in electronic equipment - Part 13: Sectional specification - Fixed polypropylene film dielectric metal foil d.c. capacitors	2009	JSA	0

2784	C 5101-14-1	Fixed capacitors for use in electronic equipment-Part 14-1: Blank detail specification: Fixed capacitors for electromagnetic interference suppression and connection to the supply mains-Assessment level D	2009	JSA	0
2785	C 5101-14-2	Fixed capacitors for use in electronic equipment-Part 14-2: Blank detail specification: Fixed capacitors for electromagnetic interference suppression and connection to the supply mains-Safety tests only	2009	JSA	0
2786	C 5101-14-3	Fixed capacitors for use in electronic equipment - Part 14-3: Blank detail specification: Fixed capacitors for electromagnetic interference suppression and connection to the supply mains - Assessment level DZ	2009	JSA	0
2787	C 5101-14	NULL	2009	JSA	0
2788	C 5101-16-1	Fixed capacitors for use in electronic equipment-Part 16-1: Blank detail specification: Fixed metallized polypropylene film dielectric d.c. capacitors-Assessment levels E and EZ	2009	JSA	0
2789	C 5101-16	Fixed capacitors for use in electronic equipment-Part 16: Sectional specification: Fixed metallized polypropylene film dielectric d.c. capacitors	2009	JSA	0
2790	C 5101-17-1	Fixed capacitors for use in electronic equipment-Part 17-1: Blank detail specification: Fixed metallized polypropylene film dielectric a.c. and pulse capacitors - Assessment levels E and EZ	2009	JSA	0
2791	C 5101-17	Fixed capacitors for use in electronic equipment - Part 17: Sectional specification: Fixed metallized polypropylene film dielectric a.c. and pulse capacitors	2009	JSA	0
2792	C 5870	General Rules of Interference Filters	2009	JSA	0
2793	C 5876-1	General specifications of retarder	2009	JSA	0
2794	C 5877-1	General specifications of polarizer	2009	JSA	0
2795	C 5901 AMD 1	Test methods of passive devices for fibre optic transmission (Amendment 1)	2009	JSA	0
2796	C 6575-1	Miniature fuses-Part 1: Definitions of miniature fuses and general requirements for miniature fuse-links	2009	JSA	0
2797	C 6575-4	Miniature fuses-Part 4: Universal modular fuse-links (UMF), and non-UM through-hole and surface mount fuse-links	2009	JSA	0
2798	C 6691	Thermal-links - Requirements and application guide	2009	JSA	0
2799	C 6820	General Rules of Optical Fibers	2009	JSA	0
2800	C 6822	Test Methods for Structural Parameters of Multimode Optical Fibers	2009	JSA	0
2801	C 6824	Test Methods for Bandwidth of Multimode Optical Fibers	2009	JSA	0
2802	C 6825	Test Methods for Structural Parameters of Single-Mode Optical Fibers	2009	JSA	0
2803	C 6832	Silica Glass Multimode Optical Fibers	2009	JSA	0
2804	C 7525	Reflector Lamps	2009	JSA	0
2805	C 7528 AMD 1	Traffic signal lamps (Amendment 1)	2009	JSA	0
2806	C 7551-1	Incandescent lamps - Safety specifications - Part 1: Tungsten filament lamps for domestic and similar general lighting purposes	2009	JSA	0
2807	C 7801	General Rules of Testing Method for Lamps	2009	JSA	0
2808	C 8105-2-12	Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights	2009	JSA	0
2809	C 8105-2-13	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires	2009	JSA	0
2810	C 8121-2-2	Miscellaneous lampholders - Part 2-2: Particular requirements - Connectors for printed circuit board based LED-modules	2009	JSA	0
2811	C 8302 AMD 1	Edison screw lampholders (Amendment 1)	2009	JSA	0
2812	C 8304	Small Switches for Indoor Use	2009	JSA	0
2813	C 8380 AMD 1	Plastic coated steel pipes for cable-ways (Amendment 1)	2009	JSA	0
2814	C 8473	Lighting busways - Particular safety requirements for power supply use	2009	JSA	0
2815	C 8702-1	Small-sized valve regulated lead-acid batteries - Part 1: General requirements functional characteristics - Methods of test	2009	JSA	0
2816	C 8702-2	Small-sized valve regulated lead-acid batteries - Part 2: Dimensions, terminals and marking	2009	JSA	0
2817	C 8702-3	Small-sized valve regulated lead-acid batteries - Part 3: Safety recommendations for use in electric appliances	2009	JSA	0
2818	C 8801	General rules for phosphoric acid fuel cell power generating system	2009	JSA	0
2819	C 8980	Power Conditioner for Small Photovoltaic Power Generating System	2009	JSA	0

2820	C 9108	Electric Vacuum Cleaners	2009	JSA	0
2821	C 9219 AMD 1	Electric storage tank water heaters (Amendment 1)	2009	JSA	0
2822	C 9325	Electrode force measuring device for resistance welding equipment	2009	JSA	0
2823	C 60068-2-21	Environmental testing - Part 2-21: Tests - Test U: Robustness of terminations and integral mounting devices	2009	JSA	0
2824	C 60068-2-54	Environmental testing - Part 2-54: Tests-Test Ta: Solderability testing of electronic components by the wetting balance method	2009	JSA	0
2825	C 60068-2-69	Environmental testing - Part 2-69: Tests-Test Te: Solderability testing of electronic components for surface mounting devices (SMD) by the wetting balance method	2009	JSA	0
2826	C 60068-2-80	Environmental testing - Part 2-80 : Tests - Test Fi : Vibration - Mixed mode	2009	JSA	0
2827	C 60068-2-82	Environmental testing - Part 2-82: Tests-Test XW1: Whisker test methods for electronic and electric components	2009	JSA	0
2828	C 60721-1	Classification of environmental conditions-Part 1: Environmental parameters and their severities	2009	JSA	0
2829	C 60721-3-1	Classification of environmental conditions-Part 3: Classification of groups of environmental parameters and their severities-Section 1: Storage	2009	JSA	0
2830	D 1000	Motorcycle Engine Net Power Test Code	2009	JSA	0
2831	D 1401	Electrical characteristic test methods of electric double layer capacitors for use in hybrid electric vehicles	2009	JSA	0
2832	D 2502-1	Automotive parts - Pressure caps and filler necks for radiators - Part 1: Dimensions	2009	JSA	0
2833	D 2502-2	Automotive parts - Pressure caps and filler necks for radiators - Part 2: Performance, test methods and marking	2009	JSA	0
2834	D 4220	Fastening Methods and Dimensions of Disc Wheels for Automobiles R(1994)	2009	JSA	0
2835	D 5403 ERTA	Cable terminals for automobiles	2009	JSA	0
2836	D 9412	Handlebars for Bicycles	2009	JSA	0
2837	D 9416	Pedals for Bicycles	2009	JSA	0
2838	D 9421	Rims for Bicycles	2009	JSA	0
2839	D 9456	Locks for Bicycles	2009	JSA	0
2840	E 3801-1	Train control system using radio communication - Part 1: General requirement and functional requirement	2009	JSA	0
2841	E 4603	Electric Speedometer Equipment for Railway Rolling Stock	2009	JSA	0
2842	E 5011-1	Rolling stock - Combined testing of power convertor with ac motors - Part 1: Inverter system	2009	JSA	0
2843	E 5011-2	Rolling stock - Combined testing of power convertor with ac motors - Part 2: Convertor-inverter system with intermediate dc link	2009	JSA	0
2844	E 5051	Rolling stock - Protective provisions against electrical hazards	2009	JSA	0
2845	G 0203	Glossary of Terms Used in Iron and Steel (Products and Quality)	2009	JSA	0
2846	G 0306 AMD 1	Steel forgings-General technical requirements (Amendment 1)	2009	JSA	0
2847	G 0320	Standard test method for heat analysis of steel products	2009	JSA	0
2848	G 0431	Steel products - Employer's qualification system for non-destructive testing (NDT) personnel	2009	JSA	0
2849	G 1321-1	Method for chemical analysis of manganese metal - Part 1: Methods for determination of carbon content	2009	JSA	0
2850	G 1321-2	Method for chemical analysis of manganese metal - Part 2: Methods for determination of silicon content	2009	JSA	0
2851	G 1321-3	Method for chemical analysis of manganese metal - Part 3: Method for determination of phosphorus content	2009	JSA	0
2852	G 1321-4	Method for chemical analysis of manganese metal - Part 4: Methods for determination of sulfur content	2009	JSA	0
2853	G 1321-5	Method for chemical analysis of manganese metal - Part 5: Methods for determination of iron content	2009	JSA	0
2854	G 1601 AMD 1	Methods of sampling for chemical analysis of ferroalloys (Part 1:Ferromanganese, ferrosilicon, ferrochromium, ferrosilicomanganese and ferrosilicochromium) (Amendment 1)	2009	JSA	0
2855	G 2402	Aluminium dross for iron and steel making	2009	JSA	0
2856	G 3124	High Strength Steel Plates for Pressure Vessel for Intermediate and Moderate Temperature Service	2009	JSA	0
2857	G 3126	Carbon Steel Plates for Pressure Vessels for Low Temperature Service	2009	JSA	0

2858	G 3128	High Yield Strength Steel Plates for Welded Structure	2009	JSA	0
2859	G 3133	Decarburized Steel Sheets and Strip for Porcelain Enameling	2009	JSA	0
2860	G 3199	Specification for Through-Thickness Characteristics of Steel Plate and Wide Flat	2009	JSA	0
2861	G 3214 AMD 1	Stainless steel forgings for pressure vessels (Amendment 1)	2009	JSA	0
2862	G 3315 AMD 1	Chromium coated tin free steel (Amendment 1)	2009	JSA	0
2863	G 3350	Light Gauge Steels for General Structure; (Errata - November 1995)	2009	JSA	0
2864	G 3447	Stainless Steel Sanitary Pipes	2009	JSA	0
2865	G 4051	Carbon Steels for Machine Structural Use	2009	JSA	0
2866	G 4401	Carbon Tool Steels	2009	JSA	0
2867	G 4805 ERTA	High carbon chromium bearing steels	2009	JSA	0
2868	H 1369	Methods for determination of cadmium in aluminium and aluminium alloys	2009	JSA	0
2869	H 2108 AMD 1	Tin metal (Amendment 1)	2009	JSA	0
2870	H 2110 AMD 1	Virgin aluminium ingots for electrical purposes (Amendment 1)	2009	JSA	0
2871	H 2123 AMD 1	Copper Billets and Cakes (Amendment 1)	2009	JSA	0
2872	H 2202	Brass Ingots for Castings	2009	JSA	0
2873	H 4301	Lead and Lead Alloy Sheets and Plates	2009	JSA	0
2874	H 4541 AMD 1	Dumet Wires (Amendment 1)	2009	JSA	0
2875	H 5120	Copper and copper alloy castings	2009	JSA	0
2876	H 5121	Copper alloy continuous castings	2009	JSA	0
2877	H 5301 AMD 1	Zinc Alloys Die Castings (Amendment 1)	2009	JSA	0
2878	H 7001	Glossary of Terms Used in Shape Memory Alloys	2009	JSA	0
2879	H 7107	Wires, tapes and tubings of Ti-Ni shape memory alloy	2009	JSA	0
2880	H 8306	Cermet thermal spraying	2009	JSA	0
2881	K 0126	General Rules for Flow Injection Analysis	2009	JSA	0
2882	K 0150	Surface chemical analysis - Analysis of zinc- and/or aluminium-based metallic coatings by glow-discharge optical-emission spectrometry	2009	JSA	0
2883	K 0555 AMD 1	Testing methods for determination of silica in highly purified water (Amendment 1)	2009	JSA	0
2884	K 1503	Acetone	2009	JSA	0
2885	K 2203	Kerosine	2009	JSA	0
2886	K 2208 AMD 1	Asphalt Emulsion (Amendment 1)	2009	JSA	0
2887	K 2211	Refrigerating Machine Oils	2009	JSA	0
2888	K 2228 AMD 1	Rubber Lubricant of Non-Petroleum Base for Motor Vehicle Brake Systems (Amendment 1)	2009	JSA	0
2889	K 2235 AMD 1	Petroleum Waxes (Amendment 1)	2009	JSA	0
2890	K 2236 AMD 1	Polish for Automobiles (Amendment 1)	2009	JSA	0
2891	K 2258-1	Crude petroleum and petroleum products-Determination of vapour pressure-Part 1 : Reid method	2009	JSA	0
2892	K 2258-2	Crude petroleum and petroleum products - Determination of vapour pressure - Part 2: Triple expansion method	2009	JSA	0
2893	K 2397 AMD 1	Deicing and defrosting fluids for automobiles (Amendment 1)	2009	JSA	0
2894	K 2398 AMD 1	Windshield washer fluids for automobiles (Amendment 1)	2009	JSA	0
2895	K 3800	Class II Biological Safety Cabinets	2009	JSA	0
2896	K 3901 AMD 1	Shoe Polish (Amendment 1)	2009	JSA	0
2897	K 3920	Test Methods for Floor Polishes	2009	JSA	0

2898	K 6218-3 ERTA	Carbon black for rubber industry - Secondary characteristics - Part 3: Determination of sieve residue	2009	JSA	0
2899	K 6330-10 ERTA	Testing methods for rubber and plastics hoses-Part 10: Determination of transmission of liquids through hose walls	2009	JSA	0
2900	K 6353 AMD 2	Rubber goods for water works (Amendment 2)	2009	JSA	0
2901	K 6376	Light conveyor belts - Determination of the maximum tensile strength	2009	JSA	0
2902	K 6741 ERTA	Unplasticized poly (vinyl chloride) (PVC-U) pipes	2009	JSA	0
2903	K 6742 ERTA	Unplasticized poly (vinyl chloride) (PVC-U) pipes for water supply	2009	JSA	0
2904	K 6743 AMD 1	Unplasticized poly (vinyl chloride) (PVC-U) pipe fittings for water supply (Amendment 1)	2009	JSA	0
2905	K 6769 AMD 1	Crosslinked polyethylene (PE-X) pipes (Amendment 1)	2009	JSA	0
2906	K 6770 AMD 2	Crosslinked polyethylene (PE-X) pipe fittings (Amendment 2)	2009	JSA	0
2907	K 6777 AMD 1	Chlorinated poly (vinyl chloride) (PVC-C) pipe fittings for hot and cold water supply (Amendment 1)	2009	JSA	0
2908	K 6778 AMD 1	Polybutene (PB) pipes (Amendment 1)	2009	JSA	0
2909	K 6779 AMD 1	Polybutene (PB) Pipe Fittings (Amendment 1)	2009	JSA	0
2910	K 6783 AMD 1	Ethylene/vinyl acetate copolymer films for agriculture (Amendment 1)	2009	JSA	0
2911	K 6787 AMD 1	Crosslinked polyethylene (PE-X) pipes for water Supply	2009	JSA	0
2912	K 6788 AMD 1	Crosslinked polyethylene (PE-X) pipe fittings for water supply	2009	JSA	0
2913	K 6792 AMD 1	Polybutene (PB) pipes for water supply (Amendment 1)	2009	JSA	0
2914	K 6793 AMD 1	Polybutene (PB) Pipe Fittings for Water Supply	2009	JSA	0
2915	K 6919 AMD 1	Liquid unsaturated polyester resins for fiber reinforced plastics (Amendment 1)	2009	JSA	0
2916	K 6930 AMD 1	Reclaimed granular molding materials of agricultural polyvinyl chloride film	2009	JSA	0
2917	K 7013 AMD 1	Fibre reinforced plastic pipes (Amendment 1)	2009	JSA	0
2918	K 7139	Plastics - Multipurpose Test Specimens ISO 3167: 1993	2009	JSA	0
2919	K 7151 AMD 1	Plastics - Compression moulding test specimens of thermoplastic materials (Amendment 1)	2009	JSA	0
2920	K 7238-2	Plastics - Epoxy resins - Part 2: Preparation of test specimens and determination of properties	2009	JSA	0
2921	L 1055	Testing Methods for Light Blocking Effect of Curtain Materials	2009	JSA	0
2922	L 1059-1	Testing methods for crease recovery of textiles - Part 1: Determination of the recovery from creasing of a horizontally folded specimen by measuring the angle of recovery	2009	JSA	0
2923	L 1059-2	Testing methods for crease recovery of textiles - Part 2: Evaluation of the wrinkle recovery of fabrics - Appearance method	2009	JSA	0
2924	L 1084	Testing Methods for Flocked Fabrics	2009	JSA	0
2925	L 1092	Testing Methods for Water Resistance of Clothes	2009	JSA	0
2926	L 1098	Testing Methods for Blankets	2009	JSA	0
2927	L 1901	Testing Methods for Frosting Due to Yarn Reversing of Woven and Knitted Fabrics	2009	JSA	0
2928	M 8702	Iron Ores - Increment Sampling and Sample Preparation - Mechanical Method	2009	JSA	0
2929	M 8718	Iron Ore Pellets - Determination of Crushing Strength	2009	JSA	0
2930	M 8720	Iron ores - Determination of low-temperature reduction-disintegration	2009	JSA	0
2931	P 8117	Testing Method for Air Permeability of Paper and Paperboard	2009	JSA	0
2932	P 8131	Paper and Board - Determination of Bursting Strength by Mullen High-Pressure Tester	2009	JSA	0
2933	P 8143	Paper-Determination of Stiffness by Clark Stiffness Tester Edition 1	2009	JSA	0
2934	P 8207	Method of Screening Test of Paper Pulp R(1984)	2009	JSA	0
2935	Q 1001	Conformity assessment - Conformity assessment for Japanese Industrial Standards - General guidance on a third-party certification system for products	2009	JSA	0

2936	Q 1013	Conformity assessment - Conformity assessment for Japanese Industrial Standards - Guidance on a third-party certification system for steel products	2009	JSA	0
2937	R 1536 AMD 1	Acid and heat resisting bricks for chemical industry (Amendment 1)	2009	JSA	0
2938	R 2575	Testing Method for Crushing Strength and Modulus of Rupture of High Alumina and Fireclay Plastic Refractories	2009	JSA	0
2939	R 2576	Method of Test for Permanent of Linear Change on High Alumina and Fireclay Plastic Refractories	2009	JSA	0
2940	R 2658	Testing Method for Compressive Creep of Refractory Bricks ISO 3187:1989	2009	JSA	0
2941	R 3203	Figured Glasses	2009	JSA	0
2942	R 3419	Textile Glass Chopped Strands	2009	JSA	0
2943	R 5210	Portland Cement	2009	JSA	0
2944	R 5211	Portland Blast-Furnace Slag Cement	2009	JSA	0
2945	R 5212	Portland Pozzolan Cement	2009	JSA	0
2946	R 5213	Portland Fly-Ash Cement	2009	JSA	0
2947	R 5214	Ecocement	2009	JSA	0
2948	R 9111 AMD 1	Plaster of Paris Mold for Pottery (Amendment 1)	2009	JSA	0
2949	R 9111 ERTA	Plaster of Paris Mold for Pottery	2009	JSA	0
2950	R 9112 AMD 1	Method of Physical Test for Plaster of Paris Mold for Pottery (Amendment 1)	2009	JSA	0
2951	R 9151 AMD 1	Gypsum for Portland Cement Retarder (Amendment 1)	2009	JSA	0
2952	S 2006 AMD 1	Vacuum bottles (Amendment 1)	2009	JSA	0
2953	S 2053 AMD 1	Stainless steel vacuum bottles (Amendment 1)	2009	JSA	0
2954	S 2145 AMD 2	Metallic flexible hoses for gas (Amendment 2)	2009	JSA	0
2955	S 2147 AMD 1	Portable cookers attached to liquefied petroleum gas cylinder (Amendment 1)	2009	JSA	0
2956	S 2149 AMD 1	Bimetal type thermal switches for gas appliances (Amendment 1)	2009	JSA	0
2957	S 2150 AMD 1	Manually operated gas valves for gas appliances (Amendment 1)	2009	JSA	0
2958	S 2151 AMD 1	Automatic Gas Valves for Gas Appliances (Amendment 1)	2009	JSA	0
2959	S 3021	Oil Burning Water Boilers	2009	JSA	0
2960	S 3024	Oil Burning Water Heaters for Domestic Use	2009	JSA	0
2961	S 3027	Oil Burning Bath Boilers with Water Heaters for Domestic Use	2009	JSA	0
2962	S 3200-7 AMD 1	Equipment for water supply service - Test methods of effect to water quality (Amendment 1)	2009	JSA	0
2963	S 4001	Safety Match	2009	JSA	0
2964	S 6013	Mechanical Pencils	2009	JSA	0
2965	S 6016 AMD 1	Stamp Pads (Amendment 1)	2009	JSA	0
2966	S 6020 AMD 1	SHUNIKU (Cinnabar Seal-Ink Pads) (Amendment 1)	2009	JSA	0
2967	S 6023 AMD 1	Glues (Amendment 1)	2009	JSA	0
2968	S 6035 ERTA	Staplers	2009	JSA	0
2969	S 6041 AMD 1	Paper Punches (Amendment 1)	2009	JSA	0
2970	S 7301 AMD 1	Swimming Goggles (Amendment 1)	2009	JSA	0
2971	T 7325 ERTA	Ethylene Oxide Gas Sterilizers for Medical Use (Small Size)	2009	JSA	0
2972	T 7401-4	Titanium materials for surgical implant applications Part 4: Wrought titanium 15-zirconium 4-niobium 4-tantalum alloy	2009	JSA	0
2973	T 8024	Clothing for protection against heat and flame - Determination of heat transmission on exposure to both flame and radiant heat	2009	JSA	0

2974	T 8125-2	Protective clothing for users of hand-held chain-saws- Part 2: Test methods and performance requirements for leg protectors	2009	JSA	0
2975	T 8125-3	Protective clothing for users of hand-held chain-saws - Part 3: Test methods for footwear	2009	JSA	0
2976	T 8157	Powered Air Purifying Respirators (PAPR)	2009	JSA	0
2977	T 9205	Hospital Beds	2009	JSA	0
2978	T 9254	Electrically operated adjustable bed for home use	2009	JSA	0
2979	T 9256-1	Pressure distribution mattress for home use - Part 1: Types	2009	JSA	0
2980	T 9256-2	Pressure distribution mattress for home use - Part 2: Replace static types	2009	JSA	0
2981	T 9256-3	Pressure distribution mattress for home use - Part 3: Alternating pressure types	2009	JSA	0
2982	Z 0237	Testing Methods of Pressure Sensitive Adhesive Tapes and Sheets	2009	JSA	0
2983	Z 0303	General Rule for Corrosion Preventive Packaging Method	2009	JSA	0
2984	Z 1522	Pressure Sensitive Adhesive Cellophane Tapes	2009	JSA	0
2985	Z 1523	Pressure Sensitive Adhesive Paper Tapes	2009	JSA	0
2986	Z 1524	Pressure Sensitive Adhesive Cloth Tapes for Packaging	2009	JSA	0
2987	Z 1528	Pressure Sensitive Adhesive Double Coated Tapes	2009	JSA	0
2988	Z 1529	Pressure Sensitive Adhesive Films for Printing	2009	JSA	0
2989	Z 1538	Pressure Sensitive Adhesive Papers for Printing	2009	JSA	0
2990	Z 1539	Pressure Sensitive Adhesive Polypropylene Tapes for Packaging	2009	JSA	0
2991	Z 1541	High potential pressure sensitive adhesive double coated tapes	2009	JSA	0
2992	Z 1712	Oriented Polypropylene Films for Packaging	2009	JSA	0
2993	Z 1713	Cast Polypropylene Films for Packaging	2009	JSA	0
2994	Z 1714	Biaxially Oriented Nylon Films for Packaging	2009	JSA	0
2995	Z 1715	Biaxially Oriented Polyethylene Terephthalate (PET) Films for Packaging	2009	JSA	0
2996	Z 1901	Pressure Sensitive Adhesive Polyvinyl Chloride Tapes for Corrosion Protection	2009	JSA	0
2997	Z 1902	Petrolatum Tapes for Corrosion Protection	2009	JSA	0
2998	Z 2244	Method of Vickers Hardness Test	2009	JSA	0
2999	Z 2251	Method of Knoop Hardness Test	2009	JSA	0
3000	Z 2300	Glossary of Terms Used in Nondestructive Testing	2009	JSA	0
3001	Z 2343-2	Non-destructive testing - Penetrant testing - Part 2: Testing of penetrant materials	2009	JSA	0
3002	Z 2615	General Rules for Determination of Carbon in Metallic Materials R(1984)	2009	JSA	0
3003	Z 2616	General Rules for Determination of Sulfur in Metallic Materials	2009	JSA	0
3004	Z 3139	Method of Macro Test for Section of Spot Welded Joint	2009	JSA	0
3005	Z 3181 ERTA	Method of fillet weld test for welding consumables	2009	JSA	0
3006	Z 3232	Aluminium and Aluminium Alloy Welding Rods and Wires	2009	JSA	0
3007	Z 3312	MAG Welding Solid Wires for Mild Steel and High Strength Steel	2009	JSA	0
3008	Z 3313	Flux Cored Wires for Gas Shielded and Self- Shielded Metal Arc Welding of Mild Steel, High Strength Steel and Low Temperature Service Steel	2009	JSA	0
3009	Z 3700	Methods of Post Weld Heat Treatment	2009	JSA	0
3010	Z 4601	Radioactive Dust Samplers	2009	JSA	0
3011	Z 8206 ERTA	Graphical Symbols for Process Chart	2009	JSA	0
3012	Z 8402-6 ERTA	Accuracy (trueness and precision) of measurement methods and results-Part 6: Use in practice of accuracy values	2009	JSA	0
3013	Z 8722	Methods of Colour Measurement - Reflecting or Transmitting Objects	2009	JSA	0

3014	Z 8726 ERTA	Method of specifying colour rendering properties of light sources	2009	JSA	0
3015	Z 8730	Colour Specification - Colour Differences of Non-Luminous Object Colours	2009	JSA	0
3016	B 1181 AMD 1	NULL	2009	JSA	0
3017	B 1552 ERTA	NULL	2009	JSA	0
3018	B 1180 AMD 1	NULL	2009	JSA	0
3019	A 5525	Steel Pipe Piles	2009	JSA	0
3020	A 4422	Toilet Seat with Douche to Wash Anus with Warm Water	2009	JSA	0
3021	A 5209 ERTA	NULL	2009	JSA	0
3022	A 5308	Ready-Mixed Concrete	2009	JSA	0
3023	E 4016 AMD 1	NULL	2009	JSA	0
3024	E 4016	Illuminance for Railway Rolling Stock - Recommended Levels and Measuring Methods	2009	JSA	0
3025	Z 3881	Standard Qualification Procedure for Gas Pressure Welding Technique	2009	JSA	0
3026	Z 3221 ERTA	NULL	2009	JSA	0
3027	Z 3121 ERTA	NULL	2009	JSA	0
3028	Z 3120	Method of Inspection for Gas Pressure Welded Joint of Steel Bars for Concrete Reinforcement	2009	JSA	0
3029	S 2146 AMD 1	NULL	2009	JSA	0
3030	K 7015 AMD 1	NULL	2009	JSA	0
3031	H 3300	Copper and Copper Alloy Seamless Pipes and Tubes	2009	JSA	0
3032	H 2102 AMD 1	NULL	2009	JSA	0
3033	H 2111 AMD 1	NULL	2009	JSA	0
3034	H 4600 ERTA	NULL	2009	JSA	0
3035	S 2010 AMD 1	NULL	2009	JSA	0
3036	S 2116 AMD 1	NULL	2009	JSA	0
3037	S 0014 AMD 1	NULL	2009	JSA	0
3038	Q 1011	NULL	2009	JSA	0
3039	Q 1012	NULL	2009	JSA	0
3040	K 2301 AMD 1	NULL	2009	JSA	0
3041	L 0841 ERTA	NULL	2009	JSA	0
3042	C 9321 AMD 1	NULL	2009	JSA	0
3043	G 3141	Cold-Reduced Carbon Steel Sheets and Strip; Edition 1	2009	JSA	0
3044	G 3120	Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates Quenched and Tempered for Pressure Vessels	2009	JSA	0
3045	G 3462	Alloy Steel Boiler and Heat Exchanger Tubes	2009	JSA	0
3046	T 3102	Surgical Needles Suture	2009	JSA	0
3047	T 3216 ERTA	NULL	2009	JSA	0
3048	X 7108 ERTA	NULL	2009	JSA	0
3049	Z 3062	Methods and Acceptance Criteria of Ultrasonic Examination for Gas Pressure Welds of Reinforcing Deformed Bars Edition 1	2009	JSA	0
3050	Z 7252	NULL	2009	JSA	0
3051	Z 3252 AMD 1	NULL	2008	JSA	0
3052	Z 3316 AMD 1	NULL	2008	JSA	0
3053	Z 9704-2	NULL	2008	JSA	0

3054	T 3214 ERTA	NULL	2008	JSA	0
3055	G 3459 ERTA	NULL	2008	JSA	0
3056	G 3464 ERTA 1	NULL	2008	JSA	0
3057	G 3468	Large Diameter Welded Stainless Steel Pipes	2008	JSA	0
3058	G 3474	High Tensile Strength Steel Tubes for Tower Structural Purposes	2008	JSA	0
3059	G 3475	Carbon Steel Tubes for Building Structure Edition 1	2008	JSA	0
3060	G 4304 ERTA	NULL	2008	JSA	0
3061	G 4109	Chromium-Molybdenum Alloy Steel Plates for Boilers and Pressure Vessels	2008	JSA	0
3062	G 3525 ERTA	NULL	2008	JSA	0
3063	G 3536	Uncoated Stress-Relieved Steel Wires and Strands for Prestressed Concrete	2008	JSA	0
3064	G 3537 AMD 1	NULL	2008	JSA	0
3065	G 3548 AMD 1	NULL	2008	JSA	0
3066	E 4031	Railway Rolling Stock Parts - Test Methods for Vibration	2008	JSA	0
3067	G 3140	NULL	2008	JSA	0
3068	G 3192 ERTA	NULL	2008	JSA	0
3069	G 3192	Dimensions, Mass and Permissible Variations of Hot Rolled Steel Sections	2008	JSA	0
3070	G 3318	Prepainted Hot-Dip Zinc - 5 Percent Aluminium Alloy-Coated Steel Sheets and Coils	2008	JSA	0
3071	G 3322	NULL	2008	JSA	0
3072	C 60068-2-27 ERTA	NULL	2008	JSA	0
3073	C 8825	NULL	2008	JSA	0
3074	C 8826	NULL	2008	JSA	0
3075	D 8101 ERTA 1	NULL	2008	JSA	0
3076	E 5402-1 ERTA 1	NULL	2008	JSA	0
3077	D 9428 AMD 1	NULL	2008	JSA	0
3078	K 6778 ERTA 2	NULL	2008	JSA	0
3079	K 6788 ERTA	NULL	2008	JSA	0
3080	K 6792 ERTA	NULL	2008	JSA	0
3081	K 2301	Fuel Gases and Natural Gas - Methods for Chemical Analysis and Testing	2008	JSA	0
3082	K 6302 AMD 1	NULL	2008	JSA	0
3083	L 1094 AMD 1	NULL	2008	JSA	0
3084	K 0216	NULL	2008	JSA	0
3085	G 4305 ERTA	NULL	2008	JSA	0
3086	K 6833-2	NULL	2008	JSA	0
3087	Z 3221	Stainless Steel Covered Electrodes	2008	JSA	0
3088	A 1481	NULL	2008	JSA	0
3089	A 1509-2	NULL	2008	JSA	0
3090	A 1509-12	NULL	2008	JSA	0
3091	A 1509-13	NULL	2008	JSA	0
3092	A 5529 AMD 1	NULL	2008	JSA	0
3093	A 5801 AMD 1	NULL	2008	JSA	0

3094	B 1107 ERTA	NULL	2008	JSA	0
3095	B 7091 ERTA	NULL	2008	JSA	0
3096	B 8265 AMD 2	NULL	2008	JSA	0
3097	A 1306 AMD 1	Measuring method of smoke density using light extinction method (Amendment 1)	2008	JSA	0
3098	A 1437 AMD 1	Test methods for moisture resistance of boards for interior system of building (Amendment 1)	2008	JSA	0
3099	A 1438 AMD 1	Test methods for water resistance of exterior wall boards for building (Amendment 1)	2008	JSA	0
3100	A 1470-1	Determination of water vapour adsorption/desorption properties for building materials - part 1: Response to humidity variation	2008	JSA	0
3101	A 1470-2	Determination of water vapour adsorption/desorption properties for building materials-part 2: Response to temperature variation	2008	JSA	0
3102	A 1903	Determination of the emission of volatile organic compounds (VOC) for building products - Passive method	2008	JSA	0
3103	A 1904	Determination of the emission of semi volatile organic compounds for building products - Micro chamber method	2008	JSA	0
3104	A 1906	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	2008	JSA	0
3105	A 1912	Determination of the emission of volatile organic compounds and aldehydes without formaldehyde for building materials and building related products - Large chamber method	2008	JSA	0
3106	A 4110 AMD 1	Glassfiber reinforced plastic water tanks (Amendment 1)	2008	JSA	0
3107	A 4801 AMD 1	Steel and Aluminium Alloy Venetian Blinds (Amendment 1)	2008	JSA	0
3108	A 5031 ERTA	Melt-solidified slag aggregate for concrete derived from municipal solid waste and sewage sludge	2008	JSA	0
3109	A 5524 AMD 1	Lath sheets (Amendment 1)	2008	JSA	0
3110	A 5540	Turnbuckle for Building	2008	JSA	0
3111	A 5541	Body of Turnbuckle for Building	2008	JSA	0
3112	A 5759	Adhesive Films for Glazings	2008	JSA	0
3113	A 6202 AMD 1	Expansive Additive for Concrete (Amendment 1)	2008	JSA	0
3114	A 6203 AMD 1	Polymer Dispersions and Redispersible Polymer Powders for Cement Modifiers	2008	JSA	0
3115	A 6603	Steel Sheds First Edition	2008	JSA	0
3116	A 6914 AMD 1	Jointing Materials for Gypsum Plasterboards (Amendment 1)	2008	JSA	0
3117	A 6930 AMD 1	Plastic Films Vapour Barrier for Residential use (Amendment 1)	2008	JSA	0
3118	A 8613	Safety requirements for concrete mixers and plants	2008	JSA	0
3119	B 0251	Limit Gauges for Metric Coarse Screw Threads R(1983)	2008	JSA	0
3120	B 0255 AMD 1	Limit gauges for unified screw threads (Amendment 1)	2008	JSA	0
3121	B 1015	Hexalobular Internal Driving Feature for Bolts and Screws	2008	JSA	0
3122	B 1017	Countersinks for countersunk head screws	2008	JSA	0
3123	B 1022	Tolerance System for Plain Washers	2008	JSA	0
3124	B 1083	General Rules for Tightening of Threaded Fasteners	2008	JSA	0
3125	B 1128 ERTA	Hexalobular socket head tapping screws	2008	JSA	0
3126	B 1199-1 AMD 1	Prevailing torque type nuts - Part 1: Hexagon nuts with non-metallic insert (Amendment 1)	2008	JSA	0
3127	B 1250	Plain washers for metric bolts, screws and nuts for general purposes - General plan	2008	JSA	0
3128	B 1256	Plain Washers	2008	JSA	0
3129	B 1352 ERTA	Taper pins	2008	JSA	0
3130	B 1536-1	Rolling bearings - Boundary dimensions and tolerances of needle roller bearings - Part 1: Dimension series 48, 49 and 69	2008	JSA	0
3131	B 1536-2	Rolling bearings - Boundary dimensions and tolerances of needle roller bearings - Part 2: Drawn cup without inner ring	2008	JSA	0

3132	B 1536-3	Rolling bearings - Boundary dimensions and tolerances of needle roller bearings - Part 3: Radial needle roller and cage assemblies	2008	JSA	0
3133	B 1536-4	Rolling bearings - Boundary dimensions and tolerances of needle roller bearings - Part 4: Thrust needle roller and cage assemblies, thrust washers	2008	JSA	0
3134	B 1536-5	Rolling Bearings - Boundary Dimensions And Tolerances of Needle Roller Bearings - Part 5: Track Rollers	2008	JSA	0
3135	B 1702-3	Cylindrical gears The accuracy Part 3: Definitions and allowable values of deviations relevant to corresponding flanks of the gear teeth and radical composite deviations of injection molding plastic gears	2008	JSA	0
3136	B 1756	Gears - Surface temper etch inspection after grinding	2008	JSA	0
3137	B 1811	Fatigue Test Method for Transmission Precision Roller Chains	2008	JSA	0
3138	B 2005-8-2	Industrial process control valves Part 8: Noise considerations Section 2: Laboratory measurement of noise generated by hydrodynamic flow through control valves	2008	JSA	0
3139	B 2005-8-3	Industrial process control valves Part 8-3: Noise considerations Control valve aerodynamic noise prediction method	2008	JSA	0
3140	B 2005-8-4	Industrial process control valves Part 8-4: Noise considerations Prediction of noise generated by hydrodynamic flow	2008	JSA	0
3141	B 2251	Bolt tightening procedure for pressure boundary flanged joint assembly	2008	JSA	0
3142	B 2490	Test method for sealing behavior of gaskets for pipe flanges	2008	JSA	0
3143	B 2710-1	Leaf springs - Part 1: Terms and definitions	2008	JSA	0
3144	B 2710-2	Leaf springs - Part 2: Design method	2008	JSA	0
3145	B 2710-3	Leaf springs - Part 3: Method of Testing	2008	JSA	0
3146	B 2710-4	Leaf springs - Part 4: Specification of products	2008	JSA	0
3147	B 3301	Morse Taper Gauges	2008	JSA	0
3148	B 4051	Recommendation of Grinding Wheels	2008	JSA	0
3149	B 4052	Recommendation of Wheels for Free Hand Grinding	2008	JSA	0
3150	B 4648	Hexagon Socket Screw Keys	2008	JSA	0
3151	B 4652	Hand torque tools - Requirements and test methods	2008	JSA	0
3152	B 7522 ERTA	Textile tape measures	2008	JSA	0
3153	B 7524	Feeler Gauges	2008	JSA	0
3154	B 7534 ERTA	Carpenter's Squares	2008	JSA	0
3155	B 7547	Procedures of characterization and calibration for digital pressure gauges	2008	JSA	0
3156	B 7556	Procedures of calibration and testing for gas flowmeter	2008	JSA	0
3157	B 7989	Measuring method for volatile organic compounds in flue gas by analyzers	2008	JSA	0
3158	B 7993	Automated measuring systems for flue gas using non-extractive methods	2008	JSA	0
3159	B 8031 ERTA 1	Internal combustion engines - Spark-plugs	2008	JSA	0
3160	B 8274	Flat Tubesheet for Pressure Vessels	2008	JSA	0
3161	B 8277	Expansion Joint for Pressure Vessels	2008	JSA	0
3162	B 8342	Small-Size Reciprocating Air Compressors	2008	JSA	0
3163	B 8415	General Safety Code for Industrial Combustion Furnaces	2008	JSA	0
3164	B 8472	Steam Pipe Line - Solenoid Valves	2008	JSA	0
3165	B 8572-1	Fuel oil flow meters - Measuring instruments used in transaction or certification - Part 1: Fuel dispensers for motor vehicles	2008	JSA	0
3166	B 8607	Flare Type and Brazing Type Fittings for Refrigerants	2008	JSA	0
3167	B 8609	Performance Tests of Mechanical Draft Cooling Tower	2008	JSA	0
3168	B 8803	Rollers for Belt Conveyor	2008	JSA	0

3169	B 8805 ERTA	Rubber belt conveyors with carrying idlers-Calculation of operating power and tensile forces	2008	JSA	0
3170	B 9704-2	Safety of machinery - Electro-sensitive protective equipment - Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)	2008	JSA	0
3171	B 9918-1	Cleanrooms and associated controlled environments - Biocontamination control - Part 1: General principles and methods	2008	JSA	0
3172	B 9918-2	Cleanrooms and associated controlled environments - Biocontamination control - Part 2: Evaluation and interpretation of biocontamination data	2008	JSA	0
3173	B 9960-1	Safety of machinery - Electrical equipment of machines - Part 1 : General requirements	2008	JSA	0
3174	C 0950	The marking for presence of the specific chemical substances for electrical and electronic equipment	2008	JSA	0
3175	C 2250	General Rules for Electrical Insulating Mica Products	2008	JSA	0
3176	C 2820	Test procedures for determining physical properties of brush materials for electrical machines	2008	JSA	0
3177	C 3316 AMD 1	Polyvinyl Chloride Insulated Wires for Electrical Apparatus (Amendment 1)	2008	JSA	0
3178	C 5062	Marking codes for resistors and capacitors	2008	JSA	0
3179	C 5101-8-1	Fixed capacitors for use in electronic equipment - Part 8-1: Blank detail specification: Fixed capacitors of ceramic dielectric, Class 1 Assessment level EZ	2008	JSA	0
3180	C 5101-8	Fixed capacitors for use in electronic equipment - Part 8: Sectional specification: Fixed capacitors of ceramic dielectric, Class 1	2008	JSA	0
3181	C 5101-9-1	Fixed capacitors for use in electronic equipment - Part 9-1: Blank detail specification: Fixed capacitors of ceramic dielectric, Class 2 Assessment level EZ	2008	JSA	0
3182	C 5101-9	Fixed capacitors for use in electronic equipment - Part 9: Sectional specification: Fixed capacitors of Ceramic dielectric, Class 2	2008	JSA	0
3183	C 6185	Test Methods of Optical Time Domain Reflectometer	2008	JSA	0
3184	C 6485	Copper-Clad Laminates for Printed Wiring Boards - Paper Base, Phenolic Resin	2008	JSA	0
3185	C 6703	General Rules of Crystal Filters Edition 1	2008	JSA	0
3186	C 6839	Optical Fiber Ribbon Cords	2008	JSA	0
3187	C 7506-1	Lamps for road vehicles-Part 1: Dimensional, electrical and luminous requirements	2008	JSA	0
3188	C 7506-2	Lamps for road vehicles-Part 2: Performance requirements	2008	JSA	0
3189	C 7506-3	Lamps for road vehicles - Part 3: Miniature lamps	2008	JSA	0
3190	C 8106	Fluorescent Lamp Luminaires for Commercial, Industrial and Public Lighting	2008	JSA	0
3191	C 8108	Ballasts for Fluorescent Lamps; (Errata-1994)	2008	JSA	0
3192	C 8110	Ballasts for High Pressure Mercury Vapour Lamps and Ballasts for Low Pressure Sodium Vapour Lamps	2008	JSA	0
3193	C 8112	Table Study Lamps for Fluorescent Lamps	2008	JSA	0
3194	C 8115	Fluorescent Lamp Luminaires for Residential Lighting	2008	JSA	0
3195	C 8117	AC Supplied Electronic Ballasts for Fluorescent Lamps	2008	JSA	0
3196	C 8118	Ballasts for tubular fluorescent lamps - Performance requirements	2008	JSA	0
3197	C 8119	Ballasts for discharge lamps (excluding tubular fluorescent lamps) - Performance requirements	2008	JSA	0
3198	C 8364	Busways	2008	JSA	0
3199	C 8821	General rules for small polymer electrolyte fuel cell power systems	2008	JSA	0
3200	C 8822	General safety code for small polymer electrolyte fuel cell power systems	2008	JSA	0
3201	C 8823	Testing methods for small polymer electrolyte fuel cell power systems	2008	JSA	0
3202	C 8824	Testing methods for environment of small polymer electrolyte fuel cell power systems	2008	JSA	0
3203	C 8831	Safety evaluation test for stationary polymer electrolyte fuel cell stack	2008	JSA	0
3204	C 8832	Performance test for stationary polymer electrolyte fuel cell stack	2008	JSA	0
3205	C 8962	Testing Procedure of Power Conditioner for Small Photovoltaic Power Generating Systems	2008	JSA	0

3206	C 9202 AMD 1	Electric Radiant Heaters (Amendment 1)	2008	JSA	0
3207	C 9502	Dynamo Lamps for Bicycles	2008	JSA	0
3208	C 60695-9-1	Fire hazard testing - Part 9-1: Surface spread of flame - General guidance	2008	JSA	0
3209	C 60695-10-2	Fire hazard testing - Part 10-2: Abnormal heat - Ball pressure test	2008	JSA	0
3210	D 2602	Water Hoses for Automobiles	2008	JSA	0
3211	D 2605 ERTA	Automotive parts - Rubber cups for hydraulic braking cylinders using a non-petroleum base hydraulic brake fluid	2008	JSA	0
3212	D 2606	Air Brake Hoses for Automobiles R(1985)	2008	JSA	0
3213	D 2607	Vacuum Brake Hoses for Automobiles R(1985)	2008	JSA	0
3214	D 5006	Road vehicles - Electrical and electronic equipment for a supply voltage of 42 V - Electrical loads	2008	JSA	0
3215	D 8101 ERTA	Portable hydraulic jack for automobiles	2008	JSA	0
3216	D 8105 ERTA	Wheel nut wrenches for automobiles	2008	JSA	0
3217	D 9302	Bicycles for Young Children	2008	JSA	0
3218	D 9414	Brakes for Bicycles	2008	JSA	0
3219	D 9415	Chainwheels and Cranks for Bicycles	2008	JSA	0
3220	D 9418	Free Wheels and Hub Cogs for Bicycles	2008	JSA	0
3221	D 9422 AMD 1	Tire Valves for Bicycles (Amendment 1)	2008	JSA	0
3222	D 9431	Saddles for Bicycles	2008	JSA	0
3223	D 9455	Air Pumps for Bicycles	2008	JSA	0
3224	E 1107	Fishbolts and Nuts R(1971)	2008	JSA	0
3225	E 4021	Railway Rolling Stock - Test Methods Inside Noise	2008	JSA	0
3226	E 4047	Design Methods of Arc Welded Joints for Railway Rolling Stock	2008	JSA	0
3227	E 5402-1 ERTA	Railway rolling stock-Solid wheel-Part 1: Quality requirements	2008	JSA	0
3228	G 0416 AMD 1	NULL	2008	JSA	0
3229	G 0553	Macrostructure Detecting Method for Steel Edition 1	2008	JSA	0
3230	G 0559	Methods of Measuring Case Depth for Steel Hardened by Flame or Induction Hardening Process Edition 1	2008	JSA	0
3231	G 0560	Method of Sulphur Print Test for Steel	2008	JSA	0
3232	G 0801	Ultrasonic Examination of Steel Plates for Pressure Vessels	2008	JSA	0
3233	G 1301	General Rules for Chemical Analysis of Ferroalloys	2008	JSA	0
3234	G 3106	Rolled Steels for Welded Structure Errata September 1997	2008	JSA	0
3235	G 3109	Steel Bars for Prestressed Concrete	2008	JSA	0
3236	G 3114	Hot-Rolled Atmospheric Corrosion Resisting Steels for Welded Structure; Errata - 1996	2008	JSA	0
3237	G 3137	Small Size-Deformed Steel Bars for Prestressed Concrete	2008	JSA	0
3238	G 3193	Dimensions, Mass and Permissible Variations of Hot Rolled Steel Plates, Sheets and Strip	2008	JSA	0
3239	G 3201 AMD 1	Carbon steel forgings for general use (Amendment 1)	2008	JSA	0
3240	G 3202 AMD 1	Carbon steel forgings for pressure vessels (Amendment 1)	2008	JSA	0
3241	G 3203 AMD 1	Alloy steel forgings for pressure vessels for high-temperature service (Amendment 1)	2008	JSA	0
3242	G 3204 AMD 1	Quenched and Tempered Alloy Steel Forgings for Pressure Vessels (Amendment 1)	2008	JSA	0
3243	G 3205 AMD 1	Carbon and alloy steel forgings for pressure vessels for low-temperature service (Amendment 1)	2008	JSA	0
3244	G 3206 AMD 1	High Strength Chromium-Molybdenum Alloy Steel Forgings for Pressure Vessels Under High-Temperature Service (Amendment 1)	2008	JSA	0
3245	G 3221 AMD 1	Chromium Molybdenum steel forgings for general use (Amendment 1)	2008	JSA	0
3246	G 3222 AMD 1	Nickel Chromium molybdenum steel forgings for general use (Amendment 1)	2008	JSA	0

3247	G 3223 AMD 1	High tensile strength steel forgings for tower flanges (Amendment 1)	2008	JSA	0
3248	G 3251 AMD 1	Carbon steel blooms and billets for forgings (Amendment 1)	2008	JSA	0
3249	G 3303	Tinplate and Blackplate	2008	JSA	0
3250	G 3312	Prepainted Hot-Dip Zinc- Coated Steel Sheets and Coils	2008	JSA	0
3251	G 3315	Chromium Plated Tin Free Steel	2008	JSA	0
3252	G 3523 AMD 1	Core wires for covered electrode (Amendment 1)	2008	JSA	0
3253	G 3533 AMD 1	Barbed wires (Amendment 1)	2008	JSA	0
3254	G 3542 AMD 1	Precoated Color Zinc-Coated Steel Wires (Amendment 1)	2008	JSA	0
3255	G 3543 AMD 1	Steel wire coated with colored plastics (Amendment 1)	2008	JSA	0
3256	G 3543 ERTA	Steel wire coated with colored plastics	2008	JSA	0
3257	G 3544 AMD 1	Hot-dip aluminium-coated steel wires (Amendment 1)	2008	JSA	0
3258	G 3547 AMD 1	Zinc-coated low carbon steel wires (Amendment 1)	2008	JSA	0
3259	G 4052	Structural Steels with Specified Hardenability Bands	2008	JSA	0
3260	G 4053	Low-alloyed steels for machine structural use	2008	JSA	0
3261	G 4110	High Strength Chromium-Molybdenum Alloy Steel Plates for Pressure Vessels Under High-Temperature Service	2008	JSA	0
3262	G 4322	Stainless steel bars for concrete reinforcement	2008	JSA	0
3263	G 4804	Free Cutting Carbon Steels	2008	JSA	0
3264	G 4805	High Carbon Chromium Bearing Steels	2008	JSA	0
3265	G 4901 AMD 1	Corrosion-resisting and heat-resisting superalloy bars (Amendment 1)	2008	JSA	0
3266	G 4903	Seamless Nickel-Chromium- Iron Alloy Pipes	2008	JSA	0
3267	G 4904	Seamless Nickel-Chromium- Iron Alloy Heat Exchanger Tubes; Errata - 1996	2008	JSA	0
3268	G 5131	High Manganese Steel Castings	2008	JSA	0
3269	H 0542	Methods for determining average grain size of magnesium alloy sheets	2008	JSA	0
3270	H 1342	Methods for determination of tin in magnesium and magnesium alloys	2008	JSA	0
3271	H 1343	Methods for determination of lead in magnesium and magnesium alloys	2008	JSA	0
3272	H 4040 ERTA	Aluminium and Aluminium Alloy Rods, Bars and Wires	2008	JSA	0
3273	H 4080 ERTA	Aluminium and aluminium alloys extruded tubes and cold-drawn tubes	2008	JSA	0
3274	H 4100 ERTA	Aluminium and Aluminium Alloy Extruded Shape	2008	JSA	0
3275	H 7701	Method for hemming test of high strength aluminium alloy sheets for automotive use	2008	JSA	0
3276	H 8451	Testing methods for thermal cycle and thermal shock resistance of thermal barrier coatings	2008	JSA	0
3277	H 8452	Testing methods for thermal cycle resistance of oxidation resistant metallic coatings	2008	JSA	0
3278	K 0093 ERTA	Testing methods for polychlorobiphenyl in industrial water and waste water	2008	JSA	0
3279	K 0119	General Rules for X-Ray Fluorescence Spectrometric Analysis R(1992)	2008	JSA	0
3280	K 0130	General Rules for Electrical Conductivity Measuring Method	2008	JSA	0
3281	K 0307	Urine-absorbing aids for incontinence - Measurement of airborne respirable polyacrylate superabsorbent materials - Determination of dust in collection cassettes by sodium atomic absorption spectrometry	2008	JSA	0
3282	K 0311 AMD 1	Method for Determination of Tetra-Through OctaChlorodibenzo-P-Dioxins, Teta-Through OctaChlorodibenzofurans and dioxin-like polychlorinatedbiphenyls in stationary source emissions (Amendment 1)	2008	JSA	0
3283	K 0312 AMD 1	Method for determination of tetra-through octachlorodibenzo-p-dioxins, tetra-through octachloradibenzofurans and dioxin-like polychlorinatedbiphenyls in industrial water and waste water (Amendment 1)	2008	JSA	0
3284	K 0808	Automatic total nitrogen analyzer	2008	JSA	0
3285	K 0809	Automatic total phosphorus analyzer	2008	JSA	0

3286	K 1106 AMD 1	Liquid Carbon Dioxide (Amendment 1)	2008	JSA	0
3287	K 2246 ERTA	Rust preventive oils	2008	JSA	0
3288	K 2390	Automotive fuels - Fatty acid methyl ester (FAME) as blend stock	2008	JSA	0
3289	K 2437	Phenols (Phenol-Cresol and Cresylic Acid- Xylenols)	2008	JSA	0
3290	K 5600-7-7	Testing methods for paints - Part 7: Long-period performance of film - Section 7: Accelerated weathering and exposure to artificial radiation (Exposure to filtered xenon-arc radiation)	2008	JSA	0
3291	K 5600-8-2	Testing Methods for Paints - Part 8: Evaluation of Degradation of Paint Coatings - Section 2: Designation of Degree of Blistering	2008	JSA	0
3292	K 5600-8-3	Testing Methods for Paints - Part 8: Evaluation of Degradation of Paint Coatings - Section 3: Designation of Degree of Rusting	2008	JSA	0
3293	K 5601-1-2	Testing methods for paint components-Part 1: General rule-Section 2: Determination of non-volatile matter content	2008	JSA	0
3294	K 5601-4-2	Testing methods for paint components - Part 4: Analysis for components emitted from film - Section 2: Volatile organic compounds	2008	JSA	0
3295	K 5659	Fluoro Resin Paint for Steel Structures	2008	JSA	0
3296	K 5660	Synthetic Resin Emulsion Paint, Glossy Type	2008	JSA	0
3297	K 5669	Synthetic Resin Putty	2008	JSA	0
3298	K 5674	Lead-free, Chromium-free anticorrosive paints	2008	JSA	0
3299	K 6304 AMD 1	Inner Tubes for Bicycle Tyres (Amendment 1)	2008	JSA	0
3300	K 6323	Classical V Belts for Power Transmission	2008	JSA	0
3301	K 6745	Rigid Polyvinyl Chloride Plates	2008	JSA	0
3302	K 6766	Testing Methods for Polyethylene Coatings on Metals R(1980)	2008	JSA	0
3303	K 6770 AMD 1	Crosslinked Polyethylene (PE-X) Pipe Fittings (Amendment 1)	2008	JSA	0
3304	K 6780 AMD 1	Profile Wall Polyethylene Pipes (Amendment 1)	2008	JSA	0
3305	K 6814	Thermoplastics pipes - Thermal reversion test method	2008	JSA	0
3306	K 6816	Thermoplastics pipes and fittings - Test method for Vicat softening temperature	2008	JSA	0
3307	K 6833-1	Adhesives - General testing methods-Part 1: General properties	2008	JSA	0
3308	K 6902 AMD 1	Testing Method for Laminated Thermosetting High-Pressure Decorative Sheets (Amendment 1)	2008	JSA	0
3309	K 6903	Laminated Thermosetting Decorative Sheets	2008	JSA	0
3310	K 7129	Testing Methods for Water Vapor Transmission Rate of Plastic Film and Sheeting (Instrument Method)	2008	JSA	0
3311	K 7142	Determination of the Refractive Index of Plastics Edition 1	2008	JSA	0
3312	K 7165	Plastics - Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	2008	JSA	0
3313	K 7171	Plastics - Determination of Flexural Properties (ISO 178)	2008	JSA	0
3314	K 7242-2	Plastic - Smoke generation - Part 2 : Determination of optical density by a single-chamber test	2008	JSA	0
3315	K 7350-3	Plastics - Methods of Exposure to Laboratory Light Sources Part 3: Fluorescent UV Lamps ISO 4892-3: 1994	2008	JSA	0
3316	K 7350-4	Plastics - Methods of Exposure to Laboratory Light Sources Part 4: Open-Flame Carbon-Arc Lamps ISO 4892-4: 1994	2008	JSA	0
3317	K 8872	formalin, Formaldehyde Solution	2008	JSA	0
3318	K 8920	Iodine	2008	JSA	0
3319	K 8922	Potassium Iodate ISO 6353-3:1983	2008	JSA	0
3320	L 0848 ERTA	Test method for colour fastness to perspiration	2008	JSA	0
3321	L 0860	Test Methods for Colour Fastness to Dry Cleaning Edition 1	2008	JSA	0
3322	L 1069 AMD 1	Tensile Strength Tests of Natural Fibres (Amendment 1)	2008	JSA	0
3323	L 1902	Testing Method for Antibacterial of Textiles	2008	JSA	0

3324	M 8108	Chromium, Manganese and Ferruginous Manganese Ores - Sampling and Determination of Moisture Content and Size Distribution	2008	JSA	0
3325	M 8128	Methods for Determination of Tungsten in Ores R(1984)	2008	JSA	0
3326	M 8801 AMD 1	Coal - Testing Methods (Amendment 1)	2008	JSA	0
3327	P 8112	Paper and Board - Determination of Bursting Strength by Mllén Low-Pressure Tester	2008	JSA	0
3328	Q 9001	Quality management systems-Requirements	2008	JSA	0
3329	R 1601	Testing Method for Flexural Strength (Modulus of Rupture) of High Performance Ceramics	2008	JSA	0
3330	R 1621	Testing Methods for Bending Fatigue of Fine Ceramics at Room Temperature	2008	JSA	0
3331	R 1658	Testing methods for bending fatigue of fine ceramics at elevated temperatures	2008	JSA	0
3332	R 1701-2	Fine Ceramics (Advanced Ceramics, Advanced Technical Ceramics) - Test Method for Air Purification Performance of Photocatalytic Materials - Part 2: Removal of Acetaldehyde	2008	JSA	0
3333	R 1701-3	Fine ceramics (advanced ceramics, advanced technical ceramics) - Test method for air purification performance of photocatalytic materials - Part 3: Removal of toluene	2008	JSA	0
3334	R 1701-4	Fine ceramics (advanced ceramics, advanced technical ceramics)-Test method for air purification performance of photocatalytic materials-Part 4: Removal of formaldehyde	2008	JSA	0
3335	R 1701-5	Fine ceramics (advanced ceramics, advanced technical ceramics) - Test method for air purification performance of photocatalytic materials - Part 5: Removal of methylmercaptan	2008	JSA	0
3336	R 3212 AMD 1	Test Method of Safety Glazing Materials for Road Vehicles (Amendment 1)	2008	JSA	0
3337	R 3213 AMD 1	Safety Glass for Railway Rolling Stock (Amendment 1)	2008	JSA	0
3338	R 3311 AMD 1	Ceramic Fiber Blanket (Amendment 1)	2008	JSA	0
3339	R 6240	Testing Methods of Grinding Wheels	2008	JSA	0
3340	R 6241	Maximum Operating Speed of Grinding Wheels	2008	JSA	0
3341	R 6243	Bonded abrasive products - Permissible unbalances of grinding wheels as delivered - Static testing	2008	JSA	0
3342	R 7202	Testing Methods for Screw Precision of Cylindrical Machined Graphite Electrodes R(1985)	2008	JSA	0
3343	S 6050 AMD 1	Plastics erasers (Amendment 1)	2008	JSA	0
3344	T 0601-2-208	Medical electrical equipment - Part 2-208: Particular requirements for the safety of electric potential equipment	2008	JSA	0
3345	T 1021	"Hospital Grade" Outlet- Sockets and Plugs	2008	JSA	0
3346	T 7329	Washer sterilizers for medical use	2008	JSA	0
3347	T 8033	Protective clothing - Protection against liquid chemicals - Test method for resistance of materials to penetration by liquids	2008	JSA	0
3348	T 8034	Protective clothing - Protection against liquid chemicals - Measurement of repellency, retention, and penetration of liquid pesticide formulations through protective clothing materials	2008	JSA	0
3349	T 8124-2	Protective clothing for use against solid particulates - Part 2: Test method of determination of inward leakage of aerosols of fine particles into suits	2008	JSA	0
3350	T 8125-1	Protective clothing for users of hand-held chain-saws - Part 1: Testrig driven by a flywheel for testing resistance to cutting by a chain-saw	2008	JSA	0
3351	T 9201 ERTA	Manually Propelled Wheelchairs	2008	JSA	0
3352	T 9207	Portable ramps for wheelchairs	2008	JSA	0
3353	T 9241-1	Hoists for the transfer of persons with disabilities - Part 1: Classification and general requirement	2008	JSA	0
3354	T 9241-2	Hoists for tranfer of persons with disabilities - Part 2: Mobile hoist	2008	JSA	0
3355	T 9241-3	Hoists for the transfer of persons with disabilities - Part 3: Stationary hoists	2008	JSA	0
3356	T 9241-4	Hoists for the transfer of persons with disabilities - Part 4: Rail guide hoists	2008	JSA	0
3357	T 9241-5	Hoists for the transfer of persons with disabilities - Part 5: Sling sheets	2008	JSA	0
3358	X 0412-2 AMD 1	Code for the representation of names of languages - Part 2: Alpha-3 code (Amendment 1)	2008	JSA	0

3359	X 6913	Standard specification form for digital duplicator and related testing procedure	2008	JSA	0
3360	Z 0112	Packaging - Environmental terminology	2008	JSA	0
3361	Z 0606	Plastic Flat Pallets	2008	JSA	0
3362	Z 1651	Flexible Intermediate Bulk Containers	2008	JSA	0
3363	Z 2243	Method of Brinell Hardness Test	2008	JSA	0
3364	Z 2254 ERTA	Metallic materials-Sheet and strip-Determination of plastic strain ratio	2008	JSA	0
3365	Z 2254	Method of Determining the Plastic Strain Ratio for Metallic Sheet and Strip Edition 1	2008	JSA	0
3366	Z 3107 AMD 1	Methods of radiographic examination for Titanium welds by X-ray (Amendment 1)	2008	JSA	0
3367	Z 3201 AMD 1	Gas welding rods for mild steel (Amendment 1)	2008	JSA	0
3368	Z 3211	Covered Electrodes for Mild Steel	2008	JSA	0
3369	Z 3262 ERTA	Copper and copper alloy brazing filler metals	2008	JSA	0
3370	Z 3420 ERTA	Specification and approval of welding procedures for metallic materials	2008	JSA	0
3371	Z 3910	Methods for Chemical Analysis of Solder	2008	JSA	0
3372	Z 6016	Electronic Imaging Process of Paper Documents and Microfilmed Documents	2008	JSA	0
3373	Z 8703 ERTA	Standard atmospheric conditions for testing	2008	JSA	0
3374	Z 8909-2	Test method of filter media for dust collection - part 2: Test on durability under simulated running conditions	2008	JSA	0
3375	Z 8909-3	Test method of filter media for dust collection - Part 3: Test for durability under high temperature	2008	JSA	0
3376	K 2220 ERTA	NULL	2008	JSA	0
3377	K 0102	Testing Methods for Industrial Wastewater	2008	JSA	0
3378	C 60068-2-47	NULL	2008	JSA	0
3379	C 8708 ERTA	NULL	2008	JSA	0
3380	A 5209	Ceramic Tiles Edition 1	2008	JSA	0
3381	A 5430	Fiber Reinforced Cement Boards; (Errata - March 1996) (Replaces A 5403, A 5413, A 5418, A 5429)	2008	JSA	0
3382	A 5015 AMD 1	NULL	2008	JSA	0
3383	A 5011-4	NULL	2008	JSA	0
3384	A 5011-1	NULL	2008	JSA	0
3385	A 5423 AMD 1	NULL	2007	JSA	0
3386	C 8708	Sealed Nickel-Metal Hydride Rechargeable Single Cells	2007	JSA	0
3387	G 1258-1	NULL	2007	JSA	0
3388	K 0116 ERTA	NULL	2007	JSA	0
3389	K 2240	Liquefied Petroleum Gases	2007	JSA	0
3390	A 1145	Method of test for alkali-silica reactivity of aggregates by chemical method	2007	JSA	0
3391	A 1429	Field measurement of sound pressure level from appliances and equipment used in water supply and drainage installations in buildings	2007	JSA	0
3392	A 1440-1	Acoustics - Laboratory measurements of the reduction of transmitted impact sound by floor coverings on a solid standard floor - Part 1: Method using standard light impact source	2007	JSA	0
3393	A 1440-2	Acoustics - Laboratory measurements of the reduction of transmitted impact sound by floor coverings on a solid standard floor - Part 2: Method using standard heavy impact sources	2007	JSA	0
3394	A 1441-1	Acoustics - Measurement of sound insulation in buildings and of building elements using sound intensity - Part 1: Laboratory measurements	2007	JSA	0
3395	A 1441-2	Acoustics - Measurement of sound insulation in buildings and of building elements using sound intensity - Part 2: Field measurements	2007	JSA	0

3396	A 1905-1	Performance test of sorptive building materials of reducing indoor air pollution with small chamber - Part 1: Measurement of adsorption flux with supplying constant concentration of Formaldehyde	2007	JSA	0
3397	A 1905-2	Performance test of sorptive building materials reducing indoor air pollution with small chamber - Part 2: Measurement of capability for suppressing formaldehyde emission	2007	JSA	0
3398	A 1965	Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TA sorbent, thermal desorption and gas chromatography using MS/FID	2007	JSA	0
3399	A 5702	Rigid P V C Corrugated Sheets	2007	JSA	0
3400	A 6512	Movable Partitions	2007	JSA	0
3401	A 6604	Metal Components for Car Port First Edition	2007	JSA	0
3402	A 9401	Recycled plastics medial strip block	2007	JSA	0
3403	A 9402	Recycled plastics buffers for parking	2007	JSA	0
3404	B 0004	Technical Drawings - Representation of Springs	2007	JSA	0
3405	B 0125-1	Fluid Power Systems and Components - Graphic Symbols and Circuit Diagrams - Part 1: Graphic symbols for Conventional Use and Data Processing Applications	2007	JSA	0
3406	B 0137	Glossary of Terms for Copying Machines	2007	JSA	0
3407	B 0163-1	Plain bearings - Symbols - Part 1: Basic Symbols	2007	JSA	0
3408	B 0163-2	Plain bearings - Symbols - part 2: Applications	2007	JSA	0
3409	B 0174	Gear Cutters - Vocabulary	2007	JSA	0
3410	B 0401-2 ERTA	ISO System of Limits and Fits - Part 2: Tables of Standard Tolerance Grades and Limit Deviations for Holes and Shafts	2007	JSA	0
3411	B 0703 ERTA	Roundness of Castings	2007	JSA	0
3412	B 1048	Fasteners - Hot dip galvanized coatings	2007	JSA	0
3413	B 1084	Method of Tightening Test for Threaded Fasteners	2007	JSA	0
3414	B 1177 ERTA	Hexagon Socket Set Screws	2007	JSA	0
3415	B 1177	Hexagon Socket Set Screws Edition 1	2007	JSA	0
3416	B 1554 ERTA	Rolling Bearings - Locknuts and locking devices	2007	JSA	0
3417	B 2316	Steel Socket-Welding Pipe Fittings Errata - April, 1998	2007	JSA	0
3418	B 2803	Hooks	2007	JSA	0
3419	B 3102 ERTA	Gauge Blanks for Screw Thread Limit Gauges	2007	JSA	0
3420	B 7091 ERTA	Shutters for Still Cameras	2007	JSA	0
3421	B 7187	Microfilming for 16mm and 35mm Microfilms	2007	JSA	0
3422	B 7751	Light-Exposure and Light- And-Water-Exposure Apparatus (Enclosed Carbon-Arc Type)	2007	JSA	0
3423	B 7761-3	Hand-transmitted vibration - Part 3: General requirements for measurement and evaluation	2007	JSA	0
3424	B 7988	Continuous analyzers for dinitrogen monoxide in flue gas	2007	JSA	0
3425	B 8473	Fuel Oil Pipe Line - Solenoid Valves	2007	JSA	0
3426	B 8818	Webbing Slings for Lifting Purposes	2007	JSA	0
3427	B 8836	Cranes - Wire ropes - Care, maintenance, installation, examination and discard	2007	JSA	0
3428	C 1102-1	Direct acting indicating analogue electrical measuring instruments and their accessories -- Part 1: Definitions and general requirements common to all parts	2007	JSA	0
3429	C 2318	Polyethylene Terephthalate (PET) Films for Electrical Purposes R(1978)	2007	JSA	0
3430	C 2525 ERTA	Testing method for conductor-resistance and resistivity of metallic resistance materials	2007	JSA	0
3431	C 3502	Coaxial Cables for Television Receivers Edition 1; Errata April-1997	2007	JSA	0
3432	C 3663-4	Rubber Insulated Cables - Rated Voltages up to and Including 450/750 V - Part 4: Cords and Flexible Cables	2007	JSA	0

3433	C 3663-5	Rubber insulated cables - Rated voltages up to and including 450/750 V - Part 5: Lift cables	2007	JSA	0
3434	C 3663-6	Rubber insulated cables - Rated voltages up to and including 450/750 V - Part 6: Arc welding electrode cables	2007	JSA	0
3435	C 4908	Capacitors for Electrical Apparatus	2007	JSA	0
3436	C 6575-2 ERTA	Miniature fuses - Part 2: Cartridge fuse-links	2007	JSA	0
3437	C 6701	Quartz Crystal Units for Oscillators	2007	JSA	0
3438	C 6710	General Rules of Quartz Crystal Controlled Oscillators Edition 1	2007	JSA	0
3439	C 8303	Plugs and Receptacles for Domestic and Similar General Use	2007	JSA	0
3440	C 8314 AMD 1	Particular Requirements for Low-Voltage Cartridge Fuses	2007	JSA	0
3441	C 8319 AMD 1	Particular requirements for screw fuses and D-type fuses (Amendment 1)	2007	JSA	0
3442	C 8472 ERTA	Lighting Busways - Particular Safety Requirements for Luminaries use	2007	JSA	0
3443	C 8714	Safety tests for portable Lithium Ion secondary cells and batteries for use in portable electronic applications	2007	JSA	0
3444	C 9210 AMD 1	Electrically Heated Blankets	2007	JSA	0
3445	C 9250 AMD 1	Microwave ovens (Amendment 1)	2007	JSA	0
3446	C 9335-2-6 ERTA	Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances	2007	JSA	0
3447	C 9335-2-7 ERTA	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machine	2007	JSA	0
3448	C 9335-2-9 ERTA	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for toasters, grills, roasters and similar appliances	2007	JSA	0
3449	C 9335-2-11 ERTA	Household and Similar Electrical Appliances - Safety - Part 2-11: Particular requirements for tumble dryers	2007	JSA	0
3450	C 9335-2-15 ERTA	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	2007	JSA	0
3451	C 9601 AMD 1	Electric Fans (Amendment 1)	2007	JSA	0
3452	C 9606 AMD 1	Electric Washing Machines	2007	JSA	0
3453	C 9607 AMD 1	Household Electric Refrigerators, Refrigerator-Freezer and Freezers (Amendment 1)	2007	JSA	0
3454	C 9613 AMD 1	Hand-hold hair dryers (Amendment 1)	2007	JSA	0
3455	C 60068-2-18	Environmental testing - Part 2-18: Tests - Test R and guidance: Water	2007	JSA	0
3456	C 60068-2-70	Environmental testing - Part 2: Tests - Test Xb: Abrasion of markings and letterings caused by rubbing of fingers and hands	2007	JSA	0
3457	C 60068-2-81	Environmental testing - Part 2-81: Shock - Shock response spectrum synthesis	2007	JSA	0
3458	C 60695-11-2	Fire hazard testing - Part 11-2: Test flames - 1 kW nominal pre-mixed flame - Apparatus, confirmatory test arrangement and guidance	2007	JSA	0
3459	D 0109	Glossary of Terms Relating to Mopeds and Motorcycles	2007	JSA	0
3460	D 0202 AMD 1	General Rules of Coating Films for Automobile Parts	2007	JSA	0
3461	D 4422	Shear Strength Test Produce for Drum Brake Shoe Assemblies and Parts of Automobiles	2007	JSA	0
3462	D 9432	Chain Adjusters and Crank Cotter Pins for Bicycles	2007	JSA	0
3463	D 9451	Bells for Bicycles	2007	JSA	0
3464	D 9452	Reflex Reflectors for Bicycles	2007	JSA	0
3465	D 9454	Chain Cases for Bicycles	2007	JSA	0
3466	E 1120	Heat Hardened Rails	2007	JSA	0
3467	E 1123	End Hardened Rails	2007	JSA	0
3468	E 1203	Synthetic sleepers - Made from fiber reinforced foamed urethane	2007	JSA	0

3469	E 3017	Parts for Railway Signaling - Waterproof Test Methods	2007	JSA	0
3470	G 0558	Methods of Measuring Decarburized Depth for Steel R(1988)	2007	JSA	0
3471	G 0579	Method for Making Anodic Polarization Measurement for Stainless Steels	2007	JSA	0
3472	G 0587	Methods for Ultrasonic Examination for Carbon and Low Alloy Steel Forgings	2007	JSA	0
3473	G 1258-0	Iron and steel - ICP atomic emission spectrometric method - Part 0: General Rules	2007	JSA	0
3474	G 1258-4	Iron and steel - ICP atomic emission spectrometric method - Part 4: Determination of niobium content - Dissolution in phosphoric and sulfuric acids or Dissolution in acids and fusion with potassium disulfate	2007	JSA	0
3475	G 1258-5	Iron and steel - ICP atomic emission spectrometric method - Part 5: Determination of boron content - Dissolution in phosphoric and sulfuric acids	2007	JSA	0
3476	G 1258-6	Iron and steel - ICP atomic emission spectrometric method - Part 6: Determination of boron content - Dissolution in acids and fusion with sodium carbonate	2007	JSA	0
3477	G 1258-7	Iron and steel - ICP atomic emission spectrometric method - Part 7: Determination of boron content - Distillation as trimethyl borate	2007	JSA	0
3478	G 1320	Method for Chemical Analysis of Ferrophosphorus R(1983)	2007	JSA	0
3479	G 3443-1	NULL	2007	JSA	0
3480	G 3443-2	NULL	2007	JSA	0
3481	G 3443-3	NULL	2007	JSA	0
3482	G 3443-4	NULL	2007	JSA	0
3483	G 3552	Chain Link Wire Netting	2007	JSA	0
3484	G 4107	Alloy Steel Bolting Materials for High Temperature Service	2007	JSA	0
3485	G 4108	Alloy Steel Bars for Special Application Bolting Materials	2007	JSA	0
3486	G 4318 AMD 1	Cold Finished Stainless Steel Bars	2007	JSA	0
3487	G 5502 AMD 1	Spheroidal Graphite Iron Castings	2007	JSA	0
3488	H 0511	Testing Methods for Brinell Hardness of Titanium Sponge	2007	JSA	0
3489	H 1183	Method for Atomic Emission Spectrophotographic Analysis of Silver Bullion	2007	JSA	0
3490	H 1352	Methods for Determination of Silicon in Aluminium and Aluminium Alloys	2007	JSA	0
3491	H 7003	Glossary of Terms Used in Hydrogen Absorbing Alloys	2007	JSA	0
3492	H 7201	Method of Determining the PCT Relations of Hydrogen - Absorbing Alloys	2007	JSA	0
3493	H 7202	Method for Determining the Hydriding Rate of Hydrogen-Absorbing Alloys	2007	JSA	0
3494	H 7203	Method for Assessing the Characteristics of Cyclic Hydrogen Absorption/Desorption of Hydrogen Absorbing Alloys	2007	JSA	0
3495	H 8250	Graphical Symbol for Thermal Spraying	2007	JSA	0
3496	H 8260	Powders for thermal Spraying	2007	JSA	0
3497	H 8261	Wires, Rods and cords for Flame and Arc Thermal Spraying	2007	JSA	0
3498	H 8625 ERTA	Chromate conversion coatings on electroplated zinc and cadmium coatings	2007	JSA	0
3499	H 8641	Zinc Hot Dip Galvanizings	2007	JSA	0
3500	K 0133	General rules for high frequency plasma mass spectrometry	2007	JSA	0
3501	K 0212	Technical Terms for Analytical Chemistry (Optical Part)	2007	JSA	0
3502	K 0450-60-10	Testing method for individual 4-nonylphenol isomers in industrial water and wastewater	2007	JSA	0
3503	K 1351	Acetic Acid	2007	JSA	0
3504	K 1463	Hydrogen Peroxide	2007	JSA	0
3505	K 1477	Test Methods for Fibrous Activated Carbon	2007	JSA	0
3506	K 2204	Diesel Fuel	2007	JSA	0

3507	K 2246	Rust Preventive Oils	2007	JSA	0
3508	K 2265-1	Determination of flash point - Part 1: Tag closed cup method	2007	JSA	0
3509	K 2265-2	Determination of flash point - Part 2: Rapid equilibrium closed cup method	2007	JSA	0
3510	K 2265-3	Determination of flash point - Part 3: Pensky-Martens closed cup method	2007	JSA	0
3511	K 2265-4	Determination of flash point - Part 4: Cleveland open cup method	2007	JSA	0
3512	K 2436	Naphthalene.Anthracene .Carbazole	2007	JSA	0
3513	K 3301 AMD 1	Toilet Soaps	2007	JSA	0
3514	K 3302 AMD 1	Laundry Bar Soaps	2007	JSA	0
3515	K 6252	Tear Testing Methods for Vulcanized Rubber	2007	JSA	0
3516	K 6266	Testing Methods of Weatherability for Rubber, Vulcanized of Thermoplastic ADP ISO 4665-1: 1995, ADP ISO 4665-3: 1987	2007	JSA	0
3517	K 6369	Steel Cord Conveyor Belts	2007	JSA	0
3518	K 6389	Halogenated isobutene-isoprene rubber (BIIR and CIIR) - Test methods	2007	JSA	0
3519	K 6396	Isobutene-Isoprene Rubber (IIR) - Test methods	2007	JSA	0
3520	K 6739	Unplasticized Polyvinyl Chloride Pipe Fittings for Drain R(1980)	2007	JSA	0
3521	K 6741	Unplasticized Polyvinyl Chloride (PVC) Pipes	2007	JSA	0
3522	K 6742	Unplasticized Polyvinyl Chloride Pipes for Water Works	2007	JSA	0
3523	K 6743 ERTA	Unplasticized poly (vinyl chloride)(PVC-U) pipe fittings for water supply	2007	JSA	0
3524	K 6743	Unplasticized Polyvinyl Chloride Pipe Fittings for Water Works	2007	JSA	0
3525	K 6776	Chlorinated Polyvinyl Chloride (CPVC) Pipes for Hot and Cold Water Supply	2007	JSA	0
3526	K 6777	Chlorinated Polyvinyl Chloride (CPVC) Pipe Fittings for Hot and Cold Water Supply	2007	JSA	0
3527	K 6778 ERTA 2	Polybutene (PB) Pipes	2007	JSA	0
3528	K 6902 ERTA	Testing method for laminated thermosetting high-pressure decorative sheets	2007	JSA	0
3529	K 6902	Testing Method for Laminated Thermosetting Decorative Sheets R(1980)	2007	JSA	0
3530	K 6918	Diallyl Phthalate Molding Compounds R(1980)	2007	JSA	0
3531	K 6932	Reclaimed Plastics Piles for Survey and Boundary	2007	JSA	0
3532	K 7191-1	Plastics - Determination of Temperature of Deflection Under Load Part 1: General Test Method ISO 75-1: 1993	2007	JSA	0
3533	K 7191-2	Plastics - Determination of Temperature of Deflection Under Load - Part 2: Plastics and Ebonite ISO 75-2: 1993	2007	JSA	0
3534	K 7191-3	Plastics - Determination of Temperature of Deflection Under Load - Part 3: High-Strength Thermosetting Laminates and Long-Fibre-Reinforced Plastics ISO 75-3: 1993	2007	JSA	0
3535	K 7225 ERTA	Rigid cellular plastics - Determination of water vapour transmission properties	2007	JSA	0
3536	K 7230	Determination of Free Ammonia in Phenol- Formaldehyde Moldings	2007	JSA	0
3537	L 0841 ERTA	Testing Methods for Colour Fastness to Daylight	2007	JSA	0
3538	L 0891	Test methods for fastness to artificial accelerated weathering with xenon arc lamp light or sunshine carbon arc lamp light	2007	JSA	0
3539	L 1920	Testing methods for efficacy against house dust mite of textiles	2007	JSA	0
3540	Q 14063	Environmental management - Environmental communication - Guidelines and examples	2007	JSA	0
3541	R 1603	Methods for Chemical Analysis of Fine Silicon Nitride Powders for Fine Ceramics	2007	JSA	0
3542	R 1616	Methods for Chemical Analysis of Fine Silicon Carbide Powders for Fine Ceramics	2007	JSA	0
3543	R 1673	Test method for compressive behavior of continuous fiber-reinforced ceramic matrix composites at room temperature	2007	JSA	0
3544	R 1703-1	Fine ceramics (advanced ceramics, advanced technical ceramics) - Test method for self-cleaning performance of photocatalytic materials - Part 1: Measurement of water contact angle	2007	JSA	0
3545	R 2206-1	Testing methods for cold compressive strength of refractory bricks - Part 1: Test without packing	2007	JSA	0

3546	R 2206-2	Testing method for cold compressive strength of refractory bricks - Part 2: Test with packing	2007	JSA	0
3547	R 2207-1	Test Method for thermal expansion of refractory products - Part 1: Non-contact method	2007	JSA	0
3548	R 2207-2	Test methods for thermal expansion rate of refractory products -- Part 2: Contact method using cylinder test piece	2007	JSA	0
3549	R 2207-3	Test Method for thermal expansion of refractory products - Part 3: Contact method using rod test piece	2007	JSA	0
3550	R 2209	Testing Method for Refractoriness Under Load of Refractory Bricks	2007	JSA	0
3551	R 3108	Glass in building - Forced-entry security glazing - Test and classification by repetitive ball drop	2007	JSA	0
3552	S 0022-3	Guidelines for older persons and persons with disabilities - Packaging and receptacles - Tactile indication for identification	2007	JSA	0
3553	S 0022-4	Guidelines for Older Persons and Persons with Disabilities - Packaging and Receptacles - Evaluation Methods by users	2007	JSA	0
3554	S 0026	Guidelines for older persons and persons with disabilities - shape, colour, and arrangement of toilet operation equipment and appliance in public rest room	2007	JSA	0
3555	S 2037	Filler Pumps for Oil Burning Appliances	2007	JSA	0
3556	S 3200-7 ERTA	Equipment for Water Supply Service - Test Methods of Effect to Water Quality	2007	JSA	0
3557	S 4100 AMD 1	Disposable Body Warmers (Amendment 1)	2007	JSA	0
3558	S 6005	Leads for Pencils, Coloured Pencils and Mechanical Pencils Edition 1	2007	JSA	0
3559	S 6006	Pencils and Coloured Pencils Edition 1	2007	JSA	0
3560	S 6026	Crayons and Oil Pastels Edition 1	2007	JSA	0
3561	S 6028	Water Colour Paints	2007	JSA	0
3562	T 1022 AMD 1	Safety requirements of electrical installations for medically used rooms in hospitals and clinics (Amendment 1)	2007	JSA	0
3563	T 7209	Oxygen concentrators for medical use - Safety requirements	2007	JSA	0
3564	T 8060	Clothing for protection against contact with blood and body fluids - Determination of the resistance of protective clothing materials to penetration by blood and body fluids - Test method using synthetic blood	2007	JSA	0
3565	T 8114	Vibration Isolation Gloves	2007	JSA	0
3566	T 8121-2	Protective clothing - Gloves and arm guards protecting against cuts and stabs by hand knives - Part 2: Gloves and arm guards made of material other than chain mail	2007	JSA	0
3567	T 8122	Protective clothing for protection against hazardous biological agents - Classification and test methods	2007	JSA	0
3568	T 8123	Protective clothing for abrasive blasting operations using granular abrasives	2007	JSA	0
3569	T 8133	Protective Helmets for Vehicular Users	2007	JSA	0
3570	T 8134	Protective Helmets for Bicycle Users	2007	JSA	0
3571	T 9252	Lifting Platforms and Wheelchair Lifting Tables for home use	2007	JSA	0
3572	T 9255	Chairs and seats with electrical mechanisms assist standing up and sitting down	2007	JSA	0
3573	Z 1903	Petrolatum Paste for Corrosion Protection	2007	JSA	0
3574	Z 2320-1	Non-Destructive Testing - Magnetic Particle Testing - Part 1: General Principles	2007	JSA	0
3575	Z 2320-2	Non-Destructive Testing - Magnetic Particle Testing - Part 2: Detection Media	2007	JSA	0
3576	Z 2320-3	Non-Destructive Testing - Magnetic Particle Testing - Part 3: Equipment	2007	JSA	0
3577	Z 3118	Method of Measurement for Hydrogen Evolved from Steel Welds	2007	JSA	0
3578	Z 3202 AMD 1	Copper and copper alloy gas welding rods	2007	JSA	0
3579	Z 3225 AMD 1	Covered Electrodes for 9% Nickel Steel (Amendment 1)	2007	JSA	0
3580	Z 3231 AMD 1	Copper and Copper Alloy Covered Electrodes (Amendment 1)	2007	JSA	0
3581	Z 3319 AMD 1	Flux cored wires for electrogas arc welding (Amendment 1)	2007	JSA	0
3582	Z 3323	Stainless Steel Flux Cored Wires	2007	JSA	0
3583	Z 3326 AMD 1	Arc Welding Flux Cored Wires for Hardfacing (Amendment 1)	2007	JSA	0
3584	Z 3332 AMD 1	Filler Rods and Solid Wires for TIG Welding of 9% Nickel Steel (Amendment 1)	2007	JSA	0

3585	Z 3333 AMD 1	Submerged Arc Welding Solid Wires and Fluxes for 9% Nickel Steel (Amendment 1)	2007	JSA	0
3586	Z 3341 AMD 1	Copper and Copper Alloy Rods and Solid Wires for Inert Gas Shielded Arc Welding (Amendment 1)	2007	JSA	0
3587	Z 4520	Test procedures for germanium gamma-ray detectors	2007	JSA	0
3588	Z 4606	Portable X-Ray Apparatus for Radiographic Testing	2007	JSA	0
3589	Z 8501	Ergonomic principles in the design of work systems	2007	JSA	0
3590	Z 8910	Test Method Of Filter Media for Dust Collection - Sampling And Test Method For Fabric Filter Durability	2007	JSA	0
3591	B 8942 ERTA	NULL	2007	JSA	0
3592	A 8340-2	NULL	2007	JSA	0
3593	A 8340-3	NULL	2007	JSA	0
3594	B 1186 AMD 1	NULL	2007	JSA	0
3595	B 1186 ERTA	NULL	2007	JSA	0
3596	R 1703-2	NULL	2007	JSA	0
3597	K 8659	Starch, Soluble ISO 6353-3:1987	2007	JSA	0
3598	G 4308 AMD 1	NULL	2007	JSA	0
3599	G 4311 AMD 1	NULL	2007	JSA	0
3600	G 4315 ERTA	NULL	2007	JSA	0
3601	H 0401	Methods of Test for Hot Dip Galvanized Coatings	2007	JSA	0
3602	K 2202	Motor Gasoline	2007	JSA	0
3603	K 1474	Test Methods for Activated Carbon; Errata - 1996	2007	JSA	0
3604	H 9302	Recommended Practice for Ceramic Sprayed Coatings	2007	JSA	0
3605	H 4600	Titanium Sheets, Plates and Strips	2007	JSA	0
3606	H 4630	Titanium Pipes for Ordinary Piping	2007	JSA	0
3607	H 4650	Titanium Rods and Bars	2007	JSA	0
3608	H 4657	Rods, Bars and Forgings of Titanium Alloys	2007	JSA	0
3609	H 4670	Titanium Wires	2007	JSA	0
3610	H 8304	Ceramic Sprayed Coatings	2007	JSA	0
3611	L 1075	Testing Methods for Pile Retention of Woven and Knitted Fabrics	2007	JSA	0
3612	L 1086	Testing Methods for Fusible Interlining Fabrics	2007	JSA	0
3613	L 1089	Testing Method for Laminated Fabrics R(1988)	2007	JSA	0
3614	Q 20000-1	NULL	2007	JSA	0
3615	Q 20000-2	NULL	2007	JSA	0
3616	R 1709	NULL	2007	JSA	0
3617	S 0013 ERTA	NULL	2007	JSA	0
3618	K 6744	Polyvinyl Chloride Coated and Laminated Metal Sheets	2007	JSA	0
3619	K 2541-4 ERTA	NULL	2007	JSA	0
3620	C 8514	NULL	2007	JSA	0
3621	E 2201 ERTA 2	NULL	2007	JSA	0
3622	G 0202 ERTA	NULL	2007	JSA	0
3623	C 8131 ERTA	NULL	2007	JSA	0
3624	C 8461-1 ERTA	NULL	2007	JSA	0

3625	G 3454	Carbon Steel Pipes for Pressure Service	2007	JSA	0
3626	G 3119	Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates for Boilers and Other Pressure Vessels Errata - May 1996	2007	JSA	0
3627	G 1258-2	NULL	2007	JSA	0
3628	G 1258-3	NULL	2007	JSA	0
3629	G 3103	Carbon Steel and Molybdenum Alloy Steel Plates for Boilers and Other Pressure Vessels R(1994)	2007	JSA	0
3630	G 3472	Electric Resistance Welded Carbon Steel Tubes for Automobile Structural Purposes	2007	JSA	0
3631	G 3473	Carbon Steel Tubes for Cylinder Barrels	2007	JSA	0
3632	G 3457 ERTA	NULL	2007	JSA	0
3633	T 3224 ERTA 1	NULL	2007	JSA	0
3634	Z 3214 AMD 1	NULL	2007	JSA	0
3635	Z 1641	NULL	2007	JSA	0
3636	T 3240 ERTA	NULL	2007	JSA	0
3637	T 3216 ERTA	NULL	2007	JSA	0
3638	T 3248 ERTA	NULL	2007	JSA	0
3639	Z 3317 AMD 1	NULL	2007	JSA	0
3640	Z 3315 AMD 1	NULL	2007	JSA	0
3641	Z 3353 AMD 1	NULL	2007	JSA	0
3642	Z 3320 AMD 1	NULL	2007	JSA	0
3643	Z 3334 AMD 1	NULL	2007	JSA	0
3644	T 3240 ERTA	NULL	2006	JSA	0
3645	T 3223 ERTA	NULL	2006	JSA	0
3646	Z 3121 ERTA	NULL	2006	JSA	0
3647	Z 2512	NULL	2006	JSA	0
3648	Z 2801 AMD 1	NULL	2006	JSA	0
3649	T 3216 ERTA	NULL	2006	JSA	0
3650	G 3463	Stainless Steel Boiler and Heat Exchanger Tubes; Errata - 1995 Errata - 1996	2006	JSA	0
3651	G 3464	Steel Heat Exchanger Tubes for Low Temperature Service	2006	JSA	0
3652	G 3465	Seamless Steel Tubes for Drilling	2006	JSA	0
3653	G 3467	Steel Tubes for Fired Heater	2006	JSA	0
3654	G 3525	Wire Ropes	2006	JSA	0
3655	G 4303 ERTA	NULL	2006	JSA	0
3656	G 4305 ERTA	NULL	2006	JSA	0
3657	G 0568	Method for Eddy Current Testing of Steel Products by Encircling Coil Technique	2006	JSA	0
3658	G 3429	Seamless Steel Tubes for High Pressure Gas Cylinder	2006	JSA	0
3659	C 8369	Photoelectric Controls for Public Lighting	2006	JSA	0
3660	C 8105-3	NULL	2006	JSA	0
3661	C 5900	General Rules of Passive Devices for Fiber Optic Transmission	2006	JSA	0
3662	C 5441 AMD 1	NULL	2006	JSA	0
3663	C 1611 ERTA	NULL	2006	JSA	0
3664	G 0561	Method of Hardenability Test for Steel (End Quenching Method)	2006	JSA	0
3665	E 2201 AMD 1	NULL	2006	JSA	0

3666	K 3823 AMD 1	NULL	2006	JSA	0
3667	K 6727 AMD 1	NULL	2006	JSA	0
3668	K 2242	Heat Treating Oils Errata February 1998	2006	JSA	0
3669	K 6253	Hardness Testing Methods for Vulcanized Rubber	2006	JSA	0
3670	L 1030-2 AMD 1	NULL	2006	JSA	0
3671	L 1057	Testing Methods for Shrinkage Percentage by Ironing of Woven and Knitted Fabrics	2006	JSA	0
3672	L 1099	Testing Methods for Water Vapour Permeability of Clothes	2006	JSA	0
3673	H 4631	Titanium Tubes for Heat Exchangers	2006	JSA	0
3674	H 4635	Titanium-Palladium Alloy Pipes for Ordinary Piping	2006	JSA	0
3675	K 1522 AMD 1	NULL	2006	JSA	0
3676	K 1524 AMD 1	NULL	2006	JSA	0
3677	H 3510	Oxygen Free Copper Sheet, Plate, Strip, Seamless Pipe and Tube, Rod, Bar and Wire for Electron Devices	2006	JSA	0
3678	H 4000	Aluminium and Aluminium Alloy Sheets and Plates, Strips and Coiled Sheets	2006	JSA	0
3679	H 3100	Copper and Copper Alloy Sheets, Plates and Strips	2006	JSA	0
3680	H 3110	Phosphor Bronze and Nickel Silver Sheets, Plates and Strips	2006	JSA	0
3681	H 3130	Copper Beryllium Alloy, Phosphor Bronze and Nickel Silver Sheets, Plates and Strips for Springs	2006	JSA	0
3682	H 3140	Copper Bus Bars	2006	JSA	0
3683	H 3260	Copper and Copper Alloy Wires	2006	JSA	0
3684	H 3270	Copper Beryllium Alloy, Phosphor Bronze and Nickel Silver Rods, Bars and Wires	2006	JSA	0
3685	G 3460	Steel Pipes for Low Temperature Service	2006	JSA	0
3686	G 4317 ERTA	NULL	2006	JSA	0
3687	L 1076	Testing Methods for Pilling of Woven Fabrics and Knitted Fabrics	2006	JSA	0
3688	K 6256-2	NULL	2006	JSA	0
3689	K 6256-1	NULL	2006	JSA	0
3690	K 6262	Permanent Set Testing Methods for Vulcanized Rubber	2006	JSA	0
3691	Z 6017	NULL	2006	JSA	0
3692	B 1176	Hexagon Socket Head Cap Screws	2006	JSA	0
3693	A 6204	Chemical Admixtures for Concrete	2006	JSA	0
3694	A 6207	NULL	2006	JSA	0
3695	A 9526	Spray-Applied Rigid Polyurethane Foam for Thermal Insulation	2006	JSA	0
3696	A 9501	Standard Practice for Thermal Insulation Works	2006	JSA	0
3697	B 1054-4	NULL	2006	JSA	0
3698	B 9715	NULL	2006	JSA	0
3699	B 2401 ERTA	NULL	2006	JSA	0
3700	A 5528	Hot Rolled Steel Sheet Piles (Errata - 1995)	2006	JSA	0
3701	A 5523	NULL	2006	JSA	0
3702	A 1106	Method of Test for Flexural Strength of Concrete	2006	JSA	0
3703	A 1108	Method of Test for Compressive Strength of Concrete	2006	JSA	0
3704	A 1113	Method of Test for Splitting Tensile Strength of Concrete	2006	JSA	0
3705	A 1156	Method of measurement for temperature of fresh concrete	2006	JSA	0
3706	A 1428	Laboratory measurement of airborne sound insulation of small building elements	2006	JSA	0

3707	A 1436 AMD 1	Test methods for movement capability of coatings and sheets fully adhered on substrate (Amendment 1)	2006	JSA	0
3708	A 1476	Measuring Method for Moisture Content of Building Materials by Drying at Elevated Temperature	2006	JSA	0
3709	A 1485	Method for measuring halocarbons in foamed plastics for thermal insulation - Thermal extraction/gas chromatography	2006	JSA	0
3710	A 1492	Measurement of thermal transmittance for projecting windows and other roof windows	2006	JSA	0
3711	A 1902-1	Determination of the emission of volatile organic compounds and aldehydes for building products - Sampling, preparation of test specimens and testing condition - Part 1: Boards, wallpaper and floor materials	2006	JSA	0
3712	A 1902-2	Determination of the emission of volatile organic compounds and aldehydes for building products - Sampling, preparation of test specimens and testing condition - Part 2: Adhesives	2006	JSA	0
3713	A 1902-3	Determination of the emission of volatile organic compounds and aldehydes for building products - Sampling, preparation of test specimens and testing condition - Part 3: Paints and coating materials	2006	JSA	0
3714	A 1902-4	Determination of the emission of volatile organic compounds and aldehydes for building products - Sampling, preparation of test specimens and testing condition - Part 4: Heat-Insulating material boards	2006	JSA	0
3715	A 1911	Determination of the emission of formaldehyde for building materials and building related products - Large chamber method	2006	JSA	0
3716	A 4302	Inspection Standard of Elevator, Escalator and Dumbwaiter	2006	JSA	0
3717	A 5031	Melt-solidified slag aggregate for concrete derived from municipal solid waste and sewage sludge	2006	JSA	0
3718	A 5032	Melt-solidified slag material for road construction derived from municipal solid waste and sewage sludge	2006	JSA	0
3719	A 5350 AMD 1	Fiberglass reinforced plastic mortar pipes (Amendment 1)	2006	JSA	0
3720	A 6904 AMD 1	Gypsum Plasters	2006	JSA	0
3721	A 8330-5	Earth-moving machinery - Operator enclosure environment - Part 5: Windscreen defrosting system test method	2006	JSA	0
3722	A 8330-6	Earth-moving machinery - Operator enclosure environment - Part 6: Determination of effect of solar heating on operator enclosure	2006	JSA	0
3723	A 8960 ERTA	Vertical Protective Net for Construction Work	2006	JSA	0
3724	A 9511	Preformed Cellular Plastics Thermal Insulation Materials	2006	JSA	0
3725	B 0162-1	Plain bearings - Terms, definitions and classification - Part 1: Design, bearing materials and their properties	2006	JSA	0
3726	B 0162-2	Plain bearings - Terms, definitions and classification - Part 2: Friction and wear	2006	JSA	0
3727	B 0162-3	Plain bearings - Terms, definitions and classification - Part 3: Lubrication	2006	JSA	0
3728	B 0162-4	Plain bearings - Terms, definitions and classification - Part 4: Calculation parameters and their symbol	2006	JSA	0
3729	B 0405 ERTA	General Tolerances - Part 1: Tolerances for Linear and Angular Dimensions Without Individual Tolerance Indications	2006	JSA	0
3730	B 1016	Gauging of hexagon sockets	2006	JSA	0
3731	B 1047	Passivation of corrosion-resistant stainless-steel fasteners	2006	JSA	0
3732	B 1092	Fasteners - Quality assurance system	2006	JSA	0
3733	B 1101 AMD 1	Slotted head screws (Amendment 1)	2006	JSA	0
3734	B 1111 AMD 1	Cross recessed head screws (Amendment 1)	2006	JSA	0
3735	B 1115 AMD 1	Slotted head tapping screws (Amendment 1)	2006	JSA	0
3736	B 1122 AMD 1	Cross recessed head tapping screws (Amendment 1)	2006	JSA	0
3737	B 1123 AMD 1	Hexagon head tapping screws (Amendment 1)	2006	JSA	0
3738	B 1174	Hexagon Socket Button Head Screws	2006	JSA	0
3739	B 1187 AMD 1	Hexagon head screws with captive washer	2006	JSA	0
3740	B 1188 AMD 1	Cross recessed head screws with captive washer	2006	JSA	0
3741	B 1194	Hexagon socket countersunk head screws	2006	JSA	0
3742	B 1216	Push-on Spring Nuts	2006	JSA	0
3743	B 1352 AMD 1	Taper pins	2006	JSA	0

3744	B 1360	Snap pins	2006	JSA	0
3745	B 1514-1	Rolling bearings - Tolerances of bearings - Part 1: Radial bearings	2006	JSA	0
3746	B 1514-2	Rolling bearings - Tolerances of bearing - Part 2: Thrust bearings	2006	JSA	0
3747	B 1514-3	Rolling bearings - Tolerances of bearings - Part 3: Chamfer dimensions - Maximum values	2006	JSA	0
3748	B 1515-1	Rolling bearings - Tolerances - Part 1: Terms and definitions	2006	JSA	0
3749	B 1515-2	Rolling bearings - Tolerances - Part 2: Measuring and gauging principles and methods	2006	JSA	0
3750	B 2205 AMD 1	Basis for calculation of pipe flanges (Amendment 1)	2006	JSA	0
3751	B 2206 AMD 1	Basis for calculation of aluminium alloy pipe flanges	2006	JSA	0
3752	B 2207 AMD 1	Basis for Calculation of Aluminium Alloy Pipe Flanges with Full Face Gasket (Amendment 1)	2006	JSA	0
3753	B 2240	Basic Dimensions of Copper Alloy Pipe Flanges	2006	JSA	0
3754	B 2241	Basic Dimensions of Aluminium Alloy Pipe Flanges	2006	JSA	0
3755	B 2404	Spiral-Wound Gaskets for Pipe Flanges	2006	JSA	0
3756	B 2405 AMD 1	Mechanical seals - General requirements	2006	JSA	0
3757	B 4140	Diamond/CBN products - Diamond or CBN electroplated tools	2006	JSA	0
3758	B 7956	Continuous Analyzers for Hydrocarbons in Ambient Air	2006	JSA	0
3759	B 7983 AMD 1	Continuous analyzers for oxygen in flue gas	2006	JSA	0
3760	B 7984	Continuous Analyzer for Hydrogen Chloride in Flue Gas	2006	JSA	0
3761	B 7985	Continuous analyzers for methane in emission gas	2006	JSA	0
3762	B 7986	Continuous analyzers for carbon dioxide in flue gas	2006	JSA	0
3763	B 7987	Continuous analyzers for carbon monoxide in flue gas	2006	JSA	0
3764	B 8031	Spark Plugs for Internal Combustion Engines Edition 1	2006	JSA	0
3765	B 8223	Water Conditioning for Boiler Feed Water and Boiler Water	2006	JSA	0
3766	B 8266 AMD 1	Alternative standard for construction of pressure vessels (Amendment 1)	2006	JSA	0
3767	B 8392-6	Compressed air-Part 6: Test methods for gaseous contaminant content	2006	JSA	0
3768	B 8627-1	Gas engine driven heat pump air conditioners - Part 1: General requirements	2006	JSA	0
3769	B 9704-1	Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests	2006	JSA	0
3770	B 9710	Safety of machinery - Interlocking devices associated with guards - Principles for design and selection	2006	JSA	0
3771	B 9712	Safety of machinery - Two-hand control devices - Functional aspects and design principles	2006	JSA	0
3772	B 9714	Safety of machinery - Prevention of unexpected start-up	2006	JSA	0
3773	B 9716	Safety of machinery - Guards - General requirements for the design and construction of fixed and movable guards	2006	JSA	0
3774	B 9929	Standard for measuring methods of airbourne ion density	2006	JSA	0
3775	C 0806-6	Packaging of components for automatic handling - Part 6: Bulk case packaging for surface mounting components	2006	JSA	0
3776	C 1010-2-32	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-32: Particular requirements for hand-held and hand-manipulated current sensors for electrical test and measurement	2006	JSA	0
3777	C 2151	Testing Methods of Plastic Films for Electrical Purposes	2006	JSA	0
3778	C 5402-11-7	Connectors for electronic equipment - Tests and measurements - Part 11-7: Climatic tests - Test 11g: Flowing mixed gas corrosion test	2006	JSA	0
3779	C 5402-11-14	Connectors for electronic equipment - Tests and measurements - Part 11-14: Climatic tests - Test 11p: Flowing single gas corrosion test	2006	JSA	0
3780	C 7604	High Pressure Mercury Vapour Lamps Edition 1; (Erratum - 1996)	2006	JSA	0
3781	C 8412 AMD 1	Fittings for Pliable Plastics Conduits	2006	JSA	0
3782	C 9603 AMD 1	Ventilating Fans	2006	JSA	0

3783	C 9610 AMD 1	NULL	2006	JSA	0
3784	C 9801	Household refrigerating appliances - Characteristics and test methods	2006	JSA	0
3785	D 0401 AMD 1	Automotive Accessories - Child Restraints	2006	JSA	0
3786	D 2601	Hydraulic Brake Hose for Automobiles	2006	JSA	0
3787	D 4604 AMD 1	Automotive Parts - Seat Belt (Amendment 1)	2006	JSA	0
3788	D 5301	Lead-Acid Batteries for Automobiles Edition 1	2006	JSA	0
3789	D 6403 AMD 1	Tires for Industrial Vehicles (Amendment 1)	2006	JSA	0
3790	D 8101 AMD 1	Portable Hydraulic Jacks for Automobiles	2006	JSA	0
3791	D 8103 AMD 1	Portable Screw Jacks for Automobiles	2006	JSA	0
3792	E 1102 AMD 1	Fish plates for rails (Amendment 1)	2006	JSA	0
3793	E 3023 AMD 1	Insulating Materials of Insulated Rail Joint - Test Methods (Amendment 1)	2006	JSA	0
3794	E 7103	Electric Railcars for Commuter Use - General Requirement for Design of Bodies	2006	JSA	0
3795	E 7105	Test Methods Static Load for Body Structures of Railway Rolling Stock	2006	JSA	0
3796	E 7106	Rolling stock-General requirements of carbody structures for passenger car	2006	JSA	0
3797	F 3006 AMD 1	Ships' drain plugs (Amendment 1)	2006	JSA	0
3798	G 0416	NULL	2006	JSA	0
3799	G 0511	NULL	2006	JSA	0
3800	G 0557	Methods of Measuring Case Depth Hardened by Carburizing Treatment for Steel Edition 1	2006	JSA	0
3801	G 0572	Method of Ferric Sulfate- Sulfuric Acid Test for Stainless Steels	2006	JSA	0
3802	G 1228 AMD 1	Iron and Steel - Methods for Determination of Nitrogen Content	2006	JSA	0
3803	G 1281 AMD 1	Methods for Chemical Analysis of Nickel-Chromium-Iron Alloys	2006	JSA	0
3804	G 1328 AMD 1	Methods for Chemical Analysis of Ferroniobium	2006	JSA	0
3805	G 1351	Method for X-Ray Fluorescence Spectrometric Analysis of Ferroalloys	2006	JSA	0
3806	G 3113	Hot-Rolled Steel Plates, Sheets and Strip for Automobile Structural Uses	2006	JSA	0
3807	G 3134	Hot Rolled High Strength Steel Sheets with Improved Formability for Automobile Structural Uses	2006	JSA	0
3808	G 3135	Cold Rolled High Strength Steel Sheets with Improved Formability for Automobile Structural Uses	2006	JSA	0
3809	G 3503	Wire Rods for Core Wire of Covered Electrode	2006	JSA	0
3810	G 3508-2 ERTA	Boron Steels for Cold Heading - Part 2: Wires	2006	JSA	0
3811	G 4321 ERTA	Stainless steel for building structure	2006	JSA	0
3812	G 4403	High Speed Tool Steels; Errata - 1996	2006	JSA	0
3813	G 4404	Alloy Tool Steels; Errata - 1996	2006	JSA	0
3814	G 5528 AMD 1	Epoxy-Powder Coating for Interior of Ductile Iron Pipes and Fittings	2006	JSA	0
3815	H 1065	Method for Determination of Selenium in Copper	2006	JSA	0
3816	H 1069	Methods for Determination of Cadmium in Copper and Copper Alloys	2006	JSA	0
3817	H 1664 AMD 1	Methods for Determination of Hydrogen in Zirconium and Zirconium Alloys	2006	JSA	0
3818	H 1665 AMD 1	Methods for Determination of Oxygen in Zirconium and Zirconium Alloys	2006	JSA	0
3819	H 1699	Methods for ICP emission spectrometric analysis of tantalum	2006	JSA	0
3820	H 2103 AMD 1	Secondary aluminium ingots (Amendment 1)	2006	JSA	0
3821	H 2109	Classification Standard of Copper and Copper Alloy Scraps	2006	JSA	0
3822	H 2118	Aluminium-Base Alloys in Ingot for Die Castings	2006	JSA	0
3823	H 2150	Magnesium Ingot R(1964)	2006	JSA	0

3824	H 2221	Magnesium Alloy Ingots for Castings	2006	JSA	0
3825	H 2222	Magnesium Alloy Ingots for Die Castings	2006	JSA	0
3826	H 3320	Copper and Copper Alloy Welded Pipes and Tubes	2006	JSA	0
3827	H 4001	Painted Aluminium and Aluminium Alloy Sheets and Strips	2006	JSA	0
3828	H 4040	Aluminium and Aluminium Alloy Rods, Bars and Wires Edition 1; (Errata - 1996)	2006	JSA	0
3829	H 4080	Aluminium and Aluminium Alloy Seamless Pipes and Tubes	2006	JSA	0
3830	H 4090 AMD 1	Aluminium and Aluminium Alloy Welded Pipes and Tubes	2006	JSA	0
3831	H 4100	Aluminium and Aluminium Alloy Extruded Shapes	2006	JSA	0
3832	H 4160 AMD 1	Aluminium and Aluminium Alloy Foils	2006	JSA	0
3833	H 4170 AMD 1	High Purity Aluminium Foils (Amendment 1)	2006	JSA	0
3834	H 4311 AMD 1	Lead and Lead Alloy Tubes for Common Industries	2006	JSA	0
3835	H 5203	Magnesium Alloy Castings	2006	JSA	0
3836	H 5302	Aluminium Alloys Die Castings	2006	JSA	0
3837	H 5303	Magnesium Alloy Die Castings	2006	JSA	0
3838	H 8200 AMD 1	Thermal spraying terms (Amendment 1)	2006	JSA	0
3839	H 8200	Thermal Spraying Terms	2006	JSA	0
3840	H 8615 AMD 1	Electroplated Coatings of Chromium for Engineering Purposes	2006	JSA	0
3841	H 8630	Electroplated Coatings on Plastics Materials for Decorative Purposes	2006	JSA	0
3842	K 0083	Method for Determination of Metals in Flue Gas Errata - April, 1998	2006	JSA	0
3843	K 0093	Method for Determination of Polychlorinated Biphenyl in Industrial Waste Water	2006	JSA	0
3844	K 0121	General Rules for Atomic Absorption Spectrochemical Analysis	2006	JSA	0
3845	K 0123	General Rules for Analytical Methods in Gas Chromatography Mass Spectrometry	2006	JSA	0
3846	K 0125 ERTA	Testing Methods for Volatile Organic Compounds in Industrial Water and Waste Water	2006	JSA	0
3847	K 0350-50-10	Testing method for detection an enumeration of Legionella in industrial water and wastewater	2006	JSA	0
3848	K 0450-10-10	Testing Method for Bisphenol A in Industrial Water and Waste Water	2006	JSA	0
3849	K 0450-20-10	Testing method for alkyl phenols in industrial water and wastewater	2006	JSA	0
3850	K 0450-30-10	Testing method for phthalic acid esters in industrial water and wastewater	2006	JSA	0
3851	K 1101	Oxygen	2006	JSA	0
3852	K 1401 AMD 1	Dichromium Trioxide (Amendment 1)	2006	JSA	0
3853	K 1402 AMD 1	Chromium Trioxide (Amendment 1)	2006	JSA	0
3854	K 1403 AMD 1	Sodium Dichromate Dihydrate (Amendment 1)	2006	JSA	0
3855	K 1404 AMD 1	Potassium Dichromate (Amendment 1)	2006	JSA	0
3856	K 1450 AMD 1	Aluminium sulfate for water works (Amendment 1)	2006	JSA	0
3857	K 1475 AMD 1	Poly Aluminium Chloride for Water works (Amendment 1)	2006	JSA	0
3858	K 2201 AMD 1	Gasoline for Industrial Purpose (Amendment 1)	2006	JSA	0
3859	K 2205 AMD 1	Fuel Oil (Amendment 1)	2006	JSA	0
3860	K 2207 AMD 1	Petroleum Asphalts (Amendment 1)	2006	JSA	0
3861	K 2213 AMD 1	Turbine Oils (Amendment 1)	2006	JSA	0
3862	K 2215 AMD 1	Internal Combustion Engine Oils (Amendment 1)	2006	JSA	0
3863	K 2219 AMD 1	Gear Oils (Amendment 1)	2006	JSA	0
3864	K 2233	Non-Petroleum Base Motor Vehicle Brake Fluids	2006	JSA	0

3865	K 2234	Engine Antifreeze Coolants	2006	JSA	0
3866	K 2425	Methods for Testing Creosote Oil, Prepared Tar and Tar Pitch	2006	JSA	0
3867	K 2438 AMD 1	Pyridine Bases (Pyridine Picoline Quinoline)	2006	JSA	0
3868	K 2439	Creosote Oil - Prepared Tar - Tar Pitch	2006	JSA	0
3869	K 3304	Testing Methods for Soaps	2006	JSA	0
3870	K 3602 AMD 1	Apparatus for the Estimation of Biochemical Oxygen Demand (BODs) with Microbial Sensor	2006	JSA	0
3871	K 3810-1 AMD 1	Mycoplasma detection methods - Part 1: Microbiological cultivation assay (Amendment 1)	2006	JSA	0
3872	K 3810-2 AMD 1	Mycoplasma detection methods - Part 2: Indirect DNA staining assay (Amendment 1)	2006	JSA	0
3873	K 3810-3 AMD 1	Mycoplasma Detection Methods - Part 3: Nested PCR Assay (Amendment 1)	2006	JSA	0
3874	K 3835 AMD 1	Testing Methods for Determining Bacterial Retention of Membrane Filters (Amendment 1)	2006	JSA	0
3875	K 3836 AMD 1	Testing Methods for Collection Efficiency of Airborne Microbe Samplers (Amendment 1)	2006	JSA	0
3876	K 3850-1	Determination of airborne fibrous particles - Part 1: Optical microscopy method and scanning electron microscopy method	2006	JSA	0
3877	K 5600-6-3 AMD 1	Testing Methods for Paints - Part 6: Chemical Property of Film - Section 3: The Effect of Heat (Amendment 1)	2006	JSA	0
3878	K 6219-1	Carbon black for rubber industry - Characteristics of pelletized carbon black - Part 1: Determination of fines content	2006	JSA	0
3879	K 6219-2	Carbon black for rubber industry - Characteristics of pelletized carbon black - Part 2: Determination of pour density	2006	JSA	0
3880	K 6219-3	Carbon black for rubber industry - Characteristics of pelletized carbon black - Part 3: Determination of individual pellet crushing strength	2006	JSA	0
3881	K 6219-4	Carbon black for rubber industry - Characteristics of pelletized carbon black - Part 2: Determination of pellet size distribution	2006	JSA	0
3882	K 6256-3	Rubber, Vulcanized or thermoplastic - Determination of adhesion test - Part 3: Adhesion to metal - Two-plate method	2006	JSA	0
3883	K 6261	Low Temperature Testing Methods for Vulcanized Rubber	2006	JSA	0
3884	K 6329 AMD 2	Retreaded Tires	2006	JSA	0
3885	K 6353 AMD 1	Rubber Goods for Water Works (Amendment 1)	2006	JSA	0
3886	K 6723 AMD 1	Plasticized Polyvinyl Chloride Compounds (Amendment 1)	2006	JSA	0
3887	K 6732 AMD 1	Poly (Vinyl Chloride) Films for Agriculture (Amendment 1)	2006	JSA	0
3888	K 6778 ERTA 1	Polybutene (PB) Pipes	2006	JSA	0
3889	K 6788 ERTA	Crosslinked polyethylene (PE-X) pipe fittings for water supply	2006	JSA	0
3890	K 6792 ERTA	Polybutene (PB) pipes for water supply	2006	JSA	0
3891	K 6911 AMD 1	Testing Methods for Thermosetting Plastics (Amendment 1)	2006	JSA	0
3892	K 6912 AMD 1	Laminated Thermosetting Sheets	2006	JSA	0
3893	K 6912 AMD 2	Laminated Thermosetting Sheets	2006	JSA	0
3894	K 6913 AMD 1	Laminated Thermosetting Rods	2006	JSA	0
3895	K 6914 AMD 1	Laminated Thermosetting Tubes	2006	JSA	0
3896	K 6931 AMD 1	Reclaimed Plastics Bars, Rods, Plates and Piles	2006	JSA	0
3897	K 7126-1	Plastics - Film and sheeting - Determination of gas-transmission rate - Part 1: Differential-pressure method	2006	JSA	0
3898	K 7211-1	Plastics - Determination of puncture impact behaviour of rigid plastics - Part 1: Non-instrumented impact testing	2006	JSA	0
3899	K 8180	Hydrochloric Acid	2006	JSA	0
3900	K 8355	Acetic Acid	2006	JSA	0
3901	K 8359	Ammonium Acetate ADP ISO 6353-2: 1983	2006	JSA	0

3902	K 8576	Sodium Hydroxide	2006	JSA	0
3903	K 8624	Sodium Carbonate DecaHydrate ADP ISO 6353-2: 1983	2006	JSA	0
3904	K 8625	Sodium Carbonate ADP ISO 6353-2: 1983	2006	JSA	0
3905	K 8637	Sodium Thiosulfate	2006	JSA	0
3906	K 8913	Potassium Iodide	2006	JSA	0
3907	K 9797	Unplasticized Poly (Vinyl Chloride) (PVC-U) Three Layer Pipes with Recycled Solid Core	2006	JSA	0
3908	K 9798	Unplasticized Poly (Vinyl Chloride) (PVC-U) Three Layer Pipes with Recycled Foamed Core	2006	JSA	0
3909	L 0111	Glossary of Terms Used in Body Measurements for Clothes	2006	JSA	0
3910	L 0843	Testing Methods for Colour Fastness to Xenon Arc Lamp Light	2006	JSA	0
3911	L 1019	Testing Methods for Cotton Fibre	2006	JSA	0
3912	L 1056	Testing Methods for Sliding Frictional Melting of Woven and Knitted Fabrics	2006	JSA	0
3913	L 2701 AMD 1	Manila and Sisal Fibre Ropes	2006	JSA	0
3914	L 2703 AMD 1	Vinylon Ropes	2006	JSA	0
3915	M 0201 AMD 1	Testing Method for Effluents from Coal Preparation Plant (Amendment 1)	2006	JSA	0
3916	M 8215-1	Iron Ores - Determination Of Manganese Content - Part 1: Flame Atomic Absorption Spectrometric Method	2006	JSA	0
3917	M 8215-2	Iron Ores - Determination Of Manganese content - Periodate Spectrophotometric Method	2006	JSA	0
3918	M 8812 AMD 1	Coal and Coke - Methods for Proximate Analysis (Amendment 1)	2006	JSA	0
3919	M 8813 AMD 1	Coal and Coke - Determination of Constituents (Amendment 1)	2006	JSA	0
3920	M 8851 AMD 1	Methods for Chemical Analysis of Dolomite	2006	JSA	0
3921	P 4501 AMD 1	Toilet Tissue Papers	2006	JSA	0
3922	P 8113	Paper and Board - Determination of Tensile Properties Edition 1; Errata - December 1996	2006	JSA	0
3923	Q 9000	Quality management systems - Fundamentals and vocabulary	2006	JSA	0
3924	Q 15001	Personal information protection management systems - requirements	2006	JSA	0
3925	R 1302 AMD 1	Porcelain Basins for Chemical Analysis (Amendment 1)	2006	JSA	0
3926	R 1627 ERTA	Testing Method for Dielectric Properties of Fine Ceramics at Microwave Frequency	2006	JSA	0
3927	R 1670	Testing method for grain size in microstructure of fine ceramics	2006	JSA	0
3928	R 2501 AMD 1	Refractory Mortars (Amendment 1)	2006	JSA	0
3929	R 3453 AMD 1	Compressed Fiber Jointing (Amendment 1)	2006	JSA	0
3930	R 6211-9	NULL	2006	JSA	0
3931	R 6211-16	NULL	2006	JSA	0
3932	R 6218	Segment Grinding Wheels	2006	JSA	0
3933	R 6219	Magnesia Grinding Wheels	2006	JSA	0
3934	R 6242	Bonded abrasive products - General requirements	2006	JSA	0
3935	R 6251	Abrasive Cloths; (Errata-1996)	2006	JSA	0
3936	R 6252	Abrasive Papers; (Errata-1996)	2006	JSA	0
3937	R 6253	Waterproof Abrasive Papers; (Errata-1996)	2006	JSA	0
3938	R 6255	Abrasive Discs; (Errata-1996)	2006	JSA	0
3939	R 6256	Abrasive Belts; (Errata-1996)	2006	JSA	0
3940	R 6257	Cylindrical Abrasive Sleeves; (Errata-1996)	2006	JSA	0
3941	R 6258	Coated Abrasives - Flap Wheels with Shafts - Designation and Dimensions	2006	JSA	0
3942	R 6259	Coated Abrasives - Flap Wheels with Incorporated Flanges or Separate Flanges - Designation and Dimensions	2006	JSA	0

3943	R 6261	Coated Abrasives - Flap Discs	2006	JSA	0
3944	R 9001	Industrial Limes	2006	JSA	0
3945	S 1031 ERTA	Office furniture-Desks and tables	2006	JSA	0
3946	S 2048	Portable Cooling Boxes	2006	JSA	0
3947	S 2145 AMD 1	Metallic Flexible Hoses for Gas (Amendment 1)	2006	JSA	0
3948	S 6039	Ball Point Pen Refills	2006	JSA	0
3949	S 6040 AMD 1	Adhesives for General Works (Amendment 1)	2006	JSA	0
3950	S 6051	Plastics Card Cases	2006	JSA	0
3951	T 1022	Safety Requirements of Electrical Installations for Medically Used Rooms in Hospitals and Clinics Edition 1; Errata: 03/1997	2006	JSA	0
3952	T 8022	Protective clothing - Protection against heat and flame - Method of test for limited flame spread	2006	JSA	0
3953	T 8023	Clothing and equipment for protection against heat - Test method for convective heat resistance using a hot air circulating oven	2006	JSA	0
3954	T 8101	Leather Safety Shoes R(1992)	2006	JSA	0
3955	T 8120	Protective clothing - Aprons, trousers and vests protecting against cuts and stabs by hand knives	2006	JSA	0
3956	T 8121-1	Protective clothing - Gloves and arm guards protecting against cuts and stabs by hand knives - Part 1: Chain-mail gloves and arm guards	2006	JSA	0
3957	T 8121-3	Protective clothing - Gloves and arm guards protecting against cuts and stabs by hand knives - Part 3: Impact cut test for fabric, leather and other materials	2006	JSA	0
3958	T 8159	Leakage Rate Testing Method for Facepieces of Respirators	2006	JSA	0
3959	T 9201	Hand-Propelled Wheelchairs	2006	JSA	0
3960	X 8341-5	Guidelines for Older Persons and Persons With Disabilities - Information and Communications Equipment, Software and Services - Part 5: Office equipment	2006	JSA	0
3961	Z 1600	Full Removable Head Steel Drums	2006	JSA	0
3962	Z 1601	Steel Drums for Liquid	2006	JSA	0
3963	Z 1604	Plugs and Flanges for Steel Drums	2006	JSA	0
3964	Z 2247	Method of Erichsen Cupping Test	2006	JSA	0
3965	Z 2248	Method of Bend Test for Metallic Materials Edition 1	2006	JSA	0
3966	Z 2331	Method for Helium Leak Testing	2006	JSA	0
3967	Z 2356	Method of automatic ultrasonic inspection for graphite ingot	2006	JSA	0
3968	Z 2511	Metallic powders - Determination of green strength by transverse rupture of rectangular compacts	2006	JSA	0
3969	Z 3119	Methods of Measurement for Ferrite Content in Austenitic Stainless Steel Deposited Metal	2006	JSA	0
3970	Z 3251 AMD 1	Covered Electrodes for Hardfacing (Amendment 1)	2006	JSA	0
3971	Z 3282	Soft Solder	2006	JSA	0
3972	Z 3283	Resin Flux Cored Solders	2006	JSA	0
3973	Z 3423	Procurement guidelines for welding consumables	2006	JSA	0
3974	Z 3905 AMD 1	Methods for Chemical Analysis of Nickel Brazing Filler Metals (Amendment 1)	2006	JSA	0
3975	Z 4711	Mono-Tank X-Ray Generators for Diagnostic Use	2006	JSA	0
3976	Z 8101-3 AMD 1	Statistics - Vocabulary and Symbols - Part 3: Design of Experiments (Amendment 1)	2006	JSA	0
3977	Z 8404-1	Measurement Uncertainty - Part 1: Guidance for the use of Repeatability, Reproducibility and Trueness Estimates in Measurement Uncertainty Estimation	2006	JSA	0
3978	Z 8462-4	Capability of detection-Part 4: Methodology for comparing the minimum detectable value with a given value	2006	JSA	0

3979	Z 8513 AMD 1	Ergonomics - Office Work with Visual Display Terminals (VDTs) - Visual Display Requirements	2006	JSA	0
3980	Z 8705 AMD 1	Method of Temperature Measurement by Liquid-in-glass Thermometers (Amendment 1)	2006	JSA	0
3981	Z 8801-1	Test Sieves - Part 1: Test Sieves of Metal Wire Cloth	2006	JSA	0
3982	Z 9015-1	Sampling Procedures for Inspection by Attributes- Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection	2006	JSA	0
3983	C 8131	Luminaires for Road Lighting	2006	JSA	0
3984	C 4901 ERTA	NULL	2006	JSA	0
3985	A 5756 AMD 1	NULL	2006	JSA	0
3986	B 8265 AMD 1	NULL	2006	JSA	0
3987	C 3005 ERTA	NULL	2006	JSA	0
3988	A 1132	Method of Making and Curing Concrete Specimens	2006	JSA	0
3989	A 5756 ERTA	NULL	2005	JSA	0
3990	B 4118	NULL	2005	JSA	0
3991	C 8918 AMD 1	NULL	2005	JSA	0
3992	A 1408 ERTA	Test methods of bending and impact for building boards	2005	JSA	0
3993	A 1420 ERTA	Determination of steady-state thermal transmission properties - Hot box method	2005	JSA	0
3994	A 1960	Indoor air - General aspects of sampling strategy	2005	JSA	0
3995	A 1961	Indoor air - Sampling strategy for formaldehyde	2005	JSA	0
3996	A 1962	Indoor air - Determination of formaldehyde and other carbonyl compounds - Active sampling method	2005	JSA	0
3997	A 1963	Indoor air - Determination of formaldehyde - Diffusive sampling method	2005	JSA	0
3998	A 1964	Indoor air - Sampling strategy for volatile organic compounds (VOCs)	2005	JSA	0
3999	A 1966	Indoor air - Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography - Pumped sampling	2005	JSA	0
4000	A 1967	Indoor air - Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography - Diffusive sampling	2005	JSA	0
4001	A 1968	Indoor air - Sampling and analysis of volatile organic compounds by solvent desorption/capillary gas chromatography - Pumped sampling	2005	JSA	0
4002	A 1969	Indoor air - Sampling and analysis of volatile organic compounds by solvent desorption/capillary gas chromatography - Diffusive sampling	2005	JSA	0
4003	A 4420	Kitchen Equipment - System Components	2005	JSA	0
4004	A 4710 ERTA	Windows and doorsets -- Thermal resistance test	2005	JSA	0
4005	A 4721	Automatic revolving doors - Safety	2005	JSA	0
4006	B 0126	Glossary of Terms for Thermal Power Plant Use (Boilers and Auxiliary Equipments)	2005	JSA	0
4007	B 0128	Thermal Power Plant - Gas Turbine and Auxiliary Equipment - Vocabulary	2005	JSA	0
4008	B 0171	Twist Drills - Vocabulary	2005	JSA	0
4009	B 0187	Service robot - Vocabulary	2005	JSA	0
4010	B 1046	Fasteners - Non-electrolytically applied zinc flake coatings	2005	JSA	0
4011	B 1171	Cup Head Square Neck Bolts; Edition 1	2005	JSA	0
4012	B 1189	Hexagon Bolts with Flange	2005	JSA	0
4013	B 1190	Hexagon Nuts with Flange	2005	JSA	0
4014	B 1506	Rollers for Roller Bearings	2005	JSA	0
4015	B 1509	Locating Snap Rings for Rolling Bearings	2005	JSA	0
4016	B 1554	Rolling Bearings - Locknuts, Lockwashers and Lockplates	2005	JSA	0

4017	B 1858	Belt drives - Pulleys and V-ribbed belts for industrial applications	2005	JSA	0
4018	B 2005-2-1	Industrial-process control valves - Part 2-1: Flow capacity - Sizing equations for fluid flow under installed conditions	2005	JSA	0
4019	B 2005-3-1	Industrial-process control valves - Part 3-1: Dimensions - Face-to-face dimensions for flanged, two-way, globe-type, straight pattern and centre-to-face dimensions for flanged, two-way, globe-type, angle pattern control valves	2005	JSA	0
4020	B 2005-3-2	Industrial-process control valves - Part 3-2: Dimensions - Face-to-face dimensions for rotary control valves except butterfly valves	2005	JSA	0
4021	B 2005-3-3	Industrial-process control valves - Part 3-3: Dimensions - End-to-end dimensions for buttweld, two-way, globe-type, straight pattern control valves	2005	JSA	0
4022	B 2005-6-2	Industrial-process control valves - Part 6-2: Mounting details for attachment of positioners to control valves - Positioner mounting on rotary actuators	2005	JSA	0
4023	B 2292-1	Hydraulic fluid power - Dimensions and identification code for mounting flanges and shaft ends of displacement pumps and motors - Part 1: Inch series shown in metric units	2005	JSA	0
4024	B 2292-2	Hydraulic Fluid Power - Dimensions and Identification Code for Mounting Flanges and Shaft Ends of displacement pumps and motors - Part 2: Metric Series	2005	JSA	0
4025	B 2410	O-Rings - Suitability of elastomeric materials for industrial applications	2005	JSA	0
4026	B 7512	Steel Tape Measures	2005	JSA	0
4027	B 7516	Metal Rules	2005	JSA	0
4028	B 7522	Textile Tape Measures	2005	JSA	0
4029	B 7534	Carpenter's Squares	2005	JSA	0
4030	B 7543	Triangular Scales	2005	JSA	0
4031	B 7729	Erichsen Cupping Testers	2005	JSA	0
4032	B 8040	Gas turbines - Vocabulary	2005	JSA	0
4033	B 8286	Sight Glasses for Pressure Vessels	2005	JSA	0
4034	B 8392-5	Compressed air - Part 5: Test methods for oil vapour and organic solvent content	2005	JSA	0
4035	B 9960-11 ERTA	Safety of machinery-Electrical equipment of machines- Part 11: Requirements for HV equipment for Voltages above 1 000 V a.c. or 1 500 V d.c. and not exceeding 36 kV	2005	JSA	0
4036	C 0099	NULL	2005	JSA	0
4037	C 0452-2	Industrial systems, installations and equipment and industrial products - Structuring principles and reference designations - Part 2: Classification of objects and codes for classes	2005	JSA	0
4038	C 0453	Preparation of parts lists	2005	JSA	0
4039	C 0454	Structuring of technical information and documentation	2005	JSA	0
4040	C 1509-1	Electroacoustics - Sound level meters - Part 1: Specifications	2005	JSA	0
4041	C 1509-2	Electroacoustics - Sound level meters - Part 2: Pattern evaluation test	2005	JSA	0
4042	C 1611 ERTA	Thermistor for Temperature Measurement	2005	JSA	0
4043	C 5381-341	Components for low-voltage surge protective devices - Part 341: Specification for thyristor surge suppressors (TSS)	2005	JSA	0
4044	C 5401-1	Connectors for electronic equipment - Part 1: Generic specification	2005	JSA	0
4045	C 5401-4-001	Connectors for electronic equipment - Part 4-001: Printed Board Connectors with assessed quality - Blank Detail Specification	2005	JSA	0
4046	C 5401-4	Connectors for electronic equipment - Part 4: Printed board connectors with assessed quality - Sectional specification	2005	JSA	0
4047	C 5402-1-1	Connectors for electronic equipment - Tests and measurements - Part 1-1: General examination - Test 1a: Visual examination	2005	JSA	0
4048	C 5402-1-2	Connectors for electronic equipment - Tests and measurements - Part 1-2: General examination - Test 1b: Examination of dimension and mass	2005	JSA	0
4049	C 5402-2-1	Connectors for electronic equipment - Tests and measurements - Part 2-1: Electrical continuity and contact resistance tests - Test 2a: Contact resistance - Millivolt level method	2005	JSA	0

4050	C 5402-2-3	Connectors for electronic equipment - Tests and measurements - Part 2-3: Electrical continuity and contact resistance tests - Test 2c: Contact resistance variation	2005	JSA	0
4051	C 5402-2-6	Connectors for electronic equipment - Tests and measurements - Part 2-6: Electrical continuity and contact resistance tests - Test 2f: Housing (shell) electrical continuity	2005	JSA	0
4052	C 5402-3-1	Connectors for electronic equipment - Tests and measurements - Part 3-1: Insulation tests - Test 3a: Insulation resistance	2005	JSA	0
4053	C 5402-4-2	Connectors for electronic equipment - Tests and measurements - Part 4-2: Voltage stress tests - Test 4b: Partial discharge	2005	JSA	0
4054	C 5402-4-3	Connectors for electronic equipment - Tests and measurements - Part 4-3: Voltage stress tests - Test 4c: Voltage proof of pre-insulated crimp barrels	2005	JSA	0
4055	C 5402-5-1	Connectors for electronic equipment - Tests and measurements - Part 5-1: Current-carrying capacity tests - Test 5a: Temperature rise	2005	JSA	0
4056	C 5402-5-2	Connectors for electronic equipment - Tests and measurements - Part 5-2: Current-carrying capacity tests - Test 5b: Current-temperature derating	2005	JSA	0
4057	C 5402-6-1	Connectors for electronic equipment - Tests and measurements - Part 6-1: Dynamic stress tests - Test 6a: Acceleration, steady state	2005	JSA	0
4058	C 5402-6-2	Connectors for electronic equipment - Tests and measurements - Part 6-2: Dynamic stress tests - Test 6b: Bump	2005	JSA	0
4059	C 5402-6-3	Connectors for electronic equipment - Tests and measurements - Part 6-3: Dynamic stress tests - Test 6c: Shock	2005	JSA	0
4060	C 5402-6-4	Connectors for electronic equipment - Tests and measurements - Part 6-4: Dynamic stress tests - Test 6d: Vibration (sinusoidal)	2005	JSA	0
4061	C 5402-11-2	Connectors for electronic equipment - Tests and measurements - Part 11-2: Climatic tests - Test 11b: Combined/sequential cold, low air pressure and damp heat	2005	JSA	0
4062	C 5402-11-3	Connectors for electronic equipment - Tests and measurements - Part 11-3: Climatic tests - Test 11c: Damp heat, steady state	2005	JSA	0
4063	C 5402-11-4	Connectors for electronic equipment - Tests and measurements - Part 11-4: Climatic tests - Test 11d: Rapid change of temperature	2005	JSA	0
4064	C 5402-11-5	Connectors for electronic equipment - Tests and measurements - Part 11-5: Climatic tests - Test 11e: Mould growth	2005	JSA	0
4065	C 5402-11-6	Connectors for electronic equipment - Tests and measurements - Part 11-6: Climatic tests - Test 11f: Corrosion, salt mist	2005	JSA	0
4066	C 5402-11-9	Connectors for electronic equipment - Tests and measurements - Part 11-9: Climatic tests - Test 11i: Dry heat	2005	JSA	0
4067	C 5402-11-10	Connectors for electronic equipment - Tests and measurements - Part 11-10: Climatic tests - Test 11j: Cold	2005	JSA	0
4068	C 5402-11-11	Connectors for electronic equipment - Tests and measurements - Part 11-11: Climatic tests - Test 11k: Low air pressure	2005	JSA	0
4069	C 5402-11-12	Connectors for electronic equipment - Tests and measurements - Part 11-12: Climatic tests - Test 11m: Damp heat, cyclic	2005	JSA	0
4070	C 5402-11-13	Connectors for electronic equipment - Tests and measurements - Part 11-13: Climatic tests - Test 11n: Gas tightness, solderless wrapped connections	2005	JSA	0
4071	C 5402-12-7	Connectors for electronic equipment - Tests and measurements - Part 12-7: Soldering tests - Test 12g: Solderability, wetting balance method	2005	JSA	0
4072	C 5402-20-2	Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 20-2: Test 20b - Flammability tests - Fireproofness	2005	JSA	0
4073	C 5402-23-3	Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 23-3: Test 23c: Shielding effectiveness of connectors and accessories	2005	JSA	0
4074	C 5935	Measurement methods of lenses for fiber optic transmission	2005	JSA	0
4075	C 5946	General rules of laser diode modules for optical fiber amplifier	2005	JSA	0
4076	C 5947	Measuring methods of laser diode modules for optical fiber amplifier	2005	JSA	0
4077	C 6021	Testing methods of image quality for colour video-doorphone	2005	JSA	0
4078	C 6484	Copper-Clad Laminates for Printed Wiring Boards - Glass Fabric Base, Epoxy Resin	2005	JSA	0
4079	C 6575-2	Miniature fuses - Part 2: Cartridge fuse-links	2005	JSA	0
4080	C 6575-3	Miniature fuses - Part 3: Sub-miniature fuse-link	2005	JSA	0

4081	C 6827	Test Methods for Chromatic Dispersion of Single-Mode Optical Fibers	2005	JSA	0
4082	C 8411 ERTA	Pliable Plastics Conduits	2005	JSA	0
4083	C 8461-21	Conduit systems for cable management - Part 21: Particular requirements - Rigid conduit systems	2005	JSA	0
4084	C 8461-22	Conduit systems for cable management - Part 22: Particular requirements - Pliable conduit systems	2005	JSA	0
4085	C 8461-23	Conduit systems for cable management - Part 23: Particular requirements - Flexible conduit systems	2005	JSA	0
4086	C 8472	Lighting Busways - Particular Safety Requirements for Luminaires use	2005	JSA	0
4087	C 8803	Indication of phosphoric fuel cell power facility	2005	JSA	0
4088	C 8811	Indication of polymer electrolyte fuel cell power facility	2005	JSA	0
4089	C 8907	Estimation method of generating electric energy by PV power system	2005	JSA	0
4090	C 8910 AMD 1	Primary reference solar cells	2005	JSA	0
4091	C 8912 AMD 1	Solar simulators for crystalline solar cells and modules	2005	JSA	0
4092	C 8913 AMD 1	Measuring method of output power for crystalline solar cells	2005	JSA	0
4093	C 8914 AMD 1	Measuring method of output power for crystalline solar PV modules	2005	JSA	0
4094	C 8915 AMD 1	Measuring methods of spectral response for crystalline solar cells and modules	2005	JSA	0
4095	C 8916 AMD 1	Temperature coefficient measuring methods of output voltage and output current for crystalline solar cells and modules	2005	JSA	0
4096	C 8917 AMD 1	Environmental and endurance test methods for crystalline solar PV modules (Amendment 1)	2005	JSA	0
4097	C 8919 AMD 1	Outdoor measuring method of output power for crystalline solar cells and modules	2005	JSA	0
4098	C 9219	Electric Storage Tank	2005	JSA	0
4099	C 60050-551	International Electrotechnical Vocabulary - Part 551: Power electronics	2005	JSA	0
4100	D 0117-1	Road vehicles and internal combustion engines - Filter vocabulary - Part 1: Definitions of filters and filter components	2005	JSA	0
4101	D 0117-2	Road vehicles and internal combustion engines - Filter vocabulary - Part 2: Definitions of characteristics of filters and their components	2005	JSA	0
4102	D 1012	Automobiles - Rate of Fuel Consumption Test Methods	2005	JSA	0
4103	D 2603	Hydraulic Brake Master Cylinders for Automotive Hydraulic Brake Systems Using a Non-Petroleum Base Hydraulic Brake Fluid	2005	JSA	0
4104	D 2605	Rubber Cups for Hydraulic Cylinders for Automotive Hydraulic Brake Systems Using a Non-Petroleum Base Hydraulic Brake Fluid; (Errata - March 1996)	2005	JSA	0
4105	D 2610	Automotive Parts - Diaphragm Gaskets for Hydraulic Brake Master Cylinder Reservoirs Using a Non-Petroleum Base Hydraulic Brake Fluid	2005	JSA	0
4106	D 4413	Test Procedure of Compressibility for Disc Brake Pads of Automobiles Edition 1	2005	JSA	0
4107	E 1101 ERTA	Flat bottom railway rails and special rails for switches and crossing of non-treated steel	2005	JSA	0
4108	E 1102 ERTA	Fish Plates for Rails	2005	JSA	0
4109	E 1125 ERTA	Glued Insulated Rails	2005	JSA	0
4110	E 5402-1	Railway rolling stock -- Solid wheel -- Part 1: Quality requirements	2005	JSA	0
4111	G 0590	Method of critical pitting temperature measurement for stainless steels	2005	JSA	0
4112	G 1216 ERTA	Iron and Steel - Methods for Determination of Nickel Content	2005	JSA	0
4113	G 3129	High Tensile Strength Steel for Tower Structural Purposes	2005	JSA	0
4114	G 3138	Rolled Bars for Building Structure Edition 1	2005	JSA	0
4115	G 3194 ERTA	Dimensions, Mass and Permissible Variations of Hot Rolled Flat Steel	2005	JSA	0
4116	G 3507-2	Carbon Steels for Cold Heading - Part 2: Wires	2005	JSA	0
4117	G 3508-2	Boron Steels for Cold Heading - Part 2: Wires	2005	JSA	0
4118	G 3543	Polyvinyl Chloride Coated Color Steel Wires	2005	JSA	0

4119	G 3551	Welded Steel Wire Fabrics	2005	JSA	0
4120	G 5501 ERTA	Grey Iron Castings	2005	JSA	0
4121	G 5504	Heavy-Walled Ferritic Spheroidal Graphite Iron Castings for Low Temperature Service	2005	JSA	0
4122	H 1059	Methods for Determination of Arsenic in Copper and Copper Alloys	2005	JSA	0
4123	H 1292	Method for X-Ray Fluorescent Spectrometric Analysis of Copper and Copper Alloys	2005	JSA	0
4124	H 1305	Method for Photoelectric Emission Spectrochemical Analysis of Aluminium and Aluminium Alloy	2005	JSA	0
4125	H 1367	Methods for determination of beryllium in aluminium and aluminium alloys	2005	JSA	0
4126	H 1368	Methods for determination of gallium in aluminium and aluminium alloys	2005	JSA	0
4127	H 1626	Titanium alloys - Methods for determination of sulfur	2005	JSA	0
4128	H 6310	Method for Determination of Gold in Gold Jewellery Alloys	2005	JSA	0
4129	H 7005	Glossary of Terms Relating to Superconductors	2005	JSA	0
4130	H 7802	Testing method of ultrafine metal particles for ignition temperature by differential thermal analysis	2005	JSA	0
4131	H 7803	General rules for the determination of particle size and crystallite size in metal catalysts	2005	JSA	0
4132	H 7804	Method for particle size determination in metal catalysts by electron microscope	2005	JSA	0
4133	H 7851	Testing method for heat resistance under temperature gradient	2005	JSA	0
4134	K 0058-1	Test methods for chemicals in slags - Part 1: Leaching test method	2005	JSA	0
4135	K 0058-2	Test methods for chemicals in slags - Part 2: Test method for acid extractable contents of chemicals	2005	JSA	0
4136	K 0099 ERTA	Methods for Determination of Ammonia in Flue Gas	2005	JSA	0
4137	K 0129	General Rules for Thermal Analysis	2005	JSA	0
4138	K 0148	Surface chemical analysis - Determination of surface elemental contamination on silicon wafers by total-reflection X-ray fluorescence (TXRF) spectroscopy	2005	JSA	0
4139	K 0215	Technical Terms for Analytical Chemistry (Analytical Instrument Part)	2005	JSA	0
4140	K 0311	Method for Determination of Tetra-Through OctaChlorodibenzo-P-Dioxins, Teta-Through OctaChlorodibenzofurans and dioxin-like polychlorinatedbiphenyls in stationary source emissions	2005	JSA	0
4141	K 0312	Method for determination of tetra-through octachlorodibenzo-p-dioxins, tetra-through octachloradibenzofurans and dioxin-like polychlorinatedbiphenyls in industrial water and waste water	2005	JSA	0
4142	K 0350-60-10	Testing method for detection and enumeration of sulfate-reducing bacteria in industrial water	2005	JSA	0
4143	K 0350-70-10	Testing method for detection of Sphaerotilus in industrial water	2005	JSA	0
4144	K 0350-80-10	Testing method for detection of iron bacteria in industrial water	2005	JSA	0
4145	K 0350-90-10	Testing method for detection of sulfur bacteria in industrial water	2005	JSA	0
4146	K 1501	Methanol	2005	JSA	0
4147	K 2201 ERTA	Gasoline for Industrial Purpose	2005	JSA	0
4148	K 3850-4 ERTA	Measuring method for airborne fibrous particles - Part 4: Stationary source emissions - Determination of asbestors plant emissions - Method of fibre count measurement	2005	JSA	0
4149	K 6218-1	Carbon black for rubber industry - Secondary characteristics - Part 1: Determination of loss on heating	2005	JSA	0
4150	K 6218-2	Carbon black for rubber industry - Secondary characteristics - Part 2: Determination of ash	2005	JSA	0
4151	K 6218-3	Carbon black for rubber industry - Secondary characteristics - Part 3: Determination of sieve residue	2005	JSA	0
4152	K 6264-1	Rubber, Vulcanized or Thermoplastic - Determination of Abrasion Resistance - Part 1: Guide	2005	JSA	0
4153	K 6264-2	Rubber, vulcanized or thermoplastic - Determination of abrasion resistance - Part 2: Testing methods	2005	JSA	0
4154	K 6387-1	Rubber latex - Part 1: Sampling	2005	JSA	0
4155	K 6757	Plastics - Epoxy resins - Determination of electric conductivity of resin aqueous extracts	2005	JSA	0
4156	K 6775-1	Polyethylene Pipe-Fittings for the Supply of Gaseous Fuels - Part 1: Heatfusion Fittings	2005	JSA	0

4157	K 6885	Unsintered Polytetrafluoroethylene Tapes for Thread Sealing	2005	JSA	0
4158	K 7092	Testing Method for interlaminar shear strength of carbon fibre reinforced plastic by double-notch specimen	2005	JSA	0
4159	K 7225	Rigid cellular plastics - Determination of water vapour transmission properties	2005	JSA	0
4160	K 7243-1	Plastics - Epoxy resins - Determination of chlorine content - Part 1: Inorganic chlorine	2005	JSA	0
4161	K 7243-2	Plastics - Epoxy resins - Determination of chlorine content - Part 2: Easily saponifiable chlorine	2005	JSA	0
4162	K 7243-3	Plastics - Epoxy resins - Determination of chlorine content - Part 3: Total Chlorine	2005	JSA	0
4163	L 0207	Glossary of Terms Used in Textile Industry (Dyeing and Finishing)	2005	JSA	0
4164	L 0804 ERTA	Grey Scale for Assessing Change in Colour	2005	JSA	0
4165	L 0805 ERTA	Grey Scale for Assessing Staining	2005	JSA	0
4166	L 0805	Grey Scale for Assessing Staining	2005	JSA	0
4167	L 0841 ERTA	Testing Methods for Colour Fastness to Daylight	2005	JSA	0
4168	L 0855	Testing Methods for Colour Fastness to Nitrogen Oxides	2005	JSA	0
4169	L 0878	Testing Method for Colour Fastness to High Temperature Steaming R(1983)	2005	JSA	0
4170	L 0879	Test Methods for Colour Fastness to Dry Heating Edition 1	2005	JSA	0
4171	L 0886	Testing Methods for the Detection and Assessment of Photochromism	2005	JSA	0
4172	L 0888	Testing Method for Colour Fastness to Light and Perspiration	2005	JSA	0
4173	M 8601	Natural Graphite	2005	JSA	0
4174	P 8126	Method of Test for Ring Crush of Paperboard	2005	JSA	0
4175	Q 1000	Conformity assessment - Guidelines for supplier's declaration of conformity with product standards	2005	JSA	0
4176	Q 9005	Quality Management Systems- Guidelines for sustainable growth	2005	JSA	0
4177	Q 9006	Quality Management Systems - Guidelines for self-assessment	2005	JSA	0
4178	Q 9024 ERTA	Performance improvement of management systems - Guidelines for procedures and methodology for continual improvement	2005	JSA	0
4179	Q 10002	Quality Management - Customer Satisfaction - Guidelines for Complaints Handling in Organizations	2005	JSA	0
4180	Q 10019	Guidelines for the selection of quality management system consultants and use of their services	2005	JSA	0
4181	Q 13485	Medical devices - Quality management systems - requirements for regulatory purposes	2005	JSA	0
4182	Q 17000	Conformity assessment - Vocabulary and general principles	2005	JSA	0
4183	Q 17011	Conformity assessment - General requirements for accreditation bodies accrediting conformity assessment bodies	2005	JSA	0
4184	Q 17025	General requirements for the competence of testing and calibration laboratories	2005	JSA	0
4185	Q 17050-1	Conformity Assessment - Supplier's declaration of conformity - Part 1: General requirements	2005	JSA	0
4186	Q 17050-2	Conformity Assessment - Supplier's declaration of conformity - Part 2: Supporting documentation	2005	JSA	0
4187	R 1667	Determination of Thermal Diffusivity of Continuous Fiber-Reinforced Ceramic Matrix Composites by the Laser Flash Method	2005	JSA	0
4188	R 1668	Testing method for fracture toughness of porous fine ceramics	2005	JSA	0
4189	R 2216	Method for X-Ray Fluorescence Spectrometric Analysis of Refractory Bricks and Refractory Mortars	2005	JSA	0
4190	R 3205	Laminated Glasses	2005	JSA	0
4191	R 6111	Artificial Abrasives	2005	JSA	0
4192	R 6125	Testing Method for Specific Gravity of Artificial Abrasives R(1979)	2005	JSA	0
4193	R 6211-5 ERTA	NULL	2005	JSA	0
4194	S 1039	Steel Shelves	2005	JSA	0
4195	S 3200-7 ERTA	Equipment for Water Supply Service - Test Methods of Effect to Water Quality	2005	JSA	0

4196	T 0601-2-3	Medical electrical equipment - Particular requirements for the safety of short-wave therapy equipment	2005	JSA	0
4197	T 0601-2-40	Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromyographs and evoked response equipment	2005	JSA	0
4198	T 0601-2-201	Medical electrical equipment - Particular requirements for the safety of hydrotherapy and warmbaththerapy equipment	2005	JSA	0
4199	T 0601-2-202	Medical electrical equipment - Particular requirements for the safety of ultraviolet therapy equipment	2005	JSA	0
4200	T 0601-2-203	Medical electrical equipment - Particular requirements for the safety of infrared therapy equipment	2005	JSA	0
4201	T 0601-2-204	Medical electrical equipment - Particular requirements for the safety of pneumatic compression equipment	2005	JSA	0
4202	T 0601-2-205	Medical electrical equipment - Particular requirements for the safety of medical practice massager	2005	JSA	0
4203	T 0601-2-206	Medical electrical equipment - Particular requirements for the safety of dry hot pack therapy equipment	2005	JSA	0
4204	T 0601-2-207	Medical electrical equipment - Particular requirements for the safety of xenon ray beam therapy equipment	2005	JSA	0
4205	T 1205	Ultrasonic Ophthalmic Biometers	2005	JSA	0
4206	T 1303	Fetal Monitors	2005	JSA	0
4207	T 1501	General Methods of Measuring the Performances of Ultrasonic Pulse-Echo Diagnostic Equipment	2005	JSA	0
4208	T 1553	Endoscopic Apparatus for Medical Use	2005	JSA	0
4209	T 3102	Surgical Needles Suture	2005	JSA	0
4210	T 4207	Infrared Ear Thermometers	2005	JSA	0
4211	T 5404	Dental Spoon Excavators R(1985)	2005	JSA	0
4212	T 5901	Dimension for Dental Hand-Piece	2005	JSA	0
4213	T 6513	Dental Elastomeric Impression Materials	2005	JSA	0
4214	T 7208-2	Medical suction equipment - Part 2: Manually powered suction equipment	2005	JSA	0
4215	T 7307	Major Amblyoscopes	2005	JSA	0
4216	T 7311	Retinoscopes	2005	JSA	0
4217	T 7312	Tonometers	2005	JSA	0
4218	T 7332	Ophthalmic instruments - Fundamental requirements and test methods	2005	JSA	0
4219	T 7402-1	Cobalt based alloys for surgical implant applications - Part 1: Cobalt-chromium-molybdenum casting alloy	2005	JSA	0
4220	T 7402-2	Cobalt based alloys for surgical implant applications - part 2: Wrought cobalt-chromium-molybdenum alloy	2005	JSA	0
4221	T 7402-3	Cobalt based alloys for surgical implant applications - Part 2: Wrought cobalt-chromium-tungsten-nickel alloy	2005	JSA	0
4222	T 7402-4	Cobalt based alloys for surgical implant applications - Part 2: Wrought cobalt-chromium-nickel-molybdenum-iron alloy	2005	JSA	0
4223	T 7403-1	Iron based alloys for surgical implant applications - Part 1: Wrought stainless steel	2005	JSA	0
4224	T 7403-2	Stainless steel based alloys for surgical implant applications - Part 2: Wrought high nitrogen stainless steel	2005	JSA	0
4225	T 8005	Protective clothing - General requirements	2005	JSA	0
4226	T 8006	Clothing for protection against heat and flame - General recommendations for selection, care and use of protective clothing	2005	JSA	0
4227	T 8020	Protective clothing - Protection against heat and flame - Method of test: Evaluation of material and material assemblies when exposed to a source of radiant heat	2005	JSA	0
4228	T 8021	Protective clothing against heat and flame - Determination of heat transmission on exposure to flame	2005	JSA	0
4229	T 8030	Protective clothing - Protection against chemicals - Determination of resistance of protective clothing materials to permeation of liquids and gases	2005	JSA	0
4230	T 8032	Protective clothing - Protection against gaseous and liquid chemicals - Determination of resistance of protective clothing to penetration by liquids and gases	2005	JSA	0
4231	T 8050	Protective clothing - Mechanical properties - Test method for the determination of the resistance to puncture and dynamic tearing of materials	2005	JSA	0
4232	T 8051	Protective cloting - Mechanical properties - Determination of resistance to puncture	2005	JSA	0
4233	T 8052	Protective clothing - Mechanical properties - Determination of resistance to cutting by sharp objects	2005	JSA	0

4234	T 8116	Protective Gloves for Occupational Health	2005	JSA	0
4235	T 8117	Protective Boots for Occupational Health	2005	JSA	0
4236	T 8151	Dust Respirators	2005	JSA	0
4237	T 9301	Acupuncture needle for single use	2005	JSA	0
4238	X 7108 ERTA	Geographic information - Temporal schema	2005	JSA	0
4239	Z 1571	Hermetically Sealed Metal Cans for Food and Drink	2005	JSA	0
4240	Z 2242	Method of Impact Test for Metallic Materials	2005	JSA	0
4241	Z 2333	Test Method for Leaks Using Ammonia Gas Edition 1	2005	JSA	0
4242	Z 2355	Methods for Measurement of Thickness by Ultrasonic Pulse Echo Technique; Errata - 1996	2005	JSA	0
4243	Z 3090	Visual testing method of fusion-welded joints	2005	JSA	0
4244	Z 3111	Methods of Tension and Impact Tests for Deposited Metal	2005	JSA	0
4245	Z 3129	Test Method and Preparation of Test Specimens for Single-Run and Two-Run Welding Technique in Steel	2005	JSA	0
4246	Z 3181	Method of Test for Fillet Weld of Covered Electrode	2005	JSA	0
4247	Z 3200	Welding Consumables - Technical Delivery Conditions for Welding Filler Materials - Type of Product, Dimensions, Tolerances and Markings	2005	JSA	0
4248	Z 3950	Methods for Measurement of Dust Concentration in Welding Environment	2005	JSA	0
4249	Z 3952	Methods of Measurement for Gas Concentration in Welding Environment	2005	JSA	0
4250	Z 4102	X-Ray Tube for Medical Use	2005	JSA	0
4251	Z 4334	Reference Sources for the Calibration of Surface Contamination Monitors	2005	JSA	0
4252	Z 4511	Methods of Calibration for Exposure Meters and Dose-Equivalent Meters	2005	JSA	0
4253	Z 4704	X-Ray Tube Assemblies for Medical Use	2005	JSA	0
4254	Z 4752-2-1	Evaluation and routine testing in medical imaging departments - Part 2-1: Constancy tests - Film processors	2005	JSA	0
4255	Z 4752-2-10	Evaluation and routine testing in medical imaging departments - Part 2-10: Constancy tests - X-ray equipment for mammography	2005	JSA	0
4256	Z 4761	Radiotherapy simulators - Functional performance characteristics	2005	JSA	0
4257	Z 4810	Protective Rubber Gloves for Radioactive Contamination	2005	JSA	0
4258	Z 4905	Film Cassettes for Medical Radiography	2005	JSA	0
4259	Z 8909-1	Test method of filter media for dust collection Part 1: Filter efficiency	2005	JSA	0
4260	A 5021	NULL	2005	JSA	0
4261	A 5526	Steel H Piles	2005	JSA	0
4262	B 2401	O-Rings; (Errata - April 1995)	2005	JSA	0
4263	B 2408	Fluid Systems - Serling Devices - O Rings - Quality Acceptance Criteria	2005	JSA	0
4264	B 2352	Bellows Type Expansion Joints Edition 1; (Errata - 1996)	2005	JSA	0
4265	B 2711	NULL	2005	JSA	0
4266	B 2808	Spring Pins	2005	JSA	0
4267	B 3508-2	NULL	2005	JSA	0
4268	C 0617-2 ERTA	NULL	2005	JSA	0
4269	B 8265 ERTA	NULL	2005	JSA	0
4270	B 1099	NULL	2005	JSA	0
4271	B 1552	Rolling Bearings - Adapter Assemblies and Adapter Sleeves	2005	JSA	0
4272	M 8511	Methods for Industrial Analysis and Testing of Natural Graphite R(1984)	2005	JSA	0

4273	L 1030-2	NULL	2005	JSA	0
4274	Z 0108	Glossary of Terms for Packaging	2005	JSA	0
4275	G 4317	Hot Rolled Stainless Steel Equal Leg Angles	2005	JSA	0
4276	G 4801	Spring Steels	2005	JSA	0
4277	G 4802	Cold-Rolled Steel Strips for Springs	2005	JSA	0
4278	G 4305	Cold Rolled Stainless Steel Plates, Sheets and Strip; Errata - 1996	2005	JSA	0
4279	G 4308 ERTA	NULL	2005	JSA	0
4280	H 4201	Magnesium Alloy Sheets and Plates	2005	JSA	0
4281	H 4202	Magnesium Alloy Seamless Pipes and Tubes	2005	JSA	0
4282	H 4203	Magnesium Alloys Bars	2005	JSA	0
4283	H 4204	Magnesium Alloy Extruded Shapes	2005	JSA	0
4284	H 1051	Methods for Determination of Copper in Copper and Copper Alloys	2005	JSA	0
4285	K 2220 ERTA	NULL	2005	JSA	0
4286	K 0050	General Rules for Chemical Analysis	2005	JSA	0
4287	K 0103	Methods for Determination of Sulfur Oxides in Flue Gas	2005	JSA	0
4288	K 0104 ERTA	NULL	2005	JSA	0
4289	K 0116 ERTA	NULL	2005	JSA	0
4290	K 0211	Technical Terms for Analytical Chemistry (General Part)	2005	JSA	0
4291	H 8300	Zinc Sprayed Coatings on Iron and Steel	2005	JSA	0
4292	L 1918	NULL	2005	JSA	0
4293	L 1093	Testing Methods for Seam Strength of Clothes R(1988)	2005	JSA	0
4294	Q 0067	NULL	2005	JSA	0
4295	T 0901	NULL	2005	JSA	0
4296	T 1140	Clinical Electrical Thermometers with Maximum Device	2005	JSA	0
4297	L 1058	Test Methods for Snag of Woven Fabrics and Knitted Fabrics	2005	JSA	0
4298	L 0844	Testing Methods for Colour Fastness to Washing and Laundering	2005	JSA	0
4299	K 6774	Polyethylene Pipes for the Supply of Gaseous Fuels	2005	JSA	0
4300	K 6775-2	NULL	2005	JSA	0
4301	K 6775-3	NULL	2005	JSA	0
4302	L 0803	Standard Adjacent Fabrics for Staining of Colour Fastness Test	2005	JSA	0
4303	K 6218-4	NULL	2005	JSA	0
4304	G 0551	Method of Austenite Grain Size Test for Steel	2005	JSA	0
4305	C 61000-3-2	NULL	2005	JSA	0
4306	D 0106	Road Vehicles - Brake Types, Braking Mechanics and Brake Operation - Vocabulary	2005	JSA	0
4307	D 0107	Glossary of Terms Relating to Braking Equipments of Automobiles	2005	JSA	0
4308	D 5609	NULL	2005	JSA	0
4309	C 1010-1	NULL	2005	JSA	0
4310	C 6835	Silica Glass Single-Mode Optical Fibers	2005	JSA	0
4311	C 8461-1 ERTA	NULL	2005	JSA	0
4312	C 8461-1	NULL	2005	JSA	0
4313	G 3455	Carbon Steel Pipes for High Pressure Service	2005	JSA	0

4314	G 0577	Method of Pitting Potential Measurement for Stainless Steels	2005	JSA	0
4315	G 3111	Rerolled Carbon Steel	2005	JSA	0
4316	G 3127	Nickel Steel Plates for Pressure Vessels for Low Temperature Service	2005	JSA	0
4317	G 3132	Hot-Rolled Carbon Steel Strip for Pipes and Tubes	2005	JSA	0
4318	G 3136	Rolled Steels for Building Structure Errata September 1997	2005	JSA	0
4319	G 4304	Hot Rolled Stainless Steel Plates, Sheets and Strip	2005	JSA	0
4320	G 4303	Stainless Steel Bars	2005	JSA	0
4321	G 3603	Titanium Clad Steels	2005	JSA	0
4322	G 3461	Carbon Steel Boiler and Heat Exchanger Tubes	2005	JSA	0
4323	G 3457	Arc Welded Carbon Steel Pipes	2005	JSA	0
4324	G 3458	Alloy Steel Pipes	2005	JSA	0
4325	T 2010	NULL	2005	JSA	0
4326	T 3214	NULL	2005	JSA	0
4327	T 3215	NULL	2005	JSA	0
4328	T 3209	NULL	2005	JSA	0
4329	T 3210	NULL	2005	JSA	0
4330	T 3211	NULL	2005	JSA	0
4331	T 3212	NULL	2005	JSA	0
4332	T 3213	NULL	2005	JSA	0
4333	T 3216	NULL	2005	JSA	0
4334	T 3217	NULL	2005	JSA	0
4335	T 3218	NULL	2005	JSA	0
4336	T 3219	NULL	2005	JSA	0
4337	T 3220	NULL	2005	JSA	0
4338	T 3221	NULL	2005	JSA	0
4339	T 3222	NULL	2005	JSA	0
4340	T 3224	NULL	2005	JSA	0
4341	T 3225	NULL	2005	JSA	0
4342	T 3226-1	NULL	2005	JSA	0
4343	T 3226-2	NULL	2005	JSA	0
4344	T 3228	NULL	2005	JSA	0
4345	T 3229	NULL	2005	JSA	0
4346	T 3231	NULL	2005	JSA	0
4347	T 3232	NULL	2005	JSA	0
4348	T 3233	NULL	2005	JSA	0
4349	T 3234	NULL	2005	JSA	0
4350	T 3235	NULL	2005	JSA	0
4351	T 3236	NULL	2005	JSA	0
4352	T 3237	NULL	2005	JSA	0
4353	T 3238	NULL	2005	JSA	0
4354	T 3239	NULL	2005	JSA	0

4355	X 6936	NULL	2005	JSA	0
4356	X 8341-4	NULL	2005	JSA	0
4357	Z 2245	Method of Rockwell and Rockwell Superficial Hardness Test	2005	JSA	0
4358	T 3223	NULL	2005	JSA	0
4359	T 3248	NULL	2005	JSA	0
4360	T 4206	Clinical Thermometers, Mercury-In-Glass, with Maximum Device	2005	JSA	0
4361	T 3240	NULL	2005	JSA	0
4362	T 3241	NULL	2005	JSA	0
4363	T 3242	NULL	2005	JSA	0
4364	T 3243	NULL	2005	JSA	0
4365	T 3244	NULL	2005	JSA	0
4366	T 3245	NULL	2005	JSA	0
4367	T 3246	NULL	2005	JSA	0
4368	T 3247	NULL	2005	JSA	0
4369	Z 4930	NULL	2005	JSA	0
4370	Z 2511	NULL	2004	JSA	0
4371	Z 3011	NULL	2004	JSA	0
4372	G 3459	Stainless Steel Pipes (Errata - 1995)	2004	JSA	0
4373	G 3468	Large Diameter Welded Stainless Steel Pipes	2004	JSA	0
4374	G 3502	Piano Wire Rods Edition 1	2004	JSA	0
4375	G 3604	Copper and Copper Alloy Clad Steels	2004	JSA	0
4376	G 3602	Nickel and Nickel Alloy Clad Steels	2004	JSA	0
4377	G 0582	Ultrasonic Examination for Steel Pipes and Tubes	2004	JSA	0
4378	G 0584	Ultrasonic Examination for Arc Welded Steel Pipes	2004	JSA	0
4379	G 3104	Steel Bars for Rivet	2004	JSA	0
4380	G 3448	Light Gauge Stainless Steel Tubes for Ordinary Piping	2004	JSA	0
4381	G 3441	Alloy Steel Tubes for Machine Purposes	2004	JSA	0
4382	G 3446	Stainless Steel Pipes for Machine and Structural Purposes	2004	JSA	0
4383	C 8201-2-2	NULL	2004	JSA	0
4384	C 8281-2-1	NULL	2004	JSA	0
4385	C 7620-2	NULL	2004	JSA	0
4386	C 1736 ERTA	(2)	2004	JSA	0
4387	C 2135	NULL	2004	JSA	0
4388	C 2254	Rigid Mica Materials for Electric Heating Equipment	2004	JSA	0
4389	C 5381-12	NULL	2004	JSA	0
4390	C 5381-21	NULL	2004	JSA	0
4391	D 9413	Handle Grips for Bicycles	2004	JSA	0
4392	C 8955	NULL	2004	JSA	0
4393	C 8956	NULL	2004	JSA	0
4394	C 60695-2-12	NULL	2004	JSA	0
4395	C 60695-2-13	NULL	2004	JSA	0

4396	K 6251	Tensile Testing Methods for Vulcanized Rubber	2004	JSA	0
4397	K 6761	Polyethylene Pipes for General Purposes	2004	JSA	0
4398	K 6762	Polyethylene Pipes for Water Works; (Errata - April 1995)	2004	JSA	0
4399	L 0801	General Principles of Test Methods for Colour Fastness Edition 1	2004	JSA	0
4400	L 0849	Test Method for Colour Fastness to Rubbing Edition 1 Replaces L 0823	2004	JSA	0
4401	K 8039	NULL	2004	JSA	0
4402	K 8093	NULL	2004	JSA	0
4403	K 8110	NULL	2004	JSA	0
4404	K 8357	NULL	2004	JSA	0
4405	K 8825	NULL	2004	JSA	0
4406	S 2116	Water Heaters Containing Water Under Atmospheric Pressure	2004	JSA	0
4407	S 0031	NULL	2004	JSA	0
4408	S 0013 ERTA	NULL	2004	JSA	0
4409	Q 17024	NULL	2004	JSA	0
4410	K 0303	Methods for Determination of Formaldehyde in Flue Gas	2004	JSA	0
4411	B 1181	Hexagon Nuts and Hexagon Thin Nuts (Errata - 1995)	2004	JSA	0
4412	B 2239	General Rules for Cast Iron Pipe Flanges	2004	JSA	0
4413	B 2301	Screwed Type Malleable Cast Iron Pipe Fittings	2004	JSA	0
4414	B 1180	Hexagon Head Bolts and Hexagon Head Screws	2004	JSA	0
4415	B 1193	Radial Type Ball Spline	2004	JSA	0
4416	A 9504	Man Made Mineral Fibre Thermal Insulation Materials	2004	JSA	0
4417	B 1107	NULL	2004	JSA	0
4418	B 1136	NULL	2004	JSA	0
4419	B 0127	Glossary of Terms for Thermal Power Plant (Steam Turbines, Geothermal Power Plant and Auxiliary Equipment)	2004	JSA	0
4420	A 8340-1	NULL	2004	JSA	0
4421	A 8340-4	NULL	2004	JSA	0
4422	B 8305	Testing Methods for Self- Priming Centrifugal Pumps	2004	JSA	0
4423	B 8358	Oil Hydraulic System - Bladder Type Accumulators	2004	JSA	0
4424	B 8821	Specification for the Design of Crane Structures	2004	JSA	0
4425	B 8942	Automated Storage and Retrieval System - General Specifications	2004	JSA	0
4426	B 9700-1	NULL	2004	JSA	0
4427	B 9700-2	NULL	2004	JSA	0
4428	B 9960-32	NULL	2004	JSA	0
4429	B 9704-3	NULL	2004	JSA	0
4430	B 7440-5	NULL	2004	JSA	0
4431	B 8265 ERTA	NULL	2004	JSA	0
4432	B 3502	Programmable Controllers - Test and Verifications	2004	JSA	0
4433	A 5901	Straw TATAMIDOKO and Straw Sandwich TATAMIDOKO	2004	JSA	0
4434	A 5914	Non Straw TATAMIDOKO	2004	JSA	0
4435	A 5423	Decorated Cement Shingles for Dwelling Roofs	2004	JSA	0
4436	C 2170	NULL	2004	JSA	0

4437	A 1191	Test method for tensile properties of fiber reinforced polymer (FRP) sheets for reinforcement of concrete	2004	JSA	0
4438	A 1475	Method of test for hygroscopic sorption properties of building materials	2004	JSA	0
4439	A 4710	Test Method of Thermal Resistance for Windows and Doors	2004	JSA	0
4440	A 5902	TATAMI	2004	JSA	0
4441	A 6111	House Wrapping Sheets Edition 1	2004	JSA	0
4442	A 6519 AMD 1	Steel furring components for gymnasium floors	2004	JSA	0
4443	A 6519	Steel Furring Components for Gymnasium Floors	2004	JSA	0
4444	A 8330-1	Earth-moving machinery - Operator enclosure environment - Part 1: General and definitions	2004	JSA	0
4445	A 8330-2	Earth-moving machinery - Operator enclosure environment - Part 2: Air filter test	2004	JSA	0
4446	A 8330-3	Earth-moving machinery - Operator enclosure environment - Part 3: Operator enclosure pressurization test method	2004	JSA	0
4447	A 8330-4	Earth-moving machinery - Operator enclosure environment - Part 4: Operator enclosure ventilation, heating and/or air conditioning test method	2004	JSA	0
4448	A 8345	Earth-moving machinery - Key-locked starting systems	2004	JSA	0
4449	A 8346	Earth-moving machinery - Articulated frame lock - Performance requirements	2004	JSA	0
4450	A 8347	Earth-moving machinery - Preservation and storage	2004	JSA	0
4451	A 8610	Internal Vibrators for Concrete	2004	JSA	0
4452	A 8611	Form Vibrators for Concrete	2004	JSA	0
4453	A 8960	Vertical Protective Net for Construction Work	2004	JSA	0
4454	B 0147	Blind rivets - Terminology and definitions	2004	JSA	0
4455	B 0253 ERTA	Gauges for Taper Pipe Threads	2004	JSA	0
4456	B 0261	Measuring Method for Parallel Screw Gauges	2004	JSA	0
4457	B 0271	Three Wires for Screw Thread Measuring	2004	JSA	0
4458	B 0721	Edge quality and its grades for material removal parts	2004	JSA	0
4459	B 1087	Blind rivets - Mechanical testing	2004	JSA	0
4460	B 1128	Hexalobular socket head tapping screws	2004	JSA	0
4461	B 1129	Tapping screw washer assemblies with plain washers	2004	JSA	0
4462	B 1257	Plain washers for tapping screw and washer assemblies - Normal and large series - Product grade A	2004	JSA	0
4463	B 3501	Programmable Controllers - Functional Characteristics	2004	JSA	0
4464	B 3521	Protocol Specification for FA Control Network Standard	2004	JSA	0
4465	B 6011	Direction of Operation of Machine Tool Controls R(1984)	2004	JSA	0
4466	B 6101	7/24 Tapers for Spindle Noses and Tool Shanks	2004	JSA	0
4467	B 6131	Lathe Tool Posts (Overall Internal Height) R(1987)	2004	JSA	0
4468	B 6251	Machine tools - Test conditions for surface grinding machines with vertical grinding wheel spindle and reciprocating table - Testing of the accuracy	2004	JSA	0
4469	B 7440-6	Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 6: Estimation of errors in computing Gaussian associated features	2004	JSA	0
4470	B 7506	Gauge Blocks	2004	JSA	0
4471	B 7736 ERTA	Brinell hardness test - Calibration of reference blocks	2004	JSA	0
4472	B 7760-1	Whole-Body Vibration - Part 1: Measuring Instrumentation	2004	JSA	0
4473	B 7761-2	Hand-transmitted vibration - Part 2: Practical guidance for measurement at the workplace	2004	JSA	0
4474	B 7951	Continuous Analyzer for Carbon Monoxide in Ambient Air	2004	JSA	0
4475	B 8123	Technical declarations for the planning of a cogeneration system	2004	JSA	0

4476	B 8245	Valves for Liquefied Petroleum Gas Cylinder	2004	JSA	0
4477	B 8246	High Pressure Gas Cylinders - Valves Edition 1	2004	JSA	0
4478	B 8410	Pressure Reducing Valves for Water Works	2004	JSA	0
4479	B 8414	Relief Valves for Hot Water Appliances	2004	JSA	0
4480	B 8471	Water Pipe Line - Solenoid Valves	2004	JSA	0
4481	B 8812	Link Chain for Chain Hoists	2004	JSA	0
4482	B 8816	Chain Slings for Lifting Purposes	2004	JSA	0
4483	B 8820	Safe Working Loads, Rated Speeds and Slewing Radii of Cranes	2004	JSA	0
4484	B 8826-1	Cranes - Access, Guards and Restraints - Part 1: General	2004	JSA	0
4485	B 8831	Cranes - Design Principles for Loads and Load Combinations	2004	JSA	0
4486	B 8841	Toughness Test of Link Chains - Impact Test Method of Chain Links	2004	JSA	0
4487	B 9713-1	Safety of machinery - Permanent means of access to machinery - Part 1: Choice of a fixed means of access between two levels	2004	JSA	0
4488	B 9713-2	Safety of machinery - Permanent means of access to machinery - Part 2: Working platforms and walkways	2004	JSA	0
4489	B 9713-3	Safety of Machinery - Permanent Means of Access to Machinery - Part 3: Stairs, Stepladders and Guard-Rails	2004	JSA	0
4490	B 9713-4	Safety of machinery - Permanent means of access to machinery - Part 4: Fixed ladders	2004	JSA	0
4491	B 9960-11	Safety of machinery-Electrical equipment of machines- Part 11: Requirements for HV equipment for Voltages above 1 000 V a.c. or 1 500 V d.c. and not exceeding 36 kV	2004	JSA	0
4492	B 9960-31	Safety of Machinery - Electrical Equipment of Machines - Part 31: Particular Safety and EMC Requirements for Sewing Machines, Units and Systems	2004	JSA	0
4493	C 1515	Sound Calibrators	2004	JSA	0
4494	C 1602 ERTA	Thermocouples	2004	JSA	0
4495	C 2136	Test Method for Evaluating Resistance to Tracking and Erosion of Electrical Insulating Materials Used Under Severe Ambient Conditions	2004	JSA	0
4496	C 2170	Electrostatics - Methods of Test for Determining the Resistance and Resistivity of Solid Planar Materials Used to Avoid Electrostatic Charge Accumulation	2004	JSA	0
4497	C 2806 ERTA	Non-Insulated Crimp-Type Sleeves for Copper Conductors	2004	JSA	0
4498	C 2807 ERTA	Insulated Closed-End Connectors	2004	JSA	0
4499	C 3651	Installation Methods of Heating Facilities	2004	JSA	0
4500	C 4620	Cubicle Type High Voltage Power Receiving Units	2004	JSA	0
4501	C 5381-311	Components for Low-Voltage Surge Protective Devices - Specification for Gas Discharge Tubes (GDT)	2004	JSA	0
4502	C 5381-321	Components for Low-Voltage Surge Protective Devices - Specifications for Avalanche Breakdown Diode (ABD)	2004	JSA	0
4503	C 6189	Test methods of optical return loss meters	2004	JSA	0
4504	C 8105-2-23	Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for filament lamps	2004	JSA	0
4505	C 8211	Circuit-breakers for overcurrent protection for household and similar installations	2004	JSA	0
4506	C 8305 ERTA	Rigid Steel Conduits	2004	JSA	0
4507	C 9335-2-3	Household and Similar Electrical Appliances - Safety - Part 2-3: Particular Requirements for Electric Irons	2004	JSA	0
4508	C 9335-2-4	Household and Similar Electrical Appliances - Safety - Part 2-4: Particular Requirements for Spin Extractors	2004	JSA	0
4509	C 9335-2-5	Household and Similar Electrical Appliances - Safety - Part 2-5: Particular Requirements for Dishwashers	2004	JSA	0
4510	C 9335-2-6	Household and Similar Electrical Appliances - Safety - Part 2: Particular Requirements for Stationary Cooking Ranges, Hobs, Ovens and Similar Appliances	2004	JSA	0
4511	C 9335-2-7	Household and Similar Electrical Appliances - Safety - Part 2-7: Particular Requirements for Washing Machines	2004	JSA	0

4512	C 9335-2-9	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for toasters, grills, roasters and similar appliances	2004	JSA	0
4513	C 9335-2-11	Household and Similar Electrical Appliances - Safety - Part 2-11: Particular requirements for tumble dryers	2004	JSA	0
4514	C 9335-2-15	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	2004	JSA	0
4515	C 60068-2-78	Environmental testing - Part 2-78: Tests - Test Cab: Damp heat, steady state	2004	JSA	0
4516	C 60695-2-10	Fire hazard testing - Glow-wire apparatus and common test procedure	2004	JSA	0
4517	C 60695-2-11	Fire hazard testing - Glow-wire flammability test method for end-products	2004	JSA	0
4518	C 60695-8-1	Fire hazard testing - Part 8-1: Heat release - General guidance	2004	JSA	0
4519	D 0810	Road vehicles - Map data physical storage format for car navigation systems	2004	JSA	0
4520	D 1302	Electric Vehicle - Electric Motors - Test Method of Maximum Power	2004	JSA	0
4521	D 1303	Electric Vehicles - Batteries - Test Method of Charging Efficiency	2004	JSA	0
4522	D 1304	Electric Vehicle - Charging System - Test Method of Efficiency	2004	JSA	0
4523	D 9417	Bicycles - Chains	2004	JSA	0
4524	E 4207	Truck Frames for Railway Rolling Stock - General Rules for Design	2004	JSA	0
4525	E 4208	Test Methods of Static Load for Truck Frames and Truck Boosters of Railway Rolling Stock	2004	JSA	0
4526	E 4504	Wheel Sets for Railway Rolling Stock	2004	JSA	0
4527	E 5003	Test Methods for Direct Current Surge Arresters of Railway Rolling Stock	2004	JSA	0
4528	E 6602	Cooling Unit Apparatus for Electric Cars	2004	JSA	0
4529	G 0583	Eddy Current Examination of Steel Pipes and Tubes	2004	JSA	0
4530	G 0594	Methods of accelerated cyclic corrosion resistance tests for anodic coatings with exposure to salt spray, dry and wet conditions	2004	JSA	0
4531	G 0595	Rating method of rust and stain of atmospheric corrosion for stainless steels	2004	JSA	0
4532	G 3105	Steel Bars for Chains	2004	JSA	0
4533	G 3108	Rolled Carbon Steel for Cold-Finished Steel Bars	2004	JSA	0
4534	G 3123	Cold Finished Carbon and Alloy Steel Bars; Errata - 1996	2004	JSA	0
4535	G 3505	Low Carbon Steel Wire Rods Edition 1	2004	JSA	0
4536	G 3506	High Carbon Steel Wire Rods Edition 1	2004	JSA	0
4537	G 3555	Woven Wire Cloth	2004	JSA	0
4538	G 3557	Stainless Steel Wire Ropes for General Purposes	2004	JSA	0
4539	H 0517	Differential pressure testing method of titanium welded tubes	2004	JSA	0
4540	H 2141 ERTA	Silver bullion	2004	JSA	0
4541	H 7505	Method for Evaluation of Tensile Properties of Metallic Superplastic Materials using R-Type Specimen	2004	JSA	0
4542	H 8402	Test Methods of Tensile Adhesive Strength for Thermal-Sprayed Coatings	2004	JSA	0
4543	K 0099	Methods for Determination of Ammonia in Exhaust Gas	2004	JSA	0
4544	K 0115	General Rules for Molecular Absorptiometric Analysis	2004	JSA	0
4545	K 0147	Surface chemical analysis - Vocabulary	2004	JSA	0
4546	K 0306	Measuring Method for volatile Organic compounds in Airborne by Gas Detector Tube	2004	JSA	0
4547	K 0450-40-10	Testing method for Hexanedioic acid bis (2-ethylhexyl) ester in industrial water and wastewater	2004	JSA	0
4548	K 0450-50-10	Testing method for benzophenone in industrial water and wastewater	2004	JSA	0
4549	K 2151	Coke - Methods for Testing	2004	JSA	0
4550	K 2541-4 ERTA	Crude oil and petroleum products - Determination of sulfur content Part 4: Energy-dispersive X-ray fluorescence method	2004	JSA	0

4551	K 3703-1	Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 1: Technique using Baird-Parker agar medium	2004	JSA	0
4552	K 4827	Slurry Explosives and Emulsion Explosions	2004	JSA	0
4553	K 4828-4	Test Methods for the Hazard Classification of Explosives - Part 4: Test Series 8	2004	JSA	0
4554	K 4833	Analytical methods of slurry explosives and emulsion explosives	2004	JSA	0
4555	K 5101-16-1	Test methods for pigments - Part 16: Matter soluble in water - Section 1: Hot extraction method	2004	JSA	0
4556	K 5101-16-2	Test methods for pigments - Part 16: Matter soluble in water - Section 2: Extraction at normal temperature	2004	JSA	0
4557	K 5516 ERTA	Ready Mixed Paint (Synthetic Resin Type)	2004	JSA	0
4558	K 6231	Rubber - Identification of polymers (single polymers and blends) - Pyrolytic gas chromatographic method	2004	JSA	0
4559	K 6769	Crosslinked Polyethylene (XPE) Pipes	2004	JSA	0
4560	K 6770	Crosslinked Polyethylene (XPE) Pipe Fusion Fittings	2004	JSA	0
4561	K 6778	Polybutene (PB) Pipes	2004	JSA	0
4562	K 6779	Polybutene (PB) Pipe-Fittings	2004	JSA	0
4563	K 6787	Crosslinked polyethylene (PE-X) pipes for water Supply	2004	JSA	0
4564	K 6788	Crosslinked polyethylene (PE-X) pipe fittings for water supply	2004	JSA	0
4565	K 6792	Polybutene (PB) pipes for water supply	2004	JSA	0
4566	K 6793	Polybutene (PB) Pipe Fittings for Water Supply	2004	JSA	0
4567	K 8040	Aceton for pesticide residue and polychlorinated biphenyl analysis	2004	JSA	0
4568	K 8117	Dichloromethane for pesticide residue and polychlorinated biphenyl analysis	2004	JSA	0
4569	K 8118	Potassium dihydrogenphosphate for oxidant analysis	2004	JSA	0
4570	K 8119	Dibutyl disulfide	2004	JSA	0
4571	K 8826	Sodium Hydroxide for Nitrogen Compounds Analysis	2004	JSA	0
4572	K 8827	Potassium iodide for oxidant analysis	2004	JSA	0
4573	K 8828	Disodium hydrogenphosphate 12-water for oxidant analysis	2004	JSA	0
4574	L 0804	Grey Scale for Assessing Change in Colour	2004	JSA	0
4575	L 0841	Testing Methods for Colour Fastness to Daylight	2004	JSA	0
4576	L 0842	Test Methods for Colour Fastness to Ultraviolet Carbon Arc Lamp Light Edition 1 Replaces L 0824	2004	JSA	0
4577	L 0846	Test Method for Colour Fastness to Water Edition 1	2004	JSA	0
4578	L 0847	Test Method for Colour Fastness to Sea Water Edition 1	2004	JSA	0
4579	L 0848	Test Method for Colour Fastness to Perspiration Edition 1 Replaces L 0822	2004	JSA	0
4580	L 1061	Testing Methods Bagging of Woven and Knitted Fabrics	2004	JSA	0
4581	L 1066	Methods of Testing for Polyurethane Foam Laminated Fabrics R(1985)	2004	JSA	0
4582	M 8801	Coal - Methods for Testing	2004	JSA	0
4583	M 8812	Coal and Coke - Methods for Proximate Analysis	2004	JSA	0
4584	M 8813	Coal and Coke - Methods for Ultimate Analysis	2004	JSA	0
4585	P 8150	Paper and board - Determination of colour (C/2 degree) - Diffuse reflectance method	2004	JSA	0
4586	P 8151	Paper and board - Determination of roughness/smoothness (air leak methods) - Print-surf method	2004	JSA	0
4587	Q 10006	Quality management system - Guidelines for quality management in project	2004	JSA	0
4588	Q 14001	Environmental Management Systems - Specification with Guidance for Use ISO 14001:1996	2004	JSA	0
4589	Q 14004	Environmental Management Systems - General Guidelines on Principles, Systems and Supporting Techniques ISO 14004:1996	2004	JSA	0
4590	Q 17030	Conformity Assessment - General Requirements for third-party marks of conformity	2004	JSA	0

4591	S 1016	Fixed Desk and Chair for Lecture Room	2004	JSA	0
4592	S 1031	Office Furniture - Steel Desks	2004	JSA	0
4593	S 1032	Office Furniture - Steel Chairs	2004	JSA	0
4594	S 1033	Office Furniture - Steel Filing Cabinets	2004	JSA	0
4595	S 1061	Student Desks for Domestic Use	2004	JSA	0
4596	S 1062	Student Chairs for Domestic Use	2004	JSA	0
4597	S 1102	Beds for Domestic Use	2004	JSA	0
4598	S 1104	Bunk Beds for Domestic Use	2004	JSA	0
4599	S 2094	Measurement method of NOx emission rate for outdoor type instantaneous gas water heaters for domestic use	2004	JSA	0
4600	S 3200-7	Equipment for Water Supply Service - Test Methods of Effect to Water Quality	2004	JSA	0
4601	T 9253	Performance and Test Method of Ultraviolet Ray Hardening Resinous Braille	2004	JSA	0
4602	X 0412-2	Code for the Representation of Names of Languages - Part 2: Alpha-3 Code	2004	JSA	0
4603	X 6174	Information Technology - Data Interchange On 12.7 mm 208-Track Magnetic Tape Cartridges - DLT6 Format	2004	JSA	0
4604	X 6910	Information technology - Office equipment - Copying machines and Multi-function devices - Information to be included in specification sheets and related test methods	2004	JSA	0
4605	X 7108	Geographic information - Temporal schema	2004	JSA	0
4606	X 8341-2	Guidelines for Older Persons and Persons with Disabilities - Information and Communications Equipment, Software and Services - Part 2: Information Processing Equipment	2004	JSA	0
4607	Z 0102	Vocabulary for Kraft Paper Sacks ISO 6590-1: 1983	2004	JSA	0
4608	Z 0232	Method of Vibration Test for Packaged Freights	2004	JSA	0
4609	Z 0239	Method of Specification for Kraft Paper Sacks ADP ISO 6590-1: 1983	2004	JSA	0
4610	Z 0310	Abrasive Blast-Cleaning Methods for Surface Preparation	2004	JSA	0
4611	Z 0311	Metallic Blast-Cleaning Abrasives ISO 11124-1 Thru 11124-4: 1993, 11125-1 Thru 11125-7: 1993	2004	JSA	0
4612	Z 0312	Non-Metallic Blast-Cleaning Abrasives ISO 11126-1 Thru 11126-8: 1993, ISO 11127-1 Thru 11127-7: 1993	2004	JSA	0
4613	Z 0313	Tests and Assessment of Abrasive Blast-Cleaned Substrates Before Application of Paints	2004	JSA	0
4614	Z 1505	Sewn Kraft Paper Sacks for Cement	2004	JSA	0
4615	Z 1509	Kraft Paper Sacks for Potato Starch	2004	JSA	0
4616	Z 1511	Gummed Paper Tapes (for Packaging) R(1983)	2004	JSA	0
4617	Z 1525	Pressure Sensitive Adhesive Polyvinyl Chloride Tapes for Packaging	2004	JSA	0
4618	Z 1531-1	Kraft Paper Sacks - Description and Method of Measurement	2004	JSA	0
4619	Z 1531-2	Kraft paper sacks - Dimensional tolerances for general purpose sacks	2004	JSA	0
4620	Z 1531-3	Sacks - Method of sampling empty sacks for testing	2004	JSA	0
4621	Z 1716	Non-Oriented Polyethylene Terephthalate (PET) sheets and Films for Packaging	2004	JSA	0
4622	Z 2508	Metallic powders, excluding powders for hardmetals - Determination of compressibility in uniaxial compression	2004	JSA	0
4623	Z 2509	Metallic powders, excluding powders for hardmetals - Determination of dimensional changes associated with compacting and sintering	2004	JSA	0
4624	Z 2510	Metallic powders - Determination of particle size by dry sieving	2004	JSA	0
4625	Z 3060 ERTA	Method for ultrasonic examination for welds of ferritic steel	2004	JSA	0
4626	Z 8051	Safety aspects - Guidelines for their inclusion in standards	2004	JSA	0
4627	Z 8125	Graphic arts - Glossary - Digital printing terms	2004	JSA	0
4628	Z 8820-2	Determination of particle size distribution by gravitational liquid sedimentation methods - Part 2: Fixed pipette method	2004	JSA	0
4629	Z 8823-2	Determination of particle size distribution by centrifugal liquid sedimentation methods - Part 2: Photocentrifuge method	2004	JSA	0

4630	Z 9080	General Rules for Sensory Tests R(1984)	2004	JSA	0
4631	K 2220	Lubricating Grease; Edition 1	2003	JSA	0
4632	K 0116	General Rules for Atomic Emission Spectrometry	2003	JSA	0
4633	A 1313	Inspection Standard of Rolling Fire Doors	2003	JSA	0
4634	A 2101	Building components and building elements - Thermal resistance and thermal transmittance - Calculation method	2003	JSA	0
4635	A 2201	Test method for performance of building airtightness by fan pressurization	2003	JSA	0
4636	A 4201	Protection of Structures Against Lightning	2003	JSA	0
4637	A 5002	Light Weight Aggregates for Structural Concrete	2003	JSA	0
4638	A 5441	Extruded cement panel	2003	JSA	0
4639	A 5905 ERTA	NULL	2003	JSA	0
4640	A 5905	Fibreboards	2003	JSA	0
4641	A 5908 ERTA	Particleboards	2003	JSA	0
4642	A 5908	Particleboards	2003	JSA	0
4643	A 6205	Corrosion Inhibitor for Reinforcing Steel in Concrete	2003	JSA	0
4644	B 0022 ERTA	Datums and Datum-Systems for Geometrical Tolerances	2003	JSA	0
4645	B 0031	Technical Drawings - Method of Indicating Surface Texture on Drawings (Errata - 1995)	2003	JSA	0
4646	B 0125-2 ERTA	Fluid power systems and components -- Graphic symbols and circuit diagrams -- Part 2: Circuit diagrams	2003	JSA	0
4647	B 1005	Radii Under the Head for External Threaded Fasteners	2003	JSA	0
4648	B 1007	Threads and Thread Ends for Tapping Screws	2003	JSA	0
4649	B 1010	Design System for Fasteners	2003	JSA	0
4650	B 1021	Tolerance System for Threaded Fasteners	2003	JSA	0
4651	B 1060	Mechanical and performance requirements of case hardened and tempered metric thread rolling screws	2003	JSA	0
4652	B 1091	Fasteners - Acceptance Inspection (ISO 3269-1988)	2003	JSA	0
4653	B 1124	Drilling screws with tapping screw thread	2003	JSA	0
4654	B 1125	Self Drilling Tapping Screws	2003	JSA	0
4655	B 2405	Mechanical Seals - General Requirements	2003	JSA	0
4656	B 6228	Double Column Type Plano-Milling Machines - Testing of the Accuracy	2003	JSA	0
4657	B 6310	Numerically Controlled Machine Tools - Coordinate Axis and Motion Nomenclature	2003	JSA	0
4658	B 6801	Manual Blowpipes for Oxyacetylene Welding	2003	JSA	0
4659	B 6803	Pressure Regulators for Welding, Cutting and Allied Processes	2003	JSA	0
4660	B 6805	Rubber Hose Connections for Welding and Cutting Equipment	2003	JSA	0
4661	B 7281	Measuring System for Spectacle Frames	2003	JSA	0
4662	B 7410 ERTA	Liquid-In-Glass Thermometers for Testing of Petroleum Product	2003	JSA	0
4663	B 7440-1	Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 1: Vocabulary	2003	JSA	0
4664	B 7440-3	Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 3: CMM's with the axis of a rotary table as the fourth axis	2003	JSA	0
4665	B 7440-4	Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 4: CMMs used in scanning measuring mode	2003	JSA	0
4666	B 7555	Method of flow measurement by coriolis meters (mass flow, density and volume flow measurement)	2003	JSA	0
4667	B 8266	Alternative standard for construction of pressure vessels	2003	JSA	0

4668	B 8278	Saddle Supported Horizontal Pressure Vessels	2003	JSA	0
4669	B 8279	Jacket for Pressure Vessels	2003	JSA	0
4670	B 8280	Pressure Vessels of Noncircular Cross Section	2003	JSA	0
4671	B 8284	Quick Closure for Pressure Vessels	2003	JSA	0
4672	B 8372-1	Pneumatic Fluid Power - Compressed Air Pressure Regulators and Filter-Regulators - Part 1: Main Characteristics to be Included in Literature From Suppliers and Product-Marking Requirements	2003	JSA	0
4673	B 8372-2	Pneumatic Fluid Power - Compressed Air Pressure Regulators and Filter-Regulators - Part 2: Test Methods to Determine the Main Characteristics to Be Included In Literature From Suppliers	2003	JSA	0
4674	B 8392-4	Compressed air - Part 4: Test methods for solid particle content	2003	JSA	0
4675	B 8400-1	Pneumatic fluid power - Five-port directional control valves, sizes 18mm and 26mm - Part 1: Mounting interface surfaces without electrical connector	2003	JSA	0
4676	C 0920	Tests to Prove Protection Against Ingress of Water and Degrees of Protection Against Ingress of Solid Objects for Electrical Equipment	2003	JSA	0
4677	C 1602 ERTA	Thermocouples	2003	JSA	0
4678	C 2802	Dimensions of Brushes for Electric Machines	2003	JSA	0
4679	C 2806	Non-Insulated Crimp-Type Sleeves for Copper Conductors	2003	JSA	0
4680	C 2807	Insulated Closed-End Connectors	2003	JSA	0
4681	C 3407	High Tension Cables for X-Ray Apparatus	2003	JSA	0
4682	C 3660-1-1	Common Test Methods for Insulating and Sheathing Materials of Electric and Optical Cables - Part 1-1: Methods for General Application - Measurement of Thickness and Overall Dimensions - Tests for Determining the Mechanical Properties	2003	JSA	0
4683	C 3660-1-2	Common test methods for insulating and sheathing materials of electric and optical cables - Part 1-2: Methods for general application - Thermal ageing methods	2003	JSA	0
4684	C 3660-1-3	Common test methods for insulating and sheathing materials of electric and optical cables - Part 1-3: Methods for general application - Methods for determining the density - Water absorption tests - Shrinkage test	2003	JSA	0
4685	C 3660-1-4	Common test methods for insulating and sheathing materials of electric and optical cables - Part 1-4: Methods for general application - Test at low temperature	2003	JSA	0
4686	C 3660-2-1	Common test methods for insulating and sheathing materials of electric and optical cables - Part 2-1: Methods specific to elastomeric compounds - Ozone resistance, hot set and mineral oil immersion tests	2003	JSA	0
4687	C 3660-3-1	Common test methods for insulating and sheathing materials of electric and optical cables - Part 3-1: Methods specific to PVC compounds - Pressure test at high temperature - Test for resistance to cracking	2003	JSA	0
4688	C 3662-3	Polyvinyl Chloride Insulated Cables of Rated Voltages up to and Including 450/750 V - Part 3: Non-Sheathed Cables for Fixed Wiring	2003	JSA	0
4689	C 3662-4	Polyvinyl Chloride Insulated Cables of Rated Voltages up to and Including 450/750 V - Part 4: Sheathed Cables for Fixed Wiring	2003	JSA	0
4690	C 3662-6	Polyvinyl Chloride Insulated Cables of Rated Voltages up to and Including 450/750 V - Part 6: Lift Cables and Cables for Flexible Connections	2003	JSA	0
4691	C 3663-2	Rubber insulated cables - Rated voltages up to and including 450/750 V - Part 2: Test methods	2003	JSA	0
4692	C 3663-3	Rubber insulated cables - Rated voltages up to and including 450/750 V - Part 3: Heat resistant silicone insulated cables	2003	JSA	0
4693	C 8105-2-2	Luminaires - Part 2: Particular requirements for safety - Section 2: Recessed luminaires	2003	JSA	0
4694	C 8105-2-4	Luminaires - Part 2: Particular requirements for safety - Section 4: Portable general purpose luminaires	2003	JSA	0
4695	C 8105-2-5	Luminaires - Part 2: Particular requirements for safety - Section 5: Floodlights	2003	JSA	0
4696	C 8328	Low Voltage Panelboards for Household Use	2003	JSA	0
4697	C 8802	Accelerated life test methods for phosphoric acid fuel cell	2003	JSA	0
4698	C 9335-2-25	Household and similar electrical appliances - Safety - Part 2-25 : Particular requirements for microwave ovens, including combination microwave ovens	2003	JSA	0

4699	C 9335-2-90	Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens	2003	JSA	0
4700	F 2315 ERTA	Indicators for Watertight Sliding Door	2003	JSA	0
4701	F 2329 ERTA	Marine Small Size Manhole	2003	JSA	0
4702	G 0555	Microscopic Testing Method for the Non-Metallic Inclusions in Steel R(1994)	2003	JSA	0
4703	G 0571	Method of 10 Per Cent Oxalic Acid Etch Test for Stainless Steels	2003	JSA	0
4704	G 0580	Method of Electrochemical Potentiokinetic Reactivation Ratio Measurement for Stainless Steels	2003	JSA	0
4705	G 0581 ERTA	Methods of Radiographic Examination for Steel Castings	2003	JSA	0
4706	G 1228 ERTA	Iron and Steel - Methods for Determination of Nitrogen Content	2003	JSA	0
4707	G 2403	Methods for sampling, preparation and determination of moisture content of aluminum dross	2003	JSA	0
4708	G 3509-2	Low-Alloyed Steels for Cold Heading - Part 2: Wires	2003	JSA	0
4709	G 3550	Stainless steel wire ropes for structure	2003	JSA	0
4710	G 3553 ERTA	Crimped wire cloth	2003	JSA	0
4711	G 4320	Cold Formed Stainless Steel Equal Leg Angles	2003	JSA	0
4712	G 5121	Stainless Steel Castings	2003	JSA	0
4713	G 5122	Heat Resisting Steel Castings	2003	JSA	0
4714	H 0541	Method for alkaline salt corrosion testing for magnesium and magnesium alloys	2003	JSA	0
4715	H 1363	Methods for Determination of Zirconium in Aluminium Alloy	2003	JSA	0
4716	H 1365	Method for Determination of Boron in Aluminium Alloy	2003	JSA	0
4717	H 3330	Plastic Covered Copper Tubes	2003	JSA	0
4718	H 3401 ERTA	Pipe Fittings of Copper and Copper Alloys	2003	JSA	0
4719	H 7205	Method of measuring discharge capacity of hydrogen absorbing alloys for a negative electrode of a rechargeable nickel-metal hydride battery	2003	JSA	0
4720	H 7502	Method for evaluation of Compressive Properties of metallic superplastic materials	2003	JSA	0
4721	H 7503	Method for measurement of cavity volume fraction of superplastically deformed metallic materials	2003	JSA	0
4722	H 7504	Method for evaluation of blow formability by bulging test on metallic superplastic materials	2003	JSA	0
4723	H 7702	Method for springback evaluation in stretch bending of aluminium alloy sheets for automotive use	2003	JSA	0
4724	K 0061 ERTA	Test Methods for Density and Relative Density of Chemical Products	2003	JSA	0
4725	K 0135	General Rules for Preparative Liquid Chromatography	2003	JSA	0
4726	K 2536-3	Liquid Petroleum Products - Testing Method of components Part 3: Determination of Aromatic Components by Gas Chromatography	2003	JSA	0
4727	K 2536-5	Liquid Petroleum Products - Testing Method of components Part 5: Determination of Oxygenate Compounds By Gas Chromatography	2003	JSA	0
4728	K 2536-6	Liquid Petroleum Products - Testing Method of components Part 6: Determination of Oxygen Content and Oxygenate Compounds By Gas Chromatography and Oxygen Selective Detection	2003	JSA	0
4729	K 2541-1	Crude oil and petroleum products - Determination of sulfur content Part 1: Wickbold combustion method	2003	JSA	0
4730	K 2541-2	Crude Oil and Petroleum Products - Determination of Sulfur Content Part 2: Oxidative Microcoulometry	2003	JSA	0
4731	K 2541-3	Crude Oil and Petroleum Products - Determination of Sulfur Content Part 3: Quartz-Tube Combustion Method (Air Method)	2003	JSA	0
4732	K 2541-4	Crude oil and petroleum products - Determination of sulfur content Part 4: Energy-dispersive X-ray fluorescence method	2003	JSA	0
4733	K 2541-5	Crude Oil and Petroleum Products - Determination of Sulfur Content Part 5: General Bomb Method	2003	JSA	0
4734	K 2541-7	Crude Oil and Petroleum Products - Determination of Sulfur Content Part 7: Wavelength-Dispersive X-Ray Fluorescence Method	2003	JSA	0
4735	K 3810-1	Mycoplasma detection methods - Part 1: Microbiological cultivation assay	2003	JSA	0

4736	K 3810-2	Mycoplasma Detection Methods - Part 2: Indirect DNA Staining Assay	2003	JSA	0
4737	K 3810-3	Mycoplasma Detection Methods - Part 3: Nested PCR Assay	2003	JSA	0
4738	K 5516	Ready Mixed Paint (Synthetic Resin Type)	2003	JSA	0
4739	K 5531	Nitrocellulose Lacquer	2003	JSA	0
4740	K 6249	Testing Methods for Uncured and Cured Silicone Rubber	2003	JSA	0
4741	K 6330-1	Testing Methods for Rubber and Plastics Hoses - Part 1: Methods of Measurement of Dimensions for Hose and Hose Assemblies	2003	JSA	0
4742	K 6330-9	Testing Methods for Rubber and Plastics Hoses - Part 9: Bending Properties of Hoses and Tubing	2003	JSA	0
4743	K 6780	Profile Wall Polyethylene Pipes Edition 1	2003	JSA	0
4744	K 6812	Method for the assessment of the degree of pigment or carbon black dispersion in polyolefin pipes, fittings and compounds	2003	JSA	0
4745	K 6828-1	Plastics - Polymer dispersions - Determination of non-volatile matter (residue) at specified temperatures	2003	JSA	0
4746	K 6828-2	Plastics - Polymer dispersions - Determination of white point temperature and minimum film-forming temperature	2003	JSA	0
4747	K 6828-3	Plastics - Polymer dispersions - Determination of sieve residue (gross particle and coagulum content)	2003	JSA	0
4748	K 6831	Adhesives - Determination of Temperature Dependence of Adhesive Bonds	2003	JSA	0
4749	K 7194 ERTA	Testing Method for Resistivity of Conductive Plastics with a Four-Point Probe Array	2003	JSA	0
4750	K 7390	Testing Methodsa for Reclaimed Poly(Ethylene Terephthalate) (PET) Moulding Materials from PET Bottle	2003	JSA	0
4751	P 8114	Testing Method for Folding Endurance of Paper and Paperboard by Schopper Tester	2003	JSA	0
4752	P 8251	Paper, board and pulps - Determination of residue (ash) on ignition at 525 degrees C	2003	JSA	0
4753	P 8252	Paper, board and pulps - Determination of residue (ash) on ignition at 900 degrees C	2003	JSA	0
4754	Q 9023	Performance improvement of management systems - Guidelines for management by policy	2003	JSA	0
4755	Q 9024	Performance improvement of management systems - Guidelines for procedures and methodology for continual improvement	2003	JSA	0
4756	Q 9025	Performance Improvement of Management Systems - Guidelines for Quality Function Deployment	2003	JSA	0
4757	R 1659	Testing methods for elastic modulus of porous fine ceramics	2003	JSA	0
4758	R 6211-1	NULL	2003	JSA	0
4759	R 6211-2	NULL	2003	JSA	0
4760	R 6211-3	NULL	2003	JSA	0
4761	R 6211-4	NULL	2003	JSA	0
4762	R 6211-5	NULL	2003	JSA	0
4763	R 6211-6	NULL	2003	JSA	0
4764	R 6211-7	NULL	2003	JSA	0
4765	R 6211-8	NULL	2003	JSA	0
4766	R 6211-10	NULL	2003	JSA	0
4767	R 6211-11	NULL	2003	JSA	0
4768	R 6211-12	NULL	2003	JSA	0
4769	R 6211-13	NULL	2003	JSA	0
4770	R 6211-14	NULL	2003	JSA	0
4771	R 6211-15	NULL	2003	JSA	0
4772	S 0032	Guidelines for the elderly and people with disabilities - Visual signs and displays - Estimation of minimum legible size for a Japanese single character	2003	JSA	0
4773	S 2303	Method of Impact Test for Carbonated Beverage Bottles	2003	JSA	0
4774	S 3022	Oil Discharge Rubber Hoses for Oil Burning Appliances	2003	JSA	0

4775	T 8141	Eye Protectors for Radiations	2003	JSA	0
4776	T 8142	Helmet Type and Handshield Type Protectors for Welders	2003	JSA	0
4777	T 8147	Eye Protector Replaces T 8146 and T 8148	2003	JSA	0
4778	X 5055-1	Information technology - Security techniques - Message Authentication Codes (MACs) - Part 1: Mechanisms using a block cipher	2003	JSA	0
4779	X 5055-2	Information technology - Security techniques - Message Authentication Codes (MACs) - Part 2: Mechanisms using a dedicated hash-function	2003	JSA	0
4780	X 6911	Information to be included in specification sheets - Data projector	2003	JSA	0
4781	Z 1506	Corrugated Shipping Containers	2003	JSA	0
4782	Z 1516	Corrugated Fibreboards for Shipping Containers	2003	JSA	0
4783	Z 1602	18 Liter Metal Cans	2003	JSA	0
4784	Z 1607	Metal Caps and Nozzles	2003	JSA	0
4785	Z 2255	Method for ultra-low loaded hardness test	2003	JSA	0
4786	Z 2287	Method for Steam Oxidation Test of Boiler Tube Metallic Materials	2003	JSA	0
4787	Z 2288	Methods of Tensile Shear Test and Bend Test for Thin Clad Steel Sheets	2003	JSA	0
4788	Z 3060 ERTA	Method for ultrasonic examination for welds of ferritic steel	2003	JSA	0
4789	Z 3105	Method of Radiographic Examination for Fusion Welded Butt Joints of Aluminium Plates	2003	JSA	0
4790	Z 3184	Method of Preparing Deposited Metal Sample for Chemical Analysis	2003	JSA	0
4791	Z 3191	Method of Spreading Test for Brazing	2003	JSA	0
4792	Z 3198-2	Test Methods for Lead-Free Solders - Part 2: Methods for Testing Mechanical Characteristics - Tensile Test	2003	JSA	0
4793	Z 3198-3	Test Methods for Lead-Free Solders - Part 3: Methods for Spread Test	2003	JSA	0
4794	Z 3198-4	Test Methods for Lead-Free Solders - Part 4: Methods for Solderability Test by a Wetting Balance Method and a Contact Angle Method	2003	JSA	0
4795	Z 3198-5	Test Methods for Lead-Free Solders - Part 5: Methods for Tensile Tests and Shear Tests on Solder Joints	2003	JSA	0
4796	Z 3198-6	Test Methods for Lead-Free Solders - Part 6: Methods for 45 Degree Pull Test of Solder Joints on QFP Lead	2003	JSA	0
4797	Z 3198-7	Test Methods for Lead-Free Solders - Part 7: Methods for Shear Strength of Solder Joints on Chip Components	2003	JSA	0
4798	Z 3420	Specification and approval of welding procedures for metallic materials - General rules	2003	JSA	0
4799	Z 3421-1	Specification and approval of welding procedures for metallic materials - Welding procedure specification for arc welding	2003	JSA	0
4800	Z 3422-1	Specification and approval of welding procedures for metallic materials - Welding procedure tests - Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys	2003	JSA	0
4801	Z 3422-2	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 2: Arc welding of aluminium and its alloys	2003	JSA	0
4802	Z 7260-107 ERTA	Partition coefficient (1-octanol/water) - Shake flask method	2003	JSA	0
4803	Z 8071	Guidelines for Standards Developers to Address the Needs of Older Persons and Persons with Disabilities	2003	JSA	0
4804	Z 8322	Technical drawings - General principles of presentation - Basic conventions and applications for leader lines and reference lines	2003	JSA	0
4805	Z 8402-3 ERTA	Accuracy (trueness and precision) of measurement methods and results - Part 3: Intermediate measures of the precision of a standard measurement method	2003	JSA	0
4806	Z 8462-2	Capability of detection - Part 2: Methodology in the linear calibration case	2003	JSA	0
4807	Z 9041-5	Statistical interpretation of data - Part 5: Median - Estimation and confidence intervals	2003	JSA	0
4808	B 7440-2	NULL	2003	JSA	0
4809	B 8265	NULL	2003	JSA	0
4810	K 1531	Melamine	2003	JSA	0

4811	K 0109 ERTA	NULL	2003	JSA	0
4812	K 0086 ERTA	NULL	2003	JSA	0
4813	G 4309 ERTA	NULL	2003	JSA	0
4814	Q 14050	NULL	2003	JSA	0
4815	S 0014	NULL	2003	JSA	0
4816	K 2536-4	NULL	2003	JSA	0
4817	C 4901 ERTA	NULL	2003	JSA	0
4818	C 3005 ERTA	NULL	2003	JSA	0
4819	C 1736	Instrument Transformers for Metering Service	2003	JSA	0
4820	T 14971	NULL	2003	JSA	0
4821	G 3191	Shape, Dimension, Weight and Tolerance for Hot Rolled Steel Bar and Bar-In-Coil R(1975)	2002	JSA	0
4822	K 5600-2-3 ERTA	NULL	2002	JSA	0
4823	K 5600-2-4 ERTA	NULL	2002	JSA	0
4824	K 0124	General Rules for High Performance Liquid Chromatographic Analysis	2002	JSA	0
4825	B 9707	NULL	2002	JSA	0
4826	B 9708	NULL	2002	JSA	0
4827	A 1480	Thermal insulating materials and products for buildings - Procedures for determining declared and design thermal values	2002	JSA	0
4828	A 5513	Zinc Coated Low Carbon Steel Wire Gabions	2002	JSA	0
4829	A 5731	Recycled plastics inspection chambers and covers for rainwater	2002	JSA	0
4830	B 0005-1 ERTA	Technical Drawings - Rolling Bearings - Part 1: General Simplified Representation	2002	JSA	0
4831	B 0176-1	Threading tools - Vocabulary Part 1: Taps	2002	JSA	0
4832	B 0176-2	Threading tools - Vocabulary Part 2: Thread cutting dies	2002	JSA	0
4833	B 0176-3	Threading tools -- Vocabulary Part 3: Chaser	2002	JSA	0
4834	B 0176-4	Threading tools - Vocabulary Part 4: Thread rolling dies	2002	JSA	0
4835	B 0612	Conical Tapers	2002	JSA	0
4836	B 0615	Angles and Slopes on Prisms	2002	JSA	0
4837	B 0659-1	Geometrical Product Specification (GPS) - Surface texture: Profile method; Measurement standards - Part 1: Material measures	2002	JSA	0
4838	B 0670	Geometrical Product Specifications (GPS) - Surface texture: Profile method - Calibration of contact (stylus) instruments	2002	JSA	0
4839	B 0671-1	Geometrical Product Specifications (GPS) - Surface texture: Profile Method; Surfaces having stratified functional properties - Part 1: Filtering and general measurement conditions	2002	JSA	0
4840	B 0671-2	Geometrical Product Specifications (GPS) - Surface texture: Profile Method; Surfaces having stratified functional properties - Part 2: Height characterization using the linear material ratio curve	2002	JSA	0
4841	B 0671-3	Geometrical Product Specifications (GPS) - Surface texture: Profile Method; Surfaces having stratified functional properties - Part 3: Height characterization using the material probability curve	2002	JSA	0
4842	B 0672-1	Geometrical Product Specifications (GPS) - Geometrical features - Part 1: General terms and definitions	2002	JSA	0
4843	B 0672-2	Geometrical Product Specifications (GPS) - Geometrical features - Part 2: Extracted median line of a cylinder and a cone, extracted median surface, local size of an extracted feature	2002	JSA	0
4844	B 4635	Heavy Duty Cutting Nippers	2002	JSA	0
4845	B 6336-2	Test conditions for machining centres - Part 2: Geometric tests for machines with vertical spindle or universal heads with vertical primary rotary axis (vertical Z-axis)	2002	JSA	0

4846	B 6912	Process of Induction Hardening and Tempering of Iron and Steel Edition 1	2002	JSA	0
4847	B 6914	Process of Carburizing, Quenching and Tempering of Steel	2002	JSA	0
4848	B 7981	Continuous Analyzers for Sulfur Dioxide in Flue Gas Edition 1	2002	JSA	0
4849	B 7982	Continuous Analyzers for Oxides of Nitrogen in Flue Gas	2002	JSA	0
4850	B 8302	Measurement Methods of Pump Discharge	2002	JSA	0
4851	B 8331	Forward-Curved Bladed Fans	2002	JSA	0
4852	B 8602	Pipe Flanges for Refrigerants; (Errata-1994)	2002	JSA	0
4853	B 8605	Stop Valves for Refrigerants	2002	JSA	0
4854	B 8610	Capacity Evaluation for Refrigerating Unit Coolers	2002	JSA	0
4855	B 8620	Safety Code for Small Refrigerating Equipment	2002	JSA	0
4856	B 8623	Testing Methods for Refrigerant Condensing Units	2002	JSA	0
4857	B 9514	Test Methods for Time Recorders	2002	JSA	0
4858	B 9528	Format of Specification for Time Recorder	2002	JSA	0
4859	B 9711	Safety of machinery - Minimum gaps to avoid crushing of parts of the human body	2002	JSA	0
4860	B 9920	Measuring Methods for Airborne Particles in Clean Room and Evaluating Methods for Air Cleanliness of Clean Room	2002	JSA	0
4861	C 0922	Protection of persons and equipment by enclosures for electrical apparatus - Probes for verification	2002	JSA	0
4862	C 3401	Control Cables	2002	JSA	0
4863	C 3605	600 V Polyethylene Insulated Cables and 600 V Cross Linked Polyethylene Insulated Cables Errata July 1997	2002	JSA	0
4864	C 3612	600V Flame retardant polyethylene insulated wires	2002	JSA	0
4865	C 7622	Glow-Starters for fluorescent lamps - Performance Specification	2002	JSA	0
4866	C 60068-2-57	Environmental testing - Electrotechnical products - Time-history vibration test method	2002	JSA	0
4867	C 60068-2-68	Environmental testing - Electrotechnical products - Dust and sand test	2002	JSA	0
4868	C 60068-2-77	Environmental testing - Part 2-77 : Tests - Test 77 : Body Strength and Impact shock	2002	JSA	0
4869	C 60695-6-31	Enviromental testing - Electrotechnical products - Fire hazard testing - Smoke obscuration - Small scale statistic method - Materials	2002	JSA	0
4870	D 2609	Road Vehicles - Elastomeric Seals for Hydraulic Disc Brake Cylinders Using a Non-Petroleum Base Hydraulic Brake Fluid	2002	JSA	0
4871	E 3007	Test Methods for Continuous Induction Type Automatic Train Control	2002	JSA	0
4872	G 0585	Radiographic inspection for steel castings	2002	JSA	0
4873	G 0592	Method of determining the repassivation potential for crevice corrosion of stainless steels	2002	JSA	0
4874	G 0593	Testing method for corrosion and scale inhibition performance of water treatment additives in cooling water system	2002	JSA	0
4875	G 1253	Method for Photoelectric Emission Spectrochemical Analysis of Iron and Steel (Replaces G 1202, G 1251 and G 1252)	2002	JSA	0
4876	G 3553	Crimped Wire Cloth	2002	JSA	0
4877	G 3554	Hexagonal Wire Netting	2002	JSA	0
4878	G 3556	Industrial Woven Wire Cloths	2002	JSA	0
4879	H 1364	Methods for Determination of Bismuth and Lead in Aluminium Alloy	2002	JSA	0
4880	H 1366	Methods for determination of lead in aluminium and aluminium alloys	2002	JSA	0
4881	H 2116	Tungsten Powder and Tungsten Carbide Powder	2002	JSA	0
4882	H 2120	Classification of magnesium and magnesium alloy scraps	2002	JSA	0
4883	H 4460	General Rules for Test of Tungsten and Molybdenum Materials for Lighting and Electronic Equipments	2002	JSA	0
4884	H 4461	Tungsten Wires for Lighting and Electronic Equipments	2002	JSA	0
4885	H 4463	Thoriated Tungsten Wires and Rods for Lighting and Electronic Equipments	2002	JSA	0
4886	H 7501	Method for evaluation of tensile properties of metallic superplastic materials	2002	JSA	0

4887	K 0055	General Rules for Calibration Method of Gas Analyzer	2002	JSA	0
4888	K 0134	General rules for near-infrared spectrophotometric analysis	2002	JSA	0
4889	K 0225	Testing Methods for Determination of Trace Components in Diluent Gas and Zero Gas	2002	JSA	0
4890	K 0350-10-10	Testing methods for standard plate counts of heterotrophic bacteria in industrial water and wastewater	2002	JSA	0
4891	K 0350-30-10	Testing methods for detection and enumeration of heterotrophic bacteria in industrial water and wastewater	2002	JSA	0
4892	K 0350-40-10	Testing method for enumeration of total bacteria in industrial water and wastewater	2002	JSA	0
4893	K 0553	Testing Methods for Determination of Metallic Elements in Highly Purified Water	2002	JSA	0
4894	K 5600-1-2	Testing Methods for Paints - Part 1: General Rules - Section 2: Sampling	2002	JSA	0
4895	K 5600-2-2 ERTA	Testing Methods for Paints - Part 2: Characteristics and Stability of Paints - Section 2: Viscosity	2002	JSA	0
4896	K 5600-3-4 ERTA	Testing Methods for Paints - Part 3: Film Formability - Section 4: Evaluation of the Compatibility of Product with a Surface to be Painted	2002	JSA	0
4897	K 5600-5-3 ERTA	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 3: Falling-Weight Test	2002	JSA	0
4898	K 5600-5-6 ERTA	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 6: Adhesion Test (Cross-Cut Test)	2002	JSA	0
4899	K 5600-5-10 ERTA	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 10: Abrasion Resistance (Reciprocating Test Panel Method)	2002	JSA	0
4900	K 5600-6-1 ERTA	Testing Methods for Paints - Part 6: Chemical Property of Film - Section 1: Resistance to Liquids (General Methods)	2002	JSA	0
4901	K 5600-7-1 ERTA	Testing Methods for Paints - Part 7: Long-Period Performance of Film - Section 1: Resistance to Neutral Spray	2002	JSA	0
4902	K 5600-7-3 ERTA	Testing Methods for Paints - Part 7: Long-Period Performance of Film - Section 3: Resistance to Humidity (Intermittent Condensation)	2002	JSA	0
4903	K 5600-7-4 ERTA	Testing Methods for Paints - Part 7: Long-Period Performance of Film - Section 4: Humidity and Cool-Heat Cycling Test	2002	JSA	0
4904	K 5600-7-6	Testing Methods for Paints - Part 7: Long-Period Performance of Film - Section 6: Natural Weathering	2002	JSA	0
4905	K 5601-1-1 ERTA	Testing Methods for Paint Components - Part 1: General Rule - Section 1: Common Test Conditions for Paint Components	2002	JSA	0
4906	K 5601-2-1 ERTA	Testing Methods for Paint Components - Part 2: Component Analysis in Solvent Soluble Matter - Section 1: Acid Value (Titrimetric Method)	2002	JSA	0
4907	K 7032	Plastics Piping Systems - Glass-Reinforced Thermosetting Plastics (GRP) Pipes - Determination of Initial Specific Ring Stiffness	2002	JSA	0
4908	L 0856	Testing Methods for Colour Fastness to Bleaching with Hypochlorite	2002	JSA	0
4909	L 1017	Testing Methods for Chemical Fibre Tire Cords Edition 1	2002	JSA	0
4910	L 1069	Tensile Strength Tests of Natural Fibres Edition 1	2002	JSA	0
4911	L 1087	Test Methods for Wool Felts	2002	JSA	0
4912	L 1910	Test Methods for Percentage of Breaking and Bursting Strength Lowering of Textiles to Oxygen-Bleaching Edition 1	2002	JSA	0
4913	L 1911	Test Methods of Heat Insulating Characteristics of FUTON	2002	JSA	0
4914	L 3201	Wool Press Felts	2002	JSA	0
4915	L 3203	Jute Felts Edition 1	2002	JSA	0
4916	P 8224	Pulps - Determination of acetone-soluble matter	2002	JSA	0
4917	Q 0031	Contents of Certificates of Reference Materials ISO GUIDE 31:1981	2002	JSA	0
4918	Q 0033	Uses of Certified Reference Materials ISO GUIDE 33:1989	2002	JSA	0
4919	Q 14015	Environmental management - Environmental assessment of sites and organizations (EASO)	2002	JSA	0

4920	R 3221	Solar Reflective Glass	2002	JSA	0
4921	R 6130	Testing method for bulk density of artificial abrasives	2002	JSA	0
4922	S 0023	Guidelines for designing of clothes in consideration of the elderly people	2002	JSA	0
4923	S 0103	Graphical symbols for consumers	2002	JSA	0
4924	S 0200	Guidelines for consumer protection in electric commerce	2002	JSA	0
4925	S 2029	Plastic Table Wares	2002	JSA	0
4926	S 6025	Pen for Fountain Pen	2002	JSA	0
4927	S 6050	Plastic Erasers	2002	JSA	0
4928	T 0112	Prostheses - Strutral testing of hip units	2002	JSA	0
4929	T 4402	Test Lens Set R(1984)	2002	JSA	0
4930	T 7308	Refractor Heads	2002	JSA	0
4931	T 7309	Visual Acuity Testing Equipments	2002	JSA	0
4932	T 7310	Chart Projectors	2002	JSA	0
4933	T 7318	Ophthalmometers	2002	JSA	0
4934	T 7401-1	Titanium materials for surgical implant applications Part 1: Unalloyed titanium	2002	JSA	0
4935	T 7401-2	Titanium materials for surgical implant applications Part 2: Wrought titanium 6-aluminium 4-vanadium alloy	2002	JSA	0
4936	T 7401-3	Titanium materials for surgical implant applications Part 3: Wrought titanium 6-aluminium 2-niobium 1-tantalum alloy	2002	JSA	0
4937	T 7401-5	Titamium materials for surgical implant applications Part 5: Wrought titanium 6-aluminium 7-niobium alloy	2002	JSA	0
4938	T 7401-6	Titanium materials for surgical implant applications Part 6: Wrought titanium 15-molybdenum 5-Zirconium 3-aluminium alloy	2002	JSA	0
4939	T 8153	Supplied-Air Respirators	2002	JSA	0
4940	T 8205	Hydrogen Sulfide Indicator, Hydrogen Sulfide Alarm and Hydrogen Sulfide Indicator Alarm	2002	JSA	0
4941	Z 0119	Mechanical - Shock Fragility Testing Methods of Products for Packaging Design	2002	JSA	0
4942	Z 0218	Testing Methods for Adhesive Strength of Gummed Tape	2002	JSA	0
4943	Z 0235	Testing Method of Evaluation for Package Cushioning Materials	2002	JSA	0
4944	Z 0240	Testing Method of Evaluation for Structural Cushioning Materials for Packaging	2002	JSA	0
4945	Z 1527	Polypropylene Band R(1980)	2002	JSA	0
4946	Z 2329	Methods for Bubble Leak Testing	2002	JSA	0
4947	Z 2340	Confirmation method of calibration by visual calibration gauge on magnetic particle and liquid penetrant testing	2002	JSA	0
4948	Z 2350	Method for Measurement of Performance Characteristics of Ultrasonic Probes	2002	JSA	0
4949	Z 3060	Method for Ultrasonic Examination for Welds of Ferritic Steel	2002	JSA	0
4950	Z 3263	Aluminium Alloy Brazing Filler Metals and Brazing Sheets	2002	JSA	0
4951	Z 3604	Recommended Practice for Inert Gas Shielded Arc Welding of Aluminium and Aluminium Alloy	2002	JSA	0
4952	Z 3831	Standard Qualification Procedure for Welding Technique of Plastics	2002	JSA	0
4953	Z 4808	Glove Box for Handling Radioactive Substance	2002	JSA	0
4954	Z 4820	Test method for leakage of glove boxes	2002	JSA	0
4955	Z 8402-5	Accuracy (trueness and precision) of measurement methods and results - Part 5: Alternative methods for the determination of the precision of a standard measurement method	2002	JSA	0
4956	Z 8500	Ergonomics - Anthropometric and Biomechanic Measurements	2002	JSA	0
4957	A 1408	Test Methods of Bending and Impact for Building Boards	2001	JSA	0
4958	A 1460	Building Boards Determination of formaldehyde emission - Desicator method	2001	JSA	0
4959	A 8313	Earth-moving machinery - Product identification numbering system	2001	JSA	0

4960	B 0125-2	Fluid power systems and components - Graphic symbols and circuit diagrams - Part 2: Circuit diagrams	2001	JSA	0
4961	B 0151	Iron and Steel Pipe Fittings - Vocabulary	2001	JSA	0
4962	B 0205-1	ISO general purpose metric screw threads - Part 1: Basic profile	2001	JSA	0
4963	B 0205-2	ISO general purpose metric screw threads - Part 2: General plan	2001	JSA	0
4964	B 0205-3	ISO general purpose metric screw threads - Part 3: Selected sizes for screws, bolts and nuts	2001	JSA	0
4965	B 0205-4	ISO general purpose metric screw threads - Part 4: Basic dimensions	2001	JSA	0
4966	B 0209-1	ISO general purpose metric screw threads - Tolerances - Part 1: Principles and basic data	2001	JSA	0
4967	B 0209-2	ISO general purpose metric screw threads - Tolerances - Part 2: Limits of sizes for general purpose external and internal screw threads - Medium quality	2001	JSA	0
4968	B 0209-3	ISO general purpose metric screw threads - Tolerances - Part 3: Deviations for constructional screw threads	2001	JSA	0
4969	B 0209-4	ISO general purpose metric screw threads - Tolerances - Part 4: Limits of sizes for hot-dip galvanized external screw threads to mate with internal screw threads tapped with tolerance position H or G after galvanizing	2001	JSA	0
4970	B 0209-5	ISO general purpose metric screw threads - Tolerances - Part 5: Limits of sizes for internal screw threads to mate with hot-dip galvanized external screw threads with maximum size of tolerance position h before galvanizing	2001	JSA	0
4971	B 0610	Definitions and Designation of Surface Waviness	2001	JSA	0
4972	B 0632	Geometrical Product Specification (GPS) - Surface Texture: Profile Method - Metrological Characteristics of Phase Correct Filters	2001	JSA	0
4973	B 0633	Geometrical Product Specifications (GPS) - Surface Texture: Profile Method - Rules and Procedures for the Assessment of Surface Texture	2001	JSA	0
4974	B 0641-1	Geometrical Product Specifications (GPS) - Inspection by Measurement of Workpieces and Measuring Equipment - Part 1: Decision Rules for Proving Conformance or Nonconformance with Specifications	2001	JSA	0
4975	B 0651	Surface Texture - Instruments for the Assessment of Surface Texture - Profile Method First Edition R(1979)	2001	JSA	0
4976	B 0902	Shaft Heights for Driving and Driven Machines	2001	JSA	0
4977	B 0903	Cylindrical Shaft Ends R(1980)	2001	JSA	0
4978	B 0904	1/10 Conical Shaft Ends Errata January 1998	2001	JSA	0
4979	B 1044	Threaded Components - Electroplated Coatings	2001	JSA	0
4980	B 1045	Fasteners - Preloading Test for the Detection of Hydrogen Embrittlement - Parallel Bearing Surface Method	2001	JSA	0
4981	B 1057	Mechanical Properties of Non-Ferrous Metal Fasteners	2001	JSA	0
4982	B 1059	Drilling Screws with Tapping Screw Thread - Mechanical and Functional Properties	2001	JSA	0
4983	B 1199-1	Prevailing Torque Type Nuts - Part 1: Hexagon Nuts with Non-Metallic Insert	2001	JSA	0
4984	B 1199-2	Prevailing Torque Type Nuts - Part 2: All-Metal Hexagon Nuts	2001	JSA	0
4985	B 1199-3	Prevailing Torque Type Nuts - Part 3: Hexagon Nuts with Flange with Non-Metallic Insert	2001	JSA	0
4986	B 1199-4	Prevailing Torque Type Nuts - Part 4: All-Metal Hexagon Nuts with Flange	2001	JSA	0
4987	B 1251	Spring Lock Washers; Edition 1	2001	JSA	0
4988	B 1857-1	Curvilinear toothed synchronous belt drive systems for general power transmission - Part 1: Belt	2001	JSA	0
4989	B 1857-2	Curvilinear toothed synchronous belt drive systems for general power transmission - Part 2: Pulley	2001	JSA	0
4990	B 3102	Gauge Blanks for Screw Thread Limit Gauges	2001	JSA	0
4991	B 7541	Standard Scales R(1984)	2001	JSA	0
4992	B 7738	Testing Machines for Helical Compression and Extension Springs	2001	JSA	0
4993	B 7954	Automatic Monitors for Suspended Particulate Matter in Ambient Air	2001	JSA	0
4994	B 8832	Lifting Equipments - Capacities	2001	JSA	0
4995	B 9212	Bush Cutter Saws	2001	JSA	0

4996	B 9709-1	Safety of machinery - Reduction of risks to health from hazardous substances emitted by machinery - Part 1: Principles and specifications for machinery manufacturers	2001	JSA	0
4997	B 9709-2	Safety of machinery - Reduction of risks to health from hazardous substances emitted by machinery - Part 2: Methodology leading to verification procedures	2001	JSA	0
4998	C 0066	Methods of Test for the Determination of the Flammability of Solid Electrical Insulating Materials When Exposed to an Igniting Source	2001	JSA	0
4999	C 4203	Single Phase Induction Motors for General Purpose	2001	JSA	0
5000	C 4210	Low-Voltage Three-Phase Squirrel-Cage Induction Motors for General Purpose Edition 1; (Errata - 1996)	2001	JSA	0
5001	C 5901	Test Methods for Passive Devices for Fiber Optic Transmission	2001	JSA	0
5002	C 6838	Fiber Ribbons	2001	JSA	0
5003	C 8910	Primary reference solar cells	2001	JSA	0
5004	C 9607 ERTA	Household Electric Refrigerators, Refrigerator-Freezer and Freezers	2001	JSA	0
5005	C 9613 ERTA	Hand-Hold Hair Dryers	2001	JSA	0
5006	C 60068-2-17	Basic environmental testing procedures - Part 2: Tests - Test Q: Sealing	2001	JSA	0
5007	C 60068-2-59	Environmental testing - Part 2: Test methods Test Fe : Vibration - Sine-beat method	2001	JSA	0
5008	C 60068-2-66	Environmental testing - Part 2: Test methods - Test Cx: Damp heat, steady state (unsaturated pressurized vapour)	2001	JSA	0
5009	C 60068-2-67	Environmental testing - Part 2: Tests - Test Cy: Damp heat, steady state, accelerated test primarily intended for components	2001	JSA	0
5010	C 60695-2-20	Fire hazard testing - Part 2: Glowing/Hot wire based test methods - Section 20: Hot-wire coil ignitability test on materials	2001	JSA	0
5011	C 60695-6-30	Fire hazard testing - Part 6: Guidance and test methods on the assessment of obscuration hazard of vision caused by smoke opacity from electrotechnical products involved in fires - Section 30: Small scale static method - Determination of smoke opacity - D	2001	JSA	0
5012	C 60721-3-2	Classification of environmental conditions - Part 3: Classification of group of environmental parameters and their severities Section 2: Transportation	2001	JSA	0
5013	D 0012	Transmission Shift Positions for Passenger Cars	2001	JSA	0
5014	D 1044	Powered Two-Wheeled Vehicles - Measurement Method of Exhaust (Tail Pipe) Gases from Spark Ignition Engines	2001	JSA	0
5015	D 1301	Electric Vehicle - Measurement for Driving Range and Energy Consumption	2001	JSA	0
5016	D 2101	Screw Plugs for Automobiles	2001	JSA	0
5017	D 5500 ERTA	Automobile Parts - Lighting and Light Signalling Devices	2001	JSA	0
5018	D 5710 ERTA	Automotive Parts - Wiper Arms and Wiper Blades	2001	JSA	0
5019	D 9201	Bicycles - Method of Braking Test	2001	JSA	0
5020	E 1101	Rails	2001	JSA	0
5021	E 1102	Fish Plates for Rails	2001	JSA	0
5022	E 1303	Railway Turnouts and Crossings	2001	JSA	0
5023	E 3013	Glossary of Terms for Railway Signaling	2001	JSA	0
5024	E 4309	Composition Brake Shoes for Railway Rolling Stock	2001	JSA	0
5025	E 4502-1	Axles for Railway Rolling Stock - Quality Requirements	2001	JSA	0
5026	E 4502-2	Axles for Railway Rolling Stock - Dimensional Requirements	2001	JSA	0
5027	G 0576	Method of 42 Percent Magnesium Chloride Test for Stainless Steels	2001	JSA	0
5028	G 1213	Methods for Determination of Manganese in Iron and Steel	2001	JSA	0
5029	G 1224	Methods for Determination of Aluminium in Iron and Steel	2001	JSA	0
5030	G 5502	Spheroidal Graphite Iron Castings	2001	JSA	0
5031	H 3401	Pipe Fittings of Copper and Copper Alloys	2001	JSA	0
5032	H 4701	Tantalum Flat Mill Products, Rod and Wire	2001	JSA	0

5033	K 0061	Test Methods for Density and Relative Density of Chemical Products	2001	JSA	0
5034	K 0068	Test Methods for Water Content of Chemical Products	2001	JSA	0
5035	K 0144	Surface Chemical Analysis - Glow Discharge Optical Emission Spectrometry (GD-OES) - Introduction to use	2001	JSA	0
5036	K 0350-20-10	Testing Methods for Detection and Enumeration of Coliform Organisms in Industrial Water and Waste Water	2001	JSA	0
5037	K 2398	Windshield Washer Fluids for Automobiles	2001	JSA	0
5038	K 2399	Road Vehicles - Antifogging Agent	2001	JSA	0
5039	K 4822	Reagents for Stability Tests of Explosives	2001	JSA	0
5040	K 6220-1	Rubber compounding ingredients - Test methods - Part 1: General	2001	JSA	0
5041	K 6220-2	Rubber compounding ingredients - Test methods - Part 2: Organic accelerators and vulcanizing agents	2001	JSA	0
5042	K 6220-3	Rubber compounding ingredients - Test methods - Part 3: Antidegradants	2001	JSA	0
5043	K 6265	Testing Methods of Temperature Rise and Fatigue in Flexometer for Rubber, Vulcanized or thermoplastic ADP ISO 4666-1: 1982, ADP ISO 4666-3: 1982	2001	JSA	0
5044	K 6503	Animal Glues and Gelatins Edition 1	2001	JSA	0
5045	L 0222	Glossary of Terms Used in Nonwoven Industry	2001	JSA	0
5046	L 0809	Instrumental Determination of Colour Fastness - Change in Colour and Staining	2001	JSA	0
5047	L 4004	Sizing Systems for Men's Garments Errata October 1997	2001	JSA	0
5048	L 4005	Sizing Systems for Women's Garments Errata October 1997	2001	JSA	0
5049	P 8115	Paper and Board - Determination of Folding Endurance by MIT Tester	2001	JSA	0
5050	P 8148	Testing Method for Diffuse Blue Reflectance Factor of Paper and Board	2001	JSA	0
5051	Q 14971-1	Medical devices - Risk management - Part 1: Application of risk analysis	2001	JSA	0
5052	R 3453	Compressed Asbestos Sheets	2001	JSA	0
5053	S 0022	Guidelines for All People Including Elderly and People with Disabilities - Packaging and Receptacles - Test Methods for Opening	2001	JSA	0
5054	S 6040 ERTA	Adhesives for General Works	2001	JSA	0
5055	S 6049	Electric Pencil Sharpeners	2001	JSA	0
5056	T 9206	Requirements and Test Methods for Electromagnetic Compatibility of Electrically Powered Wheelchairs and Motorized Scooters	2001	JSA	0
5057	Z 0601	Wooden Flat Pallets for Through Transit	2001	JSA	0
5058	Z 2343-1	Non-Destructive Testing - Penetrant Testing - Part 1: General Principles - Method for Liquid Penetrant Testing and Classification of the Penetrant Indication	2001	JSA	0
5059	Z 2343-3	Non-Destructive Testing - Penetrant Testing - Part 3: Reference Test Blocks	2001	JSA	0
5060	Z 2343-4	Non-Destructive Testing - Penetrant Testing - Part 4: Equipment	2001	JSA	0
5061	Z 2381	Recommended Practice for Weathering Test	2001	JSA	0
5062	Z 3106	Methods of Radiographic Test and Classification of Radiographs for Stainless Steel Welds R(1980)	2001	JSA	0
5063	Z 3201	Gas Welding Rods for Mild Steel	2001	JSA	0
5064	Z 3233	Tungsten Electrodes for Inert Gas Shielded Arc Welding	2001	JSA	0
5065	Z 3821	Standard Qualification Procedure for Welding Technique of Stainless Steel	2001	JSA	0
5066	Z 8816	Particulate Materials - General Requirements for Methods of Sampling	2001	JSA	0
5067	K 0127	General Rules for Ion Chromatographic Analysis	2001	JSA	0
5068	E 4037	NULL	2001	JSA	0
5069	B 2706	Coned Disc Springs	2001	JSA	0
5070	B 0601	Surface Roughness - Definitions and Designation	2001	JSA	0

5071	B 1054-1	NULL	2001	JSA	0
5072	B 1054-2	NULL	2001	JSA	0
5073	B 1054-3	NULL	2001	JSA	0
5074	B 1167	T-Slot Nuts Edition 1	2001	JSA	0
5075	B 1170	Hexagon Slotted and Castle Nuts	2001	JSA	0
5076	T 9251	NULL	2001	JSA	0
5077	L 0854	Testing Method for Colour Fastness to Sublimation in Storage R(1983)	2001	JSA	0
5078	Z 9031	Random Sampling Methods	2001	JSA	0
5079	Z 3930	Method of Measuring Total Amount of Weld Fumes Generated by Covered Electrode	2001	JSA	0
5080	K 6385	Testing Methods for Rubber Vibration Isolators	2001	JSA	0
5081	G 1201	General Rules for Chemical Analysis of Iron and Steel	2001	JSA	0
5082	C 3003 ERTA	NULL	2001	JSA	0
5083	E 6006	NULL	2001	JSA	0
5084	Z 2305	NULL	2001	JSA	0
5085	Z 3252	Covered Electrodes for Cast Iron	2001	JSA	0
5086	Z 3316	TIG Welding Rods and Wires for Mild Steel and Low Alloy Steel	2001	JSA	0
5087	Z 2502	Method for Determination of Flow Rate of Metal Powders	2000	JSA	0
5088	Z 2504	Method for Determination of Apparent Density of Metal Powders	2000	JSA	0
5089	Z 2276	Method of Tensile Stress Relaxation Test for Metallic Materials R(1978)	2000	JSA	0
5090	C 2550	Test Methods for Magnetic Steel Sheet and Strip	2000	JSA	0
5091	C 2552	Non-Oriented Magnetic Steel Sheet and Strip	2000	JSA	0
5092	C 3342	600 V Polyvinyl Chloride Insulated and Sheathed Cables	2000	JSA	0
5093	C 5444	NULL	2000	JSA	0
5094	C 7501	Incandescent Lamps for General Lighting Purpose Edition 1	2000	JSA	0
5095	C 7523	Small Lamps for Household Use	2000	JSA	0
5096	C 7620-1	NULL	2000	JSA	0
5097	G 1325	Methods for Chemical Analysis of Ferrosilicochromium	2000	JSA	0
5098	G 3546	Wire Ropes with Profile Wires	2000	JSA	0
5099	G 3532	Low Carbon Steel Wires	2000	JSA	0
5100	S 0021	NULL	2000	JSA	0
5101	S 0011	NULL	2000	JSA	0
5102	T 1201-1	NULL	2000	JSA	0
5103	Q 17020	NULL	2000	JSA	0
5104	Q 0066	NULL	2000	JSA	0
5105	K 0104	Methods for Determination of Oxides of Nitrogen in Flue Gases	2000	JSA	0
5106	G 4315	Stainless Steel Wires for Cold Heading and Cold Forging	2000	JSA	0
5107	S 1121	Aluminium Ladder and Stepladder	2000	JSA	0
5108	B 1056	Mechanical and Performance Properties for Prevailing Torque Type Steel Nuts	2000	JSA	0
5109	B 1512	Rolling Bearings - Boundary Dimensions	2000	JSA	0
5110	B 9705-1	NULL	2000	JSA	0
5111	B 9702	NULL	2000	JSA	0

5112	B 9703	NULL	2000	JSA	0
5113	G 1313	Methods for Chemical Analysis of Ferrochromium	2000	JSA	0
5114	K 0114	General Rules for Gas Chromatographic Analysis	2000	JSA	0
5115	C 3408	Travelling Cables for Elevators	2000	JSA	0
5116	C 3005	Testing Methods for Rubber or Plastic Insulated Wires and Cables	2000	JSA	0
5117	C 4901	Low-Voltage Power Capacitors	2000	JSA	0
5118	A 1171	Method of Making Test Sample of Polymer-Modified Mortar in the Laboratory	2000	JSA	0
5119	A 6203	Polymer Dispersions for Cement Modifier	2000	JSA	0
5120	B 0027	Technical Drawings - Dimensioning and Tolerancing of Profiles	2000	JSA	0
5121	B 0028	Technical Drawings - Dimensioning and Tolerancing - Cones	2000	JSA	0
5122	B 0029	Technical drawings - Tolerancing of orientation and location - Projected tolerance zone	2000	JSA	0
5123	B 0631	Geometrical Product Specification (GPS) - Surface Texture: Profile Method - Motif Parameters	2000	JSA	0
5124	B 0911	Mechanical vibration - Susceptibility and sensitivity of machines to unbalance	2000	JSA	0
5125	B 1051	Mechanical Properties for Steel Bolts and Screws	2000	JSA	0
5126	B 2071	Cast Steel Flanged Valves	2000	JSA	0
5127	B 7727	Shore Hardness Testing Machines	2000	JSA	0
5128	B 7731	Standardized Blocks of Shore Hardness	2000	JSA	0
5129	B 8301	Testing Methods for Centrifugal Pumps, Mixed Flow Pumps and Axial Flow Pumps	2000	JSA	0
5130	B 8330	Testing Methods for Turbo-Fans and Blowers	2000	JSA	0
5131	B 8362	Textile Reinforced Thermoplastic Hose Assemblies for Hydraulic Use	2000	JSA	0
5132	C 0303	Graphical Symbols of Interior Wiring Diagram for Architectural Plans	2000	JSA	0
5133	C 1202	Circuit Testers	2000	JSA	0
5134	C 1508	Electroacoustics - Random Incidence and Diffuse Field Calibration of Sound Level Meters	2000	JSA	0
5135	C 1612	General Rules for Expression of the Performance of Radiation Thermometers	2000	JSA	0
5136	C 2504	Soft Magnetic Iron Plates	2000	JSA	0
5137	C 2555	Steel Sheets and Strip for Pole Core	2000	JSA	0
5138	C 3301	Rubber Insulated Flexible Cords	2000	JSA	0
5139	C 3306	Polyvinyl Chloride Insulated Flexible Cords	2000	JSA	0
5140	C 3307	600 V Polyvinyl Chloride Insulated Wires Replaces C 3201	2000	JSA	0
5141	C 3316	Polyvinyl Chloride Insulated Wires for Electrical Apparatus	2000	JSA	0
5142	C 3317	600 V Grade Heat- Resistant Polyvinyl Chloride Insulated Wires	2000	JSA	0
5143	C 3340	Outdoor Weatherproof Polyvinyl Chloride Insulated Wires Replaces C 3201	2000	JSA	0
5144	C 3341	Polyvinyl Chloride Insulated Drop Service Wires Replaces C 3201	2000	JSA	0
5145	C 3404	Welding Cables	2000	JSA	0
5146	C 4212	Low-voltage three-phase squirrel-cage high-efficiency induction motors	2000	JSA	0
5147	C 5512	Hearing Aids	2000	JSA	0
5148	C 7510	Incandescent Lamps for Bicycle Dynamo Lamps	2000	JSA	0
5149	C 8310	Ceiling Rosettes	2000	JSA	0
5150	C 8906	Measuring Procedure of Photovoltaic System Performance	2000	JSA	0
5151	C 60068-2-52	Environmental testing - Part 2: Tests - Test Kb: Salt mist, cyclic (sodium, chloride solution)	2000	JSA	0
5152	C 60068-3-3	Environmental testing - Part 3: Guidance Seismic test method for equipments	2000	JSA	0

5153	C 60695-1-1	Fire hazard testing - Part 1: Guidance for assessing fire hazard of electrotechnical products - Section 1: General guidance	2000	JSA	0
5154	C 60721-3-9	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 9: Microclimates inside products	2000	JSA	0
5155	D 0401	Automotive Accessories - Child Restraints Edition 1	2000	JSA	0
5156	D 1614	Radiators for Automobiles - Test Method of Heat Dissipation	2000	JSA	0
5157	D 4241	Road Vehicle - Tyre Chains (Errata - 1995)	2000	JSA	0
5158	D 9207	Electric Power Assist Bicycles - Test Methods of Travelling Distance Per Full Charging	2000	JSA	0
5159	G 0201	Glossary of Terms Used in Iron and Steel (Heat Treatment)	2000	JSA	0
5160	G 0204	NULL	2000	JSA	0
5161	G 0578	Method of Ferric Chloride Test for Stainless Steels	2000	JSA	0
5162	G 0591	Method of 5 per Cent Sulfuric Acid Test for Stainless Steels	2000	JSA	0
5163	G 1319	Methods for Chemical Analysis of Ferrotitanium	2000	JSA	0
5164	G 1326	Methods for Chemical Analysis of Ferronickel Edition 1; (Erratum - 1996)	2000	JSA	0
5165	G 1604	Methods of Sampling for Chemical Analysis of Ferroalloys (Part 4 Ferronickel)	2000	JSA	0
5166	G 2316	Ferronickel	2000	JSA	0
5167	G 3549	Wire Ropes for Structure	2000	JSA	0
5168	G 4321	Stainless Steel for Building Structure	2000	JSA	0
5169	G 5525	Cast-Iron Soil Pipes and Fittings; Errata - 1996	2000	JSA	0
5170	G 5705	Malleable Iron Castings	2000	JSA	0
5171	G 7105	Heat-Treatable Steels, Alloy Steels and Free-Cutting Steels - Part 18: Bright Products of Unalloyed and Low Alloy Steels	2000	JSA	0
5172	G 7821	Cast Carbon Steels for General Engineering Purposes	2000	JSA	0
5173	H 4551	Nickel and Nickel Alloy Plate, Sheet and Strip	2000	JSA	0
5174	H 4552	Nickel and Nickel Alloy Seamless Pipes and Tubes	2000	JSA	0
5175	H 5801	Titanium and Titanium Alloy Castings	2000	JSA	0
5176	H 8711	Test Methods for Stress Corrosion Cracking on Aluminium Alloys	2000	JSA	0
5177	K 0117	General Rules for Infrared Spectrophotometric Analysis	2000	JSA	0
5178	K 0128	Testing Method for Pesticides of Industrial Water and Waste Water	2000	JSA	0
5179	K 1102	Liquid Chlorine	2000	JSA	0
5180	K 2208	Asphalt Emulsion	2000	JSA	0
5181	K 2288	Gas Oil - Determination of Cold Filter Plugging Point	2000	JSA	0
5182	K 3801	Penetration Test Method of HEPA Filters for Microbiological Filtration	2000	JSA	0
5183	K 3850-2	Measuring method for airborne fibrous particles - Part 2: Direct-transfer transmission electron microscopy method	2000	JSA	0
5184	K 3850-3	Measuring method for airborne fibrous particles - Part 3: Indirect-transfer transmission electron microscopy method	2000	JSA	0
5185	K 3850-4	Measuring method for airborne fibrous particles - Part 4: Stationary source emissions - Determination of asbestors plant emissions - Method by fibre count measurement	2000	JSA	0
5186	K 5421	Boiled Oil and Boiled Linseed Oil	2000	JSA	0
5187	K 6353 ERTA	Rubber Goods for Water Works	2000	JSA	0
5188	L 1908	Test Methods for Geotextiles Textiles	2000	JSA	0
5189	M 8100 ERTA	Particulate materials - General rules for methods of sampling	2000	JSA	0
5190	P 8149	Paper and board - Determination of opacity (paper backing) - Diffuse reflectance method	2000	JSA	0
5191	Q 14021	Enviromental labels and declarations - Self-declared enviromental claims (Type II environmental labelling)	2000	JSA	0
5192	Q 14024	Enviromental labels and declarations - Type I environmental labelling - Principles and procedures	2000	JSA	0

5193	Q 14031	Environmental management - Environmental performance evaluation - Guidelines	2000	JSA	0
5194	S 0012	Guidelines for all people including elderly and people with disabilities - Usability of consumer products	2000	JSA	0
5195	T 1201-2	Audiometers - Part 2: Equipment for speech audiometry	2000	JSA	0
5196	T 8131	Industrial Safety Helmets	2000	JSA	0
5197	T 9111-1	Rubber condoms - Part 1: Requirements	2000	JSA	0
5198	T 9111-2	Rubber condoms - Part 2: Determination of length	2000	JSA	0
5199	T 9111-3	Rubber condoms - Part 3: Determination of width	2000	JSA	0
5200	T 9111-5	Rubber condoms - Part 5: Testing for holes - Water leak test	2000	JSA	0
5201	T 9111-6	Rubber condoms - Part 6: Determination of bursting volume and pressure	2000	JSA	0
5202	T 9111-7	Rubber condoms - Part 7: Oven conditioning	2000	JSA	0
5203	T 9111-9	Rubber condoms - Part 9: Determination of tensile properties	2000	JSA	0
5204	T 9111-10	Rubber condoms - Part 10: Packaging and labelling	2000	JSA	0
5205	Z 2246	Method of Shore Hardness Test	2000	JSA	0
5206	Z 2277	Tensile Testing Method for Metallic Materials in Liquid Helium	2000	JSA	0
5207	Z 2345	Standard Test Blocks for Ultrasonic Testing	2000	JSA	0
5208	Z 2371	Methods of Neutral Salt Spray Testing	2000	JSA	0
5209	Z 2500	Powder Metallurgy Terms	2000	JSA	0
5210	Z 2501	Method for Determination of Oil Content in Metal Powder Sintered Bearing, Oil Impregnated	2000	JSA	0
5211	Z 2503	Method for Sampling of Metal Powder R(1978)	2000	JSA	0
5212	Z 2507	Method for Determination of Radial Crushing Strength Constant of Metal Powder Sintered Bearing, Oil Impregnated	2000	JSA	0
5213	Z 2550	Sintered Materials for Structural Parts	2000	JSA	0
5214	Z 3251	Covered Electrodes for Hardfacing	2000	JSA	0
5215	Z 3264 ERTA	Copper Phosphorous Brazing Filler Metals	2000	JSA	0
5216	Z 3811	Standard Qualification Procedure for Welding Technique of Aluminium and Aluminium Alloy R(1980)	2000	JSA	0
5217	Z 7260-107	Partition coefficient (1-octanol/water) - Shake flask method	2000	JSA	0
5218	Z 7260-305	Bioconcentration: Flow-through fish test	2000	JSA	0
5219	Z 8103	Glossary of Terms Used in Instrumentation	2000	JSA	0
5220	Z 8530	Human-centred design processes for interactive systems	2000	JSA	0
5221	Z 8719 ERTA	Metamerism Index - Evaluation Method of Degree of Metamerism for Change in Illuminant	2000	JSA	0
5222	Z 8723	Methods of Visual Comparison for Surface Colours	2000	JSA	0
5223	Z 8801-2	Test Sieves - Part 2: Test Sieves of Perforated Metal Plate	2000	JSA	0
5224	Z 8801-3	Test Sieves - Part 3: Test Sieves of Electroformed Sheets	2000	JSA	0
5225	A 1420	Testing Method for Thermal Resistance of Heat Insulating Materials for Dwellings	1999	JSA	0
5226	B 0005-1	Technical Drawings - Rolling Bearings - Part 1: General Simplified Representation	1999	JSA	0
5227	B 0005-2	Technical Drawings - Rolling Bearings - Part 2: Detailed Simplified Representation	1999	JSA	0
5228	B 0041	Representation of Centre Holes	1999	JSA	0
5229	B 0123	Designation of Screw Threads	1999	JSA	0
5230	B 0161	Spherical plain bearings - Vocabulary	1999	JSA	0
5231	B 0202	Parallel Pipe Threads	1999	JSA	0
5232	B 0203	Taper Pipe Threads	1999	JSA	0
5233	B 0418	Machining Allowance for Open Die Forgings	1999	JSA	0

5234	B 0910	Mechanical vibration of non-reciprocating machines - Measurements on rotating shafts and evaluation criteria - General guidelines	1999	JSA	0
5235	B 0952	T Slots	1999	JSA	0
5236	B 1053	Mechanical Properties of Steel Set Screws	1999	JSA	0
5237	B 1301 ERTA	Keys and Their Corresponding Keyways	1999	JSA	0
5238	B 1701-2	Cylindrical Gears for General Engineering and for Heavy Engineering - Part 2: Modules	1999	JSA	0
5239	B 1706-1	Straight Bevel Gear for General Engineering - Part 1: Basic Rack	1999	JSA	0
5240	B 1706-2	Straight Bevel Gear for General Engineering and Heavy Engineering Part 2: Modules and Diametral Pitches	1999	JSA	0
5241	B 4238	Keyway Broaches	1999	JSA	0
5242	B 4239	Involute Spline Broaches	1999	JSA	0
5243	B 6911	Normalizing and Annealing of Iron and Steel	1999	JSA	0
5244	B 6913	Quenching and Tempering of Steel	1999	JSA	0
5245	B 6915	Nitriding and Nitrocarburizing of Iron and Steel	1999	JSA	0
5246	B 7184	Measuring Projectors R(1983)	1999	JSA	0
5247	B 7722	Charpy Impact Testing Machines	1999	JSA	0
5248	B 7724	Brinell Hardness Testing Machines	1999	JSA	0
5249	B 7736	Standardized Blocks of Brinell Hardness	1999	JSA	0
5250	B 7740	Standard Specimens for Charpy Impact Testing Machine	1999	JSA	0
5251	B 7741	Extensometers Used in Metallic Material Tensile Testing	1999	JSA	0
5252	B 8401	Steam Traps	1999	JSA	0
5253	C 0446	Identification of conductors by colours or numerals	1999	JSA	0
5254	C 0806-1	Packaging of Components for Automatic Handling - Part 1: Tape Packaging of Components with Axial Leads on Continuous Tapes	1999	JSA	0
5255	C 2320	Electrical Insulating Oils Replaces C 2101	1999	JSA	0
5256	C 2520	Wires and Rolled Wires for Electrical Heating	1999	JSA	0
5257	C 2521	Copper-Nickel Alloy Wires, Rolled Wires, Ribbons and Sheets for Electrical Resistance	1999	JSA	0
5258	C 2522	Copper-Manganese Alloy Wires, Bars and Sheets for Electrical Resistance	1999	JSA	0
5259	C 2525	Testing Method for Conductor-Resistance and Resistivity of Metallic Resistance Materials	1999	JSA	0
5260	C 2531	Nickel Iron Soft Magnetic Alloy Sheets and Strips	1999	JSA	0
5261	C 2532	Electrical Resistance Wires, Ribbons and Sheets for General Use	1999	JSA	0
5262	C 3801-1	Testing method for insulators - Part 1: Insulators for overhead line	1999	JSA	0
5263	C 3801-2	Testing method for insulators - Part 2: Post insulators for station	1999	JSA	0
5264	C 3801-3	Testing method for insulators - Part 3: Hollow insulators	1999	JSA	0
5265	C 3810	Normal Type and Anti-Pollution Type Suspension Insulators	1999	JSA	0
5266	C 3812	Line Post Insulators	1999	JSA	0
5267	C 5201-6-1	Fixed resistors for use in electronic equipment Part 6: Blank detail specification: Fixed resistor networks with individually measurable resistors, all of equal value and equal dissipation Assessment level E	1999	JSA	0
5268	C 5201-6-2	Fixed resistors for use in electronic equipment Part 6: Blank detail specification: Fixed resistor networks with individually measurable resistors, of either different resistance values or different rated dissipations Assessment level E	1999	JSA	0
5269	C 5201-6	Fixed resistors for use in electronic equipment Part 6: Sectional specification: Fixed resistor networks with individually measurable resistors	1999	JSA	0
5270	C 5260-1	NULL	1999	JSA	0
5271	C 6488	Copper-Clad Laminates for Printed Wiring Boards - Glass Cloth Surfaces, Cellulose Paper Core, Epoxy Resin	1999	JSA	0

5272	C 6489	Copper-Clad Laminates for Printed Wiring Boards - Glass Cloth Surfaces, Nonwoven Glass Core, Epoxy Resin	1999	JSA	0
5273	C 6493	Thin Copper-Clad Laminates for Multilayer Printed Wiring Boards- Glass Fabric Base, Modified or Unmodified Polyimide Resin	1999	JSA	0
5274	C 6494	Thin Copper-Clad Laminates for Multilayer Printed Wiring Boards- Glass Fabric Base, Bismaleimide/Triazine/ Epoxide	1999	JSA	0
5275	C 7530	Ball Lamps	1999	JSA	0
5276	C 8305	Rigid Steel Conduits	1999	JSA	0
5277	C 8411	Pliable Plastics Conduits	1999	JSA	0
5278	C 8412	Fittings for Pliable Plastics Conduits	1999	JSA	0
5279	C 9304	Shapes and Dimensions of Spot Welding Electrodes	1999	JSA	0
5280	C 9318	Water-Cooled Secondary Cables for Portable Spot Welding Machines	1999	JSA	0
5281	C 9323	Electric Resistance Welding - Transformers - General Specifications Applicable to All Transformers	1999	JSA	0
5282	C 9607	Household Electric Refrigerators, Refrigerator-Freezers and Freezers	1999	JSA	0
5283	C 60068-2-60	Environmental testing - Part 2: Tests - Test Ke: Flowing mixed gas corrosion test	1999	JSA	0
5284	C 60695-5-2	Fire hazard testing - Part 5: Assessment of potential corrosion damage by fire effluent - Section 2: Guidance on the selection and use of test methods	1999	JSA	0
5285	C 60721-2-4	Classification of environmental conditions - Part 2: Environmental conditions appearing in nature. Solar radiation and temperature	1999	JSA	0
5286	C 60721-3-7	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities. Section 7: Portable and non-stationary use	1999	JSA	0
5287	D 3632	Injection Nozzle Holder Type P for Road Vehicles (with Body and with Fixing Flats)	1999	JSA	0
5288	E 1307	Guards for Turnouts and Crossings - Shape and Dimensions	1999	JSA	0
5289	E 3014	Parts for Railway Signal - Vibration Test Methods	1999	JSA	0
5290	E 3021	Insulation Resistance and Withstand Voltage Testing Methods of Parts for Railway Signaling	1999	JSA	0
5291	G 0417	Steel and Iron - Sampling and Preparation of Samples for the Determination of Chemical Composition	1999	JSA	0
5292	G 0564	Metallic Materials - Determination of Plane-Strain Fracture Toughness	1999	JSA	0
5293	G 0573	Method of 65 per Cent Nitric Acid Test for Stainless Steels	1999	JSA	0
5294	G 0575	Method of Copper Sulfate- Sulfuric Acid Test for Stainless Steels	1999	JSA	0
5295	G 0581	Methods of Radiographic Test and Classification of Radiographs for Steel Castings	1999	JSA	0
5296	G 1214 ERTA	Iron and Steel - Methods for Determination of Phosphorus Content	1999	JSA	0
5297	G 3320	Coated Stainless Steel Sheets Edition 1; (Errata - 1996)	1999	JSA	0
5298	G 4318 ERTA	Cold Finished Stainless Steel Bars	1999	JSA	0
5299	G 4901	Corrosion-Resisting and Heat-Resisting Superalloy Bars	1999	JSA	0
5300	H 0522	Methods of Radiographic Test and Classification of Radiographs for Aluminium Castings R(1975)	1999	JSA	0
5301	H 0609	Test Methods of Crystalline Defects in Silicon by Preferential Etch Techniques	1999	JSA	0
5302	H 2107	Zinc Metal R(1971)	1999	JSA	0
5303	H 2123	Copper Billets and Cakes	1999	JSA	0
5304	H 2201	Zinc Alloy Ingot for Die Casting R(1971)	1999	JSA	0
5305	H 4553	Nickel and Nickel Alloy Rod and Bar	1999	JSA	0
5306	H 4554	Nickel Alloy Wire	1999	JSA	0
5307	H 8401	Methods of Thickness Measurement for Thermal Spraying Coatings	1999	JSA	0
5308	H 8501	Methods of Thickness Test for Metallic Coatings	1999	JSA	0
5309	H 8502	Methods of Corrosion Resistance Test for Metallic Coatings	1999	JSA	0

5310	H 8504	Methods of Adhesion Test for Metallic Coatings; Edition 1	1999	JSA	0
5311	H 8601	Anodic Oxide Coatings on Aluminium and Aluminium Alloys	1999	JSA	0
5312	H 8603	Hard Anodic Oxidation Coatings on Aluminium and Its Alloys for Engineering Purposes	1999	JSA	0
5313	H 8610	Electroplated Coatings of Zinc on Iron or Steel	1999	JSA	0
5314	H 8611	Electroplated Coatings of Cadmium on Steel	1999	JSA	0
5315	H 8615	Electroplated Coatings of Chromium for Engineering Purposes	1999	JSA	0
5316	H 8617	Electroplated Coatings of Nickel and Chromium	1999	JSA	0
5317	H 8619	Electroplated Coatings of Tin	1999	JSA	0
5318	H 8624	Electroplated Coatings of Tin-Lead Alloys	1999	JSA	0
5319	H 8645	Autocatalytic Nickel - Phosphorus Coatings on Metals	1999	JSA	0
5320	H 8681-1	Test Methods for Corrosion Resistance of Anodic Oxide Coatings on Aluminium and Aluminium Alloys - Part 1: Alkali Resistance Test	1999	JSA	0
5321	H 8681-2	Test Methods for Corrosion Resistance of Anodic Oxide Coatings on Aluminium and Aluminium Alloys - Part 2: CASS Test	1999	JSA	0
5322	K 0086 ERTA	Methods for determination of phenols in flue gas	1999	JSA	0
5323	K 0087 ERTA	Methods for Determination of Pyridine in Flue Gas	1999	JSA	0
5324	K 0095	Methods for Sampling of Flue Gas	1999	JSA	0
5325	K 2609 ERTA	Crude Petroleum and Petroleum Products - Determination of Nitrogen Content	1999	JSA	0
5326	K 3831 ERTA	Testing Methods for Initial Flow Rate of Membrane Filters	1999	JSA	0
5327	K 5600-1-1	Testing Methods for Paints - Part 1: General Rule - Section 1: General Test Methods (Conditions and Methods)	1999	JSA	0
5328	K 5600-1-3	Testing methods for paints - Part 1 : General rule - Section 3: Examination and preparation of samples for testing	1999	JSA	0
5329	K 5600-1-5	Testing Methods for Paints - Part 1: General Rule - Section 5: Coating of Test Panel (Brush Application)	1999	JSA	0
5330	K 5600-1-6	Testing methods for paints - Part 1: General rule - Section 6: Temperatures and humidities for conditioning and testing	1999	JSA	0
5331	K 5600-1-8	Testing Methods for Paints - Part 1: General Rule - Section 8: Reference Sample	1999	JSA	0
5332	K 5600-2-2	Testing Methods for Paints - Part 2: Characteristics and Stability of Paints - Section 2: Viscosity	1999	JSA	0
5333	K 5600-2-5	Testing Methods for Paints - Part 2: Characteristics and Stability of Paints - Section 5: Fineness of Grind	1999	JSA	0
5334	K 5600-2-6	Testing Methods for Paints - Part 2: Characteristics and Stability of Paints - Section 6: Pot Life	1999	JSA	0
5335	K 5600-2-7	Testing Methods for Paints - Part 2: Characteristics and Stability of Paints - Section 7: Storage Stability	1999	JSA	0
5336	K 5600-3-1	Testing Methods for Paints - Part 3: Film Formability - Section 1: Assessment of Natural Spreading Rate (Brush Application)	1999	JSA	0
5337	K 5600-3-2	Testing Methods for Paints - Part 3: Film Formability - Section 2: Surface-Drying Test (Ballotini Method)	1999	JSA	0
5338	K 5600-3-3	Testing Methods for Paints - Part 3: Film Formability - Section 3: Through-Dry	1999	JSA	0
5339	K 5600-3-4	Testing Methods for Paints - Part 3: Film Formability - Section 4: Evaluation of the Compatibility of Product with a Surface to be Painted	1999	JSA	0
5340	K 5600-3-5	Testing Methods for Paints - Part 3: Film Formability - Section 5: Pressure Test for Stackability	1999	JSA	0
5341	K 5600-3-6	Testing Methods for Paints - Part 3: Film Formability - Section 6: Print Free Test	1999	JSA	0
5342	K 5600-4-1	Testing Methods for Paints - Part 4: Visual Characteristics of Film - Section 1: Hiding Power (For Light-Coloured Paints)	1999	JSA	0
5343	K 5600-4-3	Testing Methods for Paints - Part 4: Visual Characteristics of Film - Section 3: Visual Comparison of the Colour of Paints	1999	JSA	0
5344	K 5600-4-4	Testing Methods for Paints - Part 4: Visual Characteristics of Film - Section 4: Colorimetry (Principles)	1999	JSA	0
5345	K 5600-4-5	Testing Methods for Paints - Part 4: Visual Characteristics of Film - Section 5: Colorimetry (Measurement)	1999	JSA	0
5346	K 5600-4-6	Testing Methods for Paints - Part 4: Visual Characteristics of Film - Section 6: Colorimetry (Calculation of Colour Differences)	1999	JSA	0
5347	K 5600-4-7	Testing Methods for Paints - Part 4: Visual Characteristics of Film - Section 7: Specular Gloss	1999	JSA	0

5348	K 5600-5-1	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 1: Bend Test (Cylindrical Mandrel)	1999	JSA	0
5349	K 5600-5-2	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 2: Cupping Test	1999	JSA	0
5350	K 5600-5-3	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 3:Falling-Weight Test	1999	JSA	0
5351	K 5600-5-4	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 4: Scratch Hardness (Pencil Method)	1999	JSA	0
5352	K 5600-5-5	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 5: Scratch Hardness (Stylus Method)	1999	JSA	0
5353	K 5600-5-6	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 6: Adhesion Test (Cross-Cut Test)	1999	JSA	0
5354	K 5600-5-8	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 8: Abrasion Resistance (Rotating Abrasive-Paper-Covered Wheel Method)	1999	JSA	0
5355	K 5600-5-9	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 9: Abrasion Resistance (Rotating Abrasive Rubber Wheel Method)	1999	JSA	0
5356	K 5600-5-10	Testing Methods for Paints - Part 5: Mechanical Property of Film - Section 10: Abrasion Resistance (Reciprocating Test Panel Method)	1999	JSA	0
5357	K 5600-6-1	Testing Methods for Paints - Part 6: Chemical Property of Film - Section 1: Resistance to Liquids (General Methods)	1999	JSA	0
5358	K 5600-6-2	Testing Methods for Paints - Part 6: Chemical Property of Film - Section 2: Resistance to Liquids (Water Immersion Method)	1999	JSA	0
5359	K 5600-6-3	Testing Methods for Paints - Part 6: Chemical Property of Film - Section 3: The Effect of Heat	1999	JSA	0
5360	K 5600-7-1	Testing Methods for Paints - Part 7: Long-Period Performance of Film - Section 1: Resistance to Neutral Spray	1999	JSA	0
5361	K 5600-7-2	Testing Methods for Paints - Part 7: Long-Period Performance of Film - Section 2: Resistance to Humidity (Continuous Condensation)	1999	JSA	0
5362	K 5600-7-3	Testing Methods for Paints - Part 7: Long-Period Performance of Film - Section 3: Resistance to Humidity (Intermittent Condensation)	1999	JSA	0
5363	K 5600-7-4	Testing Methods for Paints - Part 7: Long-Period Performance of Film - Section 4: Humidity and Cool-Heat Cycling Test	1999	JSA	0
5364	K 5600-7-8	Testing Methods for Paints - Part 7: Long-Period Performance of Film - Section 8: Accelerated Weathering (Exposure to Fluorescent UV Lamps)	1999	JSA	0
5365	K 5600-8-4	Testing Methods for Paints - Part 8: Evaluation of Degradation of Paint Coatings - Section 4: Designation of Degree of Cracking	1999	JSA	0
5366	K 5600-8-5	Testing Methods for Paints - Part 8: Evaluation of Degradation of Paint Coatings - Section 5: Designation of Degree of Flaking	1999	JSA	0
5367	K 5601-1-1	Testing Methods for Paint Components- Part 1: General Rule- Section 1: Common Test Conditions for Paint Components	1999	JSA	0
5368	K 5601-2-1	Testing Methods for Paint Components- Part 2: Component Analysis in Solvent Soluble Matter- Section 1: Acid Value (Titrimetric Method)	1999	JSA	0
5369	K 5601-2-2	Testing methods for paint components - Part 2: Component analysis in solvent soluble matter - Section 2: Softening point (Ring and ball method)	1999	JSA	0
5370	K 5601-2-3	Testing Methods for Paint Components- Part 2: Component Analysis in Solvent Soluble Matter- Section 3: Boiling Range	1999	JSA	0
5371	K 5601-2-4	Testing methods for paint components - Part 2: Component analysis in solvent soluble matter - Section 4: Alkyd resin	1999	JSA	0
5372	K 5601-3-1	Testing methods for paint components - Part 3: Component analysis in solvent insoluble matter - Section 1: Total leads (Flame atomic absorption spectrometric method)	1999	JSA	0
5373	K 6333	Rubber Hoses for Welding, Cutting and Allied Equipment	1999	JSA	0
5374	K 6368	Narrow V Belts for Power Transmission R(1980)	1999	JSA	0
5375	K 6375	Textile Reinforced Thermoplastic Hoses for Hydraulic Use	1999	JSA	0
5376	K 6386	Rubber Materials for Vibration Isolators	1999	JSA	0
5377	K 7108	Testing Methods for Chemical Resistance of Plastics Under Constant Tensile Load	1999	JSA	0
5378	K 7112	Methods for Determining the Density the Specific Gravity of Plastics	1999	JSA	0
5379	K 7115	Testing Method for Tensile Creep of Plastics	1999	JSA	0
5380	K 7116	Testing Method for Flexural Creep of Plastics	1999	JSA	0

5381	L 1091	Testing Methods for Flammability of Textiles	1999	JSA	0
5382	M 0202	Testing Methods for Mine Water and Waste Water	1999	JSA	0
5383	Q 14020	Environmental labels and declarations - General principles	1999	JSA	0
5384	Z 0403-1	Corrugated fibreboard - Part 1: Determination of flat crush resistance	1999	JSA	0
5385	Z 0403-2	Corrugated fibreboard - Part 2: Determination of edgewise crush resistance	1999	JSA	0
5386	Z 1534	Size for Heavy Duty Polyethylene Bags	1999	JSA	0
5387	Z 3136	Method of Tension Shear Test for Spot Welded Joint	1999	JSA	0
5388	Z 3137	Method of Tension Test for Spot Welded Joint	1999	JSA	0
5389	Z 3192	Methods of Tension and Shear Tests for Brazed Joint	1999	JSA	0
5390	Z 3202	Copper and Copper Alloy Gas Welding Rods	1999	JSA	0
5391	Z 3225	Covered Electrodes for 9% Nickel Steel	1999	JSA	0
5392	Z 3231	Copper and Copper Alloy Covered Electrodes	1999	JSA	0
5393	Z 3234	Copper Alloys for Resistance Welding Electrode	1999	JSA	0
5394	Z 3319	Flux Cored Wires for Electrode Gas Arc Welding	1999	JSA	0
5395	Z 3326	Arc Welding Flux Cored Wires for Hardfacing	1999	JSA	0
5396	Z 3332	Filler Rods and Wires for TIG Welding of 9% Nickel Steel	1999	JSA	0
5397	Z 3333	Submerged Arc Welding Wires and Fluxes for 9% Nickel Steel	1999	JSA	0
5398	Z 3341	Copper and Copper Alloy Rods and Wires for Inert Gas Shielded Arc Welding	1999	JSA	0
5399	Z 8101-1	Statistics - Vocabulary and Symbols - Part 1: Probability and General Statistical Terms	1999	JSA	0
5400	Z 8101-2	Statistics - Vocabulary and Symbols - Part 2: Statistical Quality Control Terms	1999	JSA	0
5401	Z 8101-3	Statistics - Vocabulary and Symbols - Part 3: Design of Experiments	1999	JSA	0
5402	Z 8207	Vacuum Technology - Graphical Symbols	1999	JSA	0
5403	Z 8312	Technical Drawing - Line Conventions	1999	JSA	0
5404	Z 8315-1	Technical Drawings - Projection Methods - Part 1: Synopsis	1999	JSA	0
5405	Z 8315-2	Technical Drawings - Projection Methods - Part 2: Orthographic Representations	1999	JSA	0
5406	Z 8315-3	Technical Drawings - Projection Methods - Part 3: Axonometric Representations	1999	JSA	0
5407	Z 8315-4	Technical Drawings - Projection Methods - Part 4: Central Projection	1999	JSA	0
5408	Z 8316	Technical Drawing - Presentation of Views and Sections	1999	JSA	0
5409	Z 8401	Rules for Rounding off of Numerical Values	1999	JSA	0
5410	Z 8402-1	Accuracy (Trueness and Precision) of Measurement Methods and Results - Part 1: General Principles and Definitions	1999	JSA	0
5411	Z 8402-2	Accuracy (trueness and precision) of measurement methods and results - Part 2: Basic method for the determination of repeatability and reproducibility of a standard measurement method	1999	JSA	0
5412	Z 8402-3	Accuracy (trueness and precision) of measurement methods and results - Part 3: Intermediate measures of the precision of a standard measurement method	1999	JSA	0
5413	Z 8402-4	Accuracy (trueness and precision) of measurement methods and results - Part 4: Basic methods for the determination of the trueness of a standard measurement method	1999	JSA	0
5414	Z 8402-6	Accuracy (Trueness and Precision) of Measurement Methods and Results - Part 6: Use in Practice of Accuracy Values	1999	JSA	0
5415	Z 8701	Colour Specification - The CIE 1931 Standard Colorimetric System and the CIE 1964 Supplementary Standard Colorimetric System	1999	JSA	0
5416	Z 8731	Methods for Measurement and Description of A-Weighted Sound Pressure Level	1999	JSA	0
5417	Z 9009	Sequential Sampling Inspection Plans Having Desired Operating Characteristics by Attributes R(1984)	1999	JSA	0
5418	Z 9010	Sequential Sampling Inspection Plans for Percent Defectives Having Desired Operating Characteristics by Variables (Standard Deviation Known) R(1984)	1999	JSA	0

5419	Z 9015-0	Sampling Procedures for Inspection by Attributes- Part 0: Introduction to the JIS Z 9015 Attribute Sampling System	1999	JSA	0
5420	Z 9015-2	Sampling Procedures for Inspection by Attributes - Part 2: Sampling Plans Indexed by Limiting Quality (LQ) for Isolated Lot Inspection	1999	JSA	0
5421	Z 9041-1	Statistical Interpretation of Data - Part 1: Statistical Presentation of Data	1999	JSA	0
5422	Z 9041-2	Statistical Interpretation of Data - Part 2: Techniques of Estimation and Test Relating to Means and Variances	1999	JSA	0
5423	Z 9041-3	Statistical Interpretation of Data - Part 3: Tests and Confidence Intervals Relating to Proportions	1999	JSA	0
5424	Z 9041-4	Statistical Interpretation of Data - Part 4: Power of Tests Relating to Means and Variances	1999	JSA	0
5425	K 5600-5-11	NULL	1999	JSA	0
5426	K 5600-5-7	NULL	1999	JSA	0
5427	K 5600-1-7	NULL	1999	JSA	0
5428	K 5600-2-1	NULL	1999	JSA	0
5429	K 5600-2-4	NULL	1999	JSA	0
5430	K 5600-2-3	NULL	1999	JSA	0
5431	H 8682-2	NULL	1999	JSA	0
5432	H 8682-1	NULL	1999	JSA	0
5433	H 8683-3	NULL	1999	JSA	0
5434	H 8683-2	NULL	1999	JSA	0
5435	H 8683-1	NULL	1999	JSA	0
5436	H 8682-3	NULL	1999	JSA	0
5437	C 0617-1	NULL	1999	JSA	0
5438	C 0617-8	NULL	1999	JSA	0
5439	B 1701-1	NULL	1999	JSA	0
5440	B 1753	Measuring Method of Noise of Gears R(1985)	1999	JSA	0
5441	B 1810	NULL	1999	JSA	0
5442	K 7012	Glass-Fiber Reinforced Thermosetting Resin Chemical-Resistant Tanks; Errata - 1996	1999	JSA	0
5443	Z 3400	NULL	1999	JSA	0
5444	Z 3353	NULL	1999	JSA	0
5445	G 5510	Austenitic Iron Castings; Erratum - 1987, Errata - 1996	1999	JSA	0
5446	G 4309	Stainless Steel Wires; (Errata - April 1995)	1999	JSA	0
5447	G 4310	Method of Mass Calculation for Stainless Steel Plates and Sheets, and Heat-Resisting Steel Plates and Sheets; Errata - 1996	1999	JSA	0
5448	G 4308 ERTA	NULL	1999	JSA	0
5449	H 8679-1	NULL	1999	JSA	0
5450	H 8679-2	NULL	1999	JSA	0
5451	H 8685-1	NULL	1999	JSA	0
5452	H 8685-2	NULL	1999	JSA	0
5453	H 8686-1	NULL	1999	JSA	0
5454	H 8686-2	NULL	1999	JSA	0
5455	R 3220	Glass Mirror, Unworked	1999	JSA	0
5456	K 6488	NULL	1999	JSA	0
5457	C 2336	Pressure-Sensitive Adhesive Polyvinyl Chloride Tapes for Electrical Insulation	1999	JSA	0
5458	C 3003	Methods of Test for Enamelled Copper and Enamelled Aluminium Wires; (Erratum) (PNS 106:1987)	1999	JSA	0
5459	C 3006	Methods of Test for Fiber or Paper Insulated Copper and Aluminum Winding Wires	1999	JSA	0

5460	G 0415	NULL	1999	JSA	0
5461	C 9305	General Rule for Resistance Welding Machines	1999	JSA	0
5462	C 9307	Projection Welding Machines	1999	JSA	0
5463	D 6011	Fork Lift Trucks - Stability and Stability Tests	1999	JSA	0
5464	D 6021	Fork Lift Trucks-Overhead Guards Edition 1	1999	JSA	0
5465	D 6023	Fork Lift Trucks-Brake Performance and Brake Tests Edition 1	1999	JSA	0
5466	Z 3214	Covered Electrodes for Atmospheric Corrosion Resisting Steel	1999	JSA	0
5467	Z 3317	MAG Welding Solid Wires for Molybdenum Steel and Chromium Molybdenum Steel	1999	JSA	0
5468	Z 3315	Solid Wires for CO2 Gas Shielded Arc Welding for Atmospheric Corrosion Resisting Steel	1999	JSA	0
5469	Z 3334	Nickel and Nickel Alloy Filler Rods and Wires for Arc Welding	1999	JSA	0
5470	Z 3351	Submerged Arc Welding Wires for Carbon Steel and Low Alloy Steel	1999	JSA	0
5471	Z 3320	Flux Cored Wires for CO2 Gas Shielded Arc Welding of Atmospheric Corrosion Resisting Steel	1999	JSA	0
5472	Z 3410	NULL	1999	JSA	0
5473	Z 9015-3	NULL	1999	JSA	0
5474	Z 9020	NULL	1999	JSA	0
5475	Z 2241	Method of Tensile Test for Metallic Materials	1998	JSA	0
5476	G 0556	Method of Macro-Streak-Flaw Test for Steel R(1994)	1998	JSA	0
5477	G 0567	Method of Elevated Temperature Tensile Test for Steels and Heat-Resisting Alloys	1998	JSA	0
5478	C 5201-8	NULL	1998	JSA	0
5479	G 3535	Wire Ropes for Aircraft Control	1998	JSA	0
5480	K 6387-2	NULL	1998	JSA	0
5481	K 7219	Recommended Practice for Outdoor Exposure of Plastics	1998	JSA	0
5482	T 0102	Glossary of Terms Used in Technical Systems and Aids for Disabled or Handicapped Persons	1998	JSA	0
5483	L 1903	Testing Methods for Feathers	1998	JSA	0
5484	H 8688	NULL	1998	JSA	0
5485	H 8689	NULL	1998	JSA	0
5486	H 8680-3	NULL	1998	JSA	0
5487	G 7301	NULL	1998	JSA	0
5488	Z 2201	(WITHDRAWN) Test Pieces for Tensile Test for Metallic Materials	1998	JSA	0
5489	A 5314	Mortar Lining for Ductile Iron Pipes (Errata - 1995)	1998	JSA	0
5490	A 8305 ERTA	NULL	1998	JSA	0
5491	B 0002-1	NULL	1998	JSA	0
5492	B 0002-2	NULL	1998	JSA	0
5493	B 0002-3	NULL	1998	JSA	0
5494	B 0011-1	NULL	1998	JSA	0
5495	B 0011-2	NULL	1998	JSA	0
5496	B 0011-3	NULL	1998	JSA	0
5497	B 0021	Indications of Geometrical Tolerances on Drawings	1998	JSA	0
5498	B 0025	Technical Drawings - Geometrical Tolerancing - Positional Tolerancing (ISO 5458-1987)	1998	JSA	0
5499	B 0026	NULL	1998	JSA	0
5500	B 0255	Limit Gauges for Unified Coarse Screw Thread R(1978)	1998	JSA	0

5501	B 0401-1	NULL	1998	JSA	0
5502	B 0401-2	NULL	1998	JSA	0
5503	B 0906	Mechanical Vibration of Machines with Operating Speeds from 10 to 200 r/s - Basis for Specifying Evaluation Standards	1998	JSA	0
5504	B 1042	Fasteners - Surface Discontinuities - Part 2: Nuts with Threads M5 to M39	1998	JSA	0
5505	B 1086	NULL	1998	JSA	0
5506	B 1213 ERTA	NULL	1998	JSA	0
5507	B 1215 ERTA	NULL	1998	JSA	0
5508	B 1702-1	NULL	1998	JSA	0
5509	B 1702-2	NULL	1998	JSA	0
5510	B 1754	NULL	1998	JSA	0
5511	B 2290	Vacuum Flanges R(1974)	1998	JSA	0
5512	B 4236	Counterbores for Hexagon Socket Head Bolts	1998	JSA	0
5513	B 4430	Short Machine Taps and Hand Taps for Metric Threads; (Errata-1994)	1998	JSA	0
5514	B 4604	Adjustable Angle Wrenches	1998	JSA	0
5515	B 4609	Screw Drivers	1998	JSA	0
5516	B 4623	Cutting Pliers Replaces JIS B 4626	1998	JSA	0
5517	B 4624	Round Nose Pliers	1998	JSA	0
5518	B 4630	Open Ended Spanners	1998	JSA	0
5519	B 4631	Round Nose Chain Pliers with Side Cutters	1998	JSA	0
5520	B 4632	Offset Wrenches	1998	JSA	0
5521	B 4633	Screwdrivers for Cross Recessed Head Screws	1998	JSA	0
5522	B 4636-1	NULL	1998	JSA	0
5523	B 4636-2	NULL	1998	JSA	0
5524	B 4651	Combination Wrenches	1998	JSA	0
5525	B 4802	Wood Circular Saws R(1984)	1998	JSA	0
5526	B 4803	Wood Band Saw Blades R(1984)	1998	JSA	0
5527	B 5201	Jig Bushings and Accessories (PNS 328:1991)	1998	JSA	0
5528	B 6901	Test Methods for Effective Working Zone of Heating Equipment for Metals Heat Treatment Use	1998	JSA	0
5529	C 1731-1	NULL	1998	JSA	0
5530	C 2501	Methods of Test for Permanent Magnet	1998	JSA	0
5531	C 2502	Materials for Permanent Magnet	1998	JSA	0
5532	C 2569	Ring Cores Made of Ferromagnetic Oxide	1998	JSA	0
5533	C 2812	Mounting Rails for Devices	1998	JSA	0
5534	C 3405	High-Voltage Cables for Automobile	1998	JSA	0
5535	C 4605	AC Load Break Switches for 3.3 kV or 6.6 kV	1998	JSA	0
5536	C 5101-11-1	NULL	1998	JSA	0
5537	C 5101-11	NULL	1998	JSA	0
5538	C 5101-15-1	NULL	1998	JSA	0
5539	C 5101-15-2	NULL	1998	JSA	0
5540	C 5101-15-3	NULL	1998	JSA	0
5541	C 5101-15	NULL	1998	JSA	0

5542	C 5201-2-1	NULL	1998	JSA	0
5543	C 5201-2-2	NULL	1998	JSA	0
5544	C 5201-2	NULL	1998	JSA	0
5545	C 5201-4-1	NULL	1998	JSA	0
5546	C 5201-4-2	NULL	1998	JSA	0
5547	C 5201-4-3	NULL	1998	JSA	0
5548	C 5201-4	NULL	1998	JSA	0
5549	C 5201-5-1	NULL	1998	JSA	0
5550	C 5201-5-2	NULL	1998	JSA	0
5551	C 5201-5	NULL	1998	JSA	0
5552	C 5201-8-1	NULL	1998	JSA	0
5553	C 6490	Copper-Clad Laminates for Printed Wiring Boards - Glass Fabric Base, Modified and Unmodified Polyimide Resin Edition 1; (Erratum - 1996)	1998	JSA	0
5554	C 6492	Copper-Clad Laminates for Printed Wiring Boards - Glass Fabric Base, Bismaleimide/Triazine/ Epoxide Edition 1; (Erratum - 1996)	1998	JSA	0
5555	C 6515	NULL	1998	JSA	0
5556	C 8912	Solar Simulators Used in Measuring Crystalline Solar Cells and Modules	1998	JSA	0
5557	C 8913	Measuring Method of Output Power for Crystalline Solar Cells	1998	JSA	0
5558	C 8914	Measuring Method of Output Power for Crystalline Solar Cell Modules	1998	JSA	0
5559	C 8915	Measuring Methods of Spectral Response for Crystalline Solar Cells	1998	JSA	0
5560	C 8916	Temperature Coefficient Measuring Methods for Crystalline Solar Cells and Modules	1998	JSA	0
5561	C 8917	Environmental and Endurance Test Methods for Crystalline Solar Cell Modules	1998	JSA	0
5562	D 0303	Method of Measuring the Reference Volume for the Luggage Compartments of Passenger Cars	1998	JSA	0
5563	D 1030	Analytical Procedure for Continuous Measurement of Carbon Monoxide, Carbon Dioxide and Hydrocarbon in Automobile Exhaust Gas	1998	JSA	0
5564	D 1201	Test Method for Flammability of Organic Interior Materials for Automobiles	1998	JSA	0
5565	D 1617	Test Method of Fuel Filters for Automobile Diesel Engines	1998	JSA	0
5566	D 3604	Shape and Dimension of Fuel Injection Nozzles for Automobile Diesel Engines (Size "S")	1998	JSA	0
5567	D 3631	Shapes and Dimensions of Flange-Mounted and Screw-Mounted Nozzle Holders Size S for Road Vehicles	1998	JSA	0
5568	D 4103	Disc Wheels for Automobiles	1998	JSA	0
5569	D 4230	Automobile Tyres	1998	JSA	0
5570	D 4414-1	NULL	1998	JSA	0
5571	D 4414-2	NULL	1998	JSA	0
5572	D 4415	Test Procedure of Shear Strength for Brake Linings and Pads of Automobiles Edition 1	1998	JSA	0
5573	D 4416	Test Procedure of Thermal Expansion for Brake Linings and Pads of Automobiles Edition 1	1998	JSA	0
5574	D 5121	Ignition Coils for Automobiles R(1986)	1998	JSA	0
5575	D 5202	Mounting Dimensions of Distributors for Automobiles	1998	JSA	0
5576	D 5203	Mounting Dimensions of Starting Motors for Automobiles R(1983)	1998	JSA	0
5577	D 5205	Mounting Dimensions of Alternators for Automobiles R(1984)	1998	JSA	0
5578	D 5704-2	NULL	1998	JSA	0
5579	D 5707	Flasher Units for Automobiles	1998	JSA	0
5580	D 5710	Wiper Blades and Wiper Arms for Automobiles	1998	JSA	0

5581	E 1110	Tie Plates	1998	JSA	0
5582	E 1126	NULL	1998	JSA	0
5583	E 1305	Railway's Switches - Shape and Dimensions	1998	JSA	0
5584	E 5401-1	NULL	1998	JSA	0
5585	E 5401-2	NULL	1998	JSA	0
5586	G 0307	Steel Castings - General Technical Requirements	1998	JSA	0
5587	G 0802	NULL	1998	JSA	0
5588	G 1214	Methods for Determination of Phosphorus in Iron and Steel	1998	JSA	0
5589	G 1221	Methods for Determination of Vanadium in Iron and Steel	1998	JSA	0
5590	G 1316	Methods for Chemical Analysis of Ferrotungsten	1998	JSA	0
5591	G 1317	Methods for Chemical Analysis of Ferromolybdenum	1998	JSA	0
5592	G 1318	Methods for Chemical Analysis of Ferrovanadium	1998	JSA	0
5593	G 1501	General Rules for Sampling of Ferroalloys	1998	JSA	0
5594	G 1601	Methods of Sampling for Chemical Analysis of Ferroalloys (Part 1 Ferromanganese, Ferrosilicon, Ferrochromium, Ferrosilicomanganese and Ferrosilicochromium)	1998	JSA	0
5595	G 1602	Methods of Sampling for Chemical Analysis of Ferroalloys (Part 2 Ferrotungsten, Ferromolybdenum, Ferrovanadium, Ferrotitanium and Ferroniobium)	1998	JSA	0
5596	G 1641	Methods of Sampling for Size Analysis of Ferroalloys and Size Determination	1998	JSA	0
5597	G 2301	Ferromanganese	1998	JSA	0
5598	G 2302	Ferrosilicon	1998	JSA	0
5599	G 2303	Ferrochromium	1998	JSA	0
5600	G 2304	Silicon-Manganese	1998	JSA	0
5601	G 2306	Ferrotungsten	1998	JSA	0
5602	G 2307	Ferromolybdenum	1998	JSA	0
5603	G 2308	Ferrovanadium	1998	JSA	0
5604	G 2309	Ferrotitanium	1998	JSA	0
5605	G 2313	Chromium Metal	1998	JSA	0
5606	G 2315	Silicon-Chromium	1998	JSA	0
5607	G 2318	Ferroboron	1998	JSA	0
5608	G 2319	Ferroniobium	1998	JSA	0
5609	G 3194	Shape, Dimension, Weight and Tolerance for Hot Rolled Flat Steel	1998	JSA	0
5610	G 4318	Cold Finished Stainless Steel Bars	1998	JSA	0
5611	G 5526	Ductile Iron Pipes	1998	JSA	0
5612	G 5527	Ductile Iron Fittings	1998	JSA	0
5613	H 0001	Temper Designation for Aluminium and Aluminium Alloys	1998	JSA	0
5614	H 0201	Glossary of Terms Used in the Surface Treatment of Aluminium	1998	JSA	0
5615	H 0400	Glossary of Terms Used in Electroplating	1998	JSA	0
5616	H 0500	NULL	1998	JSA	0
5617	H 1270	General Rules for Chemical Analysis of Nickel and Nickel Alloy Castings	1998	JSA	0
5618	H 1272	Methods for Determination of Copper in Nickel and Nickel Alloy Castings	1998	JSA	0
5619	H 1273	Methods for Determination of Iron in Nickel and Nickel Alloy Castings	1998	JSA	0
5620	H 1274	Methods for Determination of Manganese in Nickel and Nickel Alloy Castings	1998	JSA	0

5621	H 1275	Methods for Determination of Carbon in Nickel and Nickel Alloy Castings	1998	JSA	0
5622	H 2104 ERTA	NULL	1998	JSA	0
5623	H 4751	Zirconium Alloy Tubes	1998	JSA	0
5624	H 8620	Electroplated Coatings of Gold and Gold Alloy for Engineering Purposes	1998	JSA	0
5625	H 8621	Electroplated Coatings of Silver for Engineering Purposes	1998	JSA	0
5626	H 8680-1	NULL	1998	JSA	0
5627	H 8680-2	NULL	1998	JSA	0
5628	K 0086	Methods for Determination of Phenols in Exhaust Gas	1998	JSA	0
5629	K 0087	Methods for Determination of Pyridine in Exhaust Gas	1998	JSA	0
5630	K 0089	Methods for Determination of Acrolein in Exhaust Gas	1998	JSA	0
5631	K 0090	Method for Determination of Phosgene in Exhaust Gas	1998	JSA	0
5632	K 0091	Methods for Determination of Carbon Disulfide in Exhaust Gas	1998	JSA	0
5633	K 0092	Methods for Determination of Mercaptan in Exhaust Gas	1998	JSA	0
5634	K 0098	Methods for Determination of Carbon Monoxide in Flue Gas	1998	JSA	0
5635	K 0101	Testing Methods for Industrial Water	1998	JSA	0
5636	K 0301	Methods for Determination of Oxygen in Flue Gas	1998	JSA	0
5637	K 0557	Water Used for Chemical Analysis	1998	JSA	0
5638	K 2252	Testing Method for Reaction of Petroleum Products R(1985)	1998	JSA	0
5639	K 2272	Testing Methods for Ash and Sulfated Ash of Crude Oil and Petroleum Products	1998	JSA	0
5640	K 2287	Testing Method for Oxidation Stability of Gasoline (Induction Period Method)	1998	JSA	0
5641	K 2510	Testing Method for Rust- Preventing Characteristics of Lubricating Oil	1998	JSA	0
5642	K 2609	Crude Petroleum and Petroleum Products - Determination of Nitrogen Content	1998	JSA	0
5643	K 6316	NULL	1998	JSA	0
5644	K 6329 AMD 1	NULL	1998	JSA	0
5645	K 6330-5	NULL	1998	JSA	0
5646	K 6330-8	NULL	1998	JSA	0
5647	K 6330-10	NULL	1998	JSA	0
5648	K 6366	Pneumatic Tyres for Motorcycles	1998	JSA	0
5649	K 6795	NULL	1998	JSA	0
5650	K 6796	NULL	1998	JSA	0
5651	K 6940	NULL	1998	JSA	0
5652	K 7020	NULL	1998	JSA	0
5653	K 7033	NULL	1998	JSA	0
5654	K 7036	NULL	1998	JSA	0
5655	K 7037	NULL	1998	JSA	0
5656	K 7038	NULL	1998	JSA	0
5657	K 7039	NULL	1998	JSA	0
5658	K 7040	NULL	1998	JSA	0
5659	K 7042	NULL	1998	JSA	0
5660	K 7128-1	NULL	1998	JSA	0
5661	K 7128-2	NULL	1998	JSA	0

5662	K 7128-3	NULL	1998	JSA	0
5663	K 7226	NULL	1998	JSA	0
5664	K 7227	NULL	1998	JSA	0
5665	K 7244-1	NULL	1998	JSA	0
5666	K 7244-2	NULL	1998	JSA	0
5667	L 4006	Sizing Systems for Foundation Garments	1998	JSA	0
5668	P 8134	Testing Method for Puncture of Paperboard R(1984)	1998	JSA	0
5669	P 8140	Testing Method for Water Absorptiveness of Paper and Paperboard (Cobb Test) R(1984)	1998	JSA	0
5670	R 1631	NULL	1998	JSA	0
5671	R 1633	NULL	1998	JSA	0
5672	R 1634	NULL	1998	JSA	0
5673	R 1635	NULL	1998	JSA	0
5674	R 1636	NULL	1998	JSA	0
5675	R 1637	NULL	1998	JSA	0
5676	R 2208	Test Method for Permanent Linear Change of Refractory Brick on Reheating R(1986)	1998	JSA	0
5677	R 2613	Testing Method for Reheat Shrinkage of Insulating Fire Bricks	1998	JSA	0
5678	R 3106	Testing Method on Transmittance and Reflectance for Daylight and Solar Radiation and Solar Heat Gain Coefficient of Flat Glass	1998	JSA	0
5679	R 3107	NULL	1998	JSA	0
5680	R 3208	Heat Absorbing Glass	1998	JSA	0
5681	R 3209	Sealed Insulating Glass	1998	JSA	0
5682	R 3211	Safety Glass for Road Vehicles	1998	JSA	0
5683	R 3212	Test Method of Safety Glass for Road Vehicles	1998	JSA	0
5684	R 3213	Safety Glass for Railway Rolling Stock	1998	JSA	0
5685	R 3256	NULL	1998	JSA	0
5686	R 3703	Slide Glass for Microscope	1998	JSA	0
5687	R 6001	Abrasive Grain Sizes	1998	JSA	0
5688	S 2147	Portable Cookers Attached to Liquefied Petroleum Gas Cylinder	1998	JSA	0
5689	S 3012	Porcelain Enamelled Household Wares	1998	JSA	0
5690	T 1203	Electroencephalographs	1998	JSA	0
5691	T 1304	ECG Monitors	1998	JSA	0
5692	Z 0238	Testing Methods for Sealed Flexible Package	1998	JSA	0
5693	Z 0305	Metal Cleaning for Rust Prevention (Chemical Cleaning of Steel Products)	1998	JSA	0
5694	Z 1627	General Cargo Containers for Domestic Trade	1998	JSA	0
5695	Z 2283	NULL	1998	JSA	0
5696	Z 2284	NULL	1998	JSA	0
5697	Z 2382	NULL	1998	JSA	0
5698	Z 2383	NULL	1998	JSA	0
5699	Z 3070	NULL	1998	JSA	0
5700	Z 3261	Silver Brazing Filler Metals	1998	JSA	0
5701	Z 3262	Copper and Copper - Zinc Brazing Filler Metals	1998	JSA	0
5702	Z 3264	Copper Phosphorus Brazing Filler Metals	1998	JSA	0

5703	Z 3265	Nickel Brazing Filler Metals	1998	JSA	0
5704	Z 3266	Gold Brazing Filler Metals	1998	JSA	0
5705	Z 3267	Palladium Brazing Filler Metals	1998	JSA	0
5706	Z 3268	Vacuum Grade Precious Brazing Filler Metals	1998	JSA	0
5707	Z 8311	Technical Drawing - Sizes and Format of Drawings Edition 1	1998	JSA	0
5708	Z 8313-0	NULL	1998	JSA	0
5709	Z 8313-1	NULL	1998	JSA	0
5710	Z 8313-2	NULL	1998	JSA	0
5711	Z 8313-10	NULL	1998	JSA	0
5712	Z 8314	Technical Drawing - Scales	1998	JSA	0
5713	Z 8721 ERTA	NULL	1998	JSA	0
5714	Z 9021	Control Chart Method R(1989)	1998	JSA	0
5715	A 1526	Doors - Terminology	1997	JSA	0
5716	A 4009	Components of Air Duct	1997	JSA	0
5717	A 6202	Expansive Additive for Concrete	1997	JSA	0
5718	A 6904	Gypsum Plaster	1997	JSA	0
5719	A 6914	Joint Treatment Materials for Gypsum Boards	1997	JSA	0
5720	A 6930	NULL	1997	JSA	0
5721	B 0152	Clutches and Brakes - Vocabulary First Edition	1997	JSA	0
5722	B 0155	Glossary of Terms Used in Industrial Process Measurement and Control	1997	JSA	0
5723	B 0175 ERTA	NULL	1997	JSA	0
5724	B 1081	Axial Load Fatigue Testing for Threaded Fasteners	1997	JSA	0
5725	B 1301 ERTA	Keys and Their Corresponding Keyways	1997	JSA	0
5726	B 4210	Tapered End Mills	1997	JSA	0
5727	B 4708	Veneer Lathe Knives R(1987)	1997	JSA	0
5728	B 4709	Planer Knives for Woodworking Machines	1997	JSA	0
5729	B 4710	Groove Cutters for Wood Working Machines	1997	JSA	0
5730	B 6402	Test Code for Performance and Accuracy of Mechanical Presses	1997	JSA	0
5731	B 7094	Photographic Lenses - Measurement fo the Focal Length	1997	JSA	0
5732	B 7095	Photographic Lenses - Methods for the Measurement of the Effective Aperture, F-Number and Relative Aperture	1997	JSA	0
5733	B 7106	Photographic Lenses - F-Number Marking	1997	JSA	0
5734	B 7111	Engagement of Accessories to Lens Front R(1983)	1997	JSA	0
5735	B 7186	Readers for Transparent Microforms	1997	JSA	0
5736	B 7284	NULL	1997	JSA	0
5737	B 7410	Liquid-In-Glass Thermometers for Testing of Petroleum Products	1997	JSA	0
5738	B 7420	Limit Gauges Replaces B 7421	1997	JSA	0
5739	B 7451	Roundness Measuring Machines	1997	JSA	0
5740	B 7554	Electromagnetic Flowmeters Replaces Z 8764	1997	JSA	0
5741	B 7603	Hopper Scales	1997	JSA	0
5742	B 7606	Belt Weighers	1997	JSA	0
5743	B 7734	Micro Hardness Testing Machines for Vickers and Knoop Hardness	1997	JSA	0

5744	B 9124	Rice Hulling Rubber Rolls	1997	JSA	0
5745	B 9901	Gas-Removal - Method of Test for Performance of Gas-Removal Filters	1997	JSA	0
5746	B 9923	Clean Room Garment - Methods for Sizing and Counting Particle Contaminants in and on Clean Room Garments	1997	JSA	0
5747	C 1102-2	NULL	1997	JSA	0
5748	C 1102-3	NULL	1997	JSA	0
5749	C 1102-4	NULL	1997	JSA	0
5750	C 1102-5	NULL	1997	JSA	0
5751	C 1102-6	NULL	1997	JSA	0
5752	C 1102-7	NULL	1997	JSA	0
5753	C 1102-8	NULL	1997	JSA	0
5754	C 1102-9	NULL	1997	JSA	0
5755	C 1602 ERTA	Thermocouples	1997	JSA	0
5756	C 2556 ERTA	NULL	1997	JSA	0
5757	C 5063	NULL	1997	JSA	0
5758	C 5310	Generic Specification of Transformers for Electronic Equipment	1997	JSA	0
5759	C 5321	Methods of Test for High Frequency Inductors and Intermediate Frequency Transformers for Electronic Equipment	1997	JSA	0
5760	C 5940	General Rules of Laser Diodes for Fiber Optic Transmission	1997	JSA	0
5761	C 5941	Test Methods of Laser Diodes for Fiber Optic Transmission	1997	JSA	0
5762	C 5950	General Rules of Light Emitting Diodes for Fiber Optic Transmission	1997	JSA	0
5763	C 5951	Measuring Methods of Light Emitting Diodes for Fiber Optic Transmission	1997	JSA	0
5764	C 5990	General Rules of Photodiodes for Fiber Optic Transmission	1997	JSA	0
5765	C 5991	Measuring Methods of Photodiodes for Fiber Optic Transmission	1997	JSA	0
5766	C 6110	General Rules of Transmitting and/or Receiving Modules for Low Speed Fiber Optic Transmission	1997	JSA	0
5767	C 6111	Test Methods of Transmitting and/or Receiving Modules for Low Speed Fiber Optic Transmission	1997	JSA	0
5768	C 6482	Copper-Clad Laminates for Printed Wiring Boards - Paper Base, Epoxy Resin	1997	JSA	0
5769	C 6483	Copper-Clad Laminates for Printed Wiring Boards - Synthetic Fiber Fabric Base, Epoxy Resin	1997	JSA	0
5770	C 8365	Junction Box for Indoor Wiring (for 600 V Grade Polyvinyl Chloride Insulated and Sheathed Cables: VVF)	1997	JSA	0
5771	C 8367	Electromechanical Pressure Type Thermostats for Household Appliances	1997	JSA	0
5772	C 8972	Testing Procedure of Long Discharge Rate Lead-Acid Batteries for Photovoltaic Systems	1997	JSA	0
5773	C 9711	Compression Tools for Wire Connectors of Interior Wiring	1997	JSA	0
5774	C 60068-2-50	NULL	1997	JSA	0
5775	C 60068-2-51	NULL	1997	JSA	0
5776	C 60068-2-53	NULL	1997	JSA	0
5777	C 60695-7-1	NULL	1997	JSA	0
5778	C 60721-2-3	NULL	1997	JSA	0
5779	C 60721-3-3	NULL	1997	JSA	0
5780	C 60721-3-4	NULL	1997	JSA	0
5781	D 0103	Automobile Parts - Devices and Parts of Electric Equipment - Nomenclature	1997	JSA	0
5782	D 1703	Road Vehicles - Test Method for the Indirect Driver's Field of View	1997	JSA	0
5783	D 3904	Automotive Parts - Spin-On Type Oil Filters for Gasoline Engines	1997	JSA	0
5784	D 6802	Safety Standards of Automatic Guided Vehicles	1997	JSA	0

5785	E 1201	Pretensioning Type Prestressed Concrete Sleepers	1997	JSA	0
5786	F 2029	Towing and Mooring Brackets	1997	JSA	0
5787	G 1212	Iron and Steel - Methods for Determination of Silicon Content	1997	JSA	0
5788	G 1216	Iron and Steel - Methods for Determination of Nickel Content	1997	JSA	0
5789	G 1219	Iron and Steel - Methods for Determination of Copper Content	1997	JSA	0
5790	G 1223	Iron and Steel - Methods for Determination of Titanium Content	1997	JSA	0
5791	G 1228	Methods for Determination of Nitrogen in Iron and Steel	1997	JSA	0
5792	G 1237	Iron and Steel - Methods for Determination of Niobium Content	1997	JSA	0
5793	G 1256	Iron and Steel - Method for X-Ray Fluorescence Spectrometric Analysis	1997	JSA	0
5794	H 0301	General Rules for Sampling, Sample Preparation and Analytical Testing of Non-Ferrous Metals R(1964)	1997	JSA	0
5795	H 1360	Methods for Determination of Nickel in Aluminium and Aluminium Alloys	1997	JSA	0
5796	H 1361	Methods for Determination of Tin in Aluminium and Aluminium Alloy	1997	JSA	0
5797	H 2104	Refined Nickel	1997	JSA	0
5798	H 4541	Dumet Wires	1997	JSA	0
5799	K 0088	Methods for Determination of Benzene in Flue Gas	1997	JSA	0
5800	K 0122	General Rules for Ion-Selective Electrode Method R(1986)	1997	JSA	0
5801	K 0132	NULL	1997	JSA	0
5802	K 0222	Methods for Determination of Mercury in Stack Gas	1997	JSA	0
5803	K 0305	Methods for Determination of Trichloroethylene and Tetrachloroethylene in Flue Gas	1997	JSA	0
5804	K 0806	Automatic Chemical Oxygen Demand Meter	1997	JSA	0
5805	K 0807	Ultraviolet Photometer for Monitoring of Water Pollution	1997	JSA	0
5806	K 2236	Polish for Automobile	1997	JSA	0
5807	K 6329	Retreaded Tires	1997	JSA	0
5808	K 6353	Rubber Goods for Water Works	1997	JSA	0
5809	K 7013	NULL	1997	JSA	0
5810	K 7014	NULL	1997	JSA	0
5811	K 7030	NULL	1997	JSA	0
5812	K 7075 ERTA	NULL	1997	JSA	0
5813	K 7086 ERTA	NULL	1997	JSA	0
5814	K 7223 ERTA	NULL	1997	JSA	0
5815	K 7361-1	Plastics - Determination of the Total Luminous Transmittance of Transparent Materials - Part 1: Single Beam Instrument ISO 13468-1:1996	1997	JSA	0
5816	L 4002	Sizing Systems for Boys' Garments	1997	JSA	0
5817	L 4003	Sizing Systems for Girls' Garments	1997	JSA	0
5818	M 8218	Methods for Determination of Copper in Iron Ores	1997	JSA	0
5819	M 8221	Iron Ores - Methods for Determination of Calcium Content	1997	JSA	0
5820	M 8222	Methods for Determination of Magnesium Oxide in Iron Ores	1997	JSA	0
5821	M 8223	Methods for Determination of Nickel in Iron Ores	1997	JSA	0
5822	M 8224	Methods for Determination of Chromium in Iron Ores	1997	JSA	0
5823	M 8225	Methods for Determination of Vanadium in Iron Ores	1997	JSA	0
5824	M 8227	Methods for Determination of Tin in Iron Ores	1997	JSA	0
5825	M 8228	Methods for Determination of Zinc in Iron Ores	1997	JSA	0

5826	M 8229	Methods for Determination of Lead in Iron Ores	1997	JSA	0
5827	Q 0065	NULL	1997	JSA	0
5828	R 1627 ERTA	Testing Method for Dielectric Properties of Fine Ceramics at Microwave Frequency	1997	JSA	0
5829	R 1628	NULL	1997	JSA	0
5830	R 1629	Determination of Particle Size Distributions for Fine Ceramic Raw Powders by Laser Diffraction Method	1997	JSA	0
5831	R 1630	NULL	1997	JSA	0
5832	R 3255	Test Methods for Adhesion of Thin Films on Glass Substrate	1997	JSA	0
5833	R 3646	Interchangeable Conical Glass Ground Joints	1997	JSA	0
5834	R 3651	Interchangeable Spherical Ground Glass Joints	1997	JSA	0
5835	R 5201	Physical Testing Methods for Cement	1997	JSA	0
5836	R 7222	Test Methods for Physical Properties of Graphite Materials	1997	JSA	0
5837	R 7223	Chemical Analysis of High Purity Graphite Material R(1985)	1997	JSA	0
5838	S 3019	Oil Control Valves for Oil Burning Appliances	1997	JSA	0
5839	S 3033	Measurement Method of NOx Emission Rate for Open Type Natural Ventilating Oil Burning Space Heaters	1997	JSA	0
5840	S 3200-1	NULL	1997	JSA	0
5841	S 3200-2	NULL	1997	JSA	0
5842	S 3200-3	NULL	1997	JSA	0
5843	S 3200-4	NULL	1997	JSA	0
5844	S 3200-5	NULL	1997	JSA	0
5845	S 3200-6	NULL	1997	JSA	0
5846	S 6057	Paper Cutters	1997	JSA	0
5847	S 7028	Assembly, Adjustment and Inspection of an Alpine Ski-Binding-Boot (S-B-B) System Errata - April, 1998	1997	JSA	0
5848	T 0101	Glossary of Terms Used in Prosthetics and Orthoptics	1997	JSA	0
5849	T 0111-1	NULL	1997	JSA	0
5850	T 0111-2	NULL	1997	JSA	0
5851	T 0111-3	NULL	1997	JSA	0
5852	T 0111-4	NULL	1997	JSA	0
5853	T 0111-5	NULL	1997	JSA	0
5854	T 0111-6	NULL	1997	JSA	0
5855	T 0111-7	NULL	1997	JSA	0
5856	T 0111-8	NULL	1997	JSA	0
5857	T 9112	Feeding Bottles	1997	JSA	0
5858	T 9212	Artificial Feet and Ankle Joints	1997	JSA	0
5859	T 9213	Artificial Knees	1997	JSA	0
5860	T 9232	NULL	1997	JSA	0
5861	T 9233	NULL	1997	JSA	0
5862	Z 0608	Paper Flat Pallets	1997	JSA	0
5863	Z 1610	External Dimensions and Common Specifications of Freight Containers for Domestic Trade	1997	JSA	0
5864	Z 1707	General Rules of Plastic Films for Food Packaging	1997	JSA	0
5865	Z 3801	Standard Qualification Procedure for Manual Welding Technique	1997	JSA	0
5866	Z 3805	Standard Qualification Procedure for Welding Technique of Titanium	1997	JSA	0

5867	Z 3841	Standard Qualification Procedure for Semi-Automatic Welding Technique	1997	JSA	0
5868	Z 4701	General Rules for Medical X-Ray Equipment	1997	JSA	0
5869	Z 4916	Test Charts for Resolution Characteristics of X-Ray Equipment	1997	JSA	0
5870	Z 4923	Phantoms for X-Ray Computed Tomography	1997	JSA	0
5871	Z 8724	Methods of Measurement for Light Source Colour	1997	JSA	0
5872	Z 8741	Specular Glossiness - Methods of Measurement	1997	JSA	0
5873	G 1216 ERTA	NULL	1997	JSA	0
5874	E 1126	NULL	1996	JSA	0
5875	A 5208	Clay Rooftiles	1996	JSA	0
5876	B 0023	Technical Drawings - Geometrical Tolerancing - Maximum Material Requirement and Least Material Requirement; Edition 1	1996	JSA	0
5877	B 0154	Vocabulary of Cones Edition 1	1996	JSA	0
5878	B 0175	Broaches - Vocabulary Errata September 1997	1996	JSA	0
5879	B 0616	System of Cone Fits Edition 1	1996	JSA	0
5880	B 1101	Slotted Head Screws Edition 1	1996	JSA	0
5881	B 1111	Cross Recessed Head Screws Edition 1	1996	JSA	0
5882	B 1115	Slotted Head Tapping Screws; Edition 1	1996	JSA	0
5883	B 1122 ERTA	NULL	1996	JSA	0
5884	B 1122	Cross Recessed Head Tapping Screws Edition 1; Errata - December 1996	1996	JSA	0
5885	B 1123	Hexagon Head Tapping Screws; Edition 1	1996	JSA	0
5886	B 1301 ERTA	Keys and Their Corresponding Keyways	1996	JSA	0
5887	B 1301	Keys and Their Corresponding Keyways Edition 1; Errata - December 1996; Errata - April 1997; Replaces JIS B 1302 and B 1303	1996	JSA	0
5888	B 1582	Bushes for Journal Bearings Edition 1	1996	JSA	0
5889	B 1601	Straight-Sided Splines for Cylindrical Shafts with Internal Centering - Dimensions, Tolerances and Verification Edition 1; (ISO 14:1982)	1996	JSA	0
5890	B 1854 ERTA	NULL	1996	JSA	0
5891	B 2801	Shackles Edition 1	1996	JSA	0
5892	B 2809	Wire Ropes - Grips for Rope or Wire Strand Edition 1	1996	JSA	0
5893	B 4213	Tapered End Mills for Trapeziform Runner with Parallel Shanks First Edition	1996	JSA	0
5894	B 4232	Involute Gear Milling Cutters First Edition	1996	JSA	0
5895	B 4356	Pinion Type Cutters First Edition	1996	JSA	0
5896	B 4501	Thread Rolling Cylindrical Dies	1996	JSA	0
5897	B 4502	Thread Rolling Flat Dies First Edition	1996	JSA	0
5898	B 6164	Compression Type Tube Fittings for Machine Tools Edition 1	1996	JSA	0
5899	B 7507 ERTA	NULL	1996	JSA	0
5900	B 8802 ERTA	NULL	1996	JSA	0
5901	B 9113 ERTA	NULL	1996	JSA	0
5902	C 0705	General Rules of Color Identification for External Lead Wire of Control Gear with External Lead Wire Edition 1	1996	JSA	0
5903	C 1512	Level Recorders for Recording Sound Level and/or Vibration Level Edition 1	1996	JSA	0
5904	C 2556	Methods of Measurement of the Magnetic Properties of Magnetic Steel Sheet and Strip by Means of a Single Sheet Tester Edition 1; Errata - July, 1997	1996	JSA	0

5905	C 4604 ERTA	NULL	1996	JSA	0
5906	C 5013	Single and Double Sided Printed Wiring Boards Edition 1	1996	JSA	0
5907	C 5260	General Rules of Potentiometers for Use in Electronic Equipment Edition 1	1996	JSA	0
5908	C 5311 ERTA	NULL	1996	JSA	0
5909	C 5442	Test Methods of Low Power Electromagnetic Relays for Industrial Control Circuits Edition 1	1996	JSA	0
5910	C 6461	General Rules of Variable Capacitors for Use in Electronic Equipment Edition 1	1996	JSA	0
5911	C 6462	Test Methods of Variable Capacitors for Use in Electronic Equipment Edition 1	1996	JSA	0
5912	C 6481 ERTA	NULL	1996	JSA	0
5913	C 6481	Test Methods of Copper- Clad Laminates for Printed Wiring Boards Edition 1; (Errata - 1996)	1996	JSA	0
5914	C 6521	Test Methods of Prepreg for Multilayer Printed Wiring Boards Edition 1	1996	JSA	0
5915	C 6522	Prepreg for Multilayer Printed Wiring Boards - Epoxy Resin-Impregnated Glass Cloth Edition 1	1996	JSA	0
5916	C 7528	Traffic Signal Lamps	1996	JSA	0
5917	C 8306 ERTA	NULL	1996	JSA	0
5918	C 8306	Testing Methods for Wiring Devices Edition 1; (Errata - 1996)	1996	JSA	0
5919	C 8368	Current Limiters Edition 1	1996	JSA	0
5920	C 60068-2-61	NULL	1996	JSA	0
5921	C 60721-2-2	NULL	1996	JSA	0
5922	D 0102	Glossary of Terms Relating to Automobiles- Dimensions, Masses, Weights and Performances of Automobiles R(1984)	1996	JSA	0
5923	D 0301 ERTA	NULL	1996	JSA	0
5924	D 1613	Automotive Engines - Carburetors - Test Methods Edition 1	1996	JSA	0
5925	D 1702	Road Vehicles - Test Method for the Direct Driver's Field of View Edition 1	1996	JSA	0
5926	D 3104	Automotive Engines - Pistons Edition 1	1996	JSA	0
5927	D 4418	Test Procedure of Porosity for Brake Linings and Pads of Automobiles Edition 1	1996	JSA	0
5928	D 4421	Method of Hardness Test for Brake Linings, Pads and Clutch Facings of Automobiles Edition 1	1996	JSA	0
5929	D 5500 ERTA	Automobile Parts - Lighting and Light Signalling Devices	1996	JSA	0
5930	H 0521	Methods for Weathering Test of Aluminium and Aluminium Alloys Edition 1	1996	JSA	0
5931	H 2108	Tin Metal Edition 1	1996	JSA	0
5932	H 7152	Methods of Measurement of the Magnetic Properties of Amorphous Metals by Means of a Single Sheet Tester Edition 1	1996	JSA	0
5933	K 0042	High Accuracy Standards for Carbon Dioxide Edition 1	1996	JSA	0
5934	K 0063 ERTA	NULL	1996	JSA	0
5935	K 0131	General Rules for X-Ray Diffractometric Analysis Edition 1	1996	JSA	0
5936	K 0304	Methods for Determination of Carbon Dioxide in Air Edition 1	1996	JSA	0
5937	K 0608	Methods for Quantitative Analysis of Lipase Edition 1	1996	JSA	0
5938	K 0609	Methods for Quantitative Analysis of Immobilized Trypsin Edition 1	1996	JSA	0
5939	K 0610	Tentative Method for Quantitative Analysis by Immunoturbidimetry of Human Serum Albumin Edition 1	1996	JSA	0
5940	K 1450	Aluminium Sulfate for Water Works	1996	JSA	0
5941	K 1475	Poly Aluminium Chloride for Waterworks	1996	JSA	0
5942	K 2207	Petroleum Asphalts	1996	JSA	0
5943	K 2228	Rubber Lubricant of Non-Petroleum Base for Motor Vehicle Brake Systems	1996	JSA	0
5944	K 3363 ERTA	NULL	1996	JSA	0
5945	K 6732	Poly (Vinyl Chloride) Films for Agriculture Edition 1	1996	JSA	0

5946	K 7087	Testing Methods for Tensile Creep of Carbon Fibre Reinforced Plastics Edition 1	1996	JSA	0
5947	K 7088	Testing Methods for Flexural Creep of Carbon Fibre Reinforced Plastics Edition 1	1996	JSA	0
5948	K 7089	Testing Method for Compression After Impact Properties of Carbon Fibre Reinforced Plastics Edition 1	1996	JSA	0
5949	K 7090	Testing Method for Ultrasonic Pulse Echo Technique of Carbon Fibre Reinforced Plastic Panels Edition 1	1996	JSA	0
5950	K 7091	Testing Method for Radiography of Carbon Fibre Reinforced Plastic Panels Edition 1	1996	JSA	0
5951	K 7160	Plastics - Determination of Tensile-Impact Strength ISO 8256: 1990	1996	JSA	0
5952	K 7223	Testing Method for Water Absorption Capacity of Super Absorbent Polymers Errata December 1997	1996	JSA	0
5953	K 7224	Testing Method for Water Absorption Rate of Super Absorbent Polymers Edition 1	1996	JSA	0
5954	K 7312	Physical Testing Methods for Molded Products of Thermosetting Polyurethane Elastomers	1996	JSA	0
5955	K 8594	Petroleum Benzine	1996	JSA	0
5956	L 0884	Test Methods for Colour Fastness to Chlorinated Water Edition 1	1996	JSA	0
5957	P 8201	Pulps - Sampling for Testing	1996	JSA	0
5958	R 1626	Measuring Methods for the Specific Surface Area of Fine Ceramic Powders by Gas Adsorption Using the BET Method Edition 1	1996	JSA	0
5959	R 1627	Testing Method for Dielectric Properties of Fine Ceramics at Microwave Frequency Errata September 1997	1996	JSA	0
5960	R 3702	Cover Glasses for Microscopes First Edition	1996	JSA	0
5961	S 4100	Disposable Body Warmers Edition 1	1996	JSA	0
5962	S 6040 ERTA	Adhesives for General Works	1996	JSA	0
5963	S 6060	Caps for Writing and Marking Instruments Intended for Use by Children up to 14 Years of Age - Safety Requirements	1996	JSA	0
5964	X 6310	Prepaid Cards - General Specifications Edition 1 Replaces X 6312	1996	JSA	0
5965	X 6311	Prepaid Cards - Shopping Use - Physical Characteristics and Dimensions Edition 1	1996	JSA	0
5966	X 6313	Prepaid Cards - Shopping Use - Magnetic Recording Characteristics and Information Interchange Edition 1	1996	JSA	0
5967	X 6314	Prepaid Cards - Shopping Use - Magnetic Recording Format Edition 1	1996	JSA	0
5968	Z 0103	Glossary of Terms Used in Rust and Corrosion Preventive Technology	1996	JSA	0
5969	Z 0152	Marking for Attention in Handling of Packaged Goods First Edition	1996	JSA	0
5970	Z 1629	Freight Containers - Lifting and Securing Fittings Edition 1 Replaces Z 1617	1996	JSA	0
5971	Z 2282	Method of Cyclic Oxidation Testing at Elevated Temperatures for Metallic Materials; Edition 1	1996	JSA	0
5972	Z 3128	Method of Impact Test for Welded Joint Edition 1	1996	JSA	0
5973	Z 3141	Method of Test for Seam Welded Joints Edition 1	1996	JSA	0
5974	Z 3143	Method of Test for Butt Pressure Welded Joints Edition 1	1996	JSA	0
5975	Z 3281	Solders for Aluminium and Aluminium Alloys Edition 1	1996	JSA	0
5976	Z 8403	Quality Characteristics of Products - General Rules for Determination of Specific Values	1996	JSA	0
5977	Z 8719	Metamerism Index - Evaluation Method of Degree of Metamerism for Change in Illuminant	1996	JSA	0
5978	Z 9362	General Requirements for Bodies Operating Assessment and Certification/Registration of Quality Systems ISO/IEC GUIDE 62:1996	1996	JSA	0
5979	A 4003	Warm Air Furnaces Edition 1	1995	JSA	0
5980	A 5350 ERTA	NULL	1995	JSA	0
5981	A 5505	Metal Lath	1995	JSA	0
5982	A 5701	Glassfiber Reinforced Plastic Corrugated Sheets	1995	JSA	0
5983	A 6514	Components for Metal Roof-Decks	1995	JSA	0
5984	B 0403	Castings - System of Dimensional Tolerances and Machining Allowances; Errata - 1996	1995	JSA	0
5985	B 1002 ERTA	NULL	1995	JSA	0

5986	B 1055	Tapping Screws - Mechanical Properties (ISO 2702:1992)	1995	JSA	0
5987	B 1058	Mechanical Properties of Fasteners Part 7: Torsional Test and Minimum Torques for Bolts and Screws with Nominal Diameters 1 mm to 10 mm (ISO 898-7)	1995	JSA	0
5988	B 1085	Cone Proof Load Test on Nuts (ISO 10485)	1995	JSA	0
5989	B 1112	Cross-Recessed Head Wood Screws	1995	JSA	0
5990	B 1119	Machine Screws and Nuts for Spectacle Frames	1995	JSA	0
5991	B 1135	Slotted Head Wood Screws	1995	JSA	0
5992	B 1187	Hexagon Head Screws with Captive Washer Edition 1	1995	JSA	0
5993	B 1188	Cross Recessed Head Screws with Captive Washer Edition 1	1995	JSA	0
5994	B 1213	Cold Headed Rivets	1995	JSA	0
5995	B 1214	Hot Headed Rivets; Edition 1	1995	JSA	0
5996	B 1513	Rolling Bearings - Designation	1995	JSA	0
5997	B 1520	Rolling Bearings - Radial Internal Clearance	1995	JSA	0
5998	B 1548	Rolling Bearings - Measuring Methods of A-Weighted Sound Pressure Levels	1995	JSA	0
5999	B 1603	Straight Cylindrical Involute Splines - Side Fit - Generalities, Dimensions and Inspection	1995	JSA	0
6000	B 2206	Basis for Calculation of Aluminium Alloy Pipe Flanges	1995	JSA	0
6001	B 2207	Basis for Calculation of Aluminium Alloy Pipe Flanges with Full Face Gasket	1995	JSA	0
6002	B 2303	Screwed Drainage Fittings Edition 1	1995	JSA	0
6003	B 2321	Aluminium and Aluminium Alloy Butt-Welding Pipe Fittings	1995	JSA	0
6004	B 7025	Watches and Clocks - Accuracy Indication Edition 1	1995	JSA	0
6005	B 7153	Measuring Microscopes; Edition 1	1995	JSA	0
6006	B 7526	Squares R(1986)	1995	JSA	0
6007	B 7757	Forced Air Circulation Oven Type Thermal Accelerated Aging Testers Edition 1	1995	JSA	0
6008	B 7958	Continuous Analyzers for Fluorine Compounds in Ambient Air	1995	JSA	0
6009	B 8802	Manually Operated Chain Hoist Edition 1; Errata - December 1996	1995	JSA	0
6010	C 1510	Vibration Level Meters	1995	JSA	0
6011	C 1602	Thermocouples Errata July 1997	1995	JSA	0
6012	C 1605	Mineral Insulated Thermocouples	1995	JSA	0
6013	C 1611	Thermistor for Temperature Measurement	1995	JSA	0
6014	C 1803	General Rules for Defining Expression of the Performance of Industrial Process Measurement and Control Equipment	1995	JSA	0
6015	C 1804	Operating Conditions for Industrial-Process Measurement and Control Equipment	1995	JSA	0
6016	C 2801	Commutator Bars	1995	JSA	0
6017	C 2810	General Rules on Nonseparable Type Wire Connectors for Interior Wiring	1995	JSA	0
6018	C 5411	C 01 Type Connectors for Radio Frequency Coaxial Cables	1995	JSA	0
6019	C 5412	C 02 Type Connectors for Radio Frequency Coaxial Cables	1995	JSA	0
6020	C 5413	C 03 Type Connectors for Radio Frequency Coaxial Cables; Edition 1	1995	JSA	0
6021	C 5414	C 04 Type Connectors for Radio Frequency Coaxial Cables	1995	JSA	0
6022	C 5415	C 05 Type Connectors for Radio Frequency Coaxial Cables	1995	JSA	0
6023	C 5419	C 11 Type Connectors for Radio Frequency Coaxial Cables; Edition 1	1995	JSA	0
6024	C 6436	Power Transformer for Electronic Equipment; Edition 1	1995	JSA	0
6025	C 6443	Carbon Potentiometers for General Use Edition 1	1995	JSA	0
6026	C 6445	Wirewound Potentiometers; Edition 1	1995	JSA	0

6027	C 6471	Test Methods of Copper- Clad Laminates for Flexible Printed Wiring Boards	1995	JSA	0
6028	C 6472	Copper-Clad Laminates for Flexible Printed Wiring Boards (Polyester Film, Polyimide Film)	1995	JSA	0
6029	C 6523	Prepreg for Multilayer Printed Wiring Boards - Modified or Unmodified Polyimide Resin Impregnated Glass Cloth	1995	JSA	0
6030	C 6524	Prepreg for Multilayer Printed Wiring Boards - Bismaleimide/Triazine/ Epoxide Resin-Impregnated Glass Cloth	1995	JSA	0
6031	C 8302	Edison Screw Lampholders	1995	JSA	0
6032	C 8919	Outdoor Measuring Method of Output Power for Crystalline Solar Cells and Modules	1995	JSA	0
6033	C 9317	Welding Transformers for Portable Spot Welding Machines	1995	JSA	0
6034	C 60068-2-40	NULL	1995	JSA	0
6035	C 60068-2-41	NULL	1995	JSA	0
6036	C 60068-2-45	NULL	1995	JSA	0
6037	C 60068-3-1	NULL	1995	JSA	0
6038	C 60695-2-4-0	NULL	1995	JSA	0
6039	C 60721-2-1	NULL	1995	JSA	0
6040	C 60721-3-0	NULL	1995	JSA	0
6041	D 0201	Automobile Parts - General Rules of Electroplating	1995	JSA	0
6042	D 0210	General Rules of Brake Test Method of Automobiles and Motor Cycles	1995	JSA	0
6043	D 1601	Vibration Testing Methods for Automobile Parts	1995	JSA	0
6044	D 1616	Road Vehicles - Measurement Methods of Noise Emitted by Exhaust Systems	1995	JSA	0
6045	D 1701	Performance Test Method for Bodies of Insulated or Refrigerated Vehicles Edition 1	1995	JSA	0
6046	D 2611	Automotive Parts - Elastomeric Boots of Hydraulic Disc Brakes Cylinders Using a Non-Petroleum Base Hydraulic Brake Fluid	1995	JSA	0
6047	D 4001	Insulated Bodies of Insulated or Refrigerated Vehicles Edition 1	1995	JSA	0
6048	D 4211 ERTA	NULL	1995	JSA	0
6049	D 4215	Rims for Motorcycles	1995	JSA	0
6050	D 4231	Inner Tubes for Automobile Tires Edition 1	1995	JSA	0
6051	D 4311	Clutch Facings for Automobiles	1995	JSA	0
6052	D 4604	Automotive Parts - Seat Belt	1995	JSA	0
6053	D 5500	Automobile Parts - Lighting and Light Signalling Devices Edition 1; (Erratum - 1996)	1995	JSA	0
6054	D 5703	Windshield Wiper Motors for Automobiles	1995	JSA	0
6055	D 6401	Dimensions and Load Ratings of Tires for Industrial Vehicles and off the Road Service	1995	JSA	0
6056	D 6403	Tires for Industrial Vehicles	1995	JSA	0
6057	D 9422 ERTA	NULL	1995	JSA	0
6058	E 1125	Glued Insulated Rails	1995	JSA	0
6059	E 4501	Design Methods for Strength of Axles of Railway Rolling Stock	1995	JSA	0
6060	E 6005	Railway Rolling Stock - Automatic Train Control and Automatic Train Stop Device on Board - Test Methods	1995	JSA	0
6061	G 0588	Visual Examination and Classification of Surface Quality for Steel Castings	1995	JSA	0
6062	G 5501	Grey Iron Castings	1995	JSA	0
6063	G 5503	Austempered Spheroidal Graphite Iron Castings	1995	JSA	0
6064	H 0604	Measurement of Minority- Carrier Lifetime in Silicon Single Crystal by Photoconductive Decay Method	1995	JSA	0
6065	H 6125	Magnesium Galvanic Anodes for Cathodic Protection	1995	JSA	0
6066	H 7204	Method for Measuring the Heat of Hydriding Reaction of Hydrogen Absorbing Alloys	1995	JSA	0
6067	H 7407	Test Method for Compressive Properties of Fiber Reinforced Metals	1995	JSA	0

6068	H 8626	Electroplated Coatings of Nickel for Engineering Purposes and Electroformings of Nickel	1995	JSA	0
6069	H 8642	Hot Dip Aluminized Coatings on Ferrous Products	1995	JSA	0
6070	H 8672	Methods of Test for Hot Dip Aluminized Coatings on Ferrous Products	1995	JSA	0
6071	K 0125	Testing Methods for Volatile Organic Compounds in Industrial Water and Waste Water	1995	JSA	0
6072	K 0554	Testing Methods for Concentration of Fine Particles in Highly Purified Water	1995	JSA	0
6073	K 0555	Testing Methods for Determination of Silica in Highly Purified Water	1995	JSA	0
6074	K 0556	Testing Methods for Determination of Anions in Highly Purified Water	1995	JSA	0
6075	K 0803	Continuous Dissolved Oxygen Analyzer	1995	JSA	0
6076	K 3802	Technical Terms for Membranes and Membrane Processes	1995	JSA	0
6077	K 3836	Testing Methods for Collection Efficiency of Airborne Microbe Samplers	1995	JSA	0
6078	K 3837	Cellulose Acetate Membrane Automated Electrophoresis Systems	1995	JSA	0
6079	K 3838	General Rules for SDS-Polyacrylamide Gel Electrophoresis Analysis	1995	JSA	0
6080	K 6367	Inner Tubes for Motorcycle Tires	1995	JSA	0
6081	K 6372	Synchronous Belts for General Power Transmission	1995	JSA	0
6082	K 6723	Plasticized Polyvinyl Chloride Compounds	1995	JSA	0
6083	K 6771	Flexible Vinyl Tube	1995	JSA	0
6084	K 6891	Testing Methods for Polytetrafluoroethylene Molding Powder R(1980)	1995	JSA	0
6085	K 6892	Testing Methods for Polytetrafluoroethylene Powder for Paste Extrusion R(1979)	1995	JSA	0
6086	K 6893	Testing Methods for Polytetrafluoroethylene Aqueous Dispersion R(1979)	1995	JSA	0
6087	K 6895	Method for Determination of Dimension of Polytetrafluoroethylene Parts	1995	JSA	0
6088	K 6896	Polytetrafluoroethylene Powder for Molding and Extrusion Materials R(1978)	1995	JSA	0
6089	K 6911	Testing Methods for Thermosetting Plastics Edition 1	1995	JSA	0
6090	K 6912	Laminated Thermosetting Sheets	1995	JSA	0
6091	K 6913	Laminated Thermosetting Rods R(1980)	1995	JSA	0
6092	K 6914	Laminated Thermosetting Tubes R(1980)	1995	JSA	0
6093	K 7010	Vocabulary for Fibre Reinforced Plastic	1995	JSA	0
6094	K 7106	Testing Method for Stiffness of Plastics by Means of a Cantilever Beam	1995	JSA	0
6095	K 7118	General Rules for Testing Fatigue of Rigid Plastics	1995	JSA	0
6096	K 7151	Plastics - Compression Moulding Test Specimens of Thermoplastic Materials ISO 293: 1986	1995	JSA	0
6097	K 7205	Testing Method for Abrasion Resistance of Plastics by Abrasive R(1980)	1995	JSA	0
6098	K 7229	Determination of Chlorine in Chlorine-Containing Polymers, Copolymers and Their Compounds	1995	JSA	0
6099	K 7237	Testing Methods for Total Amine Values of Amine- Based Hardeners of Epoxide Resins	1995	JSA	0
6100	K 7301	Testing Methods for Toluene Diisocyanate Type Prepolymers for Thermosetting Urethane Elastomers	1995	JSA	0
6101	K 7350-1	Plastics - Methods of Exposure to Laboratory Light Sources Part 1: General Guidance ISO 4892-1: 1994	1995	JSA	0
6102	L 0201	Letter Symbols for Knitting Stitch Edition 1	1995	JSA	0
6103	L 0202	Nomenclature of Hand Knitting Machine Edition 1	1995	JSA	0
6104	L 0217	Care Labelling of Textile Goods	1995	JSA	0
6105	R 1619	Testing Method for Size Distribution of Fine Ceramic Particles by Liquid Photosedimentation Method	1995	JSA	0
6106	R 1620	Testing Methods for Particle Density of Fine Ceramic Powder	1995	JSA	0
6107	R 1622	General Rules for the Sample Preparation of Particle Size Analysis of Fine Ceramic Raw Powder	1995	JSA	0
6108	R 1623	Testing Method for Vickers Hardness of Fine Ceramics at Elevated Temperatures	1995	JSA	0

6109	R 3105	Methods for Chemical Analysis of Borosilicate Glasses	1995	JSA	0
6110	R 3415	Textile Glass Tapes	1995	JSA	0
6111	R 5203	Testing Method for Heat of Hydration of Cement	1995	JSA	0
6112	S 2041	Plastics Washing Basins	1995	JSA	0
6113	S 6040	Adhesives for General Works Edition 1; (Erratum - 1996)	1995	JSA	0
6114	T 9222	Wrist Units	1995	JSA	0
6115	T 9223	Cosmetic Gloves for Artificial Hands	1995	JSA	0
6116	T 9224	Cosmetic Hands for Arm Prostheses	1995	JSA	0
6117	T 9231	Urine Collection Systems	1995	JSA	0
6118	X 0411 ERTA	NULL	1995	JSA	0
6119	X 5007 ERTA	NULL	1995	JSA	0
6120	Z 0402	Test Method for Adhesion of Corrugated Fibreboard Edition 1	1995	JSA	0
6121	Z 0607	Sheet Pallets	1995	JSA	0
6122	Z 1616	Freight Containers for International Trade - Corner Fittings Edition 1	1995	JSA	0
6123	Z 1620	Steel Pails	1995	JSA	0
6124	Z 1625	Platform Containers for International Trade Edition 1	1995	JSA	0
6125	Z 1628	Freight Containers for Domestic Trade - Coding and Marking	1995	JSA	0
6126	Z 1709	Heat Shrinkable Plastic Films for Packaging R(1980)	1995	JSA	0
6127	Z 3040	Method of Qualification Test for Welding Procedure	1995	JSA	0
6128	Z 3050	Method of Nondestructive Examination for Weld of Pipeline	1995	JSA	0
6129	Z 3080	Methods of Ultrasonic Angle Beam Examination for Butt Welds of Aluminum Plates	1995	JSA	0
6130	Z 3082	Methods of Ultrasonic Examination for T Type Welds of Aluminum Plates	1995	JSA	0
6131	Z 3104	Methods of Radiographic Examination for Welded Joints in Steel	1995	JSA	0
6132	Z 8110	Colour Specification- Names of Light-source Colour	1995	JSA	0
6133	Z 8713	Retroreflectors-Optical Properties-Vocabulary Edition 1	1995	JSA	0
6134	Z 8714	Retroreflectors - Optical Properties - Measuring Method Edition 1	1995	JSA	0
6135	B 0403	Castings - System of Dimensional Tolerances and Machining Allowances; Errata - 1996	1995	JSA	0
6136	A 1301	Method of Fire Test for Wooden Structural Parts of Buildings	1994	JSA	0
6137	A 1302	Method of Fire Test for Noncombustible Structural Parts of Buildings	1994	JSA	0
6138	A 1304	Method of Fire Resistance Test for Structural Parts of Buildings	1994	JSA	0
6139	A 1321	Testing Method for Incombustibility of Internal Finish Material and Procedure of Buildings	1994	JSA	0
6140	A 5504	Wire Laths	1994	JSA	0
6141	A 5524	Lath Sheets	1994	JSA	0
6142	A 5712	Glassfiber Reinforced Plastic Bathtubs Connected with Floor	1994	JSA	0
6143	B 1013	Countersunk Head Screws - Head Configuration and Gauging	1994	JSA	0
6144	B 1014	Countersunk Flat Head Screws - Part 2: Penetration Depth of Cross Recesses	1994	JSA	0
6145	B 1168	Eyebolts	1994	JSA	0
6146	B 2004	General Rules for Marking on Valves	1994	JSA	0
6147	B 2062	Sluice Valves for Water Works	1994	JSA	0
6148	B 2291	21 MPa Slip-On Welding Pipe Flanges for Hydraulic Use	1994	JSA	0
6149	B 4134	Single Point Diamond Dressing Tools	1994	JSA	0

6150	B 4627	Hand Riveter	1994	JSA	0
6151	B 7502	Micrometer Callipers	1994	JSA	0
6152	B 7519	Microindicators	1994	JSA	0
6153	B 7544	Depth Micrometers	1994	JSA	0
6154	B 7983	Continuous Analyzers for Oxygen in Flue Gas	1994	JSA	0
6155	B 8211	Gauge Glasses for Boilers	1994	JSA	0
6156	B 8376	Speed Control Valves for Pneumatic Use	1994	JSA	0
6157	B 8608	Refrigerating Systems - Test Methods - General Requirements	1994	JSA	0
6158	B 9910	Method of Measuring Performance for Dust Collectors	1994	JSA	0
6159	C 2526	Testing Method for Electrical Resistance- Temperature Characteristics of Metallic Resistance Materials	1994	JSA	0
6160	C 2527	Testing Method for Thermo-Electromotive Force of Metallic Resistance Materials	1994	JSA	0
6161	C 3101	Hard-Drawn Copper Wires for Electrical Purposes	1994	JSA	0
6162	C 3104	Rectangular Copper Wires for Electrical Purposes	1994	JSA	0
6163	C 3105	Hard-Drawn Copper Stranded Conductors	1994	JSA	0
6164	C 3108	Hard-Drawn Aluminium Wires for Electric Purposes	1994	JSA	0
6165	C 3109	Hard-Drawn Aluminium Stranded Conductors	1994	JSA	0
6166	C 5010	General Rules for Printed Wiring Boards	1994	JSA	0
6167	C 5014	Multilayer Printed Wiring Boards	1994	JSA	0
6168	C 5016	Test Methods for Flexible Printed Wiring Boards	1994	JSA	0
6169	C 5017	Flexible Printed Wiring Boards - Single-Sided, Double-Sided	1994	JSA	0
6170	C 5311	Testing Methods of Power Transformers for Electronic Equipment Edition 1; (Errata - 1996)	1994	JSA	0
6171	C 5320	General Rules of High Frequency Coils and Intermediate Frequency Transformers for Electronic Equipment	1994	JSA	0
6172	C 5432	Type R01 Cylindrical Connectors for Use in Electronic Equipment	1994	JSA	0
6173	C 6421	Intermediate Frequency Transformers for Broadcast Receiver	1994	JSA	0
6174	C 6480	General Rules of Copper- Clad Laminates for Printed Wiring Boards	1994	JSA	0
6175	C 6560	Concentric Plugs and Jacks	1994	JSA	0
6176	C 6571	Toggle Switches for Use in Electronic Equipment	1994	JSA	0
6177	C 8358	Appliance Couplers for Domestic and Similar Use	1994	JSA	0
6178	C 9206	Electric Ovens	1994	JSA	0
6179	C 9613	Hand-Hold Hair Dryers	1994	JSA	0
6180	D 0203	Method of Moisture, Rain and Spray Test for Automobile Parts	1994	JSA	0
6181	D 2701 ERTA	NULL	1994	JSA	0
6182	D 4202	Automobile Tyres - Designation and Dimensions	1994	JSA	0
6183	D 4207	Tyre Valves for Automobiles	1994	JSA	0
6184	D 4211	Tire Valve Cores for Automobiles (Errata - 1995)	1994	JSA	0
6185	D 4606	Head Restraints for Automobile Occupants	1994	JSA	0
6186	D 5204 ERTA	NULL	1994	JSA	0
6187	D 5603	Oil Pressure Gauges for Automobiles	1994	JSA	0
6188	D 5806	Starter Switches for Automobiles	1994	JSA	0
6189	D 5808	Mechanical Stop Lamp Switches for Automobiles	1994	JSA	0
6190	D 5810	Back-Up Lamp Switches for Automobiles	1994	JSA	0

6191	D 5811	Inspection of Hazard Warning Switches for Automobiles	1994	JSA	0
6192	D 5812	Steering Locks with Ignition Switches for Automobiles	1994	JSA	0
6193	D 5813	Door Switches for Automobiles	1994	JSA	0
6194	D 6703	Dimensions of Three-Point Linkages for Agricultural Wheeled Tractors	1994	JSA	0
6195	D 6708 ERTA	NULL	1994	JSA	0
6196	D 6801	Glossary of Terms Relating to Automatic Guided Vehicles	1994	JSA	0
6197	D 8101	Portable Hydraulic Jacks for Automobiles	1994	JSA	0
6198	D 8103	Portable Screw Jacks for Automobiles	1994	JSA	0
6199	D 8105	Wheel Nut Wrenches for Automobiles	1994	JSA	0
6200	D 8201	Tyre Gauges for Automobiles	1994	JSA	0
6201	D 9311	Assembling of Bicycles	1994	JSA	0
6202	G 3538	Hard Drawn Steel Wire for Prestressed Concrete	1994	JSA	0
6203	G 3560	Oil Tempered Wire for Mechanical Springs	1994	JSA	0
6204	G 3561	Oil Tempered Wire for Valve Springs	1994	JSA	0
6205	H 2151	Titanium Sponge	1994	JSA	0
6206	H 4160	Aluminium and Aluminium Alloy Foils	1994	JSA	0
6207	H 7408	Test Method for Fatigue Properties of Fiber Reinforced Metals	1994	JSA	0
6208	K 0094	Sampling Methods for Industrial Water and Industrial Wastewater	1994	JSA	0
6209	K 0552	Testing Methods for Electric Conductivity in Highly Purified Water	1994	JSA	0
6210	K 3370	Synthetic Detergents for Kitchen Edition 1	1994	JSA	0
6211	K 3371	Synthetic Detergents for Home Laundering	1994	JSA	0
6212	K 6304	Rubber Inner Tubes for Bicycles	1994	JSA	0
6213	K 6726	Testing Methods for Polyvinyl Alcohol	1994	JSA	0
6214	K 6772	Polyvinylchloride Coated Fabric	1994	JSA	0
6215	K 6781	Polyethylene Films for Agriculture	1994	JSA	0
6216	K 6783	Ethylene/Vinyl Acetate Copolymer Films for Agriculture	1994	JSA	0
6217	K 6852	Testing Methods for Shear Strength of Adhesive Bonds by Compression Loading	1994	JSA	0
6218	K 6853	Testing Methods for Cleavage Strength of Adhesive Bonds	1994	JSA	0
6219	K 6855	Testing Methods for Impact Shear Strength of Adhesive Bonds	1994	JSA	0
6220	K 6856	Testing Methods for Flexural Strength of Adhesive Bonds	1994	JSA	0
6221	K 6859	Testing Methods for Creep Rupture of Adhesive Bonds	1994	JSA	0
6222	K 6930	Reclaimed Granular Molding Materials of Agricultural Polyvinyl Chloride Film	1994	JSA	0
6223	K 7011 ERTA	NULL	1994	JSA	0
6224	K 7011 ERTA		1994	JSA	0
6225	K 7131	Testing Method for Thermally Stimulated Current of Plastic Films	1994	JSA	0
6226	K 7161	Plastics - Determination of Tensile Properties - Part 1: General Principles (ISO 527-1)	1994	JSA	0
6227	K 7162	Plastics - Determination of Tensile Properties - Part 2: Test Conditions for Moulding and Extrusion Plastics (ISO 527-2)	1994	JSA	0
6228	K 7194	Testing Method for Resistivity of Conductive Plastics with a Four-Point Probe Array	1994	JSA	0
6229	R 3252	Measuring Method for the Homogeneity of Glasses by Laser Interferometry	1994	JSA	0
6230	S 2006	Vacuum Bottles	1994	JSA	0
6231	S 2053	Stainless Steel Vacuum Bottles	1994	JSA	0

6232	S 7001	Fishing Needles	1994	JSA	0
6233	T 9204	Wooden Axilla Crutches	1994	JSA	0
6234	Z 1535	Volatile Corrosion Inhibitor Treated Paper	1994	JSA	0
6235	Z 1702	Polyethylene Films for Packaging	1994	JSA	0
6236	Z 3081	Method of Ultrasonic Angle Beam Examination for Welds of Aluminum Pipes and Tubes	1994	JSA	0
6237	Z 3607	Recommended Practice for Friction Welding of Carbon Steel	1994	JSA	0
6238	Z 8502	Ergonomic Principles Related to Mental Work-Load - General Terms and Definitions (ISO 10075: 1991)	1994	JSA	0
6239	Z 8513	Ergonomics - Office Work with Visual Display Terminals (VDTs) - Visual Display Requirements	1994	JSA	0
6240	Z 8813	Measuring Methods for Suspended Particulate Matter Concentration in Air-General Requirements	1994	JSA	0
6241	B 1169	Eyenuts	1994	JSA	0
6242	K 2541-4 ERTA		1994	JSA	0
6243	B 8032	General Rules for Piston Rings	1993	JSA	0
6244	B 0006	Technical Drawings - Representation of Splines and Serrations	1993	JSA	0
6245	B 0170	Cutting Tools - Vocabulary - Common Terms	1993	JSA	0
6246	B 0172	Glossary of Terms for Milling Cutters	1993	JSA	0
6247	B 1041	Fasteners - Surface Discontinuities - Part 1: Bolts, Screws and Studs for General Requirements	1993	JSA	0
6248	B 1043	Fasteners - Surface Discontinuities - Part 3: Bolts, Screws and Studs for Special Requirements	1993	JSA	0
6249	B 1511	Rolling Bearings - General Code	1993	JSA	0
6250	B 1856	Synchronous Belt Drives - Pulleys	1993	JSA	0
6251	B 6151	Scroll Chucks	1993	JSA	0
6252	B 7507	Vernier, Dial and Digital Callipers Edition 1; (Errata - 1996)	1993	JSA	0
6253	B 7510	Precision Levels	1993	JSA	0
6254	B 7517	Vernier, Dial and Digital Height Gauges	1993	JSA	0
6255	B 7518	Vernier, Dial and Digital Depth Gauges	1993	JSA	0
6256	B 7553	Parshall Flume Type Flowmeters	1993	JSA	0
6257	B 8222	Land Boilers - Heat Balancing	1993	JSA	0
6258	B 8373	Pneumatic System - 2-Port Solenoid Operated Valves	1993	JSA	0
6259	B 8374	Pneumatic System - 3-Port Solenoid Operated Valves	1993	JSA	0
6260	C 3406	Low-Voltage Cables for Automobiles	1993	JSA	0
6261	C 4601	Ground Relay Set for 6.6 kV Consumer	1993	JSA	0
6262	C 5012	Test Methods for Printed Wiring Boards	1993	JSA	0
6263	C 5603	Terms and Definitions for Printed Circuits	1993	JSA	0
6264	C 6184	Test Methods of Optical Power Meters for Optical Fiber	1993	JSA	0
6265	C 6190	Test Methods of Fiber Optic Test Sources	1993	JSA	0
6266	C 6520	General Rules of Prepreg for Multilayer Printed Wiring Boards	1993	JSA	0
6267	C 7030	Measuring Methods for Transistors	1993	JSA	0
6268	C 7031	Measuring Methods for Small Signal Diodes	1993	JSA	0
6269	C 7032	General Rules for Transistors	1993	JSA	0
6270	C 8380	Plastic Coated Steel Pipes for Cable-Ways	1993	JSA	0
6271	C 9606	Electric Washing Machines Edition 1	1993	JSA	0
6272	C 60068-1	NULL	1993	JSA	0

6273	C 60068-2-7	NULL	1993	JSA	0
6274	C 60068-2-42	NULL	1993	JSA	0
6275	C 60068-2-43	NULL	1993	JSA	0
6276	C 60068-2-46	NULL	1993	JSA	0
6277	C 60068-2-49	NULL	1993	JSA	0
6278	C 60355	NULL	1993	JSA	0
6279	C 60695-1-3	NULL	1993	JSA	0
6280	D 0101	Glossary of Terms Relating to Kinds of Automobiles	1993	JSA	0
6281	D 0208	Automobiles - General Rules of Test Methods of Switches	1993	JSA	0
6282	D 1001	Road Vehicles - Engine Power Test Code	1993	JSA	0
6283	D 1608	Fuel Filter Test Methods for Automotive Gasoline Engines	1993	JSA	0
6284	D 2701	Wheel Nuts for Automobiles; (Errata-1994)	1993	JSA	0
6285	D 3601	Automobiles - Mechanical Fuel Pumps	1993	JSA	0
6286	D 3606	Automobiles - Electric Fuel Pumps	1993	JSA	0
6287	D 4411	Brake Linings and Pads for Automobiles	1993	JSA	0
6288	D 4609	Passenger Car - Seat Belt Anchorages - Position and Strength of Mounting	1993	JSA	0
6289	D 4610	Seats and Seat Anchorages for Passenger Cars - Strength	1993	JSA	0
6290	D 5010	Automobiles - General Rules of Relays	1993	JSA	0
6291	D 5204	Road Vehicles - Dimensions of Starter Pinions and Ring Gears; (Errata-1994)	1993	JSA	0
6292	D 5607	Tachographs for Automobiles	1993	JSA	0
6293	D 5705	Mirrors for Automobiles	1993	JSA	0
6294	D 5715	Road Vehicles - Headlamp Cleaners	1993	JSA	0
6295	D 9203	Method of Stability Test for Bicycles	1993	JSA	0
6296	E 1103	Light Rails	1993	JSA	0
6297	E 1104	Fish Plates for Light Rails	1993	JSA	0
6298	G 0562	Method of Measuring Nitrided Case Depth for Iron and Steel	1993	JSA	0
6299	G 0563	Method of Measuring Surface Hardness for Nitrided Iron and Steel	1993	JSA	0
6300	G 0602	Test Methods for Vibration - Damping Property in Laminated Damping Steel Sheets of Constrained Type	1993	JSA	0
6301	G 3206	High Strength Chromium-Molybdenum Alloy Steel Forgings for Pressure Vessels Under High-Temperature Service	1993	JSA	0
6302	G 3533	Barbed Wires	1993	JSA	0
6303	G 3542	Precoated Color Zinc-Coated Steel Wires	1993	JSA	0
6304	G 3544	Hot-Dip Aluminium-Coated Steel Wires	1993	JSA	0
6305	G 3547	Zinc-Coated Low Carbon Steel Wires	1993	JSA	0
6306	H 0530	Measurement Methods of Polarization Resistance of Copper Alloy Tubes for Condenser	1993	JSA	0
6307	H 1141	Methods for Chemical Analysis of Tin Metal	1993	JSA	0
6308	H 1307	Methods for Inductively Coupled Plasma Emission Spectrometric Analysis of Aluminium and Aluminium Alloys	1993	JSA	0
6309	H 4303	DM Lead Sheets and Plates	1993	JSA	0
6310	H 4311	Lead and Lead Alloy Tubes for Common Industries	1993	JSA	0
6311	H 7401	Test Method for Volume Fraction of Fiber in Metal Matrix Composites	1993	JSA	0
6312	H 7402	Test Method for Aspect Ratio of Short Fiber in Fiber Reinforced Metals	1993	JSA	0
6313	H 7403	Test Method for Preferred Fiber Orientation Parameter in Fiber Reinforced Metals	1993	JSA	0

6314	H 7404	Test Method for Linear Thermal Expansion Coefficient of Fiber Reinforced Metals	1993	JSA	0
6315	H 7405	Test Method for Tensile Properties of Fiber Reinforced Metals	1993	JSA	0
6316	H 7406	Test Method for Flexural Properties of Fiber Reinforced Metals	1993	JSA	0
6317	H 8622	Electroplated Coatings of Gold and Gold Alloy for Decorative Purposes	1993	JSA	0
6318	H 8623	Electroplated Coatings of Silver for Decorative Purposes	1993	JSA	0
6319	H 8625	Chromate Conversion Coatings on Electroplated Zinc and Cadmium Coatings	1993	JSA	0
6320	H 8690	Titanium Nitride Coatings by Dry Processing	1993	JSA	0
6321	K 2215	Internal Combustion Engine Oils	1993	JSA	0
6322	K 2219	Gear Oils	1993	JSA	0
6323	K 7081	Testing Method for Exposure to Natural Weathering of Carbon Fibre Reinforced Plastic	1993	JSA	0
6324	K 7082	Testing Method for Complete Reversed Plane Bending Fatigue of Carbon Fibre Reinforced Plastics	1993	JSA	0
6325	K 7083	Testing Method for Constant-Load Amplitude Tension - Tension Fatigue of Carbon Fibre Reinforced Plastics	1993	JSA	0
6326	K 7084	Testing Method for Impact Properties of Carbon Fibre Reinforced Plastics by Instrumented 3-Point Bending Impact Test	1993	JSA	0
6327	K 7085	Testing Method for Multiaxial Impact Behaviour of Carbon Fibre Reinforced Plastics	1993	JSA	0
6328	K 7086	Testing Methods for Interlaminar Fracture Toughness of Carbon Fibre Reinforced Plastics Edition 1; Errata - January 1997	1993	JSA	0
6329	K 7195	Testing Method for Heat Sag of Plastics	1993	JSA	0
6330	P 4501	Toilet Tissue Papers	1993	JSA	0
6331	R 4302	Testing Methods for Determining Pickling Weight Loss of Sheet Steel for Vitreous and Porcelain Enamelling	1993	JSA	0
6332	S 2149	Bimetal Type Thermal Switches for Gas Appliances	1993	JSA	0
6333	S 2150	Manually Operated Gas Valves for Gas Appliances	1993	JSA	0
6334	S 2151	Automatic Gas Valves for Gas Appliances	1993	JSA	0
6335	S 7027	Ski Goggles	1993	JSA	0
6336	Z 2280	Test Method for Young's Modulus of Metallic Materials at Elevated Temperature	1993	JSA	0
6337	Z 2281	Test Method for Continuous Oxidation Test at Elevated Temperatures for Metallic Materials	1993	JSA	0
6338	Z 2321	AC Yoke Magnet for Magnetic Particle Testing	1993	JSA	0
6339	Z 2344	General Rule of Ultrasonic Testing of Metals by Pulse Echo Technique	1993	JSA	0
6340	Z 3107	Methods of Radiographic Examination for Titanium Welds by X-Ray	1993	JSA	0
6341	Z 3153	Method of T-Joint Weld Cracking Test	1993	JSA	0
6342	Z 3154	Method of Controlled Thermal Severity Weld Cracking Test	1993	JSA	0
6343	Z 3155	Method of FISCO Test	1993	JSA	0
6344	Z 3157	Method of U-Groove Weld Cracking Test	1993	JSA	0
6345	Z 3158	Method of Y-Groove Weld Cracking Test	1993	JSA	0
6346	Z 3159	Method of H-Type Restrained Weld Cracking Test	1993	JSA	0
6347	Z 4614	Source Container of Measuring Instrument Utilizing Ionizing Radiation	1993	JSA	0
6348	Z 8704	Temperature Measurement - Electrical Methods	1993	JSA	0
6349	Z 8710	Temperature Measurement - General Requirement	1993	JSA	0
6350	Z 8721	Colour Specification - Specification According to Their Three Attributes Errata February 1998	1993	JSA	0
6351	Z 8841	Granules and Agglomerates - Test Methods for Strength	1993	JSA	0
6352	A 1437	Test Methods for Moisture Resistance of Boards for Interior System of Building	1992	JSA	0
6353	A 1438	Test Methods for Water Resistance of Exterior Wall Boards for Building	1992	JSA	0
6354	B 0905	Rotating Machines - Balance Quality Requirements of Rigid Motors	1992	JSA	0

6355	B 4707	Paper Cutting Machine - Paper Cutting Knives	1992	JSA	0
6356	B 6340	Machining Centers - Dimensions of Spindle Noses	1992	JSA	0
6357	B 6420	Presswork Machinery - Symbols for Operations	1992	JSA	0
6358	B 6571	Numerically Controlled Woodworking Machines - Marking Symbols for Operations	1992	JSA	0
6359	B 6572	Numerically Controlled Routing Machines - Test Methods for Performance and Accuracy	1992	JSA	0
6360	B 6701	Dimensions Relating to Molds for Plastics Injection Molding Machines	1992	JSA	0
6361	B 6702	Dimensions Relating to Molds for Plastics Compression Molding Machines and Plastics Transfer Molding Machines	1992	JSA	0
6362	B 7091	Shutters for Still Cameras	1992	JSA	0
6363	B 7104	Shutter Cable Release Tips and Sockets for Cameras	1992	JSA	0
6364	B 7513	Precision Surface Plates	1992	JSA	0
6365	B 7538	Autocollimators	1992	JSA	0
6366	B 8416	Portable Type Oil Burning Space Heaters for Industrial Use	1992	JSA	0
6367	B 8439	Industrial Robots - Programming Language SLIM	1992	JSA	0
6368	B 8805	Rubber Belt Conveyors with Carrying Idlers - Calculation of Operating Power and Tensile Forces	1992	JSA	0
6369	B 8806	Cast Steel Wheels and Wrought Steel Wheels for Cranes	1992	JSA	0
6370	B 8814	Pulleys for Belt Conveyors	1992	JSA	0
6371	C 2141	Testing Methods of Ceramic Insulators for Electrical and Electronic Applications	1992	JSA	0
6372	C 2255	Flexible Mica Materials	1992	JSA	0
6373	C 2565	Measuring Methods for Ferrite Cores for Microwave Device	1992	JSA	0
6374	C 2813	Spring Pressure Type Wire Connectors for Electrical Installations of Buildings	1992	JSA	0
6375	C 3002	Testing Methods of Electrical Copper and Aluminium Wires	1992	JSA	0
6376	C 3821	6600 V Pin Type Insulators	1992	JSA	0
6377	C 5402	Method for Test of Connectors for Use in Electronic Equipment	1992	JSA	0
6378	C 5504	Horn Type Loudspeakers	1992	JSA	0
6379	C 6183	Test Methods of Fiber-Optic Spectrum Analyzer	1992	JSA	0
6380	C 7516	Indicator Lamps	1992	JSA	0
6381	C 8375	Mounting Frame for Interchangeable Wiring Devices of Large Square Boss Type	1992	JSA	0
6382	C 9210	Electrically Heated Blankets	1992	JSA	0
6383	C 9216	Electrically Heated Area Rugs	1992	JSA	0
6384	C 9250	Microwave Ovens	1992	JSA	0
6385	C 9617	Dehumidifiers	1992	JSA	0
6386	C 9618	Drinking-Water Coolers	1992	JSA	0
6387	D 0111	Glossary of Terms Relating to Suspension of Automobiles	1992	JSA	0
6388	D 3105	Cylinder Head Gaskets for Automobile Engines	1992	JSA	0
6389	D 5103	Glow Plugs for Automobiles	1992	JSA	0
6390	D 5601	Speedometers for Automobiles Replaces D 5607	1992	JSA	0
6391	D 9422	Tire Valves for Bicycles (Errata - 1995)	1992	JSA	0
6392	E 1109	Screw Spikes	1992	JSA	0
6393	E 3015	Parts for Railway Signal - Shock Test Methods	1992	JSA	0
6394	E 3023	Insulating Materials of Insulated Rail Joint - Test Methods	1992	JSA	0
6395	G 1236	Method for Determination of Tantalum in Steel	1992	JSA	0

6396	G 3510	Testing Methods for Steel Tire Cords	1992	JSA	0
6397	H 0211	Glossary of Terms Used in Surface Treatments by Dry Processing	1992	JSA	0
6398	H 0515	Eddy Current Inspection of Titanium Pipes and Tubes	1992	JSA	0
6399	H 0516	Ultrasonic Inspection of Titanium Pipes and Tubes	1992	JSA	0
6400	H 1064	Method for Determination of Tellurium in Copper	1992	JSA	0
6401	H 1621	Methods for Determination of Palladium in Titanium Alloys	1992	JSA	0
6402	H 1674	Methods for Determination of Tungsten in Zirconium and Zirconium Alloys	1992	JSA	0
6403	K 0060	Sampling Method of Industrial Wastes	1992	JSA	0
6404	K 0062	Test Methods for Refractive Index of Chemical Products	1992	JSA	0
6405	K 0063	Test Methods for Optical Rotation of Chemical Products Edition 1; (Erratum - 1996)	1992	JSA	0
6406	K 0064	Test Methods for Melting Point and Melting Range of Chemical Products	1992	JSA	0
6407	K 0065	Test Method for Freezing Point of Chemical Products	1992	JSA	0
6408	K 0066	Test Methods for Distillation of Chemical Products	1992	JSA	0
6409	K 0067	Test Methods for Loss and Residue of Chemical Products	1992	JSA	0
6410	K 0069	Test Methods for Sieving of Chemical Products	1992	JSA	0
6411	K 0070	Test Methods for Acid Value, Saponification Value, Ester Value, Iodine Value, Hydroxyl Value and Unsaponifiable Matter of Chemical Products	1992	JSA	0
6412	K 0229	Testing Methods for Determination of the Inhibition of the Mobility of Daphnia by Chemicals	1992	JSA	0
6413	K 1401	Dichromium Trioxide	1992	JSA	0
6414	K 1402	Chromium Trioxide	1992	JSA	0
6415	K 1403	Sodium Dichromate Dihydrate	1992	JSA	0
6416	K 1404	Potassium Dichromate	1992	JSA	0
6417	K 3605	General Rules for Autoclaving	1992	JSA	0
6418	K 3901	Shoe Polish	1992	JSA	0
6419	K 6919	Liquid Unsaturated Polyester Resins for Fiber Reinforced Plastics	1992	JSA	0
6420	K 7061	Testing Method for Charpy Impact Strength of Glass Fiber Reinforced Plastics	1992	JSA	0
6421	K 7062	Testing Method of Izod Impact Strength of Glass Fiber Reinforced Plastics	1992	JSA	0
6422	K 8007	General Rule for Test Methods of Highly Purified Reagents	1992	JSA	0
6423	K 8008	General Rules for Biochemical Reagents	1992	JSA	0
6424	L 2401	Jute Yarns	1992	JSA	0
6425	L 2701	Manila and Sisal Fibre Ropes	1992	JSA	0
6426	L 2703	Vinylon Ropes	1992	JSA	0
6427	L 2704	Nylon Ropes	1992	JSA	0
6428	L 2705	Polyethylene Ropes	1992	JSA	0
6429	L 2706	Polypropylene Ropes	1992	JSA	0
6430	L 2707	Polyester Ropes	1992	JSA	0
6431	L 5302	Plastic Bobbins for Ring Spinning Frames	1992	JSA	0
6432	L 6418	Take-Up Strips for Looms	1992	JSA	0
6433	M 8100	Particulate Materials - General Rules for Methods of Sampling	1992	JSA	0
6434	M 8104	Method for Sampling of Crude Bullion	1992	JSA	0
6435	R 2205	Testing Method for Apparent Porosity, Water Absorption and Specific Gravity of Refractory Bricks	1992	JSA	0
6436	R 2553	Testing Method for Crushing Strength and Modulus of Rupture of Castable Refractories	1992	JSA	0

6437	S 6020	SHUNIKU (Cinnabar Seal-Ink Pads)	1992	JSA	0
6438	S 6023	Glues	1992	JSA	0
6439	S 6036	Staples	1992	JSA	0
6440	S 7301	Swimming Goggles	1992	JSA	0
6441	S 8507	Piano	1992	JSA	0
6442	S 8508	Piano Actions	1992	JSA	0
6443	T 1206	Computer-Aided Perimeters	1992	JSA	0
6444	T 9217	Voluntary Opening Hooks	1992	JSA	0
6445	T 9218	Voluntary Opening Hands	1992	JSA	0
6446	T 9219	Functional Elbow Units	1992	JSA	0
6447	T 9220	Outside Locking Elbow Hinge Units	1992	JSA	0
6448	T 9221	Control Cable System Units	1992	JSA	0
6449	Z 0109	Glossary of Terms Used in Pressure Sensitive Adhesive Tapes and Sheets	1992	JSA	0
6450	Z 2278	Method of Thermal Fatigue Testing for Metallic Materials	1992	JSA	0
6451	Z 2279	Method of High Temperature Low Cycle Fatigue Testing for Metallic Materials	1992	JSA	0
6452	Z 2613	General Rules for Determination of Oxygen in Metallic Materials	1992	JSA	0
6453	Z 3621	Recommended Practice for Brazing	1992	JSA	0
6454	Z 3851	Standard Qualification Procedure for Micro Soldering Technique	1992	JSA	0
6455	Z 4561	Viewing Illuminators for Industrial Radiograph	1992	JSA	0
6456	Z 4713	Shielding Devices for Stand-By Radiation	1992	JSA	0
6457	Z 4912	Dimensions for X-Ray Intensifying Screens	1992	JSA	0
6458	Z 8705	Method of Temperature Measurement by Liquid- In-Glass Thermometers	1992	JSA	0
6459	Z 8707	Method of Temperature Measurement by Filled- System Thermometers and Bimetallic Thermometers	1992	JSA	0
6460	A 1436	Test Methods for Movement Capability of Coatings and Sheets Fully Adhered on Substrate	1991	JSA	0
6461	A 4421	Drain with Traps for Equipment Units	1991	JSA	0
6462	A 4801	Steel and Aluminium Alloy Venetian Blinds	1991	JSA	0
6463	A 5350	Fiberglass Reinforced Plastic Mortar Pipes (Errata - 1995)	1991	JSA	0
6464	B 0104	Glossary of Terms Relating to Rolling Bearings R(1971)	1991	JSA	0
6465	B 0107	Glossary of Terms for Single Point Tools R(1986)	1991	JSA	0
6466	B 0115	Electronic Cash Registers - Vocabulary	1991	JSA	0
6467	B 0117	Office Machines - Nomenclature	1991	JSA	0
6468	B 0405	General Tolerances - Part 1: Tolerances for Linear and Angular Dimensions Without Individual Tolerance Indications (ISO 2768-1:1989)	1991	JSA	0
6469	B 0408	General Dimensional Tolerances for Parts Formed by Press Working from Sheet Metal	1991	JSA	0
6470	B 0410	General Tolerances for Parts Formed by Shear from Metal Plates	1991	JSA	0
6471	B 0419	General Tolerances - Part 2: Geometrical Tolerances for Features Without Individual Tolerance Indications (ISO 2768-2:1989)	1991	JSA	0
6472	B 1009	Bolts, Screws and Studs - Nominal Lengths, and Thread Lengths for General Purpose Bolts	1991	JSA	0
6473	B 1451	Rigid Flanged Shaft Couplings	1991	JSA	0
6474	B 1452	Flexible Flanged Shaft Couplings	1991	JSA	0
6475	B 1855	Grooved Pulleys for Narrow V-Belts	1991	JSA	0
6476	B 2205	Basis for Calculation of Pipe Flanges	1991	JSA	0

6477	B 4711	Cutter Blocks for Wood Planing	1991	JSA	0
6478	B 6406	Mechanical Presses - Methods of Measurement of A-Weighted Sound Pressure Level	1991	JSA	0
6479	B 6542	Veneer Lathes - Test and Inspection Methods	1991	JSA	0
6480	B 6543	Veneer Knife Grinders - Test and Inspection Methods	1991	JSA	0
6481	B 6545	Drum Sanders - Test and Inspection Methods	1991	JSA	0
6482	B 6546	Wide Belt Sanders - Test and Inspection Methods	1991	JSA	0
6483	B 6547	Roller Dryer - Test and Inspection Methods	1991	JSA	0
6484	B 6548	Hot Presses - Test and Inspection Methods	1991	JSA	0
6485	B 6549	Glue Spreaders - Test and Inspection Methods	1991	JSA	0
6486	B 6550	Band Dryer - Test and Inspection Methods	1991	JSA	0
6487	B 6595	Rotary Clippers - Test and Inspection Methods	1991	JSA	0
6488	B 6596	Double Sizers - Test and Inspection Methods	1991	JSA	0
6489	B 6599	Veneer Slicers - Test and Inspection Methods	1991	JSA	0
6490	B 7222	Spindles for 16 mm Motion Picture Film Spools and Reels - Dimensions	1991	JSA	0
6491	B 7754	Light-Exposure and Light- and-Water-Exposure Apparatus (Xenon-Arc Lamp Type)	1991	JSA	0
6492	B 8346	Fans, Blowers and Compressors - Determination of A-Weighted Sound Pressure Level	1991	JSA	0
6493	B 8817	Wire Rope Slings for Lifting Purposes	1991	JSA	0
6494	B 9808	Grease Guns	1991	JSA	0
6495	B 9809	Spray Guns	1991	JSA	0
6496	B 9926	Clean Room - Test Methods for Dust Generation from Moving Mechanisms	1991	JSA	0
6497	C 2528	Silk and Polyester Fiber Covered Wires for Electrical Resistance Use	1991	JSA	0
6498	C 2529	Enamelled Wires and Oleo-Resinous Enamelled Silk Covered Wires for Electrical Resistance Use	1991	JSA	0
6499	C 3611	Insulated Wires for Cubicle Type Unit Substation for 6.6 kV Receiving	1991	JSA	0
6500	C 4510	Hook Bars for Disconnecting Switch Operation	1991	JSA	0
6501	C 4608	Lightning Arresters for 6.6 kV Cubicle Type Unit Substation	1991	JSA	0
6502	C 4906	Synchros	1991	JSA	0
6503	C 5401	General Rules of Connectors for Use in Electronic Equipment	1991	JSA	0
6504	C 5410	General Rules of Connectors for Radio Frequency Coaxial Cables	1991	JSA	0
6505	C 5420	General Rules of One-Part Connectors for Printed Wiring Board	1991	JSA	0
6506	C 5502	Microphones	1991	JSA	0
6507	C 6180	Measuring Methods for Laser Output Power	1991	JSA	0
6508	C 6182	Test Methods of Optical Power Meters for Laser Beam	1991	JSA	0
6509	C 6444	Variable Carbon Composition Resistors for Use in Electronic Equipment - Characteristics Y, W and UC	1991	JSA	0
6510	C 7607	Total Luminous Flux Measurements on Discharge Lamps Used for Photometric Standards	1991	JSA	0
6511	C 7610	Low Pressure Sodium Vapour Lamps	1991	JSA	0
6512	C 8374	Residual Current Sensing and Relaying Equipment	1991	JSA	0
6513	C 9319	Thyristor Stacks for Resistance Welding Machine	1991	JSA	0
6514	D 5602	Flexible Shafts for Speedometers and Tachographs of Automobiles Replaces D 5608	1991	JSA	0
6515	D 5807	Cigar Lighters for Automobiles	1991	JSA	0
6516	G 3214	Stainless Steel Forgings for Pressure Vessels	1991	JSA	0
6517	G 3521	Hard Drawn Steel Wires	1991	JSA	0

6518	G 4316	Stainless Steel Wire Rods for Welding	1991	JSA	0
6519	G 4319	Stainless Steel Blooms and Billets for Forgings	1991	JSA	0
6520	G 4902	Corrosion-Resisting and Heat-Resisting Superalloy Plates and Sheets Edition 1; (Errata - 1996)	1991	JSA	0
6521	G 5101	Carbon Steel Castings	1991	JSA	0
6522	G 5102	Steel Castings for Welded Structure	1991	JSA	0
6523	G 5111	High Tensile Strength Carbon Steel Castings and Low Alloy Steel Castings for Structural Purposes	1991	JSA	0
6524	G 5151 ERTA	NULL	1991	JSA	0
6525	G 5151	Steel Castings for High Temperature and High Pressure Service; Errata - 1996	1991	JSA	0
6526	G 5152	Steel Castings for Low Temperature and High Pressure Service	1991	JSA	0
6527	G 5201	Centrifugally Cast Steel Pipes for Welded Structure	1991	JSA	0
6528	G 5202	Centrifugally Cast Steel Pipes for High Temperature and High Pressure Service	1991	JSA	0
6529	G 5511	Low Thermal Expansive Fe-Alloy Castings	1991	JSA	0
6530	H 1161	Methods for Chemical Analysis of Cadmium Metal	1991	JSA	0
6531	H 1163	Method for Photoelectric Emission Spectrochemical Analysis of Cadmium Metal	1991	JSA	0
6532	H 1653	Methods for Determination of Nitrogen in Zirconium and Zirconium Alloys	1991	JSA	0
6533	H 4170	High Purity Aluminium Foils	1991	JSA	0
6534	H 5701	Nickel and Nickel Alloy Castings	1991	JSA	0
6535	H 7006	Glossary of Terms Used in Metal Matrix Composites	1991	JSA	0
6536	H 7151	Method of Determining the Crystallization Temperatures of Amorphous Metals	1991	JSA	0
6537	H 7153	Measuring Method for High Frequency Core Loss in Amorphous Magnetic Cores	1991	JSA	0
6538	H 8646	Electroless Copper Platings	1991	JSA	0
6539	K 0901	Form, Size and Performance Testing Methods of Filtration Media for Collecting Airborne Particulate Matters	1991	JSA	0
6540	K 2201	Gasoline for Industrial Purpose	1991	JSA	0
6541	K 2205	Fuel Oil	1991	JSA	0
6542	K 2206	Aviation Gasoline	1991	JSA	0
6543	K 2209	Aviation Turbine Fuels	1991	JSA	0
6544	K 2235	Petroleum Waxes	1991	JSA	0
6545	K 2397	Deicing and Defrosting Fluids for Automobiles	1991	JSA	0
6546	K 6931	Reclaimed Plastics Bars, Rods, Plates and Piles	1991	JSA	0
6547	K 7072	Preparation of Carbon Fibre Reinforced Plastic Panels for Test Purpose	1991	JSA	0
6548	K 7076	Testing Methods for Compressive Properties of Carbon Fibre Reinforced Plastics	1991	JSA	0
6549	K 7077	Testing Method for Charpy Impact Strength of Carbon Fiber Reinforced Plastics	1991	JSA	0
6550	K 7078	Testing Method for Apparent Interlaminar Shear Strength of Carbon Fiber Reinforced Plastics by Three Point Loading Method	1991	JSA	0
6551	K 7079	Testing Methods for In-Plane Shear Properties of Carbon Fiber Reinforced Plastics by Plus or Minus 45 Degrees Tension Method and Two Pairs of Rails Method	1991	JSA	0
6552	K 7080	Testing Methods for Bearing Strength of Carbon Fiber Reinforced Plastics	1991	JSA	0
6553	K 7196	Testing Method for Softening Temperature of Thermoplastics Film and Sheeting by Thermomechanical Analysis	1991	JSA	0
6554	K 7197	Testing Method for Linear Thermal Expansion Coefficient of Plastics by Thermomechanical Analysis	1991	JSA	0
6555	K 7238	Designation of Epoxide Resins	1991	JSA	0
6556	K 7239	Determination of Free Acid in Acid Anhydride- Based Hardeners for Epoxide Resins	1991	JSA	0
6557	R 0301	Heat Balancing of Pottery and Refractory Firing Tunnel Kiln	1991	JSA	0

6558	R 0302	Heat Balancing of Pottery and Refractory Firing Periodic Kiln	1991	JSA	0
6559	R 0304	Heat Balancing of Continuous Dryer for Ores and Other Materials	1991	JSA	0
6560	R 0305	Heat Balancing of Kiln and Furnace for Lime	1991	JSA	0
6561	R 1201	Clay Pipes	1991	JSA	0
6562	R 1501	General Rules of Acid Proof Porcelains for Chemical Industry	1991	JSA	0
6563	R 1503	Testing Methods for Acid Proof Porcelain of Chemical Industry	1991	JSA	0
6564	R 1528	Tower Packings of Acid Proof Porcelains for Chemical Industry	1991	JSA	0
6565	R 1536	Acid and Heat Resisting Bricks for Chemical Industry	1991	JSA	0
6566	R 3311	Ceramic Fiber Blanket	1991	JSA	0
6567	R 6011	Testing Method for Grain Size of Coated Abrasive Macrogrits (P12 - P220)	1991	JSA	0
6568	S 2145	Metallic Flexible Hoses for Gas	1991	JSA	0
6569	S 2401	Bone China Table Wares	1991	JSA	0
6570	S 6016	Stamp Pads	1991	JSA	0
6571	S 7008	Table Tennis Tables	1991	JSA	0
6572	T 1301	General Requirements for Patient Monitors	1991	JSA	0
6573	T 9214	Metallic Ankle Joints for Lower Extremity Orthoses	1991	JSA	0
6574	T 9216	Metallic Knee Joints for Lower Extremity Orthoses	1991	JSA	0
6575	X 6101	Magnetic Tape for Information Interchange	1991	JSA	0
6576	X 9009	Handprinted HIRAGANA Characters for Optical Character Recognition	1991	JSA	0
6577	Z 0216	Water Spray Test for Packages and Containers	1991	JSA	0
6578	Z 0614	Cold Roll Box Pallets for Delivery	1991	JSA	0
6579	Z 0616	Post Pallets	1991	JSA	0
6580	Z 2252	Test Methods for Vickers Hardness at Elevated Temperatures	1991	JSA	0
6581	Z 2315	Test Methods for Performance Characteristics of Eddy Current Flaw Detecting System	1991	JSA	0
6582	Z 2319	Methods for Magnetic Leakage Flux Testing	1991	JSA	0
6583	Z 3044	Method of Welding Procedure Qualification Test for Nickel and Nickel Alloy Clad Steels	1991	JSA	0
6584	Z 4560	Industrial Gamma-Ray Apparatus for Radiography	1991	JSA	0
6585	Z 4919	Automatic Processors for Sheet Films	1991	JSA	0
6586	Z 8716	Fluorescent Lamp as a Simulator of CIE Standard Illuminant D65 for a Visual Comparison of Surface Colours - Type and Characteristics	1991	JSA	0
6587	Z 9090	Measurement - General Rules for Calibration System	1991	JSA	0
6588	Z 9202	General Rules for Heat Balance	1991	JSA	0
6589	Z 9204	General Rules for Energy Evaluation Method by Available Energy	1991	JSA	0
6590	K 8863	Boric Acid	1991	JSA	0
6591	B 0149	Terms and Definitions of Engine - Driven Generating Sets	1990	JSA	0
6592	B 1353	Taper Pins with Split	1990	JSA	0
6593	B 1358	Taper Pins with Thread	1990	JSA	0
6594	B 4433	Nut Taps	1990	JSA	0
6595	B 6218	Test Code for Performance and Accuracy of Single Spindle Automatic Lathes (Sliding Headstock Type)	1990	JSA	0
6596	B 6502	Test Methods for Performance and Accuracy of Wood Planers	1990	JSA	0
6597	B 6509	Test Methods for Performance and Accuracy of Band Saw Machines and Feed Equipment	1990	JSA	0
6598	B 6518	Test Methods for Performance and Accuracy of Moulding Machine	1990	JSA	0

6599	B 6519	Test Methods for Performance and Accuracy of Band Scroll Saws	1990	JSA	0
6600	B 6555	Test Methods for Performance and Accuracy of Band Saw Stretcher	1990	JSA	0
6601	B 6556	Test Methods for Performance and Accuracy of Bandsaw Sharpening Machines	1990	JSA	0
6602	B 7533	Dial Test Indicators (Lever Type)	1990	JSA	0
6603	B 8001	Vocabulary and Designation for Construction of Reciprocating Internal Combustion Engines	1990	JSA	0
6604	B 8022	Standard Form of Specifications of Engine-Driven Generating Sets	1990	JSA	0
6605	B 9924	Surface Particle Counters	1990	JSA	0
6606	C 1031	Methods of Evaluating the Performance of Pressure and Differential Pressure Transmitters for Use in Industrial- Process Control Systems	1990	JSA	0
6607	C 2507	Tin Coated Non-Magnetic Steel Wire for Armature Binding	1990	JSA	0
6608	C 2516	Pot-Cores Made of Ferromagnetic Oxide	1990	JSA	0
6609	C 2523	Oxidized Copper-Nickel Alloy Wires for Electrical Resistance Use	1990	JSA	0
6610	C 4603	AC Circuit Breakers for 3.3 kV or 6.6 kV	1990	JSA	0
6611	C 4609	Directional Ground Relay Set for 6.6 kV Consumer	1990	JSA	0
6612	C 7503	Lamps for Railway	1990	JSA	0
6613	C 7526	Standard Incandescent Lamps of Luminous Intensity	1990	JSA	0
6614	C 9202	Electric Radiant Heaters	1990	JSA	0
6615	C 9601	Electric Fans	1990	JSA	0
6616	C 9609	Electric Blenders and Electric Juicers for Household Use	1990	JSA	0
6617	D 2301	Clevis Fitting Parts for Automobiles	1990	JSA	0
6618	D 4312	Rivets of Brake Linings and Clutch Facings for Automobiles	1990	JSA	0
6619	D 6405	Dimensions of Solid Tires for Industrial Vehicles	1990	JSA	0
6620	E 2101	Hard-Drawn Grooved Trolley Wires	1990	JSA	0
6621	E 2102	Hard-Drawn Copper Round Trolley Wires	1990	JSA	0
6622	E 4023	Vibration Characteristics of Railway Rolling Stock - Measuring Methods	1990	JSA	0
6623	H 1341	Method for Determination of Calcium in Magnesium Alloys	1990	JSA	0
6624	H 1669	Method for X-Ray Fluorescence Spectrometric Analysis of Zirconium Alloys	1990	JSA	0
6625	H 4090	Aluminium and Aluminium Alloy Welded Pipes and Tubes	1990	JSA	0
6626	H 5301	Zinc Alloys Die Castings (PNS 629:1991)	1990	JSA	0
6627	H 5601	Hard Lead Castings	1990	JSA	0
6628	H 7004	Glossary of Terms Used in Amorphous Metals	1990	JSA	0
6629	K 0100	Testing Method for Corrosivity of Industrial Water	1990	JSA	0
6630	K 1106	Liquid Carbon Dioxide	1990	JSA	0
6631	K 2438	Pyridine Bases (Pyridine . Picoline . Quinoline)	1990	JSA	0
6632	K 2839	Glassware for Testing Apparatus of Petroleum Products	1990	JSA	0
6633	K 3211	Technical Terms for Surface Active Agents	1990	JSA	0
6634	K 3363	Testing Method for Biodegradability of Synthetic Detergent Edition 1; (Erratum - 1996)	1990	JSA	0
6635	K 3602	Apparatus for the Estimation of Biochemical Oxygen Demand (BODs) with Microbial Sensor	1990	JSA	0
6636	K 3603	Plastic Vials for Frozen Storage and Ultra Low- Temperature Preservation	1990	JSA	0
6637	K 3604	Medium for Tissue Culture (Minimum Essential Medium)	1990	JSA	0
6638	K 3803	Testing Methods for Determining Aerosol Retention of Depthfilter for Air Sterilization	1990	JSA	0
6639	K 3804	Size of Membrane Filter Elements	1990	JSA	0

6640	K 3805	Testing Methods for Solute Rejection and Water Flux of Reverse Osmosis Membrane Element and Module Using Aqueous Solution of Various Solutes	1990	JSA	0
6641	K 3821	Testing Methods for Pure Water Permeability Flow of Ultrafiltration Modules	1990	JSA	0
6642	K 3822	Testing Methods for Specific Resistivity Recovery Characteristic of Water Filtered by Ultrafiltration Modules	1990	JSA	0
6643	K 3831	Testing Methods for Initial Flow Rate of Membrane Filters	1990	JSA	0
6644	K 3832	Testing Methods for Bubble Point of Membrane Filters	1990	JSA	0
6645	K 3833	Testing Methods for Diffusive Flow Through Membrane Filters	1990	JSA	0
6646	K 3834	Testing Methods for Specific Resistivity Recovery Characteristic of Water Filtered by Membranes	1990	JSA	0
6647	K 3835	Testing Methods for Determining Bacterial Retention of Membrane Filters	1990	JSA	0
6648	K 7001	Amylase for Industrial Use	1990	JSA	0
6649	L 0216	Glossary of Terms Used in Feathers	1990	JSA	0
6650	M 8716	Iron Ore Pellets - Determination of Apparent Density and Porosity	1990	JSA	0
6651	M 8719	Iron Ore Pellets - Determination of Volume	1990	JSA	0
6652	R 3701	Lead Glass for X-Ray Protection	1990	JSA	0
6653	S 6035	Staplers	1990	JSA	0
6654	T 6606	Dental Zinc Polycarboxylate Cements	1990	JSA	0
6655	X 0212	Code of the Supplementary Japanese Graphic Character Set for Information Interchange	1990	JSA	0
6656	X 5007	Open Systems Interconnection - Structure of Object Identifiers (Errata - 1995)	1990	JSA	0
6657	X 6222	Track Format for 90 mm Flexible Disk Cartridges - 7958 ftprad	1990	JSA	0
6658	Z 0615	Pallet Supports	1990	JSA	0
6659	Z 1520	Laminated Aluminium Foils	1990	JSA	0
6660	Z 2614	General Rules for Determination of Hydrogen in Metallic Materials	1990	JSA	0
6661	Z 3043	Method of Welding Procedure Qualification Test for Stainless-Clad Steel	1990	JSA	0
6662	Z 3101	Testing Method of Maximum Hardness in Weld Heat-Affected Zone	1990	JSA	0
6663	Z 3114	Method of Hardness Test for Deposited Metal	1990	JSA	0
6664	Z 8718	Evaluation Method of Degree of Metamerism for Change in Observers	1990	JSA	0
6665	Z 8726	Method of Specifying Colour Rendering Properties of Light Sources	1990	JSA	0
6666	Z 9116	Lighting of Tunnels for Motorized Traffic	1990	JSA	0
6667	A 4110	Glassfiber Reinforced Plastic Water Tanks	1989	JSA	0
6668	B 0113	Glossary of Terms - Relating to Industrial Combustion Equipments	1989	JSA	0
6669	B 0262	Inspection Method for Taper Screw Gauges	1989	JSA	0
6670	B 0907	Mechanical Vibration of Rotating and Reciprocating Machinery - Requirements for Instruments for Measuring Vibration Severity	1989	JSA	0
6671	B 1456	Roller Chain Shaft Couplings	1989	JSA	0
6672	B 1566	Mounting Dimensions and Fits for Rolling Bearings	1989	JSA	0
6673	B 4805	Circular Saws with Cemented Carbide Tips	1989	JSA	0
6674	B 6510	Test Methods for Performance and Accuracy of Spindle Moulding Machines	1989	JSA	0
6675	B 6512	Test Methods for Performance and Accuracy of Rip Saws	1989	JSA	0
6676	B 6513	Test Methods for Performance and Accuracy of Vertical Wood Milling Machines	1989	JSA	0
6677	B 6514	Test Methods for Performance and Accuracy of Hollow Chisel Mortising Machines	1989	JSA	0
6678	B 6515	Test Methods for Performance and Accuracy of Tenoning Machines	1989	JSA	0
6679	B 6516	Test Methods for Performance and Accuracy of Planer Knife Grinding Machines	1989	JSA	0

6680	B 6517	Test Methods for Performance and Accuracy of Single Spindle Wood Boring Machines	1989	JSA	0
6681	B 7433	Newton Gauges	1989	JSA	0
6682	B 7450	Digital Position Readout	1989	JSA	0
6683	B 8018	Test Method of Performance of Small Size Diesel Engines for Land Use	1989	JSA	0
6684	B 8103	Methods for Model Tests of Hydraulic Turbine and Reversible Pump-Turbine	1989	JSA	0
6685	B 8230	Small Type Seamless Steel Gas Cylinders	1989	JSA	0
6686	B 8241	Seamless Steel Gas Cylinders	1989	JSA	0
6687	B 8411	Testing Methods for Air Preheaters	1989	JSA	0
6688	B 8603	Performance Testing and Inspection Methods by Air for Open Type Reciprocating Refrigerant Compressors	1989	JSA	0
6689	B 9113	Power Sprayers; Errata - 1996	1989	JSA	0
6690	B 9119	Hose Couplings and Hose Joints for Sprayer	1989	JSA	0
6691	B 9121	Cocks for Sprayer	1989	JSA	0
6692	B 9213	Knife Section and Ledger Plate of Agricultural Binders and Head-Feeding Combines	1989	JSA	0
6693	B 9223	Format of Specification for Agricultural Walking Tractors	1989	JSA	0
6694	B 9915	Measuring Methods for Dust Resistivity (with Parallel Electrodes)	1989	JSA	0
6695	C 6435	Testing Methods for Low Frequency Transformers and Inductors	1989	JSA	0
6696	C 60068-2-11	NULL	1989	JSA	0
6697	C 60068-2-13	NULL	1989	JSA	0
6698	D 1612	Test Methods of Air Cleaners for Automobiles	1989	JSA	0
6699	D 3103	Cylinder Liners for Automotive Engines	1989	JSA	0
6700	D 4002	Internal Dimensions for Rear Body of Motor Trucks	1989	JSA	0
6701	D 5005	Nominal Voltages and Test Voltages for Automotive Electric Equipments	1989	JSA	0
6702	D 5403	Cable Terminals for Automobiles	1989	JSA	0
6703	E 6002	General Rules for Performance of Electric Railcars for Commuter Use	1989	JSA	0
6704	G 1323	Methods for Chemical Analysis of Chromium Metal	1989	JSA	0
6705	G 1324	Methods for Chemical Analysis of Calcium- Silicon	1989	JSA	0
6706	H 1654	Methods for Determination of Iron in Zirconium and Zirconium Alloys	1989	JSA	0
6707	H 1655	Methods for Determination of Nickel in Zirconium and Zirconium Alloys	1989	JSA	0
6708	H 1656	Methods for Determination of Chromium in Zirconium and Zirconium Alloys	1989	JSA	0
6709	H 1659	Methods for Determination of Tin in Zirconium Alloys	1989	JSA	0
6710	H 7002	Glossary of Terms Used in Damping Materials	1989	JSA	0
6711	H 8503	Methods of Wear Resistance Test for Metallic Coatings	1989	JSA	0
6712	K 0302	Measuring Method for Particle-Size Distribution of Dusts in Flue Gas	1989	JSA	0
6713	K 7011	Glass Fiber Reinforced Plastics for Structural Use; (Errata-October 1994) (Errata-November 1994)	1989	JSA	0
6714	M 7001	Mine Safety Sign	1989	JSA	0
6715	T 5408	Dental Bone Files	1989	JSA	0
6716	T 7202	Oxygen Tents	1989	JSA	0
6717	T 7203	Oxygen Analyzers for Medical Use	1989	JSA	0
6718	T 7204	Lung Ventilators for Medical Use	1989	JSA	0
6719	T 7205	Manual (Operator-Powered) Resuscitators	1989	JSA	0
6720	T 7206	Gas-Powered Resuscitators	1989	JSA	0

6721	T 7321	Hyperbaric Oxygen Chambers	1989	JSA	0
6722	T 7325	Ethylene Oxide Gas Sterilizers for Medical Use (Small Size); (Errata-1994)	1989	JSA	0
6723	X 4001	File Specification for Japanese Documents Interchange (Basic Type)	1989	JSA	0
6724	X 4003	File Specification for Japanese Documents Interchange (Geometric Graphics)	1989	JSA	0
6725	X 4004	File Specification for Japanese Documents Interchange (Raster Graphics Type)	1989	JSA	0
6726	Z 0201	Method of Designating Component Parts and Points of Containers for Test	1989	JSA	0
6727	Z 0301	Method of Moisture-Proof Packaging	1989	JSA	0
6728	Z 0604	Wooden Flat Pallets	1989	JSA	0
6729	Z 0605	Metal Flat Pallets	1989	JSA	0
6730	Z 3138	Method of Fatigue Testing for Spot Welded Joint	1989	JSA	0
6731	Z 3140	Method of Inspection for Spot Weld	1989	JSA	0
6732	Z 4004	Graphical Symbols for Medical Radiological Equipment	1989	JSA	0
6733	Z 8717	Methods of Measurement for Colour of Fluorescent Objects	1989	JSA	0
6734	Z 8752	Measuring Methods of Low Pressures by Hot Cathode and Cold Cathode Ionization Gauges	1989	JSA	0
6735	Z 8753	Measuring Methods of Low Pressures by Thermal Conductivity Gauge	1989	JSA	0
6736	A 1520	Method for Field Measurements of Sound Insulation of Windows and Doors	1988	JSA	0
6737	A 8305	Method for the Measurement of Airborne Noise Emitted by Construction Equipment Intended for Outdoor Use Errata - April, 1998	1988	JSA	0
6738	A 8902	Shovels and Scoops	1988	JSA	0
6739	B 0024	Technical Drawings- Fundamental Tolerancing Principle; (ISO 8015-1985)	1988	JSA	0
6740	B 1175	Hexagon Socket Head Shoulder Screws	1988	JSA	0
6741	B 1352	Taper Pins	1988	JSA	0
6742	B 1453	Geared Type Shaft Couplings	1988	JSA	0
6743	B 1454	Universal Ball Joints	1988	JSA	0
6744	B 1455	Rubber Shaft Couplings	1988	JSA	0
6745	B 4152	High Speed Steel Tipped Tools	1988	JSA	0
6746	B 4220	Screw Slotting Cutters	1988	JSA	0
6747	B 8365	Dimensions of Clamped- Type Vacuum Couplings	1988	JSA	0
6748	B 8950	Vertical Conveyors for Unit Loads	1988	JSA	0
6749	B 9210	Blades for Tillers	1988	JSA	0
6750	B 9215	Connecting-Pins for Agricultural Tractors	1988	JSA	0
6751	C 3053	General Rules for Enameled Copper Wires	1988	JSA	0
6752	C 3204	Fiber or Paper Covered Copper Winding Wires	1988	JSA	0
6753	C 4604	High-Voltage Current-Limiting Fuses Edition 1; (Erratum - 1996)	1988	JSA	0
6754	C 5931	Test Methods for Optical Switches	1988	JSA	0
6755	C 7710	Designation Method for Glass Bulbs of Lamps	1988	JSA	0
6756	C 9213	Electric Pots	1988	JSA	0
6757	C 9215	Electric Griddles	1988	JSA	0
6758	C 9603	Ventilating Fans	1988	JSA	0
6759	D 0110	Glossary of Terms Relating to Equipments of Automobiles	1988	JSA	0
6760	D 0202	General Rules of Coating Films for Automobile Parts	1988	JSA	0
6761	D 1622	Test Methods of Ventilation for Automobiles	1988	JSA	0

6762	D 3106	Sleeve Type Flanged Half Bearings for Automobile Engines	1988	JSA	0
6763	D 4701	Shapes and Dimensions of Seats for Buses	1988	JSA	0
6764	D 5814	Vacuum Pressure Switches for Automobiles	1988	JSA	0
6765	D 5901	Test Methods of Hot Water Heaters for Automobiles	1988	JSA	0
6766	G 0306	Steel Forgings-General Technical Requirements	1988	JSA	0
6767	G 3201	Carbon Steel Forgings for General Use	1988	JSA	0
6768	G 3202	Carbon Steel Forgings for Pressure Vessels	1988	JSA	0
6769	G 3203	Alloy Steel Forgings for Pressure Vessels for High-Temperature Service	1988	JSA	0
6770	G 3204	Quenched and Tempered Alloy Steel Forgings for Pressure Vessels	1988	JSA	0
6771	G 3205	Carbon and Alloy Steel Forgings for Pressure Vessels for Low- Temperature Service	1988	JSA	0
6772	G 3221	Chromium Molybdenum Steel Forgings for General Use	1988	JSA	0
6773	G 3222	Nickel Chromium Molybdenum Steel Forgings for General Use	1988	JSA	0
6774	G 3223	High Tensile Strength Steel Forgings for Tower Flanges	1988	JSA	0
6775	G 3251	Carbon Steel Blooms and Billets for Forgings	1988	JSA	0
6776	H 0404	Graphical Symbol for Electroplated Coating	1988	JSA	0
6777	H 1650	General Rules for Chemical Analysis of Zirconium and Zirconium Alloys	1988	JSA	0
6778	H 1663	Methods for Determination of Carbon in Zirconium and Zirconium Alloys	1988	JSA	0
6779	H 1664	Methods for Determination of Hydrogen in Zirconium and Zirconium Alloys	1988	JSA	0
6780	H 1665	Methods for Determination of Oxygen in Zirconium and Zirconium Alloys	1988	JSA	0
6781	H 1701	Method for Chemical Analysis of Platinum	1988	JSA	0
6782	H 4140	Aluminium and Aluminium Alloy Forgings	1988	JSA	0
6783	K 0805	Continuous Total Organic Carbon Analyzer	1988	JSA	0
6784	K 0950	Sterilized Plastic Petri Dishes	1988	JSA	0
6785	K 7002	Glucose Isomerase for Industrial Use	1988	JSA	0
6786	K 7071	Testing Methods for Prepreg, Carbon Fiber and Epoxy Resins	1988	JSA	0
6787	K 7074	Testing Methods for Flexural Properties of Carbon Fiber Reinforced Plastics	1988	JSA	0
6788	L 0219	Glossary of Terms Used in Ropes	1988	JSA	0
6789	M 8101	Methods for Sampling, Preparation and Determination of Moisture Content of Non- Ferrous Metal Bearing Ores	1988	JSA	0
6790	T 1011	Glossary of Terms Used in Medical Electrical Equipment (General Terms)	1988	JSA	0
6791	T 1117	Ambulatory ECG Recording System (Holter System)	1988	JSA	0
6792	T 1204	Laser Photocoagulators	1988	JSA	0
6793	T 5413	Dental Curettes	1988	JSA	0
6794	T 5415	Gingival Applicators	1988	JSA	0
6795	T 7306	Ophthalmoscopes	1988	JSA	0
6796	T 7320	Fundus Cameras	1988	JSA	0
6797	T 8156	Oxygen-Generating Closed-Circuit Breathing Apparatus	1988	JSA	0
6798	X 0127	Computer System Configuration Diagram Symbols and Conventions	1988	JSA	0
6799	X 0128	Program Constructs and Conventions for Their Representation	1988	JSA	0
6800	X 6103	9-Track, 12.7 mm Wide Magnetic Tape for Information Interchange-Format and Recording, Using NRZ-1 at 32 cpm	1988	JSA	0
6801	X 6104	9-Track, 12.7 mm Wide Magnetic Tape for Information Interchange-Format and Recording, Using Phase Encoding at 63 cpm	1988	JSA	0
6802	Z 0602	Test Methods for Flat Pallets	1988	JSA	0

6803	Z 3901	Methods for Chemical Analysis of Silver Brazing Filler Metals	1988	JSA	0
6804	Z 3903	Methods for Chemical Analysis of Copper Phosphorus Brazing Filler Metals	1988	JSA	0
6805	Z 3906	Methods for Chemical Analysis of Palladium Brazing Filler Metals	1988	JSA	0
6806	Z 4920	Name Printers for Radiographic Films	1988	JSA	0
6807	Z 8209	Symbols for Piping Drawings of Chemical Plants	1988	JSA	0
6808	Z 9111	Lighting for Roads	1988	JSA	0
6809	B 0614	System of Cone Tolerances	1987	JSA	0
6810	B 0701	Chamfer and Roundness of Machined Parts	1987	JSA	0
6811	B 0703	Roundness of Castings	1987	JSA	0
6812	B 0706	Corner and Fillet Radii of Forged Parts (Hot and Warm Forgings)	1987	JSA	0
6813	B 1011	Centre Holes	1987	JSA	0
6814	B 1351	Split Pins	1987	JSA	0
6815	B 1516	Marking on Rolling Bearings and Packages	1987	JSA	0
6816	B 1854	Grooved Pulleys for Classical V-Belts; (Errata-1996)	1987	JSA	0
6817	B 2001	Nominal Size and Bore of Valves	1987	JSA	0
6818	B 2002	Face-To-Face and End-To-End Dimensions of Valves	1987	JSA	0
6819	B 4237	Dimensions of Pull and Follower Ends of Broach	1987	JSA	0
6820	B 8017	Performance Test Method of Small Size Air Cooled Gasoline Engines for Land Use	1987	JSA	0
6821	B 8511	Construction of Welded Aluminium and Aluminium Alloy Cylindrical Silos	1987	JSA	0
6822	B 9219	Standard Form of Specifications for Circulation Type Grain Dryers	1987	JSA	0
6823	B 9221	Standard Form of Specifications for Bush Cutters	1987	JSA	0
6824	B 9940	Testing Methods of pH Controlling Equipments	1987	JSA	0
6825	B 9941	Testing Methods of Precipitation Equipments	1987	JSA	0
6826	B 9942	Testing Methods of Filtration Equipments for Clarifying	1987	JSA	0
6827	B 9943	Testing Methods of Floatation Equipments	1987	JSA	0
6828	B 9944	Testing Methods of Activated Sludge Process Equipments	1987	JSA	0
6829	B 9945	Testing Methods of Filtration Equipments for Dewatering	1987	JSA	0
6830	C 1901	Interface System for Programmable Measuring Instruments	1987	JSA	0
6831	C 60695-2-3	NULL	1987	JSA	0
6832	D 0105	Glossary of Terms for Cargo Type Rear Body of Motor Trucks	1987	JSA	0
6833	D 0205	Test Method of Weatherability for Automotive Parts	1987	JSA	0
6834	D 1026	Measurement of Noise Emitted by Stationary Road Vehicles	1987	JSA	0
6835	D 1041	Method of Acoustic Test of Horns for Motor Cycles	1987	JSA	0
6836	D 1606	Adaptability Test Code of Spark Plug for Automobiles	1987	JSA	0
6837	D 3102	Sleeve Type Half Bearings for Automobile Engines	1987	JSA	0
6838	D 3701	Dimensions of Carburetor Flanges for Automobiles	1987	JSA	0
6839	D 5803	Warning Lamp Switches of Lubricating Oil Pressure for Automobiles	1987	JSA	0
6840	D 8108	Lifts Above Ground for Automobiles	1987	JSA	0
6841	G 3117	Rerolled Steel Bars for Concrete Reinforcement	1987	JSA	0
6842	G 3316	Shapes and Dimensions of Corrugated Steel Sheets	1987	JSA	0
6843	G 3351	Expanded Metals	1987	JSA	0

6844	K 2269	Testing Methods for Pour Point and Cloud Point of Crude Oil and Petroleum Products	1987	JSA	0
6845	K 7051	General Rules for Testing Methods of Glass Fiber Reinforced Plastics	1987	JSA	0
6846	K 7107	Testing Methods for Chemical Resistance of Plastics Under Constant Tensile Deformation	1987	JSA	0
6847	K 7120	Testing Methods of Plastics by Thermogravimetry	1987	JSA	0
6848	K 7121	Testing Methods for Transition Temperatures of Plastics	1987	JSA	0
6849	K 7122	Testing Methods for Heat of Transitions of Plastics	1987	JSA	0
6850	K 7123	Testing Methods for Specific Heat Capacity of Plastics	1987	JSA	0
6851	K 7311	Testing Methods for Thermoplastic Polyurethane Elastomers	1987	JSA	0
6852	L 3405	Hessian Cloths	1987	JSA	0
6853	L 5119	Fluted Rollers for Spinning Frames	1987	JSA	0
6854	M 7615	Nonsparking Beryllium Copper Alloy Tools	1987	JSA	0
6855	R 1301	Porcelain Crucibles for Chemical Analysis	1987	JSA	0
6856	R 1306	Porcelain Combustion Boats for Chemical Analysis Erratum R(1985)	1987	JSA	0
6857	R 1402	Non-Metallic Insulating Beads for Thermocouples	1987	JSA	0
6858	X 5003	Open Systems Interconnection - Basic Reference Model	1987	JSA	0
6859	X 6221	90 mm Flexible Disk Cartridges (7958 ftprad)	1987	JSA	0
6860	X 6223	90 mm Flexible Disk Cartridges (13262/15916 ftprad)	1987	JSA	0
6861	Z 1615	Coding Identification and Marking of Freight Containers for International Trade	1987	JSA	0
6862	Z 1626	Handling and Securing of Freight Containers for International Trade	1987	JSA	0
6863	Z 3103	Method of Repeated Tension Fatigue Testing for Fusion Welded Joints	1987	JSA	0
6864	Z 3871	Standard Qualification Procedure for Ultrasonic Testing Technique of Aluminium and Aluminium Alloy Welds	1987	JSA	0
6865	Z 8812	Measuring Methods of Eye- Hazardous Ultraviolet Radiation	1987	JSA	0
6866	Z 9102	Identification of Piping Systems	1987	JSA	0
6867	B 6332	Test Code for Performance and Accuracy of Numerically Controlled Turret and Single Spindle Drilling Machines with Vertical Spindle	1986	JSA	0
6868	B 6333	Test Code for Performance and Accuracy of Numerically Controlled Knee Type Vertical Milling Machines	1986	JSA	0
6869	B 6334	Test Code for Performance and Accuracy of Numerically Controlled Horizontal Boring Machines (Table Type)	1986	JSA	0
6870	B 7097	Determination of ISO Colour Contribution Index (ISO/CCI) of Camera Lenses	1986	JSA	0
6871	B 8240	Construction of Pressure Vessels for Refrigeration	1986	JSA	0
6872	B 8502	Construction of Welded Aluminium and Aluminium Alloy Storage Tanks	1986	JSA	0
6873	B 9209	Dimensions of Hitch for Walking Tractors	1986	JSA	0
6874	C 1801	Method of Evaluating the Performance of Controllers with Analogue Signals for Use in Industrial Process Control	1986	JSA	0
6875	C 4602	Overcurrent Relays for 6.6kV Receiving	1986	JSA	0
6876	C 5602 ERTA	NULL	1986	JSA	0
6877	C 5602	Glossary of Passive Components for Electronic Equipment; (Erratum)	1986	JSA	0
6878	C 6310	Low Frequency Therapy Equipment	1986	JSA	0
6879	D 0104	Glossary of Terms Relating to Main System of Automobiles	1986	JSA	0
6880	D 2620	Identification of Connections on Air Brake Units for Automobiles	1986	JSA	0
6881	D 4417	Test Procedure of Specific Gravity for Brake Linings and Pads of Automobiles	1986	JSA	0
6882	D 4419	Test Procedure of Rusting at Material Interfaces for Disc Brake Pads of Automobiles	1986	JSA	0
6883	D 4420	Test Procedure of Deterioration by Water, Salt Water, Oil and Brake Fluid for Brake Linings and Pads of Automobiles	1986	JSA	0
6884	D 6601	Shapes, Dimensions and Travel Angles of Drawbar Eyes for Full Trailers	1986	JSA	0

6885	D 8004	Reflection Type Smokemeters for Measuring Automobile Diesel Engine	1986	JSA	0
6886	G 2310	Ferrophosphorus	1986	JSA	0
6887	G 2311	Manganese Metal	1986	JSA	0
6888	G 2312	Silicon Metal	1986	JSA	0
6889	G 2314	Calcium Silicon	1986	JSA	0
6890	H 0501	Methods for Estimating Average Grain Size of Wrought Copper and Copper-Alloys	1986	JSA	0
6891	H 0502	Method of Eddy Current Testing for Copper and Copper-Alloy Pipes and Tubes	1986	JSA	0
6892	H 1661	Methods for Determination of Aluminium in Zirconium and Zirconium Alloys	1986	JSA	0
6893	H 1662	Methods for Determination of Titanium in Zirconium and Zirconium Alloys	1986	JSA	0
6894	H 1667	Method for Determination of Hafnium in Zirconium and Zirconium Alloys	1986	JSA	0
6895	H 6201 ERTA	NULL	1986	JSA	0
6896	H 6201	Platinum Crucibles for Chemical Analysis Errata	1986	JSA	0
6897	H 6202	Platinum Dishes for Chemical Analysis	1986	JSA	0
6898	H 6203	Platinum Boats for Chemical Analysis R(1968)	1986	JSA	0
6899	K 0801	Continuous Turbidimeter	1986	JSA	0
6900	K 0802	Recording pH Meter	1986	JSA	0
6901	K 1353	Lactic Acid	1986	JSA	0
6902	K 1441	Ammonium Chloride	1986	JSA	0
6903	K 7109	General Tolerancing Rules for Plastics Dimensions	1986	JSA	0
6904	K 7215	Testing Methods for Durometer Hardness of Plastics	1986	JSA	0
6905	K 7218	Testing Methods for Sliding Wear Resistance of Plastics	1986	JSA	0
6906	K 7231	General Rules for Testing Methods of Epoxide Resins and Hardeners	1986	JSA	0
6907	K 7232	Testing Methods for Specific Gravity of Epoxide Resins and Hardeners	1986	JSA	0
6908	K 7233	Testing Methods for Viscosity of Epoxide Resins and Hardeners	1986	JSA	0
6909	K 7234	Testing Methods for Softening Point of Epoxide Resins	1986	JSA	0
6910	K 7235	Testing Methods for Non-Volatile Matter in Solvent-Diluted Epoxide Resins	1986	JSA	0
6911	M 8818	Method for Determination of Mineral Matter in Coal	1986	JSA	0
6912	T 8204	Detector Tube Type Hydrogen Sulfide Measuring Instruments (Length-Of-Stain Type)	1986	JSA	0
6913	T 9215	Stirrups for Lower Extremity Othoses	1986	JSA	0
6914	X 0121	Documentation Symbols and Conventions for Data Program and System Flowcharts, Program Networks Charts and System Resources Charts	1986	JSA	0
6915	X 0125	Decision Tables	1986	JSA	0
6916	X 0210	Representation of Numerical Values in Character Strings for Information Interchange	1986	JSA	0
6917	X 0604	Specification for a Data Descriptive File for Information Interchange	1986	JSA	0
6918	B 0253	Gauges for Taper Pipe Threads	1985	JSA	0
6919	B 1001	Diameter of Clearance Holes and Counterbores for Bolts and Screws	1985	JSA	0
6920	B 1002	Dimensions of Widths Across Flats (Errata - 1995)	1985	JSA	0
6921	B 1012	Cross Recesses for Screws R(1990)	1985	JSA	0
6922	B 4351	Straight Bevel Gear Generating Cutters (Type G)	1985	JSA	0
6923	B 6327	NC Processor Input - Basic Part Program Reference Language	1985	JSA	0
6924	B 7432	Optical Polygons for Angle Standards	1985	JSA	0
6925	B 8310	Methods of A-Weighted Sound Pressure Level Measurement for Pumps	1985	JSA	0

6926	C 4523	Control Reed Relays	1985	JSA	0
6927	C 7606	Negative-Glow Lamps	1985	JSA	0
6928	C 7612	Illuminance Measurements for Lighting Installations R(1977)	1985	JSA	0
6929	C 7613	Photometric Measurements on Incandescent Lamps Used for Photometric Standards	1985	JSA	0
6930	D 0024	Road Vehicles-Procedure for H-Point Determination	1985	JSA	0
6931	D 0108	Glossary of Terms Relating to Control of Air Pollutions from Automobile Emissions	1985	JSA	0
6932	D 1025	Minimum Turning Radius Test Procedure of Automobiles	1985	JSA	0
6933	D 1101	Diesel Engine Smoke Measurement	1985	JSA	0
6934	D 6602	Shapes and Dimensions of Fifth Wheel Coupling Pins for Semi-Trailers	1985	JSA	0
6935	G 1603	Methods of Sampling for Chemical Analysis of Ferroalloys (Part 3 Ferrophosphorus, Manganese Metal, Silicon Metal, Chromium Metal, Calcium Silicon and Ferroboron)	1985	JSA	0
6936	H 1652	Methods for Determination of Manganese in Zirconium and Zirconium Alloys	1985	JSA	0
6937	H 1657	Methods for Determination of Copper in Zirconium and Zirconium Alloys	1985	JSA	0
6938	H 1658	Methods for Determination of Cobalt in Zirconium and Zirconium Alloys	1985	JSA	0
6939	H 1660	Method for Determination of Silicon in Zirconium and Zirconium Alloys	1985	JSA	0
6940	H 1673	Methods for Determination of Lead in Zirconium and Zirconium Alloys	1985	JSA	0
6941	K 3301	Toilet Soaps	1985	JSA	0
6942	K 3302	Laundry Bar Soaps	1985	JSA	0
6943	K 7214	Testing Methods for Shear Strength of Plastics by Punch Tool	1985	JSA	0
6944	R 2001	Glossary of Terms Used in Refractory	1985	JSA	0
6945	R 2506	Testing Method for Cone Penetration of Refractory Mortar	1985	JSA	0
6946	R 2614	Testing Method for Specific Gravity and True Porosity of Insulating Fire Bricks	1985	JSA	0
6947	T 5209	Dental Carborundum Wheels	1985	JSA	0
6948	T 6510	Dental Base Plates	1985	JSA	0
6949	B 0022	Datums and Datum-Systems for Geometrical Tolerances	1984	JSA	0
6950	B 0621	Definitions and Designations of Geometrical Deviations	1984	JSA	0
6951	C 1103	Dimensions of Electrical Indicating Instruments for Switchboards	1984	JSA	0
6952	C 3102	Annealed Copper Wires for Electrical Purposes	1984	JSA	0
6953	C 3103	Annealed Copper Wires for Winding Wires	1984	JSA	0
6954	C 3152	Tin Coated Annealed Copper Wires	1984	JSA	0
6955	C 4552	General Rules for Solenoids (Plunger Type)	1984	JSA	0
6956	C 4553	DC Solenoids for General Purpose	1984	JSA	0
6957	C 4554	AC Solenoids for General Purpose	1984	JSA	0
6958	C 7708	Glass Tubing for Fluorescent Lamps	1984	JSA	0
6959	C 8360	Remote Control Relays and Remote Control Switches	1984	JSA	0
6960	C 8361	Remote Control Transformers	1984	JSA	0
6961	C 8425	Plastic Surface Raceways for Interior Wiring	1984	JSA	0
6962	D 0023	Driver Hand Control Reach for Passenger Cars	1984	JSA	0
6963	D 1042	Determination of Fuel Leakage in the Event of a Collision for Passenger Cars	1984	JSA	0
6964	D 6704	Dimensions of Hitches for Agricultural Tractors	1984	JSA	0
6965	D 6705	Dimensions of Link Type Drawbars for Agricultural Wheeled Tractors	1984	JSA	0
6966	D 6709	Dimensions for Wheel Fixing on Hub for Agricultural Wheeled Tractors	1984	JSA	0

6967	E 3022	Testing Methods of Permissible Interference Values for Track Circuit Device	1984	JSA	0
6968	G 5528	Epoxy-Powder Coating for Interior of Ductile Iron Pipes and Fittings	1984	JSA	0
6969	H 2119	Classification Standard of Aluminium and Aluminium Alloy Scraps	1984	JSA	0
6970	K 6862	Testing Methods for Melt Viscosity of Hot-Melt Adhesives	1984	JSA	0
6971	T 6110	Dental Fusible Alloy	1984	JSA	0
6972	X 9010	Coding of Machine Readable Characters (OCR and MICR)	1984	JSA	0
6973	Z 0161	Dimensions of Unit Load Sizes	1984	JSA	0
6974	Z 3902	Methods for Chemical Analysis of Brass Brazing Filler Metals	1984	JSA	0
6975	Z 8304	Design Standard for Nameplates	1984	JSA	0
6976	Z 8902	Xenon Standard White Light Source	1984	JSA	0
6977	Z 8903	Standard Type of Letters Used in Mechanical Engraving (Joyo Kanji, Common-Use Chinese Characters) R(1989)	1984	JSA	0
6978	A 1306	Measuring Method of Smoke Density Using Light Extinction Method	1983	JSA	0
6979	A 1423	Simplified Test Method for Emissivity by Infrared Radio Meter	1983	JSA	0
6980	A 4301	Size of Car and Hoistway of Elevators	1983	JSA	0
6981	B 6601	Safety Standards for Construction of Single Surface Planers	1983	JSA	0
6982	B 6602	Safety Standards for Construction of Spindle Shapers	1983	JSA	0
6983	B 6603	Safety Standards for Construction of Routers	1983	JSA	0
6984	B 6605	Safety Standards for Construction of Table Band Resaws	1983	JSA	0
6985	B 6606	Safety Standards for Construction of Band Resaws with Feed Rollers	1983	JSA	0
6986	B 6607	Safety Standards for Construction of Band Saw Machines with Feed Carriages	1983	JSA	0
6987	B 6608	Safety Standards for Construction of Veneer Lathes	1983	JSA	0
6988	B 6609	Safety Standards for Construction of Hot Presses	1983	JSA	0
6989	B 7601	Trip Balances	1983	JSA	0
6990	B 9206	Wheel Fixing Dimensions for Agricultural Walking Tractors	1983	JSA	0
6991	C 8313	Particular Requirements for Link-Fuses	1983	JSA	0
6992	C 8314	Particular Requirements for Low-Voltage Cartridge Fuses	1983	JSA	0
6993	C 8319	Particular Requirements for Screw Fuses and D-Type Fuses	1983	JSA	0
6994	C 8352	General Requirements for Fuses for the Protection of Low- Voltage Cables and Lines	1983	JSA	0
6995	D 1028	Measuring Method of Carbon Monoxide in Automobile Exhaust Gas (Idling)	1983	JSA	0
6996	D 8006	Simplified Carbonmonoxide Testers for Automobiles	1983	JSA	0
6997	K 0151	Non-Dispersive Infrared Gas Analyzer	1983	JSA	0
6998	K 2213	Turbine Oils	1983	JSA	0
6999	K 7217	Analytical Method for Determining Gases Evolved from Burning Plastics	1983	JSA	0
7000	M 8851	Methods for Chemical Analysis of Dolomite R(1990)	1983	JSA	0
7001	R 2101	Shape and Dimension of Refractory Bricks	1983	JSA	0
7002	R 2104	Shape and Dimension of Refractory Bricks for Cupola	1983	JSA	0
7003	R 2150	Method of Inspection for Dimension of Refractory Bricks	1983	JSA	0
7004	T 8161	Ear Protectors	1983	JSA	0
7005	X 9004	Printing Specifications for Optical Character Recognition	1983	JSA	0
7006	Z 8204	Instrumentation Symbols; Edition 1	1983	JSA	0
7007	Z 8703	Standard Atmospheric Conditions for Testing	1983	JSA	0

7008	Z 9004	Single Sampling Inspection Plans Having Desired Operating Characteristics by Variables (Standard Deviation Unknown and Single Limit Specified) R(1993)	1983	JSA	0
7009	B 7309	Tipping Bucket Rain Gauges	1982	JSA	0
7010	B 7515	Cylinder Gauges	1982	JSA	0
7011	B 7531	Gear Tooth Vernier Callipers	1982	JSA	0
7012	B 7535	Flow Type Air Gauges	1982	JSA	0
7013	B 7536	Electrical Comparators	1982	JSA	0
7014	B 7545	Test Bars	1982	JSA	0
7015	D 0030	Three-Dimensional Reference System for Automobiles	1982	JSA	0
7016	D 0301	Measuring Method of Automobile Body Interior Dimensions Edition 1; (Errata - June 1996)	1982	JSA	0
7017	D 1010	General Rules of Running Test Method of Automobiles	1982	JSA	0
7018	D 1014	Acceleration Test Method of Automobiles	1982	JSA	0
7019	D 1016	Maximum Speed Test Method of Automobiles R(1987)	1982	JSA	0
7020	D 1018	Long Hill Climbing Test Method of Automobiles R(1987)	1982	JSA	0
7021	D 1019	Traction Test Method of Automobiles R(1987)	1982	JSA	0
7022	D 1022	Driving Test Method of Automobiles R(1987)	1982	JSA	0
7023	D 1023	Overhauled Inspection Method of Automobiles R(1987)	1982	JSA	0
7024	D 1060	Frontal and Rear Vehicle Collision Test Procedure	1982	JSA	0
7025	D 4901	Vehicle Identification Number	1982	JSA	0
7026	D 5503	Special Warning Lights for Automobiles	1982	JSA	0
7027	D 5701	Electric Horns for Automobiles	1982	JSA	0
7028	G 1328	Methods for Chemical Analysis of Ferroniobium	1982	JSA	0
7029	H 1670	Method for Determination of Boron in Zirconium and Zirconium Alloys R(1988)	1982	JSA	0
7030	H 1671	Methods for Determination of Cadmium in Zirconium and Zirconium Alloys R(1988)	1982	JSA	0
7031	H 1672	Method for Determination of Uranium in Zirconium and Zirconium Alloys R(1988)	1982	JSA	0
7032	H 2501	Phosphor Copper Metal	1982	JSA	0
7033	L 1097	Testing Methods for Synthetic Fibre Wadding R(1987)	1982	JSA	0
7034	S 6041	Paper Punches	1982	JSA	0
7035	X 5001	Character Structure on the Transmission Circuits and Horizontal Parity Method	1982	JSA	0
7036	X 5101	The Interface Between Data Circuit Terminating Equipment (DCE) and Data Terminal Equipment (DTE) (25-Pin Interface)	1982	JSA	0
7037	Z 8206	Graphical Symbols for Process Chart	1982	JSA	0
7038	B 6507	General Code of Safety for Woodworking Machinery	1981	JSA	0
7039	B 7520	Indicating Micrometers R(1986)	1981	JSA	0
7040	B 8412	Combustion Safety Controllers for Gunttype Oil Burners	1981	JSA	0
7041	B 9914	Method of Measuring Performance for Gas Treatment Equipment	1981	JSA	0
7042	C 3001	Resistance of Copper Materials for Electrical Purposes	1981	JSA	0
7043	D 5714	Emergency Warning Lamps for Automobiles	1981	JSA	0
7044	E 3020	Change of Temperature Testing Method for Parts of Railway Signaling	1981	JSA	0
7045	G 1234	Methods for Determination of Tellurium in Steel	1981	JSA	0
7046	G 1235	Methods for Determination of Antimony in Iron and Steel	1981	JSA	0
7047	K 1462	Iron (III) Oxide for Ferrite	1981	JSA	0
7048	K 7101	Testing Method for Colour Fastness of Plastics Under Window Glass upon Exposure to Daylight	1981	JSA	0

7049	K 7102	Testing Method for Colour Fastness of Plastics upon Exposure to Light of the Carbon Arc	1981	JSA	0
7050	R 2501	Refractory Mortars	1981	JSA	0
7051	R 2505	Testing Method for Setting Time of Refractory Mortars	1981	JSA	0
7052	S 3008	Hand Sewing Needles	1981	JSA	0
7053	Z 3145	Method of Bend Test for Stud Welds	1981	JSA	0
7054	Z 8201	Mathematical Symbols	1981	JSA	0
7055	Z 8735	Methods of Measurement for Vibration Level	1981	JSA	0
7056	A 0012	Modular Co-Ordination - Sizes of Sanitary Unit for Dwellings	1980	JSA	0
7057	B 1852	Pulleys for Flat Transmission Belts	1980	JSA	0
7058	B 6014	General Code of Safety for Machine Tools	1980	JSA	0
7059	G 0566	Method of Spark Test for Steels	1980	JSA	0
7060	G 1232	Methods for Determination of Zirconium in Steel	1980	JSA	0
7061	G 3523	Core Wires for Covered Electrode	1980	JSA	0
7062	K 1902	Dissolved Acetylene	1980	JSA	0
7063	K 7216	Testing Method for Brittleness Temperature of Plastics	1980	JSA	0
7064	L 2001	Cotton Wadding	1980	JSA	0
7065	R 1302	Porcelain Basins for Chemical Analysis	1980	JSA	0
7066	T 9106	Rubber Nipples	1980	JSA	0
7067	X 9002	Print Specifications for Magnetic Ink Character Recognition (E 13 B)	1980	JSA	0
7068	X 9003	KATAKANA Character Set for Optical Recognition R(1985)	1980	JSA	0
7069	Z 8706	Methods of Temperature Measurement by Optical Pyrometers	1980	JSA	0
7070	Z 8765	Method of Flow Measurement by Turbine Meters	1980	JSA	0
7071	A 0016	Modular Coordination - Coordinating Size of Opening for Built-in Appliances in Storage Furniture	1979	JSA	0
7072	A 6322	Glass Wool Isolating Material for Floating Floors R(1983)	1979	JSA	0
7073	B 0417	Permissible Deviation in Dimensions Without Tolerance Indication for Gas Cut Steel Plates	1979	JSA	0
7074	B 7528	Mercury Filled Thermometers R(1984)	1979	JSA	0
7075	B 7529	Vapour Pressure Thermometers R(1984)	1979	JSA	0
7076	B 8530	Glossary of Terms for Pollution Control Equipment R(1985)	1979	JSA	0
7077	C 1210	General Rules for Electricity Meters	1979	JSA	0
7078	C 1281	Weather-Proof Performance of Electricity Meters R(1984)	1979	JSA	0
7079	D 5605	Temperature Indicators for Automobiles	1979	JSA	0
7080	D 5713	Warning Reflex Reflectors for Automobiles R(1987)	1979	JSA	0
7081	E 3019	High and Low Temperature Testing Methods for Parts of Railway Signaling	1979	JSA	0
7082	R 9151	Gypsum for Portland Cement Retarder	1979	JSA	0
7083	S 2030	Heat Resistance Glass Wares R(1984)	1979	JSA	0
7084	T 3101	Injection Needles	1979	JSA	0
7085	T 3201	Glass Syringes	1979	JSA	0
7086	T 5109	Electric Dental Engines R(1985)	1979	JSA	0
7087	T 5902	Dental Spittoon R(1985)	1979	JSA	0
7088	X 9005	Handprinted Katakana Characters for Optical Character Recognition R(1985)	1979	JSA	0
7089	X 9006	Handprinted Numerals for Optical Character Recognition R(1985)	1979	JSA	0

7090	Z 3861	Standard Qualification Procedure for Radiographic Testing Technique of Welds	1979	JSA	0
7091	Z 9003	Single Sampling Inspection Plans Having Desired Operation Characteristics by Variables (Standard Deviation Known) R(1989)	1979	JSA	0
7092	A 6931	Paper Cores for Panel	1978	JSA	0
7093	B 0116	Glossary of Terms for Packings and Gaskets	1978	JSA	0
7094	B 0122	Symbols of Metal Working Processes	1978	JSA	0
7095	B 0411	Permissible Deviations in Dimensions Without Tolerance Indication for Metallic Sintered Products	1978	JSA	0
7096	B 6521	Methods of Measurement for Noise Emitted by Wood Working Machinery R(1987)	1978	JSA	0
7097	B 6600	Safety Standards for Construction of Rip Saw and Gang Rip Saw	1978	JSA	0
7098	E 1115	Spring Washers for Fish Plates	1978	JSA	0
7099	H 0603	Measurement of Minority Carrier Life Time in Germanium by Photoconductive Decay Method R(1983)	1978	JSA	0
7100	H 0607	Determination of Conductivity Type in Germanium by Thermoelectromotive Method R(1983)	1978	JSA	0
7101	K 1449	Phosphoric Acid	1978	JSA	0
7102	L 0101	Tex System to Designate Linear Density of Fibres, Yarn Intermediates, Yarns and Other Textile Materials	1978	JSA	0
7103	M 0101	Graphical Symbols for Mines	1978	JSA	0
7104	R 9112	Method of Physical Test for Plaster of Paris Mold for Pottery R(1986)	1978	JSA	0
7105	S 1010	Standard Size of Writing Desks for Office	1978	JSA	0
7106	Z 2273	General Rules for Fatigue Testing of Metals	1978	JSA	0
7107	Z 2274	Method of Rotating Bending Fatigue Testing of Metals	1978	JSA	0
7108	Z 2275	Method of Plane Bending Fatigue Testing of Metal Plates	1978	JSA	0
7109	B 0702	Radius of Machine Parts (Press Working of Sheet Metals) R(1980)	1977	JSA	0
7110	B 0901	Diameter of Shafts R(1980)	1977	JSA	0
7111	B 1723	Dimensions of Cylindrical Worm Gears R(1980)	1977	JSA	0
7112	B 7143	Engagement Between Microscope Eyepiece and Eyepiece Sleeves R(1982)	1977	JSA	0
7113	B 7430	Optical Flats R(1986)	1977	JSA	0
7114	B 7431	Optical Parallels R(1986)	1977	JSA	0
7115	B 7514	Steel Straightedges R(1993)	1977	JSA	0
7116	B 7523	Sine Bars R(1986)	1977	JSA	0
7117	C 3825	Neon Insulators R(1980)	1977	JSA	0
7118	D 0207	General Rules of Dust Test for Automobile Parts	1977	JSA	0
7119	D 1619	Photometric Testing Methods of Lighting and Signalling Equipment for Automobiles R(1983)	1977	JSA	0
7120	F 3006	Ships' Drain Plugs R(1984)	1977	JSA	0
7121	F 3308	Anchor Buoys R(1984)	1977	JSA	0
7122	G 1281	Methods for Chemical Analysis of Nickel- Chromium-Iron Alloys	1977	JSA	0
7123	K 6549	Testing Method for Water Vapour Permeability of Leather	1977	JSA	0
7124	K 6551	Leather for Shoes	1977	JSA	0
7125	K 6552	Testing Method for Clothing Leather	1977	JSA	0
7126	K 6553	Clothing Leathers	1977	JSA	0
7127	K 6725	Testing Method for Polyvinyl Acetate R(1980)	1977	JSA	0
7128	K 6729	Testing Methods for Polyvinyl Formal R(1980)	1977	JSA	0
7129	R 2701	Graphite Crucible and Its Accessories R(1985)	1977	JSA	0
7130	R 9111	Plaster of Paris Mold for Pottery R(1985)	1977	JSA	0

7131	Z 0612	Testing Methods of Box Pallets for Through Transit R(1984)	1977	JSA	0
7132	Z 0701	Silica Gel Desiccants for Packaging	1977	JSA	0
7133	Z 2611	General Rules for Photoelectric Emission Spectrochemical Analysis of Metal Materials	1977	JSA	0
7134	Z 8906	Standard Type of Letters Used in Mechanical Engraving (Hiragana Characters) R(1988)	1977	JSA	0
7135	A 0015	Modular Co-Ordinating Sizes of Piping Unit for Dwellings	1976	JSA	0
7136	B 0613	Deviations for Centre Distance R(1979)	1976	JSA	0
7137	B 0711	Removal in Grindings R(1984)	1976	JSA	0
7138	B 1215	Semi-Tubular Rivets (Errata - 1995)	1976	JSA	0
7139	C 3106	Copper Wire Rods for Electrical Purposes	1976	JSA	0
7140	C 9610	Portable Electric Grinders R(1984)	1976	JSA	0
7141	D 6702	Power Take-Off for Agricultural Tractors R(1984)	1976	JSA	0
7142	D 6708	Testing Method for Turning Circle and Turning Space of Agricultural Tractors ; (Errata-1994) R(1984)	1976	JSA	0
7143	F 2007	Mooring Pipes	1976	JSA	0
7144	F 2021	Small Size Fairleads	1976	JSA	0
7145	F 3418	Ships' Sheaves R(1984)	1976	JSA	0
7146	H 1303	Method for Emission Spectrochemical Analysis of Aluminium Ingot	1976	JSA	0
7147	H 1322	Method for Emission Spectrochemical Analysis of Magnesium Ingot	1976	JSA	0
7148	H 1331	General Rules for Chemical Analysis of Magnesium Alloys	1976	JSA	0
7149	H 1552	Methods of Chemical Analysis of Phosphor Copper Ingots	1976	JSA	0
7150	L 0200	Method of Representation for Knitting Stitch R(1984)	1976	JSA	0
7151	M 8815	Methods for Analysis of Coal Ash and Coke Ash	1976	JSA	0
7152	R 2502	Testing Method for Grain Size of Refractory Mortar	1976	JSA	0
7153	R 2504	Testing Method for Coefficient of Linear Variation of Refractory Mortar	1976	JSA	0
7154	R 2554	Method of Test for Permanent Linear Change on Castable Refractories	1976	JSA	0
7155	R 3504	Glass Material for Chemical Analysis	1976	JSA	0
7156	T 8113	Protective Leather Gloves for Welders R(1979)	1976	JSA	0
7157	X 9001	Alphanumeric Character Sets for Optical Recognition R(1985)	1976	JSA	0
7158	Z 0208	Testing Methods for Determination of the Water Vapour Transmission Rate of Moisture-Proof Packaging Materials (Dish Method)	1976	JSA	0
7159	Z 0221	Method of Water Permeability Test for Packing Material R(1984)	1976	JSA	0
7160	Z 1703	Polyethylene Bottles R(1980)	1976	JSA	0
7161	Z 1708	Sprayable and Strippable Protective Plastic Coatings R(1979)	1976	JSA	0
7162	Z 3131	Method of Tension Test for Front Fillet Welded Joint	1976	JSA	0
7163	Z 3132	Method of Shear Test for Side Fillet Welded Joint	1976	JSA	0
7164	Z 3905	Methods for Chemical Analysis of Nickel Brazing Filler Metals R(1980)	1976	JSA	0
7165	Z 8904	Standard Type of Letters Used in Mechanical Engraving (Katakana Characters) R(1989)	1976	JSA	0
7166	Z 8905	Standard Type of Letters Used in Mechanical Engraving (Arabic Figures and Roman Types)	1976	JSA	0
7167	X 0411	Code for Categories of Land; Edition 1; (Errata - 1995) R(1985)	1976	JSA	0
7168	A 5522	Roof Drains R(1983)	1975	JSA	0
7169	B 0415	Dimensional Tolerance for Steel Die Forgings (Hammer and Press Forging) R(1978)	1975	JSA	0
7170	B 0416	Dimensional Tolerance for Steel Die Forgings (Upsetting) R(1978)	1975	JSA	0
7171	B 6501	Test Code for Performance and Accuracy of Wood Working Machinery R(1978)	1975	JSA	0

7172	B 7101	Camera Accessory Shoes and Feet R(1983)	1975	JSA	0
7173	B 7103	Tripod Connections for Cameras R(1983)	1975	JSA	0
7174	B 7115	Picture Sizes for Still Cameras R(1983)	1975	JSA	0
7175	C 1002	Glossary of Terms Used in Electronic Measuring Apparatus R(1983)	1975	JSA	0
7176	C 3840	Knob Insulators R(1983)	1975	JSA	0
7177	C 8701	Lead Acid Batteries for General Service R(1983)	1975	JSA	0
7178	F 2005	Closed Chocks	1975	JSA	0
7179	F 2024	Ships' Small Size Stand Rollers	1975	JSA	0
7180	F 2329	Ships' Small Size Manholes	1975	JSA	0
7181	G 5903	Cast Shot and Grit	1975	JSA	0
7182	H 0505	Measuring Methods for Electrical Resistivity and Conductivity of Non-Ferrous Materials	1975	JSA	0
7183	H 1501	Methods for Chemical Analysis of White Metal R(1984)	1975	JSA	0
7184	R 2202	Methods of Measuring Dimensions of Refractory Bricks R(1986)	1975	JSA	0
7185	R 2203	Method of Measuring Warpage of Refractory Bricks R(1983)	1975	JSA	0
7186	R 2654	Method of Test for Permanent Linear Change on Light Weight Castable Refractories	1975	JSA	0
7187	X 5002	Basic Mode Data Transmission Control Procedures R(1994)	1975	JSA	0
7188	A 1406	Method for Measuring Amount of Room Ventilation (Carbon Dioxide Method)	1974	JSA	0
7189	C 5003 ERTA	NULL	1974	JSA	0
7190	C 5003	General Test Procedure of Failure Rate for Electronic Components ; (Erratum) R(1982)	1974	JSA	0
7191	D 5706	Horn Relays for Automobiles	1974	JSA	0
7192	F 3415	Ships' Wire Rope Stay Eye Plates	1974	JSA	0
7193	G 5901	Molding Silica Sand R(1983)	1974	JSA	0
7194	G 5902	Molding Natural Sand R(1983)	1974	JSA	0
7195	K 4813	Trinitrotoluene	1974	JSA	0
7196	K 6858	Testing Methods for Resistance of Adhesive Bonds to Chemical Substances R(1983)	1974	JSA	0
7197	K 6860	General Recommended Practices for Atmospheric Exposure of Adhesive Bonds R(1989)	1974	JSA	0
7198	M 0201	Testing Method for Effluents from Coal Preparation Plant	1974	JSA	0
7199	S 1015	Sizes and Dimensions of Fixed Desk and Chair for Lecture Room	1974	JSA	0
7200	S 2301	Method of Measurement of Glass Thickness for Carbonated Beverage Bottles	1974	JSA	0
7201	S 2304	Method of Thermal Shock Test for Carbonated Beverage Bottles	1974	JSA	0
7202	Z 1622	Flat Rack Containers for International Trade with Certain Limitation	1974	JSA	0
7203	Z 3900	Methods for Sampling of Precious Brazing Filler Metals	1974	JSA	0
7204	A 1453	Method of Abrasion Test for Building Materials and Part of Building Construction (Abrasive-Paper Method)	1973	JSA	0
7205	B 0201	(WITHDRAWN) Miniature Screw Threads	1973	JSA	0
7206	B 0206 ERTA	NULL	1973	JSA	0
7207	B 0206	Unified Coarse Screw Threads ; (Erratum) R(1985)	1973	JSA	0
7208	B 0208	Unified Fine Screw Threads	1973	JSA	0
7209	B 0210	Limits of Sizes and Tolerances for Unified Coarse Screw Threads	1973	JSA	0
7210	B 0212	Limits of Sizes and Tolerances for Unified Fine Screw Threads	1973	JSA	0
7211	B 7092	Photoelectric Methods for Measuring Light Exposure in Focal Planes of Cameras	1973	JSA	0
7212	C 7615	Neon Tubings	1973	JSA	0

7213	D 5604	Ammeters for Automobiles	1973	JSA	0
7214	D 5606	Fuel Level Gauges for Automobiles	1973	JSA	0
7215	D 5712	Warning Buzzers for Automobiles	1973	JSA	0
7216	D 6604	Mounting Method of Brake Line and Electrical Connectors Between Truck Tractors and Trailers R(1983)	1973	JSA	0
7217	H 0321	General Rules for Inspection of Non- Ferrous Metal Materials	1973	JSA	0
7218	K 6857	Testing Methods for Resistance of Adhesive Bonds to Water or Moisture	1973	JSA	0
7219	X 0401	To-Do-Fu-Ken (Prefecture) Identification Code R(1984)	1973	JSA	0
7220	Z 3115	Method of Taper Hardness Test in Weld Heat- Affected Zone	1973	JSA	0
7221	A 1452	Method of Abrasion Test for Building Materials and Part of Building Construction (Falling Sand Method)	1972	JSA	0
7222	B 7540	Vee Blocks R(1983)	1972	JSA	0
7223	B 9913	Classification and Dimensions of Connections for Fire Department Nozzle-Tips R(1984)	1972	JSA	0
7224	H 1351	General Rules for Chemical Analysis of Aluminium and Aluminium Alloy	1972	JSA	0
7225	K 7119	Testing Method of Flexural Fatigue of Rigid Plastics by Plane Bending	1972	JSA	0
7226	B 7539	Cylindrical Squares R(1986)	1971	JSA	0
7227	K 6884	General Tolerance for Polytetrafluoroethylene (Machine Cut) R(1978)	1971	JSA	0
7228	B 9912	Classification and Dimensions of Screwed Type Couplings for Fire Hose	1970	JSA	0
7229	F 2603	Steel Deck Ladders	1970	JSA	0
7230	K 1423	Aluminium Sulfate	1970	JSA	0
7231	K 5661	Fire-Retardant Paints for Buildings ; (Erratum) R(1983)	1970	JSA	0
7232	B 0712	Stock Allowance for Finish Cut R(1983)	1969	JSA	0
7233	K 5902	Colophonium R(1985)	1969	JSA	0
7234	X 0204	Implementation of Code for Information Interchange on Magnetic Tape R(1989)	1969	JSA	0
7235	B 9911	Dimensions of Insert Type Couplings for Fire-Hose	1968	JSA	0
7236	F 2315	Ships' Watertight Sliding Door Indicators	1968	JSA	0
7237	H 2110	Virgin Aluminium Ingots for Electrical Purposes R(1971)	1968	JSA	0
7238	D 0204	Method of High and Low Temperature Test for Automobile Parts R(1979)	1967	JSA	0
7239	F 2614	Bulwark Ladders	1967	JSA	0
7240	Z 8121	Glossary of Terms Used in Operations Research R(1984)	1967	JSA	0
7241	A 0005	Standard Nominal Size of Opening Components for Buildings	1966	JSA	0
7242	A 1322	Testing Method for Incombustibility of Thin Materials for Buildings R(1982)	1966	JSA	0
7243	B 4004	1/10 Tapers Tool Shanks R(1987)	1966	JSA	0
7244	B 4703	Files R(1978)	1966	JSA	0
7245	B 4705	Saw Files R(1987)	1966	JSA	0
7246	B 4706	Mill Saw Files R(1987)	1966	JSA	0
7247	D 4902	Standard Form of Licence Number Plates for Motorcycles (Under 125 cc) R(1983)	1966	JSA	0
7248	G 5904	Testing Method of Cast Shot and Grit Grain Size R(1969)	1966	JSA	0
7249	H 0610	Method of Measurement of Etch Pit Density of Germanium Crystal R(1983)	1966	JSA	0
7250	K 1408	Sodium Silicate	1966	JSA	0
7251	P 0201	Sizes of Continuous Business Forms	1966	JSA	0
7252	Z 2150	Method of Flame Test for Thin Materials (45 Degree Meker Burner Method)	1966	JSA	0
7253	H 2103	Secondary Aluminium Ingots R(1971)	1965	JSA	0

7254	K 5115	Precipitated Barium Sulfate and Ground Barite (Pigment)	1965	JSA	0
7255	Z 3134	Method of Bend Test for T Type Fillet Welded Joint R(1980)	1965	JSA	0
7256	B 4704	Set Files R(1972)	1964	JSA	0
7257	C 3802	Permissible Limits of Visual Defects for Insulating Porcelains R(1971)	1964	JSA	0
7258	H 2141	Silver Ingot R(1970)	1964	JSA	0
7259	Z 8306	General Rules for Scale of Industrial Instruments R(1984)	1964	JSA	0
7260	Z 8307	General Rules for Pointers of Industrial Instruments R(1984)	1964	JSA	0
7261	B 0951	Knurling R(1968)	1962	JSA	0
7262	H 0601	Testing Methods of Resistivity for Germanium R(1983)	1962	JSA	0
7263	K 1464	Desiccants, Activated for Industrial Dehumidification	1962	JSA	0
7264	Z 8305	Dimensions of Printing Types	1962	JSA	0
7265	H 2113	Cadmium Metal R(1968)	1961	JSA	0
7266	H 2121	Electrolytic Cathode Copper	1961	JSA	0
7267	B 0225	Cycle Threads R(1973)	1960	JSA	0
7268	Z 0222	Method of Permeability Test for Moisture Proof Packing Case R(1983)	1959	JSA	0
7269	H 5401	White Metals (PNS 632:1991) R(1971)	1958	JSA	0
7270	K 1418	Sodium Sulfite (Crystalline)	1958	JSA	0
7271	G 0701	Symbols of Forming Ratio for Steel Forging	1957	JSA	0
7272	Z 9002	Single Sampling Inspection Plans Having Desired Operating Characteristics Part 1. Sampling by Attributes R(1994)	1956	JSA	0
7273	H 2105	Pig Lead	1955	JSA	0
7274	Z 0302	Water Proof Packaging R(1984)	1955	JSA	0
7275	K 1355	Citric Acid	1954	JSA	0
7276	Z 8601	Preferred Numbers	1954	JSA	0
7277	K	ERTA-1994+	86	JSA	0
7278	Yearbook 1997	JIS Yearbook 1997	0	JSA	0
7279	A 0001	Building Module R(1966)	0	JSA	0
7280	A 0002	Glossary of Terms Used in Building Module	0	JSA	0
7281	A 0003	Basic Tolerances for Building Components R(1966)	0	JSA	0
7282	A 0004	Principle of Modular Co-Ordination in Buildings	0	JSA	0
7283	A 0005	Standard Nominal Size of Opening Components for Buildings	0	JSA	0
7284	A 0006	Standard Size of Boards for Buildings	0	JSA	0
7285	A 0007	Standard Nominal Size of Steel Framed Wall Component for Buildings	0	JSA	0
7286	A 0008	Standard Nominal Size of Steel Framed Roof Component for Buildings	0	JSA	0
7287	A 0009	Nominal Dimension of Movable Partition Components for Buildings	0	JSA	0
7288	A 0012	Modular Co-Ordination - Sizes of Sanitary Unit for Dwellings	0	JSA	0
7289	A 0014	Modular Co-Ordinating Sizes of Air-Conditioning Unit for Dwellings	0	JSA	0
7290	A 0015	Modular Co-Ordinating Sizes of Piping Unit for Dwellings	0	JSA	0
7291	A 0016	Modular Coordination - Coordinating Size of Opening for Built-in Appliances in Storage Furniture	0	JSA	0
7292	A 0017	Kitchen Equipment - Coordinating Sizes	0	JSA	0
7293	A 0018	Modular Co-Ordination of Equipment Unit for Dwellings	0	JSA	0
7294	A 0030	Classification of Performance for Building Elements	0	JSA	0

7295	A 0030	Classification of Performance for Building Elements	0	JSA	0
7296	A 0101	Drawing Office Practice for Civil Engineering Works	0	JSA	0
7297	A 0150	Drawing Office Practice for Architecture and Building (General Rules)	0	JSA	0
7298	A 0151	Symbols for Windows and Doors	0	JSA	0
7299	A 0201	Glossary of Terms Used in Finishing Building Materials for Interior and Exterior Uses	0	JSA	0
7300	A 0203	Concrete Terminology	0	JSA	0
7301	A 0203	Concrete Terminology	0	JSA	0
7302	A 1101	Method of Test for Slump of Concrete	0	JSA	0
7303	A 1102	Method of Test for Sieve Analysis of Aggregates	0	JSA	0
7304	A 1103	Method of Test for Amount of Material Passing Standard Sieve 75 Micrometer in Aggregates	0	JSA	0
7305	A 1104	Method of Test for Unit Weight of Aggregates and Solid Content in Aggregates	0	JSA	0
7306	A 1104	Method of Test for Unit Weight of Aggregate and Solid Content in Aggregate	0	JSA	0
7307	A 1105	Method of Test for Organic Impurities in Fine Aggregates	0	JSA	0
7308	A 1105	Method of Test for Organic Impurities in Fine Aggregate	0	JSA	0
7309	A 1106	Method of Test for Flexural Strength of Concrete	0	JSA	0
7310	A 1106	Method of Test for Flexural Strength of Concrete	0	JSA	0
7311	A 1107	Method of Obtaining and Testing Drilled Cores and Sawed Beams of Concrete	0	JSA	0
7312	A 1107	Method of Obtaining and Testing Drilled Cores and Sawed Beams of Concrete	0	JSA	0
7313	A 1108	Method of Test for Compressive Strength of Concrete	0	JSA	0
7314	A 1108	Method of Test for Compressive Strength of Concrete	0	JSA	0
7315	A 1109	Methods of Test for Specific Gravity and Absorption of Fine Aggregates	0	JSA	0
7316	A 1109	Method of Test for Specific Gravity and Absorption of Fine Aggregate	0	JSA	0
7317	A 1110	Method of Test for Specific Gravity and Absorption of Coarse Aggregates	0	JSA	0
7318	A 1111	Method of Test for Surface Moisture in Fine Aggregates	0	JSA	0
7319	A 1111	Method of Test for Surface Moisture in Fine Aggregate	0	JSA	0
7320	A 1112	Method of Test for Washing Analysis of Fresh Concrete	0	JSA	0
7321	A 1113	Method of Test for Splitting Tensile Strength of Concrete	0	JSA	0
7322	A 1113	Method of Test for Splitting Tensile Strength of Concrete	0	JSA	0
7323	A 1114	Method of Test for Compressive Strength of Concrete Using Portions of Beams Broken in Flexure	0	JSA	0
7324	A 1114	Method of Test for Compressive Strength of Concrete Using Portions of Beams Broken in Flexure	0	JSA	0
7325	A 1115	Method of Sampling Fresh Concrete	0	JSA	0
7326	A 1116	Method of Test for Unit Weight and Air Content (Gravimetric) of Fresh Concrete	0	JSA	0
7327	A 1118	Method of Test for Air Content of Fresh Concrete by Volumetric Method	0	JSA	0
7328	A 1119	Method of Test for Variability of Constituents in Freshly Mixed Concrete	0	JSA	0
7329	A 1121	Method of Test for Resistance to Abrasion of Coarse Aggregates by Use of the Los Angeles Machine	0	JSA	0
7330	A 1121	Method of Test for Abrasion of Coarse Aggregates by Use of the Los Angeles Machine	0	JSA	0
7331	A 1122	Method of Test for Soundness of Aggregates by Use of Sodium Sulfate	0	JSA	0
7332	A 1123	Method of Test for Bleeding of Concrete	0	JSA	0
7333	A 1125	Methods of Test for Total Moisture Content of Aggregates and Surface Moisture in Aggregates by Drying	0	JSA	0
7334	A 1125	(WITHDRAWN) Method of Test for Total Moisture Content and Surface Moisture of Aggregate by Drying Replaced by JIS A 1129	0	JSA	0
7335	A 1126	Method of Test for Soft Particles in Coarse Aggregates by Use of Scratch Tester	0	JSA	0

7336	A 1126	Method of Test for Soft Particles in Coarse Aggregates by Use of Scratch Tester	0	JSA	0
7337	A 1127	Methods of Test for Dynamic Modulus of Elasticity, Rigidity and Dynamic Poisson's Ratio of Concrete Specimens by Resonance Vibration	0	JSA	0
7338	A 1127	Method of Test for Dynamic Modulus of Elasticity, Rigidity and Dynamic Poisson's Ratio of Concrete Specimens by Resonance Vibration	0	JSA	0
7339	A 1128	Method of Test for Air Content of Fresh Concrete by Pressure Method	0	JSA	0
7340	A 1128	Method of Test for Air Content of Fresh Concrete by Pressure Method	0	JSA	0
7341	A 1129	Methods of Test for Length Change of Mortar and Concrete	0	JSA	0
7342	A 1129	Methods of Test for Length Change of Mortar and Concrete Replaces JIS A 1125	0	JSA	0
7343	A 1132	Method of Making and Curing Concrete Specimens	0	JSA	0
7344	A 1132	Method of Making and Curing Concrete Specimens	0	JSA	0
7345	A 1134	Methods of Test for Bulk Specific Gravity and Absorption of Light Weight Fine Aggregates for Structural Concrete	0	JSA	0
7346	A 1134	Methods of Test for Bulk Specific Gravity and Absorption of Light Weight Fine Aggregates for Structural Concrete	0	JSA	0
7347	A 1135	Methods of Test for Bulk Specific Gravity and Absorption of Light Weight Coarse Aggregates for Structural Concrete	0	JSA	0
7348	A 1135	Methods of Test for Bulk Specific Gravity and Absorption of Light Weight Coarse Aggregates for Structural Concrete	0	JSA	0
7349	A 1136	Method of Test for Compressive Strength of Spun Concrete	0	JSA	0
7350	A 1136	Method of Test for Compressive Strength of Spun Concrete	0	JSA	0
7351	A 1137	Method of Test for Clay Contained in Aggregates	0	JSA	0
7352	A 1138	Method of Making Test Sample of Concrete in the Laboratory	0	JSA	0
7353	A 1139	Method of Biaxial Compressive Loading Test of Concrete	0	JSA	0
7354	A 1139	Method of Test for Concrete under Biaxial Compressive Loads	0	JSA	0
7355	A 1161	Testing Methods for Bulk Specific Gravity, Water Content, Absorption and Compressive Strength of Cellular Concrete	0	JSA	0
7356	A 1161	Testing Methods for Bulk Specific Gravity, Water Content, Absorption and Compressive Strength of Cellular Concrete	0	JSA	0
7357	A 1162	Testing Methods for Volume Change of Cellular Concrete	0	JSA	0
7358	A 1171	Method of Making Test Sample of Polymer-Modified Mortar in the Laboratory	0	JSA	0
7359	A 1172	Method of Test for Strength of Polymer-Modified Mortar	0	JSA	0
7360	A 1173	Method of Test for Slump of Polymer-Modified Mortar	0	JSA	0
7361	A 1174	Method of Test for Unit Weight and Air Content (Gravimetric) of Fresh Polymer-Modified Mortar	0	JSA	0
7362	A 1181	Method of Making Polyester Resin Concrete Specimens	0	JSA	0
7363	A 1182	Method of Test for Compressive Strength of Polyester Resin Concrete	0	JSA	0
7364	A 1182	Method of Test for Compressive Strength of Polyester Resin Concrete	0	JSA	0
7365	A 1183	Method of Test for Compressive Strength of Polyester Resin Concrete Using Portions of Beams Broken in Flexure	0	JSA	0
7366	A 1183	Method of Test for Compressive Strength of Polyester Resin Concrete Using Portions of Beams Broken in Flexure	0	JSA	0
7367	A 1184	Method of Test for Flexural Strength of Polyester Resin Concrete	0	JSA	0
7368	A 1184	Method of Test for Flexural Strength of Polyester Resin Concrete	0	JSA	0
7369	A 1185	Method of Test for Splitting Tensile Strength of Polyester Resin Concrete	0	JSA	0
7370	A 1185	Method of Test for Splitting Tensile Strength of Polyester Resin Concrete	0	JSA	0
7371	A 1186	Measuring Methods for Working Life of Polyester Resin Concrete	0	JSA	0
7372	A 1186	Measuring Methods for Working Life of Polyester Resin Concrete	0	JSA	0
7373	A 1201	Practice for Preparing Disturbed Soil Samples for Soil Testing	0	JSA	0
7374	A 1202	Test Method for Density of Soil Particles	0	JSA	0
7375	A 1203	Test Method for Water Content of Soils (Errata - 1995)	0	JSA	0

7376	A 1203	Test Method for Water Content of Soils	0	JSA	0
7377	A 1204	Test Method for Particle Size Distribution of Soils	0	JSA	0
7378	A 1205	Test Method for Liquid Limit and Plastic Limit of Soils	0	JSA	0
7379	A 1205	Test Method for Liquid Limit and Plastic Limit of Soils	0	JSA	0
7380	A 1207	Test Method for Centrifuge Moisture Equivalent of Soils	0	JSA	0
7381	A 1209	Test Method for Shrinkage Parameters of Soils	0	JSA	0
7382	A 1210	Test Method for Soil Compaction Using a Rammer (Errata - 1995)	0	JSA	0
7383	A 1211	Test Methods for the California Bearing Ratio (CBR) of Soils in Laboratory	0	JSA	0
7384	A 1211	Test Method for the California Bearing Ratio (CBR) of Soils in Laboratory	0	JSA	0
7385	A 1214	Test Method for Soil Density by the Sand Replacement Method	0	JSA	0
7386	A 1214	Test Method for Soil Density by the Sand Replacement Method	0	JSA	0
7387	A 1215	Method of Plate Load Test on Soils for Road	0	JSA	0
7388	A 1215	Method of Plate Load Test on Soils for Road	0	JSA	0
7389	A 1216	Method for Unconfined Compression Test of Soils	0	JSA	0
7390	A 1216	Method for Unconfined Compression Test of Soils	0	JSA	0
7391	A 1217	Test Method for One-Dimensional Consolidation Properties of Soils	0	JSA	0
7392	A 1217	Test Method for One-Dimensional Consolidation Properties of Soils	0	JSA	0
7393	A 1218	Test Methods for Permeability of Saturated Soils	0	JSA	0
7394	A 1218	Test Method for Permeability of Saturated Soils	0	JSA	0
7395	A 1219	Method of Penetration Test for Soils	0	JSA	0
7396	A 1219	Method for Standard Penetration Test	0	JSA	0
7397	A 1220	Method of Dutch Double-Tube Cone Penetration Test R(1980)	0	JSA	0
7398	A 1220	Method for Dutch Double-Tube Cone Penetration Test	0	JSA	0
7399	A 1221	Method of Swedish Weight Sounding R(1980)	0	JSA	0
7400	A 1221	Method for Swedish Weight Sounding Test	0	JSA	0
7401	A 1222	Test Method for the California Bearing Ratio (CBR) of Soils in Place	0	JSA	0
7402	A 1222	Test Method for the California Bearing Ratio (CBR) of Soils in Place	0	JSA	0
7403	A 1301	Method of Fire Test for Wooden Structural Parts of Buildings	0	JSA	0
7404	A 1302	Method of Fire Test for Noncombustible Structural Parts of Buildings	0	JSA	0
7405	A 1304	Method of Fire Resistance Test for Structural Parts of Buildings	0	JSA	0
7406	A 1306	Measuring Method of Smoke Density Using Light Extinction Method	0	JSA	0
7407	A 1306	Measuring Method of Smoke Density Using Light Extinction Method	0	JSA	0
7408	A 1311	Method of Fire Protecting Test of Fire Door for Buildings	0	JSA	0
7409	A 1312	Method of Fire Test for Roof of Building R(1973)	0	JSA	0
7410	A 1313	Inspection Standard of Rolling Fire Doors	0	JSA	0
7411	A 1313	Inspection Standard of Rolling Fire Doors	0	JSA	0
7412	A 1314	Smoke-Proof Test Method for Fire Damper	0	JSA	0
7413	A 1321	Testing Method for Incombustibility of Internal Finish Material and Procedure of Buildings	0	JSA	0
7414	A 1321	Testing Method for Incombustibility of Internal Finish Material and Procedure of Buildings	0	JSA	0
7415	A 1322	Testing Method for Incombustibility of Thin Materials for Buildings R(1982)	0	JSA	0
7416	A 1322	Testing Method for Incombustibility of Thin Materials for Buildings R(1982)	0	JSA	0

7417	A 1323	Flame Retardant Testing Method for Spark Droplets of Welding and Gas Cutting on Fabric Sheets in Construction Works	0	JSA	0
7418	A 1324	Measuring Method of Water Vapor Permeance for Building Materials	0	JSA	0
7419	A 1325	Measuring Method of Linear Thermal Expansion for Building Materials	0	JSA	0
7420	A 1401	Method of Test of Cement Mortar for Plastering	0	JSA	0
7421	A 1404	Method of Test for Waterproof Agent of Cement for Concrete Construction	0	JSA	0
7422	A 1404	Method of Test for Waterproof Agent of Cement for Concrete Construction	0	JSA	0
7423	A 1405	Methods of Test for Sound Absorption of Acoustical Materials by the Tube Method	0	JSA	0
7424	A 1405	Methods of Test for Sound Absorption of Acoustical Materials by the Tube Method R(1988)	0	JSA	0
7425	A 1406	Method for Measuring Amount of Room Ventilation (Carbon Dioxide Method)	0	JSA	0
7426	A 1407	Method of Test for Floor Slipperiness (Pendulum Type)	0	JSA	0
7427	A 1408	Test Methods of Bending and Impact for Building Boards	0	JSA	0
7428	A 1409	Method for Measurement of Sound Absorption Coefficients in a Reverberation Room	0	JSA	0
7429	A 1410	Recommended Practice for Out-Door Exposure of Plastics Building Materials R(1982)	0	JSA	0
7430	A 1411	Standard Method of Test for Change in Properties of Plastics Building Materials Resulting from Out-Door Exposure R(1982)	0	JSA	0
7431	A 1411	Standard Method of Test for Change in Properties of Plastics Building Materials Resulting from Out-Door Exposure R(1982)	0	JSA	0
7432	A 1412	Test Methods for Thermal Transmission Properties of Thermal Insulations	0	JSA	0
7433	A 1412	Test Methods for Thermal Transmission Properties of Thermal Insulations	0	JSA	0
7434	A 1414	Methods of Performance Test of Panels for Building Construction	0	JSA	0
7435	A 1414	Methods of Performance Test of Panels for Building Construction R(1983)	0	JSA	0
7436	A 1415	Recommended Practice for Accelerated Artificial Exposure of Plastics Building Materials	0	JSA	0
7437	A 1415	Recommended Practice for Accelerated Artificial Exposure of Plastics Building Materials R(1982)	0	JSA	0
7438	A 1416	Method for Laboratory Measurement of Sound Transmission Loss	0	JSA	0
7439	A 1416	Method for Laboratory Measurement of Sound Transmission Loss R(1988)	0	JSA	0
7440	A 1417	Method for Field Measurement of Sound Pressure Level Difference	0	JSA	0
7441	A 1417	Method for Field Measurement of Sound Pressure Level Difference R(1988)	0	JSA	0
7442	A 1418	Method for Field Measurement of Floor Impact Sound Level	0	JSA	0
7443	A 1418	Method for Field Measurement of Floor Impact Sound Level R(1983)	0	JSA	0
7444	A 1419	Classification of Air-Borne and Impact Sound Insulation for Buildings	0	JSA	0
7445	A 1420	Testing Method for Thermal Resistance of Heat Insulating Materials for Dwellings	0	JSA	0
7446	A 1420	Testing Method for Thermal Resistance of Heat Insulating Materials for Dwellings	0	JSA	0
7447	A 1422	Simplified Test Method for Determining Shading Coefficient of Shading Devices	0	JSA	0
7448	A 1422	Simplified Test Method for Determining Shading Coefficient of Shading Devices	0	JSA	0
7449	A 1423	Simplified Test Method for Emissivity by Infrared Radio Meter	0	JSA	0
7450	A 1424	Method for Laboratory Tests on Noise Emission from Appliances and Equipments Used in Water Supply Installations	0	JSA	0
7451	A 1424	Method for Laboratory Tests on Noise Emission from Appliances and Equipments Used in Water Supply Installations	0	JSA	0
7452	A 1425	Test Method of Thermal Performance for Solar Collectors	0	JSA	0
7453	A 1425	Test Method of Thermal Performance for Solar Collectors	0	JSA	0
7454	A 1426	Test Method of Thermal Performance for Solar Storage Tanks	0	JSA	0
7455	A 1426	Test Method of Thermal Performance for Solar Storage Tanks	0	JSA	0
7456	A 1431	Method of Measurement of Air Quantity for Ventilation and Air Conditioning System	0	JSA	0

7457	A 1431	Method of Measurement of Air Quantity for Ventilation and Air Conditioning System	0	JSA	0
7458	A 1432	Method of Testing to Determine the Thermal Properties of Insulated Heating Tubes (Hot Water Circulation Procedure)	0	JSA	0
7459	A 1432	Method of Testing to Determine the Thermal Properties of Insulated Heating Tubes (Hot Water Circulation Procedure)	0	JSA	0
7460	A 1435	Test Methods for Frost Resistance of Exterior Wall Materials of Buildings (Freezing and Thawing Method)	0	JSA	0
7461	A 1436	Test Methods for Movement Capability of Coatings and Sheets Fully Adhered on Substrate	0	JSA	0
7462	A 1437	Test Methods for Moisture Resistance of Boards for Interior System of Building	0	JSA	0
7463	A 1438	Test Methods for Water Resistance of Exterior Wall Boards for Building	0	JSA	0
7464	A 1450	Test Methods - Components for Raised Access Floor Errata - April, 1998	0	JSA	0
7465	A 1451	Method of Abrasion Test for Building Materials and Part of Building Construction (Method of Abrasion Test for Flooring Materials Method with Rotating Disk Fitted Friction and Impact)	0	JSA	0
7466	A 1452	Method of Abrasion Test for Building Materials and Part of Building Construction (Falling Sand Method)	0	JSA	0
7467	A 1453	Method of Abrasion Test for Building Materials and Part of Building Construction (Abrasive-Paper Method)	0	JSA	0
7468	A 1510	Test Methods for Locks	0	JSA	0
7469	A 1511	Test Methods for Door Fittings	0	JSA	0
7470	A 1512	Test Methods for Performance of Floor-Hinges, Door-Closers and Hinge-Closers	0	JSA	0
7471	A 1513	General Rule for Test Method of Windows and Doors	0	JSA	0
7472	A 1513	Windows and Doorsets - General Rule for Test Method	0	JSA	0
7473	A 1514	Test Method of Dew Condensation for Windows and Doors	0	JSA	0
7474	A 1514	Test Method of Dew Condensation for Windows and Doors R(1987)	0	JSA	0
7475	A 1515	Test Method for Wind Resistance of Windows and Doors	0	JSA	0
7476	A 1515	Test Method for Wind Resistance of Windows and Doors	0	JSA	0
7477	A 1516	Test Method of Air Tightness for Windows and Doors	0	JSA	0
7478	A 1517	Test Method of Water Tightness for Windows and Doors	0	JSA	0
7479	A 1517	Windows and Doorsets - Watertightness Test Under Dynamic Pressure	0	JSA	0
7480	A 1518	Soft Heavy Body Impact Test for Doors and Doorsets	0	JSA	0
7481	A 1518	Doorsets - Soft Heavy Body Impact Test ADP ISO 8270:1985	0	JSA	0
7482	A 1519	Determination of Closing and Opening Forces for Windows and Doors	0	JSA	0
7483	A 1519	Windows and Doorsets - Determination of Opening and Closing Forces ADP ISO 8274:1985	0	JSA	0
7484	A 1520	Method for Field Measurements of Sound Insulation of Windows and Doors	0	JSA	0
7485	A 1521	Test Method of Diagonal Deformation by Static Load for Doorset	0	JSA	0
7486	A 1521	Doorsets - Diagonal Deformation Test Under Static Load	0	JSA	0
7487	A 1522	Windows and Doorsets - Mechanical Deformation Test of Edge Rail	0	JSA	0
7488	A 1522	Windows and Doorsets - Mechanical Deformation Test of Edge Rail	0	JSA	0
7489	A 1523	Doorsets - Static Torsion Test ADP ISO 9381:1989	0	JSA	0
7490	A 1524	Doorsets - Vertical Load Test ADP ISO 8275:1985	0	JSA	0
7491	A 1525	Doorsets - Repeated Opening and Closing Test ADP ISO 9379:1989	0	JSA	0
7492	A 1526	Doors - Terminology	0	JSA	0
7493	A 1531	Test Method of Surface Resistance to Cold Liquids for Furniture	0	JSA	0
7494	A 1551	Test Method for Automatic Door Systems	0	JSA	0
7495	A 1611	Testing Methods for Bond Strength of Adhesives and of Installed Glue-Joints in Anchoring Wooden Block	0	JSA	0
7496	A 1612	Testing Methods for Bond Strength of Adhesives and of Installed Glue-Joints in Wall and Ceiling Boards Replaces JIS A 1613	0	JSA	0

7497	A 1613	(WITHDRAWN) Testing Methods for Bonding Strength of Wall Boards Adhesives Replaced by JIS A 1612	0	JSA	0
7498	A 1701	Inspection Standard of Amusement (Coaster)	0	JSA	0
7499	A 1702	General Rules of Testing Method for Dimension of Equipment Units for Dwellings	0	JSA	0
7500	A 1703	General Rules of Testing Method for Working-Space (Maintenance, Repair and Change) of Equipment Units for Dwellings	0	JSA	0
7501	A 1704	Method of Test for Leakage of Equipment Units for Dwellings	0	JSA	0
7502	A 1704	Method of Test for Leakage of Equipment Units for Dwellings	0	JSA	0
7503	A 1705	Method of Test for Drainage of Equipment Units for Dwellings	0	JSA	0
7504	A 1706	Method of Safety Test for Combustion of Equipment Units for Dwellings	0	JSA	0
7505	A 1707	Method of Test for Oscillation of Equipment Units for Dwellings	0	JSA	0
7506	A 1708	Method of Test for Noise of Equipment Units for Dwellings	0	JSA	0
7507	A 1709	Method of Test for Strength and Durability of Equipment Unit for Dwellings	0	JSA	0
7508	A 1710	Method of Test for Heat Insulation of Equipment Units for Dwellings	0	JSA	0
7509	A 1711	Method of Test for Electric Insulation of Equipment Unit for Dwellings R(1983)	0	JSA	0
7510	A 1712	Method of Test for Moisture-Proof and Water-Proof of Sanitary Unit for Dwellings	0	JSA	0
7511	A 1713	Method of Test for Hot-Water Supply of Air-Conditioning Unit for Dwellings	0	JSA	0
7512	A 1714	Inspection Standard of Amusements (Ferris Wheel)	0	JSA	0
7513	A 1715	Inspection Standard of Amusements (Airplane Tower)	0	JSA	0
7514	A 1716	Inspection Standard of Amusements (Water Shoot)	0	JSA	0
7515	A 1717	Inspection Standard of Amusements (Merry-Go-Round)	0	JSA	0
7516	A 1718	Test Methods for Bathtubs	0	JSA	0
7517	A 1801	Methods of Test for Production Control of Concrete (Method of Test for Sand Equivalent Value of Fine Aggregates for Concrete)	0	JSA	0
7518	A 1802	Methods of Test for Production Control of Concrete (Method of Test for Surface Moisture in Fine Aggregate by Centrifugal Force)	0	JSA	0
7519	A 1803	Method of Test for Production Control of Concrete - Method of Test for Surface Moisture in Coarse Aggregate	0	JSA	0
7520	A 1804	Methods of Test for Production Control of Concrete - Method of Rapid Test for Identification of the Alkali Reactivity of Aggregates	0	JSA	0
7521	A 1805	Method of Test for Production Control of Concrete - Method of Rapid Test for Compressive Strength of Concrete - Warm Water Curing Method	0	JSA	0
7522	A 3301	Design Standards for Wooden Construction of School Buildings	0	JSA	0
7523	A 3302	Estimation of Population for Waste Water Purifier of Buildings	0	JSA	0
7524	A 3304	Standard of Structural Design Systems on the Prefabricated Temporary Houses	0	JSA	0
7525	A 4002	Floor Drain with Traps	0	JSA	0
7526	A 4003	Warm Air Furnaces Edition 1	0	JSA	0
7527	A 4004	Convectors, Baseboard-Heaters, Panel-Radiators and Cast-Iron Radiators	0	JSA	0
7528	A 4004	Convectors, Baseboard-Heaters and Panel-Radiators	0	JSA	0
7529	A 4006	Cisterns for Hot-Water Boiler	0	JSA	0
7530	A 4007	Fan Convactor	0	JSA	0
7531	A 4007	Fan Convactor	0	JSA	0
7532	A 4008	Fancoil Units	0	JSA	0
7533	A 4008	Fancoil Units	0	JSA	0
7534	A 4009	Components of Air Duct	0	JSA	0

7535	A 4101	Construction Parts of Glassfiber Reinforced Plastic Water Closet Wastes Disposal Plant	0	JSA	0
7536	A 4101	Construction Parts of Glassfiber Reinforced Plastic Water Closet Wastes Disposal Plant	0	JSA	0
7537	A 4110	Glassfiber Reinforced Plastic Water Tanks	0	JSA	0
7538	A 4111	Solar Water Heater for Dwellings	0	JSA	0
7539	A 4111	Solar Water Heater for Dwellings	0	JSA	0
7540	A 4112	Solar Collectors	0	JSA	0
7541	A 4112	Solar Collectors	0	JSA	0
7542	A 4113	Solar Storage Tanks	0	JSA	0
7543	A 4113	Solar Storage Tanks	0	JSA	0
7544	A 4201	Protection of Structures Against Lightning	0	JSA	0
7545	A 4301	Size of Car and Hoistway of Elevators	0	JSA	0
7546	A 4302	Inspection Standard of Elevator, Escalator and Dumbwaiter	0	JSA	0
7547	A 4303	Inspection Standard of Smoke Exhaust Equipment	0	JSA	0
7548	A 4401	Vanities and Medicine Cabinets	0	JSA	0
7549	A 4410	Heart Unit for Dwellings	0	JSA	0
7550	A 4411	Wall Type Kitchen Unit for Dwellings	0	JSA	0
7551	A 4412	Air-Conditioning Unit for Dwellings	0	JSA	0
7552	A 4412	Air-Conditioning Unit for Dwellings R(1983)	0	JSA	0
7553	A 4413	Piping Units for Dwellings	0	JSA	0
7554	A 4413	Piping Units for Dwellings	0	JSA	0
7555	A 4414	Inter-Unit for Dwellings	0	JSA	0
7556	A 4415	Storage Furniture for Dwellings	0	JSA	0
7557	A 4416	Bath Unit for Dwellings	0	JSA	0
7558	A 4417	Toilet Unit for Dwellings	0	JSA	0
7559	A 4418	Lavatory Unit for Dwellings	0	JSA	0
7560	A 4419	Prefabricative Pans for Bathrooms	0	JSA	0
7561	A 4419	Prefabricative Pans for Bathrooms	0	JSA	0
7562	A 4420	Kitchen Equipment - System Components	0	JSA	0
7563	A 4421	Drain with Traps for Equipment Units	0	JSA	0
7564	A 4422	Toilet Seat with Douche to Wash Anus with Warm Water	0	JSA	0
7565	A 4422	Toilet Seat with Douche to Wash Anus with Warm Water	0	JSA	0
7566	A 4702	Doorsets Edition 1	0	JSA	0
7567	A 4704	Light-Weight Rolling Door for Buildings	0	JSA	0
7568	A 4704	Light-Weight Rolling Door for Buildings	0	JSA	0
7569	A 4705	Components of Rolling Fire Door for Buildings	0	JSA	0
7570	A 4705	Components of Rolling Fire Door for Buildings	0	JSA	0
7571	A 4706	Windows Edition 1	0	JSA	0
7572	A 4709	Screens for Aluminium Sliding Windows	0	JSA	0
7573	A 4709	Screens for Aluminium Sliding Windows	0	JSA	0
7574	A 4710	Test Method of Thermal Resistance for Windows and Doors	0	JSA	0
7575	A 4710	Windows and Doorsets - Thermal Resistance Test	0	JSA	0

7576	A 4713	AMADO for Windows and Doors	0	JSA	0
7577	A 4713	AMADO for Windows and Doors	0	JSA	0
7578	A 4714	PVC Windows for Interior Installed	0	JSA	0
7579	A 4714	PVC Windows for Interior Installed	0	JSA	0
7580	A 4715	Components of Sectional Overhead Type Door	0	JSA	0
7581	A 4801	Steel and Aluminium Alloy Venetian Blinds	0	JSA	0
7582	A 4802	Curtain Rails (Metal)	0	JSA	0
7583	A 4902	Fireproof Metal AMADO for Dwellings	0	JSA	0
7584	A 5001	Crushed Stone for Road Construction	0	JSA	0
7585	A 5001	Crushed Stone for Road Construction	0	JSA	0
7586	A 5002	Light Weight Aggregates for Structural Concrete	0	JSA	0
7587	A 5002	Light Weight Aggregates for Structural Concrete	0	JSA	0
7588	A 5003	Stones	0	JSA	0
7589	A 5005	Crushed Stone and Manufactured Sand Concrete	0	JSA	0
7590	A 5005	Crushed Stone for Concrete	0	JSA	0
7591	A 5006	Rubbles	0	JSA	0
7592	A 5006	Rubbles R(1989)	0	JSA	0
7593	A 5007	Perlite	0	JSA	0
7594	A 5008	Limestone Filler for Bituminous Paving Mixtures R(1984)	0	JSA	0
7595	A 5008	Limestone Filler for Bituminous Paving Mixtures R(1984)	0	JSA	0
7596	A 5009	Vermiculites	0	JSA	0
7597	A 5011	Slag Aggregate for Concrete (Errata - 1995)	0	JSA	0
7598	A 5015	Iron and Steel Slag for Road Construction	0	JSA	0
7599	A 5102	Slates	0	JSA	0
7600	A 5105	Trapless Water Toilet Bowls	0	JSA	0
7601	A 5105	Trapless Water Toilet Bowls	0	JSA	0
7602	A 5207	Sanitary Wares Replaces JIS A 5514	0	JSA	0
7603	A 5208	Clay Rooftiles	0	JSA	0
7604	A 5209	Ceramic Tiles Edition 1	0	JSA	0
7605	A 5210	Hollow Clay Building Blocks	0	JSA	0
7606	A 5212	Hollow Glass Blocks	0	JSA	0
7607	A 5302	Concrete Pipes and Reinforced Concrete Pipes	0	JSA	0
7608	A 5302	Reinforced Concrete Pipes	0	JSA	0
7609	A 5303	Reinforced Spun Concrete Pipes	0	JSA	0
7610	A 5303	Centrifugal Reinforced Concrete Pipes	0	JSA	0
7611	A 5304	Concrete Flags	0	JSA	0
7612	A 5304	Concrete Flags	0	JSA	0
7613	A 5305	Reinforced Concrete Gutters	0	JSA	0
7614	A 5305	Reinforced Concrete Gutters	0	JSA	0
7615	A 5306	Concrete Curb-Gutters and Reinforced Concrete Curb-Gutters	0	JSA	0
7616	A 5306	Concrete Curb-Gutters and Reinforced Concrete Curb-Gutters	0	JSA	0

7617	A 5307	Concrete Curbs	0	JSA	0
7618	A 5307	Concrete Curbs	0	JSA	0
7619	A 5308	Ready-Mixed Concrete	0	JSA	0
7620	A 5308	Ready-Mixed Concrete	0	JSA	0
7621	A 5309	Prestressed Spun Concrete Poles	0	JSA	0
7622	A 5309	Prestressed Spun Concrete Poles	0	JSA	0
7623	A 5310	Reinforced Spun Concrete Piles	0	JSA	0
7624	A 5310	Reinforced Spun Concrete Piles	0	JSA	0
7625	A 5312	Reinforced Concrete Built-Up Retaining Walls	0	JSA	0
7626	A 5312	Reinforced Concrete Built-Up Retaining Walls	0	JSA	0
7627	A 5313	Prestressed Concrete Girders for Road Bridges	0	JSA	0
7628	A 5313	Prestressed Concrete Beams for Slab Bridges	0	JSA	0
7629	A 5314	Mortar Lining for Ductile Iron Pipes (Errata - 1995)	0	JSA	0
7630	A 5317	Reinforced Concrete Manhole Blocks for Sewerage Works	0	JSA	0
7631	A 5318	Reinforced Concrete Flumes and Reinforced Concrete Bench Flumes	0	JSA	0
7632	A 5318	Reinforced Concrete Flumes	0	JSA	0
7633	A 5319	Prestressed Concrete Girders for Light Load Slab Bridges	0	JSA	0
7634	A 5319	Prestressed Concrete Beams for Light Load Slab Bridges	0	JSA	0
7635	A 5321	Reinforced Concrete Cable Troughs	0	JSA	0
7636	A 5321	Reinforced Concrete Cable Troughs	0	JSA	0
7637	A 5322	(WITHDRAWN) Reinforced Spun-Concrete Pipes with Socket	0	JSA	0
7638	A 5322	(WITHDRAWN) Reinforced Spun-Concrete Pipes with Socket	0	JSA	0
7639	A 5323	Concrete Blocks for Retaining Wall and Revetment	0	JSA	0
7640	A 5323	Concrete Blocks for Retaining Wall and Revetment	0	JSA	0
7641	A 5328	Reinforced Concrete Built-Up Culvert Blocks	0	JSA	0
7642	A 5328	Reinforced Concrete Built-Up Culvert Blocks	0	JSA	0
7643	A 5333	Core Type Prestressed Concrete Pipes	0	JSA	0
7644	A 5333	Core Type Prestressed Concrete Pipes	0	JSA	0
7645	A 5337	Pretensioned Spun High Strength Concrete Piles	0	JSA	0
7646	A 5337	Pretensioned Spun High Strength Concrete Piles	0	JSA	0
7647	A 5338	(WITHDRAWN) Reinforced Concrete L-Shape Retaining Walls	0	JSA	0
7648	A 5338	(WITHDRAWN) Reinforced Concrete L-Shape Retaining Walls	0	JSA	0
7649	A 5345	Reinforced Concrete Gutters for Roadside	0	JSA	0
7650	A 5345	Reinforced Concrete Gutters for Roadside	0	JSA	0
7651	A 5350	Fiberglass Reinforced Plastic Mortar Pipes (Errata - 1995)	0	JSA	0
7652	A 5354	Concrete Sheet Piles	0	JSA	0
7653	A 5390	Plastics Spacers for Precast Concrete	0	JSA	0
7654	A 5402	Pressed Cement Roof Tiles	0	JSA	0
7655	A 5402	Pressed Cement Roof Tiles	0	JSA	0
7656	A 5404	Wood-Wool Cement Boards	0	JSA	0
7657	A 5404	Wood-Wool Cement Boards	0	JSA	0

7658	A 5405	Asbestos Cement Pipes	0	JSA	0
7659	A 5406	Concrete Blocks for Buildings	0	JSA	0
7660	A 5409	Precast Reinforced Components for Concrete Fences	0	JSA	0
7661	A 5409	Precast Reinforced Components for Concrete Fences	0	JSA	0
7662	A 5411	Precast Terrazzo	0	JSA	0
7663	A 5411	Terrazzo Blocks	0	JSA	0
7664	A 5412	Prestressed Concrete Slab (Double-T Type)	0	JSA	0
7665	A 5414	Pulp Cement Boards	0	JSA	0
7666	A 5414	Pulp Cement Boards	0	JSA	0
7667	A 5416	Autoclaved Lightweight Aerated Concrete Panels	0	JSA	0
7668	A 5417	Cement Bonded Particle Boards	0	JSA	0
7669	A 5422	Fiber Reinforced Cement Sidings	0	JSA	0
7670	A 5422	Asbestos Cement Sidings	0	JSA	0
7671	A 5423	Decorated Cement Shingles for Dwelling Roofs	0	JSA	0
7672	A 5423	Decorated Asbestos Cement Shingles for Roofing	0	JSA	0
7673	A 5426	Wood-Wool Cement Boards Laminated with Flexible Cement Boards	0	JSA	0
7674	A 5426	Flat Sandwich Boards in Asbestos Cement Sheets-Wood-Wool Cement Boards	0	JSA	0
7675	A 5430	Fiber Reinforced Cement Boards; (Errata - March 1996) (Replaces A 5403, A 5413, A 5418, A 5429)	0	JSA	0
7676	A 5451	Rock Wool Sheathing Boards	0	JSA	0
7677	A 5451	Rock Wool Sheathing Boards	0	JSA	0
7678	A 5504	Wire Laths	0	JSA	0
7679	A 5504	Wire Laths	0	JSA	0
7680	A 5505	Metal Lath	0	JSA	0
7681	A 5505	Metal Lath	0	JSA	0
7682	A 5506	Manhole Covers for Sewerage Works	0	JSA	0
7683	A 5506	Manhole Covers for Sewerage	0	JSA	0
7684	A 5508	Nails	0	JSA	0
7685	A 5513	Zinc Coated Low Carbon Steel Wire Gabions	0	JSA	0
7686	A 5514	(WITHDRAWN) Fittings for Sanitary Wares Replaced by JIS A 5207	0	JSA	0
7687	A 5521	Flush Valves for Closet	0	JSA	0
7688	A 5522	Roof Drains R(1983)	0	JSA	0
7689	A 5524	Lath Sheets	0	JSA	0
7690	A 5525	Steel Pipe Piles	0	JSA	0
7691	A 5526	Steel H Piles	0	JSA	0
7692	A 5528	Hot Rolled Steel Sheet Piles (Errata - 1995)	0	JSA	0
7693	A 5529	Pins and Studs for Powder Actuated Tool	0	JSA	0
7694	A 5530	Steel Pipe Sheet Piles	0	JSA	0
7695	A 5531	Fittings for Wooden Construction	0	JSA	0
7696	A 5532	Porcelain Enameled Bathtubs	0	JSA	0
7697	A 5532	Porcelain Enameled Bathtubs R(1989)	0	JSA	0
7698	A 5536	Adhesives for Floorcovering - P.V.C. Edition 1	0	JSA	0

7699	A 5537	Adhesives for Anchoring Wooden Blocks Edition 1	0	JSA	0
7700	A 5538	Adhesives for Wall and Ceiling Boards Edition 1	0	JSA	0
7701	A 5540	Turnbuckle for Building	0	JSA	0
7702	A 5541	Body of Turnbuckle for Building	0	JSA	0
7703	A 5541	Body of Turnbuckle for Building	0	JSA	0
7704	A 5542	Bolts of Turnbuckle for Building	0	JSA	0
7705	A 5542	Bolts of Turnbuckle for Building	0	JSA	0
7706	A 5545	Fittings for Sliding Windows	0	JSA	0
7707	A 5547	Adhesives for Plastic Foam Board Edition 1	0	JSA	0
7708	A 5548	Organic Adhesives for Ceramic Tiles	0	JSA	0
7709	A 5548	Organic Adhesives for Ceramic Tiles	0	JSA	0
7710	A 5556	Staples	0	JSA	0
7711	A 5701	Glassfiber Reinforced Plastic Corrugated Sheets	0	JSA	0
7712	A 5702	Rigid P V C Corrugated Sheets	0	JSA	0
7713	A 5702	Rigid P V C Corrugated Sheets	0	JSA	0
7714	A 5703	Plastic Laminated or Printed Boards for Inside Use	0	JSA	0
7715	A 5705	Floorcovering-PVC	0	JSA	0
7716	A 5706	Unplasticized Polyvinyl Chloride Eaves Gutters and Downspouts	0	JSA	0
7717	A 5706	Unplasticized Polyvinyl Chloride Eaves Gutters and Downspouts	0	JSA	0
7718	A 5708	Plastic Covers for Bathtubs	0	JSA	0
7719	A 5708	Plastic Covers for Bathtubs R(1979)	0	JSA	0
7720	A 5712	Glassfiber Reinforced Plastic Bathtubs Connected with Floor	0	JSA	0
7721	A 5712	Glassfiber Reinforced Plastic Bathtubs Connected with Floor	0	JSA	0
7722	A 5721	Plastic Floor Parts	0	JSA	0
7723	A 5721	Plastic Floor Parts R(1989)	0	JSA	0
7724	A 5750	Sponge Gaskets for Windows, Doors and Joints of Panel in Buildings	0	JSA	0
7725	A 5750	Sponge Gaskets for Windows, Doors and Joints of Panel in Buildings	0	JSA	0
7726	A 5751	Oil Based Caulking Compounds for Buildings	0	JSA	0
7727	A 5751	Oil Based Caulking Compounds for Buildings R(1983)	0	JSA	0
7728	A 5752	Putty for Metal Sash Glazing	0	JSA	0
7729	A 5752	Putty for Metal Sash Glazing R(1983)	0	JSA	0
7730	A 5756	Gaskets for Windows, Doors and Joints of Panel in Buildings	0	JSA	0
7731	A 5756	Gaskets for Windows, Doors and Joints of Panel in Buildings	0	JSA	0
7732	A 5757	Sealing Compounds for Sealing, Glazing and Caulking in Buildings	0	JSA	0
7733	A 5758	Sealants for Sealing and Glazing in Buildings	0	JSA	0
7734	A 5759	Adhesive Films for Glazings	0	JSA	0
7735	A 5759	Adhesive Films for Glazings	0	JSA	0
7736	A 5801	Fire-Retardant Woods for Buildings R(1989)	0	JSA	0
7737	A 5901	Straw TATAMIDOKO and Straw Sandwich TATAMIDOKO	0	JSA	0
7738	A 5902	TATAMI	0	JSA	0
7739	A 5905	Fibreboards	0	JSA	0

7740	A 5908	Particleboards	0	JSA	0
7741	A 5911	(WITHDRAWN) Polystyrene-Foam Sandwich TATAMIDOKO Replaced by JIS A 5901	0	JSA	0
7742	A 5912	(WITHDRAWN) Insulation Fibreboards Sandwich TATAMIDOKO Replaced by JIS A 5901	0	JSA	0
7743	A 5914	Non Straw TATAMIDOKO	0	JSA	0
7744	A 6005	Asphalt Roofing Felts	0	JSA	0
7745	A 6008	Roofing Sheets of Synthetic Polymer	0	JSA	0
7746	A 6012	Woven Fabrics Asphalt Roofings	0	JSA	0
7747	A 6013	Polymer-Modified Bitumen Roofing Sheets	0	JSA	0
7748	A 6021	Liquid-Applied Compounds for Waterproofing Membrane Coating of Roof	0	JSA	0
7749	A 6022	Stretchy Asphalt Roofing Felts (Synthetic Fiber Base)	0	JSA	0
7750	A 6023	Perforated Asphalt Roofing Felts (Errata - 1995)	0	JSA	0
7751	A 6024	Epoxy Injection Adhesives for Repairing in Buildings (Errata - 1995)	0	JSA	0
7752	A 6111	House Wrapping Sheets Edition 1	0	JSA	0
7753	A 6201	Fly Ash	0	JSA	0
7754	A 6201	Fly Ash for Use in Concrete	0	JSA	0
7755	A 6202	Expansive Additive for Concrete	0	JSA	0
7756	A 6203	Polymer Dispersions for Cement Modifier	0	JSA	0
7757	A 6203	Polymer Dispersions and Redispersible Polymer Powders for Cement Modifier	0	JSA	0
7758	A 6204	Chemical Admixtures for Concrete	0	JSA	0
7759	A 6204	Chemical Admixtures for Concrete	0	JSA	0
7760	A 6205	Corrosion Inhibitor for Reinforcing Steel in Concrete	0	JSA	0
7761	A 6205	Corrosion Inhibitor for Reinforcing Steel in Concrete	0	JSA	0
7762	A 6206	Ground Granulated Blast-Furnace Slag for Concrete	0	JSA	0
7763	A 6301	Sound Absorbing Materials Edition 1	0	JSA	0
7764	A 6301	Sound Absorbing Materials Edition 1	0	JSA	0
7765	A 6321	Rock Wool Isolating Material for Floating Floors	0	JSA	0
7766	A 6322	Glass Wool Isolating Material for Floating Floors R(1983)	0	JSA	0
7767	A 6501	Building Components (Concrete Panel for Wall)	0	JSA	0
7768	A 6501	Building Components (Concrete Panel for Wall) R(1983)	0	JSA	0
7769	A 6503	Building Components (Steel Panel for Wall)	0	JSA	0
7770	A 6503	Building Components (Steel Panel for Wall)	0	JSA	0
7771	A 6504	Building Components (Wood Panel for Wall)	0	JSA	0
7772	A 6504	Building Components (Wood Panel for Wall) R(1983)	0	JSA	0
7773	A 6505	Building Components (Concrete Panel for Floor)	0	JSA	0
7774	A 6505	Building Components (Concrete Panel for Floor) R(1983)	0	JSA	0
7775	A 6506	Building Components (Wood Panel for Floor)	0	JSA	0
7776	A 6506	Building Components (Wood Panel for Floor) R(1983)	0	JSA	0
7777	A 6507	Building Components (Steel Panel for Floor)	0	JSA	0
7778	A 6507	Building Components (Steel Panel for Floor)	0	JSA	0
7779	A 6508	Building Components (Concrete Panel for Roof)	0	JSA	0
7780	A 6508	Building Components (Concrete Panel for Roof)	0	JSA	0

7781	A 6509	Building Components (Wood Panel for Roof)	0	JSA	0
7782	A 6509	Building Components (Wood Panel for Roof) R(1983)	0	JSA	0
7783	A 6510	Building Components (Steel Panel for Roof)	0	JSA	0
7784	A 6510	Building Components (Steel Panel for Roof)	0	JSA	0
7785	A 6511	Prestressed Concrete Hollow Cored Panels	0	JSA	0
7786	A 6511	Prestressed Concrete Hollow Cored Panels	0	JSA	0
7787	A 6512	Movable Partitions	0	JSA	0
7788	A 6513	Fences and Gates with Metals	0	JSA	0
7789	A 6513	Fences and Gates with Metals	0	JSA	0
7790	A 6514	Components for Metal Roof-Decks	0	JSA	0
7791	A 6514	Components for Metal Roof-Decks	0	JSA	0
7792	A 6516	Porcelain Enameled Steel Panels	0	JSA	0
7793	A 6517	Steel Furrings for Wall and Ceiling in Buildings	0	JSA	0
7794	A 6517	Steel Furrings for Wall and Ceiling in Buildings	0	JSA	0
7795	A 6518	Components for Wire Net Fences	0	JSA	0
7796	A 6519	Steel Furring Components for Gymnasium Floors	0	JSA	0
7797	A 6519	Steel Furring Components for Gymnasium Floors	0	JSA	0
7798	A 6601	Metal Components for Balcony and Handrails of Dwellings First Edition	0	JSA	0
7799	A 6602	Metal Roof Components for Terrace	0	JSA	0
7800	A 6603	Steel Sheds First Edition	0	JSA	0
7801	A 6604	Metal Components for Car Port First Edition	0	JSA	0
7802	A 6711	Composite Sidings with Metal	0	JSA	0
7803	A 6901	Gypsum Boards	0	JSA	0
7804	A 6901	Gypsum Boards	0	JSA	0
7805	A 6902	Plastering Lime	0	JSA	0
7806	A 6903	Dolomite Plaster	0	JSA	0
7807	A 6904	Gypsum Plaster	0	JSA	0
7808	A 6905	(WITHDRAWN) Magnesium Oxychloride Cement (Magnesia Cement)	0	JSA	0
7809	A 6909	Coating Materials for Textured Finishes of Buildings Errata May, 1998	0	JSA	0
7810	A 6914	Joint Treatment Materials for Gypsum Boards	0	JSA	0
7811	A 6914	Joint Treatment Materials for Gypsum Boards	0	JSA	0
7812	A 6916	Surface Preparation Materials for Coatings Edition 1	0	JSA	0
7813	A 6921	Wall Paper and Wall Coverings for Decorative Finish R(1979)	0	JSA	0
7814	A 6921	Wall Paper and Wall Coverings for Decorative Finish R(1979)	0	JSA	0
7815	A 6922	Adhesives for Wall Paper and Wall Coverings for Decorative Finish	0	JSA	0
7816	A 6922	Adhesives for Wall Paper and Wall Coverings for Decorative Finish R(1983)	0	JSA	0
7817	A 6931	Paper Cores for Panel	0	JSA	0
7818	A 7201	Standard Practice for Execution of Spun Concrete Piles	0	JSA	0
7819	A 7801	Method of Plastering of Cement Mortar for Fire Protection	0	JSA	0
7820	A 7802	Standard Practice for Fitting Asbestos Cement Chimney	0	JSA	0
7821	A 8101	Vibration and Shock Testing Method for Construction Machinery Gauges	0	JSA	0

7822	A 8108	Working Recorders for Construction Machinery	0	JSA	0
7823	A 8110	Construction Machinery - Service Instruments	0	JSA	0
7824	A 8201	Standard Form of Specifications of Shield Machine	0	JSA	0
7825	A 8201	Standard Form of Specifications of Shield Machine	0	JSA	0
7826	A 8301	Construction Machinery-Minimum Access Dimensions	0	JSA	0
7827	A 8302	Earth - Moving Machinery - Access System	0	JSA	0
7828	A 8302	Construction Machinery - Access Systems	0	JSA	0
7829	A 8303	Measurement of Turning Dimensions of Wheeled Construction Machinery	0	JSA	0
7830	A 8304	Testing Method of Operator Seat- Transmitted Vibration for Construction Machinery	0	JSA	0
7831	A 8305	Method for the Measurement of Airborne Noise Emitted by Construction Equipment Intended for Outdoor Use Errata - April, 1998	0	JSA	0
7832	A 8307	Earth-Moving Machinery - Guards and Shields - Definitions and Specifications (ISO 3457-1986)	0	JSA	0
7833	A 8308	Earth-Moving Machinery - Basic Types - Vocabulary	0	JSA	0
7834	A 8309	Earth-Moving Machinery - Method of Test for the Measurement of Drawbar Pull	0	JSA	0
7835	A 8310	Earth-Moving Machinery - Symbols for Operator Controls and Other Displays	0	JSA	0
7836	A 8311	Earth Moving Machinery - Operator's Field of View - Test Method, Evaluation Method and Criteria ISO 5006-1:1991, ISO 5006-2:1993, ISO 5006-3:1993	0	JSA	0
7837	A 8402	Testing Method of Shovel Type Excavators	0	JSA	0
7838	A 8402	Testing Method of Shovel Type Excavators	0	JSA	0
7839	A 8403	(WITHDRAWN) Glossary of Terms for Shovel Type Excavators Replaced by JIS A 8403-1	0	JSA	0
7840	A 8403-1	Earth-Moving Machinery - Hydraulic Excavators - Part 1: Terminology and Commercial Specifications ISO 7135:1993; Replaces JIS A 8403	0	JSA	0
7841	A 8404	Standard Form of Specifications of Shovel Type Excavators (Hydraulic Cylinder Type)	0	JSA	0
7842	A 8404	Standard Form of Specifications of Shovel Type Excavators (Hydraulic Cylinder Type)	0	JSA	0
7843	A 8405	Excavators - Operator's Controls	0	JSA	0
7844	A 8420	Terminology and Commercial Specifications on Tractor	0	JSA	0
7845	A 8420	Terminology and Commercial Specifications on Tractor	0	JSA	0
7846	A 8421	Terminology and Standard Form of Specifications on Loaders	0	JSA	0
7847	A 8421	Terminology and Commercial Specifications on Loaders	0	JSA	0
7848	A 8422	(WITHDRAWN) Terminology and Commercial Specification on Off-Highway Dump Trucks Replaced by JIS A 8422-1	0	JSA	0
7849	A 8422-1	Earth-Moving Machinery - Dumpers - Part 1: Terminology and Commercial Specifications ISO 7132:1990; Replaces JIS A 8422	0	JSA	0
7850	A 8422-2	Earth-Moving Machinery - Dumpers - Part:2 Standard Form of Specifications on off-Highway Dumpers	0	JSA	0
7851	A 8423	Terminology and Standard Form of Specifications and Testing Methods of Graders	0	JSA	0
7852	A 8501	Standard Form of Specifications of Diesel Pile Hammers	0	JSA	0
7853	A 8501	Standard Form of Specifications of Diesel Pile Hammers R(1983)	0	JSA	0
7854	A 8502	Standard Form of Specifications of Vibratory Pile Hammers	0	JSA	0
7855	A 8504	Standard Form of Specifications of Earth Augers	0	JSA	0
7856	A 8505	Standard Form of Specifications of Earth-Drills	0	JSA	0
7857	A 8505	Standard Form of Specifications of Earth-Drill	0	JSA	0
7858	A 8506	Standard Form of Specifications and Testing Methods of Vibrating Rollers	0	JSA	0
7859	A 8506	Standard Form of Specifications of Vibrating Rollers	0	JSA	0

7860	A 8507	Standard Form of Specifications of Rotary Compressors for Construction	0	JSA	0
7861	A 8507	Standard Form of Specifications of Rotary Compressors for Construction	0	JSA	0
7862	A 8603	Concrete Mixers	0	JSA	0
7863	A 8603	Forced Mixing Type Mixers	0	JSA	0
7864	A 8604	Submersible Pumps for Construction	0	JSA	0
7865	A 8604	Submersible Pumps for Construction	0	JSA	0
7866	A 8610	Internal Vibrators for Concrete	0	JSA	0
7867	A 8610	Internal Vibrators for Concrete	0	JSA	0
7868	A 8611	Form Vibrators for Concrete	0	JSA	0
7869	A 8611	Form Vibrators for Concrete	0	JSA	0
7870	A 8651	Tubular Steel Adjustable Shores	0	JSA	0
7871	A 8651	Tubular Steel Adjustable Shores	0	JSA	0
7872	A 8652	Metal Panels for Concrete Form	0	JSA	0
7873	A 8652	Metal Panels for Concrete Form	0	JSA	0
7874	A 8701	Standard Form of Specifications and Testing Methods of Asphalt Finishers	0	JSA	0
7875	A 8701	Standard Form of Specifications of Asphalt Finishers	0	JSA	0
7876	A 8704	Standard Form of Specifications and Testing Methods of Batch Type Asphalt Mixing Plants	0	JSA	0
7877	A 8704	Standard Form of Specifications of Batch Type Asphalt Mixing Plant	0	JSA	0
7878	A 8803	Testing Methods of Off-Highway Dump Trucks	0	JSA	0
7879	A 8803	Testing Methods of Off-Highway Dump Trucks	0	JSA	0
7880	A 8902	Shovels and Scoops	0	JSA	0
7881	A 8905	Construction Machinery - Service Tools - Hand Tools for Maintenance and Adjustment Works	0	JSA	0
7882	A 8905	Construction Machinery - Service Tools - Hand Tools for Maintenance and Adjustment Works	0	JSA	0
7883	A 8910	Earth-Moving Machinery - Roll-Over Protective Structures - Laboratory Tests and Performance Requirements	0	JSA	0
7884	A 8910	Earth-Moving Machinery - Roll-Over Protective Structures - Laboratory Tests and Performance Requirements	0	JSA	0
7885	A 8911	Seat Belt Assemblies and Anchorage for Earth- Moving Machineries	0	JSA	0
7886	A 8911	Seat Belt Assemblies and Anchorage for Earth- Moving Machineries R(1984)	0	JSA	0
7887	A 8912	Earth-Moving Machinery - Dimensions of Fuel Filler Opening (ISO 3541-1985)	0	JSA	0
7888	A 8913	Earth-Moving Machinery - Drain, Fill and Level Plugs	0	JSA	0
7889	A 8915	Earth-Moving Machinery- Method for Locating the Centre of Gravity (ISO 5005)	0	JSA	0
7890	A 8915	Earth-Moving Machinery- Method for Locating the Centre of Gravity	0	JSA	0
7891	A 8918	Earth-Moving Machinery - Crawler Tractors and Crawler Loaders - Operators Controls	0	JSA	0
7892	A 8920	Earth-Moving Machinery - Falling-Object Protective Structures - Laboratory Tests and Performance Requirements (ISO 3449)	0	JSA	0
7893	A 8951	Tubular Steel Scaffolds	0	JSA	0
7894	A 8951	Tubular Steel Scaffolds	0	JSA	0
7895	A 8952	Fabric Sheets for Construction Shelters	0	JSA	0
7896	A 8952	Fabric Sheets for Construction Shelters	0	JSA	0
7897	A 9002	Preservative Treatments of Woods by Pressure Processes	0	JSA	0
7898	A 9002	Preservative Treatments of Woods by Pressure Processes	0	JSA	0
7899	A 9005	(WITHDRAWN) Preservative Treatment of Woods by Butt Pressure Processes	0	JSA	0
7900	A 9005	(WITHDRAWN) Preservative Treatment of Woods by Butt Pressure Processes	0	JSA	0

7901	A 9101	Wood Poles Treated with Creosote Oil by Pressure Processes	0	JSA	0
7902	A 9101	Wood Poles Treated with Creosote Oil by Pressure Processes	0	JSA	0
7903	A 9104	Crossties Treated with Creosote Oil by Pressure Processes	0	JSA	0
7904	A 9104	Crossties Treated with Creosote Oil by Pressure Processes	0	JSA	0
7905	A 9107	Wood Poles Treated with Wood Preservatives of Chrome-Copper-Arsenic Type by Pressure Processes	0	JSA	0
7906	A 9107	Wood Poles Treated with Preservatives of Chrome-Copper-Arsenic Type by Pressure Processes	0	JSA	0
7907	A 9108	Foundation Wood Sill Treated with Preservatives by Pressure Processes	0	JSA	0
7908	A 9201	Qualitative Standards and Testing Methods of Wood Preservatives Errata - October 1994	0	JSA	0
7909	A 9501	Standard Practice for Thermal Insulation Works	0	JSA	0
7910	A 9504	Man Made Mineral Fibre Thermal Insulation Materials	0	JSA	0
7911	A 9510	Inorganic Porous Thermal Insulation Materials	0	JSA	0
7912	A 9511	Preformed Cellular Plastics Thermal Insulation Materials	0	JSA	0
7913	A 9521	Rock Wool Thermal Insulating Material for Dwellings	0	JSA	0
7914	A 9521	Rock Wool Thermal Insulating Material for Dwellings	0	JSA	0
7915	A 9523	Loose Fill Thermal Insulation	0	JSA	0
7916	A 9526	Spray-Applied Rigid Polyurethane Foam for Thermal Insulation	0	JSA	0
7917	B 0001	Technical Drawing for Mechanical Engineering	0	JSA	0
7918	B 0001	Technical Drawing for Mechanical Engineering	0	JSA	0
7919	B 0002	Drawing Office Practice for Screw Threads	0	JSA	0
7920	B 0003	Drawing Office Practice for Gears	0	JSA	0
7921	B 0004	Technical Drawings - Representation of Springs	0	JSA	0
7922	B 0004	Drawing Practice for Springs	0	JSA	0
7923	B 0005	Drawing Office Practice for Rolling Bearings	0	JSA	0
7924	B 0006	Technical Drawings - Representation of Splines and Serrations	0	JSA	0
7925	B 0021	Indications of Geometrical Tolerances on Drawings	0	JSA	0
7926	B 0022	Datums and Datum-Systems for Geometrical Tolerances	0	JSA	0
7927	B 0023	Technical Drawings - Geometrical Tolerancing - Maximum Material Requirement and Least Material Requirement; Edition 1	0	JSA	0
7928	B 0024	Technical Drawings- Fundamental Tolerancing Principle; (ISO 8015-1985)	0	JSA	0
7929	B 0025	Technical Drawings - Geometrical Tolerancing - Positional Tolerancing (ISO 5458-1987)	0	JSA	0
7930	B 0031	Technical Drawings - Method of Indicating Surface Texture on Drawings (Errata - 1995)	0	JSA	0
7931	B 0041	Representation of Centre Holes	0	JSA	0
7932	B 0100	Glossary of Terms for Valves	0	JSA	0
7933	B 0101	Screw Threads and Fasteners - Vocabulary	0	JSA	0
7934	B 0102	Glossary of Gear Terms	0	JSA	0
7935	B 0103	Glossary of Terms Used in Springs	0	JSA	0
7936	B 0104	Glossary of Terms Relating to Rolling Bearings R(1971)	0	JSA	0
7937	B 0105	Glossary for Machine Tools	0	JSA	0
7938	B 0106	Glossary of Terms Relating to Parts of Machine Tools and Operation	0	JSA	0
7939	B 0106	Machine Tools - Parts and Working Methods - Vocabulary	0	JSA	0
7940	B 0107	Glossary of Terms for Single Point Tools R(1986)	0	JSA	0
7941	B 0107	Single Point Tools	0	JSA	0

7942	B 0108	Glossary of Terms Relating to Reciprocating Internal-Combustion Engines	0	JSA	0
7943	B 0109	Glossary of Terms Relating to Reciprocating Internal- Combustion Engines (Main Parts)	0	JSA	0
7944	B 0110	Glossary of Terms Relating to Reciprocating Internal- Combustion Engines (Attachments)	0	JSA	0
7945	B 0111	Glossary of Terms for the Presswork Machinery	0	JSA	0
7946	B 0112	Forging - Vocabulary	0	JSA	0
7947	B 0113	Glossary of Terms - Relating to Industrial Combustion Equipments	0	JSA	0
7948	B 0114	Glossary of Terms for Wood Working Machinery	0	JSA	0
7949	B 0115	Electronic Cash Registers - Vocabulary	0	JSA	0
7950	B 0115	Glossary of Terms Relating to Cash Registers R(1988)	0	JSA	0
7951	B 0116	Glossary of Terms for Packings and Gaskets	0	JSA	0
7952	B 0117	Office Machines - Nomenclature	0	JSA	0
7953	B 0119	Hydraulic Turbine and Reversible Pump Turbines - Vocabulary	0	JSA	0
7954	B 0121	Gear Notation-Symbols for Geometrical Data	0	JSA	0
7955	B 0122	Symbols of Metal Working Processes	0	JSA	0
7956	B 0123	Designation of Screw Threads	0	JSA	0
7957	B 0124	Symbols for Quantities of Rolling Bearings	0	JSA	0
7958	B 0124	Symbols for Quantities of Rolling Bearings R(1971)	0	JSA	0
7959	B 0125	Graphic Symbols for Fluid Power Systems	0	JSA	0
7960	B 0126	Glossary of Terms for Thermal Power Plant Use (Boilers and Auxiliary Equipments)	0	JSA	0
7961	B 0127	Glossary of Terms for Thermal Power Plant (Steam Turbines, Geothermal Power Plant and Auxiliary Equipment)	0	JSA	0
7962	B 0128	Thermal Power Plant - Gas Turbine and Auxiliary Equipment - Vocabulary	0	JSA	0
7963	B 0130	Glossary of Terms for Thermal Power Plant (General)	0	JSA	0
7964	B 0131	Glossary of Terms for Turbopumps	0	JSA	0
7965	B 0132	Glossary of Terms for Fans, Blowers and Compressors	0	JSA	0
7966	B 0133	Glossary of Terms for Fluid Control Device	0	JSA	0
7967	B 0134	Industrial Robots - Vocabulary	0	JSA	0
7968	B 0134	Glossary of Terms for Industrial Robots	0	JSA	0
7969	B 0135	Glossary of Terms Relating to Cranes (Part 1 Kinds of Cranes)	0	JSA	0
7970	B 0136	Glossary of Terms Relating to Cranes (Part 2 Ability and Structure of Cranes)	0	JSA	0
7971	B 0137	Glossary of Terms for Copying Machines	0	JSA	0
7972	B 0138	Symbols for Industrial Robots R(1985)	0	JSA	0
7973	B 0138	Industrial Robots - Graphical Symbols of Mechanism	0	JSA	0
7974	B 0139	Copying Machines - Graphical Symbols	0	JSA	0
7975	B 0139	Graphic Symbols for Copying Machines	0	JSA	0
7976	B 0140	Glossary of Terms Relating to Conveyors - Kinds of Conveyors	0	JSA	0
7977	B 0140	Glossary of Terms Relating to Conveyors (Part 1 Kinds of Conveyors)	0	JSA	0
7978	B 0141	Glossary of Terms Relating to Conveyors - Conveyor Parts, Accessories and Others	0	JSA	0
7979	B 0141	Glossary of Terms Relating to Conveyors (Part 2 Conveyor Parts and Accessories)	0	JSA	0
7980	B 0142	Glossary of Terms for Oil Hydraulics and Pneumatics	0	JSA	0
7981	B 0142	Glossary of Terms for Oil Hydraulics and Pneumatics	0	JSA	0
7982	B 0143	Symbols and Designations of Dimensions for Threaded Fasteners	0	JSA	0

7983	B 0148	Glossary of Terms for Hoists	0	JSA	0
7984	B 0148	Glossary of Terms for Hoists	0	JSA	0
7985	B 0149	Terms and Definitions of Engine - Driven Generating Sets	0	JSA	0
7986	B 0151	Iron and Steel Pipe Fittings - Vocabulary	0	JSA	0
7987	B 0152	Clutches and Brakes - Vocabulary First Edition	0	JSA	0
7988	B 0153	Glossary of Terms Used in Mechanical Vibration and Shock	0	JSA	0
7989	B 0154	Vocabulary of Cones Edition 1	0	JSA	0
7990	B 0155	Glossary of Terms Used in Industrial Process Measurement and Control	0	JSA	0
7991	B 0170	Cutting Tools - Vocabulary - Common Terms	0	JSA	0
7992	B 0171	Twist Drills - Vocabulary	0	JSA	0
7993	B 0172	Glossary of Terms for Milling Cutters	0	JSA	0
7994	B 0173	Reamers - Vocabulary	0	JSA	0
7995	B 0173	Glossary of Terms for Reamers	0	JSA	0
7996	B 0174	Gear Cutters - Vocabulary	0	JSA	0
7997	B 0174	Glossary of Terms for Gear Cutters	0	JSA	0
7998	B 0175	Broaches - Vocabulary Errata September 1997	0	JSA	0
7999	B 0176	Threading Tools - Vocabulary First Edition	0	JSA	0
8000	B 0181	Numerically Controlled Machine Tools - Vocabulary	0	JSA	0
8001	B 0181	Vocabulary for Numerically Controlled Machine Tools	0	JSA	0
8002	B 0182	Machine Tools - Test Codes - Vocabulary	0	JSA	0
8003	B 0190	Glossary of Terms Used in Construction of Pressure Vessels	0	JSA	0
8004	B 0191	Glossary of Terms Relating to Word Processor for Japanese Characters	0	JSA	0
8005	B 0201	(WITHDRAWN) Miniature Screw Threads	0	JSA	0
8006	B 0202	Parallel Pipe Threads	0	JSA	0
8007	B 0203	Taper Pipe Threads	0	JSA	0
8008	B 0204	Screw Threads for Rigid Metal Conduits and Fittings	0	JSA	0
8009	B 0205	Metric Coarse Screw Threads	0	JSA	0
8010	B 0206	Unified Coarse Screw Threads ; (Erratum) R(1985)	0	JSA	0
8011	B 0207	Metric Fine Screw Threads	0	JSA	0
8012	B 0208	Unified Fine Screw Threads	0	JSA	0
8013	B 0209	Limits of Sizes and Tolerances for Metric Coarse Screw Threads	0	JSA	0
8014	B 0210	Limits of Sizes and Tolerances for Unified Coarse Screw Threads	0	JSA	0
8015	B 0211	Limits of Sizes and Tolerances for Metric Fine Screw Threads	0	JSA	0
8016	B 0212	Limits of Sizes and Tolerances for Unified Fine Screw Threads	0	JSA	0
8017	B 0215	Tolerance System for Metric Screw Threads	0	JSA	0
8018	B 0216	Metric Trapezoidal Screw Threads	0	JSA	0
8019	B 0217	Tolerance System for Metric Trapezoidal Screw Threads	0	JSA	0
8020	B 0218	Limit of Sizes and Tolerance for Metric Trapezoidal Screw Threads	0	JSA	0
8021	B 0225	Cycle Threads R(1973)	0	JSA	0
8022	B 0226	Screw Threads for Sewing Machine	0	JSA	0
8023	B 0251	Limit Gauges for Metric Coarse Screw Threads R(1983)	0	JSA	0

8024	B 0252	Limit Gauges for Metric Fine Screw Threads Edition 1	0	JSA	0
8025	B 0253	Gauges for Taper Pipe Threads	0	JSA	0
8026	B 0254	Screw Thread Limit Gauges for Parallel Pipe Threads	0	JSA	0
8027	B 0255	Limit Gauges for Unified Coarse Screw Thread R(1978)	0	JSA	0
8028	B 0256	Limit Gauges for Unified Fine Screw Thread R(1978)	0	JSA	0
8029	B 0261	Measuring Method for Parallel Screw Gauges	0	JSA	0
8030	B 0262	Inspection Method for Taper Screw Gauges	0	JSA	0
8031	B 0271	Three Wires for Screw Thread Measuring	0	JSA	0
8032	B 0401	System of Limits and Fits (Errata - February 1995)	0	JSA	0
8033	B 0403	Castings - System of Dimensional Tolerances and Machining Allowances; Errata - 1996	0	JSA	0
8034	B 0405	General Tolerances - Part 1: Tolerances for Linear and Angular Dimensions Without Individual Tolerance Indications (ISO 2768-1:1989)	0	JSA	0
8035	B 0408	General Dimensional Tolerances for Parts Formed by Press Working from Sheet Metal	0	JSA	0
8036	B 0410	General Tolerances for Parts Formed by Shear from Metal Plates	0	JSA	0
8037	B 0411	Permissible Deviations in Dimensions Without Tolerance Indication for Metallic Sintered Products	0	JSA	0
8038	B 0415	Dimensional Tolerance for Steel Die Forgings (Hammer and Press Forging) R(1978)	0	JSA	0
8039	B 0416	Dimensional Tolerance for Steel Die Forgings (Upsetting) R(1978)	0	JSA	0
8040	B 0417	Permissible Deviation in Dimensions Without Tolerance Indication for Gas Cut Steel Plates	0	JSA	0
8041	B 0418	Machining Allowance for Open Die Forgings	0	JSA	0
8042	B 0419	General Tolerances - Part 2: Geometrical Tolerances for Features Without Individual Tolerance Indications (ISO 2768-2:1989)	0	JSA	0
8043	B 0601	Surface Roughness - Definitions and Designation	0	JSA	0
8044	B 0610	Definitions and Designation of Surface Waviness	0	JSA	0
8045	B 0612	Conical Tapers	0	JSA	0
8046	B 0613	Deviations for Centre Distance R(1979)	0	JSA	0
8047	B 0614	System of Cone Tolerances	0	JSA	0
8048	B 0615	Angles and Slopes on Prisms	0	JSA	0
8049	B 0616	System of Cone Fits Edition 1	0	JSA	0
8050	B 0621	Definitions and Designations of Geometrical Deviations	0	JSA	0
8051	B 0651	Surface Texture - Instruments for the Assessment of Surface Texture - Profile Method First Edition R(1979)	0	JSA	0
8052	B 0652	Instruments for the Measurement of Surface Roughness by the Interferometric Method	0	JSA	0
8053	B 0659	Roughness Comparison Specimens Edition 1	0	JSA	0
8054	B 0701	Chamfer and Roundness of Machined Parts	0	JSA	0
8055	B 0702	Radius of Machine Parts (Press Working of Sheet Metals) R(1980)	0	JSA	0
8056	B 0703	Roundness of Castings	0	JSA	0
8057	B 0706	Corner and Fillet Radii of Forged Parts (Hot and Warm Forgings)	0	JSA	0
8058	B 0711	Removal in Grindings R(1984)	0	JSA	0
8059	B 0712	Stock Allowance for Finish Cut R(1983)	0	JSA	0
8060	B 0901	Diameter of Shafts R(1980)	0	JSA	0
8061	B 0902	Shaft Heights for Driving and Driven Machines	0	JSA	0
8062	B 0903	Cylindrical Shaft Ends R(1980)	0	JSA	0
8063	B 0904	1/10 Conical Shaft Ends Errata January 1998	0	JSA	0

8064	B 0905	Rotating Machines - Balance Quality Requirements of Rigid Motors	0	JSA	0
8065	B 0906	Mechanical Vibration of Machines with Operating Speeds from 10 to 200 r/s - Basis for Specifying Evaluation Standards	0	JSA	0
8066	B 0907	Mechanical Vibration of Rotating and Reciprocating Machinery - Requirements for Instruments for Measuring Vibration Severity	0	JSA	0
8067	B 0908	Methods for the Calibration of Vibration and Shock Pick-Ups - Basic Concepts	0	JSA	0
8068	B 0909	Shock and Vibration Measurements - Characteristics to be Specified for Seismic Pick-Ups	0	JSA	0
8069	B 0951	Knurling R(1968)	0	JSA	0
8070	B 0952	T Slots	0	JSA	0
8071	B 0953	Spacing of Parallel T Slots	0	JSA	0
8072	B 1001	Diameter of Clearance Holes and Counterbores for Bolts and Screws	0	JSA	0
8073	B 1002	Dimensions of Widths Across Flats (Errata - 1995)	0	JSA	0
8074	B 1003	Ends of Parts with External Metric Screw Thread R(1971)	0	JSA	0
8075	B 1004	Hole Sizes Before Threading	0	JSA	0
8076	B 1005	Radii Under the Head for External Threaded Fasteners	0	JSA	0
8077	B 1006	Thread Run-outs and Thread Undercuts for External Threaded Fasteners	0	JSA	0
8078	B 1007	Threads and Thread Ends for Tapping Screws	0	JSA	0
8079	B 1008	Split Pin Holes and Wire Holes for Bolts, Screws and Studs	0	JSA	0
8080	B 1009	Bolts, Screws and Studs - Nominal Lengths, and Thread Lengths for General Purpose Bolts	0	JSA	0
8081	B 1011	Centre Holes	0	JSA	0
8082	B 1012	Cross Recesses for Screws R(1990)	0	JSA	0
8083	B 1013	Countersunk Head Screws - Head Configuration and Gauging	0	JSA	0
8084	B 1014	Countersunk Flat Head Screws - Part 2: Penetration Depth of Cross Recesses	0	JSA	0
8085	B 1021	Tolerance System for Threaded Fasteners	0	JSA	0
8086	B 1022	Tolerance System for Plain Washers	0	JSA	0
8087	B 1041	Fasteners - Surface Discontinuities - Part 1: Bolts, Screws and Studs for General Requirements	0	JSA	0
8088	B 1042	Fasteners - Surface Discontinuities - Part 2: Nuts with Threads M5 to M39	0	JSA	0
8089	B 1043	Fasteners - Surface Discontinuities - Part 3: Bolts, Screws and Studs for Special Requirements	0	JSA	0
8090	B 1044	Threaded Components - Electroplated Coatings	0	JSA	0
8091	B 1051	Mechanical Properties for Steel Bolts and Screws	0	JSA	0
8092	B 1052	Mechanical Properties of Steel Nuts	0	JSA	0
8093	B 1053	Mechanical Properties of Steel Set Screws	0	JSA	0
8094	B 1053	Mechanical Properties of Steel Set Screws	0	JSA	0
8095	B 1054	Specification for Corrosion-Resistant Stainless Steel Fasteners	0	JSA	0
8096	B 1054	Specification for Corrosion-Resistant Stainless Steel Fasteners	0	JSA	0
8097	B 1055	Tapping Screws - Mechanical Properties (ISO 2702:1992)	0	JSA	0
8098	B 1056	Mechanical and Performance Properties for Prevailing Torque Type Steel Nuts	0	JSA	0
8099	B 1056	Mechanical and Performance Properties for Prevailing Torque Type Steel Nuts	0	JSA	0
8100	B 1057	Mechanical Properties of Non-Ferrous Metal Fasteners	0	JSA	0
8101	B 1057	Mechanical Properties of Non-Ferrous Metal Fasteners	0	JSA	0
8102	B 1058	Mechanical Properties of Fasteners Part 7: Torsional Test and Minimum Torques for Bolts and Screws with Nominal Diameters 1 mm to 10 mm (ISO 898-7)	0	JSA	0
8103	B 1071	Method of Verification for Size and Geometry of Threaded Fasteners	0	JSA	0

8104	B 1081	Axial Load Fatigue Testing for Threaded Fasteners	0	JSA	0
8105	B 1081	Threaded Fasteners - Axial Load Fatigue Testing - Test Methods and Evaluation of Results ISO 3800:1993	0	JSA	0
8106	B 1082	Stress Area and Bearing Area for Threaded Fasteners	0	JSA	0
8107	B 1083	General Rules for Tightening of Threaded Fasteners	0	JSA	0
8108	B 1084	Method of Tightening Test for Threaded Fasteners	0	JSA	0
8109	B 1085	Cone Proof Load Test on Nuts (ISO 10485)	0	JSA	0
8110	B 1091	Fasteners - Acceptance Inspection (ISO 3269-1988)	0	JSA	0
8111	B 1101	Slotted Head Screws Edition 1	0	JSA	0
8112	B 1111	Cross Recessed Head Screws Edition 1	0	JSA	0
8113	B 1112	Cross-Recessed Head Wood Screws	0	JSA	0
8114	B 1115	Slotted Head Tapping Screws; Edition 1	0	JSA	0
8115	B 1116	Slotted Head Machine Screws for Precision Instruments	0	JSA	0
8116	B 1117	Slotted Set Screws	0	JSA	0
8117	B 1118	Square Head Set Screws	0	JSA	0
8118	B 1119	Machine Screws and Nuts for Spectacle Frames	0	JSA	0
8119	B 1122	Cross Recessed Head Tapping Screws Edition 1; Errata - December 1996	0	JSA	0
8120	B 1123	Hexagon Head Tapping Screws; Edition 1	0	JSA	0
8121	B 1125	Self Drilling Tapping Screws	0	JSA	0
8122	B 1126	Hexagon Washer Head Tapping Screws See ISO 7053:1992	0	JSA	0
8123	B 1127	Hexagon Flange Head Tapping Screws See ISO 10509:1992	0	JSA	0
8124	B 1135	Slotted Head Wood Screws	0	JSA	0
8125	B 1163	Square Nuts Edition 1; Errata; February, 1997	0	JSA	0
8126	B 1166	T-Slot Bolts	0	JSA	0
8127	B 1167	T-Slot Nuts Edition 1	0	JSA	0
8128	B 1168	Eyebolts	0	JSA	0
8129	B 1168	Eyebolts	0	JSA	0
8130	B 1169	Eyenuts	0	JSA	0
8131	B 1170	Hexagon Slotted and Castle Nuts	0	JSA	0
8132	B 1171	Cup Head Square Neck Bolts; Edition 1	0	JSA	0
8133	B 1173	Studs	0	JSA	0
8134	B 1174	Hexagon Socket Button Head Screws	0	JSA	0
8135	B 1175	Hexagon Socket Head Shoulder Screws	0	JSA	0
8136	B 1176	Hexagon Socket Head Cap Screws	0	JSA	0
8137	B 1177	Hexagon Socket Set Screws Edition 1	0	JSA	0
8138	B 1178	Foundation Bolts	0	JSA	0
8139	B 1179	Flat Head Bolts	0	JSA	0
8140	B 1180	Hexagon Head Bolts and Hexagon Head Screws	0	JSA	0
8141	B 1181	Hexagon Nuts and Hexagon Thin Nuts (Errata - 1995)	0	JSA	0
8142	B 1182	Square Head Bolts; Edition 1	0	JSA	0
8143	B 1183	Domed Cap Nuts	0	JSA	0
8144	B 1184	Wing Bolts	0	JSA	0

8145	B 1185	Wing Nuts	0	JSA	0
8146	B 1186	Sets of High Strength Hexagon Bolt, Hexagon Nut and Plain Washers for Friction Grip Joints	0	JSA	0
8147	B 1187	Hexagon Head Screws with Captive Washer Edition 1	0	JSA	0
8148	B 1188	Cross Recessed Head Screws with Captive Washer Edition 1	0	JSA	0
8149	B 1189	Hexagon Bolts with Flange	0	JSA	0
8150	B 1190	Hexagon Nuts with Flange	0	JSA	0
8151	B 1191	(WITHDRAWN) Ball Screws for General Use Replaced by JIS B 1192	0	JSA	0
8152	B 1191	(WITHDRAWN) Ball Screws for General Use Replaced by JIS B 1192	0	JSA	0
8153	B 1192	Ball Screws	0	JSA	0
8154	B 1193	Radial Type Ball Spline	0	JSA	0
8155	B 1195	Weld Bolts	0	JSA	0
8156	B 1196	Weld Nuts	0	JSA	0
8157	B 1196	Weld Nuts	0	JSA	0
8158	B 1197	(WITHDRAWN) Threaded Studs	0	JSA	0
8159	B 1198	Headed Studs	0	JSA	0
8160	B 1213	Cold Headed Rivets	0	JSA	0
8161	B 1214	Hot Headed Rivets; Edition 1	0	JSA	0
8162	B 1215	Semi-Tubular Rivets (Errata - 1995)	0	JSA	0
8163	B 1251	Spring Lock Washers; Edition 1	0	JSA	0
8164	B 1252	Conical Spring Washers; Edition 1	0	JSA	0
8165	B 1255	Toothed Lock Washers	0	JSA	0
8166	B 1256	Plain Washers	0	JSA	0
8167	B 1301	Keys and Their Corresponding Keyways Edition 1; Errata - December 1996; Errata - April 1997; Replaces JIS B 1302 and B 1303	0	JSA	0
8168	B 1302	(WITHDRAWN) Woodruff Keys and Their Corresponding Keyways Replaced by JIS B 1301	0	JSA	0
8169	B 1303	(WITHDRAWN) Sliding Keys and Their Corresponding Keyways Replaced by JIS B 1301	0	JSA	0
8170	B 1351	Split Pins	0	JSA	0
8171	B 1352	Taper Pins	0	JSA	0
8172	B 1353	Taper Pins with Split	0	JSA	0
8173	B 1354	Parallel Pins	0	JSA	0
8174	B 1355	Dowel Pins (Parallel Pins, Hardened)	0	JSA	0
8175	B 1358	Taper Pins with Thread	0	JSA	0
8176	B 1359	Parallel Pins with Internal Thread	0	JSA	0
8177	B 1401	Mechanical Multiple Disc Clutches (Wet Type) Edition 1	0	JSA	0
8178	B 1402	Oil Hydraulic Multiple Disc Clutches (Wet Type) Edition 1	0	JSA	0
8179	B 1403	Electromagnetic Multiple Disc Clutches (Wet Type) Edition 1	0	JSA	0
8180	B 1451	Rigid Flanged Shaft Couplings	0	JSA	0
8181	B 1452	Flexible Flanged Shaft Couplings	0	JSA	0
8182	B 1453	Geared Type Shaft Couplings	0	JSA	0
8183	B 1454	Universal Ball Joints	0	JSA	0
8184	B 1455	Rubber Shaft Couplings	0	JSA	0
8185	B 1456	Roller Chain Shaft Couplings	0	JSA	0

8186	B 1501	Steel Balls for Ball Bearings	0	JSA	0
8187	B 1506	Rollers for Roller Bearings	0	JSA	0
8188	B 1509	Locating Snap Rings for Rolling Bearings	0	JSA	0
8189	B 1511	Rolling Bearings - General Code	0	JSA	0
8190	B 1512	Rolling Bearings - Boundary Dimensions	0	JSA	0
8191	B 1513	Rolling Bearings - Designation	0	JSA	0
8192	B 1514	Rolling Bearings - Tolerances	0	JSA	0
8193	B 1515	Measuring Methods for Rolling Bearings	0	JSA	0
8194	B 1516	Marking on Rolling Bearings and Packages	0	JSA	0
8195	B 1517	Packaging of Rolling Bearings	0	JSA	0
8196	B 1518	Dynamic Load Ratings and Rating Life for Rolling Bearings	0	JSA	0
8197	B 1519	Static Load Ratings for Rolling Bearings	0	JSA	0
8198	B 1520	Rolling Bearings - Radial Internal Clearance	0	JSA	0
8199	B 1521	Rolling Bearings - Deep Groove Ball Bearings	0	JSA	0
8200	B 1522	Rolling Bearings - Angular Contact Ball Bearings	0	JSA	0
8201	B 1523	Rolling Bearings - Self-Aligning Ball Bearings	0	JSA	0
8202	B 1532	Rolling Bearings - Thrust Ball Bearings with Flat Back Faces; (Errata-1994)	0	JSA	0
8203	B 1533	Rolling Bearings - Cylindrical Roller Bearings	0	JSA	0
8204	B 1534	Rolling Bearings - Tapered Roller Bearings	0	JSA	0
8205	B 1535	Rolling Bearings - Self-Aligning Roller Bearings	0	JSA	0
8206	B 1536	Machined Ring Needle Roller Bearings	0	JSA	0
8207	B 1538	(WITHDRAWN) Magneto Ball Bearings	0	JSA	0
8208	B 1539	Rolling Bearings - Self-Aligning Thrust Roller Bearings	0	JSA	0
8209	B 1548	Rolling Bearings - Measuring Methods of A-Weighted Sound Pressure Levels	0	JSA	0
8210	B 1551	Rolling Bearing Accessories - Plummer Block Housings	0	JSA	0
8211	B 1552	Rolling Bearings - Adapter Assemblies and Adapter Sleeves	0	JSA	0
8212	B 1554	Rolling Bearings - Locknuts, Lockwashers and Lockplates	0	JSA	0
8213	B 1556	Rolling Bearings - Withdrawal Sleeves and Nuts	0	JSA	0
8214	B 1557	Rolling Bearings - Insert Bearing Units	0	JSA	0
8215	B 1558	Rolling Bearings - Insert Bearings Edition 1; Errata - December 1996	0	JSA	0
8216	B 1559	Rolling Bearings - Cast and Pressed Housings for Insert Bearings Edition 1; Errata - December 1996	0	JSA	0
8217	B 1566	Mounting Dimensions and Fits for Rolling Bearings	0	JSA	0
8218	B 1575	Grease Nipples	0	JSA	0
8219	B 1575	Grease Nipples	0	JSA	0
8220	B 1582	Bushes for Journal Bearings Edition 1	0	JSA	0
8221	B 1601	Straight-Sided Splines for Cylindrical Shafts with Internal Centering - Dimensions, Tolerances and Verification Edition 1; (ISO 14:1982)	0	JSA	0
8222	B 1602	Involute Serrations R(1971)	0	JSA	0
8223	B 1603	Straight Cylindrical Involute Splines - Side Fit - Generalities, Dimensions and Inspection	0	JSA	0
8224	B 1701	Involute Gear Tooth Profile and Dimensions R(1979)	0	JSA	0
8225	B 1702	(WITHDRAWN) Accuracy for Spur and Helical Gears	0	JSA	0
8226	B 1703	Backlash for Spur and Helical Gears R(1979)	0	JSA	0

8227	B 1704	Accuracy for Bevel Gears	0	JSA	0
8228	B 1705	Backlashes for Bevel Gears R(1979)	0	JSA	0
8229	B 1721	Shapes and Dimensions of Spur Gears for General Engineering R(1979)	0	JSA	0
8230	B 1722	Shapes and Dimensions of Helical Gears for General Use	0	JSA	0
8231	B 1723	Dimensions of Cylindrical Worm Gears R(1980)	0	JSA	0
8232	B 1741	Tooth Contact Marking of Gears	0	JSA	0
8233	B 1751	Master Cylindrical Gears R(1985)	0	JSA	0
8234	B 1752	Methods of Measurement for Spur and Helical Gears	0	JSA	0
8235	B 1753	Measuring Method of Noise of Gears R(1985)	0	JSA	0
8236	B 1801	Short-Pitch Transmission Precision Roller Chains and Bush Chains Replaces JIS B 1802	0	JSA	0
8237	B 1802	(WITHDRAWN) Sprocket Tooth Form for Transmission Roller Chains Replaced by JIS B 1801	0	JSA	0
8238	B 1803	Double-Pitch Conveyor Roller Chains, Attachments and Chain Wheels	0	JSA	0
8239	B 1803	Double-Pitch Conveyor Roller Chains, Attachments and Chain Wheels	0	JSA	0
8240	B 1804	Leaf Chains	0	JSA	0
8241	B 1804	Leaf Chains	0	JSA	0
8242	B 1852	Pulleys for Flat Transmission Belts	0	JSA	0
8243	B 1854	Grooved Pulleys for Classical V-Belts; (Errata-1996)	0	JSA	0
8244	B 1855	Grooved Pulleys for Narrow V-Belts	0	JSA	0
8245	B 1856	Synchronous Belt Drives - Pulleys	0	JSA	0
8246	B 2001	Nominal Size and Bore of Valves	0	JSA	0
8247	B 2002	Face-To-Face and End-To-End Dimensions of Valves	0	JSA	0
8248	B 2003	General Rules for Inspection of Valves	0	JSA	0
8249	B 2004	General Rules for Marking on Valves	0	JSA	0
8250	B 2005	Test Procedures for Flow Coefficients of Valves	0	JSA	0
8251	B 2007	Industrial-Process Control Valves - Inspection and Routine Testing	0	JSA	0
8252	B 2011	Bronze Gate, Globe, Angle and Check Valves Edition 1; Errata April-1997	0	JSA	0
8253	B 2031	Gray Cast Iron Valves	0	JSA	0
8254	B 2032	Wafer Type Rubber-Seated Butterfly Valves	0	JSA	0
8255	B 2051	Malleable Iron 10K Screwed Valves	0	JSA	0
8256	B 2051	Malleable Iron 10K Screwed Valves	0	JSA	0
8257	B 2061	Faucets and Ball Taps	0	JSA	0
8258	B 2062	Sluice Valves for Water Works	0	JSA	0
8259	B 2062	Sluice Valves for Waterworks	0	JSA	0
8260	B 2063	Air Vent Valves for Water Works	0	JSA	0
8261	B 2063	Air Vent Valves for Water Works	0	JSA	0
8262	B 2064	Butterfly Valves for Water Works	0	JSA	0
8263	B 2064	Butterfly Valves for Water Works	0	JSA	0
8264	B 2071	Cast Steel Flanged Valves	0	JSA	0
8265	B 2191	Screwed Bronze Plug Cocks and Gland Cocks	0	JSA	0
8266	B 2191	Screwed Bronze Plug Cocks and Gland Cocks	0	JSA	0
8267	B 2201	(WITHDRAWN) Pressure Ratings for Ferrous Material Pipe Flanges Replaced by B 2238 and B 2239	0	JSA	0

8268	B 2202	(WITHDRAWN) Dimensions for Pipe Flange Facing Replaced by B 2238 and B 2239	0	JSA	0
8269	B 2203	(WITHDRAWN) Tolerances for Pipe Flanges Replaced by B 2238 and B 2239	0	JSA	0
8270	B 2205	Basis for Calculation of Pipe Flanges	0	JSA	0
8271	B 2206	Basis for Calculation of Aluminium Alloy Pipe Flanges	0	JSA	0
8272	B 2206	Basis for Calculation of Aluminium Alloy Pipe Flanges	0	JSA	0
8273	B 2207	Basis for Calculation of Aluminium Alloy Pipe Flanges with Full Face Gasket	0	JSA	0
8274	B 2207	Basis for Calculation of Aluminium Alloy Pipe Flanges with Full Face Gasket	0	JSA	0
8275	B 2210	(WITHDRAWN) Basic Dimensions of Ferrous Material Pipe Flanges Replaced by B 2238 and B 2239	0	JSA	0
8276	B 2220	Steel Welding Pipe Flanges	0	JSA	0
8277	B 2238	General Rules for Steel Pipe Flanges	0	JSA	0
8278	B 2239	General Rules for Cast Iron Pipe Flanges	0	JSA	0
8279	B 2240	Basic Dimensions of Copper Alloy Pipe Flanges	0	JSA	0
8280	B 2240	General Rules for Copper Alloy Pipe Flanges ADP ISO 7005-3:1988	0	JSA	0
8281	B 2241	Basic Dimensions of Aluminium Alloy Pipe Flanges	0	JSA	0
8282	B 2290	Vacuum Flanges R(1974)	0	JSA	0
8283	B 2291	21 MPa Slip-On Welding Pipe Flanges for Hydraulic Use	0	JSA	0
8284	B 2292	Hydraulic Fluid Power - Positive Displacement Pumps and Motors - Dimensions and Identification Code for Mounting Flanges and Shaft Ends Part 2: Two-and-Four-Hole Flanges and Shaft Ends - Metric Series (ISO 3019-2)	0	JSA	0
8285	B 2301	Screwed Type Malleable Cast Iron Pipe Fittings	0	JSA	0
8286	B 2301	Screwed Type Malleable Cast Iron Pipe Fittings	0	JSA	0
8287	B 2302	Screwed Type Steel Pipe Fittings	0	JSA	0
8288	B 2303	Screwed Drainage Fittings Edition 1	0	JSA	0
8289	B 2311	Steel Butt-Welding Pipe Fittings for Ordinary Use	0	JSA	0
8290	B 2312	Steel Butt-Welding Pipe Fittings	0	JSA	0
8291	B 2313	Steel Plate Butt-Welding Pipe Fittings	0	JSA	0
8292	B 2316	Steel Socket-Welding Pipe Fittings Errata - April, 1998	0	JSA	0
8293	B 2321	Aluminium and Aluminium Alloy Butt-Welding Pipe Fittings	0	JSA	0
8294	B 2321	Aluminium and Aluminium Alloy Butt-Welding Pipe Fittings	0	JSA	0
8295	B 2351	25 MPa (250 kgf/cm ²) Bite Type Tube Fittings for Hydraulic Use; (Errata-1994)	0	JSA	0
8296	B 2352	Bellows Type Expansion Joints Edition 1; (Errata - 1996)	0	JSA	0
8297	B 2354	Crosslinked Polyethylene (XPE) Pipe Clamp Type Fittings	0	JSA	0
8298	B 2401	O-Rings; (Errata - April 1995)	0	JSA	0
8299	B 2402	Rotary Shaft Lip Type Seals Edition 1 R(1979)	0	JSA	0
8300	B 2403	V Packings	0	JSA	0
8301	B 2403	V Packings R(1980)	0	JSA	0
8302	B 2404	Spiral-Wound Gaskets for Pipe Flanges	0	JSA	0
8303	B 2404	Spiral-Wound Gaskets for Pipe Flanges	0	JSA	0
8304	B 2405	Mechanical Seals - General Requirements	0	JSA	0
8305	B 2406	O-Rings Housings - Design Criteria	0	JSA	0
8306	B 2407	Back-Up Rings for O-Rings	0	JSA	0
8307	B 2408	Fluid Systems - Serling Devices - O Rings - Quality Acceptance Criteria	0	JSA	0
8308	B 2601	(WITHDRAWN) Handwheels	0	JSA	0

8309	B 2602	(WITHDRAWN) Handles	0	JSA	0
8310	B 2603	(WITHDRAWN) Grips	0	JSA	0
8311	B 2701	Leaf Springs	0	JSA	0
8312	B 2702	Hot Formed Helical Springs	0	JSA	0
8313	B 2704	Helical Compression and Extension Springs - Requirements for Design	0	JSA	0
8314	B 2705	Torsion Bar Springs	0	JSA	0
8315	B 2705	Torsion Bar Springs	0	JSA	0
8316	B 2706	Coned Disc Springs	0	JSA	0
8317	B 2706	Coned Disc Springs	0	JSA	0
8318	B 2707	Cold Formed Helical Compression Springs	0	JSA	0
8319	B 2708	Cold Formed Helical Extension Springs	0	JSA	0
8320	B 2709	Helical Torsion Springs - Requirements for Design	0	JSA	0
8321	B 2709	Design of Helical Torsion Springs	0	JSA	0
8322	B 2710	Design of Leaf Springs	0	JSA	0
8323	B 2710	Design of Leaf Springs	0	JSA	0
8324	B 2801	Shackles Edition 1	0	JSA	0
8325	B 2803	Hooks	0	JSA	0
8326	B 2804	Retaining Rings-C Type	0	JSA	0
8327	B 2805	Retaining Rings-E Type	0	JSA	0
8328	B 2806	Retaining Rings-Uniform Section C Type	0	JSA	0
8329	B 2807	Grip Ring	0	JSA	0
8330	B 2807	Grip Rings	0	JSA	0
8331	B 2808	Spring Pins	0	JSA	0
8332	B 2808	Spring Pins	0	JSA	0
8333	B 2809	Wire Ropes - Grips for Rope or Wire Strand Edition 1	0	JSA	0
8334	B 3000	Glossary of Terms Used in Factory Automation	0	JSA	0
8335	B 3102	Gauge Blanks for Screw Thread Limit Gauges	0	JSA	0
8336	B 3301	Morse Taper Gauges	0	JSA	0
8337	B 3401	Glossary of Terms Used in CAD	0	JSA	0
8338	B 3401	Glossary of Terms Used in CAD	0	JSA	0
8339	B 3402	Technical Drawing - Drawing by CAD	0	JSA	0
8340	B 3402	Technical Drawing - Drawing by CAD	0	JSA	0
8341	B 3410	Glossary of Terms Used in Plotters Technical Drawing - Numerically Controlled Drafting Machines	0	JSA	0
8342	B 3411	Numerically Controlled Draughting Machines - Drawing Test - Part 1: Electromechanical Plotters	0	JSA	0
8343	B 3412	Plotters - Specified Items	0	JSA	0
8344	B 3412	Plotters - Specified Items	0	JSA	0
8345	B 3420	Digitizers - Specified Items	0	JSA	0
8346	B 3500	Glossary of Terms Used in Programmable Controller	0	JSA	0
8347	B 3501	Programmable Controllers - Functional Characteristics	0	JSA	0
8348	B 3502	Programmable Controllers - Test and Verifications	0	JSA	0
8349	B 3503	Programmable Controllers - Programming Languages IEC 1131-3:1993	0	JSA	0

8350	B 3600	Industrial Automation Systems - Manufacturing Message Specification - Part 1: Service Definition	0	JSA	0
8351	B 3601	Industrial Automation Systems - Manufacturing Message Specification - Part 2: Protocol Specification	0	JSA	0
8352	B 3602	Industrial Automation Systems - Manufacturing Message Specification - Part 3: Companion Standard for Robotics See ISO/IEC 9506-3:1991	0	JSA	0
8353	B 3700-1	Industrial Automation Systems and Integration - Product Data Representation and Exchange - Part 1: Overview and Fundamental Principles See ISO 10303-1:1994	0	JSA	0
8354	B 3700-11	Industrial Automation Systems and Integration - Product Data Representation and Exchange - Part 11: Description Methods: The EXPRESS Language Reference Manual ISO 10303-11:1994	0	JSA	0
8355	B 3700-21	Industrial Automation Systems and Integration - Product Data Representation and Exchange - Part 21: Implementation Methods: Clear Text Encoding of the Exchange Structure ISO 10303-21: 1994	0	JSA	0
8356	B 3700-31	Industrial Automation Systems and Integration - Product Data Representation and Exchange - Part 31: Conformance Testing Methodology and Framework: General Concepts ISO 10303-31: 1994	0	JSA	0
8357	B 3700-41	Industrial Automation Systems and Integration - Product Data Representation and Exchange - Part 41: Integrated Generic Resources: Fundamentals of Product Description and Support ISO 10303-41: 1994	0	JSA	0
8358	B 3700-42	Industrial Automation Systems and Integration - Product Data Representation and Exchange - Part 42: Geometric and Topological Representation ISO 10303-42: 1994	0	JSA	0
8359	B 3700-43	Industrial Automation Systems and Integration - Product Data Representation and Exchange - Part 43: Integrated Generic Resources: Representation Structures ISO 10303-43: 1994	0	JSA	0
8360	B 3700-101	Industrial Automation Systems and Integration - Product Data Representation and Exchange - Part 101: Integrated Application Resources: Draughting ISO 10303-101: 1994	0	JSA	0
8361	B 4002	Square Portion of Shanks for Small Tools	0	JSA	0
8362	B 4003	Morse Taper Shanks and Sockets - Dimensional Characteristics	0	JSA	0
8363	B 4004	1/10 Tapers Tool Shanks R(1987)	0	JSA	0
8364	B 4005	Milling Cutters - Parallel Shanks - Dimensional Characteristics Edition 1	0	JSA	0
8365	B 4011	Method of Life Test for Single Point Carbide Tools	0	JSA	0
8366	B 4012	Method of Life Test for Single Point Tools R(1978)	0	JSA	0
8367	B 4051	Recommendation of Grinding Wheels	0	JSA	0
8368	B 4052	Recommendation of Wheels for Free Hand Grinding	0	JSA	0
8369	B 4053	Hard Tool Materials and Classification of Applicability Edition 1	0	JSA	0
8370	B 4104	Hard Tool Material Tips Edition 1; Errata - January 1997	0	JSA	0
8371	B 4105	Single Point Tools with Cemented Carbide Tips	0	JSA	0
8372	B 4107	Side Milling Cutters Brazed with Cemented Carbide Tips	0	JSA	0
8373	B 4111	Cemented Carbide Dies for Drawing Wires and Rods	0	JSA	0
8374	B 4112	Cemented Carbide Centres	0	JSA	0
8375	B 4114	Parallel Shank End Mills Brazed with Cemented Carbide Tips	0	JSA	0
8376	B 4115	Cemented Carbide Metal Slitting Saws	0	JSA	0
8377	B 4116	Solid Carbide Square End Mills	0	JSA	0
8378	B 4117	Solid Carbide Parallel Shank Stub Drills	0	JSA	0
8379	B 4120	Indexable Inserts for Cutting Tools-Designation	0	JSA	0
8380	B 4121	Indexable Inserts Without Fixing Hole, with 0 Degree Normal Clearance	0	JSA	0
8381	B 4122	Indexable Inserts Without Fixing Hole, with 11 Degree Normal Clearance	0	JSA	0
8382	B 4123	Indexable Inserts with Cylindrical Fixing Hole, with 0 Degree Normal Clearance	0	JSA	0
8383	B 4125	Tool Holders for Indexable Inserts - Designation	0	JSA	0
8384	B 4126	Tool Holders for Indexable Inserts	0	JSA	0

8385	B 4130	Grain Sizes of Diamond or Cubic Boron Nitride	0	JSA	0
8386	B 4131	Diamond or Cubic Boron Nitride Grinding Wheels	0	JSA	0
8387	B 4132	Diamond Dies for Wire Drawing	0	JSA	0
8388	B 4133	Polycrystalline Diamond Dies for Wire Drawing	0	JSA	0
8389	B 4134	Single Point Diamond Dressing Tools	0	JSA	0
8390	B 4135	Impregnated Diamond Dressing Tools	0	JSA	0
8391	B 4136	Chisel Edge Diamond Dressing Tools	0	JSA	0
8392	B 4137	Pointed Diamond Dressing Tools	0	JSA	0
8393	B 4138	Diamond or Cubic Boron Nitride Segmented Saws	0	JSA	0
8394	B 4139	Concrete Core Drill - Diamond Core Bits Edition 1	0	JSA	0
8395	B 4151	Ground High Speed Steel Tool Bits	0	JSA	0
8396	B 4152	High Speed Steel Tipped Tools	0	JSA	0
8397	B 4201	Cutter Bores	0	JSA	0
8398	B 4204	Cylindrical Milling Cutters (Replaces B 4205 and B 4206)	0	JSA	0
8399	B 4210	Tapered End Mills	0	JSA	0
8400	B 4211	End Mills with Parallel Shanks	0	JSA	0
8401	B 4212	End Mills with Taper Shanks	0	JSA	0
8402	B 4213	Tapered End Mills for Trapeziform Runner with Parallel Shanks First Edition	0	JSA	0
8403	B 4214	Shell End Mills	0	JSA	0
8404	B 4216	Arbors for Shell End Mills R(1986)	0	JSA	0
8405	B 4217	T-Slot Cutters	0	JSA	0
8406	B 4219	Metal Slitting Saws	0	JSA	0
8407	B 4220	Screw Slotting Cutters	0	JSA	0
8408	B 4221	Angle Milling Cutters	0	JSA	0
8409	B 4226	Form Milling Cutters with Constant Profile	0	JSA	0
8410	B 4230	Woodruff Keyseat Milling Cutters	0	JSA	0
8411	B 4231	Countersinks	0	JSA	0
8412	B 4232	Involute Gear Milling Cutters First Edition	0	JSA	0
8413	B 4233	Machine Screw Counterbores and Countersinks	0	JSA	0
8414	B 4236	Counterbores for Hexagon Socket Head Bolts	0	JSA	0
8415	B 4237	Dimensions of Pull and Follower Ends of Broach	0	JSA	0
8416	B 4238	Keyway Broaches	0	JSA	0
8417	B 4239	Involute Spline Broaches	0	JSA	0
8418	B 4301	Parallel Shank Twist Drills	0	JSA	0
8419	B 4302	Morse Taper Shank Twist Drills	0	JSA	0
8420	B 4304	Centre Drills for Centre Holes	0	JSA	0
8421	B 4305	Extra Long Parallel Shank Twist Drills	0	JSA	0
8422	B 4306	Extra Long Morse Taper Shank Twist Drills	0	JSA	0
8423	B 4307	Parallel Shank Stub Drills	0	JSA	0
8424	B 4350	Gear Cutter - Tooth Profiles and Dimensions	0	JSA	0
8425	B 4351	Straight Bevel Gear Generating Cutters (Type G)	0	JSA	0

8426	B 4354	Single Thread Gear Hobs	0	JSA	0
8427	B 4355	Single Thread Fine Pitch Gear Hobs	0	JSA	0
8428	B 4356	Pinion Type Cutters First Edition	0	JSA	0
8429	B 4357	Rotary Gear Shaving Cutters	0	JSA	0
8430	B 4358	Rack Type Cutters	0	JSA	0
8431	B 4401	Reamers for Morse Tapers	0	JSA	0
8432	B 4402	Chucking Reamers (Replaces B 4403)	0	JSA	0
8433	B 4405	Hand Reamers	0	JSA	0
8434	B 4406	Shell Reamers	0	JSA	0
8435	B 4407	Straight Shank Arbors for Shell Reamers R(1984)	0	JSA	0
8436	B 4408	Taper Shank Arbors for Shell Reamers R(1984)	0	JSA	0
8437	B 4409	Machine Bridge Reamers	0	JSA	0
8438	B 4410	Taper Pin Reamers (Replaces B 4411)	0	JSA	0
8439	B 4412	Adjustable Reamers	0	JSA	0
8440	B 4413	Machine Reamers	0	JSA	0
8441	B 4414	Special Tolerances for Reamers	0	JSA	0
8442	B 4415	Sprue Reamers	0	JSA	0
8443	B 4430	Short Machine Taps and Hand Taps for Metric Threads; (Errata-1994)	0	JSA	0
8444	B 4432	Hand Taps for Unified Coarse Thread	0	JSA	0
8445	B 4433	Nut Taps	0	JSA	0
8446	B 4438	Hand Taps for Unified Fine Thread	0	JSA	0
8447	B 4439	Hand Taps for Sewing Machine Thread	0	JSA	0
8448	B 4445	Hand Taps for Pipe Threads for Parallel Threads	0	JSA	0
8449	B 4446	Hand Taps for Pipe Threads for Taper Threads	0	JSA	0
8450	B 4451	Circular Screwing Dies	0	JSA	0
8451	B 4455	Circular Screwing Dies for Parallel Pipe Threads	0	JSA	0
8452	B 4456	Circular Screwing Dies for Taper Pipe Threads	0	JSA	0
8453	B 4501	Thread Rolling Cylindrical Dies	0	JSA	0
8454	B 4502	Thread Rolling Flat Dies First Edition	0	JSA	0
8455	B 4604	Adjustable Angle Wrenches	0	JSA	0
8456	B 4606	Pipe Wrenches	0	JSA	0
8457	B 4606	Pipe Wrenches R(1984)	0	JSA	0
8458	B 4609	Screw Drivers	0	JSA	0
8459	B 4614	Slip Joint Combination Pliers with Cutters	0	JSA	0
8460	B 4614	Slip Joint Combination Pliers with Cutters	0	JSA	0
8461	B 4620	Parallel Bench Vices (Square Jaw Type)	0	JSA	0
8462	B 4620	Parallel Bench Vices	0	JSA	0
8463	B 4621	Parallel Bench Vices (Round Jaw Type)	0	JSA	0
8464	B 4621	Parallel Bench Vices	0	JSA	0
8465	B 4623	Cutting Pliers Replaces JIS B 4626	0	JSA	0
8466	B 4623	Cutting Pliers Replaces JIS B 4626	0	JSA	0

8467	B 4624	Round Nose Pliers	0	JSA	0
8468	B 4624	Round Nose Pliers	0	JSA	0
8469	B 4625	Slant Edge Cutting Nippers	0	JSA	0
8470	B 4625	Cutting Nippers	0	JSA	0
8471	B 4626	Water Pump Pliers	0	JSA	0
8472	B 4626	(WITHDRAWN) Water Pump Pliers Replaced by JIS B 4623	0	JSA	0
8473	B 4627	Hand Riveter	0	JSA	0
8474	B 4630	Open Ended Spanners	0	JSA	0
8475	B 4631	Round Nose Chain Pliers with Side Cutters	0	JSA	0
8476	B 4631	Round Nose Chain Pliers with Side Cutters	0	JSA	0
8477	B 4632	Offset Wrenches	0	JSA	0
8478	B 4633	Screwdrivers for Cross Recessed Head Screws	0	JSA	0
8479	B 4634	Chucks for Portable Electric Drills	0	JSA	0
8480	B 4634	Chucks for Portable Electric Drills	0	JSA	0
8481	B 4635	Heavy Duty Cutting Nippers	0	JSA	0
8482	B 4635	Heavy Duty Cutting Nippers	0	JSA	0
8483	B 4636	(WITHDRAWN) Socket Wrenches - Sockets	0	JSA	0
8484	B 4637	(WITHDRAWN) Socket Wrenches - Extension Bars	0	JSA	0
8485	B 4638	(WITHDRAWN) Socket Wrenches - Spinner Handles	0	JSA	0
8486	B 4639	(WITHDRAWN) Socket Wrenches - Universal Joints	0	JSA	0
8487	B 4640	(WITHDRAWN) Socket Wrenches - Sliding T Handles	0	JSA	0
8488	B 4641	(WITHDRAWN) Socket Wrenches - Reversible Ratchet Handles	0	JSA	0
8489	B 4643	Bolt Clippers	0	JSA	0
8490	B 4643	Bolt Clippers	0	JSA	0
8491	B 4648	Hexagon Socket Screw Keys	0	JSA	0
8492	B 4650	Torque Wrenches	0	JSA	0
8493	B 4650	Torque Wrenches	0	JSA	0
8494	B 4651	Combination Wrenches	0	JSA	0
8495	B 4703	Files R(1978)	0	JSA	0
8496	B 4704	Set Files R(1972)	0	JSA	0
8497	B 4705	Saw Files R(1987)	0	JSA	0
8498	B 4706	Mill Saw Files R(1987)	0	JSA	0
8499	B 4707	Paper Cutting Machine - Paper Cutting Knives	0	JSA	0
8500	B 4708	Veneer Lathe Knives R(1987)	0	JSA	0
8501	B 4708	Veneer Lathe Knives	0	JSA	0
8502	B 4709	Planer Knives for Woodworking Machines	0	JSA	0
8503	B 4710	Groove Cutters for Wood Working Machines	0	JSA	0
8504	B 4711	Cutter Blocks for Wood Planing	0	JSA	0
8505	B 4751	Hand Hacksaw Blades	0	JSA	0
8506	B 4752	Machine Hacksaw Blade	0	JSA	0
8507	B 4802	Wood Circular Saws R(1984)	0	JSA	0

8508	B 4803	Wood Band Saw Blades R(1984)	0	JSA	0
8509	B 4805	Circular Saws with Cemented Carbide Tips	0	JSA	0
8510	B 4900	Method of Measurement and Description of Hand- Transmitted Vibration Level	0	JSA	0
8511	B 5003	Stud Shank for Press Dies R(1978)	0	JSA	0
8512	B 5003	Tools for Pressing - Punch Holder Shanks ISO 10242-1:1991, ISO 10242-2:1991, ISO 10242-3:1991	0	JSA	0
8513	B 5007	Guide Posts and Guide Bushes for Stamping Dies (PNS 334:1991)	0	JSA	0
8514	B 5009	Punches for Press Dies (PNS 335:1991) R(1987)	0	JSA	0
8515	B 5012	Coiled Helical Springs for Stamping Dies (PNS 336:1991)	0	JSA	0
8516	B 5013	Die Sets for Press Dies (Errata - December 1995)	0	JSA	0
8517	B 5031	Accuracy Test for Press Die Sets (PNS 338:1991) R(1987)	0	JSA	0
8518	B 5031	Die Sets for Press Dies - Accuracy and Measuring Method	0	JSA	0
8519	B 5060	Steel Die Sets for Press Dies	0	JSA	0
8520	B 5061	Plates for Press Dies	0	JSA	0
8521	B 5062	Dowel Pins for Press Dies	0	JSA	0
8522	B 5063	Die Bushing for Press Dies	0	JSA	0
8523	B 5064	Shoulder Screws for Stamping Dies (PNS 343:1991)	0	JSA	0
8524	B 5101	Holding Blocks and Cavity Inserts for Die Casting	0	JSA	0
8525	B 5102	Guide Pins of Dies for Die Casting	0	JSA	0
8526	B 5103	Ejector Pins of Dies for Die Casting	0	JSA	0
8527	B 5104	Return Pins of Dies for Die Casting	0	JSA	0
8528	B 5105	Guide Pin Bushes of Dies for Die Casting	0	JSA	0
8529	B 5106	Main Plates of Moulds for Plastics	0	JSA	0
8530	B 5107	Guide Pins of Moulds for Plastics	0	JSA	0
8531	B 5108	Ejector Pins of Moulds for Plastics	0	JSA	0
8532	B 5109	Return Pins of Moulds for Plastics	0	JSA	0
8533	B 5110	Guide Pin Bushes of Moulds for Plastics	0	JSA	0
8534	B 5111	Locate Rings of Moulds for Plastics	0	JSA	0
8535	B 5112	Sprue Bushing of Moulds for Plastics	0	JSA	0
8536	B 5113	Spacer Blocks of Moulds for Plastics; (Errata - December 1995)	0	JSA	0
8537	B 5114	Shouldered Ejector Pins of Moulds for Plastics	0	JSA	0
8538	B 5115	Guided Support Pins of Moulds for Plastics	0	JSA	0
8539	B 5116	Support Pillars of Moulds for Plastics	0	JSA	0
8540	B 5117	Ejector Sleeves of Moulds for Plastics	0	JSA	0
8541	B 5118	Support Pillar Bushes of Moulds for Plastics	0	JSA	0
8542	B 5119	Taper Lock of Moulds for Plastics	0	JSA	0
8543	B 5120	Disc Spacers of Moulds for Plastics	0	JSA	0
8544	B 5120	Parts for Injection Moulds - Disc Spacers	0	JSA	0
8545	B 5121	Flat Ejector Pins of Moulds for Plastics	0	JSA	0
8546	B 5201	Jig Bushings and Accessories (PNS 328:1991)	0	JSA	0
8547	B 5211	Washers for Jigs and Fixtures (PNS 329:1991)	0	JSA	0
8548	B 5216	Locating Pins for Jigs and Fixtures (PNS 330:1991)	0	JSA	0

8549	B 5226	Hexagon Nuts for Jigs and Fixtures (PNS 331:1991)	0	JSA	0
8550	B 5227	Clamps for Jigs and Fixtures (PNS 332:1991)	0	JSA	0
8551	B 6001	Drill Chuck for Machine Tools	0	JSA	0
8552	B 6003	Machine Tools - Test Methods for Vibration	0	JSA	0
8553	B 6003	Methods of Vibration Testing for Machine Tools R(1980)	0	JSA	0
8554	B 6004	Method of Sound Level Measurement for Machine Tools	0	JSA	0
8555	B 6006	Self-Centring Chucks for Machine Tools with Two-Piece Jaws (Tongue and Groove Type) - Sizes for Interchangeability and Acceptance Test Specifications Edition 1	0	JSA	0
8556	B 6010	Machine Tool Speeds and Feeds R(1987)	0	JSA	0
8557	B 6011	Direction of Operation of Machine Tool Controls R(1984)	0	JSA	0
8558	B 6012	Symbols for Indications Appearing on Machine Tools R(1980)	0	JSA	0
8559	B 6013	Specified Items for Machine Tools	0	JSA	0
8560	B 6013	Specified Items for Machine Tools R(1982)	0	JSA	0
8561	B 6014	General Code of Safety for Machine Tools	0	JSA	0
8562	B 6015	Electrical Equipment of Machine Tools	0	JSA	0
8563	B 6015	Machine Tools - Electrical Equipment - General Requirments	0	JSA	0
8564	B 6016	Machine Tools - General Rule for Lubrication	0	JSA	0
8565	B 6101	7/24 Tapers for Spindle Noses and Tool Shanks	0	JSA	0
8566	B 6104	Milling Machine Arbors and Accessories	0	JSA	0
8567	B 6109	Spindle Noses and Face Plates of Lathes	0	JSA	0
8568	B 6110	Spindle Noses for Drilling Machines R(1984)	0	JSA	0
8569	B 6131	Lathe Tool Posts (Overall Internal Height) R(1987)	0	JSA	0
8570	B 6141	Spring Collets R(1987)	0	JSA	0
8571	B 6151	Scroll Chucks	0	JSA	0
8572	B 6152	Self-Centering Manually- Operated Chucks for Machine Tools - Acceptance Test Specifications (Geometrical Tests)	0	JSA	0
8573	B 6154	Independent Chucks	0	JSA	0
8574	B 6156	Electro-Magnetic Chucks	0	JSA	0
8575	B 6157	Permanent Magnetic Chucks Edition 1	0	JSA	0
8576	B 6158	Live Centers Edition 1	0	JSA	0
8577	B 6159	Universal Dividing Heads and Simple Dividing Heads	0	JSA	0
8578	B 6160	Rotary Indexing Tables	0	JSA	0
8579	B 6161	Centres for Machine Tools R(1987)	0	JSA	0
8580	B 6162	Machine Vices	0	JSA	0
8581	B 6163	Reduction Sleeves and Extension Sockets for Tools with Morse Taper Shank	0	JSA	0
8582	B 6164	Compression Type Tube Fittings for Machine Tools Edition 1	0	JSA	0
8583	B 6190	Machine Tools - General Requirements for Testing	0	JSA	0
8584	B 6191	Machine Tools - Geometric Accuracy Tests and Practical Tests - Test Methods	0	JSA	0
8585	B 6201	Machine Tools - Running Tests and Rigidity Tests - General Requirements	0	JSA	0
8586	B 6201	Machine Tools - General Test Code for Performance and Accuracy	0	JSA	0
8587	B 6202	Test Code for Performance and Accuracy of Lathes	0	JSA	0
8588	B 6203	Test Code for Performance and Accuracy of Knee Type Horizontal and Universal Milling Machines	0	JSA	0
8589	B 6204	Test Code for Performance and Accuracy of Knee Type Vertical Milling Machines	0	JSA	0

8590	B 6205	Accuracy Inspection of Shaping Machines R(1971)	0	JSA	0
8591	B 6206	Accuracy Inspection of Slotting Machines R(1971)	0	JSA	0
8592	B 6207	Test Code for Performance and Accuracy of Planing Machines (Double Housing Type)	0	JSA	0
8593	B 6208	Radial Drilling Machines - Test Conditions for Geometric Accuracy and Rigidity	0	JSA	0
8594	B 6208	Test Code for Performance and Accuracy of Radial Drilling Machines	0	JSA	0
8595	B 6209	Upright Drilling Machines - Test Conditions for Geometric Accuracy and Rigidity	0	JSA	0
8596	B 6209	Test Code for Performance and Accuracy of Upright Drilling Machines	0	JSA	0
8597	B 6210	Test Code for Performance and Accuracy of Horizontal Boring Machines (Table Type)	0	JSA	0
8598	B 6211	Test Code for Performance and Accuracy of Internal Cylindrical Grinding Machines	0	JSA	0
8599	B 6212	Test Code for Performance and Accuracy of External Cylindrical and Universal Grinding Machines	0	JSA	0
8600	B 6213	Test Code for Performance and Accuracy of Surface Grinding Machines with Horizontal Grinding Wheel Spindle and Reciprocating Table	0	JSA	0
8601	B 6214	Test Code for Performance and Accuracy of Surface Grinding Machines with Vertical Grinding Wheel Spindle and Rotary Table	0	JSA	0
8602	B 6214	Surface Grinding Machines with Vertical Grinding Wheel Spindle and Rotary Table - Testing for the Accuracy	0	JSA	0
8603	B 6216	Gear Hobbing Machines - Test Conditions of Accuracy	0	JSA	0
8604	B 6216	Test Code for Performance and Accuracy of Gear Hobbing Machines	0	JSA	0
8605	B 6217	Test Code for Performance and Accuracy of Single Spindle Automatic Lathes (Fixed Headstock Type)	0	JSA	0
8606	B 6218	Test Code for Performance and Accuracy of Single Spindle Automatic Lathes (Sliding Headstock Type)	0	JSA	0
8607	B 6219	Test Code for Performance and Accuracy of Multi Spindle Automatic Lathes	0	JSA	0
8608	B 6220	External Cylindrical Centreless Grinding Machines - Test Code for Performance and Accuracy	0	JSA	0
8609	B 6221	Test Code for Performance and Accuracy of Vertical Multi-Spindle Drilling Machines	0	JSA	0
8610	B 6222	Test Code for Performance and Accuracy of Horizontal Boring Machines (Floor Type)	0	JSA	0
8611	B 6223	Vertical Turning and Boring Lathes - Test Conditions for Accuracy	0	JSA	0
8612	B 6223	Test Code for Performance and Accuracy of Vertical Turning and Boring Lathes	0	JSA	0
8613	B 6224	Test Code for Performance and Accuracy of Jig Boring Machines	0	JSA	0
8614	B 6225	Bed Type Vertical Milling Machines - Test Conditions for Accuracy	0	JSA	0
8615	B 6225	Test Code for Performance and Accuracy of Bed Type Vertical Milling Machines R(1986)	0	JSA	0
8616	B 6226	Bed Type Horizontal Milling Machines - Test Conditions for Accuracy	0	JSA	0
8617	B 6226	Test Code for Performance and Accuracy of Bed Type Horizontal Milling Machines R(1986)	0	JSA	0
8618	B 6227	Vertical Internal Type Broaching Machines - Test Conditions for Accuracy	0	JSA	0
8619	B 6227	Test Code for Performance and Accuracy of Vertical Internal Type Broaching Machines R(1987)	0	JSA	0
8620	B 6228	Double Column Type Plano-Milling Machines - Testing of the Accuracy	0	JSA	0
8621	B 6228	Test Code for Performance and Accuracy of Plano- Milling Machines (Double Column Type)	0	JSA	0
8622	B 6229	Universal Tool Grinding Machines - Test Conditions for Accuracy	0	JSA	0
8623	B 6229	Test Code for Performance and Accuracy of Universal Tool-Grinding Machines	0	JSA	0
8624	B 6230	Gantry-Type Plano-Milling Machines - Testing of the Accuracy	0	JSA	0
8625	B 6310	Numerically Controlled Machine Tools - Coordinate Axis and Motion Nomenclature	0	JSA	0
8626	B 6311	Code for Numerical Control of Machines R(1984)	0	JSA	0
8627	B 6312	Punched Tape Variable Block Format for Positioning and Straight-Cut Numerically Controlled Machine Tools R(1984)	0	JSA	0
8628	B 6313	Punched Tape Variable Block Format for Contouring and Contouring/Positioning Numerically Controlled Machine Tools R(1986)	0	JSA	0

8629	B 6314	Coding of Preparatory Functions G and Miscellaneous Functions M for Numerical Control of Machines R(1986)	0	JSA	0
8630	B 6325	Numerical Control Processor Output-CLDATA R(1986)	0	JSA	0
8631	B 6326	Numerical Control Processor Output-Minor Elements of 2000-Type Records R(1986)	0	JSA	0
8632	B 6327	NC Processor Input - Basic Part Program Reference Language	0	JSA	0
8633	B 6331	Test Code for Performance and Accuracy of Numerically Controlled Lathes	0	JSA	0
8634	B 6332	Test Code for Performance and Accuracy of Numerically Controlled Turret and Single Spindle Drilling Machines with Vertical Spindle	0	JSA	0
8635	B 6333	Test Code for Performance and Accuracy of Numerically Controlled Knee Type Vertical Milling Machines	0	JSA	0
8636	B 6334	Test Code for Performance and Accuracy of Numerically Controlled Horizontal Boring Machines (Table Type)	0	JSA	0
8637	B 6335	Test Code for Performance and Accuracy of Numerically Controlled External Cylindrical and Universal Grinding Machines	0	JSA	0
8638	B 6336	Test Code for Performance and Accuracy of Machining Centres	0	JSA	0
8639	B 6337	Dimensions of Pallets for Machining Centers	0	JSA	0
8640	B 6338	Test Code for Performance and Accuracy of Machining Centers (Vertical Type)	0	JSA	0
8641	B 6339	Machining Centers - Tool Shanks and Retention Knobs	0	JSA	0
8642	B 6340	Machining Centers - Dimensions of Spindle Noses	0	JSA	0
8643	B 6360	Test Code for Performance and Accuracy of Wire Electrical Discharge Machines	0	JSA	0
8644	B 6361	Test Code for Performance and Accuracy of Electrical Discharge Machines and Numerically Controlled Electrical Discharge Machines	0	JSA	0
8645	B 6402	Test Code for Performance and Accuracy of Mechanical Presses	0	JSA	0
8646	B 6403	Test Code for Performance and Accuracy of Hydraulic Presses	0	JSA	0
8647	B 6406	Mechanical Presses - Methods of Measurement of A-Weighted Sound Pressure Level	0	JSA	0
8648	B 6420	Presswork Machinery - Symbols for Operations	0	JSA	0
8649	B 6450	Tooling Dimensions for the Straight-Side Hydraulic Presses (Replaced by B 6451)	0	JSA	0
8650	B 6451	Tooling Dimensions for the Straight-Side Mechanical Presses	0	JSA	0
8651	B 6452	Tooling Dimensions for the C-Frame Mechanical Presses	0	JSA	0
8652	B 6470	Die Blocks for Closed-Die Hammer Forging R(1987)	0	JSA	0
8653	B 6471	Die Blocks for Closed-Die Press Forging	0	JSA	0
8654	B 6501	Test Code for Performance and Accuracy of Wood Working Machinery R(1978)	0	JSA	0
8655	B 6502	Test Methods for Performance and Accuracy of Wood Planers	0	JSA	0
8656	B 6507	General Code of Safety for Woodworking Machinery	0	JSA	0
8657	B 6508	Test Methods for Performance and Accuracy of Circular Saw Machines	0	JSA	0
8658	B 6509	Test Methods for Performance and Accuracy of Band Saw Machines and Feed Equipment	0	JSA	0
8659	B 6510	Test Methods for Performance and Accuracy of Spindle Moulding Machines	0	JSA	0
8660	B 6511	Test Methods for Performance and Accuracy of Routing Machines	0	JSA	0
8661	B 6512	Test Methods for Performance and Accuracy of Rip Saws	0	JSA	0
8662	B 6513	Test Methods for Performance and Accuracy of Vertical Wood Milling Machines	0	JSA	0
8663	B 6514	Test Methods for Performance and Accuracy of Hollow Chisel Mortising Machines	0	JSA	0
8664	B 6515	Test Methods for Performance and Accuracy of Tenoning Machines	0	JSA	0
8665	B 6516	Test Methods for Performance and Accuracy of Planer Knife Grinding Machines	0	JSA	0
8666	B 6517	Test Methods for Performance and Accuracy of Single Spindle Wood Boring Machines	0	JSA	0
8667	B 6518	Test Methods for Performance and Accuracy of Moulding Machine	0	JSA	0

8668	B 6519	Test Methods for Performance and Accuracy of Band Scroll Saws	0	JSA	0
8669	B 6520	Machines Planing - Test and Inspection Methods	0	JSA	0
8670	B 6521	Methods of Measurement for Noise Emitted by Wood Working Machinery R(1987)	0	JSA	0
8671	B 6542	Veneer Lathes - Test and Inspection Methods	0	JSA	0
8672	B 6543	Veneer Knife Grinders - Test and Inspection Methods	0	JSA	0
8673	B 6545	Drum Sanders - Test and Inspection Methods	0	JSA	0
8674	B 6546	Wide Belt Sanders - Test and Inspection Methods	0	JSA	0
8675	B 6547	Roller Dryer - Test and Inspection Methods	0	JSA	0
8676	B 6548	Hot Presses - Test and Inspection Methods	0	JSA	0
8677	B 6549	Glue Spreaders - Test and Inspection Methods	0	JSA	0
8678	B 6550	Band Dryer - Test and Inspection Methods	0	JSA	0
8679	B 6555	Test Methods for Performance and Accuracy of Band Saw Stretcher	0	JSA	0
8680	B 6556	Test Methods for Performance and Accuracy of Bandsaw Sharpening Machines	0	JSA	0
8681	B 6571	Numerically Controlled Woodworking Machines - Marking Symbols for Operations	0	JSA	0
8682	B 6572	Numerically Controlled Routing Machines - Test Methods for Performance and Accuracy	0	JSA	0
8683	B 6595	Rotary Clippers - Test and Inspection Methods	0	JSA	0
8684	B 6596	Double Sizers - Test and Inspection Methods	0	JSA	0
8685	B 6599	Veneer Slicers - Test and Inspection Methods	0	JSA	0
8686	B 6600	Safety Standards for Construction of Rip Saw and Gang Rip Saw	0	JSA	0
8687	B 6601	Safety Standards for Construction of Single Surface Planers	0	JSA	0
8688	B 6602	Safety Standards for Construction of Spindle Shapers	0	JSA	0
8689	B 6603	Safety Standards for Construction of Routers	0	JSA	0
8690	B 6605	Safety Standards for Construction of Table Band Resaws	0	JSA	0
8691	B 6606	Safety Standards for Construction of Band Resaws with Feed Rollers	0	JSA	0
8692	B 6607	Safety Standards for Construction of Band Saw Machines with Feed Carriages	0	JSA	0
8693	B 6608	Safety Standards for Construction of Veneer Lathes	0	JSA	0
8694	B 6609	Safety Standards for Construction of Hot Presses	0	JSA	0
8695	B 6610	Test Code for Performance of Sand Moulding Machines	0	JSA	0
8696	B 6611	Green Sand Mixer	0	JSA	0
8697	B 6612	Die Casting Machines	0	JSA	0
8698	B 6613	Shell Moulding Machines - Test Code for Performance and Accuracy	0	JSA	0
8699	B 6613	Test Code for Performance and Accuracy of Shell Moulding Machines	0	JSA	0
8700	B 6614	Shotblast	0	JSA	0
8701	B 6701	Dimensions Relating to Molds for Plastics Injection Molding Machines	0	JSA	0
8702	B 6702	Dimensions Relating to Molds for Plastics Compression Molding Machines and Plastics Transfer Molding Machines	0	JSA	0
8703	B 6801	Manual Blowpipes for Oxyacetylene Welding	0	JSA	0
8704	B 6802	Manual Gas Cutting Torches	0	JSA	0
8705	B 6803	Pressure Regulators for Welding, Cutting and Allied Processes	0	JSA	0
8706	B 6805	Rubber Hose Connections for Welding and Cutting Equipment	0	JSA	0
8707	B 6901	Test Methods for Effective Working Zone of Heating Equipment for Metals Heat Treatment Use	0	JSA	0
8708	B 6905	Heat Treatment for Metal Products - Vocabulary	0	JSA	0

8709	B 6911	Normalizing and Annealing of Iron and Steel	0	JSA	0
8710	B 6912	Process of Induction Hardening and Tempering of Iron and Steel Edition 1	0	JSA	0
8711	B 6913	Quenching and Tempering of Steel	0	JSA	0
8712	B 6914	Process of Carburizing, Quenching and Tempering of Steel	0	JSA	0
8713	B 6915	Nitriding and Nitrocarburizing of Iron and Steel	0	JSA	0
8714	B 7001	Testing Methods for Watches and Clocks	0	JSA	0
8715	B 7009	Determination of Size for Watch and Clock Movements	0	JSA	0
8716	B 7010	Nomenclature for Parts of Watches and Clocks	0	JSA	0
8717	B 7021	Classification and Water Resistibility of Water Resistant Watches for General Use	0	JSA	0
8718	B 7022	Wristwatch Cases - Dimensions of Fastening Elements for Bracelets	0	JSA	0
8719	B 7023	Diver's Watches - Classification and Performance	0	JSA	0
8720	B 7024	Antimagnetic Watches - Classification and Performance	0	JSA	0
8721	B 7025	Watches and Clocks - Accuracy Indication Edition 1	0	JSA	0
8722	B 7026	Watches and Clocks - Indication of Battery Life	0	JSA	0
8723	B 7091	Shutters for Still Cameras	0	JSA	0
8724	B 7092	Photoelectric Methods for Measuring Light Exposure in Focal Planes of Cameras	0	JSA	0
8725	B 7093	Method for Measuring the Performance of Photographic Electronic Flash Equipments R(1986)	0	JSA	0
8726	B 7094	Photographic Lenses - Measurement fo the Focal Length	0	JSA	0
8727	B 7095	Photographic Lenses - Methods for the Measurement of the Effective Aperture, F-Number and Relative Aperture	0	JSA	0
8728	B 7096	Methods of Measurement for Vignetting Factor and Relative Focal Plane Illuminance R(1983)	0	JSA	0
8729	B 7097	Determination of ISO Colour Contribution Index (ISO/CCI) of Camera Lenses	0	JSA	0
8730	B 7098	Photography-Camera Flash Illuminants- Determination of ISO Spectral Distribution Index (ISO/SDI) (ISO 3028-1984)	0	JSA	0
8731	B 7101	Camera Accessory Shoes and Feet R(1983)	0	JSA	0
8732	B 7102	Small Flash Connections for Cameras	0	JSA	0
8733	B 7102	Small Flash Connections for Cameras	0	JSA	0
8734	B 7103	Tripod Connections for Cameras R(1983)	0	JSA	0
8735	B 7104	Shutter Cable Release Tips and Sockets for Cameras	0	JSA	0
8736	B 7106	Photographic Lenses - F-Number Marking	0	JSA	0
8737	B 7107	Method for Measuring Spectral Transmittance of a Photographic Lens	0	JSA	0
8738	B 7110	Photographic Glass Filters - General Requirement	0	JSA	0
8739	B 7110	(WITHDRAWN) General Specifications for Photographic Glass Filters	0	JSA	0
8740	B 7111	Engagement of Accessories to Lens Front R(1983)	0	JSA	0
8741	B 7113	Photographic Sharp-Cut Glass Filters R(1983)	0	JSA	0
8742	B 7115	Picture Sizes for Still Cameras R(1983)	0	JSA	0
8743	B 7118	Tripods for Cameras	0	JSA	0
8744	B 7118	Tripods for Cameras R(1982)	0	JSA	0
8745	B 7121	Prism Binoculars	0	JSA	0
8746	B 7121	Prism Binoculars	0	JSA	0
8747	B 7122	Galilean Binoculars	0	JSA	0
8748	B 7122	Galilean Binoculars	0	JSA	0
8749	B 7127	Threaded Lens Mounts and Flange Focal Distances for 8 mm and 16 mm Motion Picture Cameras	0	JSA	0

8750	B 7132	Biological Microscopes for Immersion Objectives	0	JSA	0
8751	B 7133	Biological Microscopes for Dry Objectives	0	JSA	0
8752	B 7134	Small Size Biological Microscopes	0	JSA	0
8753	B 7136	Medium Size Biological Microscopes	0	JSA	0
8754	B 7137	Stage Micrometer for Biological Microscope	0	JSA	0
8755	B 7138	Net Stage Micrometer for Biological Microscope	0	JSA	0
8756	B 7139	Stereo Microscopes	0	JSA	0
8757	B 7140	Microscope Test Specimens	0	JSA	0
8758	B 7141	Screw Thread of Microscope Objectives	0	JSA	0
8759	B 7141	Screw Thread of Microscope Objectives	0	JSA	0
8760	B 7143	Engagement Between Microscope Eyepiece and Eyepiece Sleeves R(1982)	0	JSA	0
8761	B 7144	Engagement Between Microscope Condensers for Transmitted Light and Substage Sleeves	0	JSA	0
8762	B 7144	Microscope - Connection of Condensers for Transmitted Light with Substage Sleeves	0	JSA	0
8763	B 7145	Microscopes - The Fittings of Stage Accessories	0	JSA	0
8764	B 7145	Fixing Knocks and Screw Thread for Microscope Mechanical Stages (Replaces B 7146) R(1973)	0	JSA	0
8765	B 7147	Biological Microscope Objectives	0	JSA	0
8766	B 7148	Microscope Eyepieces	0	JSA	0
8767	B 7149	1/10 mm Eyepiece Micrometers for Microscope R(1973)	0	JSA	0
8768	B 7149	Microscopes - Eyepiece Reticles ADP ISO/DIS 9344:1990	0	JSA	0
8769	B 7150	Micrometer Microscopes	0	JSA	0
8770	B 7150	Micrometer Microscopes R(1982)	0	JSA	0
8771	B 7151	Filar Micrometer Eyepieces	0	JSA	0
8772	B 7151	Filar Micrometer Eyepieces	0	JSA	0
8773	B 7152	Biological Microscope Objectives and Eyepieces - Methods of Measurement of Performance	0	JSA	0
8774	B 7153	Measuring Microscopes; Edition 1	0	JSA	0
8775	B 7154	Terrestrial Telescopes	0	JSA	0
8776	B 7154	Terrestrial Telescopes	0	JSA	0
8777	B 7155	Astronomical Telescopes	0	JSA	0
8778	B 7155	Astronomical Telescopes	0	JSA	0
8779	B 7156	Telescopic Sights	0	JSA	0
8780	B 7156	Telescopic Sights	0	JSA	0
8781	B 7160	Overhead Projectors	0	JSA	0
8782	B 7161	Test Transparencies for Overhead Projectors	0	JSA	0
8783	B 7163	Slide Projectors	0	JSA	0
8784	B 7164	16 mm Sound Motion-Picture Projectors	0	JSA	0
8785	B 7165	35 mm Sound Motion- Picture Projectors (Replaces B 7166)	0	JSA	0
8786	B 7165	35 mm Motion-Picture Projectors	0	JSA	0
8787	B 7167	Projection Lenses for 35 mm Motion Picture Projectors	0	JSA	0
8788	B 7168	(WITHDRAWN) Projection Lenses for 16 mm Motion-Picture Projectors Replaced by JIS B 7164	0	JSA	0
8789	B 7170	Reels for 16 mm Motion Picture Projectors - Dimensions	0	JSA	0
8790	B 7174	Method for Determining Resolving Power of Photographic Lenses R(1983)	0	JSA	0

8791	B 7177	Photographic Enlargers	0	JSA	0
8792	B 7177	Photographic Enlargers	0	JSA	0
8793	B 7181	Resolving Power Test Charts for Projection Lenses	0	JSA	0
8794	B 7181	Resolving Power Test Charts for Projection Lenses R(1986)	0	JSA	0
8795	B 7182	Brilliancy Test Charts for Projection Lenses R(1986)	0	JSA	0
8796	B 7183	Lens-Meters	0	JSA	0
8797	B 7184	Measuring Projectors R(1983)	0	JSA	0
8798	B 7185	Hand Saccharimeter	0	JSA	0
8799	B 7186	Readers for Transparent Microforms	0	JSA	0
8800	B 7187	Microfilming for 16mm and 35mm Microfilms	0	JSA	0
8801	B 7188	(WITHDRAWN) Winding on Reels for 16mm and 35mm Microfilms	0	JSA	0
8802	B 7189	Reels for Processed 16mm and 35mm Microfilms	0	JSA	0
8803	B 7201	35 mm and 16 mm Motion Picture Projector Travel Ghost Test Films	0	JSA	0
8804	B 7202	35 mm Motion Picture Projector Alignment Test Films	0	JSA	0
8805	B 7203	16 mm Motion Picture Projector Alignment Test Films R(1975)	0	JSA	0
8806	B 7204	35 mm Motion Picture Multifrequency Test Films, Photographic Type Replaces B 7205; B 7207 Thru B 7216 R(1975)	0	JSA	0
8807	B 7204	Cinematography - Photographic Sound Test Films,35 mm and 16 mm - Specifications See ISO 6025:1993; Replaces B 7205; B 7207 Thru B 7216	0	JSA	0
8808	B 7205	(WITHDRAWN) 16 mm Motion Picture Multifrequency Test Films, Photographic Type Replaced by B 7204	0	JSA	0
8809	B 7205	(WITHDRAWN) 16 mm Motion Picture Multifrequency Test Films, Photographic Type Replaced by B 7204	0	JSA	0
8810	B 7207	(WITHDRAWN) 35 mm Motion Picture Scanning-Beam Illumination Uniformity Test Films, Service Type (Replaced by B 7204) Replaced by B 7204	0	JSA	0
8811	B 7208	(WITHDRAWN) 16 mm Motion Picture Scanning-Beam Illumination Uniformity Test Films Replaced by B 7204	0	JSA	0
8812	B 7209	(WITHDRAWN) 35 mm Motion Picture Buzz-Track Test Films, Photographic Type Replaced by B 7204	0	JSA	0
8813	B 7210	(WITHDRAWN) 16 mm Motion Picture Buzz-Track Test Films, Photographic Type Replaced by B 7204	0	JSA	0
8814	B 7211	(WITHDRAWN) 35 mm Motion Picture Sound Focussing Test Films, Photographic Type Replaced by B 7204	0	JSA	0
8815	B 7212	(WITHDRAWN) 16 mm Motion Picture Sound Focussing Test Films, Photographic Type Replaced by B 7204	0	JSA	0
8816	B 7213	(WITHDRAWN) 35 mm Motion Picture 1000 Hz Level Balance Test Films, Photographic Type Replaced by B 7204	0	JSA	0
8817	B 7214	(WITHDRAWN) 16 mm Motion Picture 400 Hz Signal Level Test Films, Photographic Type Replaced by B 7204	0	JSA	0
8818	B 7215	(WITHDRAWN) 35 mm Motion Picture Flutter Test Films, Photographic Type Replaced by B 7204 R(1975)	0	JSA	0
8819	B 7216	(WITHDRAWN) 16 mm Motion Picture Flutter Test Films, Photographic Type Replaced by B 7204	0	JSA	0
8820	B 7217	Method for Determining Various Functions of Projection Lenses R(1982)	0	JSA	0
8821	B 7218	16 mm Magnetic Sound Test Film R(1986)	0	JSA	0
8822	B 7220	Magnetic Stripes and Magnetic Recording Head Gaps for Sound Record on 16 mm Motion-Picture Film Perforated Along One Edge - Positions and Width Dimensions	0	JSA	0
8823	B 7221	Two-Track Photographic Sound Records on 16 mm Motion-Picture Prints - Position and Width Dimensions	0	JSA	0
8824	B 7222	Spindles for 16 mm Motion Picture Film Spools and Reels - Dimensions	0	JSA	0
8825	B 7230	Image Area Produced by High-Definition Television (HDTV) on 35 mm Motion-Picture Film - Position and Dimensions	0	JSA	0
8826	B 7231	HDTV Monitor - Picture Area for 35 mm Motion Picture Filming	0	JSA	0
8827	B 7241	Opaque Projectors	0	JSA	0
8828	B 7280	Glossary of Terms on Spectacle Frames	0	JSA	0
8829	B 7281	Measuring System for Spectacle Frames	0	JSA	0

8830	B 7282	Spectacle Frames - Marking	0	JSA	0
8831	B 7301	Clocks with Chart Drum	0	JSA	0
8832	B 7305	Thermographs	0	JSA	0
8833	B 7306	Hygrographs	0	JSA	0
8834	B 7307	Barographs	0	JSA	0
8835	B 7308	Recording Rain Gauges	0	JSA	0
8836	B 7309	Tipping Bucket Rain Gauges	0	JSA	0
8837	B 7410	Liquid-In-Glass Thermometers for Testing of Petroleum Products	0	JSA	0
8838	B 7411	Etched-Stem Liquid-In- Glass Thermometers, Total Immersion Type R(1982)	0	JSA	0
8839	B 7412	Enclosed-Scale Mercury-In -Glass Thermometers R(1982)	0	JSA	0
8840	B 7413	(WITHDRAWN) Etched-Stem Mercury-In-Glass Thermometers (Partial Immersion Type) Replaced by B 7411: 1997 R(1986)	0	JSA	0
8841	B 7420	Limit Gauges Replaces B 7421	0	JSA	0
8842	B 7420	Plain Limit Gauges ISO/DIS 1938-1:1996; Replaces B 7421	0	JSA	0
8843	B 7421	(WITHDRAWN) Tolerances, Allowable Deviations and Permissible Wears of Limit Gauges Replaced by B 7420 R(1986)	0	JSA	0
8844	B 7430	Optical Flats R(1986)	0	JSA	0
8845	B 7431	Optical Parallels R(1986)	0	JSA	0
8846	B 7432	Optical Polygons for Angle Standards	0	JSA	0
8847	B 7433	Newton Gauges	0	JSA	0
8848	B 7440	(WITHDRAWN) Test Code for Accuracy of Coordinate Measuring Machines Replaced by B 7440-2: 1997	0	JSA	0
8849	B 7450	Digital Position Readout	0	JSA	0
8850	B 7451	Roundness Measuring Machines	0	JSA	0
8851	B 7501	Vane Wheel Single Jet Wet Dial Type 13 mm Water Meters	0	JSA	0
8852	B 7501	Vane Wheel Single Jet Wet Dial Type 13 mm Water Meters	0	JSA	0
8853	B 7502	Micrometer Callipers	0	JSA	0
8854	B 7503	Dial Gauges	0	JSA	0
8855	B 7505	Bourdon Tube Pressure Gauges	0	JSA	0
8856	B 7506	Gauge Blocks	0	JSA	0
8857	B 7507	Vernier, Dial and Digital Callipers Edition 1; (Errata - 1996)	0	JSA	0
8858	B 7510	Precision Levels	0	JSA	0
8859	B 7512	Steel Tape Measures	0	JSA	0
8860	B 7513	Precision Surface Plates	0	JSA	0
8861	B 7514	Steel Straightedges R(1993)	0	JSA	0
8862	B 7515	Cylinder Gauges	0	JSA	0
8863	B 7516	Metal Rules	0	JSA	0
8864	B 7517	Vernier, Dial and Digital Height Gauges	0	JSA	0
8865	B 7518	Vernier, Dial and Digital Depth Gauges	0	JSA	0
8866	B 7519	Microindicators	0	JSA	0
8867	B 7519	Microindicators R(1984)	0	JSA	0
8868	B 7520	Indicating Micrometers R(1986)	0	JSA	0
8869	B 7522	Textile Tape Measures	0	JSA	0
8870	B 7523	Sine Bars R(1986)	0	JSA	0

8871	B 7524	Feeler Gauges	0	JSA	0
8872	B 7525	Density Hydrometers	0	JSA	0
8873	B 7526	Squares R(1986)	0	JSA	0
8874	B 7526	Squares	0	JSA	0
8875	B 7527	Thermometers with Wooden Plates	0	JSA	0
8876	B 7528	Mercury Filled Thermometers R(1984)	0	JSA	0
8877	B 7529	Vapour Pressure Thermometers R(1984)	0	JSA	0
8878	B 7531	Gear Tooth Vernier Callipers	0	JSA	0
8879	B 7533	Dial Test Indicators (Lever Type)	0	JSA	0
8880	B 7534	Carpenter's Squares	0	JSA	0
8881	B 7535	Flow Type Air Gauges	0	JSA	0
8882	B 7536	Electrical Comparators	0	JSA	0
8883	B 7538	Autocollimators	0	JSA	0
8884	B 7539	Cylindrical Squares R(1986)	0	JSA	0
8885	B 7540	Vee Blocks R(1983)	0	JSA	0
8886	B 7541	Standard Scales R(1984)	0	JSA	0
8887	B 7542	Bimetallic Thermometers	0	JSA	0
8888	B 7543	Triangular Scales	0	JSA	0
8889	B 7544	Depth Micrometers	0	JSA	0
8890	B 7545	Test Bars	0	JSA	0
8891	B 7550	Heat Meters	0	JSA	0
8892	B 7551	Variable Area Flowmeters	0	JSA	0
8893	B 7552	Liquid Flowmeters - Proving Methods	0	JSA	0
8894	B 7552	Proving Methods for Liquid Flowmeters	0	JSA	0
8895	B 7553	Parshall Flume Type Flowmeters	0	JSA	0
8896	B 7554	Electromagnetic Flowmeters Replaces Z 8764	0	JSA	0
8897	B 7554	Electromagnetic Flowmeters Replaces Z 8764	0	JSA	0
8898	B 7560	Automatic Level Gauges for Measuring the Level of Liquid in Tanks	0	JSA	0
8899	B 7601	Trip Balances	0	JSA	0
8900	B 7601	Trip Balances	0	JSA	0
8901	B 7602	Load Cell - Test Method	0	JSA	0
8902	B 7603	Hopper Scales	0	JSA	0
8903	B 7604	Automatic Gravimetric Filling Machines	0	JSA	0
8904	B 7604	Balances - Automatic Gravimetric Filling Instruments	0	JSA	0
8905	B 7605	Domestic Personal Weighing Instruments Edition 1	0	JSA	0
8906	B 7606	Belt Weighers	0	JSA	0
8907	B 7607	Automatic Checkweighing and Weight Grading Instruments	0	JSA	0
8908	B 7608	Domestic Weighing Instruments	0	JSA	0
8909	B 7721	Tensile Testing Machines	0	JSA	0
8910	B 7722	Charpy Impact Testing Machines	0	JSA	0
8911	B 7724	Brinell Hardness Testing Machines	0	JSA	0

8912	B 7725	Vickers Hardness Testing Machines	0	JSA	0
8913	B 7726	Rockwell and Rockwell Superficial Hardness Testing Machines	0	JSA	0
8914	B 7727	Shore Hardness Testing Machines	0	JSA	0
8915	B 7728	Load Calibration Devices for Verifying Material Testing Machines	0	JSA	0
8916	B 7729	Erichsen Cupping Testers	0	JSA	0
8917	B 7729	Erichsen Cupping Testers R(1979)	0	JSA	0
8918	B 7730	Standardized Blocks of Rockwell and Rockwell Superficial Hardness	0	JSA	0
8919	B 7731	Standardized Blocks of Shore Hardness	0	JSA	0
8920	B 7733	Compression Testing Machines	0	JSA	0
8921	B 7734	Micro Hardness Testing Machines for Vickers and Knoop Hardness	0	JSA	0
8922	B 7735	Standardized Blocks of Vickers Hardness	0	JSA	0
8923	B 7736	Standardized Blocks of Brinell Hardness	0	JSA	0
8924	B 7736	Standardized Blocks of Brinell Hardness	0	JSA	0
8925	B 7737	Balancing Machines; (Erratum)	0	JSA	0
8926	B 7737	Balancing Machines	0	JSA	0
8927	B 7738	Testing Machines for Helical Compression and Extension Springs	0	JSA	0
8928	B 7738	Testing Machines for Helical Compression and Extension Springs	0	JSA	0
8929	B 7739	Pendulum-Type Impact Testing Machines for Non-Metallic Materials	0	JSA	0
8930	B 7740	Standard Specimens for Charpy Impact Testing Machine	0	JSA	0
8931	B 7741	Extensometers Used in Metallic Material Tensile Testing	0	JSA	0
8932	B 7751	Light-Exposure and Light- And-Water-Exposure Apparatus (Enclosed Carbon-Arc Type)	0	JSA	0
8933	B 7753	Light-Exposure and Light-and Water-Exposure Apparatus (Open-Flame Sunshine Carbon-Arc Type)	0	JSA	0
8934	B 7753	Light- and Water-Exposure Apparatus (Open-Flame Sunshine Carbon-Arc Type)	0	JSA	0
8935	B 7754	Light-Exposure and Light- and-Water-Exposure Apparatus (Xenon-Arc Lamp Type)	0	JSA	0
8936	B 7755	Impact Testing Machines for Metallic Materials - Instrumentation	0	JSA	0
8937	B 7756	Impact Testing Machines for Plastic Materials - Instrumentation	0	JSA	0
8938	B 7757	Forced Air Circulation Oven Type Thermal Accelerated Aging Testers Edition 1	0	JSA	0
8939	B 7758	Electrodynamic Test Equipment for Generating Vibration - Methods of Describing Equipment Characteristics ISO 5344: 1980	0	JSA	0
8940	B 7901	Levels	0	JSA	0
8941	B 7907	Tripod Connections for Optical Surveying Instrument	0	JSA	0
8942	B 7909	Theodolites Edition 1	0	JSA	0
8943	B 7910	Electro-Optical Distance Measuring Instruments (EDM) - Field Procedures for Determining Accuracy	0	JSA	0
8944	B 7920	Hygrometers - Test Method	0	JSA	0
8945	B 7951	Continuous Analyzer for Carbon Monoxide in Ambient Air	0	JSA	0
8946	B 7952	Continuous Analyzers for Sulfur Dioxide in Ambient Air Edition 1	0	JSA	0
8947	B 7953	Continuous Analysers for Oxides of Nitrogen in Ambient Air	0	JSA	0
8948	B 7953	Continuous Analysers for Oxides of Nitrogen in Ambient Air	0	JSA	0
8949	B 7954	Automatic Monitors for Suspended Particulate Matter in Ambient Air	0	JSA	0
8950	B 7955	Continuous Analyzers for Chlorine in Ambient Air	0	JSA	0
8951	B 7956	Continuous Analyzers for Hydrocarbons in Ambient Air	0	JSA	0
8952	B 7957	Continuous Analyzers for Oxidants in Ambient Air	0	JSA	0

8953	B 7958	Continuous Analyzers for Fluorine Compounds in Ambient Air	0	JSA	0
8954	B 7981	Continuous Analyzers for Sulfur Dioxide in Flue Gas Edition 1	0	JSA	0
8955	B 7982	Continuous Analyzers for Oxides of Nitrogen in Flue Gas	0	JSA	0
8956	B 7983	Continuous Analyzers for Oxygen in Flue Gas	0	JSA	0
8957	B 7983	Continuous Analyzers for Oxygen in Flue Gas	0	JSA	0
8958	B 7984	Continuous Analyzer for Hydrogen Chloride in Flue Gas	0	JSA	0
8959	B 7995	Automatic Analyzers for Sulphur in Crude Oil and Petroleum Products	0	JSA	0
8960	B 7995	Automatic Analyzers for Sulphur in Crude Oil and Petroleum Products	0	JSA	0
8961	B 8001	Vocabulary and Designation for Construction of Reciprocating Internal Combustion Engines	0	JSA	0
8962	B 8002	General Rules for Test Code of Reciprocating Internal Combustion Engines	0	JSA	0
8963	B 8005	Measuring Method of Noise Emitted by Internal Combustion Engines R(1984)	0	JSA	0
8964	B 8006	Pressure Measurements of Performance for Reciprocating Internal Combustion Engines	0	JSA	0
8965	B 8007	Temperature Measurements of Performance for Reciprocating Internal Combustion Engines	0	JSA	0
8966	B 8014	Methods of Test for Constant Speed Diesel Engines	0	JSA	0
8967	B 8015	Small Size Forced Air- Cooled Spark Ignition Engines for Land Use R(1982)	0	JSA	0
8968	B 8017	Performance Test Method of Small Size Air Cooled Gasoline Engines for Land Use	0	JSA	0
8969	B 8018	Test Method of Performance of Small Size Diesel Engines for Land Use	0	JSA	0
8970	B 8022	Standard Form of Specifications of Engine-Driven Generating Sets	0	JSA	0
8971	B 8031	Spark Plugs for Internal Combustion Engines Edition 1	0	JSA	0
8972	B 8032	General Rules for Piston Rings	0	JSA	0
8973	B 8035	Testing Method for Fuel Injection Pump of Diesel Engine	0	JSA	0
8974	B 8035	Testing Method for Fuel Injection Pump of Diesel Engine R(1984)	0	JSA	0
8975	B 8041	Test Method for Gas Turbines	0	JSA	0
8976	B 8042	Gas Turbines - Procurement	0	JSA	0
8977	B 8042	General Specification of Gas Turbines	0	JSA	0
8978	B 8101	Specification for Steam Turbines	0	JSA	0
8979	B 8102	Steam Turbines - Acceptance Test	0	JSA	0
8980	B 8103	Methods for Model Tests of Hydraulic Turbine and Reversible Pump-Turbine	0	JSA	0
8981	B 8111	Testing Methods for Steam Jet Air Ejectors	0	JSA	0
8982	B 8201	Construction of Steel Boilers for Land Use	0	JSA	0
8983	B 8201	Stationary Steel Boilers - Construction	0	JSA	0
8984	B 8203	Construction of Cast Iron Boilers	0	JSA	0
8985	B 8203	Cast Iron Boilers - Construction	0	JSA	0
8986	B 8210	Steam Boilers and Pressure Vessels - Spring Loaded Safety Valves	0	JSA	0
8987	B 8211	Gauge Glasses for Boilers	0	JSA	0
8988	B 8213	Boilers - Reflex Type Water Gauges	0	JSA	0
8989	B 8213	Reflex Type Water Gauges for Boilers R(1983)	0	JSA	0
8990	B 8215	Boilers - Transparent Type Water Gauges	0	JSA	0
8991	B 8215	Transparent Type Water Gauges for Boilers R(1983)	0	JSA	0
8992	B 8216	Boilers - 1 MPa Tubular Type Water Gauges	0	JSA	0
8993	B 8216	10 kgf/cm ² Tubular Type Water Gauges with Cocks for Boilers (Replaces B 8217) R(1982)	0	JSA	0

8994	B 8222	Land Boilers - Heat Balancing	0	JSA	0
8995	B 8222	Heat Balancing of Boilers for Land Use	0	JSA	0
8996	B 8223	Water Conditioning for Boiler Feed Water and Boiler Water	0	JSA	0
8997	B 8224	Boiler Feed Water and Boiler Water - Testing Methods	0	JSA	0
8998	B 8224	Testing Methods for Boiler Feed Water and Boiler Water	0	JSA	0
8999	B 8225	Safety Valves - Measuring Methods for Coefficient of Discharge	0	JSA	0
9000	B 8225	Measuring Methods for Coefficient of Discharge of Safety Valves	0	JSA	0
9001	B 8226	Bursting Discs and Bursting Disc Assemblies	0	JSA	0
9002	B 8230	Small Type Seamless Steel Gas Cylinders	0	JSA	0
9003	B 8233	Refillable Welded Steel Gas Cylinders for Liquefied Petroleum Gas	0	JSA	0
9004	B 8233	Refillable Welded Steel Gas Cylinders for Liquefied Petroleum Gas	0	JSA	0
9005	B 8234	Refillable Welded Steel Cylinders for Dissolved Acetylene	0	JSA	0
9006	B 8234	Refillable Welded Steel Cylinders for Dissolved Acetylene	0	JSA	0
9007	B 8235	Refillable Welded Steel Gas Cylinders for Liquefied Fluoro Carbon	0	JSA	0
9008	B 8238	Pressure Regulators for Liquefied Petroleum Gas	0	JSA	0
9009	B 8238	Liquefied Petroleum Gas Pressure Regulators for Domestic Use	0	JSA	0
9010	B 8240	Construction of Pressure Vessels for Refrigeration	0	JSA	0
9011	B 8241	Seamless Steel Gas Cylinders	0	JSA	0
9012	B 8242	Horizontal Type Cylindrical Storage Tanks Used for Liquefied Petroleum Gas - Construction	0	JSA	0
9013	B 8244	Valves for Dissolved Acetylene Cylinder	0	JSA	0
9014	B 8244	Valves for Dissolved Acetylene Cylinder	0	JSA	0
9015	B 8245	Valves for Liquefied Petroleum Gas Cylinder	0	JSA	0
9016	B 8245	Valves for Liquefied Petroleum Gas Cylinder	0	JSA	0
9017	B 8246	High Pressure Gas Cylinders - Valves Edition 1	0	JSA	0
9018	B 8247	Formed Heads for Pressure Vessels	0	JSA	0
9019	B 8248	Construction of Layered Pressure Vessels	0	JSA	0
9020	B 8248	Construction of Layered Pressure Vessels	0	JSA	0
9021	B 8249	Shell and Tube Heat Exchangers	0	JSA	0
9022	B 8251	Construction of Welded Aluminium Alloy Liquefied Natural Gas Storage Tanks R(1986)	0	JSA	0
9023	B 8261	Hose Assemblies for Liquefied Petroleum Gas	0	JSA	0
9024	B 8261	Hose Assemblies for Liquefied Petroleum Gas R(1985)	0	JSA	0
9025	B 8270	Pressure Vessels (General Standard)	0	JSA	0
9026	B 8271	Shell and Head of Pressure Vessels	0	JSA	0
9027	B 8272	Opening of Pressure Vessels	0	JSA	0
9028	B 8273	Bolted Flange for Pressure Vessels	0	JSA	0
9029	B 8274	Flat Tubesheet for Pressure Vessels	0	JSA	0
9030	B 8275	Cover Plate for Pressure Vessels	0	JSA	0
9031	B 8276	Stayed Plate for Pressure Vessels	0	JSA	0
9032	B 8277	Expansion Joint for Pressure Vessels	0	JSA	0
9033	B 8278	Saddle Supported Horizontal Pressure Vessels	0	JSA	0
9034	B 8279	Jacket for Pressure Vessels	0	JSA	0

9035	B 8280	Pressure Vessels of Noncircular Cross Section	0	JSA	0
9036	B 8281	Stress and Fatigue Analyses for Pressure Vessels	0	JSA	0
9037	B 8282	Production Test for Pressure Vessels	0	JSA	0
9038	B 8283	Pressure and Leak Tests for Pressure Vessels	0	JSA	0
9039	B 8284	Quick Closure for Pressure Vessels	0	JSA	0
9040	B 8285	Welding Procedure Qualification Test for Pressure Vessels; (Errata-1994)	0	JSA	0
9041	B 8286	Sight Glasses for Pressure Vessels	0	JSA	0
9042	B 8301	Testing Methods for Centrifugal Pumps, Mixed Flow Pumps and Axial Flow Pumps	0	JSA	0
9043	B 8302	Measurement Methods of Pump Discharge	0	JSA	0
9044	B 8303	Testing Methods for Boiler Feed Pumps	0	JSA	0
9045	B 8301	Testing Methods for Centrifugal Pumps, Mixed Flow Pumps and Axial Flow Pumps	0	JSA	0
9046	B 8302	Measurement Methods of Pump Discharge	0	JSA	0
9047	B 8303	Testing Methods for Boiler Feed Pumps	0	JSA	0
9048	B 8304	Testing Methods for Condensate Pumps	0	JSA	0
9049	B 8305	Testing Methods for Self- Priming Centrifugal Pumps	0	JSA	0
9050	B 8306	Testing Methods for Centrifugal Type Oil Pumps	0	JSA	0
9051	B 8310	Methods of A-Weighted Sound Pressure Level Measurement for Pumps	0	JSA	0
9052	B 8311	Reciprocating Pumps - Testing Methods	0	JSA	0
9053	B 8312	Gear Pumps and Screw Pumps - Testing Methods	0	JSA	0
9054	B 8313	End Suction Centrifugal Pumps	0	JSA	0
9055	B 8314	Electric Shallow Well Pumps	0	JSA	0
9056	B 8314	Electric Shallow Well Pumps	0	JSA	0
9057	B 8316	Positive-Displacement Vacuum Pumps - Test Methods	0	JSA	0
9058	B 8316	Positive-Displacement Oil-Sealed Rotary Vacuum Pumps - Measurement of Performance Characteristics	0	JSA	0
9059	B 8317	Vapour Vacuum Pumps - Measurement of Performance Characteristics	0	JSA	0
9060	B 8318	Electric Deep Well Pumps	0	JSA	0
9061	B 8318	(WITHDRAWN) Electric Deep Well Pumps Replaced by Z 8750	0	JSA	0
9062	B 8319	Small Size Multi-Stage Centrifugal Pumps	0	JSA	0
9063	B 8319	Small Size Multi-Stage Centrifugal Pumps	0	JSA	0
9064	B 8322	Double Suction Volute Pumps	0	JSA	0
9065	B 8322	Double Suction Volute Pumps	0	JSA	0
9066	B 8323	Water Ring Vacuum Pumps	0	JSA	0
9067	B 8323	Water Ring Vacuum Pumps	0	JSA	0
9068	B 8324	Submersible Motor-Pumps for Deep Well	0	JSA	0
9069	B 8325	Submersible Motor Pumps for Sump	0	JSA	0
9070	B 8325	Submersible Motor Pumps for Sump	0	JSA	0
9071	B 8326	Positive-Displacement Oil-Sealed Rotary Vacuum Pumps	0	JSA	0
9072	B 8327	Testing Methods for Performance of Pump, Using Model Pump	0	JSA	0
9073	B 8330	Testing Methods for Turbo-Fans and Blowers	0	JSA	0
9074	B 8331	Forward-Curved Bladed Fans	0	JSA	0
9075	B 8340	Testing Methods for Turbo-Blowers and Compressors R(1984)	0	JSA	0

9076	B 8340	Testing Methods for Turbo Blowers and Compressors	0	JSA	0
9077	B 8341	Displacement Compressors y Test Methods	0	JSA	0
9078	B 8341	Testing Methods for Displacement Compressors	0	JSA	0
9079	B 8342	Small-Size Reciprocating Air Compressors	0	JSA	0
9080	B 8345	Testing Methods of Turbo Blowers and Compressors for Gases by Loop Arrangement R(1984)	0	JSA	0
9081	B 8345	Testing Methods of Turbo Blowers and Compressors for Gases by Loop Arrangement	0	JSA	0
9082	B 8346	Fans, Blowers and Compressors - Determination of A-Weighted Sound Pressure Level	0	JSA	0
9083	B 8350	Methods of Noise Level Measurement for Oil Hydraulic Pumps and Motors	0	JSA	0
9084	B 8351	Vane Pumps for Hydraulic Use R(1982)	0	JSA	0
9085	B 8352	Gear Pumps for Hydraulic Use	0	JSA	0
9086	B 8352	Gear Pumps for Hydraulic Use R(1979)	0	JSA	0
9087	B 8354	Double Acting Hydraulic Cylinders	0	JSA	0
9088	B 8355	Hydraulic Fluid Power - Subplate Type Solenoid Operated Four-Port Valves R(1984)	0	JSA	0
9089	B 8356	Oil Hydraulic System - Filters	0	JSA	0
9090	B 8356	Filters for Oil Hydraulic Use	0	JSA	0
9091	B 8357	Pressure Compensating Type Flow Control Valves for Oil-Hydraulic Use	0	JSA	0
9092	B 8358	Oil Hydraulic System - Bladder Type Accumulators	0	JSA	0
9093	B 8358	Bladder Type Accumulators for Oil Hydraulic Use R(1984)	0	JSA	0
9094	B 8359	Vane Motors for Oil Hydraulic Use	0	JSA	0
9095	B 8359	Vane Motors for Oil Hydraulic Use	0	JSA	0
9096	B 8360	Wire Reinforced Rubber Hose Assemblies for Hydraulic Use	0	JSA	0
9097	B 8360	Wire Reinforced Rubber Hose Assemblies for Hydraulic Use	0	JSA	0
9098	B 8361	General Rules for Hydraulic Systems	0	JSA	0
9099	B 8362	Textile Reinforced Thermoplastic Hose Assemblies for Hydraulic Use	0	JSA	0
9100	B 8362	Textile Reinforced Thermoplastic Hose Assemblies for Hydraulic Use	0	JSA	0
9101	B 8363	End Fittings and Adapters for Hydraulic Hose Assemblies	0	JSA	0
9102	B 8363	End Fittings and Adapters for Hydraulic Hose Assemblies	0	JSA	0
9103	B 8364	Textile Reinforced Rubber Hose Assemblies for Hydraulic Use	0	JSA	0
9104	B 8364	Textile Reinforced Rubber Hose Assemblies for Hydraulic Use	0	JSA	0
9105	B 8365	Dimensions of Clamped- Type Vacuum Couplings	0	JSA	0
9106	B 8366	Fluid Power Cylinders - General Rules for Requirement of Component and Identification Code of Mounting Dimensions and Mounting Types	0	JSA	0
9107	B 8367	Hydraulic Cylinder - Mounting Dimensions	0	JSA	0
9108	B 8368	Pneumatic Cylinders - Mounting Dimensions	0	JSA	0
9109	B 8369	Fluid Power Cylinders - Dimensions of Accessories	0	JSA	0
9110	B 8370	General Rule for Pneumatic Systems	0	JSA	0
9111	B 8371	Pneumatic System - Filter	0	JSA	0
9112	B 8371	Filters for Pneumatic Use	0	JSA	0
9113	B 8372	Pressure Reducing Valves for Pneumatic Use	0	JSA	0
9114	B 8373	Pneumatic System - 2-Port Solenoid Operated Valves	0	JSA	0
9115	B 8374	Pneumatic System - 3-Port Solenoid Operated Valves	0	JSA	0
9116	B 8375	Pneumatic System - 4-Port and 5-Port Solenoid Operated Valves; (Errata-1994)	0	JSA	0

9117	B 8376	Speed Control Valves for Pneumatic Use	0	JSA	0
9118	B 8377	Double Acting Cylinders for Pneumatic Use	0	JSA	0
9119	B 8378	Pneumatic System - Lubricators	0	JSA	0
9120	B 8379	Pneumatic Circuit - Silencers	0	JSA	0
9121	B 8379	Silencers for Pneumatic Use	0	JSA	0
9122	B 8381	Pneumatic System - Flexible Tubes - Tube Fittings	0	JSA	0
9123	B 8401	Steam Traps	0	JSA	0
9124	B 8401	Steam Traps	0	JSA	0
9125	B 8402	Radiator Traps	0	JSA	0
9126	B 8404	Gun Type Oil Burners	0	JSA	0
9127	B 8405	Low Pressure Air Atomizing Oil Burners	0	JSA	0
9128	B 8405	Low Pressure Air Atomizing Oil Burners	0	JSA	0
9129	B 8406	Rotary Oil Burners	0	JSA	0
9130	B 8406	Rotary Oil Burners	0	JSA	0
9131	B 8407	Testing Methods for Oil Burners	0	JSA	0
9132	B 8408	Gear Pumps for Gun Type Oil Burners	0	JSA	0
9133	B 8409	Pressure Type Solenoid Pumps for Oil Burners	0	JSA	0
9134	B 8409	Pressure Type Solenoid Pumps for Oil Burners	0	JSA	0
9135	B 8410	Pressure Reducing Valves for Water Works	0	JSA	0
9136	B 8411	Testing Methods for Air Preheaters	0	JSA	0
9137	B 8412	Combustion Safety Controllers for Gunttype Oil Burners	0	JSA	0
9138	B 8413	Temperature Limiters and Thermostats for Hot Water Boilers	0	JSA	0
9139	B 8414	Relief Valves for Hot Water Appliances	0	JSA	0
9140	B 8415	General Safety Code for Industrial Combustion Furnaces	0	JSA	0
9141	B 8416	Portable Type Oil Burning Space Heaters for Industrial Use	0	JSA	0
9142	B 8431	Manipulating Industrial Robots - Presentation of Characteristics	0	JSA	0
9143	B 8431	Standard Form for Indicating Characteristics and Functions of Industrial Robots	0	JSA	0
9144	B 8432	Manipulating Industrial Robots - Performance Criteria and Related Test Methods	0	JSA	0
9145	B 8432	Measuring Methods for Characteristics and Functions of Industrial Robots	0	JSA	0
9146	B 8433	Manipulating Industrial Robots - Safety (ISO 10218)	0	JSA	0
9147	B 8433	General Code for Safety of Industrial Robots	0	JSA	0
9148	B 8434	Industrial Robots - Identification Symbols for Operator Controls	0	JSA	0
9149	B 8435	General Code of Design for Modularization of Industrial Robots	0	JSA	0
9150	B 8436	Circular Flanged Mechanical Interfaces of Industrial Robots	0	JSA	0
9151	B 8436	Manipulating Industrial Robots - Mechanical Interfaces - Part 1: Plates (Form A) ISO 9409-1:1996	0	JSA	0
9152	B 8437	Coordinate System and Motion Nomenclature for Industrial Robots	0	JSA	0
9153	B 8438	Industrial Robots - Electrical Equipment	0	JSA	0
9154	B 8439	Industrial Robots - Programming Language SLIM	0	JSA	0
9155	B 8440	Industrial Robots - Intermediate Code STROLIC	0	JSA	0
9156	B 8441	Manipulating Industrial Robots - Mechanical Interfaces - Part 2: Shafts (Form A) ISO 9409-2:1996	0	JSA	0
9157	B 8471	Water Pipe Line - Solenoid Valves	0	JSA	0

9158	B 8472	Steam Pipe Line - Solenoid Valves	0	JSA	0
9159	B 8473	Fuel Oil Pipe Line - Solenoid Valves	0	JSA	0
9160	B 8481	Room Thermostats	0	JSA	0
9161	B 8501	Welded Steel Tanks for Oil Storage	0	JSA	0
9162	B 8501	Welded Steel Tanks for Oil Storage	0	JSA	0
9163	B 8502	Construction of Welded Aluminium and Aluminium Alloy Storage Tanks	0	JSA	0
9164	B 8511	Construction of Welded Aluminium and Aluminium Alloy Cylindrical Silos	0	JSA	0
9165	B 8530	Glossary of Terms for Pollution Control Equipment R(1985)	0	JSA	0
9166	B 8561	Vending Machines - Test Method	0	JSA	0
9167	B 8561	Method of Test for Vending Machines	0	JSA	0
9168	B 8562	Standard of Installation for Vending Machines	0	JSA	0
9169	B 8562	Vending Machines - Installation	0	JSA	0
9170	B 8600	Standard Conditions of Rating Temperature for Refrigerating Compressors R(1984)	0	JSA	0
9171	B 8601	Graphical Symbols for Refrigerating Systems	0	JSA	0
9172	B 8602	Pipe Flanges for Refrigerants; (Errata-1994)	0	JSA	0
9173	B 8603	Performance Testing and Inspection Methods by Air for Open Type Reciprocating Refrigerant Compressors	0	JSA	0
9174	B 8605	Stop Valves for Refrigerants	0	JSA	0
9175	B 8606	Testing of Refrigerant Compressors Erratum	0	JSA	0
9176	B 8607	Flare Type and Brazing Type Fittings for Refrigerants	0	JSA	0
9177	B 8608	Refrigerating Systems - Test Methods - General Requirements	0	JSA	0
9178	B 8609	Performance Tests of Mechanical Draft Cooling Tower	0	JSA	0
9179	B 8610	Capacity Evaluation for Refrigerating Unit Coolers	0	JSA	0
9180	B 8611	Methods of Test for Commercial Refrigerated Cabinets	0	JSA	0
9181	B 8612	Commercial Refrigerated Cabinets	0	JSA	0
9182	B 8613	Water Chilling Unit	0	JSA	0
9183	B 8613	Water Chilling Unit	0	JSA	0
9184	B 8614	Testing Method for Mechanical Transport Refrigeration Units	0	JSA	0
9185	B 8614	Testing Method for Mechanical Transport Refrigeration Units	0	JSA	0
9186	B 8616	Package Air Conditioners	0	JSA	0
9187	B 8616	Unitary Air Conditioners	0	JSA	0
9188	B 8617	Remote Mechanical-Draft Air-Cooled Refrigerant Condenser	0	JSA	0
9189	B 8617	Remote Mechanical-Draft Air-Cooled Refrigerant Condenser	0	JSA	0
9190	B 8618	Water-Cooled Condensers, Remote Type	0	JSA	0
9191	B 8618	Water-Cooled Condensers, Remote Type	0	JSA	0
9192	B 8619	Methods of Testing for Performance of Thermostatic Refrigerant Expansion Valves	0	JSA	0
9193	B 8620	Safety Code for Small Refrigerating Equipment	0	JSA	0
9194	B 8620	Safety Code for Small Refrigerating Equipment	0	JSA	0
9195	B 8621	Centrifugal Water Chillers	0	JSA	0
9196	B 8621	Centrifugal Water Chillers	0	JSA	0
9197	B 8622	Absorption Refrigerating Machines	0	JSA	0
9198	B 8623	Testing Methods for Refrigerant Condensing Units	0	JSA	0

9199	B 8624	Ice Thermal Storage Systems - Vocabulary	0	JSA	0
9200	B 8625	Ice Thermal Storage Units for Air Conditioning Purpose - Test Methods	0	JSA	0
9201	B 8626	Refrigerating Unit Coolers - Test Methods for Capacity	0	JSA	0
9202	B 8650	Glossary of Terms Used in Plastics Working Machinery	0	JSA	0
9203	B 8651	Test Methods for Electro- Hydraulic Proportional Pressure Relief Valves	0	JSA	0
9204	B 8652	Test Methods for Electro- Hydraulic Proportional Pressure Reducing Valves and Electro-Hydraulic Proportional Pressure Reducing and Relieving Valves	0	JSA	0
9205	B 8653	Test Methods for Electro- Hydraulic Proportional Metering Valves	0	JSA	0
9206	B 8654	Test Methods for Electro- Hydraulic Proportional Series Flow Control Valves	0	JSA	0
9207	B 8655	Test Methods for Electro- Hydraulic Proportional Directional Series Flow Control Valves	0	JSA	0
9208	B 8656	Test Methods for Electro- Hydraulic Proportional Bypass Flow Control Valves	0	JSA	0
9209	B 8657	Test Methods for Electro- Hydraulic Proportional Directional Bypass Flow Control Valves	0	JSA	0
9210	B 8658	Rules of Electronic Amplifier for Electro- Hydraulic Control Valves	0	JSA	0
9211	B 8659	Test Methods for Electro- Hydraulic Servo Valves	0	JSA	0
9212	B 8661	Test Methods for Electronically Controlled Oil Hydraulic Pumps	0	JSA	0
9213	B 8662	Test Method for Precise Hydraulic Cylinder with Positioning Sensor	0	JSA	0
9214	B 8662	Hydraulic Cylinder with a Positioning Sensor - Test Methods	0	JSA	0
9215	B 8801	Electric Overhead Travelling Cranes	0	JSA	0
9216	B 8802	Manually Operated Chain Hoist Edition 1; Errata - December 1996	0	JSA	0
9217	B 8803	Rollers for Belt Conveyor	0	JSA	0
9218	B 8804	Steel Roller Conveyors	0	JSA	0
9219	B 8804	Steel Roller Conveyors	0	JSA	0
9220	B 8805	Rubber Belt Conveyors with Carrying Idlers - Calculation of Operating Power and Tensile Forces	0	JSA	0
9221	B 8806	Cast Steel Wheels and Wrought Steel Wheels for Cranes	0	JSA	0
9222	B 8807	Sheaves for Overhead Travelling Cranes	0	JSA	0
9223	B 8807	Rope Sheaves for Electric Overhead Travelling Cranes	0	JSA	0
9224	B 8808	Portable Belt Conveyors	0	JSA	0
9225	B 8808	Portable Belt Conveyors	0	JSA	0
9226	B 8809	Calculated Capacity for Unloader	0	JSA	0
9227	B 8809	Calculated Capacity for Unloader R(1983)	0	JSA	0
9228	B 8812	Link Chain for Chain Hoists	0	JSA	0
9229	B 8813	Electric Winches	0	JSA	0
9230	B 8814	Pulleys for Belt Conveyors	0	JSA	0
9231	B 8815	Electric Chain Hoists	0	JSA	0
9232	B 8815	Electric Chain Hoists; (Erratum)	0	JSA	0
9233	B 8816	Chain Slings for Lifting Purposes	0	JSA	0
9234	B 8817	Wire Rope Slings for Lifting Purposes	0	JSA	0
9235	B 8818	Webbing Slings for Lifting Purposes	0	JSA	0
9236	B 8818	Webbing Slings for Lifting Purposes ISO 4878:1981	0	JSA	0
9237	B 8819	Manually Operated Chain Lever Hoists	0	JSA	0
9238	B 8819	Manually Operated Chain Lever Hoists	0	JSA	0
9239	B 8820	Safe Working Loads, Rated Speeds and Slewing Radii of Cranes	0	JSA	0

9240	B 8820	Safe Working Loads, Rated Speeds and Slewing Radii of Cranes R(1983)	0	JSA	0
9241	B 8821	Specification for the Design of Crane Structures	0	JSA	0
9242	B 8821	Specification for the Design of Crane Structures R(1983)	0	JSA	0
9243	B 8920	Hand Trucks	0	JSA	0
9244	B 8920	Hand Trucks	0	JSA	0
9245	B 8922	Industrial Wheels; (Erratum)	0	JSA	0
9246	B 8922	Industrial Wheels	0	JSA	0
9247	B 8923	Industrial Castors	0	JSA	0
9248	B 8923	Industrial Castors	0	JSA	0
9249	B 8924	Hand Lift Trucks	0	JSA	0
9250	B 8924	Hand Lift Trucks	0	JSA	0
9251	B 8925	Hand Trucks with Lifting Table	0	JSA	0
9252	B 8925	Hand Trucks with Lifting Table	0	JSA	0
9253	B 8926	Hand Lifters	0	JSA	0
9254	B 8926	Hand Lifters	0	JSA	0
9255	B 8930	Pallet Trucks	0	JSA	0
9256	B 8930	Classification and Dimensions of Pallet Trucks R(1983)	0	JSA	0
9257	B 8941	Automated Storage and Retrieval System - Vocabulary	0	JSA	0
9258	B 8942	Automated Storage and Retrieval System - General Specifications	0	JSA	0
9259	B 8950	Vertical Conveyors for Unit Loads	0	JSA	0
9260	B 8951	Palletizers	0	JSA	0
9261	B 9001	Glossary of Terms Used in Sewing Machine for Home Use (Name of Head Parts)	0	JSA	0
9262	B 9002	Glossary of Terms Used in Straight Lock Stitch Sewing Machine for Industrial Use	0	JSA	0
9263	B 9003	Glossary of Terms Used in Household Sewing Machines (Name of Stitches, Seams and Stitchings)	0	JSA	0
9264	B 9004	Glossary of Terms Used in Household Sewing Machine (Terms of Technical and Maintenance)	0	JSA	0
9265	B 9005	Glossary of Overedging Industrial Sewing Machine	0	JSA	0
9266	B 9006	Glossary of Terms for Feed-Off-The-Arm Two- Needle, Double Chain Stitch Industrial Sewing Machine	0	JSA	0
9267	B 9007	Glossary of Terms for Single Needle Straight Lock Stitch Unison Feed Industrial Sewing Machine	0	JSA	0
9268	B 9008	Glossary of Terms for Button Chain Stitch Industrial Sewing Machine	0	JSA	0
9269	B 9009	Sewing Performance Testing Methods for Household Zig-Zag Lock Stitch Sewing Machines	0	JSA	0
9270	B 9010	Classification and Identification Signs of Household Lock Stitch Sewing Machine Heads	0	JSA	0
9271	B 9012	Needles for Household Sewing Machines	0	JSA	0
9272	B 9014	Household Straight Lock Stitch Sewing Machine Heads	0	JSA	0
9273	B 9014	Household Straight Lock Stitch Sewing Machine Heads R(1983)	0	JSA	0
9274	B 9021	(WITHDRAWN) Presser Feet for Household Sewing Machines R(1985)	0	JSA	0
9275	B 9022	Shuttles for Household Lock Stitch Sewing Machines	0	JSA	0
9276	B 9022	Shuttles for Household Sewing Machines R(1985)	0	JSA	0
9277	B 9023	Shuttle Bobbin Cases for Household Lock Stitch Sewing Machines	0	JSA	0
9278	B 9023	Shuttle Bobbin Cases for Household Sewing Machines R(1985)	0	JSA	0
9279	B 9024	Bobbins for Household Lock Stitch Sewing Machines	0	JSA	0
9280	B 9024	Bobbins for Household Sewing Machines R(1984)	0	JSA	0

9281	B 9042	Electric Motors for Household Sewing Machines	0	JSA	0
9282	B 9055	Testing Methods for Seam Puckering on Materials Sewn by Industrial Sewing Machine	0	JSA	0
9283	B 9056	Testing Methods for Tightness and Balance of Stitches on Seam Sewn by Industrial Sewing Machine	0	JSA	0
9284	B 9057	Methods of Thread Tension Measurement for Industrial Sewing Machine	0	JSA	0
9285	B 9061	Household Zig-Zag Lock Stitch Sewing Machine Heads	0	JSA	0
9286	B 9062	Methods of Needle Temperature Measurement for Industrial Sewing Machine	0	JSA	0
9287	B 9064	Method of Sound Level Measurement for Industrial Sewing Machine	0	JSA	0
9288	B 9065	Methods of Vibration Measurement for Industrial Sewing Machine	0	JSA	0
9289	B 9068	Presser Bars for Industrial Sewing Machines	0	JSA	0
9290	B 9069	Feed Bars of Industrial Sewing Machines	0	JSA	0
9291	B 9070	Identification Symbols and Terms on Classification of Sewing Machine Heads for Industrial Use R(1971)	0	JSA	0
9292	B 9071	LS1 Low Speed Sewing Machine Heads for Industrial Use	0	JSA	0
9293	B 9072	Rotating Hooks on Horizontal Axis of Sewing Machines for Industrial Use	0	JSA	0
9294	B 9073	Bobbins of Sewing Machines for Industrial Use Edition 2 R(1994)	0	JSA	0
9295	B 9073	Bobbins of Sewing Machines for Industrial Use	0	JSA	0
9296	B 9074	Bobbin Cases of Sewing Machines for Industrial Use	0	JSA	0
9297	B 9076	Needles for Industrial Sewing Machines	0	JSA	0
9298	B 9080	Presser Feet of Sewing Machines for Industrial Use	0	JSA	0
9299	B 9081	Feed Dogs of Sewing Machines for Industrial Use	0	JSA	0
9300	B 9082	Throat Plates for Sewing Machines for Industrial Use	0	JSA	0
9301	B 9083	Link Type Thread Take-Up Levers for Industrial Sewing Machines	0	JSA	0
9302	B 9084	Needle Bars of Sewing Machines for Industrial Use	0	JSA	0
9303	B 9085	Needle Bar Connecting Studs of Sewing Machines for Industrial Use	0	JSA	0
9304	B 9086	Needle Bar Connecting Links of Sewing Machines for Industrial Use	0	JSA	0
9305	B 9087	Bed Slide of Industrial Sewing Machines	0	JSA	0
9306	B 9100	Agricultural Machinery - General Requirements for Description	0	JSA	0
9307	B 9112	Hand Sprayers	0	JSA	0
9308	B 9112	Hand Sprayers	0	JSA	0
9309	B 9113	Power Sprayers; Errata - 1996	0	JSA	0
9310	B 9119	Hose Couplings and Hose Joints for Sprayer	0	JSA	0
9311	B 9121	Cocks for Sprayer	0	JSA	0
9312	B 9124	Rice Hulling Rubber Rolls	0	JSA	0
9313	B 9126	Agricultural Tractors and Machines - Symbols for Operator Controls	0	JSA	0
9314	B 9201	Parts for Noodle Making Machine	0	JSA	0
9315	B 9202	Dimension and Load Ratings of Tires for Agricultural Machines and Implements	0	JSA	0
9316	B 9202	Dimensions and Load Ratings of Tires for Agricultural Machines and Implements	0	JSA	0
9317	B 9203	Contours of Rims for Agricultural Machines and Implements	0	JSA	0
9318	B 9204	Agricultural Machinery - Feed Chains	0	JSA	0
9319	B 9204	Feed Chains for Agricultural Machinery R(1987)	0	JSA	0
9320	B 9205	Tires for Agricultural Implements and Machineries	0	JSA	0
9321	B 9205	Tires for Agricultural Implements and Machineries	0	JSA	0

9322	B 9206	Wheel Fixing Dimensions for Agricultural Walking Tractors	0	JSA	0
9323	B 9207	Trailers for Power Tiller	0	JSA	0
9324	B 9207	Trailers for Power Tiller	0	JSA	0
9325	B 9208	Trailer for Power Tiller - Axles with Brakes	0	JSA	0
9326	B 9208	Axles with Brakes of Trailer for Power Tiller R(1979)	0	JSA	0
9327	B 9209	Dimensions of Hitch for Walking Tractors	0	JSA	0
9328	B 9210	Blades for Tillers	0	JSA	0
9329	B 9211	Agricultural Machinery - Twines for Binders	0	JSA	0
9330	B 9212	Bush Cutter Saws	0	JSA	0
9331	B 9213	Knife Section and Ledger Plate of Agricultural Binders and Head-Feeding Combines	0	JSA	0
9332	B 9215	Connecting-Pins for Agricultural Tractors	0	JSA	0
9333	B 9216	Combines - Chaff-Cutter Saws	0	JSA	0
9334	B 9217	Standard Form of Specification of Rice Transplanter	0	JSA	0
9335	B 9218	Standard Form of Specifications of Head- Feeding Type Combines	0	JSA	0
9336	B 9219	Standard Form of Specifications for Circulation Type Grain Dryers	0	JSA	0
9337	B 9220	Agricultural Machinery - General Requirement for Safety	0	JSA	0
9338	B 9220	General Code of Safety for Agricultural Machinery (PNS 606:1991) R(1988)	0	JSA	0
9339	B 9221	Standard Form of Specifications for Bush Cutters	0	JSA	0
9340	B 9222	Standard Form of Specification for Air-Blast Sprayers	0	JSA	0
9341	B 9223	Format of Specification for Agricultural Walking Tractors	0	JSA	0
9342	B 9504	Printing Width for Diazo Copying Machines	0	JSA	0
9343	B 9505	Standard Form of Specification for Diazo Copying Machines	0	JSA	0
9344	B 9506	Methods of Test for Diazo Copying Machines	0	JSA	0
9345	B 9509	KATAKANA-Alphabet Keyboards Arrangement for Typewriters	0	JSA	0
9346	B 9510	Format of Specification for Electronic Cash Registers	0	JSA	0
9347	B 9512	Manually Operated Draughting Machines - Draughting Scale Rules	0	JSA	0
9348	B 9512	Scales for Drafting Machines	0	JSA	0
9349	B 9513	Manually Operated Draughting Machines	0	JSA	0
9350	B 9513	Drafting Machines	0	JSA	0
9351	B 9514	Test Methods for Time Recorders	0	JSA	0
9352	B 9515	Electronic Cash Registers - Test Method	0	JSA	0
9353	B 9516	Keytop and Printed or Displayed Symbols for Adding Machines	0	JSA	0
9354	B 9517	Keyboards Arrangement for Calculating Machines with Ten-Key	0	JSA	0
9355	B 9518	Receipt and Detail Paper for Cash Register	0	JSA	0
9356	B 9523	Monochrome Test Chart for Document Copying Machines	0	JSA	0
9357	B 9524	Test Chart for Full Colour Copying Machines	0	JSA	0
9358	B 9525	Monochrome Test Chart for Group 4 Facsimile Apparatus	0	JSA	0
9359	B 9526	Test Pattern for Page Printers	0	JSA	0
9360	B 9527	Format of Specification for Page Printer	0	JSA	0
9361	B 9528	Format of Specification for Time Recorder	0	JSA	0
9362	B 9529	Word Processors for Japanese Character - General Specifications	0	JSA	0

9363	B 9601	General Rules for Testing of Printing Machines	0	JSA	0
9364	B 9602	General Rules for Testing of Process Cameras	0	JSA	0
9365	B 9603	General Rules for Testing of Paper Cutters	0	JSA	0
9366	B 9604	General Rules for Testing of Die Cutters	0	JSA	0
9367	B 9605	Printing Plate Making Machine - Register Pin System for Film and Paper Alignment	0	JSA	0
9368	B 9606	Printing Plate Making Machine - Register Pin System for Plate Making	0	JSA	0
9369	B 9607	Book Making Machine - Photoelectrical Sensing Marks for Signature	0	JSA	0
9370	B 9611	Fillet Bars for Rubber Blankets	0	JSA	0
9371	B 9612	Thrust Pins for Web Press Folders	0	JSA	0
9372	B 9613	Paper Cutting Wheels for Printing Presses	0	JSA	0
9373	B 9614	Printing Machine - Punching Tools and Perforating for Continuous Business Forms - Classification and Dimensions	0	JSA	0
9374	B 9615	Printing Machine - Graphical Symbols	0	JSA	0
9375	B 9650	General Design Rules for Safety and Sanitation of Food Processing Machinery	0	JSA	0
9376	B 9651	Design Rules for Safety and Sanitation of Baking Machinery	0	JSA	0
9377	B 9652	Design Rules for Safety and Sanitation of Cake Making Machinery	0	JSA	0
9378	B 9653	Design Rules for Safety and Sanitation of Meat Processing Machinery	0	JSA	0
9379	B 9654	Design Rules for Safety and Sanitation of Marine Product Machinery	0	JSA	0
9380	B 9655	Design Rules for Safety and Sanitation of Processing Machinery Used in Flouring Mill	0	JSA	0
9381	B 9656	Design Rules for Safety and Sanitation of Noodle Making Machinery	0	JSA	0
9382	B 9657	Design Rules for Safety and Sanitation of Drink Making Machinery	0	JSA	0
9383	B 9658	Design Rules for Safety and Sanitation of Rice Milling Machinery	0	JSA	0
9384	B 9803	Metronomes	0	JSA	0
9385	B 9803	Metronome R(1969)	0	JSA	0
9386	B 9808	Grease Guns	0	JSA	0
9387	B 9809	Spray Guns	0	JSA	0
9388	B 9901	Gas-Removal - Method of Test for Performance of Gas-Removal Filters	0	JSA	0
9389	B 9908	Air Filter Units for Ventilation	0	JSA	0
9390	B 9909	Expression of the Specification for Dust Collectors	0	JSA	0
9391	B 9909	Expression of the Specification for Dust Collectors R(1988)	0	JSA	0
9392	B 9910	Method of Measuring Performance for Dust Collectors	0	JSA	0
9393	B 9910	Method of Measuring Performance for Dust Collectors	0	JSA	0
9394	B 9911	Dimensions of Insert Type Couplings for Fire-Hose	0	JSA	0
9395	B 9912	Classification and Dimensions of Screwed Type Couplings for Fire Hose	0	JSA	0
9396	B 9913	Classification and Dimensions of Connections for Fire Department Nozzle-Tips R(1984)	0	JSA	0
9397	B 9914	Method of Measuring Performance for Gas Treatment Equipment	0	JSA	0
9398	B 9915	Measuring Methods for Dust Resistivity (with Parallel Electrodes)	0	JSA	0
9399	B 9920	Measuring Methods for Airborne Particles in Clean Room and Evaluating Methods for Air Cleanliness of Clean Room	0	JSA	0
9400	B 9921	Light Scattering Automatic Particle Counter	0	JSA	0
9401	B 9922	Clean Work Station	0	JSA	0
9402	B 9923	Clean Room Garment - Methods for Sizing and Counting Particle Contaminants in and on Clean Room Garments	0	JSA	0
9403	B 9924	Surface Particle Counters	0	JSA	0

9404	B 9925	Light Scattering Automatic Particle Counter for Liquid	0	JSA	0
9405	B 9926	Clean Room - Test Methods for Dust Generation from Moving Mechanisms	0	JSA	0
9406	B 9927	Cleanroom - Air Filters - Test Methods	0	JSA	0
9407	B 9930	Hydraulic Fluids - Determination of Particulate Contamination by the Particle Count Method	0	JSA	0
9408	B 9930	Determination of Particulate Contamination in Hydraulic Fluids by the Particle Count Method R(1986)	0	JSA	0
9409	B 9931	Fluid Contamination - Determination of Contaminants by the Gravimetric Method	0	JSA	0
9410	B 9940	Testing Methods of pH Controlling Equipments	0	JSA	0
9411	B 9941	Testing Methods of Precipitation Equipments	0	JSA	0
9412	B 9942	Testing Methods of Filtration Equipments for Clarifying	0	JSA	0
9413	B 9943	Testing Methods of Floatation Equipments	0	JSA	0
9414	B 9944	Testing Methods of Activated Sludge Process Equipments	0	JSA	0
9415	B 9945	Testing Methods of Filtration Equipments for Dewatering	0	JSA	0
9416	B 9950	Pressure Swing Adsorption Apparatus - Vocabulary	0	JSA	0
9417	B 9951	Pressure Swing Adsorption Apparatus - Test Methods	0	JSA	0
9418	C 0010	Environmental Testing Part 1: General and Guidance	0	JSA	0
9419	C 0010	Basic Environmental Testing Procedures (General and Guidance)	0	JSA	0
9420	C 0020	Environmental Testing Procedures Part 2: Tests, Tests A: Cold	0	JSA	0
9421	C 0020	Basic Environmental Testing Procedures Part 2: Tests, Tests A: Cold	0	JSA	0
9422	C 0021	Basic Environmental Testing Procedures Part 2: Tests, Tests B: Dry Heat	0	JSA	0
9423	C 0021	Basic Environmental Testing Procedures Part 2: Tests, Tests B: Dry Heat	0	JSA	0
9424	C 0022	Basic Environmental Testing Procedures Part 2: Tests, Test Ca: Damp Heat, Steady State	0	JSA	0
9425	C 0023	Basic Environmental Testing Procedures Part 2: Tests-Test Ka: Salt Mist	0	JSA	0
9426	C 0024	Basic Environmental Testing Procedures Part 2: Tests-Test Kb: Salt Mist, Cyclic (Sodium Chloride Solution)	0	JSA	0
9427	C 0025	Basic Environmental Testing Procedures Part 2: Tests, Test N: Change of Temperature	0	JSA	0
9428	C 0026	Basic Environmental Testing Procedures Part 2: Tests - Test Q: Sealing	0	JSA	0
9429	C 0026	Basic Environmental Testing Procedures Part 2: Tests, Test Q: Sealing	0	JSA	0
9430	C 0027	Basic Environmental Testing Procedures Part 2: Tests, Test Db: Damp Heat, Cyclic (12 + 12-Hour Cycle)	0	JSA	0
9431	C 0028	Basic Environmental Testing Procedures Part 2: Tests, Test Z/AD: Composite Temperature/Humidity Cyclic Test	0	JSA	0
9432	C 0029	Basic Environmental Testing Procedures Part 2: Tests, Test M: Low Air Pressure	0	JSA	0
9433	C 0030	Basic Environmental Testing Procedures Part 2: Tests-Test Z/AM Combined Cold/Low Air Pressure Tests	0	JSA	0
9434	C 0030	Environmental Testing Part 2: Tests, Test Z/AM: Combined Cold/Low Air Pressure Tests IEC 68-2-40: 1976	0	JSA	0
9435	C 0031	Basic Environmental Testing Procedures Part 2: Tests-Test Z/BM Combined Dry Heat/Low Air Pressure Tests	0	JSA	0
9436	C 0031	Environmental Testing Part 2: Tests, Test Z/BM: Combined Dry Heat/Low Air Pressure Tests IEC 68-2-41: 1976	0	JSA	0
9437	C 0032	Environmental Testing Test Cb: Damp Heat, Steady State, Primarily for Equipment	0	JSA	0
9438	C 0032	Environmental Testing Part 2: Tests. Test Cb: Damp Heat, Steady State, Primarily for Equipment IEC 68-2-56:1988	0	JSA	0
9439	C 0033	Environmental Testing Part 2: Tests - Guidance for Damp Heat Tests	0	JSA	0
9440	C 0034	Environmental Testing Part 2: Tests - Test R and Guidance: Water IEC 68-2-18: 1989	0	JSA	0
9441	C 0035	Environmental Testing Part 2: Test Methods Test Z/ABDM: Climatic Sequence IEC 68-2-61: 1991	0	JSA	0
9442	C 0036	Environmental Testing Part 2: Test Methods - Test Fh: Vibration, broad-Band Random (Digital Control) and Guidance IEC 68-2-64:1993	0	JSA	0
9443	C 0037	Basic Environmental Testing Procedures Part 2: Tests Tests Z/BFc: Combined Dry Heat/Vibration (Sinusoidal) Tests for Both Heat-Dissipating and Non-Heat-Dissipating Specimens IEC 68-2-51:1983	0	JSA	0

9444	C 0040	Basic Environmental Testing Procedures Part 2: Tests, Test Fc and Guidance: Vibration (Sinusoidal)	0	JSA	0
9445	C 0040	Basic Environmental Testing Procedures Part 2: Tests, Test Fc and Guidance: Vibration (Sinusoidal)	0	JSA	0
9446	C 0041	Basic Environmental Testing Procedures Part 2: Tests, Test Ea and Guidance: Shock	0	JSA	0
9447	C 0041	Basic Environmental Testing Procedures Part 2: Tests, Test Ea: Shock	0	JSA	0
9448	C 0042	Basic Environmental Testing Procedures Part 2: Tests Test Eb and Guidance: Bump	0	JSA	0
9449	C 0042	Basic Environmental Testing Procedures Part 2: Tests, Test Eb: Bump	0	JSA	0
9450	C 0043	Basic Environmental Testing Procedures Part 2: Tests-Ec: Drop and Topple, Primarily for Equipment-Type Specimens	0	JSA	0
9451	C 0043	Environmental Testing Part 2: Tests. Test Ec: Drop and Topple, Primarily for Equipment-Type Specimens IEC 68-2-31: 1969	0	JSA	0
9452	C 0044	Basic Environmental Testing Procedures Part 2: Tests-Test Ed: Free Fall	0	JSA	0
9453	C 0044	Environmental Testing Part 2: Tests. Test Ed: Free Fall IEC 68-2-32: 1975	0	JSA	0
9454	C 0045	Basic Environmental Testing Procedures Part 2: Tests - Ga and Guidance: Acceleration, Steady State	0	JSA	0
9455	C 0046	Environmental Testing Part 2: Test Methods Test Eg: Impact, Spring Hammer	0	JSA	0
9456	C 0047	Basic Environmental Testing Procedures Part 2: Tests Mounting of Components, Equipment and Other Articles for Dynamic Tests Including Shock (Ea), Bump (Eb), Vibration (Fc and Fd) and Steady-State Acceleration (Ga) and Gu	0	JSA	0
9457	C 0050	Basic Environmental Testing Procedures Part 2: Tests, Test T: Soldering	0	JSA	0
9458	C 0050	Basic Environmental Testing Procedures Part 2: Tests, Test T: Soldering IEC 68-2-20:1979	0	JSA	0
9459	C 0051	Basic Environmental Testing Procedures Part 2: Tests Test U: Robustness of Terminations and Integral Mounting Devices	0	JSA	0
9460	C 0051	Robustness of Terminations and Integral Mounting Devices for Electronic Components	0	JSA	0
9461	C 0052	Environmental Testing Procedures of Electronic and Electrical Resistance to Solvents (Immersion in Cleaning Solvents)	0	JSA	0
9462	C 0052	Testing Method of Resistance to Solvents (Immersion in Cleaning Solvents)	0	JSA	0
9463	C 0053	Basic Environmental Testing Procedures Test Ta: Soldering Solderability Testing by the Wetting Balance Method	0	JSA	0
9464	C 0053	Environmental Testing Part 2: Tests. Test Ta: Soldering. Solderability Testing by the Wetting Balance Method IEC 68-2-54:1985	0	JSA	0
9465	C 0054	Environmental Testing Part 2: Tests - Test Td: Solderability, Resistance, to Dissolution of Metallization and to Soldering Heat of Surface Mounting Devices (SMD)	0	JSA	0
9466	C 0060	Fire Hazard Testing Part 2: Test Methods Section 1: Glow-Wire Test and Guidance	0	JSA	0
9467	C 0060	Fire Hazard Testing Part 2: Test Methods Glow- Wire Test and Guidance	0	JSA	0
9468	C 0061	Fire Hazard Testing Part 2: Test Methods Section 2: Needle-Flame Test	0	JSA	0
9469	C 0061	Fire Hazard Testing Part 2: Test Methods Needle Flame Test	0	JSA	0
9470	C 0062	Fire Hazard Testing Part 2: Test Methods Bad-Connection Test with Heaters	0	JSA	0
9471	C 0063	Fire Hazard Testing Part 1:Guidance for the Preparation of Requirements and Test Specifications for Assessing Fire Hazard of Electrotechnical Products General Guidance	0	JSA	0
9472	C 0064	Fire Hazard Testing Part 1:Guidance for the Preparation of Requirements and Test Specifications for Assessing Fire Hazard of Electrotechnical Products Guidance for Electronic Components	0	JSA	0
9473	C 0065	Fire Hazard Testing Part 1:Guidance for the Preparation of Requirements and Test Specifications for Assessing Fire Hazard of Electrotechnical Products Guidance for Use Preselection Procedures	0	JSA	0
9474	C 0066	Methods of Test for the Determination of the Flammability of Solid Electrical Insulating Materials When Exposed to an Igniting Source	0	JSA	0
9475	C 0067	Terminology Concerning Fire Tests	0	JSA	0
9476	C 0068	Fire Hazard Testing Part 2: Test Methods - Section 4/Sheet 0: Diffusion Type and Premixed Type Flame Test Methods	0	JSA	0
9477	C 0069	Fire Hazard Testing Part 2: Test Methods - Section 4/Sheet 1: 1 kW Nominal Pre-Mixed Test Flame and Guidance	0	JSA	0
9478	C 0070	Fire Hazard Testing Part 5: Assessment of Potential Corrosion Damage by Fire Effluent - Section 1: General Guidance IEC 695-5-1: 1993	0	JSA	0

9479	C 0071	Fire Hazard Testing Part 2: Test Methods - Section 4/Sheet 2: 500 W Nominal Test Flames and Guidance IEC 695-2-4/2:1994	0	JSA	0
9480	C 0090	Basic Environmental Testing Procedures Part 2: Tests Test Kc: Sulphur Dioxide Test for Contacts and Connections	0	JSA	0
9481	C 0091	Basic Environmental Testing Procedures Part 2: Tests Guidance to Test Kc: Sulphur Dioxide Test for Contacts and Connections	0	JSA	0
9482	C 0092	Basic Environmental Testing Procedures Part 2: Tests Test Kd: Hydrogen Sulphide Test for Contacts and Connections	0	JSA	0
9483	C 0093	Basic Environmental Testing Procedures Part 2: Tests Guidance to Test Kd: Hydrogen Sulphide Test for Contacts and Connections	0	JSA	0
9484	C 0094	Appraisal of the Problems of Accelerated Testing for Atmospheric Corrosion	0	JSA	0
9485	C 0095	Background Information, Section One - Cold and Dry Heat Tests	0	JSA	0
9486	C 0110	Classification of Environmental Conditions Part 1: Classification Environmental Parameters and Their Severities	0	JSA	0
9487	C 0111	Classification of Environmental Conditions Part 2: Environmental Conditions Appearing in Nature Temperature and Humidity	0	JSA	0
9488	C 0112	Classification of Environmental Conditions Part 3: Classification of Groups of Environmental Parameters and Their Severities Introduction	0	JSA	0
9489	C 0113	Classification of Environmental Conditions Part 2: Environmental Conditions Appearing in Nature. Precipitation and Wind IEC 721-2-2: 1988	0	JSA	0
9490	C 0114	Classification of Environmental Conditions Part 3: Classification of Groups of Environmental Parameters and their Severities Storage IEC 721-3-1:1987	0	JSA	0
9491	C 0115	Classification of Environmental Conditions Part 2: Environmental Conditions Appearing in Nature Air Pressure IEC 721-2-3:1987	0	JSA	0
9492	C 0201	Glossary of Terms for Fuses	0	JSA	0
9493	C 0301	Graphical Symbols for Electrical Apparatus; (Errata I and II)	0	JSA	0
9494	C 0303	Graphical Symbols of Interior Wiring Diagram for Architectural Plans	0	JSA	0
9495	C 0401	Circuit Diagram (Schematic Diagram) for Sequential Control	0	JSA	0
9496	C 0502	Standard Conditions for Operation in Service of Low-Voltage Switchgear and Fuses	0	JSA	0
9497	C 0601	(WITHDRAWN) Operation of Handles and Indication of Electric Installations R(1971)	0	JSA	0
9498	C 0602	General Rules of Colour Identification for Protective Conductor and Neutral Conductor and Terminal Marking for Apparatus	0	JSA	0
9499	C 0702	General Rules for Insulation Construction of Class II Electrical Appliances R(1980)	0	JSA	0
9500	C 0703	Classification and Test Methods for Insulation of Household Appliances and Equipments	0	JSA	0
9501	C 0704	Insulation Test for Control Gear Errata May, 1998	0	JSA	0
9502	C 0705	General Rules of Color Identification for External Lead Wire of Control Gear with External Lead Wire Edition 1	0	JSA	0
9503	C 0801	(WITHDRAWN) Color Code for Electronic Parts	0	JSA	0
9504	C 0802	(WITHDRAWN) Colour Code for Fixed Resistors for Electronic Equipment	0	JSA	0
9505	C 0805	Packaging of Electronic Components on Continuous Tapes (Components with Axial Type and Radial Wire Lead Terminals)	0	JSA	0
9506	C 0806	Packaging of Electronic Components on Continuous Tapes (Surface Mounting Devices)	0	JSA	0
9507	C 0901	Electrical Apparatus for Use in Gassy Coal Mines	0	JSA	0
9508	C 0902	Test Methods on Electrical Apparatus for Use in Gassy Coal Mines	0	JSA	0
9509	C 0902	Testing Methods for Explosion Proof Construction of Electrical Machinery and Apparatus (for Coal Mines) R(1971)	0	JSA	0
9510	C 0903	Electrical Apparatus for Explosive Atmospheres in General Industry	0	JSA	0
9511	C 0904	Test Methods on Electrical Apparatus for Explosive Gas Atmospheres in General Industry	0	JSA	0
9512	C 0905	Supplementary Requirements for Construction of Electrical Apparatus for Explosive Atmospheres in General Industry	0	JSA	0

9513	C 0911	(WITHDRAWN) Vibration Testing Procedure for Electric Machines and Equipment	0	JSA	0
9514	C 0912	(WITHDRAWN) Shock Testing Procedure for Electric Machines and Equipment	0	JSA	0
9515	C 0920	Tests to Prove Protection Against Ingress of Water and Degrees of Protection Against Ingress of Solid Objects for Electrical Equipment	0	JSA	0
9516	C 0921	Minimum Breaking Distance for Air Break Switches and Air Circuit Breakers (Under or Equal to AC 600 V)	0	JSA	0
9517	C 0930	Electrical Apparatus for Explosive Gas Atmospheres - General Requirements	0	JSA	0
9518	C 0931	Electrical Apparatus for Explosive Gas Atmospheres - Construction and Verification Test of Flameproof Enclosures of Electrical Apparatus	0	JSA	0
9519	C 0932	Electrical Apparatus for Explosive Gas Atmospheres - Type of Protection "p"	0	JSA	0
9520	C 0933	Electrical Apparatus for Explosive Gas Atmospheres - Oil-Immersed Apparatus	0	JSA	0
9521	C 0934	Electrical Apparatus for Explosive Gas Atmospheres - Increased Safety "e"	0	JSA	0
9522	C 0935	Electrical Apparatus for Explosive Gas Atmospheres - Intrinsic Safety "i"	0	JSA	0
9523	C 1001	Voltage Measurement Method with Sphere Gap	0	JSA	0
9524	C 1001	Voltage Measurement Method with Sphere Gap R(1983)	0	JSA	0
9525	C 1002	Glossary of Terms Used in Electronic Measuring Apparatus R(1983)	0	JSA	0
9526	C 1003	Testing Methods for Digital Voltmeters R(1984)	0	JSA	0
9527	C 1004	Safety Requirements for Electrical Measurement Equipment	0	JSA	0
9528	C 1021	Standard Cells	0	JSA	0
9529	C 1031	Methods of Evaluating the Performance of Pressure and Differential Pressure Transmitters for Use in Industrial- Process Control Systems	0	JSA	0
9530	C 1102	(WITHDRAWN) Electrical Indicating Instruments	0	JSA	0
9531	C 1103	Dimensions of Electrical Indicating Instruments for Switchboards	0	JSA	0
9532	C 1111	Electrical Measuring Transducers for Converting A.C. Electrical Quantities into D.C. Electrical Quantities	0	JSA	0
9533	C 1202	Circuit Testers	0	JSA	0
9534	C 1210	General Rules for Electricity Meters	0	JSA	0
9535	C 1211	Alternating-Current Watt-Hour Meters (for Direct Connection)	0	JSA	0
9536	C 1211	Alternating-Current Watt-Hour Meters (for Direct Connection)	0	JSA	0
9537	C 1216	Alternating-Current Watt-Hour Meters (for Connection Through Instrument Transformer)	0	JSA	0
9538	C 1216	Alternating-Current Watt-Hour Meters (for Connection Through Instrument Transformer)	0	JSA	0
9539	C 1263	Var-Hour Meters	0	JSA	0
9540	C 1281	Weather-Proof Performance of Electricity Meters R(1984)	0	JSA	0
9541	C 1283	Watt-Hour, Var-Hour and Maximum Demand Indicators for Telemetry R(1984)	0	JSA	0
9542	C 1302	Insulation Resistance Testers	0	JSA	0
9543	C 1303	High Insulation Resistance Meters	0	JSA	0
9544	C 1304	Earth Testers	0	JSA	0
9545	C 1502	Sound Level Meters	0	JSA	0
9546	C 1505	Precision Sound Level Meters	0	JSA	0
9547	C 1506	Testing Methods for Electronic Voltmeters R(1986)	0	JSA	0
9548	C 1510	Vibration Level Meters	0	JSA	0
9549	C 1511	Vibration Level Meters for Hand Tools	0	JSA	0
9550	C 1512	Level Recorders for Recording Sound Level and/or Vibration Level Edition 1	0	JSA	0
9551	C 1513	Octave and Third-Octave Band Analyzers for Sounds and Vibrations	0	JSA	0

9552	C 1515	Sound Calibrators	0	JSA	0
9553	C 1601	Indicating Thermoelectric Thermometers	0	JSA	0
9554	C 1602	Thermocouples Errata July 1997	0	JSA	0
9555	C 1603	Indicating Resistance Thermometers	0	JSA	0
9556	C 1604	Resistance Thermometer Sensors	0	JSA	0
9557	C 1605	Mineral Insulated Thermocouples	0	JSA	0
9558	C 1606	(WITHDRAWN) Metal Sheathed Resistance Thermometer Sensors Replaced by C 1604 and Z 4308	0	JSA	0
9559	C 1609	Illuminance Meters	0	JSA	0
9560	C 1610	Extension and Compensating Cables for Thermocouples	0	JSA	0
9561	C 1611	Thermistor for Temperature Measurement	0	JSA	0
9562	C 1612	General Rules for Expression of the Performance of Radiation Thermometers	0	JSA	0
9563	C 1731	(WITHDRAWN) Instrument Transformers for Testing Purpose and Used with General Instrument	0	JSA	0
9564	C 1736	Instrument Transformers for Metering Service	0	JSA	0
9565	C 1801	Method of Evaluating the Performance of Controllers with Analogue Signals for Use in Industrial Process Control	0	JSA	0
9566	C 1802	Electronic Self-Balancing Recorders for Industrial Use R(1986)	0	JSA	0
9567	C 1803	General Rules for Defining Expression of the Performance of Industrial Process Measurement and Control Equipment	0	JSA	0
9568	C 1804	Operating Conditions for Industrial-Process Measurement and Control Equipment	0	JSA	0
9569	C 1901	Interface System for Programmable Measuring Instruments	0	JSA	0
9570	C 2101	Testing Methods of Electrical Insulating Oils	0	JSA	0
9571	C 2101	(WITHDRAWN) Testing Methods of Electrical Insulating Oils Replaced by C 2320	0	JSA	0
9572	C 2103	Testing Methods of Varnishes for Electrical Insulation Replaces C 2110; C 2111	0	JSA	0
9573	C 2105	Testing Methods of Solventless Liquid Resins for Electrical Insulation	0	JSA	0
9574	C 2107	Testing Methods of Pressure-Sensitive Adhesive Tapes for Electrical Insulation	0	JSA	0
9575	C 2110	Testing Methods for Electric Strength of Solid Insulating Materials	0	JSA	0
9576	C 2110	(WITHDRAWN) Testing Methods for Electric Strength of Solid Insulating Materials Replaced by C 2103 and C 2352	0	JSA	0
9577	C 2111	Testing Methods of Electrical Insulating Papers, Pressboard and Presspaper	0	JSA	0
9578	C 2111	(WITHDRAWN) Testing Methods of Electrical Insulating Papers, Pressboard and Presspaper Replaced by C 2103 and C 2357	0	JSA	0
9579	C 2116	Testing Methods for Electrical Insulating Mica Products	0	JSA	0
9580	C 2120	Testing Method of Varnished Cloths and Tapes for Electrical Insulation	0	JSA	0
9581	C 2123	Testing Method for Electrical Silicone Rubber Compounds	0	JSA	0
9582	C 2123	Testing Method for Electrical Silicone Rubber Compounds	0	JSA	0
9583	C 2131	Testing Methods of Sulphur Hexafluoride (SF6) for Electrical Uses	0	JSA	0
9584	C 2133	Testing Methods of Tubing for Electrical Insulation	0	JSA	0
9585	C 2134	Method for Determining the Comparative and the Proof Tracking Indices of Solid Insulating Materials Under Moist Conditions IEC 112: 1979	0	JSA	0
9586	C 2141	Testing Methods of Ceramic Insulators for Electrical and Electronic Applications	0	JSA	0
9587	C 2151	Testing Methods of Plastic Films for Electrical Purposes	0	JSA	0
9588	C 2202	Glass Mats for Lead-Acid Batteries	0	JSA	0
9589	C 2220	Mica Paper	0	JSA	0
9590	C 2250	General Rules for Electrical Insulating Mica Products	0	JSA	0
9591	C 2251	Rigid Mica Materials for Heat Molding	0	JSA	0

9592	C 2252	Rigid Mica Materials for Commutator Separators	0	JSA	0
9593	C 2254	Rigid Mica Materials for Electric Heating Equipment	0	JSA	0
9594	C 2255	Flexible Mica Materials	0	JSA	0
9595	C 2262	Post-Impregnable Mica Paper Materials	0	JSA	0
9596	C 2263	Resin Rich Mica Paper Materials	0	JSA	0
9597	C 2303	Insulated Tissue Papers	0	JSA	0
9598	C 2304	Coil Insulating Papers	0	JSA	0
9599	C 2305	Pressboard for Electrical Purposes	0	JSA	0
9600	C 2307	Insulating Papers for Electric Power Cables	0	JSA	0
9601	C 2313	Separators for Lead-Acid Batteries	0	JSA	0
9602	C 2315	Vulcanized Fibre Sheet	0	JSA	0
9603	C 2315	Vulcanized Fibre Sheets for Electrical Purposes	0	JSA	0
9604	C 2317	Polyester Film Lamination for Electrical Insulation	0	JSA	0
9605	C 2317	Combined Flexible Materials Consisting of Polyester Films and Insulating Papers for Electrical Purposes	0	JSA	0
9606	C 2318	Polyethylene Terephthalate (PET) Films for Electrical Purposes R(1978)	0	JSA	0
9607	C 2319	Metallized Polyester Film for Capacitors	0	JSA	0
9608	C 2320	Electrical Insulating Oils Replaces C 2101	0	JSA	0
9609	C 2330	Polypropylene Films for Electrical Purposes	0	JSA	0
9610	C 2335	Containers for Lead-Acid Batteries	0	JSA	0
9611	C 2336	Pressure-Sensitive Adhesive Polyvinyl Chloride Tapes for Electrical Insulation	0	JSA	0
9612	C 2338	Pressure-Sensitive Adhesive Polyester Tapes for Electrical Insulation	0	JSA	0
9613	C 2340	Cotton - Fabric Based Varnished Fabrics (Replaces C 2341 and C 2342)	0	JSA	0
9614	C 2351	Varnishes for Enameled Wires	0	JSA	0
9615	C 2351	Varnishes for Enameled Wires	0	JSA	0
9616	C 2353	Coil Impregnating Varnishes for Electrical Insulation	0	JSA	0
9617	C 2353	Coil Impregnating Varnishes for Electrical Insulation	0	JSA	0
9618	C 2360	Glass - Fabric Based Varnished Fabrics Replaces C 2361; C 2362; C 2365; C 2366; and C 2367	0	JSA	0
9619	C 2365	(WITHDRAWN) Silicone Varnished Glass Cloth Tapes Replaced by C 2360	0	JSA	0
9620	C 2365	(WITHDRAWN) Silicone Varnished Glass Cloth Tapes Replaced by C 2360	0	JSA	0
9621	C 2366	(WITHDRAWN) Silicone Varnished Glass Cloths Replaced by C 2360	0	JSA	0
9622	C 2366	(WITHDRAWN) Silicone Varnished Glass Cloths Replaced by C 2360	0	JSA	0
9623	C 2367	(WITHDRAWN) Silicone Rubber Coated Glass Cloths on Both Sides Replaced by C 2360	0	JSA	0
9624	C 2367	(WITHDRAWN) Silicone Rubber Coated Glass Cloths on Both Sides Replaced by C 2360	0	JSA	0
9625	C 2375	Varnished Terephthalate Cloths	0	JSA	0
9626	C 2375	Terephthalate-Fabric Based Varnished fabrics	0	JSA	0
9627	C 2376	(WITHDRAWN) Varnished Terephthalate Cloth Tapes Replaced by C 2375	0	JSA	0
9628	C 2376	(WITHDRAWN) Varnished Terephthalate Cloth Tapes Replaced by C 2375	0	JSA	0
9629	C 2415	Extruded Tubing for Electrical Insulation	0	JSA	0
9630	C 2416	Textile Tubing with Coating for Electrical Insulation	0	JSA	0
9631	C 2501	Methods of Test for Permanent Magnet	0	JSA	0
9632	C 2502	Materials for Permanent Magnet	0	JSA	0

9633	C 2503	Soft Magnetic Iron Bars	0	JSA	0
9634	C 2504	Soft Magnetic Iron Plates	0	JSA	0
9635	C 2507	Tin Coated Non-Magnetic Steel Wire for Armature Binding	0	JSA	0
9636	C 2509	Electric Contact Materials for Electric Communication Equipment and Apparatus	0	JSA	0
9637	C 2514	E-Cores Made of Ferromagnetic Oxide	0	JSA	0
9638	C 2516	Pot-Cores Made of Ferromagnetic Oxide	0	JSA	0
9639	C 2520	Wires and Rolled Wires for Electrical Heating	0	JSA	0
9640	C 2521	Copper-Nickel Alloy Wires, Rolled Wires, Ribbons and Sheets for Electrical Resistance	0	JSA	0
9641	C 2522	Copper-Manganese Alloy Wires, Bars and Sheets for Electrical Resistance	0	JSA	0
9642	C 2523	Oxidized Copper-Nickel Alloy Wires for Electrical Resistance Use	0	JSA	0
9643	C 2524	Accelerated Life Test of Electric Heating Wires and Rolled Wires	0	JSA	0
9644	C 2524	Methods of Life Test for Electric Heating Wires and Bands R(1971)	0	JSA	0
9645	C 2525	Testing Method for Conductor-Resistance and Resistivity of Metallic Resistance Materials	0	JSA	0
9646	C 2526	Testing Method for Electrical Resistance- Temperature Characteristics of Metallic Resistance Materials	0	JSA	0
9647	C 2527	Testing Method for Thermo-Electromotive Force of Metallic Resistance Materials	0	JSA	0
9648	C 2528	Silk and Polyester Fiber Covered Wires for Electrical Resistance Use	0	JSA	0
9649	C 2529	Enamelled Wires and Oleo-Resinous Enamelled Silk Covered Wires for Electrical Resistance Use	0	JSA	0
9650	C 2530	Thermostat Metal Sheets for Electric Apparatus	0	JSA	0
9651	C 2531	Nickel Iron Soft Magnetic Alloy Sheets and Strips	0	JSA	0
9652	C 2532	Electrical Resistance Wires, Ribbons and Sheets for General Use	0	JSA	0
9653	C 2533	Conductors for Extension and Compensating Cables of Thermocouples	0	JSA	0
9654	C 2550	Test Methods for Magnetic Steel Sheet and Strip	0	JSA	0
9655	C 2550	Methods of Test for Magnetic Steel Sheet and Strip	0	JSA	0
9656	C 2552	Non-Oriented Magnetic Steel Sheet and Strip	0	JSA	0
9657	C 2553	Grain-Oriented Magnetic Steel Sheet and Strip	0	JSA	0
9658	C 2555	Steel Sheets and Strip for Pole Core	0	JSA	0
9659	C 2556	Methods of Measurement of the Magnetic Properties of Magnetic Steel Sheet and Strip by Means of a Single Sheet Tester Edition 1; Errata - July, 1997	0	JSA	0
9660	C 2560	General Rules for Ferrite Cores	0	JSA	0
9661	C 2561	Measuring Methods for Characteristics of Materials of Ferrite Cores	0	JSA	0
9662	C 2563	Measuring Methods for Ferrite Cores for Magnetic Head	0	JSA	0
9663	C 2563	Measuring Methods for Ferrite Cores for Magnetic Head	0	JSA	0
9664	C 2565	Measuring Methods for Ferrite Cores for Microwave Device	0	JSA	0
9665	C 2569	Ring Cores Made of Ferromagnetic Oxide	0	JSA	0
9666	C 2570	General Rules for Directly Heated Negative Temperature Coefficient Thermistors	0	JSA	0
9667	C 2571	Test Methods of Directly Heated Negative Temperature Coefficient Thermistors	0	JSA	0
9668	C 2801	Commutator Bars	0	JSA	0
9669	C 2802	Dimensions of Brushes for Electric Machines	0	JSA	0
9670	C 2804	Compression Terminals	0	JSA	0
9671	C 2804	Compression Terminals	0	JSA	0
9672	C 2805	Crimp-Type Terminal Lugs for Copper Conductors	0	JSA	0
9673	C 2806	Non-Insulated Crimp-Type Sleeves for Copper Conductors	0	JSA	0

9674	C 2807	Insulated Closed-End Connectors	0	JSA	0
9675	C 2808	Hospital Grade Earth Centerbodies and Terminals	0	JSA	0
9676	C 2808	Hospital Grade Earth Centers and Terminals R(1989)	0	JSA	0
9677	C 2809	Flat Quick-Connect Terminals	0	JSA	0
9678	C 2810	General Rules on Nonseparable Type Wire Connectors for Interior Wiring	0	JSA	0
9679	C 2811	Terminal Blocks for Industrial and Similar Use	0	JSA	0
9680	C 2812	Mounting Rails for Devices	0	JSA	0
9681	C 2813	Spring Pressure Type Wire Connectors for Electrical Installations of Buildings	0	JSA	0
9682	C 2814	General Rules on Separable Type Wire Connectors for Interior Wiring	0	JSA	0
9683	C 3001	Resistance of Copper Materials for Electrical Purposes	0	JSA	0
9684	C 3002	Testing Methods of Electrical Copper and Aluminium Wires	0	JSA	0
9685	C 3003	Methods of Test for Enamelled Copper and Enamelled Aluminium Wires; (Erratum) (PNS 106:1987)	0	JSA	0
9686	C 3005	Testing Methods for Rubber or Plastic Insulated Wires and Cables	0	JSA	0
9687	C 3006	Methods of Test for Fiber or Paper Insulated Copper and Aluminum Winding Wires	0	JSA	0
9688	C 3006	Methods of Test for Fiber or Paper Insulated Copper and Aluminum Winding Wires	0	JSA	0
9689	C 3053	General Rules for Enameled Copper Wires	0	JSA	0
9690	C 3053	General Rules for Enameled Copper Wires R(1983)	0	JSA	0
9691	C 3101	Hard-Drawn Copper Wires for Electrical Purposes	0	JSA	0
9692	C 3102	Annealed Copper Wires for Electrical Purposes	0	JSA	0
9693	C 3103	Annealed Copper Wires for Winding Wires	0	JSA	0
9694	C 3104	Rectangular Copper Wires for Electrical Purposes	0	JSA	0
9695	C 3104	Rectangular Copper Wires for Electrical Purposes	0	JSA	0
9696	C 3105	Hard-Drawn Copper Stranded Conductors	0	JSA	0
9697	C 3106	Copper Wire Rods for Electrical Purposes	0	JSA	0
9698	C 3108	Hard-Drawn Aluminium Wires for Electric Purposes	0	JSA	0
9699	C 3109	Hard-Drawn Aluminium Stranded Conductors	0	JSA	0
9700	C 3110	Aluminium Conductors Steel Reinforced	0	JSA	0
9701	C 3110	Aluminium Conductors Steel Reinforced	0	JSA	0
9702	C 3151	Tin Coated Hard-Drawn Copper Wires	0	JSA	0
9703	C 3151	Tin Coated Hard-Drawn Copper Wires	0	JSA	0
9704	C 3152	Tin Coated Annealed Copper Wires	0	JSA	0
9705	C 3201	Plastic Bobbins for Magnet Wires	0	JSA	0
9706	C 3201	(WITHDRAWN) Plastic Bobbins for Magnet Wires Replaced by C 3307; C 3340 and C 3341	0	JSA	0
9707	C 3202	Enamelled Winding Wires	0	JSA	0
9708	C 3202	Enamelled Winding Wires	0	JSA	0
9709	C 3204	Fiber or Paper Covered Copper Winding Wires	0	JSA	0
9710	C 3301	Rubber Insulated Flexible Cords	0	JSA	0
9711	C 3301	Rubber Insulated Flexible Cords	0	JSA	0
9712	C 3306	Polyvinyl Chloride Insulated Flexible Cords	0	JSA	0
9713	C 3306	Polyvinyl Chloride Insulated Flexible Cords	0	JSA	0
9714	C 3307	600 V Polyvinyl Chloride Insulated Wires Replaces C 3201	0	JSA	0

9715	C 3310	(WITHDRAWN) 600V Grade Rubber Insulated Lead Sheathed Cables	0	JSA	0
9716	C 3312	600 V Grade Polyvinyl Chloride Insulated and Sheathed Portable Power Cables	0	JSA	0
9717	C 3312	600 V Grade Polyvinyl Chloride Insulated and Sheathed Portable Power Cables	0	JSA	0
9718	C 3315	Rubber Insulated Lead Wires for Electric Machinery and Apparatus	0	JSA	0
9719	C 3315	Rubber Insulated Lead Wires for Electric Machinery and Apparatus	0	JSA	0
9720	C 3316	Polyvinyl Chloride Insulated Wires for Electrical Apparatus	0	JSA	0
9721	C 3317	600 V Grade Heat- Resistant Polyvinyl Chloride Insulated Wires	0	JSA	0
9722	C 3317	600 V Grade Heat- Resistant Polyvinyl Chloride Insulated Wires	0	JSA	0
9723	C 3323	600 V Silicone Rubber Insulated Wires	0	JSA	0
9724	C 3327	600 V Rubber Insulated Flexible Cables	0	JSA	0
9725	C 3330	Flexible R.F. Twin Cables	0	JSA	0
9726	C 3330	Flexible R.F. Twin Cables	0	JSA	0
9727	C 3340	Outdoor Weatherproof Polyvinyl Chloride Insulated Wires Replaces C 3201	0	JSA	0
9728	C 3341	Polyvinyl Chloride Insulated Drop Service Wires Replaces C 3201	0	JSA	0
9729	C 3342	600 V Polyvinyl Chloride Insulated and Sheathed Cables	0	JSA	0
9730	C 3370	(WITHDRAWN) ACSR Conductor Polyvinyl Chloride Insulated Out- Door Weather-Proof Wires	0	JSA	0
9731	C 3370	(WITHDRAWN) ACSR Conductor Polyvinyl Chloride Insulated Out- Door Weather-Proof Wires	0	JSA	0
9732	C 3371	(WITHDRAWN) Aluminium Conductor Polyvinyl Chloride Insulated Service Drop Wires	0	JSA	0
9733	C 3401	Control Cables	0	JSA	0
9734	C 3404	Welding Cables	0	JSA	0
9735	C 3405	High-Voltage Cables for Automobile	0	JSA	0
9736	C 3406	Low-Voltage Cables for Automobiles	0	JSA	0
9737	C 3406	Low-Voltage Cables for Automobile	0	JSA	0
9738	C 3407	High Tension Cables for X-Ray Apparatus	0	JSA	0
9739	C 3408	Travelling Cables for Elevators	0	JSA	0
9740	C 3408	Travelling Cables for Elevators	0	JSA	0
9741	C 3409	High-Voltage Resistance Cables for Automobile	0	JSA	0
9742	C 3409	High-Voltage Resistance Cables for Automobile	0	JSA	0
9743	C 3410	Cables and Flexible Cords for Electrical Equipment of Ships	0	JSA	0
9744	C 3410	Cables and Flexible Cords for Electrical Equipment of Ships	0	JSA	0
9745	C 3501	Radio-Frequency Coaxial Cables	0	JSA	0
9746	C 3501	Radio-Frequency Coaxial Cables	0	JSA	0
9747	C 3502	Coaxial Cables for Television Receivers Edition 1; Errata April-1997	0	JSA	0
9748	C 3503	CATV Aluminium Pipe Coaxial Cables	0	JSA	0
9749	C 3503	CATV Aluminium Pipe Coaxial Cables	0	JSA	0
9750	C 3521	Flame Test Method for Flame Retardant Sheath of Telecommunication Cables	0	JSA	0
9751	C 3601	(WITHDRAWN) Belt Type Paper Insulated Power Cables	0	JSA	0
9752	C 3602	(WITHDRAWN) SL Type Paper Insulated Power Cables	0	JSA	0
9753	C 3605	600 V Polyethylene Insulated Cables and 600 V Cross Linked Polyethylene Insulated Cables Errata July 1997	0	JSA	0
9754	C 3606	High-Voltage Cross-Linked Polyethylene Insulated Cables	0	JSA	0
9755	C 3606	High-Voltage Cross-Linked Polyethylene Insulated Cables	0	JSA	0

9756	C 3607	(WITHDRAWN) OF Type Paper Insulated Lead Sheathed Power Cables	0	JSA	0
9757	C 3607	(WITHDRAWN) OF Type Paper Insulated Lead Sheathed Power Cables	0	JSA	0
9758	C 3608	(WITHDRAWN) Low Pressure GF Type Paper Insulated Power Cables	0	JSA	0
9759	C 3608	(WITHDRAWN) Low Pressure GF Type Paper Insulated Power Cables	0	JSA	0
9760	C 3609	High-Voltage Drop Wires for Pole Transformer	0	JSA	0
9761	C 3609	High-Voltage Drop Wires for Pole Transformer	0	JSA	0
9762	C 3610	(WITHDRAWN) Steel Tape Armor and Anti-Corrosive Layer for Cables	0	JSA	0
9763	C 3611	Insulated Wires for Cubicle Type Unit Substation for 6.6 kV Receiving	0	JSA	0
9764	C 3613	(WITHDRAWN) OF Type Paper Insulated Aluminium Sheathed Power Cables	0	JSA	0
9765	C 3613	(WITHDRAWN) OF Type Paper Insulated Aluminium Sheathed Power Cables	0	JSA	0
9766	C 3621	600 V Grade Ethylene- Propylene Rubber Insulated Cables	0	JSA	0
9767	C 3621	600 V Grade Ethylene- Propylene Rubber Insulated Cables	0	JSA	0
9768	C 3650	Installation Methods of Cables Embedded Direct in Concrete	0	JSA	0
9769	C 3650	Installation Methods of Cables Embedded Direct in Concrete	0	JSA	0
9770	C 3651	Installation Methods of Heating Facilities	0	JSA	0
9771	C 3652	Installation Methods of Power Flat Conductor Cables	0	JSA	0
9772	C 3652	Installation Methods of Power Flat Conductor Cables	0	JSA	0
9773	C 3653	Installation Methods of Power Cables Buried Ground	0	JSA	0
9774	C 3701	Casting Clamps for Power Line Use	0	JSA	0
9775	C 3701	Casting Clamps for Power Line Use	0	JSA	0
9776	C 3703	Metal Fittings for Insulators	0	JSA	0
9777	C 3703	Metal Fittings for Insulators R(1978)	0	JSA	0
9778	C 3711	Covered Trolley Wire Systems	0	JSA	0
9779	C 3711	Covered Trolley Wire Systems	0	JSA	0
9780	C 3801	Testing Method for Insulators	0	JSA	0
9781	C 3801	Testing Method for Insulators	0	JSA	0
9782	C 3802	Permissible Limits of Visual Defects for Insulating Porcelains R(1971)	0	JSA	0
9783	C 3803	Glossary of Terms for Insulator and Bushing	0	JSA	0
9784	C 3810	Normal Type and Anti-Pollution Type Suspension Insulators	0	JSA	0
9785	C 3810	Normal Type and Anti-Pollution Type Suspension Insulators	0	JSA	0
9786	C 3812	Line Post Insulators	0	JSA	0
9787	C 3812	Line Post Insulators	0	JSA	0
9788	C 3814	Indoor Post Insulators	0	JSA	0
9789	C 3814	Indoor Post Insulators	0	JSA	0
9790	C 3816	Long Rod Insulators	0	JSA	0
9791	C 3816	Long Rod Insulators	0	JSA	0
9792	C 3818	Station Post Insulators	0	JSA	0
9793	C 3818	Station Post Insulators	0	JSA	0
9794	C 3821	6600 V Pin Type Insulators	0	JSA	0
9795	C 3824	High-Voltage Porcelain Tubes	0	JSA	0
9796	C 3824	High-Voltage Porcelain Tubes	0	JSA	0

9797	C 3825	Neon Insulators R(1980)	0	JSA	0
9798	C 3826	6.6 kV Strain Insulators	0	JSA	0
9799	C 3826	6.6 kV Strain Insulators	0	JSA	0
9800	C 3832	Ball Type Insulators	0	JSA	0
9801	C 3832	Ball Type Insulators R(1983)	0	JSA	0
9802	C 3840	Knob Insulators R(1983)	0	JSA	0
9803	C 3844	Low-Voltage Pin Type Insulators	0	JSA	0
9804	C 3844	Low-Voltage Pin Type Insulators R(1983)	0	JSA	0
9805	C 3845	Low-Voltage Shackle Type Insulators	0	JSA	0
9806	C 3845	Low-Voltage Shackle Type Insulators R(1983)	0	JSA	0
9807	C 3851	3.3 kV to 33 kV Epoxy- Resin Post Insulators for Indoor Use	0	JSA	0
9808	C 3851	3.3 kV to 33 kV Epoxy- Resin Post Insulators for Indoor Use	0	JSA	0
9809	C 4003	Classification of Materials for Insulation of Electrical Machinery and Apparatus	0	JSA	0
9810	C 4004	General Rules for Rotating Electrical Machines	0	JSA	0
9811	C 4004	General Rules for Rotating Electrical Machines	0	JSA	0
9812	C 4203	Single Phase Induction Motors for General Purpose	0	JSA	0
9813	C 4207	Calculating Methods of Three-Phase Induction Motor Characteristics	0	JSA	0
9814	C 4207	Calculating Methods of Three-Phase Induction Motor Characteristics	0	JSA	0
9815	C 4210	Low-Voltage Three-Phase Squirrel-Cage Induction Motors for General Purpose Edition 1; (Errata - 1996)	0	JSA	0
9816	C 4304	6 kV Oil-Immersed Distribution Transformers	0	JSA	0
9817	C 4306	6 kV Encapsulated - Winding Distribution Transformers	0	JSA	0
9818	C 4402	Thyristor Rectifiers for Floating Charge	0	JSA	0
9819	C 4501	Explosion-Proof Type Plug Connection Devices for Coal Mines R(1985)	0	JSA	0
9820	C 4504	General Rules for Direct- On-Line (Full-Voltage) A.C. Starters for Induction Motors R(1983)	0	JSA	0
9821	C 4505	Sensitive Switches	0	JSA	0
9822	C 4506	Small Switches for Single-Phase Motors	0	JSA	0
9823	C 4508	Enclosed Sensitive Switches	0	JSA	0
9824	C 4510	Hook Bars for Disconnecting Switch Operation	0	JSA	0
9825	C 4520	General Rules for Control Switches	0	JSA	0
9826	C 4521	Button Control Switches	0	JSA	0
9827	C 4522	Cam Operated Control Switches	0	JSA	0
9828	C 4523	Control Reed Relays	0	JSA	0
9829	C 4524	High Frequency Proximity Switches	0	JSA	0
9830	C 4525	Photoelectric Switches	0	JSA	0
9831	C 4530	Hinge Type Electromagnetic Relays Edition 1	0	JSA	0
9832	C 4531	Contactors Relays	0	JSA	0
9833	C 4531	Contactors Relays	0	JSA	0
9834	C 4551	Motor Driven Timer	0	JSA	0
9835	C 4552	General Rules for Solenoids (Plunger Type)	0	JSA	0
9836	C 4553	DC Solenoids for General Purpose	0	JSA	0
9837	C 4554	AC Solenoids for General Purpose	0	JSA	0

9838	C 4555	Electro Magnetic Counters	0	JSA	0
9839	C 4556	Electronic Preset Counters	0	JSA	0
9840	C 4601	Ground Relay Set for 6.6 kV Consumer	0	JSA	0
9841	C 4602	Overcurrent Relays for 6.6kV Receiving	0	JSA	0
9842	C 4603	AC Circuit Breakers for 3.3 kV or 6.6 kV	0	JSA	0
9843	C 4604	High-Voltage Current-Limiting Fuses Edition 1; (Erratum - 1996)	0	JSA	0
9844	C 4605	AC Load Break Switches for 3.3 kV or 6.6 kV	0	JSA	0
9845	C 4605	AC Load Break Switches for 3.3 kV or 6.6 kV	0	JSA	0
9846	C 4606	6.6 kV Disconnectors for Indoor Use	0	JSA	0
9847	C 4607	AC Load Break Switches with Tripping Device for 3.3 kV or 6.6 kV	0	JSA	0
9848	C 4608	Lightning Arresters for 6.6 kV Cubicle Type Unit Substation	0	JSA	0
9849	C 4609	Directional Ground Relay Set for 6.6 kV Consumer	0	JSA	0
9850	C 4610	Circuit-Breakers for Equipment	0	JSA	0
9851	C 4611	High-Voltage Alternating Current Switch-Fuse Combinations	0	JSA	0
9852	C 4620	Cubicle Type High Voltage Power Receiving Units	0	JSA	0
9853	C 4701	General Rules for Magnetic Amplifiers	0	JSA	0
9854	C 4801	(WITHDRAWN) Series Reactors for High Voltage Power Capacitors	0	JSA	0
9855	C 4802	(WITHDRAWN) Discharge Coils for High Voltage Power Capacitors	0	JSA	0
9856	C 4901	Low-Voltage Power Capacitors	0	JSA	0
9857	C 4902	High Voltage Power Capacitors	0	JSA	0
9858	C 4905	Electrolytic Capacitors for Motor Starting	0	JSA	0
9859	C 4906	Synchros	0	JSA	0
9860	C 4907	Two-Phase Servomotors	0	JSA	0
9861	C 4908	Capacitors for Electrical Apparatus	0	JSA	0
9862	C 5001	(WITHDRAWN) General Rules for Electronic Components	0	JSA	0
9863	C 5002	Environmental Requirements for Electronic Components R(1974)	0	JSA	0
9864	C 5003	General Test Procedure of Failure Rate for Electronic Components ; (Erratum) R(1982)	0	JSA	0
9865	C 5010	General Rules for Printed Wiring Boards	0	JSA	0
9866	C 5012	Test Methods for Printed Wiring Boards	0	JSA	0
9867	C 5013	Single and Double Sided Printed Wiring Boards Edition 1	0	JSA	0
9868	C 5014	Multilayer Printed Wiring Boards	0	JSA	0
9869	C 5016	Test Methods for Flexible Printed Wiring Boards	0	JSA	0
9870	C 5017	Flexible Printed Wiring Boards - Single-Sided, Double-Sided	0	JSA	0
9871	C 5101	General Rules of Fixed Capacitors for Use in Electronic Equipment	0	JSA	0
9872	C 5102	Test Methods of Fixed Capacitors for Use in Electronic Equipment Edition 1; (Errata - 1996)	0	JSA	0
9873	C 5111	General Rules of Fixed Plastic Film Capacitors for Use in Electronic Equipment	0	JSA	0
9874	C 5113	Fixed Polyester Film Capacitors for Use in Electronic Equipment	0	JSA	0
9875	C 5115	Fixed Metallized Polyester Film Capacitors for Use in Electronic Equipment	0	JSA	0
9876	C 5130	General Rules of Fixed Ceramic Capacitors for Use in Electronic Equipment	0	JSA	0
9877	C 5140	General Rules of Fixed Electrolytic Capacitors for Use in Electronic Equipment	0	JSA	0
9878	C 5141	Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte for Use in Electronic Equipment; (Errata-1994)	0	JSA	0

9879	C 5142	Fixed Tantalum Electrolytic Capacitors with Solid Electrolyte for Use in Electronic Equipment	0	JSA	0
9880	C 5143	Fixed Tantalum Electrolytic Chip Capacitors with Solid Electrolyte for Use in Electronic Equipment	0	JSA	0
9881	C 5150	General Rules of AC Mains Supply Capacitors for Electronic Equipment R(1985)	0	JSA	0
9882	C 5151	(WITHDRAWN) AC Mains Supply Metallized Plastic Film Capacitors (Cancellation Notice - July 1996) R(1985)	0	JSA	0
9883	C 5201	General Rules of Fixed Resistors for Use in Electronic Equipment; (Errata - March 1996)	0	JSA	0
9884	C 5202	Test Methods of Fixed Resistors for Electronic Equipment	0	JSA	0
9885	C 5203	General Rules of Fixed Resistor Networks for Use in Electronic Equipment	0	JSA	0
9886	C 5212	Fixed Carbon Film Chip Resistors Cylindrical Type for Use in Electronic Equipment (Form 27, Characteristic D and G, Grade C)	0	JSA	0
9887	C 5213	Fixed Metal Film Chip Resistors Cylindrical Type for Use in Electronic Equipment (Form 27 and 27S, Characteristic G, Grade C)	0	JSA	0
9888	C 5222	Fixed Metal Film Chip Resistors Rectangular Type for Use in Electronic Equipment (Form 72 and 73, Characteristic F, G and H, Grade C)	0	JSA	0
9889	C 5223	Fixed Thick Film Chip Resistors Rectangular Type for Use in Electronic Equipment (Form 72 and 73, Characteristic H, K and M, Grade C)	0	JSA	0
9890	C 5260	General Rules of Potentiometers for Use in Electronic Equipment Edition 1	0	JSA	0
9891	C 5261	Test Methods of Potentiometers for Use in Electronic Equipment	0	JSA	0
9892	C 5301	General Rules of Low Frequency Transformer for Electronic Equipment	0	JSA	0
9893	C 5310	Generic Specification of Transformers for Electronic Equipment	0	JSA	0
9894	C 5311	Testing Methods of Power Transformers for Electronic Equipment Edition 1; (Errata - 1996)	0	JSA	0
9895	C 5320	General Rules of High Frequency Coils and Intermediate Frequency Transformers for Electronic Equipment	0	JSA	0
9896	C 5321	Methods of Test for High Frequency Inductors and Intermediate Frequency Transformers for Electronic Equipment	0	JSA	0
9897	C 5401	General Rules of Connectors for Use in Electronic Equipment	0	JSA	0
9898	C 5402	Method for Test of Connectors for Use in Electronic Equipment	0	JSA	0
9899	C 5410	General Rules of Connectors for Radio Frequency Coaxial Cables	0	JSA	0
9900	C 5411	C 01 Type Connectors for Radio Frequency Coaxial Cables	0	JSA	0
9901	C 5412	C 02 Type Connectors for Radio Frequency Coaxial Cables	0	JSA	0
9902	C 5413	C 03 Type Connectors for Radio Frequency Coaxial Cables; Edition 1	0	JSA	0
9903	C 5414	C 04 Type Connectors for Radio Frequency Coaxial Cables	0	JSA	0
9904	C 5415	C 05 Type Connectors for Radio Frequency Coaxial Cables	0	JSA	0
9905	C 5419	C 11 Type Connectors for Radio Frequency Coaxial Cables; Edition 1	0	JSA	0
9906	C 5420	General Rules of One-Part Connectors for Printed Wiring Board	0	JSA	0
9907	C 5432	Type R01 Cylindrical Connectors for Use in Electronic Equipment	0	JSA	0
9908	C 5440	(WITHDRAWN) General Rules for Reliability Assured Lowpower Electromagnetic Relays for Industrial Control Circuits	0	JSA	0
9909	C 5441	Testing Methods of Switches for Use in Electronic Equipment	0	JSA	0
9910	C 5442	Test Methods of Low Power Electromagnetic Relays for Industrial Control Circuits Edition 1	0	JSA	0
9911	C 5502	Microphones	0	JSA	0
9912	C 5504	Horn Type Loudspeakers	0	JSA	0
9913	C 5508	(WITHDRAWN) Midget Earphones	0	JSA	0
9914	C 5512	Hearing Aids	0	JSA	0
9915	C 5515	Standard Condenser Microphones	0	JSA	0
9916	C 5532	Loudspeakers for Sound System Equipment	0	JSA	0

9917	C 5562	Magnetic Tape Sound Recording and Reproducing Systems Part 1: General Conditions and Requirements IEC 94-1: 1981	0	JSA	0
9918	C 5563	Magnetic Tape Sound Recording and Reproducing Systems Part 2: Calibration Tapes IEC 94-2:1994	0	JSA	0
9919	C 5564	Magnetic Tape Sound Recording and Reproducing Systems Part 3: Methods of Measuring the Characteristics of Recording and Reproducing Equipment for Sound on Magnetic Tape (IEC 94-3)	0	JSA	0
9920	C 5565	Magnetic Tape Sound Recording and Reproducing Systems Part 4: Mechanical Magnetic Tape Properties IEC 94-4:1986	0	JSA	0
9921	C 5566	Magnetic Tape Sound Recording and Reproducing Systems Part 5: Electrical Magnetic Tape Properties IEC 94-5:1988	0	JSA	0
9922	C 5567	Magnetic Tape Sound Recording and Reproducing Systems Part 6: Reel-To-Reel Systems (IEC 94-6-1985)	0	JSA	0
9923	C 5568	Magnetic Tape Sound Recording and Reproducing Systems Part 7: Cassette for Commercial Tape Record and Domestic Use IEC 94-7:1986	0	JSA	0
9924	C 5569	Method of Measurement of Speed Fluctuations in Sound Recording and Reproducing Equipment (IEC 386-1972)	0	JSA	0
9925	C 5581	Helical-Scan Video Tape Cassette System Using 12.65 mm (0.5 in) Magnetic Tape on Type Vhs (IEC 774-1983)	0	JSA	0
9926	C 5582	Helical-Scan Video Tape Cassette System Using 12.65 mm (0.5 in) Magnetic Tape on Type Beta Format (IEC 767-1983)	0	JSA	0
9927	C 5583	Helical-Scan Video Tape Cassette System Using 8 mm Magnetic Tape - 8 mm Video	0	JSA	0
9928	C 5590	Digital Interconnection of Television Receivers and Electronic Equipments (8 Pin)	0	JSA	0
9929	C 5591	Analog Interconnection of Television Receivers and Electronic Equipments (21 Pin)	0	JSA	0
9930	C 5600	Glossary of Terms Used in Electronics and Telecommunications (Basic Terms)	0	JSA	0
9931	C 5601	Glossary of Terms Used in Electronics and Telecommunications (Radiotelecommunications No. 1)	0	JSA	0
9932	C 5602	Glossary of Passive Components for Electronic Equipment; (Erratum)	0	JSA	0
9933	C 5603	Terms and Definitions for Printed Circuits	0	JSA	0
9934	C 5610	Glossary of Terms Used in Integrated Circuits	0	JSA	0
9935	C 5620	Glossary of Pulse Techniques	0	JSA	0
9936	C 5620	Glossary of Pulse Techniques R(1985)	0	JSA	0
9937	C 5700	General Rules for Reliability Assured Electronic Components R(1982)	0	JSA	0
9938	C 5720	General Rules of Fixed Metal Film Resistors for Use in Electronic Equipment	0	JSA	0
9939	C 5721	Fixed Metal Film Resistors for Use in Electronic Equipment - Form 05, Grade A	0	JSA	0
9940	C 5722	Fixed Metal Film Resistors for Use in Electronic Equipment - Form 05, Grade B	0	JSA	0
9941	C 5723	Fixed Metal Film Resistors for Use in Electronic Equipment - Form 14, Grade A	0	JSA	0
9942	C 5724	Fixed Metal Film Resistors for Use in Electronic Equipment - Form 14, Grade C	0	JSA	0
9943	C 5725	Fixed Metal Film Resistors for Use in Electronic Equipment - Form 92, Grade C	0	JSA	0
9944	C 5860	General Rules of Passive Device for Light Beam Transmission	0	JSA	0
9945	C 5870	General Rules of Interference Filters	0	JSA	0
9946	C 5871	Test Methods of Interference Filter	0	JSA	0
9947	C 5872	General Rules of Optical Isolators for Light Beam Transmission	0	JSA	0
9948	C 5873	Test Methods of Optical Isolators for Light Beam Transmission	0	JSA	0
9949	C 5900	General Rules of Passive Devices for Fiber Optic Transmission	0	JSA	0
9950	C 5901	Test Methods for Passive Devices for Fiber Optic Transmission	0	JSA	0
9951	C 5910	General Rules of Fiber Optic Branching Devices	0	JSA	0
9952	C 5920	General Rules of Optical Attenuator	0	JSA	0
9953	C 5930	General Rules of Optical Switches	0	JSA	0
9954	C 5931	Test Methods for Optical Switches	0	JSA	0
9955	C 5932	General Rules of Optical Isolators for Fiber Optic Transmission	0	JSA	0
9956	C 5933	Test Methods of Optical Isolators for Fiber Optic Transmission	0	JSA	0

9957	C 5940	General Rules of Laser Diodes for Fiber Optic Transmission	0	JSA	0
9958	C 5941	Test Methods of Laser Diodes for Fiber Optic Transmission	0	JSA	0
9959	C 5942	General Rules of Laser Diodes Used for Recording and Playback	0	JSA	0
9960	C 5943	Measuring Methods of Laser Diodes Used for Recording and Playback	0	JSA	0
9961	C 5944	General Rule of Laser Diode Modules for Fiber Optic Transmission Edition 1	0	JSA	0
9962	C 5945	Test Methods of Laser Diode Modules for Fiber Optic Transmission Edition 1	0	JSA	0
9963	C 5950	General Rules of Light Emitting Diodes for Fiber Optic Transmission	0	JSA	0
9964	C 5951	Measuring Methods of Light Emitting Diodes for Fiber Optic Transmission	0	JSA	0
9965	C 5961	Test Methods of Connectors for Optical Fiber Cables	0	JSA	0
9966	C 5961	Test Methods of Connectors for Optical Fiber Cords	0	JSA	0
9967	C 5962	General Rules of Connectors for Optical Fiber Cables	0	JSA	0
9968	C 5962	General Rules of Connectors for Optical Fiber Cords	0	JSA	0
9969	C 5970	F01 Type Connectors for Optical Fiber Cables	0	JSA	0
9970	C 5970	F01 Type Connectors for Optical Fiber Cords	0	JSA	0
9971	C 5971	F02 Type Connectors for Optical Fiber Cords Cables	0	JSA	0
9972	C 5971	F02 Type Connectors for Optical Fiber Cords	0	JSA	0
9973	C 5972	F03 Type Connectors for Optical Fiber Cables	0	JSA	0
9974	C 5972	F03 Type Connectors for Optical Fiber Cords	0	JSA	0
9975	C 5973	F04 Type Connectors for Optical Fiber Cables	0	JSA	0
9976	C 5973	F04 Type Connectors for Optical Fiber Cords	0	JSA	0
9977	C 5974	F05 Type Connectors for Optical Fiber Cables	0	JSA	0
9978	C 5974	F05 Type Connectors for Optical Fiber Cords	0	JSA	0
9979	C 5975	F06 Type Connectors for Optical Fiber Cables	0	JSA	0
9980	C 5975	F06 Type Connectors for Optical Fiber Cords	0	JSA	0
9981	C 5976	F07 Type Connectors for Optical Fiber Cables	0	JSA	0
9982	C 5976	F07 Type Connectors for Optical Fiber Cords	0	JSA	0
9983	C 5977	F08 Type Connectors for Optical Fiber Cables	0	JSA	0
9984	C 5977	F08 Type Connectors for Optical Fiber Cords	0	JSA	0
9985	C 5978	F09 Type Connectors for Optical Fiber Cables	0	JSA	0
9986	C 5978	F09 Type Connectors for Optical Fiber Cords	0	JSA	0
9987	C 5979	F10 Type Connectors for Optical Fiber Cables	0	JSA	0
9988	C 5979	F10 Type Connectors for Optical Fiber Cords	0	JSA	0
9989	C 5980	F11 Type Connectors for Optical Fiber Cables	0	JSA	0
9990	C 5981	F12 Type Connectors for Optical Fiber Cables	0	JSA	0
9991	C 5990	General Rules of Photodiodes for Fiber Optic Transmission	0	JSA	0
9992	C 5991	Measuring Methods of Photodiodes for Fiber Optic Transmission	0	JSA	0
9993	C 6004	Intermediate Frequency of Radio Receiver for Broadcast	0	JSA	0
9994	C 6005	(WITHDRAWN) Methods of Measurement on Communication Receivers for Amplitude-Modulation Transmissions	0	JSA	0
9995	C 6006	Intermediate Frequency for Television Receivers	0	JSA	0
9996	C 6007	Environmental Requirements for Electronic Equipments R(1983)	0	JSA	0
9997	C 6010	Dimensions of Racks and Unit Chassis of Electronic Equipment for General Use R(1988)	0	JSA	0

9998	C 6020	General Rules and Testing Methods for Intercommunication Equipments	0	JSA	0
9999	C 6101	Measuring Methods of Receivers for Television Broadcast Transmissions	0	JSA	0
10000	C 6102	Methods of Measurement on Receivers for Amplitude Modulated Sound-Broadcasting Emissions	0	JSA	0
10001	C 6104	Methods of Measurement on Receivers for Frequency Modulated Sound-Broadcasting Emissions	0	JSA	0
10002	C 6105	(WITHDRAWN) Measurement Methods of Receiving Antenna for UHF Television Broadcast Transmissions	0	JSA	0
10003	C 6110	General Rules of Transmitting and/or Receiving Modules for Low Speed Fiber Optic Transmission	0	JSA	0
10004	C 6111	Test Methods of Transmitting and/or Receiving Modules for Low Speed Fiber Optic Transmission	0	JSA	0
10005	C 6112	General Rules of Transmitting and/or Receiving Modules for Middle and High Speed Fiber Optic Transmission	0	JSA	0
10006	C 6180	Measuring Methods for Laser Output Power	0	JSA	0
10007	C 6181	Power and Energy Measuring Detectors, Instruments and Equipment for Laser Radiation (IEC 1040)	0	JSA	0
10008	C 6182	Test Methods of Optical Power Meters for Laser Beam	0	JSA	0
10009	C 6183	Test Methods of Fiber-Optic Spectrum Analyzer	0	JSA	0
10010	C 6184	Test Methods of Optical Power Meters for Optical Fiber	0	JSA	0
10011	C 6185	Test Methods of Optical Time Domain Reflectometer	0	JSA	0
10012	C 6190	Test Methods of Fiber Optic Test Sources	0	JSA	0
10013	C 6310	Low Frequency Therapy Equipment	0	JSA	0
10014	C 6401	Fixed Wire Wound Resistors - Power Type	0	JSA	0
10015	C 6402	Fixed Carbon Film Resistors; Edition 1	0	JSA	0
10016	C 6407	Insulated Fixed Carbon Film Resistors for Use in Electronic Equipment; (Errata-1994)	0	JSA	0
10017	C 6408	Fixed Carbon Film Resistors for Use in Electronic Equipment (Characteristic D and G)	0	JSA	0
10018	C 6409	Fixed Metal Oxide Film Resistors for Use in Electronic Equipment	0	JSA	0
10019	C 6421	Intermediate Frequency Transformers for Broadcast Receiver	0	JSA	0
10020	C 6422	Fixed Ceramic Capacitors Class 2 for Use in Electronic Equipment	0	JSA	0
10021	C 6423	Fixed Ceramic Capacitors Class 1 for Use in Electronic Equipment	0	JSA	0
10022	C 6429	Sectional Specification of Fixed Multilayer Ceramic Chip Capacitors for Use in Electronic Equipment Edition 1	0	JSA	0
10023	C 6435	Testing Methods for Low Frequency Transformers and Inductors	0	JSA	0
10024	C 6436	Power Transformer for Electronic Equipment; Edition 1	0	JSA	0
10025	C 6439	Fixed Mica Capacitors for Use in Electronic Equipment Edition 1; (Errata - 1996)	0	JSA	0
10026	C 6443	Carbon Potentiometers for General Use Edition 1	0	JSA	0
10027	C 6444	Variable Carbon Composition Resistors for Use in Electronic Equipment - Characteristics Y, W and UC	0	JSA	0
10028	C 6445	Wirewound Potentiometers; Edition 1	0	JSA	0
10029	C 6450	Power Type Coated Wire Wound Potentiometers	0	JSA	0
10030	C 6461	General Rules of Variable Capacitors for Use in Electronic Equipment Edition 1	0	JSA	0
10031	C 6462	Test Methods of Variable Capacitors for Use in Electronic Equipment Edition 1	0	JSA	0
10032	C 6463	General Rules of Variable Tuning Capacitors (Type A) for Electronic Equipment; (Erratum)	0	JSA	0
10033	C 6464	General Rules of Preset Capacitors (Type C) for Electronic Equipment	0	JSA	0
10034	C 6471	Test Methods of Copper- Clad Laminates for Flexible Printed Wiring Boards	0	JSA	0
10035	C 6472	Copper-Clad Laminates for Flexible Printed Wiring Boards (Polyester Film, Polyimide Film)	0	JSA	0
10036	C 6480	General Rules of Copper- Clad Laminates for Printed Wiring Boards	0	JSA	0
10037	C 6481	Test Methods of Copper- Clad Laminates for Printed Wiring Boards Edition 1; (Errata - 1996)	0	JSA	0
10038	C 6482	Copper-Clad Laminates for Printed Wiring Boards - Paper Base, Epoxy Resin	0	JSA	0

10039	C 6483	Copper-Clad Laminates for Printed Wiring Boards - Synthetic Fiber Fabric Base, Epoxy Resin	0	JSA	0
10040	C 6484	Copper-Clad Laminates for Printed Wiring Boards - Glass Fabric Base, Epoxy Resin	0	JSA	0
10041	C 6485	Copper-Clad Laminates for Printed Wiring Boards - Paper Base, Phenolic Resin	0	JSA	0
10042	C 6486	Thin Copper-Clad Laminates for Multilayer Printed Wiring Boards - Glass Fabric Base, Epoxy Resin Edition 1	0	JSA	0
10043	C 6488	Copper-Clad Laminates for Printed Wiring Boards - Glass Cloth Surfaces, Cellulose Paper Core, Epoxy Resin	0	JSA	0
10044	C 6489	Copper-Clad Laminates for Printed Wiring Boards - Glass Cloth Surfaces, Nonwoven Glass Core, Epoxy Resin	0	JSA	0
10045	C 6490	Copper-Clad Laminates for Printed Wiring Boards - Glass Fabric Base, Modified and Unmodified Polyimide Resin Edition 1; (Erratum - 1996)	0	JSA	0
10046	C 6492	Copper-Clad Laminates for Printed Wiring Boards - Glass Fabric Base, Bismaleimide/Triazine/ Epoxide Edition 1; (Erratum - 1996)	0	JSA	0
10047	C 6493	Thin Copper-Clad Laminates for Multilayer Printed Wiring Boards- Glass Fabric Base, Modified or Unmodified Polyimide Resin	0	JSA	0
10048	C 6494	Thin Copper-Clad Laminates for Multilayer Printed Wiring Boards- Glass Fabric Base, Bismaleimide/Triazine/ Epoxide	0	JSA	0
10049	C 6511	Test Methods of Copper Foil for Printed Wiring Boards	0	JSA	0
10050	C 6512	Electrodeposited Copper Foil for Printed Wiring Boards	0	JSA	0
10051	C 6513	Rolled Copper Foil for Printed Wiring Boards Edition 1	0	JSA	0
10052	C 6520	General Rules of Prepreg for Multilayer Printed Wiring Boards	0	JSA	0
10053	C 6521	Test Methods of Prepreg for Multilayer Printed Wiring Boards Edition 1	0	JSA	0
10054	C 6522	Prepreg for Multilayer Printed Wiring Boards - Epoxy Resin-Impregnated Glass Cloth Edition 1	0	JSA	0
10055	C 6523	Prepreg for Multilayer Printed Wiring Boards - Modified or Unmodified Polyimide Resin Impregnated Glass Cloth	0	JSA	0
10056	C 6524	Prepreg for Multilayer Printed Wiring Boards - Bismaleimide/Triazine/ Epoxide Resin-Impregnated Glass Cloth	0	JSA	0
10057	C 6560	Concentric Plugs and Jacks	0	JSA	0
10058	C 6571	Toggle Switches for Use in Electronic Equipment	0	JSA	0
10059	C 6575	Cartridge Fuses for Electronic Equipment R(1988)	0	JSA	0
10060	C 6701	Quartz Crystal Units for Oscillators	0	JSA	0
10061	C 6703	General Rules of Crystal Filters Edition 1	0	JSA	0
10062	C 6704	Synthetic Quartz Crystal	0	JSA	0
10063	C 6710	General Rules of Quartz Crystal Controlled Oscillators Edition 1	0	JSA	0
10064	C 6801	Glossary of Terms Used in Laser Safety	0	JSA	0
10065	C 6802	Radiation Safety Standards for Laser Products	0	JSA	0
10066	C 6820	General Rules of Optical Fibers	0	JSA	0
10067	C 6821	Test Methods for Mechanical Characteristics of Optical Fibers	0	JSA	0
10068	C 6822	Test Methods for Structural Parameters of Multimode Optical Fibers	0	JSA	0
10069	C 6823	Test Methods for Attenuation of Multimode Optical Fibers	0	JSA	0
10070	C 6824	Test Methods for Bandwidth of Multimode Optical Fibers	0	JSA	0
10071	C 6825	Test Methods for Structural Parameters of Single-Mode Optical Fibers	0	JSA	0
10072	C 6826	Test Methods for Attenuation of Single-Mode Optical Fibers	0	JSA	0
10073	C 6827	Test Methods for Chromatic Dispersion of Single-Mode Optical Fibers	0	JSA	0
10074	C 6830	Optical Fiber Cords	0	JSA	0
10075	C 6831	Jacketed Optical Fibers	0	JSA	0
10076	C 6832	Silica Glass Multimode Optical Fibers	0	JSA	0
10077	C 6833	Multicomponent Glass Multimode Optical Fibers	0	JSA	0

10078	C 6834	Plastic Cladding Multimode Optical Fibers	0	JSA	0
10079	C 6835	Silica Glass Single-Mode Optical Fibers	0	JSA	0
10080	C 6836	All Plastic Multimode Optical Fiber Cords	0	JSA	0
10081	C 6837	All Plastic Multimode Optical Fibers	0	JSA	0
10082	C 6838	Fiber Ribbons	0	JSA	0
10083	C 6839	Optical Fiber Ribbon Cords	0	JSA	0
10084	C 6841	Optical Fiber Fusion Splicing Method	0	JSA	0
10085	C 6861	Test Methods for Mechanical Characteristics of All Plastic Multimode Optical Fibers	0	JSA	0
10086	C 6862	Test Methods for Structural Parameters of All Plastic Multimode Optical Fibers	0	JSA	0
10087	C 6863	Test Methods for Attenuation of All Plastic Multimode Optical Fibers	0	JSA	0
10088	C 7022	(WITHDRAWN) Environmental Testing Methods and Endurance Testing Methods for Semiconductor Integrated Circuits	0	JSA	0
10089	C 7030	Measuring Methods for Transistors	0	JSA	0
10090	C 7031	Measuring Methods for Small Signal Diodes	0	JSA	0
10091	C 7032	General Rules for Transistors	0	JSA	0
10092	C 7035	Light Emitting Diodes (for Indication)	0	JSA	0
10093	C 7036	Measuring Methods for Light Emitting Diodes (for Indication); (Erratum)	0	JSA	0
10094	C 7041	Measuring Methods for Bipolar Digital Integrated Circuits	0	JSA	0
10095	C 7042	Measuring Methods for MOS Digital Integrated Circuits	0	JSA	0
10096	C 7061	Measuring Methods for Operational Amplifiers R(1986)	0	JSA	0
10097	C 7071	General Rule of Liquid Crystal Display Panel	0	JSA	0
10098	C 7072	Measuring Methods for Liquid Crystal Display Panels	0	JSA	0
10099	C 7102	Glossary of Terms for Electron Tubes	0	JSA	0
10100	C 7210	General Rules for Reliability Assured Semiconductor Devices	0	JSA	0
10101	C 7215	Reliability Assured Low Frequency Power Transistors (Medium and High Power)	0	JSA	0
10102	C 7224	Reliability Assured Low Current Switching Diodes	0	JSA	0
10103	C 7311	Reliability Assured TTL, Positive NAND Gates, Integrated Circuits	0	JSA	0
10104	C 7501	Incandescent Lamps for General Lighting Purpose Edition 1	0	JSA	0
10105	C 7502	Bulbs for Miners' Electric Cap Lamps	0	JSA	0
10106	C 7503	Lamps for Railway	0	JSA	0
10107	C 7506	Lamps for Road Vehicles (Errata - 1995)	0	JSA	0
10108	C 7508	Torch Lamps Edition 1	0	JSA	0
10109	C 7510	Incandescent Lamps for Bicycle Dynamo Lamps	0	JSA	0
10110	C 7514	Infrared Lamps	0	JSA	0
10111	C 7516	Indicator Lamps	0	JSA	0
10112	C 7522	Aircraft Lamps	0	JSA	0
10113	C 7523	Small Lamps for Household Use	0	JSA	0
10114	C 7525	Reflector Lamps	0	JSA	0
10115	C 7526	Standard Incandescent Lamps of Luminous Intensity	0	JSA	0
10116	C 7527	Tungsten Halogen Lamps (Non-Vehicle)	0	JSA	0
10117	C 7528	Traffic Signal Lamps	0	JSA	0
10118	C 7528	Traffic Signal Lamps Edition 1	0	JSA	0

10119	C 7530	Ball Lamps	0	JSA	0
10120	C 7601	Fluorescent Lamps for General Lighting Service Errata February, 1998	0	JSA	0
10121	C 7603	Glow Starters for Fluorescent Lamps	0	JSA	0
10122	C 7604	High Pressure Mercury Vapour Lamps Edition 1; (Erratum - 1996)	0	JSA	0
10123	C 7605	Low Pressure Mercury Germicidal Discharge Lamps Edition 1	0	JSA	0
10124	C 7606	Negative-Glow Lamps	0	JSA	0
10125	C 7607	Total Luminous Flux Measurements on Discharge Lamps Used for Photometric Standards	0	JSA	0
10126	C 7610	Low Pressure Sodium Vapour Lamps	0	JSA	0
10127	C 7612	Illuminance Measurements for Lighting Installations R(1977)	0	JSA	0
10128	C 7613	Photometric Measurements on Incandescent Lamps Used for Photometric Standards	0	JSA	0
10129	C 7614	Methods of Luminance Measurements in Lighting Fields	0	JSA	0
10130	C 7614	Methods of Luminance Measurements	0	JSA	0
10131	C 7615	Neon Tubings	0	JSA	0
10132	C 7708	Glass Tubing for Fluorescent Lamps	0	JSA	0
10133	C 7709	(WITHDRAWN) Lamp Caps and Holders Replaced by C 7709-0 Thru C 7709-3	0	JSA	0
10134	C 7709-0	Lamp Caps and Holders Together with Gauges for the Control of Interchangeability and Safety Part 0: General Information IEC 61-4:1990; Replaces C 7709	0	JSA	0
10135	C 7709-1	Lamp Caps and Holders Together with Gauges for the Control of Interchangeability and Safety Part 1: Lamp Caps IEC 61-1:1969; Replaces C 7709	0	JSA	0
10136	C 7709-2	Lamp Caps and Holders Together with Gauges for the Control of Interchangeability and Safety Part 2: Lampholders IEC 61-2:1969; Replaces C 7709	0	JSA	0
10137	C 7709-3	Lamp Caps and Holders Together with Gauges for the Control of Interchangeability and Safety Part 3: Gauges IEC 61-3:1969; Replaces C 7709	0	JSA	0
10138	C 7710	Designation Method for Glass Bulbs of Lamps	0	JSA	0
10139	C 7711	Designation Method for Mounted Filaments of Incandescent Tungsten Lamps	0	JSA	0
10140	C 7801	General Rules of Testing Method for Lamps	0	JSA	0
10141	C 8001	Luminaires for Explosive Atmospheres	0	JSA	0
10142	C 8004	Hand Lanterns for Explosive Atmospheres	0	JSA	0
10143	C 8104	Hand Lanterns	0	JSA	0
10144	C 8105	Luminaires	0	JSA	0
10145	C 8106	Fluorescent Lamp Luminaires for Commercial, Industrial and Public Lighting	0	JSA	0
10146	C 8108	Ballasts for Fluorescent Lamps; (Errata-1994)	0	JSA	0
10147	C 8109	Luminous-Tube Transformers	0	JSA	0
10148	C 8110	Ballasts for High Pressure Mercury Vapour Lamps and Ballasts for Low Pressure Sodium Vapour Lamps	0	JSA	0
10149	C 8112	Table Study Lamps for Fluorescent Lamps	0	JSA	0
10150	C 8113	Projectors for Incandescent Lamps (Flood Light Type) R(1983)	0	JSA	0
10151	C 8115	Fluorescent Lamp Luminaires for Residential Lighting	0	JSA	0
10152	C 8116	Table Study Lamps for Incandescent Lamps	0	JSA	0
10153	C 8117	AC Supplied Electronic Ballasts for Fluorescent Lamps	0	JSA	0
10154	C 8131	Luminaires for Road Lighting	0	JSA	0
10155	C 8151	Indicator Lights for Industry Use Edition 1; (Erratum - 1996)	0	JSA	0
10156	C 8301	Cut-Out Switches	0	JSA	0

10157	C 8302	Edison Screw Lampholders	0	JSA	0
10158	C 8303	Plugs and Receptacles for Domestic and Similar General Use	0	JSA	0
10159	C 8304	Small Switches for Indoor Use	0	JSA	0
10160	C 8305	Rigid Steel Conduits	0	JSA	0
10161	C 8306	Testing Methods for Wiring Devices Edition 1; (Errata - 1996)	0	JSA	0
10162	C 8308	Knife Switches with Cover	0	JSA	0
10163	C 8309	Flexible Metal Conduits	0	JSA	0
10164	C 8309	Flexible Metal Conduits R(1983)	0	JSA	0
10165	C 8310	Ceiling Rosettes	0	JSA	0
10166	C 8313	Particular Requirements for Link-Fuses	0	JSA	0
10167	C 8314	Particular Requirements for Low-Voltage Cartridge Fuses	0	JSA	0
10168	C 8316	Flush Plates Edition 1	0	JSA	0
10169	C 8319	Particular Requirements for Screw Fuses and D-Type Fuses	0	JSA	0
10170	C 8324	Lampholders and Starterholders for Fluorescent Lamps	0	JSA	0
10171	C 8325	AC Electromagnetic Switches	0	JSA	0
10172	C 8326	Low-Voltage Enclosed Switches (AC 600 V and Below)	0	JSA	0
10173	C 8328	Low Voltage Panelboards for Household Use	0	JSA	0
10174	C 8330	Fittings for Rigid Metal Conduits; (Errata-1996)	0	JSA	0
10175	C 8336	Boxes for Rigid Metal Conduits	0	JSA	0
10176	C 8340	Surface Accessory for Rigid Metal Conduits	0	JSA	0
10177	C 8350	Fittings for Flexible Metal Conduits	0	JSA	0
10178	C 8351	Underfloor Ducts (Steel)	0	JSA	0
10179	C 8352	General Requirements for Fuses for the Protection of Low- Voltage Cables and Lines	0	JSA	0
10180	C 8355	Fittings for Underfloor Ducts	0	JSA	0
10181	C 8358	Appliance Couplers for Domestic and Similar Use	0	JSA	0
10182	C 8359	General Rules for Fittings of Metal Conduits and Underfloor Ducts	0	JSA	0
10183	C 8360	Remote Control Relays and Remote Control Switches	0	JSA	0
10184	C 8361	Remote Control Transformers	0	JSA	0
10185	C 8364	Busways	0	JSA	0
10186	C 8365	Junction Box for Indoor Wiring (for 600 V Grade Polyvinyl Chloride Insulated and Sheathed Cables: VVF)	0	JSA	0
10187	C 8366	Lighting Busways	0	JSA	0
10188	C 8366	Lighting Busways	0	JSA	0
10189	C 8367	Electromechanical Pressure Type Thermostats for Household Appliances	0	JSA	0
10190	C 8368	Current Limiters Edition 1	0	JSA	0
10191	C 8369	Photoelectric Controls for Public Lighting	0	JSA	0
10192	C 8370	Molded Case Circuit Breakers (MCCB) Edition 1	0	JSA	0
10193	C 8371	Residual Current Operated Circuit Breakers	0	JSA	0
10194	C 8372	Low-Voltage Circuit Breakers	0	JSA	0
10195	C 8373	Trolley Busways	0	JSA	0
10196	C 8373	Trolley Busways	0	JSA	0
10197	C 8374	Residual Current Sensing and Relaying Equipment	0	JSA	0

10198	C 8375	Mounting Frame for Interchangeable Wiring Devices of Large Square Boss Type	0	JSA	0
10199	C 8380	Plastic Coated Steel Pipes for Cable-Ways	0	JSA	0
10200	C 8411	Pliable Plastics Conduits	0	JSA	0
10201	C 8412	Fittings for Pliable Plastics Conduits	0	JSA	0
10202	C 8425	Plastic Surface Raceways for Interior Wiring	0	JSA	0
10203	C 8430	Unplasticized Polyvinyl Chloride (UPVC) Conduits	0	JSA	0
10204	C 8430	Unplasticized Polyvinyl Chloride (UPVC) Conduit	0	JSA	0
10205	C 8431	General Rules for Fittings of Unplasticized Polyvinyl Chloride (UPVC) Conduits	0	JSA	0
10206	C 8431	General Rules for Fittings of Unplasticized Polyvinyl Chloride (UPVC) Conduit	0	JSA	0
10207	C 8432	Couplings for Unplasticized Polyvinyl Chloride (UPVC) Conduit	0	JSA	0
10208	C 8433	Connectors for Unplasticized Polyvinyl Chloride (UPVC) Conduit	0	JSA	0
10209	C 8434	Normal Bends for Unplasticized Polyvinyl Chloride (UPVC) Conduit	0	JSA	0
10210	C 8435	Unplasticized Polyvinyl Chloride (UPVC) Boxes and Box Covers	0	JSA	0
10211	C 8437	Saddles for Unplasticized Polyvinyl Chloride (UPVC) Conduit	0	JSA	0
10212	C 8438	Caps for Unplasticized Polyvinyl Chloride (UPVC) Conduit	0	JSA	0
10213	C 8480	Box-Type Switchgear Assemblies for Low- Voltage Distribution Purpose	0	JSA	0
10214	C 8500	Primary Batteries: General	0	JSA	0
10215	C 8500	Primary Batteries: General	0	JSA	0
10216	C 8501	Manganese Dry Cells and Batteries	0	JSA	0
10217	C 8511	Alkaline Primary Cells and Batteries	0	JSA	0
10218	C 8512	Manganese Dioxide Lithium Primary Cells and Batteries	0	JSA	0
10219	C 8512	Manganese Dioxide Lithium Primary Batteries IEC 86-1:1993, IEC 86-2:1994	0	JSA	0
10220	C 8701	Lead Acid Batteries for General Service R(1983)	0	JSA	0
10221	C 8702	Small-Sized Sealed Lead-Acid Batteries (Valve Regulated Types)	0	JSA	0
10222	C 8704	Stationary Lead-Acid Batteries	0	JSA	0
10223	C 8705	Sealed Nickel-Cadmium Cylindrical Rechargeable Single Cells	0	JSA	0
10224	C 8705	Sealed Nickel-Cadmium Cylindrical Rechargeable Single Cells	0	JSA	0
10225	C 8706	Stationary Nickel Cadmium Alkaline Batteries	0	JSA	0
10226	C 8707	Stationary Sealed Lead- Acid Batteries (Valve Regulated Type)	0	JSA	0
10227	C 8708	Sealed Nickel-Metal Hydride Rechargeable Single Cells	0	JSA	0
10228	C 8905	General Rules for Stand-Alone Photovoltaic Power Generating System	0	JSA	0
10229	C 8906	Measuring Procedure of Photovoltaic System Performance	0	JSA	0
10230	C 8911	Secondary Reference Crystalline Solar Cells	0	JSA	0
10231	C 8912	Solar Simulators Used in Measuring Crystalline Solar Cells and Modules	0	JSA	0
10232	C 8913	Measuring Method of Output Power for Crystalline Solar Cells	0	JSA	0
10233	C 8914	Measuring Method of Output Power for Crystalline Solar Cell Modules	0	JSA	0
10234	C 8915	Measuring Methods of Spectral Response for Crystalline Solar Cells	0	JSA	0
10235	C 8916	Temperature Coefficient Measuring Methods for Crystalline Solar Cells and Modules	0	JSA	0
10236	C 8917	Environmental and Endurance Test Methods for Crystalline Solar Cell Modules	0	JSA	0
10237	C 8918	Crystalline Solar Cell Module	0	JSA	0
10238	C 8919	Outdoor Measuring Method of Output Power for Crystalline Solar Cells and Modules	0	JSA	0

10239	C 8931	Secondary Reference Amorphous Solar Cells	0	JSA	0
10240	C 8932	Secondary Reference Amorphous Solar Submodules	0	JSA	0
10241	C 8933	Solar Simulators for Amorphous Solar Cells	0	JSA	0
10242	C 8934	Measuring Method of Output Power for Amorphous Solar Cells	0	JSA	0
10243	C 8935	Measuring Method of Output Power for Amorphous Solar Modules	0	JSA	0
10244	C 8936	Measuring Methods of Spectral Response for Amorphous Solar Cells and Modules	0	JSA	0
10245	C 8937	Temperature Coefficient Measuring Methods of Output Voltage and Output Current for Amorphous Solar Cells and Modules	0	JSA	0
10246	C 8938	Environmental and Endurance Test Methods for Amorphous Solar Cell Modules	0	JSA	0
10247	C 8939	Amorphous Solar PV Modules	0	JSA	0
10248	C 8940	Outdoor Measuring Method of Output Power for Amorphous Solar Cells and Modules	0	JSA	0
10249	C 8951	General Rules for Photovoltaic Array	0	JSA	0
10250	C 8952	Indication of Photovoltaic Array Performance	0	JSA	0
10251	C 8953	On-Site Measurements of Photovoltaic Array I - V Characteristics	0	JSA	0
10252	C 8960	Glossary of Terms for Photovoltaic Power Generation	0	JSA	0
10253	C 8961	Measuring Procedure of Power Conditioner Efficiency for Photovoltaic Systems	0	JSA	0
10254	C 8962	Testing Procedure of Power Conditioner for Small Photovoltaic Power Generating Systems	0	JSA	0
10255	C 8971	Measuring Procedure of Residual Capacity for Lead Acid Battery in Photovoltaic System	0	JSA	0
10256	C 8972	Testing Procedure of Long Discharge Rate Lead-Acid Batteries for Photovoltaic Systems	0	JSA	0
10257	C 8980	Power Conditioner for Small Photovoltaic Power Generating System	0	JSA	0
10258	C 9101	General Rules of Endurance Test Methods of Household and Similar Electrical Appliances	0	JSA	0
10259	C 9102	Guideline for Usability - Design of Electric Home Appliances Edition 1	0	JSA	0
10260	C 9108	Electric Vacuum Cleaners	0	JSA	0
10261	C 9201	Electric Hotplates	0	JSA	0
10262	C 9202	Electric Radiant Heaters	0	JSA	0
10263	C 9203	Electric Irons; (Errata-1994)	0	JSA	0
10264	C 9206	Electric Ovens	0	JSA	0
10265	C 9207	Electric Toaster	0	JSA	0
10266	C 9207	Electric Toasters	0	JSA	0
10267	C 9209	Electric KOTATSU	0	JSA	0
10268	C 9210	Electrically Heated Blankets	0	JSA	0
10269	C 9211	Electric Soldering Irons	0	JSA	0
10270	C 9212	Electric Rice-Cookers and Electric Rice-Warmers	0	JSA	0
10271	C 9212	Electric Rice-Cookers and Electric Rice-Warmers (BPS 255:1990)	0	JSA	0
10272	C 9213	Electric Pots	0	JSA	0
10273	C 9214	Electric Fish Roasters	0	JSA	0
10274	C 9215	Electric Griddles	0	JSA	0
10275	C 9216	Electrically Heated Area Rugs	0	JSA	0
10276	C 9219	Electric Storage Tank	0	JSA	0
10277	C 9219	Electric Storage Tank Water Heaters	0	JSA	0
10278	C 9250	Microwave Ovens	0	JSA	0
10279	C 9300	General Rules for Arc Welding Power Sources	0	JSA	0

10280	C 9301	AC Arc Welding Machines	0	JSA	0
10281	C 9302	Welding Electrode Holders for Arc Welding	0	JSA	0
10282	C 9303	Stationary Type Single Phase AC Spot Welding Machines	0	JSA	0
10283	C 9303	Stationary Type Single Phase AC Spot Welding Machines	0	JSA	0
10284	C 9304	Shapes and Dimensions of Spot Welding Electrodes	0	JSA	0
10285	C 9304	Shapes and Dimensions of Spot Welding Electrodes	0	JSA	0
10286	C 9305	General Rule for Resistance Welding Machines	0	JSA	0
10287	C 9305	General Rule for Resistance Welding Machines	0	JSA	0
10288	C 9306	Rectifier Type DC Arc Welding Machines with Drooping Characteristics	0	JSA	0
10289	C 9307	Projection Welding Machines	0	JSA	0
10290	C 9307	Projection Welding Machines	0	JSA	0
10291	C 9309	Graphical Symbols for Electric Circuits of Welding Machines	0	JSA	0
10292	C 9310	Electric Circuit Diagrams for Welding Machines	0	JSA	0
10293	C 9311	Voltage Reducing Devices for AC Arc Welding Machines	0	JSA	0
10294	C 9313	Control Equipments of Resistance Welding Machines for Lap Joint	0	JSA	0
10295	C 9314	Light Duty AC Arc Welding Machines	0	JSA	0
10296	C 9317	Welding Transformers for Portable Spot Welding Machines	0	JSA	0
10297	C 9317	Welding Transformers for Portable Spot Welding Machines	0	JSA	0
10298	C 9318	Water-Cooled Secondary Cables for Portable Spot Welding Machines	0	JSA	0
10299	C 9319	Thyristor Stacks for Resistance Welding Machine	0	JSA	0
10300	C 9320	Rotary Switches for Resistance Welding Machines	0	JSA	0
10301	C 9321	Capacitor Discharge Type Spot Welding Machines	0	JSA	0
10302	C 9322	Engine-Driven Arc Welding Machines with Drooping Characteristics	0	JSA	0
10303	C 9502	Dynamo Lamps for Bicycles	0	JSA	0
10304	C 9601	Electric Fans	0	JSA	0
10305	C 9603	Ventilating Fans	0	JSA	0
10306	C 9605	Portable Electric Drills	0	JSA	0
10307	C 9606	Electric Washing Machines Edition 1	0	JSA	0
10308	C 9607	Household Electric Refrigerators, Refrigerator-Freezers and Freezers	0	JSA	0
10309	C 9608	Tumbler Type Electric Clothes Dryers	0	JSA	0
10310	C 9608	Tumbler Type Electric Clothes Dryers	0	JSA	0
10311	C 9609	Electric Blenders and Electric Juicers for Household Use	0	JSA	0
10312	C 9610	Portable Electric Grinders R(1984)	0	JSA	0
10313	C 9611	Electric Disc Grinders	0	JSA	0
10314	C 9612	Room Air Conditioners	0	JSA	0
10315	C 9613	Hand-Hold Hair Dryers	0	JSA	0
10316	C 9614	Electric Shavers	0	JSA	0
10317	C 9614	Electric Shavers	0	JSA	0
10318	C 9615	Air Cleaners	0	JSA	0
10319	C 9615	Air Cleaners	0	JSA	0
10320	C 9616	Hair Curling Appliances	0	JSA	0

10321	C 9617	Dehumidifiers	0	JSA	0
10322	C 9618	Drinking-Water Coolers	0	JSA	0
10323	C 9620	Electric Wire Rope Hoists	0	JSA	0
10324	C 9620	Electric Wire Rope Hoists	0	JSA	0
10325	C 9621	Electric Bench Grinders	0	JSA	0
10326	C 9621	Electric Bench Grinders	0	JSA	0
10327	C 9625	Portable Electric Planers	0	JSA	0
10328	C 9626	Portable Electric Circular Saws	0	JSA	0
10329	C 9701	Dry Battery Type Buzzers	0	JSA	0
10330	C 9711	Compression Tools for Wire Connectors of Interior Wiring	0	JSA	0
10331	D 0001	Standard Form of Specification for Road Vehicles	0	JSA	0
10332	D 0001	Standard Form of Specification for Passenger Cars and Motor Trucks R(1970)	0	JSA	0
10333	D 0004	Standard Form of Specifications of Scrapers	0	JSA	0
10334	D 0006	Standard Form of Specifications of Diesel Engines for Construction Machinery	0	JSA	0
10335	D 0006	Standard Form of Specifications of Diesel Engines for Construction Machinery	0	JSA	0
10336	D 0007	Standard Form of Specifications of Tired Rollers	0	JSA	0
10337	D 0007	Standard Form of Specifications of Tired Rollers R(1985)	0	JSA	0
10338	D 0008	Standard Form of Specifications of Smooth Rollers	0	JSA	0
10339	D 0008	Standard Form of Specifications of Smooth Rollers	0	JSA	0
10340	D 0010	Mopeds and Motorcycles - Standard form of Specifications	0	JSA	0
10341	D 0011	Transmission Shift Positions for Trucks and Buses R(1983)	0	JSA	0
10342	D 0012	Transmission Shift Positions for Passenger Cars	0	JSA	0
10343	D 0021	Eye Range of Drivers for Automobiles	0	JSA	0
10344	D 0022	Lateral Spacing of Foot Controls for Automobiles	0	JSA	0
10345	D 0023	Driver Hand Control Reach for Passenger Cars	0	JSA	0
10346	D 0024	Road Vehicles-Procedure for H-Point Determination	0	JSA	0
10347	D 0030	Three-Dimensional Reference System for Automobiles	0	JSA	0
10348	D 0032	Road Vehicles - Symbols for Controls, Indicators and Tell-Tales	0	JSA	0
10349	D 0032	Symbols for Controls, Indicators and Tell- Tales for Automobiles	0	JSA	0
10350	D 0033	Location of Hand Controls, Indicators and Tell-Tales for Passenger Cars	0	JSA	0
10351	D 0034	Location and Indication of Controls, Indicators and Tell-Tales for Motorcycles	0	JSA	0
10352	D 0050	Load Distribution for Passenger Cars	0	JSA	0
10353	D 0101	Glossary of Terms Relating to Kinds of Automobiles	0	JSA	0
10354	D 0102	Glossary of Terms Relating to Automobiles- Dimensions, Masses, Weights and Performances of Automobiles R(1984)	0	JSA	0
10355	D 0102	Road Vehicles - Dimensions, Masses, Weights and Performances - Vocabulary ISO 612:1978, ISO 1176:1990	0	JSA	0
10356	D 0103	Automobile Parts - Devices and Parts of Electric Equipment - Nomenclature	0	JSA	0
10357	D 0104	Glossary of Terms Relating to Main System of Automobiles	0	JSA	0
10358	D 0105	Glossary of Terms for Cargo Type Rear Body of Motor Trucks	0	JSA	0
10359	D 0106	Road Vehicles - Brake Types, Braking Mechanics and Brake Operation - Vocabulary	0	JSA	0
10360	D 0106	Glossary of Terms Relating to Brake Types, Braking Mechanics and Brake Operation of Automobiles	0	JSA	0
10361	D 0107	Glossary of Terms Relating to Braking Equipments of Automobiles	0	JSA	0

10362	D 0108	Glossary of Terms Relating to Control of Air Pollutions from Automobile Emissions	0	JSA	0
10363	D 0109	Glossary of Terms Relating to Mopeds and Motorcycles	0	JSA	0
10364	D 0110	Glossary of Terms Relating to Equipments of Automobiles	0	JSA	0
10365	D 0111	Glossary of Terms Relating to Suspension of Automobiles	0	JSA	0
10366	D 0201	Automobile Parts - General Rules of Electroplating	0	JSA	0
10367	D 0202	General Rules of Coating Films for Automobile Parts	0	JSA	0
10368	D 0203	Method of Moisture, Rain and Spray Test for Automobile Parts	0	JSA	0
10369	D 0204	Method of High and Low Temperature Test for Automobile Parts R(1979)	0	JSA	0
10370	D 0205	Test Method of Weatherability for Automotive Parts	0	JSA	0
10371	D 0207	General Rules of Dust Test for Automobile Parts	0	JSA	0
10372	D 0208	Automobiles - General Rules of Test Methods of Switches	0	JSA	0
10373	D 0210	General Rules of Brake Test Method of Automobiles and Motor Cycles	0	JSA	0
10374	D 0301	Measuring Method of Automobile Body Interior Dimensions Edition 1; (Errata - June 1996)	0	JSA	0
10375	D 0302	Measuring Method of Automobile Exterior Dimensions	0	JSA	0
10376	D 0303	Method of Measuring the Reference Volume for the Luggage Compartments of Passenger Cars	0	JSA	0
10377	D 0401	Automotive Accessories - Child Restraints Edition 1	0	JSA	0
10378	D 1000	Motorcycle Engine Net Power Test Code	0	JSA	0
10379	D 1001	Road Vehicles - Engine Power Test Code	0	JSA	0
10380	D 1001	Engine Power Test Code for Road Vehicles	0	JSA	0
10381	D 1007	Test Code of Hydraulic Torque Converters for Construction Machineries and Industrial Vehicles R(1984)	0	JSA	0
10382	D 1007	Test Code of Hydraulic Torque Converters for Construction Machineries and Industrial Vehicles	0	JSA	0
10383	D 1010	General Rules of Running Test Method of Automobiles	0	JSA	0
10384	D 1011	Road Vehicles - Speed of Meters - Method of Calibration	0	JSA	0
10385	D 1011	Calibration Method of Speedometers of Automobiles R(1987)	0	JSA	0
10386	D 1012	Automobiles - Rate of Fuel Consumption Test Methods	0	JSA	0
10387	D 1013	Brake Test Method of Automobiles	0	JSA	0
10388	D 1014	Acceleration Test Method of Automobiles	0	JSA	0
10389	D 1015	Automobiles - Coasting Test Method	0	JSA	0
10390	D 1015	Coasting Test Method of Automobiles R(1987)	0	JSA	0
10391	D 1016	Maximum Speed Test Method of Automobiles R(1987)	0	JSA	0
10392	D 1017	Automobiles - Steep Hill Climbing Test Method	0	JSA	0
10393	D 1017	Steep Hill Climbing Test Method of Automobiles R(1987)	0	JSA	0
10394	D 1018	Long Hill Climbing Test Method of Automobiles R(1987)	0	JSA	0
10395	D 1019	Traction Test Method of Automobiles R(1987)	0	JSA	0
10396	D 1020	Automobiles - Sand Ground Test Method	0	JSA	0
10397	D 1020	Sand Ground Test Method of Automobiles R(1987)	0	JSA	0
10398	D 1021	Starting Test Method of Automobiles	0	JSA	0
10399	D 1022	Driving Test Method of Automobiles R(1987)	0	JSA	0
10400	D 1023	Overhauled Inspection Method of Automobiles R(1987)	0	JSA	0
10401	D 1024	Measurement of Noise Emitted by Accelerating Road Vehicles	0	JSA	0
10402	D 1024	Measurement of Noise Emitted by Accelerating Road Vehicles	0	JSA	0

10403	D 1025	Minimum Turning Radius Test Procedure of Automobiles	0	JSA	0
10404	D 1026	Measurement of Noise Emitted by Stationary Road Vehicles	0	JSA	0
10405	D 1028	Measuring Method of Carbon Monoxide in Automobile Exhaust Gas (Idling)	0	JSA	0
10406	D 1030	Analytical Procedure for Continuous Measurement of Carbon Monoxide, Carbon Dioxide and Hydrocarbon in Automobile Exhaust Gas	0	JSA	0
10407	D 1032	Calibration Method of Speedometers for Motor Cycles	0	JSA	0
10408	D 1032	Calibration Method of Speedometers for Motor Cycles R(1987)	0	JSA	0
10409	D 1033	Method of Fuel Consumption Test for Motor Cycles	0	JSA	0
10410	D 1033	Method of Fuel Consumption Test for Motor Cycles	0	JSA	0
10411	D 1034	Method of Brake Test for Mopeds and Motorcycles	0	JSA	0
10412	D 1034	Method of Brake Test for Mopeds and Motorcycles	0	JSA	0
10413	D 1035	Method of Acceleration Test for Motor Cycles	0	JSA	0
10414	D 1035	Method of Acceleration Test for Motor Cycles R(1987)	0	JSA	0
10415	D 1036	Method of Coasting Test for Motor Cycles	0	JSA	0
10416	D 1036	Method of Coasting Test for Motor Cycles R(1987)	0	JSA	0
10417	D 1037	Motorcycles - Method of Maximum Speed Test	0	JSA	0
10418	D 1039	Method of Hill Climbing Test for Motor Cycles	0	JSA	0
10419	D 1039	Method of Hill Climbing Test for Motor Cycles R(1987)	0	JSA	0
10420	D 1040	Method of Driving Test for Motor Cycles	0	JSA	0
10421	D 1040	Method of Driving Test for Motor Cycles R(1987)	0	JSA	0
10422	D 1041	Method of Acoustic Test of Horns for Motor Cycles	0	JSA	0
10423	D 1042	Determination of Fuel Leakage in the Event of a Collision for Passenger Cars	0	JSA	0
10424	D 1050	Road Vehicles - Techniques of Measurement in Impact Tests - Instrumentation	0	JSA	0
10425	D 1060	Frontal and Rear Vehicle Collision Test Procedure	0	JSA	0
10426	D 1061	Steering Control System Laboratory Impact Test Procedure for Passenger Cars	0	JSA	0
10427	D 1070	Steady State Circular Test Procedure for Passenger Cars	0	JSA	0
10428	D 1101	Diesel Engine Smoke Measurement	0	JSA	0
10429	D 1201	Test Method for Flammability of Organic Interior Materials for Automobiles	0	JSA	0
10430	D 1201	Test Method for Flammability of Organic Interior Materials for Automobiles R(1983)	0	JSA	0
10431	D 1601	Vibration Testing Methods for Automobile Parts	0	JSA	0
10432	D 1605	Performance Requirements of Turn Signal Switches for Automobiles	0	JSA	0
10433	D 1606	Adaptability Test Code of Spark Plug for Automobiles	0	JSA	0
10434	D 1607	Test Methods of Starter Motors for Automobiles	0	JSA	0
10435	D 1608	Fuel Filter Test Methods for Automotive Gasoline Engines	0	JSA	0
10436	D 1608	(WITHDRAWN) Fuel Filter Test Methods for Automotive Gasoline Engines	0	JSA	0
10437	D 1611	Automotive Parts - Test Methods of Lubricating Oil Filters	0	JSA	0
10438	D 1612	Test Methods of Air Cleaners for Automobiles	0	JSA	0
10439	D 1613	Automotive Engines - Carburetors - Test Methods Edition 1	0	JSA	0
10440	D 1614	Radiators for Automobiles - Test Method of Heat Dissipation	0	JSA	0
10441	D 1615	Inspection of Alternators for Automobiles	0	JSA	0
10442	D 1616	Road Vehicles - Measurement Methods of Noise Emitted by Exhaust Systems	0	JSA	0
10443	D 1617	Test Method of Fuel Filters for Automobile Diesel Engines	0	JSA	0

10444	D 1618	Testing Methods for Automobile Air Conditioners	0	JSA	0
10445	D 1619	Photometric Testing Methods of Lighting and Signalling Equipment for Automobiles R(1983)	0	JSA	0
10446	D 1620	Automobiles - Test Method of Side Door Latch Systems	0	JSA	0
10447	D 1620	Test Method of Side Door Latch Systems for Automobiles	0	JSA	0
10448	D 1621	Test Method of Side Door Hinge Systems for Automobiles	0	JSA	0
10449	D 1622	Test Methods of Ventilation for Automobiles	0	JSA	0
10450	D 1701	Performance Test Method for Bodies of Insulated or Refrigerated Vehicles Edition 1	0	JSA	0
10451	D 1702	Road Vehicles - Test Method for the Direct Driver's Field of View Edition 1	0	JSA	0
10452	D 1703	Road Vehicles - Test Method for the Indirect Driver's Field of View	0	JSA	0
10453	D 2101	Screw Plugs for Automobiles	0	JSA	0
10454	D 2102	Expansion Plugs for Automobiles	0	JSA	0
10455	D 2102	Sealing Caps for Automobiles R(1983)	0	JSA	0
10456	D 2301	Clevis Fitting Parts for Automobiles	0	JSA	0
10457	D 2501	Shape and Dimension of Fuel Filler Necks and Covers for Automobiles	0	JSA	0
10458	D 2502	Pressure Caps and Filler Necks for Automobile Radiators	0	JSA	0
10459	D 2601	Hydraulic Brake Hose for Automobiles	0	JSA	0
10460	D 2602	Water Hoses for Automobiles	0	JSA	0
10461	D 2603	Hydraulic Brake Master Cylinders for Automotive Hydraulic Brake Systems Using a Non-Petroleum Base Hydraulic Brake Fluid	0	JSA	0
10462	D 2604	Hydraulic Brake Wheel Cylinders for Automotive Hydraulic Brake Systems Using a Non-Petroleum Base Brake Fluid	0	JSA	0
10463	D 2605	Rubber Cups for Hydraulic Cylinders for Automotive Hydraulic Brake Systems Using a Non-Petroleum Base Hydraulic Brake Fluid; (Errata - March 1996)	0	JSA	0
10464	D 2606	Air Brake Hoses for Automobiles R(1985)	0	JSA	0
10465	D 2607	Vacuum Brake Hoses for Automobiles R(1985)	0	JSA	0
10466	D 2608	Rubber Boots for Automotive Hydraulic Brake Wheel Cylinders Using a Non-Petroleum Base Hydraulic Brake Fluid	0	JSA	0
10467	D 2609	Road Vehicles - Elastomeric Seals for Hydraulic Disc Brake Cylinders Using a Non-Petroleum Base Hydraulic Brake Fluid	0	JSA	0
10468	D 2610	Automotive Parts - Diaphragm Gaskets for Hydraulic Brake Master Cylinder Reservoirs Using a Non-Petroleum Base Hydraulic Brake Fluid	0	JSA	0
10469	D 2611	Automotive Parts - Elastomeric Boots of Hydraulic Disc Brakes Cylinders Using a Non-Petroleum Base Hydraulic Brake Fluid	0	JSA	0
10470	D 2612	Automotive Parts - Reservoir Seals for Hydraulic Brake Master Cylinders Using a Non-Petroleum Base Hydraulic Brake Fluid	0	JSA	0
10471	D 2620	Identification of Connections on Air Brake Units for Automobiles	0	JSA	0
10472	D 2701	Wheel Nuts for Automobiles; (Errata-1994)	0	JSA	0
10473	D 3102	Sleeve Type Half Bearings for Automobile Engines	0	JSA	0
10474	D 3103	Cylinder Liners for Automotive Engines	0	JSA	0
10475	D 3104	Automotive Engines - Pistons Edition 1	0	JSA	0
10476	D 3105	Cylinder Head Gaskets for Automobile Engines	0	JSA	0
10477	D 3106	Sleeve Type Flanged Half Bearings for Automobile Engines	0	JSA	0
10478	D 3601	Automobiles - Mechanical Fuel Pumps	0	JSA	0
10479	D 3601	Mechanical Fuel Pumps for Automobiles	0	JSA	0
10480	D 3603	Automotive Diesel Engines - Fuel Injection Pumps - Shapes and Dimensions	0	JSA	0
10481	D 3604	Shape and Dimension of Fuel Injection Nozzles for Automobile Diesel Engines (Size "S")	0	JSA	0

10482	D 3606	Automobiles - Electric Fuel Pumps	0	JSA	0
10483	D 3606	Electric Fuel Pumps for Automobiles	0	JSA	0
10484	D 3607	Automotive Diesel Engines - Steel Tubes for High-Pressure Fuel Injection Pipes	0	JSA	0
10485	D 3621	Hose Clamps for Automobiles	0	JSA	0
10486	D 3631	Shapes and Dimensions of Flange-Mounted and Screw-Mounted Nozzle Holders Size S for Road Vehicles	0	JSA	0
10487	D 3632	Injection Nozzle Holder Type P for Road Vehicles (with Body and with Fixing Flats)	0	JSA	0
10488	D 3633	Road Vehicles - Fuel Injection Pump Testing - Part 1: Dynamic Conditions (ISO 4008/1-1980)	0	JSA	0
10489	D 3634	Road Vehicles - Fuel Injection Pump Testing - Part 2: Static Conditions (ISO 4008/2-1983)	0	JSA	0
10490	D 3635	Road Vehicles - Fuel Injection Pump Testing - Part 3: Application and Test Procedures	0	JSA	0
10491	D 3636	Road Vehicles - Diesel Fuel Injection Pump Testing - Pintle Type Calibrating Nozzles	0	JSA	0
10492	D 3637	Road Vehicles - Diesel Fuel Injection Pump Testing - Calibrating Injector ISO 7440-1:1991, ISO 7440-2:1991	0	JSA	0
10493	D 3641-1	Diesel Engines - Testing of Fuel Injectors - Part 1: Hand-Lever-Operated Testing and Setting Apparatus ISO 8984-1:1993	0	JSA	0
10494	D 3641-2	Diesel Engines - Testing of Fuel Injectors - Part 2: Test Methods ISO 8984-2:1993	0	JSA	0
10495	D 3701	Dimensions of Carburetor Flanges for Automobiles	0	JSA	0
10496	D 3904	Automotive Parts - Spin-On Type Oil Filters for Gasoline Engines	0	JSA	0
10497	D 4001	Insulated Bodies of Insulated or Refrigerated Vehicles Edition 1	0	JSA	0
10498	D 4002	Internal Dimensions for Rear Body of Motor Trucks	0	JSA	0
10499	D 4010	Mounting of Mechanical Coupling Devices on Rear Cross Members of Trucks	0	JSA	0
10500	D 4010	Mounting of Mechanical Coupling Devices on Rear Cross Members of Trucks	0	JSA	0
10501	D 4011	Fifth Wheel Mounting for Semitrailer Tractors	0	JSA	0
10502	D 4101	Testing Method of Rubber Bellows for Air Springs	0	JSA	0
10503	D 4102	Wheels/Rims - Classification, Designation and Marking	0	JSA	0
10504	D 4103	Disc Wheels for Automobiles	0	JSA	0
10505	D 4103	Disc Wheels for Automobiles	0	JSA	0
10506	D 4201	Designation System of Tyre, Tube, Rim Band, and Flap for Automobiles	0	JSA	0
10507	D 4103	Disc Wheels for Automobiles	0	JSA	0
10508	D 4201	Designation System of Tyre, Tube, Rim Band, and Flap for Automobiles	0	JSA	0
10509	D 4202	Automobile Tyres - Designation and Dimensions	0	JSA	0
10510	D 4202	Dimensions of Tyres for Automobiles	0	JSA	0
10511	D 4203	Motorcycle Tyres - Dimensions	0	JSA	0
10512	D 4207	Tyre Valves for Automobiles	0	JSA	0
10513	D 4211	Tire Valve Cores for Automobiles (Errata - 1995)	0	JSA	0
10514	D 4215	Rims for Motorcycles	0	JSA	0
10515	D 4215	Rims for Motorcycles	0	JSA	0
10516	D 4218	Contours of Rims for Automobiles	0	JSA	0
10517	D 4220	Fastening Methods and Dimensions of Disc Wheels for Automobiles R(1994)	0	JSA	0
10518	D 4230	Automobile Tyres	0	JSA	0
10519	D 4231	Inner Tubes for Automobile Tires Edition 1	0	JSA	0
10520	D 4241	Road Vehicle - Tyre Chains (Errata - 1995)	0	JSA	0
10521	D 4304	Dimension of Flanges to Be Fitted up Clutch Housing for Automobiles R(1983)	0	JSA	0
10522	D 4311	Clutch Facings for Automobiles	0	JSA	0

10523	D 4311	Clutch Facings for Automobiles	0	JSA	0
10524	D 4312	Rivets of Brake Linings and Clutch Facings for Automobiles	0	JSA	0
10525	D 4411	Brake Linings and Pads for Automobiles	0	JSA	0
10526	D 4413	Test Procedure of Compressibility for Disc Brake Pads of Automobiles Edition 1	0	JSA	0
10527	D 4414	Test Procedure of Seizure to Ferrous Mating Surface Due to Corrosion for Brake Linings and Pads of Automobiles Edition 1	0	JSA	0
10528	D 4415	Test Procedure of Shear Strength for Brake Linings and Pads of Automobiles Edition 1	0	JSA	0
10529	D 4416	Test Procedure of Thermal Expansion for Brake Linings and Pads of Automobiles Edition 1	0	JSA	0
10530	D 4417	Test Procedure of Specific Gravity for Brake Linings and Pads of Automobiles	0	JSA	0
10531	D 4418	Test Procedure of Porosity for Brake Linings and Pads of Automobiles Edition 1	0	JSA	0
10532	D 4419	Test Procedure of Rusting at Material Interfaces for Disc Brake Pads of Automobiles	0	JSA	0
10533	D 4420	Test Procedure of Deterioration by Water, Salt Water, Oil and Brake Fluid for Brake Linings and Pads of Automobiles	0	JSA	0
10534	D 4421	Method of Hardness Test for Brake Linings, Pads and Clutch Facings of Automobiles Edition 1	0	JSA	0
10535	D 4422	Shear Strength Test Produce for Drum Brake Shoe Assemblies and Parts of Automobiles	0	JSA	0
10536	D 4501	Passenger Cars - Windshield Defrosting System	0	JSA	0
10537	D 4501	Windscreen Defrosting Systems for Passenger Cars	0	JSA	0
10538	D 4502	Passenger Cars - Windshield Demisting System	0	JSA	0
10539	D 4502	Windscreen Demisting Equipment for Passenger Cars	0	JSA	0
10540	D 4503	Windscreen Defrosting Systems for Trucks and Buses	0	JSA	0
10541	D 4503	Windscreen Defrosting Systems for Trucks and Buses	0	JSA	0
10542	D 4504	Windscreen Demisting Systems for Trucks and Buses	0	JSA	0
10543	D 4504	Windscreen Demisting Systems for Trucks and Buses	0	JSA	0
10544	D 4601	Window Weather Strips for Buses	0	JSA	0
10545	D 4604	Automotive Parts - Seat Belt	0	JSA	0
10546	D 4606	Head Restraints for Automobile Occupants	0	JSA	0
10547	D 4607	Three Dimensional Manikins for Use in Defining Automobile Seating Accommodations	0	JSA	0
10548	D 4607	Three Dimensional Manikins for Use in Defining Automobile Seating Accommodations	0	JSA	0
10549	D 4609	Passenger Car - Seat Belt Anchorages - Position and Strength of Mounting	0	JSA	0
10550	D 4609	Seat Belt Installation and Anchorages for Passenger Cars	0	JSA	0
10551	D 4610	Seats and Seat Anchorages for Passenger Cars - Strength	0	JSA	0
10552	D 4610	Strength of Seats and of Seat Anchorages for Passenger Cars	0	JSA	0
10553	D 4701	Shapes and Dimensions of Seats for Buses	0	JSA	0
10554	D 4703	Inlet Type Ventilators for Buses	0	JSA	0
10555	D 4703	Inlet Type Ventilators for Buses R(1984)	0	JSA	0
10556	D 4705	Buses - Destination Indicators	0	JSA	0
10557	D 4705	Destination Indicators for Buses	0	JSA	0
10558	D 4901	Vehicle Identification Number	0	JSA	0
10559	D 4902	Standard Form of Licence Number Plates for Motorcycles (Under 125 cc) R(1983)	0	JSA	0
10560	D 5001	Designation of the Direction of Rotation of Electric Equipment for Automobiles	0	JSA	0
10561	D 5005	Nominal Voltages and Test Voltages for Automotive Electric Equipments	0	JSA	0
10562	D 5010	Automobiles - General Rules of Relays	0	JSA	0
10563	D 5011	Relays for Automobiles - Arrangement and Functional Attribution of Arrayed Terminals and Dimension of Relays	0	JSA	0

10564	D 5103	Glow Plugs for Automobiles	0	JSA	0
10565	D 5121	Ignition Coils for Automobiles R(1986)	0	JSA	0
10566	D 5202	Mounting Dimensions of Distributors for Automobiles	0	JSA	0
10567	D 5203	Mounting Dimensions of Starting Motors for Automobiles R(1983)	0	JSA	0
10568	D 5204	Road Vehicles - Dimensions of Starter Pinions and Ring Gears; (Errata-1994)	0	JSA	0
10569	D 5205	Mounting Dimensions of Alternators for Automobiles R(1984)	0	JSA	0
10570	D 5301	Lead-Acid Batteries for Automobiles Edition 1	0	JSA	0
10571	D 5302	Lead-Acid Batteries for Motorcycles	0	JSA	0
10572	D 5303	(WITHDRAWN) Lead-Acid Traction Batteries	0	JSA	0
10573	D 5303-1	Lead-Acid Traction Batteries Part 1: General Requirements and Methods of Test	0	JSA	0
10574	D 5303-2	Lead-Acid Traction Batteries Part 2: Dimensions of Cells and Terminals and Marking of Polarity on Cells	0	JSA	0
10575	D 5304	Automotive Accessories - Household Battery Chargers	0	JSA	0
10576	D 5403	Cable Terminals for Automobiles	0	JSA	0
10577	D 5500	Automobile Parts - Lighting and Light Signalling Devices Edition 1; (Erratum - 1996)	0	JSA	0
10578	D 5503	Special Warning Lights for Automobiles	0	JSA	0
10579	D 5504	Sealed Beam Headlamp Units for Motor Vehicles	0	JSA	0
10580	D 5601	Speedometers for Automobiles Replaces D 5607	0	JSA	0
10581	D 5602	Flexible Shafts for Speedometers and Tachographs of Automobiles Replaces D 5608	0	JSA	0
10582	D 5603	Oil Pressure Gauges for Automobiles	0	JSA	0
10583	D 5604	Ammeters for Automobiles	0	JSA	0
10584	D 5605	Temperature Indicators for Automobiles	0	JSA	0
10585	D 5606	Fuel Level Gauges for Automobiles	0	JSA	0
10586	D 5607	Tachographs for Automobiles	0	JSA	0
10587	D 5607	(WITHDRAWN) Tachographs for Automobiles Replaced by D 5601	0	JSA	0
10588	D 5608	Speed Indication Devices for Automobiles	0	JSA	0
10589	D 5608	(WITHDRAWN) Speed Indication Devices for Automobiles Replaced by D 5602 R(1983)	0	JSA	0
10590	D 5701	Electric Horns for Automobiles	0	JSA	0
10591	D 5701	Electric Horns for Automobiles	0	JSA	0
10592	D 5703	Windshield Wiper Motors for Automobiles	0	JSA	0
10593	D 5704	Electric Windshield Washers for Automobiles	0	JSA	0
10594	D 5705	Mirrors for Automobiles	0	JSA	0
10595	D 5706	Horn Relays for Automobiles	0	JSA	0
10596	D 5707	Flasher Units for Automobiles	0	JSA	0
10597	D 5710	Wiper Blades and Wiper Arms for Automobiles	0	JSA	0
10598	D 5710	Wiper Blades and Wiper Arms for Automobiles	0	JSA	0
10599	D 5711	Red Fusee for Motor Vehicles	0	JSA	0
10600	D 5711	Red Fusee for Motor Vehicles	0	JSA	0
10601	D 5712	Warning Buzzers for Automobiles	0	JSA	0
10602	D 5713	Warning Reflex Reflectors for Automobiles R(1987)	0	JSA	0
10603	D 5714	Emergency Warning Lamps for Automobiles	0	JSA	0
10604	D 5715	Road Vehicles - Headlamp Cleaners	0	JSA	0

10605	D 5803	Warning Lamp Switches of Lubricating Oil Pressure for Automobiles	0	JSA	0
10606	D 5805	Push-Pull Switches for Automobiles	0	JSA	0
10607	D 5806	Starter Switches for Automobiles	0	JSA	0
10608	D 5807	Cigar Lighters for Automobiles	0	JSA	0
10609	D 5808	Mechanical Stop Lamp Switches for Automobiles	0	JSA	0
10610	D 5810	Back-Up Lamp Switches for Automobiles	0	JSA	0
10611	D 5811	Inspection of Hazard Warning Switches for Automobiles	0	JSA	0
10612	D 5811	Inspection of Hazard Warning Switches for Automobiles R(1983)	0	JSA	0
10613	D 5812	Steering Locks with Ignition Switches for Automobiles	0	JSA	0
10614	D 5813	Door Switches for Automobiles	0	JSA	0
10615	D 5814	Vacuum Pressure Switches for Automobiles	0	JSA	0
10616	D 5901	Test Methods of Hot Water Heaters for Automobiles	0	JSA	0
10617	D 6001	Fork Lift Trucks	0	JSA	0
10618	D 6003	Shovel Loaders (Front End)	0	JSA	0
10619	D 6011	Fork Lift Trucks - Stability and Stability Tests	0	JSA	0
10620	D 6021	Fork Lift Trucks-Overhead Guards Edition 1	0	JSA	0
10621	D 6022	Control Symbols for Fork Lift Trucks	0	JSA	0
10622	D 6023	Fork Lift Trucks-Brake Performance and Brake Tests Edition 1	0	JSA	0
10623	D 6024	Fork Lift Trucks - Hook-On Type Fork Arms and Fork Carrier-Mounting Dimensions	0	JSA	0
10624	D 6101	Shapes and Dimensions of Cutting Edges for Bulldozers	0	JSA	0
10625	D 6101	Shapes and Dimensions of Cutting Edges for Bulldozers	0	JSA	0
10626	D 6201	Glossary of Terms Relating to Fork Lift Trucks	0	JSA	0
10627	D 6201	Glossary of Terms Relating to Fork Lift Trucks	0	JSA	0
10628	D 6202	Fork Lift Trucks - Standard Form of Specifications Edition 1	0	JSA	0
10629	D 6301	Standard for Construction and Performance of Truck Cranes, Wheel Cranes and Crawler Cranes	0	JSA	0
10630	D 6301	Standard for Construction and Performance of Truck Cranes, Wheel Cranes and Crawler Cranes	0	JSA	0
10631	D 6304	Glossary of Terms Relating to Mobile Cranes	0	JSA	0
10632	D 6304	Glossary of Terms Relating to Mobile Cranes R(1984)	0	JSA	0
10633	D 6401	Dimensions and Load Ratings of Tires for Industrial Vehicles and off the Road Service	0	JSA	0
10634	D 6401	Dimensions and Load Ratings of Tires for Industrial Vehicles and off the Road Service	0	JSA	0
10635	D 6402	Contours of Rims for Industrial Vehicles and off the Road Service	0	JSA	0
10636	D 6403	Tires for Industrial Vehicles	0	JSA	0
10637	D 6403	Tires for Industrial Vehicles	0	JSA	0
10638	D 6405	Dimensions of Solid Tires for Industrial Vehicles	0	JSA	0
10639	D 6407	Two-Piece Divided Rims for Industrial Vehicles - Fastening Dimensions	0	JSA	0
10640	D 6505	Testing Method of Loaders	0	JSA	0
10641	D 6505	Testing Method of Loaders	0	JSA	0
10642	D 6509	Testing Method of Vehicles with Rotary Snow Plough	0	JSA	0
10643	D 6509	Testing Method of Vehicles with Rotary Snow Plough	0	JSA	0
10644	D 6510	Standard Form of Specifications of Vehicles with Rotary Snow Plough	0	JSA	0
10645	D 6601	Shapes, Dimensions and Travel Angles of Drawbar Eyes for Full Trailers	0	JSA	0

10646	D 6602	Shapes and Dimensions of Fifth Wheel Coupling Pins for Semi-Trailers	0	JSA	0
10647	D 6603	Interchange Coupling Dimensions of Truck Tractors and Semitrailers	0	JSA	0
10648	D 6604	Mounting Method of Brake Line and Electrical Connectors Between Truck Tractors and Trailers R(1983)	0	JSA	0
10649	D 6605	Air Brake Line Couplings Between Truck Tractors and Trailers	0	JSA	0
10650	D 6605	Air Brake Line Couplings Between Truck Tractors and Trailers	0	JSA	0
10651	D 6606	Seven Conductor Electrical Connectors Between Truck Tractors and Trailers	0	JSA	0
10652	D 6606	Seven Conductor Electrical Connectors Between Truck Tractors and Trailers R(1983)	0	JSA	0
10653	D 6701	Standard Form of Specifications of Agricultural Wheeled Tractors	0	JSA	0
10654	D 6702	Power Take-Off for Agricultural Tractors R(1984)	0	JSA	0
10655	D 6703	Dimensions of Three-Point Linkages for Agricultural Wheeled Tractors	0	JSA	0
10656	D 6704	Dimensions of Hitches for Agricultural Tractors	0	JSA	0
10657	D 6705	Dimensions of Link Type Drawbars for Agricultural Wheeled Tractors	0	JSA	0
10658	D 6706	Testing Method for Main Power Take-Off Performance of Agricultural Tractors	0	JSA	0
10659	D 6706	Testing Method for Main Power Take-Off Performance of Agricultural Tractors R(1984)	0	JSA	0
10660	D 6707	Testing Method for Drawbar Performance of Agricultural Tractors	0	JSA	0
10661	D 6707	Testing Method for Drawbar Performance of Agricultural Tractors R(1984)	0	JSA	0
10662	D 6708	Testing Method for Turning Circle and Turning Space of Agricultural Tractors ; (Errata-1994) R(1984)	0	JSA	0
10663	D 6709	Dimensions for Wheel Fixing on Hub for Agricultural Wheeled Tractors	0	JSA	0
10664	D 6710	Agricultural Tractors - Front and Mid Power Take-Off	0	JSA	0
10665	D 6801	Glossary of Terms Relating to Automatic Guided Vehicles	0	JSA	0
10666	D 6802	Safety Standards of Automatic Guided Vehicles	0	JSA	0
10667	D 6802	Safety Standards of Automatic Guided Vehicles	0	JSA	0
10668	D 6803	General Rules on the Design of Automatic Guided Vehicles	0	JSA	0
10669	D 6804	General Rules on the Design of Automatic Guided Vehicle Systems	0	JSA	0
10670	D 6805	Testing Method of the Characteristics and Functions of Automatic Guided Vehicles	0	JSA	0
10671	D 8003	Test Code of Centralized Lubricating Systems for Automobiles	0	JSA	0
10672	D 8004	Reflection Type Smokemeters for Measuring Automobile Diesel Engine	0	JSA	0
10673	D 8005	Light Extinction Type Smokemeters for Measuring Automotive Diesel Exhaust	0	JSA	0
10674	D 8006	Simplified Carbonmonoxide Testers for Automobiles	0	JSA	0
10675	D 8101	Portable Hydraulic Jacks for Automobiles	0	JSA	0
10676	D 8102	Hydraulic Garage Jacks for Automobiles	0	JSA	0
10677	D 8102	Hydraulic Garage Jacks for Automobiles R(1983)	0	JSA	0
10678	D 8103	Portable Screw Jacks for Automobiles	0	JSA	0
10679	D 8103	Portable Screw Jacks for Automobiles R(1983)	0	JSA	0
10680	D 8105	Wheel Nut Wrenches for Automobiles	0	JSA	0
10681	D 8107	Lifts for Automobiles	0	JSA	0
10682	D 8107	Lifts for Automobiles R(1983)	0	JSA	0
10683	D 8108	Lifts Above Ground for Automobiles	0	JSA	0
10684	D 8201	Tyre Gauges for Automobiles	0	JSA	0
10685	D 8201	Tyre Gauges for Automobiles R(1983)	0	JSA	0
10686	D 8301	Acoustics-Specification of Test Tracks for the Purpose of Measuring Noise Emitted by Road Vehicles	0	JSA	0

10687	D 9101	Cycles - Terminology	0	JSA	0
10688	D 9111	Classification and Essential Characteristics of Cycles	0	JSA	0
10689	D 9112	Cycle - Tires - Dimensions	0	JSA	0
10690	D 9201	Bicycles - Method of Braking Test	0	JSA	0
10691	D 9203	Method of Stability Test for Bicycles	0	JSA	0
10692	D 9301	Bicycles - General Specification Edition 1	0	JSA	0
10693	D 9302	Bicycles for Young Children	0	JSA	0
10694	D 9311	Assembling of Bicycles	0	JSA	0
10695	D 9401	Frame-Assembly for Bicycles	0	JSA	0
10696	D 9402	Front Forks for Bicycles	0	JSA	0
10697	D 9403	Frame Parts for Bicycles	0	JSA	0
10698	D 9404	Carbon Steel Balls for Bicycles	0	JSA	0
10699	D 9411	Mudguards for Bicycles	0	JSA	0
10700	D 9412	Handlebars for Bicycles	0	JSA	0
10701	D 9413	Handle Grips for Bicycles	0	JSA	0
10702	D 9414	Brakes for Bicycles	0	JSA	0
10703	D 9415	Chainwheels and Cranks for Bicycles	0	JSA	0
10704	D 9416	Pedals for Bicycles	0	JSA	0
10705	D 9417	Bicycles - Chains	0	JSA	0
10706	D 9418	Free Wheels and Hub Cogs for Bicycles	0	JSA	0
10707	D 9419	Bicycles - Hubs	0	JSA	0
10708	D 9420	Spokes for Bicycles	0	JSA	0
10709	D 9421	Rims for Bicycles	0	JSA	0
10710	D 9422	Tire Valves for Bicycles (Errata - 1995)	0	JSA	0
10711	D 9428	Derailleur for Bicycles	0	JSA	0
10712	D 9431	Saddles for Bicycles	0	JSA	0
10713	D 9432	Chain Adjusters and Crank Cotter Pins for Bicycles	0	JSA	0
10714	D 9451	Bells for Bicycles	0	JSA	0
10715	D 9452	Reflex Reflectors for Bicycles	0	JSA	0
10716	D 9453	Bicycles - Luggage Carriers and Stands	0	JSA	0
10717	D 9454	Chain Cases for Bicycles	0	JSA	0
10718	D 9455	Air Pumps for Bicycles	0	JSA	0
10719	D 9456	Locks for Bicycles	0	JSA	0
10720	D 9456	Locks for Bicycles R(1973)	0	JSA	0
10721	E 1001	Glossary of Terms for Permanent Way	0	JSA	0
10722	E 1101	Rails	0	JSA	0
10723	E 1102	Fish Plates for Rails	0	JSA	0
10724	E 1103	Light Rails	0	JSA	0
10725	E 1103	Light Rails	0	JSA	0
10726	E 1104	Fish Plates for Light Rails	0	JSA	0
10727	E 1107	Fishbolts and Nuts R(1971)	0	JSA	0

10728	E 1108	Rail Spikes	0	JSA	0
10729	E 1109	Screw Spikes	0	JSA	0
10730	E 1110	Tie Plates	0	JSA	0
10731	E 1111	Anti-Creepers	0	JSA	0
10732	E 1113	Heat-Treated Fish Bolts and Nuts	0	JSA	0
10733	E 1113	Heat-Treated Fish Bolts and Nuts	0	JSA	0
10734	E 1114	Fish Bolts and Nuts for N Type Rails and 60kg Rails	0	JSA	0
10735	E 1114	Fishbolts and Nuts for N Rails	0	JSA	0
10736	E 1115	Spring Washers for Fish Plates	0	JSA	0
10737	E 1116	Compromise Fish Plates for Rails	0	JSA	0
10738	E 1117	Resilient Sleeper Pads for Shock-Absorbing	0	JSA	0
10739	E 1118	Pail Fastenings for Prestressed Concrete Sleeper	0	JSA	0
10740	E 1120	Heat Hardened Rails	0	JSA	0
10741	E 1120	Heat Hardened Rails by Quenching and Tempering Method Replaces E 1124	0	JSA	0
10742	E 1122	Compromise Rails	0	JSA	0
10743	E 1123	End Hardened Rails	0	JSA	0
10744	E 1124	(WITHDRAWN) Head Hardened Rails by Slack Quenching Method Replaced by E 1120	0	JSA	0
10745	E 1125	Glued Insulated Rails	0	JSA	0
10746	E 1201	Pretensioning Type Prestressed Concrete Sleepers	0	JSA	0
10747	E 1202	Post-Tensioning Type Prestressed Concrete Sleepers	0	JSA	0
10748	E 1301	Turnout Number	0	JSA	0
10749	E 1303	Railway Turnouts and Crossings	0	JSA	0
10750	E 1304	Dimension of Turnouts and Crossings	0	JSA	0
10751	E 1305	Railway's Switches - Shape and Dimensions	0	JSA	0
10752	E 1306	Railway Crossings - Shape and Dimensions	0	JSA	0
10753	E 1307	Guards for Turnouts and Crossings - Shape and Dimensions	0	JSA	0
10754	E 1311	Railway - Turnouts and Crossings - Vocabulary	0	JSA	0
10755	E 1501	Spike Hammers	0	JSA	0
10756	E 1505	Single Ended Wrenches for Track Service	0	JSA	0
10757	E 1507	Track Gauges Level	0	JSA	0
10758	E 2001	Glossary of Terms Relating to Fittings for Overhead Contact System of Electric Railway	0	JSA	0
10759	E 2002	Test Methods of Fittings for Overhead Contact System of Electric Railway	0	JSA	0
10760	E 2002	Overhead Contact Lines - Fittings - Test Methods	0	JSA	0
10761	E 2101	Hard-Drawn Grooved Trolley Wires	0	JSA	0
10762	E 2101	Hard Drawn Copper Grooved Trolley Wires R(1980)	0	JSA	0
10763	E 2102	Hard-Drawn Copper Round Trolley Wires	0	JSA	0
10764	E 2102	Hard Drawn Copper Round Trolley Wires R(1980)	0	JSA	0
10765	E 2201	Pull-Off for Overhead Contact System of Electric Railway	0	JSA	0
10766	E 2219	Overhead Contact Lines - Section Insulators	0	JSA	0
10767	E 2219	Section Insulators for Overhead Contact System of Electric Railway	0	JSA	0
10768	E 2220	Overhead Contact Lines - Connecting Sleeves of Stranded Conductors	0	JSA	0

10769	E 2220	(WITHDRAWN) Connecting Sleeves of Stranded Conductors for Overhead Contact System of Electric Railway Replaced by E 2205	0	JSA	0
10770	E 2301	Insulator for Electric Overhead Line	0	JSA	0
10771	E 2301	Insulator for Electric Overhead Line R(1985)	0	JSA	0
10772	E 3001	Test Methods for Electric Point Machines	0	JSA	0
10773	E 3002	Electro-Pneumatic Point Machines - Test Methods	0	JSA	0
10774	E 3003	Testing Methods for Railway Signal Relay	0	JSA	0
10775	E 3004	Inspection of Relay Interlocking Machines	0	JSA	0
10776	E 3005	Test Methods for Frequency Shift Type Automatic Train Stop	0	JSA	0
10777	E 3006	Test Methods for Commercial Frequency Track Circuit Type Automatic Train Stop	0	JSA	0
10778	E 3007	Test Methods for Continuous Induction Type Automatic Train Control	0	JSA	0
10779	E 3011	Lettered Symbols for Railway Signaling	0	JSA	0
10780	E 3012	Graphical Symbols for Railway Signaling	0	JSA	0
10781	E 3013	Glossary of Terms for Railway Signaling	0	JSA	0
10782	E 3014	Parts for Railway Signal - Vibration Test Methods	0	JSA	0
10783	E 3015	Parts for Railway Signal - Shock Test Methods	0	JSA	0
10784	E 3016	Performance Test Methods for Motor-Operated Barriers	0	JSA	0
10785	E 3017	Parts for Railway Signaling - Waterproof Test Methods	0	JSA	0
10786	E 3018	Railway Signaling Equipment - Impedance Bonds - Test Methods	0	JSA	0
10787	E 3019	High and Low Temperature Testing Methods for Parts of Railway Signaling	0	JSA	0
10788	E 3020	Change of Temperature Testing Method for Parts of Railway Signaling	0	JSA	0
10789	E 3021	Insulation Resistance and Withstand Voltage Testing Methods of Parts for Railway Signaling	0	JSA	0
10790	E 3022	Testing Methods of Permissible Interference Values for Track Circuit Device	0	JSA	0
10791	E 3023	Insulating Materials of Insulated Rail Joint - Test Methods	0	JSA	0
10792	E 3031	General Rules of Colour Identification and Registering Means for Railway Signal Relay	0	JSA	0
10793	E 3101	Instrument Cases for Railway Signaling	0	JSA	0
10794	E 3103	650 VA Track and Signal Lamp Transformers	0	JSA	0
10795	E 3104	Railway Signal - Connecting Terminals	0	JSA	0
10796	E 3301	Point Indicators R(1985)	0	JSA	0
10797	E 3302	Point Indicator Lights	0	JSA	0
10798	E 3302	Switch Lamps	0	JSA	0
10799	E 3303	Lenses, Filters, Reflectors and Semi-Sealed Units for Railway Signals	0	JSA	0
10800	E 3304	Multiple Light Type Colour Light Signals	0	JSA	0
10801	E 3305	Temporary Signals	0	JSA	0
10802	E 3307	Train and Car Stop Indicators	0	JSA	0
10803	E 3308	Car Stop Marker	0	JSA	0
10804	E 3309	Calling-On Signals	0	JSA	0
10805	E 3310	Way Side Repeating Signals	0	JSA	0
10806	E 3311	Route Indicators	0	JSA	0
10807	E 3313	Position Light Shunting Signals	0	JSA	0
10808	E 3351	Gauge Ties for Railway Signaling	0	JSA	0
10809	E 3601	Rail Bonds	0	JSA	0

10810	E 3602	Signal Bonds	0	JSA	0
10811	E 3603	Impedance Bonds	0	JSA	0
10812	E 3604	Lead Wire for Impedance Bonds	0	JSA	0
10813	E 3701	Safety Colour Code for Railway Crossing Equipment	0	JSA	0
10814	E 3701	Railway Crossing Equipment - Safety Colour Code	0	JSA	0
10815	E 3702	Out of Order Indicators for Level Crossing Signal	0	JSA	0
10816	E 3703	Train Proceeding Direction Indicator	0	JSA	0
10817	E 3704	Operating Switch for Obstruction Warning Device of Level Crossing	0	JSA	0
10818	E 4001	Railway Rolling Stock - Vocabulary	0	JSA	0
10819	E 4010	Symbols for Railway Rolling Stock and Railway Rolling Stock Parts	0	JSA	0
10820	E 4011	Methods of Mass Measurement for Railway Rolling Stock	0	JSA	0
10821	E 4014	Test Methods for Insulation Resistance and Withstand Voltage of Railway Rolling Stock	0	JSA	0
10822	E 4015	Measuring Methods for Air Conditioning and Heating Temperature of Railway Rolling Stock	0	JSA	0
10823	E 4016	Illuminance for Railway Rolling Stock - Recommended Levels and Measuring Methods	0	JSA	0
10824	E 4017	Railway Rolling Stock - Graphical Symbols for Electrical Apparatus	0	JSA	0
10825	E 4018	Railway Rolling Stock - Measuring Methods of Leakage Magnetic Field	0	JSA	0
10826	E 4021	Railway Rolling Stock - Test Methods Inside Noise	0	JSA	0
10827	E 4022	Railway Rolling Stock - Test Methods for Waterproof	0	JSA	0
10828	E 4023	Vibration Characteristics of Railway Rolling Stock - Measuring Methods	0	JSA	0
10829	E 4024	Railway Rolling Stock - Test Methods of Ventilation	0	JSA	0
10830	E 4031	Railway Rolling Stock Parts - Test Methods for Vibration	0	JSA	0
10831	E 4032	Railway Rolling Stock Parts - Test Methods for Shock	0	JSA	0
10832	E 4034	Railway Rolling Stock Parts - Test Methods of Resistibility for Moisture and Rainfall	0	JSA	0
10833	E 4035	Railway Rolling Stock - High and Low Temperature Test Methods of Parts	0	JSA	0
10834	E 4041	General Rules for the Inspection of Electric Railcar on Completion of Construction	0	JSA	0
10835	E 4042	General Rules for the Inspection of Electric Locomotives on Completion of Construction	0	JSA	0
10836	E 4043	General Rules for the Inspection of Diesel Railcar on Completion of Construction	0	JSA	0
10837	E 4044	General Rules for the Inspection of Diesel Locomotives on Completion of Construction	0	JSA	0
10838	E 4044	General Rules for the Inspection of Diesel Locomotives on Completion of Construction R(1976)	0	JSA	0
10839	E 4045	Freight Cars - General Requirements for the Inspection on Completion of Construction	0	JSA	0
10840	E 4046	General Rules for the Inspection of Passenger Car on Completion of Construction	0	JSA	0
10841	E 4047	Design Methods of Arc Welded Joints for Railway Rolling Stock	0	JSA	0
10842	E 4048	Railway Rolling Stock - Spot Welded Joints of Mild Steel - Design Methods	0	JSA	0
10843	E 4049	Welded Joints of Stainless Steel for Railway Rolling Stock - Design Methods	0	JSA	0
10844	E 4050	Welded Joints of Aluminium Alloy for Railway Rolling Stock - Design Methods	0	JSA	0
10845	E 4101	Drain Cocks for Railway Rolling Stock	0	JSA	0
10846	E 4102	Angle Cocks for Railway Rolling Stock	0	JSA	0
10847	E 4103	Cut-Out Cocks for Railway Rolling Stock	0	JSA	0
10848	E 4105	Three-Way Cocks for Railway Rolling Stock	0	JSA	0
10849	E 4106	Railway Rolling Stock - Screwed Type Pipe Fittings	0	JSA	0
10850	E 4111	Clevis Pins with Head for Railway Rolling Stock	0	JSA	0

10851	E 4112	Steel Bushes and Sintered Metallic Bushes for Railway Rolling Stock	0	JSA	0
10852	E 4113	Railway Rolling Stock - Split Cotters	0	JSA	0
10853	E 4115	Magnet Valves for Railway Rolling Stock	0	JSA	0
10854	E 4116	Pneumatic Window Wipers for Railway Rolling Stock	0	JSA	0
10855	E 4117	Leveling Valves for Railway Rolling Stock	0	JSA	0
10856	E 4118	Bourdon Tube Pressure Gauges for Railway Rolling Stock	0	JSA	0
10857	E 4119	Polyurethane Bushes for Railway Rolling Stock	0	JSA	0
10858	E 4201	Railway Rolling Stock - Automatic Couplers	0	JSA	0
10859	E 4202	Jumper Couplers	0	JSA	0
10860	E 4203	Railway Rolling Stock - Tight Lock Couplers	0	JSA	0
10861	E 4204	Rubber Draft Gears for Railway Rolling Stock	0	JSA	0
10862	E 4205	Oil Dampers for Railway Rolling Stock	0	JSA	0
10863	E 4206	Spring Rigging for Railway Rolling Stock	0	JSA	0
10864	E 4207	Truck Frames for Railway Rolling Stock - General Rules for Design	0	JSA	0
10865	E 4208	Test Methods of Static Load for Truck Frames and Truck Boosters of Railway Rolling Stock	0	JSA	0
10866	E 4301	Air Hose Couplings	0	JSA	0
10867	E 4302	Dummy Hose Couplings	0	JSA	0
10868	E 4303	Packing Rubbers for Hose Couplings	0	JSA	0
10869	E 4305	Air Brake Hoses for Rolling Stock	0	JSA	0
10870	E 4306	Conductor's Valves for Railway Rolling Stock	0	JSA	0
10871	E 4307	Air Reservoirs for Railway Rolling Stock	0	JSA	0
10872	E 4308	Railway Rolling Stock - Air Filters	0	JSA	0
10873	E 4309	Composition Brake Shoes for Railway Rolling Stock	0	JSA	0
10874	E 4310	Sintered Metallic Filter Elements for Railway Rolling Stock	0	JSA	0
10875	E 4501	Design Methods for Strength of Axles of Railway Rolling Stock	0	JSA	0
10876	E 4502	Axles for Railway Rolling Stock	0	JSA	0
10877	E 4502	Axles for Railway Rolling Stock	0	JSA	0
10878	E 4504	Wheel Sets for Railway Rolling Stock	0	JSA	0
10879	E 4603	Electric Speedometer Equipment for Railway Rolling Stock	0	JSA	0
10880	E 4704	Grease Seals for Railway Rolling Stock	0	JSA	0
10881	E 4710	Railway Rolling Stock - Rubber Vibration Isolators - General Requirement	0	JSA	0
10882	E 4901	DC Fuses for Railway Rolling Stock	0	JSA	0
10883	E 4902	Knife Switches for Railway Rolling Stock	0	JSA	0
10884	E 5001	Methods of Test for Line Breakers of Railway Rolling Stock	0	JSA	0
10885	E 5002	Test Methods of Air Compressors for Railway Rolling Stock	0	JSA	0
10886	E 5003	Test Methods for Direct Current Surge Arresters of Railway Rolling Stock	0	JSA	0
10887	E 5004	Test Methods of Control Equipment for Electric Rolling Stock	0	JSA	0
10888	E 5005	Railway Rolling Stock - High Speed Circuit Breaker - Test Methods	0	JSA	0
10889	E 5006	General Rules for Tests of Electronic Equipment Used on Railway Rolling Stock	0	JSA	0
10890	E 5007	Test Methods of Traction Transformers for Railway Rolling Stock	0	JSA	0
10891	E 5008	Main Rectifiers for Railway Rolling Stock - Test Methods	0	JSA	0

10892	E 5009	Traction Reactors of Railway Rolling Stock - Test Methods	0	JSA	0
10893	E 5301	Railway Rolling Stock - Radiator Element - Inspection Methods	0	JSA	0
10894	E 5302	Propeller Shafts for Railway Rolling Stock	0	JSA	0
10895	E 5303	Test Methods for Diesel Engines of Railway Rolling Stock	0	JSA	0
10896	E 5401	Carbon Steel Tyres for Railway Rolling Stock	0	JSA	0
10897	E 5402	Solid Rolled Carbon Steel Wheels for Railway Rolling Stock	0	JSA	0
10898	E 5501	Air Whistles for Railway Rolling Stock	0	JSA	0
10899	E 6001	DC Electric Railcar - Wire Code & Symbol	0	JSA	0
10900	E 6002	General Rules for Performance of Electric Railcars for Commuter Use	0	JSA	0
10901	E 6003	General Rules for Design of Driving Cabs of Electric Commuter Cars	0	JSA	0
10902	E 6004	Electric Rolling Stock - General Rules for Performance Tests	0	JSA	0
10903	E 6005	Railway Rolling Stock - Automatic Train Control and Automatic Train Stop Device on Board - Test Methods	0	JSA	0
10904	E 6101	Methods of Test for Traction Motors of Railway Rolling Stock	0	JSA	0
10905	E 6102	AC Traction Motors of Railway Rolling Stock - Test Methods	0	JSA	0
10906	E 6201	General Rules of Choppers for Electric Rolling Stock	0	JSA	0
10907	E 6202	Electromagnetic Relays for Railway Rolling Stock - General Equipment	0	JSA	0
10908	E 6301	Contact Strips for Pantograph	0	JSA	0
10909	E 6302	Pantographs of Railway Rolling Stock - Inspection Methods	0	JSA	0
10910	E 6401	Ohmic Resistors for Railway Rolling Stock	0	JSA	0
10911	E 6501	Door Engines for Railway Rolling Stock	0	JSA	0
10912	E 6502	Door Close Switches for Railway Rolling Stock	0	JSA	0
10913	E 6601	Railway Rolling Stock - Auxiliary Rotating Electrical - Test Methods	0	JSA	0
10914	E 6602	Cooling Unit Apparatus for Electric Cars	0	JSA	0
10915	E 6801	Jumper Cables for Railway Rolling Stock	0	JSA	0
10916	E 7101	Tank Cars	0	JSA	0
10917	E 7102	Design Methods for Tanks of Tank Cars	0	JSA	0
10918	E 7103	Electric Railcars for Commuter Use - General Requirement for Design of Bodies	0	JSA	0
10919	E 7104	Seats for Passengers of Railway Rolling Stock	0	JSA	0
10920	E 7105	Test Methods Static Load for Body Structures of Railway Rolling Stock	0	JSA	0
10921	E 7501	Cast Iron Brake Shoes for Railway Rolling Stock	0	JSA	0
10922	E 7701	Safety Valves for High Pressure Gas Tank Car Tanks	0	JSA	0
10923	E 9201	Emergency Brake Blocks for Cable Cars	0	JSA	0
10924	E 9202	Guide Rollers for Cable Cars	0	JSA	0
10925	E 9210	Fixating Method of Rope Sockets on Wire Rope for Cable Cars	0	JSA	0
10926	E 9301	Chair-Type Carriers Lifts	0	JSA	0
10927	E 9302	Fixed Grips for Lifts	0	JSA	0
10928	E 9303	Supporting Rollers for Lifts	0	JSA	0
10929	E 9310	Braking Test Methods of Lifts	0	JSA	0
10930	F 0010	Glossary of Terms for Shipbuilding (General)	0	JSA	0
10931	F 0011	Glossary of Terms for Shipbuilding (Hull Part - Basic Design)	0	JSA	0
10932	F 0012	Glossary of Terms for Shipbuilding (Hull Part - Construction)	0	JSA	0

10933	F 0013	Glossary of Terms for Shipbuilding (Hull Part - Outfittings)	0	JSA	0
10934	F 0014	Glossary of Terms of Shipbuilding (Hull Part - Piping)	0	JSA	0
10935	F 0015	Glossary of Terms for Shipbuilding (Hull Part - Accommodation and Hold)	0	JSA	0
10936	F 0016	Glossary of Terms for Shipbuilding (Hull Part - Testing and Working Practice)	0	JSA	0
10937	F 0021	Glossary of Terms for Shipbuilding (Machinery - General)	0	JSA	0
10938	F 0022	Glossary of Terms for Shipbuilding (Machinery Part - Propulsion Machinery, Boilers, Generator Engines and Prime Mover for Auxiliary Machinery)	0	JSA	0
10939	F 0023	Glossary of Terms for Shipbuilding	0	JSA	0
10940	F 0024	Shipbuilding - Machinery - Shafting, Propeller and Water Jet Propulsion System - Vocabulary	0	JSA	0
10941	F 0025	Glossary of Terms for Shipbuilding	0	JSA	0
10942	F 0026	Glossary of Terms for Shipbuilding	0	JSA	0
10943	F 0027	Shipbuilding - Machinery - Vibration, Noise, Environment and Air Pollution - Vocabulary	0	JSA	0
10944	F 0028	Glossary of Terms for Shipbuilding (Machinery - Testing, Working Practice, Miscellaneous)	0	JSA	0
10945	F 0031	Glossary of Terms for Shipbuilding (Electric Part)	0	JSA	0
10946	F 0036	Shipbuilding - Navigational Instruments - Radar - Vocabulary	0	JSA	0
10947	F 0041	Glossary of Terms for Shipbuilding (Special Vessel - Classification)	0	JSA	0
10948	F 0042	Glossary of Terms for Shipbuilding (Special Vessel - Equipment)	0	JSA	0
10949	F 0043	Glossary of Terms for Pleasure Boat (Class and Operator)	0	JSA	0
10950	F 0044	Pleasure Boat - Vocabulary - Rigs	0	JSA	0
10951	F 0045	Pleasure Boat - Vocabulary - Hull	0	JSA	0
10952	F 0046	Pleasure Boat - Vocabulary - Fittings	0	JSA	0
10953	F 0047	Pleasure Boat - Vocabulary - Instruments	0	JSA	0
10954	F 0048	Small Crafts - Sailing - Vocabulary	0	JSA	0
10955	F 0049	Small Crafts - Engine and Propulsive Systems - Vocabulary	0	JSA	0
10956	F 0050	Symbols for Ships' Ventilation System R(1985)	0	JSA	0
10957	F 0051	Symbols for Lifesaving Appliance and Fire Fighting of Ships	0	JSA	0
10958	F 0061	Abbreviations in English for Marine Equipment	0	JSA	0
10959	F 0062	Shipbuilding - Voice Synthesizer - Equivalent Terms	0	JSA	0
10960	F 0101	Yacht - Application of Wire Ropes	0	JSA	0
10961	F 0102	Small Craft - Owner's Manual ISO 10240:1992	0	JSA	0
10962	F 0103	Small Crafts - Test Method at Sea Trials	0	JSA	0
10963	F 0201	General Rules for Automatic Drawing of Basic Hull Construction Plans	0	JSA	0
10964	F 0301	Schemes Thermal Insulation of Piping for Small Ships	0	JSA	0
10965	F 0302	Standard Practice for Thermal Insulation Work for Small Ships' Airconditioning Ducts	0	JSA	0
10966	F 0303	Ships Made of Fiberglass Reinforced Plastics - Design of Earth	0	JSA	0
10967	F 0401	Terminology and Definition of Output of Propulsion Machinery Installed in Ships	0	JSA	0
10968	F 0403	Terminology of Pressure Used in Ship	0	JSA	0
10969	F 0404	Calculation Methods for Main Diesel Engine Output at Sea Trial	0	JSA	0
10970	F 0405	Outboard Motors - Power Measurements and Declarations	0	JSA	0
10971	F 0411	Outline Dimensions of Marine Engine Control Consoles	0	JSA	0
10972	F 0412	Alarming and Indicating System of Equipment Used for Engine Department in Ships	0	JSA	0
10973	F 0413	Shipbuilding - Audio Signalings and Pilot Lamps - Application	0	JSA	0

10974	F 0414	Shipbuilding - Internal Wirings and Pippings of Marine Engine Control Console	0	JSA	0
10975	F 0415	Arrangement of Main Engine Control Stand in Wheelhouse and Local Alarm Panel for Small Ship	0	JSA	0
10976	F 0416	Commercial Computing Apparatus and Their Peripherals - Environmental Conditions in Ships	0	JSA	0
10977	F 0502	Sea Water Temperature for Designing Marine Heat Exchangers	0	JSA	0
10978	F 0503	Coiled Springs for Marine Machinery	0	JSA	0
10979	F 0503	Coil Springs for Ship Machinery R(1976)	0	JSA	0
10980	F 0504	Application and Setting Pressure of Relief Valves for Ships' Machinery	0	JSA	0
10981	F 0506	Shipbuilding - Application of Copper Pipes	0	JSA	0
10982	F 0507	Small Ships - Steel Pipes - Application	0	JSA	0
10983	F 0602	Shipbuilding - Non-Asbestos Gaskets to Cargo Piping System - Application Standard	0	JSA	0
10984	F 0701	Criteria for Selection of Plastics Used for Marine Electrical Appliances	0	JSA	0
10985	F 0801	Test Code of Propelling Machinery at Sea Trials	0	JSA	0
10986	F 0802	Shop Test Code for Marine AC Electric Overhead Travelling Cranes in Engine Room	0	JSA	0
10987	F 0803	Methods of Onboard Test on Automatic Control of Fuel Oil System for Smaller Ships	0	JSA	0
10988	F 0804	Methods of Onboard Test on Automatic Control of Lubricating Oil System for Smaller Ships	0	JSA	0
10989	F 0805	Methods of Onboard Test on Automatic Control of Cooling Water System for Smaller Ships	0	JSA	0
10990	F 0806	Methods of Onboard Test on Automatic Control of Compressed Air, Bilge, Fresh Water and Sanitary Systems for Smaller Ships	0	JSA	0
10991	F 0807	General Rules for Environmental Tests of Control and Instrumentation Equipment for Marine Use	0	JSA	0
10992	F 0808	General Rules for Environmental Test of Marine Electrical Apparatus	0	JSA	0
10993	F 0809	Ship's Steering Gear - Test Method at Sea Trial	0	JSA	0
10994	F 0901	Standard of Machine Tools Facility in Ships	0	JSA	0
10995	F 0902	Spare Part Boxes for Marine Use	0	JSA	0
10996	F 0903	Small Ships' Supply Standard for Hull Inventory Articles	0	JSA	0
10997	F 0904	Measurement of Noise Level on Board Vessels (Machinery Part)	0	JSA	0
10998	F 0905	Measurement of Noise Level on Board Vessels (Accommodation Part)	0	JSA	0
10999	F 0906	Allowable Value of Vibration for Ships Machinery	0	JSA	0
11000	F 0907	Guidelines for Overall Evaluation of Vibration in Accommodation Part of Merchant Ships	0	JSA	0
11001	F 1010	Yacht's Horn Cleats	0	JSA	0
11002	F 1011	Yacht's Fairleads	0	JSA	0
11003	F 1012	Yacht's Cross Bitts	0	JSA	0
11004	F 1013	Yachts' Rigging Screws	0	JSA	0
11005	F 1014	Yachts' Shackles	0	JSA	0
11006	F 1015	Yachts' U-Type Bow Eyes	0	JSA	0
11007	F 1016	Yachts' Thimbles	0	JSA	0
11008	F 1017	Yachts' Ring Plates	0	JSA	0
11009	F 1018	Yachts' Eye Plates	0	JSA	0
11010	F 1019	Yacht's Air Vents	0	JSA	0
11011	F 1020	Small Craft - Anchor Chains	0	JSA	0
11012	F 1021	Yacht's Life Line	0	JSA	0
11013	F 1022	Yacht's Stanchion	0	JSA	0
11014	F 1023	Yacht - Sheaves	0	JSA	0

11015	F 1024	Small Craft - Hand Powered Hydraulic Steering Systems	0	JSA	0
11016	F 1025	Small Crafts - Fitness of Steering Wheel and Shaft	0	JSA	0
11017	F 1026	Small Crafts - Floating Jacket	0	JSA	0
11018	F 1201	Small Ships' Rudder Carriers	0	JSA	0
11019	F 1201	Small Ships' Rudder Carriers	0	JSA	0
11020	F 2001	Bollards	0	JSA	0
11021	F 2001	Bollards	0	JSA	0
11022	F 2002	Cast Iron Dog Type Chain Cable Compressors R(1984)	0	JSA	0
11023	F 2003	Cast Iron Deck End Rollers	0	JSA	0
11024	F 2003	Cast Iron Deck End Rollers	0	JSA	0
11025	F 2004	Steel Plate Deck End Rollers	0	JSA	0
11026	F 2004	Steel Plate Deck-End Rollers	0	JSA	0
11027	F 2005	Closed Chocks	0	JSA	0
11028	F 2006	Open Chocks	0	JSA	0
11029	F 2007	Mooring Pipes	0	JSA	0
11030	F 2010	Ships' Rope Hole Covers	0	JSA	0
11031	F 2010	Ships' Rope Hole Covers	0	JSA	0
11032	F 2014	Fairleads	0	JSA	0
11033	F 2014	Fair-Leads	0	JSA	0
11034	F 2015	Cast Steel Bar Type Chain Cable Stoppers	0	JSA	0
11035	F 2015	Cast Steel Dog Type Anchor Chain Cable Stoppers	0	JSA	0
11036	F 2016	Cast Steel Pawl Type Chain Cable Stoppers for Grade 2 Chain Cable	0	JSA	0
11037	F 2017	Panama Chocks	0	JSA	0
11038	F 2017	Panama Chocks	0	JSA	0
11039	F 2018	Simple Type Bollards R(1968)	0	JSA	0
11040	F 2018	Bollards; Simple Type	0	JSA	0
11041	F 2019	Cast Iron Deck End Rollers (Small Size)	0	JSA	0
11042	F 2019	Small Size Cast Iron Deck-End Rollers	0	JSA	0
11043	F 2020	Steel Plate Deck End Rollers (Small Size)	0	JSA	0
11044	F 2020	Small Size Steel Plate Deck-End Rollers	0	JSA	0
11045	F 2021	Small Size Fairleads	0	JSA	0
11046	F 2022	Ships' Horizontal Rollers	0	JSA	0
11047	F 2022	Ships' Horizontal Rollers	0	JSA	0
11048	F 2023	(WITHDRAWN) Ships' Small Size Cast Steel Dog Type Anchor Chain Cable Stoppers	0	JSA	0
11049	F 2024	Ships' Small Size Stand Rollers	0	JSA	0
11050	F 2025	Cable Clenches	0	JSA	0
11051	F 2025	Cable Clenches	0	JSA	0
11052	F 2026	Fairleads with Horizontal Rollers	0	JSA	0
11053	F 2026	Fairleads with Horizontal Rollers	0	JSA	0
11054	F 2027	Roller Pawl Type Chain Cable Stoppers for Grade 2 Chain Cable	0	JSA	0
11055	F 2027	Roller Pawl Type Chain Cable Stoppers for Grade 2 Chain Cable	0	JSA	0

11056	F 2028	Roller Bar Type Chain Cable Stoppers for Grade 2 Chain Cable	0	JSA	0
11057	F 2029	Towing and Mooring Brackets	0	JSA	0
11058	F 2030	Single Point Mooring Pipes	0	JSA	0
11059	F 2031	Cast Steel Pawl Type Chain Cable Stoppers for Grade 3 Chain Cable	0	JSA	0
11060	F 2032	Roller Pawl Type Chain Cable Stoppers for Grade 3 Chain Cable	0	JSA	0
11061	F 2033	Roller Bar Type Chain Cable Stoppers for Grade 3 Chain Cable	0	JSA	0
11062	F 2051	Double Type Cross Bitts for Tugboat	0	JSA	0
11063	F 2052	Recess Type Tug Bitts	0	JSA	0
11064	F 2103	Ships' Davits for General Use	0	JSA	0
11065	F 2103	Ships' Davits for General Use	0	JSA	0
11066	F 2104	Ships' Cranes for General Use	0	JSA	0
11067	F 2104	Ships' Cranes for General Use	0	JSA	0
11068	F 2105	Ships' Cargo Hooks R(1984)	0	JSA	0
11069	F 2105	Shipbuilding - Cargo Hooks	0	JSA	0
11070	F 2106	Ships' Chains for General Use	0	JSA	0
11071	F 2106	Ships' Chains for General Use	0	JSA	0
11072	F 2107	(WITHDRAWN) Ships' Topping Units	0	JSA	0
11073	F 2201	Ships' Derrick Booms	0	JSA	0
11074	F 2202	Ships' Derrick Topping Brackets	0	JSA	0
11075	F 2202	Ships' Derrick Topping Brackets	0	JSA	0
11076	F 2203	Ships' Derrick Gooseneck Brackets	0	JSA	0
11077	F 2203	Ships' Derrick Gooseneck Brackets	0	JSA	0
11078	F 2205	Boom Rest Head Pieces	0	JSA	0
11079	F 2205	Boom Rest Head Pieces	0	JSA	0
11080	F 2206	Ships' Light Load Derrick Topping Brackets	0	JSA	0
11081	F 2207	Ships' Light Load Derrick Gooseneck Brackets	0	JSA	0
11082	F 2207	Ships' Light Load Derrick Gooseneck Brackets R(1984)	0	JSA	0
11083	F 2251	Ships' Light Load Derrick Booms	0	JSA	0
11084	F 2251	Ships' Light Load Derrick Booms	0	JSA	0
11085	F 2304	Ships' Manholes	0	JSA	0
11086	F 2304	Ships' Manholes	0	JSA	0
11087	F 2305	Ships' Non-Watertight Steel Doors	0	JSA	0
11088	F 2305	Ships' Non-Watertight Steel Doors	0	JSA	0
11089	F 2312	Ships' Butterfly Nuts	0	JSA	0
11090	F 2312	Ships' Butterfly Nuts	0	JSA	0
11091	F 2314	Watertight Sliding Doors	0	JSA	0
11092	F 2314	Watertight Sliding Doors R(1971)	0	JSA	0
11093	F 2315	Ships' Watertight Sliding Door Indicators	0	JSA	0
11094	F 2316	Fittings for Weather- Tight Steel Doors	0	JSA	0
11095	F 2316	Fittings for Ships' Weathertight Steel Doors	0	JSA	0
11096	F 2317	Ships' Ullage Holes	0	JSA	0

11097	F 2317	Ships' Ullage Holes	0	JSA	0
11098	F 2318	Ships' Steel Weather- Tight Doors	0	JSA	0
11099	F 2318	Ships' Steel Weather- Tight Doors	0	JSA	0
11100	F 2320	Ships' Oiltight Hatch Covers	0	JSA	0
11101	F 2320	Oiltight Hatch Covers	0	JSA	0
11102	F 2321	Ships' Steel Small Hatch Covers	0	JSA	0
11103	F 2321	Ships' Steel Small Hatch Covers	0	JSA	0
11104	F 2322	Fittings of Ships' Steel Small Hatch Covers	0	JSA	0
11105	F 2322	Fittings of Ships' Steel Small Hatch Covers R(1970)	0	JSA	0
11106	F 2323	Ships' Ratchet Spanners	0	JSA	0
11107	F 2323	Ships' Ratchet Spanners	0	JSA	0
11108	F 2329	Ships' Small Size Manholes	0	JSA	0
11109	F 2330	Fittings for Small Ships' Weather-Tight Steel Doors	0	JSA	0
11110	F 2330	Fittings for Small Ships' Weathertight Steel Doors	0	JSA	0
11111	F 2331	Covers for Tank Cleaning Holes	0	JSA	0
11112	F 2331	Covers for Tank Cleaning Holes	0	JSA	0
11113	F 2332	Weathertight Steel Doors for Small Ships	0	JSA	0
11114	F 2332	Small Ships' Steel Weather-Tight Doors R(1984)	0	JSA	0
11115	F 2333	Non-Weathertight Steel Doors for Small Ships	0	JSA	0
11116	F 2333	Small Ships' Non- Watertight Steel Doors R(1984)	0	JSA	0
11117	F 2335	(WITHDRAWN) Ships' Weather Hollow Doors	0	JSA	0
11118	F 2335	(WITHDRAWN) Ships' Weather Hollow Doors R(1984)	0	JSA	0
11119	F 2401	Ships' Bronze Side Scuttles	0	JSA	0
11120	F 2401	Ships' Bronze Side Scuttles	0	JSA	0
11121	F 2404	Ships' Light Construction Non-Opening Scuttles	0	JSA	0
11122	F 2406	Deck Lights	0	JSA	0
11123	F 2406	Deck Lights	0	JSA	0
11124	F 2407	Mushroom Ventilators	0	JSA	0
11125	F 2407	Mushroom Ventilators	0	JSA	0
11126	F 2408	Gooseneck Ventilators	0	JSA	0
11127	F 2408	Gooseneck Ventilators	0	JSA	0
11128	F 2410	Toughened Safety Glass Panes for Ships' Side Scuttles	0	JSA	0
11129	F 2410	Tempered Glasses for Ship's Side Scuttles R(1976)	0	JSA	0
11130	F 2413	Ships' Aluminium Alloy Side Scuttles	0	JSA	0
11131	F 2413	Ships' Aluminium Alloy Side Scuttles	0	JSA	0
11132	F 2416	(WITHDRAWN) Ships' Flame Arresters	0	JSA	0
11133	F 2418	(WITHDRAWN) Insect Screens for Ships' Side Scuttle R(1984)	0	JSA	0
11134	F 2421	Extruded Aluminium Alloy Square Windows for Ships	0	JSA	0
11135	F 2421	Ships' Extruded Aluminium Alloy Rectangular Windows	0	JSA	0
11136	F 2422	Ship's Fire Dampers	0	JSA	0
11137	F 2601	Ships' Dog Steps	0	JSA	0

11138	F 2601	Ships' Footsteps	0	JSA	0
11139	F 2602	Ships' Steel Vertical Ladders	0	JSA	0
11140	F 2602	Ships' Steel Vertical Ladders	0	JSA	0
11141	F 2603	Steel Deck Ladders	0	JSA	0
11142	F 2605	Steel Accomodation Ladders for Small Ships	0	JSA	0
11143	F 2605	(WITHDRAWN) Steel Accommodation Ladders for Small Ships	0	JSA	0
11144	F 2607	Ships' Handrail Stanchion	0	JSA	0
11145	F 2607	Shipbuilding - Cargo Ships - Guardrails	0	JSA	0
11146	F 2612	Steel Wharf Ladders	0	JSA	0
11147	F 2612	Steel Wharf Ladders	0	JSA	0
11148	F 2613	Aluminium Alloy Wharf Ladders	0	JSA	0
11149	F 2613	Aluminium Alloy Wharf Ladders R(1976)	0	JSA	0
11150	F 2614	Bulwark Ladders	0	JSA	0
11151	F 2615	Pilot Ladders	0	JSA	0
11152	F 2615	Pilot Ladders	0	JSA	0
11153	F 2617	Embarkation Ladders	0	JSA	0
11154	F 2617	Embarkation Ladders	0	JSA	0
11155	F 2621	Accommodation Ladders	0	JSA	0
11156	F 2622	Pilot Accommodation Ladders	0	JSA	0
11157	F 2623	Wharf Ladders for Small Ships	0	JSA	0
11158	F 2702	Ships' Mouth Pieces for Voice Tube	0	JSA	0
11159	F 2804	Ships' Cross Bitts	0	JSA	0
11160	F 2902	(WITHDRAWN) Ships' Punkah-Louvres	0	JSA	0
11161	F 2902	(WITHDRAWN) Ships' Punkah-Louvres	0	JSA	0
11162	F 3001	(WITHDRAWN) Hinged Caps of Sounding Pipes	0	JSA	0
11163	F 3001	(WITHDRAWN) Hinged Caps of Sounding Pipe	0	JSA	0
11164	F 3002	(WITHDRAWN) Deck Pieces for Sounding Pipes	0	JSA	0
11165	F 3002	(WITHDRAWN) Deck Pieces for Sounding Pipes R(1977)	0	JSA	0
11166	F 3005	Ships' Bottom Plugs and Spanners	0	JSA	0
11167	F 3005	Ships' Bottom Plugs	0	JSA	0
11168	F 3006	Ships' Drain Plugs R(1984)	0	JSA	0
11169	F 3008	Deck and Bulkhead Pieces for Transmission Shaft R(1984)	0	JSA	0
11170	F 3009	Ships' 5 K and 10 K Deck and Bulkhead Pieces for Pipe Connection	0	JSA	0
11171	F 3009	Shipbuilding - 5K and 10K Deck and Bulkhead Pieces for Pipe Connection	0	JSA	0
11172	F 3013	Scupper Fittings for Ships' Refrigerating Chambers	0	JSA	0
11173	F 3015	Gratings of Ships' Scupper Pipes R(1984)	0	JSA	0
11174	F 3016	Ships' Cast Iron Pipe Sleeve Type Expansion Joints	0	JSA	0
11175	F 3016	Shipbuilding - Cast Iron Pipe Sleeve Type Expansion Joints	0	JSA	0
11176	F 3017	Ships' Cast Steel Pipe Sleeve Type Expansion Joints	0	JSA	0
11177	F 3017	Shipbuilding - Cast Steel Pipe Sleeve Type Expansion Joints	0	JSA	0
11178	F 3018	(WITHDRAWN) Self Closing Parallel Cock Heads for Short Sounding Pipe	0	JSA	0

11179	F 3018	(WITHDRAWN) Short Sounding Pipe Heads of Self-Closing Parallel Cock Type	0	JSA	0
11180	F 3019	Self-Closing Gate Valve Heads for Short Sounding Pipe	0	JSA	0
11181	F 3019	Self-Closing Gate Valve Heads for Short Sounding Pipe	0	JSA	0
11182	F 3020	Ships' Oil Suction Bellmouths	0	JSA	0
11183	F 3020	Ships' Oil Suction Bellmouths	0	JSA	0
11184	F 3021	Ships' Steel Pipe Bands	0	JSA	0
11185	F 3022	Ships' Steel Pipe U-Bolts	0	JSA	0
11186	F 3022	Ships' U-Bolts for Steel Pipe	0	JSA	0
11187	F 3024	Ships' Deck Stands for Controlling Valves	0	JSA	0
11188	F 3024	Shipbuilding - Deck Stands for Controlling Valves	0	JSA	0
11189	F 3025	Fittings of Manual Remote Control Gears for Forepeak Bulkhead Valve on Small Ships	0	JSA	0
11190	F 3025	Shipbuilding - Remote Handling Fittings for Valves on Small Ships' Forepeak Bulkhead	0	JSA	0
11191	F 3026	Remote Handling Gears for Cargo Oil Tank Valves in Small Ships	0	JSA	0
11192	F 3026	Shipbuilding - Remote Handling Fittings for Valves in Small Ships' Cargo Oil Tank	0	JSA	0
11193	F 3027	Ships' Deck and Bulkhead Pieces for Small Size Copper Pipe	0	JSA	0
11194	F 3056	Ships' Foot Valves	0	JSA	0
11195	F 3056	Ships' Foot Valves R(1971)	0	JSA	0
11196	F 3057	Bronze Vertical Storm Valves	0	JSA	0
11197	F 3057	Bronze Vertical Storm Valves	0	JSA	0
11198	F 3058	Cast Steel Vertical Storm Valves R(1977)	0	JSA	0
11199	F 3058	Cast Steel Vertical Storm Valves	0	JSA	0
11200	F 3059	Bronze Screwdown Vertical Storm Valves	0	JSA	0
11201	F 3059	Bronze Screwdown Vertical Storm Valves	0	JSA	0
11202	F 3060	Cast Steel Screwdown Vertical Storm Valves	0	JSA	0
11203	F 3060	Cast Steel Screwdown Vertical Storm Valves	0	JSA	0
11204	F 3301	Anchors	0	JSA	0
11205	F 3301	Anchors	0	JSA	0
11206	F 3303	Flash Butt Welded Anchor Chain Cables	0	JSA	0
11207	F 3303	Flash Butt Welded Anchor Chain Cables R(1987)	0	JSA	0
11208	F 3306	Buoy Shackles	0	JSA	0
11209	F 3306	Buoy Shackles R(1976)	0	JSA	0
11210	F 3307	Anchor Stoppers	0	JSA	0
11211	F 3307	Anchor Stoppers	0	JSA	0
11212	F 3308	Anchor Buoys R(1984)	0	JSA	0
11213	F 3310	Anchor Stoppers (Small Size)	0	JSA	0
11214	F 3310	Anchor Stoppers (Small Size) R(1984)	0	JSA	0
11215	F 3403	Rigging Screw	0	JSA	0
11216	F 3403	Rigging Screw R(1984)	0	JSA	0
11217	F 3406	Chain Stoppers	0	JSA	0
11218	F 3410	Ships' Eye Plates	0	JSA	0
11219	F 3410	Ships' Eye Plates	0	JSA	0

11220	F 3412	Ships' Ring Plates	0	JSA	0
11221	F 3413	Sunken Link Plates	0	JSA	0
11222	F 3414	Ships' Horn Cleats	0	JSA	0
11223	F 3414	Horn Cleats	0	JSA	0
11224	F 3415	Ships' Wire Rope Stay Eye Plates	0	JSA	0
11225	F 3416	Guy Cleats for Ships	0	JSA	0
11226	F 3416	Ships' Derrick Guy Cleats	0	JSA	0
11227	F 3418	Ships' Sheaves R(1984)	0	JSA	0
11228	F 3419	Ships' Steel Guy Blocks with Swivels for Fibre Rope	0	JSA	0
11229	F 3419	Ships' Steel Blocks with Swivels for Fibre Rope Guy	0	JSA	0
11230	F 3421	Ships' Steel Cargo Blocks	0	JSA	0
11231	F 3421	Ships' Cargo Lifting Steel Blocks	0	JSA	0
11232	F 3422	Ships' Snatch Blocks	0	JSA	0
11233	F 3422	Ships' Snatch Blocks	0	JSA	0
11234	F 3425	Ships' Steel Blocks for Signal Flags	0	JSA	0
11235	F 3426	Ships' Internal-Bound Blocks	0	JSA	0
11236	F 3426	Ships' Internal-Bound Blocks	0	JSA	0
11237	F 3428	Ships' Cargo Lifting Cast Steel Blocks with Roller Bearings	0	JSA	0
11238	F 3428	Ships' Cast Steel Cargo Blocks with Roller Bearings	0	JSA	0
11239	F 3429	Ships' Cargo Lifting Steel Blocks with Roller Bearings R(1979)	0	JSA	0
11240	F 3429	Ships' Steel Cargo Blocks with Roller Bearings	0	JSA	0
11241	F 3430	Ships' Wire Reels	0	JSA	0
11242	F 3430	Ships' Wire Reels	0	JSA	0
11243	F 3432	Ships' Steel Wire Sockets	0	JSA	0
11244	F 3432	Ships' Steel Wire Sockets	0	JSA	0
11245	F 3433	Application Standard of Steel Wire Ropes for Ship Use R(1968)	0	JSA	0
11246	F 3433	Application of Wire Ropes in Ship	0	JSA	0
11247	F 3434	Application Standard of Hemp Ropes for Ship Use R(1965)	0	JSA	0
11248	F 3434	Application of Fibre Ropes in Ship	0	JSA	0
11249	F 3435	Ships' Wire Nippers for Topping Lifts	0	JSA	0
11250	F 3435	Ships' Wire Nippers for Topping Lifts	0	JSA	0
11251	F 3436	Ships' Small Size Wire Reels	0	JSA	0
11252	F 3436	Ships' Small Size Wire Reels	0	JSA	0
11253	F 3439	Fastening Method of Wire Ropes to Drum for Ship Use	0	JSA	0
11254	F 3440	Application of Ships' Canvas R(1964)	0	JSA	0
11255	F 3440	Application of Ships' Canvas	0	JSA	0
11256	F 3442	Ships' Small Size Wire Nippers for Topping Lifts	0	JSA	0
11257	F 3442	Ships' Small Size Wire Nippers for Topping Lift	0	JSA	0
11258	F 3443	Ships' Small Size Steel Blocks	0	JSA	0
11259	F 3443	Ships' Small Size Steel Blocks	0	JSA	0
11260	F 3610	Ships' Fire Axes	0	JSA	0

11261	F 3612	Rope Ladders	0	JSA	0
11262	F 3612	Rope Ladders	0	JSA	0
11263	F 3613	Ships' Clinometers	0	JSA	0
11264	F 3613	Ships' Clinometers R(1976)	0	JSA	0
11265	F 3905	Ships - Toggle Pins	0	JSA	0
11266	F 3906	Ships' Chainlets	0	JSA	0
11267	F 3906	Ships' Chainlets	0	JSA	0
11268	F 3907	Ships' S Rings of Chainlet	0	JSA	0
11269	F 3907	Ships' S Rings of Chainlet	0	JSA	0
11270	F 3908	Ships' Eye Plates for Chainlet	0	JSA	0
11271	F 3908	Ships' Eye Plates for Chainlet	0	JSA	0
11272	F 3991	Dredger's Anchors	0	JSA	0
11273	F 3992	Dredger's Sheaves for General Use	0	JSA	0
11274	F 3992	Dredger's Sheaves for General Use	0	JSA	0
11275	F 3993	Dredger's Discharge Pipes R(1985)	0	JSA	0
11276	F 3993	Discharge Pipes for Dredger	0	JSA	0
11277	F 3994	Floater's of Discharge Pipes for Dredger	0	JSA	0
11278	F 3995	Rubber Sleeves for Dredger Discharge Pipes	0	JSA	0
11279	F 4201	Shipbuilding - Shop Test Code for Steam Turbines for Propelling Use	0	JSA	0
11280	F 4301	Shipbuilding - Water Cooled Four Cycle Diesel Engine for Propelling Use	0	JSA	0
11281	F 4304	Shipbuilding - Internal Combustion Engines for Propelling Use - Shop Test Code	0	JSA	0
11282	F 4306	Shipbuilding - Water Cooled Four Cycle Generator Diesel Engines	0	JSA	0
11283	F 4323	Small Craft - Start-in-Gear Protection	0	JSA	0
11284	F 4324	Small Crafts - Outboard Motors - Static Thrust Measurement ISO 13342:1995	0	JSA	0
11285	F 4325	Small Crafts - Push-Pull Control Cables	0	JSA	0
11286	F 4326	Small Crafts - Propulsive Remote Control Systems	0	JSA	0
11287	F 4801	Shipbuilding - Fixing Parts of Small Propellers	0	JSA	0
11288	F 5609	Shipbuilding - Forged Steel 20K Reflex Type Water Gauges with Cocks for Boilers	0	JSA	0
11289	F 5610	Shipbuilding - Forged Steel 20K Reflex Type Water Gauges with Valves for Boilers	0	JSA	0
11290	F 5611	Shipbuilding - Forged Steel 63K Transparent Type Water Gauges with Valves for Boilers	0	JSA	0
11291	F 6601	Shipbuilding - Shop Test Code for Centrifugal Oil Purifiers	0	JSA	0
11292	F 6602	Methods of Onboard Test for Oil Purifier of Sludge Automatic Discharge Type for Smaller Ships	0	JSA	0
11293	F 6708	Shipbuilding - Cargo Winches	0	JSA	0
11294	F 6709	Mooring Winches	0	JSA	0
11295	F 6714	Windlasses	0	JSA	0
11296	F 6720	Shop Test Method for Ships' Hydraulic Steering Gears	0	JSA	0
11297	F 6721	Stop Test Method for Oil Pressure Pumps at Hydraulic Steering Gears for Ships	0	JSA	0
11298	F 7002	Ships - Tachometer for Engine	0	JSA	0
11299	F 7003	Application of Pressure Gauges on Board	0	JSA	0
11300	F 7004	Thermometers in Ship's Machinery Space - Arrangement and Installation	0	JSA	0
11301	F 7005	Identification of Piping System on Board Ships	0	JSA	0

11302	F 7006	Shipbuilding - Piping Systems - Graphic Symbols	0	JSA	0
11303	F 7007	Abbreviation Used in Name Plate for Marine Valve	0	JSA	0
11304	F 7008	Standard Specification of Thermal Insulation for Piping	0	JSA	0
11305	F 7010	Application of Fuel Oil Blending System	0	JSA	0
11306	F 7011	Shipbuilding - Application of Incinerator	0	JSA	0
11307	F 7020	Shipbuilding - Turnbuckles with Eye Bolts	0	JSA	0
11308	F 7021	Shipbuilding - Auxiliary Machines - Gauge Boards	0	JSA	0
11309	F 7101	Pipes of Ships's Machinery - Standard Velocity of Flow	0	JSA	0
11310	F 7102	Application Standard of Gaskets and Packings to Piping System in Marine Machinery	0	JSA	0
11311	F 7103	Marine Engines Strainers for Lubricating and Fuel Oil	0	JSA	0
11312	F 7113	Marine Ventilation Dampers	0	JSA	0
11313	F 7121	Shipbuilding - Can Water Filters	0	JSA	0
11314	F 7131	Distance Pieces for Ship's Hull	0	JSA	0
11315	F 7150	Yachts Non-Fire Resistant Fuel Hoses	0	JSA	0
11316	F 7200	Shipbuilding - General Rules for Inspection of Strainers	0	JSA	0
11317	F 7201	Shipbuilding - Application of Strainers	0	JSA	0
11318	F 7202	Shipbuilding - Duplex Oil Strainers	0	JSA	0
11319	F 7203	Shipbuilding - Mud Boxes	0	JSA	0
11320	F 7206	Marine Rose Boxes of Steel Plate	0	JSA	0
11321	F 7207	Shipbuilding - Oil Strainer - Application for Wire Gauze	0	JSA	0
11322	F 7208	Shipbuilding - Duplex Oil Strainers (H Type)	0	JSA	0
11323	F 7209	Shipbuilding - Simplex Oil Strainers	0	JSA	0
11324	F 7210	Shipbuilding - Thermometer Pockets	0	JSA	0
11325	F 7211	Shipbuilding - 5k Level Gauges with Valves	0	JSA	0
11326	F 7212	Shipbuilding - Oil Level Gauges with Self Closing Valves	0	JSA	0
11327	F 7213	Shipbuilding - 16k Water Gauges with Valve	0	JSA	0
11328	F 7215	Shipbuilding - Flat Glass Oil Level Gauges	0	JSA	0
11329	F 7216	Shipbuilding - Self Closing Valves for Oil Level Gauges	0	JSA	0
11330	F 7217	Shipbuilding - Float Level Gauges	0	JSA	0
11331	F 7218	Shipbuilding - Cylindrical Sight Glasses	0	JSA	0
11332	F 7219	Marine Steel Plate Hoppers	0	JSA	0
11333	F 7220	Shipbuilding - Cast Iron Y Type Strainers	0	JSA	0
11334	F 7222	Shipbuilding - Cast Steel 40K Y Type Steam Strainers	0	JSA	0
11335	F 7223	Shipbuilding - Small Size Water Strainers	0	JSA	0
11336	F 7224	Shipbuilding - Small Size Duplex Oil Strainers	0	JSA	0
11337	F 7225	Shipbuilding - Steel Plate Simplex Oil Strainers	0	JSA	0
11338	F 7226	Shipbuilding - Steel Plate Cylindrical Water Filters	0	JSA	0
11339	F 7228	Marine Tube Type Drain Silencers	0	JSA	0
11340	F 7230	Shipbuilding - Steel Plate Starting Air Reservoirs	0	JSA	0
11341	F 7231	Shipbuilding - Steel Tube Starting Air Reservoirs	0	JSA	0
11342	F 7233	Shipbuilding - Steel Plate Cylindrical Cargo Oil Strainers	0	JSA	0

11343	F 7234	Shipbuilding - Flat Sight Glasses	0	JSA	0
11344	F 7300	Shipbuilding - Application for Valves and Cocks	0	JSA	0
11345	F 7301	Shipbuilding - Bronze 5K Globe Valves	0	JSA	0
11346	F 7302	Shipbuilding - Bronze 5K Angle Valves	0	JSA	0
11347	F 7303	Shipbuilding - Bronze 16K Globe Valves	0	JSA	0
11348	F 7304	Shipbuilding - Bronze 16K Angle Valves	0	JSA	0
11349	F 7305	Shipbuilding - Cast Iron 5K Globe Valves	0	JSA	0
11350	F 7306	Shipbuilding - Cast Iron 5K Angle Valves	0	JSA	0
11351	F 7307	Shipbuilding - Cast Iron 10K Globe Valves	0	JSA	0
11352	F 7308	Shipbuilding - Cast Iron 10K Angle Valves	0	JSA	0
11353	F 7309	Shipbuilding - Cast Iron 16K Globe Valves	0	JSA	0
11354	F 7310	Shipbuilding - Cast Iron 16K Angle Valves	0	JSA	0
11355	F 7311	Shipbuilding - Cast Steel 5K Globe Valves	0	JSA	0
11356	F 7312	Shipbuilding - Cast Steel 5K Angle Valves	0	JSA	0
11357	F 7313	Shipbuilding - Cast Steel 20K Globe Valves	0	JSA	0
11358	F 7314	Shipbuilding - Cast Steel 20K Angle Valves	0	JSA	0
11359	F 7315	Shipbuilding - Cast Steel 30K Globe Valves	0	JSA	0
11360	F 7316	Shipbuilding - Cast Steel 30K Angle Valves	0	JSA	0
11361	F 7317	Shipbuilding - Cast Steel 40K Globe Valves	0	JSA	0
11362	F 7318	Shipbuilding - Cast Steel 40K Angle Valves	0	JSA	0
11363	F 7319	Shipbuilding - Cast Steel 10K Globe Valves	0	JSA	0
11364	F 7320	Shipbuilding - Cast Steel 10K Angle Valves	0	JSA	0
11365	F 7321	Shipbuilding - Malleable Iron 5K Globe Valves	0	JSA	0
11366	F 7322	Shipbuilding - Malleable Iron 5K Angle Valves	0	JSA	0
11367	F 7323	Shipbuilding - Malleable Iron 16K Globe Valves	0	JSA	0
11368	F 7324	Shipbuilding - Malleable Iron 16K Angle Valves	0	JSA	0
11369	F 7329	Shipbuilding - Forged Steel 40K Globe Valves	0	JSA	0
11370	F 7330	Shipbuilding - Forged Steel 40K Angle Valves	0	JSA	0
11371	F 7333	Shipbuilding - Cast Iron Hose Valves	0	JSA	0
11372	F 7334	Shipbuilding - Bronze Hose Valves	0	JSA	0
11373	F 7335	Shipbuilding - Hose Connections and Fittings	0	JSA	0
11374	F 7336	Shipbuilding - Forged Steel Globe Air Valves	0	JSA	0
11375	F 7337	Shipbuilding - Forged Steel Angle Air Valves	0	JSA	0
11376	F 7340	Shipbuilding - Cast Steel Globe Air Valves	0	JSA	0
11377	F 7341	Shipbuilding - Forged Steel 100K Pressure Gauge Valves	0	JSA	0
11378	F 7343	Shipbuilding - Bronze 20K Pressure Gauge Cocks	0	JSA	0
11379	F 7346	Shipbuilding - Bronze 5K Globe Valves (Union Bonnet Type)	0	JSA	0
11380	F 7347	Shipbuilding - Bronze 5K Angle Valves (Union Bonnet Type)	0	JSA	0
11381	F 7348	Shipbuilding - Bronze 16K Globe Valves (Union Bonnet Type)	0	JSA	0
11382	F 7349	Shipbuilding - Bronze 16K Angle Valves (Union Bonnet Type)	0	JSA	0
11383	F 7350	Shipbuilding - Hull Cast Steel Angle Valves	0	JSA	0

11384	F 7351	Shipbuilding - Bronze 5K Screw-Down Check Globe Valves	0	JSA	0
11385	F 7352	Shipbuilding - Bronze 5K Screw-Down Check Angle Valves	0	JSA	0
11386	F 7353	Shipbuilding - Cast Iron 5K Screw-Down Check Globe Valves	0	JSA	0
11387	F 7354	Shipbuilding - Cast Iron 5K Screw-Down Check Angle Valves	0	JSA	0
11388	F 7356	Shipbuilding - Bronze 5K Lift Check Valves	0	JSA	0
11389	F 7358	Shipbuilding - Cast Iron 5K Lift Check Globe Valves	0	JSA	0
11390	F 7359	Shipbuilding - Cast Iron 5K Lift Check Angle Valves	0	JSA	0
11391	F 7360	Shipbuilding - Hull Cast Steel Gate Valves	0	JSA	0
11392	F 7363	Shipbuilding - Cast Iron 5K Gate Valves	0	JSA	0
11393	F 7364	Shipbuilding - Cast Iron 10K Gate Valves	0	JSA	0
11394	F 7365	Shipbuilding - Hull Cast Steel Globe Valves	0	JSA	0
11395	F 7366	Shipbuilding - Cast Steel 10K Gate Valves	0	JSA	0
11396	F 7367	Shipbuilding - Bronze 5K Rising Stem Type Gate Valves	0	JSA	0
11397	F 7368	Shipbuilding - Bronze 10K Rising Stem Type Gate Valves	0	JSA	0
11398	F 7369	Shipbuilding - Cast Iron 16K Gate Valves	0	JSA	0
11399	F 7371	Shipbuilding - Bronze 5K Swing Check Valves	0	JSA	0
11400	F 7372	Shipbuilding - Cast Iron 5K Swing Check Valves	0	JSA	0
11401	F 7373	Shipbuilding - Cast Iron 10K Swing Check Valves	0	JSA	0
11402	F 7375	Shipbuilding - Cast Iron 10K Screw-Down Check Globe Valves	0	JSA	0
11403	F 7376	Shipbuilding - Cast Iron 10K Screw-Down Check Angle Valves	0	JSA	0
11404	F 7377	Shipbuilding - Cast Iron 16K Screw-Down Check Globe Valves	0	JSA	0
11405	F 7378	Shipbuilding - Cast Iron 16K Screw-Down Check Angle Valves	0	JSA	0
11406	F 7379	Shipbuilding - Brass 30K Stop Valves with Bite Joint(s)	0	JSA	0
11407	F 7381	Shipbuilding - Bronze 5K Flanged Cocks	0	JSA	0
11408	F 7387	Shipbuilding - Bronze 16K Cocks	0	JSA	0
11409	F 7388	Shipbuilding - Bronze 20K Globe Valves	0	JSA	0
11410	F 7389	Shipbuilding - Bronze 20K Angle Valves	0	JSA	0
11411	F 7390	Shipbuilding - Cocks with Lock	0	JSA	0
11412	F 7398	Shipbuilding - Fuel Oil Tank Self-Closing Drain Valves	0	JSA	0
11413	F 7399	Shipbuilding - Fuel Oil Tank Emergency Shut-Off Valves	0	JSA	0
11414	F 7400	Shipbuilding - Valves and Cocks - General Inspection Requirement	0	JSA	0
11415	F 7403	Shipbuilding - Hull Bronze Globe Valves	0	JSA	0
11416	F 7404	Shipbuilding - Hull Bronze Angle Valves	0	JSA	0
11417	F 7409	Shipbuilding - Bronze 16K Screw-Down Check Globe Valves	0	JSA	0
11418	F 7410	Shipbuilding - Bronze 16K Screw-Down Check Angle Valves	0	JSA	0
11419	F 7411	Shipbuilding - Bronze 5K Screw-Down Check Globe Valves (Union Bonnet Type)	0	JSA	0
11420	F 7412	Shipbuilding - Bronze 5K Screw-Down Check Angle Valves (Union Bonnet Type)	0	JSA	0
11421	F 7413	Shipbuilding - Bronze 16K Screw-Down Check Globe Valves (Union Bonnet Type)	0	JSA	0
11422	F 7414	Shipbuilding - Bronze 16K Screw-Down Check Angle Valves (Union Bonnet Type)	0	JSA	0
11423	F 7415	Shipbuilding - Bronze 5K Lift Check Globe Valves (Union Bonnet Type)	0	JSA	0
11424	F 7416	Shipbuilding - Bronze 5K Lift Check Angle Valves (Union Bonnet Type)	0	JSA	0

11425	F 7417	Shipbuilding - Bronze 16K Lift Check Globe Valves (Union Bonnet Type)	0	JSA	0
11426	F 7418	Shipbuilding - Bronze 16K Lift Check Angle Valves (Union Bonnet Type)	0	JSA	0
11427	F 7421	Shipbuilding - Forged Steel 20K Globe Valves	0	JSA	0
11428	F 7422	Shipbuilding - Forged Steel 20K Angle Valves	0	JSA	0
11429	F 7425	Shipbuilding - Cast Iron Valves	0	JSA	0
11430	F 7426	Shipbuilding - Cast Steel Valves	0	JSA	0
11431	F 7435	Shipbuilding - Brass 30K Unions with Bite Joint(s)	0	JSA	0
11432	F 7436	Shipbuilding - Copper Tube 10K Brazed Unions	0	JSA	0
11433	F 7437	Shipbuilding - Copper Tube 10K Screwed Unions	0	JSA	0
11434	F 7438	Shipbuilding - Steel Pipe 10K Welding Type Unions	0	JSA	0
11435	F 7439	Shipbuilding - Steel Pipe 10K Screwed Unions	0	JSA	0
11436	F 7440	Shipbuilding - Copper Pipe 20K Brazed Type Unions	0	JSA	0
11437	F 7441	Shipbuilding - Copper Pipe 20K Screwed Unions	0	JSA	0
11438	F 7442	Shipbuilding - Steel Pipe 40K Welded Unions	0	JSA	0
11439	F 7443	Shipbuilding - Steel Pipe 40K Screwed Unions	0	JSA	0
11440	F 7444	Shipbuilding - Steel Pipe 100K Welded Unions	0	JSA	0
11441	F 7445	Shipbuilding - Steel Pipe 100K Screwed Unions	0	JSA	0
11442	F 7451	Marine Bevel Gears	0	JSA	0
11443	F 7452	Marine Universal Joints	0	JSA	0
11444	F 7453	Marine Transmission Shaft Joints	0	JSA	0
11445	F 7454	Marine Transmission Shaft Loose Joints	0	JSA	0
11446	F 7455	Marine Transmission Shaft Bearings	0	JSA	0
11447	F 7456	Remote Shut-Off Devices for Marine Fuel Oil Tank Emergency Shut-Off Valves	0	JSA	0
11448	F 7457	Shipbuilding - Pneumatically Operated Remote Shut-Off Devices for Fuel Oil Tank Emergency Shut-Off Valves	0	JSA	0
11449	F 7471	Shipbuilding - Cast Steel 10K Screw-Down Check Globe Valves	0	JSA	0
11450	F 7472	Shipbuilding - Cast Steel 10K Screw-Down Check Angle Valves	0	JSA	0
11451	F 7473	Shipbuilding - Cast Steel 20K Screw-Down Check Globe Valves	0	JSA	0
11452	F 7474	Shipbuilding - Cast Steel 20K Screw-Down Check Angle Valves	0	JSA	0
11453	F 7475	Shipbuilding - Cast Steel Angle Air Valves	0	JSA	0
11454	F 7480	Shipbuilding - Rubber-Seat Butterfly Valves	0	JSA	0
11455	F 7502	Shipbuilding - Steel Ladders and Steel Handrails	0	JSA	0
11456	F 7601	Spare Parts for Ships' Machinery	0	JSA	0
11457	F 7602	Tools and Outfits in Machinery Space	0	JSA	0
11458	F 7603	Small Ships - Tools and Instruments of Engine Department	0	JSA	0
11459	F 7604	Beam Grabs for Machine Use	0	JSA	0
11460	F 7801	Face-To-Face Dimensions of Marine T Pieces with Flanges	0	JSA	0
11461	F 7804	Shipbuilding - Silver Brazing 5K Pipe Flanges	0	JSA	0
11462	F 7805	Basic Dimensions of Steel Flanges for Marine Exhaust Gas Pipe	0	JSA	0
11463	F 7806	Shipbuilding - Ships' 280K and 350K Socket Welding Pipe Flanges	0	JSA	0
11464	F 7810	Shipbuilding - Welding Sleeve Type Joints for Steel Pipe	0	JSA	0
11465	F 8002	General Rules on the Temperature Test of Electric Lighting Fittings for Marine Use - Incandescent Lamps	0	JSA	0

11466	F 8003	General Requirements for Construction of Marine Electric Lighting Fittings Incandescent Lamps Type	0	JSA	0
11467	F 8004	General Requirements for Marine Electrical Flameproof Apparatus Flame Proof Apparatus for Marine Use	0	JSA	0
11468	F 8005	Intrinsic Safety Systems for Explosive Gas Atmospheres in Ships - General Requirements	0	JSA	0
11469	F 8006	General Requirements for Vibration Test of Electrical Apparatus for Marine Use	0	JSA	0
11470	F 8007	General Requirements for Degree of Protection and Inspection of Enclosures for Marine Electrical Apparatus	0	JSA	0
11471	F 8008	Shipbuilding - Fluorescent Lamps Type Electric Lighting Fittings - General Requirements for Construction	0	JSA	0
11472	F 8011	Graphical Symbols for Electrical Apparatus (Power) for Marine Engineering Drawings	0	JSA	0
11473	F 8012	Graphical Symbols for Electrical Apparatus for Marine Use Engineering Drawings - Lighting Fittings and Accessories	0	JSA	0
11474	F 8013	Graphical Symbols for Electrical Apparatus for Marine Use Engineering Drawings - Communication, Instrumentation, Navigation and Radio	0	JSA	0
11475	F 8041	Recommended Levels of Illumination and Methods of Illumination Measurements for Marine Use	0	JSA	0
11476	F 8051	Ships - Cable Penetration of "A" Class Fire Protection Divisions - Design	0	JSA	0
11477	F 8052	Basic Design of Insulation Level Monitoring Device Marine Use	0	JSA	0
11478	F 8061	Electrical Installations in Ships Part 101: Definitions and General Requirements IEC 92-101:1980	0	JSA	0
11479	F 8062	Electrical Installations in Ships Part 201: System Design - General IEC 92-201-1994	0	JSA	0
11480	F 8063	Electrical Installations in Ships Part 202: System Design - Protection IEC 92-202:1994	0	JSA	0
11481	F 8064	Electrical Installations in Ships Part 301 Equipment-Generators and Motors	0	JSA	0
11482	F 8065	Electrical Installations in Ships Part 302 Equipment - Switchgear and Controlgear Assemblies IEC 92-302:1980	0	JSA	0
11483	F 8066	Electrical Installations in Ships Part 303 Equipment - Transformers for Power and Lighting (IEC 92-303-1980)	0	JSA	0
11484	F 8067	Electrical Installations in Ships Part 304 Equipment - Semiconductor Convertors (IEC 92-304-1980)	0	JSA	0
11485	F 8068	Electrical Installations in Ships Part 305 Equipment - Accumulator (Storage) Batteries IEC 92-305:1980	0	JSA	0
11486	F 8069	Electrical Installations in Ships Part 306 Equipment - Luminaires Accessories (IEC 92-306-1980)	0	JSA	0
11487	F 8070	Electrical Installations in Ships Part 307 Equipment - Heating and Cooking Appliances (IEC 92-307-1980)	0	JSA	0
11488	F 8071	Electrical Installations in Ships Part 352 Choice and Installation of Cables for Low- Voltage Power Systems (IEC 92-352-1979)	0	JSA	0
11489	F 8072	Electrical Installations in Ships Part 401 Installation and Test of Completed Installation IEC 92-401:1980	0	JSA	0
11490	F 8073	Electrical Installations in Ships Part 501 Special Features - Electric Propulsion Plant (IEC 92-501-1894)	0	JSA	0
11491	F 8074	Electrical Installations in Ships Part 502 Special Features - Tankers (IEC 92-502-1980)	0	JSA	0
11492	F 8075	Electrical Installations in Ships Part 503 Special Features - A.C. Supply Systems with Voltages in the Range Above 1kV up to and Including 11kV (IEC 92-503-1975)	0	JSA	0
11493	F 8076	Electrical Installations in Ships Part 504 Special Features - Control and Instrumentation (IEC 92-504-1974)	0	JSA	0
11494	F 8077	Electrical Installations in Ships Part 505 Special Features - Mobile Offshore Drilling Units (IEC 92-505-1984)	0	JSA	0
11495	F 8078	Electrical Installations in Ships Part 203 System Design - Acoustic and Optical Signals (IEC 92-203-1985)	0	JSA	0
11496	F 8079	Electrical Installations in Ships Part 204 System Design - Electric and Electrohydraulic Steering Gear (IEC 92-204-1987)	0	JSA	0
11497	F 8101	Lead-Acid Marine Batteries	0	JSA	0
11498	F 8401	Shipbuilding - Lampholders	0	JSA	0
11499	F 8402	Ships - Electric Light - Glass Globes	0	JSA	0
11500	F 8402	Glass Globes for Marine Electric Lights R(1969)	0	JSA	0
11501	F 8403	Front Glasses for Marine Electric Lights	0	JSA	0
11502	F 8405	Lenses for Marine Morse Signal Lamps	0	JSA	0
11503	F 8405	Lenses for Marine Morse Signal Lamps R(1982)	0	JSA	0
11504	F 8407	Marine Lamps	0	JSA	0

11505	F 8411	Marine Ceiling Lights (Non-Watertight Type)	0	JSA	0
11506	F 8412	Cargo Lights	0	JSA	0
11507	F 8413	Boat Deck Lights	0	JSA	0
11508	F 8414	Watertight Type Lights for Marine Use - Pendant Lights, Wall Lights, Signalling Lights and Hand Lamps	0	JSA	0
11509	F 8417	(WITHDRAWN) Marine Floodlighting Projectors	0	JSA	0
11510	F 8417	(WITHDRAWN) Floodlighting Projectors for Marine Use R(1968)	0	JSA	0
11511	F 8421	Chart Table Lights	0	JSA	0
11512	F 8422	Flameproof Ceiling Lights for Marine Use	0	JSA	0
11513	F 8425	Flameproof Portable Electric Lamps for Marine Use - Dry Cells and Batteries Type	0	JSA	0
11514	F 8425	Explosion-Proof Flash Lights for Marine Use (Dry Battery Type) R(1968)	0	JSA	0
11515	F 8431	Marine Ballasts for Fluorescent Lamp	0	JSA	0
11516	F 8434	Shipbuilding - Fluorescent Lights Replaces F 8435 Thru F 8437	0	JSA	0
11517	F 8435	(WITHDRAWN) Marine Non-Watertight Type Fluorescent Wall Lights	0	JSA	0
11518	F 8436	(WITHDRAWN) Marine Non-Watertight Type Fluorescent Ceiling Lights	0	JSA	0
11519	F 8436	(WITHDRAWN) Fluorescent Ceiling Lights for Marine Use (Non-Watertight Type)	0	JSA	0
11520	F 8437	(WITHDRAWN) Marine Watertight Type Fluorescent Ceiling Lights	0	JSA	0
11521	F 8437	(WITHDRAWN) Fluorescent Ceiling Lights for Marine Use (Watertight Type) R(1970)	0	JSA	0
11522	F 8439	Non-Watertight Recessed Type Fluorescent Ceiling Lights for Small Ships	0	JSA	0
11523	F 8442	Shipbuilding - Special Type Cargo Lights	0	JSA	0
11524	F 8443	Shipbuilding - Flood Lights Replaces F 8444 Thru F 8446	0	JSA	0
11525	F 8444	(WITHDRAWN) Marine High Pressure Mercury Vapour Lamp Type Flood Lights	0	JSA	0
11526	F 8445	(WITHDRAWN) Marine Halogen Lamp Type Flood Lights	0	JSA	0
11527	F 8446	(WITHDRAWN) Marine High Pressure Sodium Lamp Type Flood Lights	0	JSA	0
11528	F 8447	Marine Ballasts for High Pressure Mercury Vapour Lamp	0	JSA	0
11529	F 8450	Marine Morse Signal Lights	0	JSA	0
11530	F 8450	Morse Signal Lamps for Marine Use R(1968)	0	JSA	0
11531	F 8451	Keys for Morse Signal Lamps for Marine Use R(1968)	0	JSA	0
11532	F 8451	Shipbuilding - Keys for Morse Signal Lights	0	JSA	0
11533	F 8452	Navigation Light Indicators	0	JSA	0
11534	F 8455	Marine Daylight Signalling Lamps	0	JSA	0
11535	F 8455	Daylight Signalling Lamps for Marine Use	0	JSA	0
11536	F 8456	Shipbuilding - Portable Daylight Signalling Lamps	0	JSA	0
11537	F 8459	Marine Searchlights	0	JSA	0
11538	F 8501	Marine Watertight Electric Bells	0	JSA	0
11539	F 8502	Marine Electric Buzzers	0	JSA	0
11540	F 8502	Marine Electric Buzzers R(1970)	0	JSA	0
11541	F 8503	Marine Push Buttons	0	JSA	0
11542	F 8504	Marine Electronic Horns	0	JSA	0
11543	F 8505	Marine Small Motor Sirens	0	JSA	0
11544	F 8506	Marine Electric Bells for Accommodation Spaces	0	JSA	0
11545	F 8520	Shipbuilding - Electronic Propeller Shaft Revolution Indicators	0	JSA	0

11546	F 8521	Shipbuilding - Electric Type Propeller Shaft Revolution Indicators	0	JSA	0
11547	F 8522	Shipbuilding - Electric Rudder Angle Indicators	0	JSA	0
11548	F 8523	Electric Engine Telegraphs for Marine Use	0	JSA	0
11549	F 8524	Small Size Electric Engine Telegraphs	0	JSA	0
11550	F 8530	Extension Alarm Panels	0	JSA	0
11551	F 8550	Marine Optical Transmission Apparatus - Criteria for Selection of Optical Fiber Cable and Optical Connector	0	JSA	0
11552	F 8801	Marine Watertight Cable Glands Electric Appliance	0	JSA	0
11553	F 8802	Marine Cable Glands for Bulkhead and Deck	0	JSA	0
11554	F 8806	Protective Rubber-Like Sheaths of Portable Cord for Marine Use	0	JSA	0
11555	F 8806	Shipbuilding - Synthetic Rubber Protective Sheaths of Portable Cord	0	JSA	0
11556	F 8811	Shipbuilding - Small Size Terminals	0	JSA	0
11557	F 8812	Shipbuilding - Terminal Boards	0	JSA	0
11558	F 8813	Shipbuilding - Crimp Terminal Boards	0	JSA	0
11559	F 8821	Marine Watertight Type Joint Boxes	0	JSA	0
11560	F 8822	Non-Watertight Type Joint Boxes for Marine Use	0	JSA	0
11561	F 8823	(WITHDRAWN) Distribution Boards (Fuse Type) for Marine Use	0	JSA	0
11562	F 8824	(WITHDRAWN) Marine Section Boards (Fuse Type)	0	JSA	0
11563	F 8825	Marine Shore Connection Boxes	0	JSA	0
11564	F 8828	Marine Distribution Boards with Circuit Breakers	0	JSA	0
11565	F 8829	Marine Section Boards with Circuit Breakers	0	JSA	0
11566	F 8830	Marine Shore Connection Boxes (Small Type)	0	JSA	0
11567	F 8831	Marine Non-Watertight Type Plugs	0	JSA	0
11568	F 8835	Shipbuilding - Non-Watertight Type Receptacles	0	JSA	0
11569	F 8836	Shipbuilding - Watertight Type Plugs and Socket-Outlets IEC 309-1:1988, IEC 309-2:1989	0	JSA	0
11570	F 8837	Watertight Socket-Outlet Boxes for Refrigerated Containers	0	JSA	0
11571	F 8838	Shipbuilding - Watertight Type Plugs and Receptacles	0	JSA	0
11572	F 8840	Shipbuilding - Non-watertight Type Snap Switches	0	JSA	0
11573	F 8841	Marine Watertight Type Small Switches	0	JSA	0
11574	F 8845	Shipbuilding - Rotary Switches	0	JSA	0
11575	F 8846	Control Switches of Flameproof Light for Marine Use	0	JSA	0
11576	F 8851	Shipbuilding - Dimmers for Incandescent Lamps	0	JSA	0
11577	F 8852	Dimmers for Marine Instrument Illumination	0	JSA	0
11578	F 9001	Shipbuilding - Integrated Information Systems - General Specifications	0	JSA	0
11579	F 9011	Ships Keyboard - Format	0	JSA	0
11580	F 9101	Shipbuilding - Magnetic Compasses	0	JSA	0
11581	F 9201	Marine Radar Reflectors	0	JSA	0
11582	F 9401	Shipbuilding - Marine Echo-Sounding Equipment ISO 9875:1991	0	JSA	0
11583	F 9601	Marine Facsimile Receivers for Meteorological Charts	0	JSA	0
11584	F 9602	Marine Gyro - Compasses	0	JSA	0
11585	F 9701	Marine Pressure Switches	0	JSA	0
11586	F 9702	Shipbuilding - Filled System Thermostats	0	JSA	0

11587	F 9703	Marine Resistance Bulbs	0	JSA	0
11588	F 9704	Marine Electronic Pressure Transmitters	0	JSA	0
11589	F 9800	Power management System for Marine Generating Plants	0	JSA	0
11590	G 0201	Glossary of Terms Used in Iron and Steel (Heat Treatment)	0	JSA	0
11591	G 0202	Glossary of Terms Used in Iron and Steel (Testing)	0	JSA	0
11592	G 0203	Glossary of Terms Used in Iron and Steel (Products and Quality)	0	JSA	0
11593	G 0303	General Rules for Inspection of Steel R(1975)	0	JSA	0
11594	G 0306	Steel Forgings-General Technical Requirements	0	JSA	0
11595	G 0307	Steel Castings - General Technical Requirements	0	JSA	0
11596	G 0321	Product Analysis and Its Tolerance for Wrought Steel	0	JSA	0
11597	G 0551	Method of Austenite Grain Size Test for Steel	0	JSA	0
11598	G 0552	Methods of Ferrite Grain Size Test for Steel	0	JSA	0
11599	G 0553	Macrostructure Detecting Method for Steel Edition 1	0	JSA	0
11600	G 0555	Microscopic Testing Method for the Non-Metallic Inclusions in Steel R(1994)	0	JSA	0
11601	G 0556	Method of Macro-Streak-Flaw Test for Steel R(1994)	0	JSA	0
11602	G 0557	Methods of Measuring Case Depth Hardened by Carburizing Treatment for Steel Edition 1	0	JSA	0
11603	G 0558	Methods of Measuring Decarburized Depth for Steel R(1988)	0	JSA	0
11604	G 0559	Methods of Measuring Case Depth for Steel Hardened by Flame or Induction Hardening Process Edition 1	0	JSA	0
11605	G 0560	Method of Sulphur Print Test for Steel	0	JSA	0
11606	G 0561	Method of Hardenability Test for Steel (End Quenching Method)	0	JSA	0
11607	G 0562	Method of Measuring Nitrided Case Depth for Iron and Steel	0	JSA	0
11608	G 0563	Method of Measuring Surface Hardness for Nitrided Iron and Steel	0	JSA	0
11609	G 0565	Method for Magnetic Particle Testing of Ferromagnetic Materials and Classification of Magnetic Particle Indication	0	JSA	0
11610	G 0566	Method of Spark Test for Steels	0	JSA	0
11611	G 0567	Method of Elevated Temperature Tensile Test for Steels and Heat-Resisting Alloys	0	JSA	0
11612	G 0568	Method for Eddy Current Testing of Steel Products by Encircling Coil Technique	0	JSA	0
11613	G 0571	Method of 10 Per Cent Oxalic Acid Etch Test for Stainless Steels	0	JSA	0
11614	G 0572	Method of Ferric Sulfate- Sulfuric Acid Test for Stainless Steels	0	JSA	0
11615	G 0573	Method of 65 per Cent Nitric Acid Test for Stainless Steels	0	JSA	0
11616	G 0574	Method of Nitric- Hydrofluoric Acid Test for Stainless Steels	0	JSA	0
11617	G 0575	Method of Copper Sulfate- Sulfuric Acid Test for Stainless Steels	0	JSA	0
11618	G 0576	Method of 42 Percent Magnesium Chloride Test for Stainless Steels	0	JSA	0
11619	G 0577	Method of Pitting Potential Measurement for Stainless Steels	0	JSA	0
11620	G 0578	Method of Ferric Chloride Test for Stainless Steels	0	JSA	0
11621	G 0579	Method for Making Anodic Polarization Measurement for Stainless Steels	0	JSA	0
11622	G 0580	Method of Electrochemical Potentiokinetic Reactivation Ratio Measurement for Stainless Steels	0	JSA	0
11623	G 0581	Methods of Radiographic Test and Classification of Radiographs for Steel Castings	0	JSA	0
11624	G 0582	Ultrasonic Examination for Steel Pipes and Tubes	0	JSA	0
11625	G 0583	Eddy Current Examination of Steel Pipes and Tubes	0	JSA	0
11626	G 0584	Ultrasonic Examination for Arc Welded Steel Pipes	0	JSA	0
11627	G 0587	Methods for Ultrasonic Examination for Carbon and Low Alloy Steel Forgings	0	JSA	0

11628	G 0588	Visual Examination and Classification of Surface Quality for Steel Castings	0	JSA	0
11629	G 0591	Method of 5 per Cent Sulfuric Acid Test for Stainless Steels	0	JSA	0
11630	G 0601	Testing Methods for Clad Steel	0	JSA	0
11631	G 0602	Test Methods for Vibration - Damping Property in Laminated Damping Steel Sheets of Constrained Type	0	JSA	0
11632	G 0701	Symbols of Forming Ratio for Steel Forging	0	JSA	0
11633	G 0702	Method of Heat Balance for Continuous Reheating Furnace for Steel	0	JSA	0
11634	G 0703	Method of Heat Balance for Electric Arc Furnace	0	JSA	0
11635	G 0801	Ultrasonic Examination of Steel Plates for Pressure Vessels	0	JSA	0
11636	G 0901	Classification of Structural Rolled Steel Plate and Wide Flat for Building by Ultrasonic Test	0	JSA	0
11637	G 1201	General Rules for Chemical Analysis of Iron and Steel	0	JSA	0
11638	G 1204	General Rules for Fluorescent X-Ray Analysis of Iron and Steel	0	JSA	0
11639	G 1211	Methods for Determination of Carbon in Iron and Steel	0	JSA	0
11640	G 1211	Iron and Steel - Methods for Determination of Carbon Content	0	JSA	0
11641	G 1212	Iron and Steel - Methods for Determination of Silicon Content	0	JSA	0
11642	G 1213	Methods for Determination of Manganese in Iron and Steel	0	JSA	0
11643	G 1214	Methods for Determination of Phosphorus in Iron and Steel	0	JSA	0
11644	G 1215	Iron and Steel - Methods for Determination of Sulfur Content	0	JSA	0
11645	G 1215	Methods for Determination of Sulfur in Iron and Steel	0	JSA	0
11646	G 1216	Iron and Steel - Methods for Determination of Nickel Content	0	JSA	0
11647	G 1217	Methods for Determination of Chromium in Iron and Steel	0	JSA	0
11648	G 1217	Methods for Determination of Chromium in Iron and Steel	0	JSA	0
11649	G 1218	Methods for Determination of Molybdenum in Iron and Steel	0	JSA	0
11650	G 1219	Iron and Steel - Methods for Determination of Copper Content	0	JSA	0
11651	G 1220	Methods for Determination of Tungsten in Iron and Steel	0	JSA	0
11652	G 1221	Methods for Determination of Vanadium in Iron and Steel	0	JSA	0
11653	G 1222	Methods for Determination of Cobalt in Iron and Steel	0	JSA	0
11654	G 1223	Iron and Steel - Methods for Determination of Titanium Content	0	JSA	0
11655	G 1224	Methods for Determination of Aluminium in Iron and Steel	0	JSA	0
11656	G 1225	Methods for Determination of Arsenic in Iron and Steel	0	JSA	0
11657	G 1226	Methods for Determination of Tin in Iron and Steel	0	JSA	0
11658	G 1227	Methods for Determination of Boron in Iron and Steel	0	JSA	0
11659	G 1228	Methods for Determination of Nitrogen in Iron and Steel	0	JSA	0
11660	G 1229	Methods for Determination of Lead in Steel	0	JSA	0
11661	G 1232	Methods for Determination of Zirconium in Steel	0	JSA	0
11662	G 1233	Method for Determination of Selenium in Steel	0	JSA	0
11663	G 1234	Methods for Determination of Tellurium in Steel	0	JSA	0
11664	G 1235	Methods for Determination of Antimony in Iron and Steel	0	JSA	0
11665	G 1236	Method for Determination of Tantalum in Steel	0	JSA	0
11666	G 1237	Iron and Steel - Methods for Determination of Niobium Content	0	JSA	0
11667	G 1238	Steel and Iron - Determination of Chromium Content - Potentiometric on Visual Titration Method	0	JSA	0
11668	G 1253	Method for Photoelectric Emission Spectrochemical Analysis of Iron and Steel (Replaces G 1202, G 1251 and G 1252)	0	JSA	0

11669	G 1253	Iron and Steel - Method for Spark Discharge Atomic Emission Spectrometric Analysis	0	JSA	0
11670	G 1256	Iron and Steel - Method for X-Ray Fluorescence Spectrometric Analysis	0	JSA	0
11671	G 1257	Iron and Steel - Methods for Atomic Absorption Spectrometric Analysis	0	JSA	0
11672	G 1257	Methods for Atomic Absorption Spectrochemical Analysis of Iron and Steel	0	JSA	0
11673	G 1258	Methods for Inductively Coupled Plasma Emission Spectrochemical Analysis of Steel	0	JSA	0
11674	G 1281	Methods for Chemical Analysis of Nickel- Chromium-Iron Alloys	0	JSA	0
11675	G 1301	General Rules for Chemical Analysis of Ferroalloys	0	JSA	0
11676	G 1311	Methods for Chemical Analysis of Ferromanganese	0	JSA	0
11677	G 1312	Methods for Chemical Analysis of Ferrosilicon	0	JSA	0
11678	G 1313	Methods for Chemical Analysis of Ferrochromium	0	JSA	0
11679	G 1314	Methods for Chemical Analysis of Silicomanganese	0	JSA	0
11680	G 1316	Methods for Chemical Analysis of Ferrotungsten	0	JSA	0
11681	G 1317	Methods for Chemical Analysis of Ferromolybdenum	0	JSA	0
11682	G 1318	Methods for Chemical Analysis of Ferrovanadium	0	JSA	0
11683	G 1319	Methods for Chemical Analysis of Ferrotitanium	0	JSA	0
11684	G 1320	Method for Chemical Analysis of Ferrophosphorus R(1983)	0	JSA	0
11685	G 1321	Methods for Chemical Analysis of Manganese Metal	0	JSA	0
11686	G 1322	Methods for Chemical Analysis of Metallic Silicon R(1980)	0	JSA	0
11687	G 1323	Methods for Chemical Analysis of Chromium Metal	0	JSA	0
11688	G 1324	Methods for Chemical Analysis of Calcium- Silicon	0	JSA	0
11689	G 1325	Methods for Chemical Analysis of Ferrosilicochromium	0	JSA	0
11690	G 1326	Methods for Chemical Analysis of Ferronickel Edition 1; (Erratum - 1996)	0	JSA	0
11691	G 1327	Methods for Chemical Analysis of Ferroboron	0	JSA	0
11692	G 1328	Methods for Chemical Analysis of Ferroniobium	0	JSA	0
11693	G 1351	Method for X-Ray Fluorescence Spectrometric Analysis of Ferroalloys	0	JSA	0
11694	G 1501	General Rules for Sampling of Ferroalloys	0	JSA	0
11695	G 1601	Methods of Sampling for Chemical Analysis of Ferroalloys (Part 1 Ferromanganese, Ferrosilicon, Ferrochromium, Ferrosilicomanganese and Ferrosilicochromium)	0	JSA	0
11696	G 1602	Methods of Sampling for Chemical Analysis of Ferroalloys (Part 2 Ferrotungsten, Ferromolybdenum, Ferrovanadium, Ferrotitanium and Ferroniobium)	0	JSA	0
11697	G 1603	Methods of Sampling for Chemical Analysis of Ferroalloys (Part 3 Ferrophosphorus, Manganese Metal, Silicon Metal, Chromium Metal, Calcium Silicon and Ferroboron)	0	JSA	0
11698	G 1604	Methods of Sampling for Chemical Analysis of Ferroalloys (Part 4 Ferronickel)	0	JSA	0
11699	G 1641	Methods of Sampling for Size Analysis of Ferroalloys and Size Determination	0	JSA	0
11700	G 2201	Pig Iron for Steel Making	0	JSA	0
11701	G 2202	Foundry Pig Iron	0	JSA	0
11702	G 2301	Ferromanganese	0	JSA	0
11703	G 2302	Ferrosilicon	0	JSA	0
11704	G 2303	Ferrochromium	0	JSA	0
11705	G 2304	Silicon-Manganese	0	JSA	0
11706	G 2306	Ferrotungsten	0	JSA	0
11707	G 2307	Ferromolybdenum	0	JSA	0

11708	G 2308	Ferrovandium	0	JSA	0
11709	G 2309	Ferrotitanium	0	JSA	0
11710	G 2310	Ferrophosphorus	0	JSA	0
11711	G 2311	Manganese Metal	0	JSA	0
11712	G 2312	Silicon Metal	0	JSA	0
11713	G 2313	Chromium Metal	0	JSA	0
11714	G 2314	Calcium Silicon	0	JSA	0
11715	G 2315	Silicon-Chromium	0	JSA	0
11716	G 2316	Ferronickel	0	JSA	0
11717	G 2318	Ferroboron	0	JSA	0
11718	G 2319	Ferroniobium	0	JSA	0
11719	G 2401	Classification Standard for Iron and Steel Scraps	0	JSA	0
11720	G 3101	Rolled Steels for General Structure	0	JSA	0
11721	G 3103	Carbon Steel and Molybdenum Alloy Steel Plates for Boilers and Other Pressure Vessels R(1994)	0	JSA	0
11722	G 3104	Steel Bars for Rivet	0	JSA	0
11723	G 3105	Steel Bars for Chains	0	JSA	0
11724	G 3106	Rolled Steels for Welded Structure Errata September 1997	0	JSA	0
11725	G 3108	Rolled Carbon Steel for Cold-Finished Steel Bars	0	JSA	0
11726	G 3109	Steel Bars for Prestressed Concrete	0	JSA	0
11727	G 3111	Rerolled Carbon Steel	0	JSA	0
11728	G 3112	Steel Bars for Concrete Reinforcement R(1992)	0	JSA	0
11729	G 3113	Hot-Rolled Steel Plates, Sheets and Strip for Automobile Structural Uses	0	JSA	0
11730	G 3114	Hot-Rolled Atmospheric Corrosion Resisting Steels for Welded Structure; Errata - 1996	0	JSA	0
11731	G 3115	Steel Plates for Pressure Vessels for Intermediate Temperature Service	0	JSA	0
11732	G 3115-1	Steel Plates for Pressure Vessels for Intermediate Temperature Service - Part 1: Thicker Plates	0	JSA	0
11733	G 3116	Steel Sheets, Plates and Strip for Gas Cylinders	0	JSA	0
11734	G 3117	Rerolled Steel Bars for Concrete Reinforcement	0	JSA	0
11735	G 3118	Carbon Steel Plates for Pressure Vessels for Intermediate and Moderate Temperature Service	0	JSA	0
11736	G 3119	Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates for Boilers and Other Pressure Vessels Errata - May 1996	0	JSA	0
11737	G 3120	Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates Quenched and Tempered for Pressure Vessels	0	JSA	0
11738	G 3123	Cold Finished Carbon and Alloy Steel Bars; Errata - 1996	0	JSA	0
11739	G 3124	High Strength Steel Plates for Pressure Vessel for Intermediate and Moderate Temperature Service	0	JSA	0
11740	G 3125	Superior Atmospheric Corrosion Resisting Rolled Steels	0	JSA	0
11741	G 3126	Carbon Steel Plates for Pressure Vessels for Low Temperature Service	0	JSA	0
11742	G 3127	Nickel Steel Plates for Pressure Vessels for Low Temperature Service	0	JSA	0
11743	G 3128	High Yield Strength Steel Plates for Welded Structure	0	JSA	0
11744	G 3129	High Tensile Strength Steel for Tower Structural Purposes	0	JSA	0
11745	G 3131	Hot-Rolled Mild Steel Plates, Sheets and Strip; Edition 1	0	JSA	0
11746	G 3132	Hot-Rolled Carbon Steel Strip for Pipes and Tubes	0	JSA	0
11747	G 3133	Decarburized Steel Sheets and Strip for Porcelain Enameling	0	JSA	0

11748	G 3134	Hot Rolled High Strength Steel Sheets with Improved Formability for Automobile Structural Uses	0	JSA	0
11749	G 3135	Cold Rolled High Strength Steel Sheets with Improved Formability for Automobile Structural Uses	0	JSA	0
11750	G 3136	Rolled Steels for Building Structure Errata September 1997	0	JSA	0
11751	G 3137	Small Size-Deformed Steel Bars for Prestressed Concrete	0	JSA	0
11752	G 3138	Rolled Bars for Building Structure Edition 1	0	JSA	0
11753	G 3141	Cold-Reduced Carbon Steel Sheets and Strip; Edition 1	0	JSA	0
11754	G 3191	Shape, Dimension, Weight and Tolerance for Hot Rolled Steel Bar and Bar-In-Coil R(1975)	0	JSA	0
11755	G 3192	Dimensions, Mass and Permissible Variations of Hot Rolled Steel Sections	0	JSA	0
11756	G 3193	Dimensions, Mass and Permissible Variations of Hot Rolled Steel Plates, Sheets and Strip	0	JSA	0
11757	G 3194	Shape, Dimension, Weight and Tolerance for Hot Rolled Flat Steel	0	JSA	0
11758	G 3199	Specification for Through-Thickness Characteristics of Steel Plate and Wide Flat	0	JSA	0
11759	G 3201	Carbon Steel Forgings for General Use	0	JSA	0
11760	G 3202	Carbon Steel Forgings for Pressure Vessels	0	JSA	0
11761	G 3203	Alloy Steel Forgings for Pressure Vessels for High-Temperature Service	0	JSA	0
11762	G 3204	Quenched and Tempered Alloy Steel Forgings for Pressure Vessels	0	JSA	0
11763	G 3205	Carbon and Alloy Steel Forgings for Pressure Vessels for Low- Temperature Service	0	JSA	0
11764	G 3206	High Strength Chromium-Molybdenum Alloy Steel Forgings for Pressure Vessels Under High-Temperature Service	0	JSA	0
11765	G 3214	Stainless Steel Forgings for Pressure Vessels	0	JSA	0
11766	G 3221	Chromium Molybdenum Steel Forgings for General Use	0	JSA	0
11767	G 3222	Nickel Chromium Molybdenum Steel Forgings for General Use	0	JSA	0
11768	G 3223	High Tensile Strength Steel Forgings for Tower Flanges	0	JSA	0
11769	G 3251	Carbon Steel Blooms and Billets for Forgings	0	JSA	0
11770	G 3302	Hot-Dip Zinc-Coated Steel Sheets and Coils	0	JSA	0
11771	G 3303	Tinplate and Blackplate	0	JSA	0
11772	G 3311	Cold Rolled Special Steel Strip	0	JSA	0
11773	G 3312	Prepainted Hot-Dip Zinc- Coated Steel Sheets and Coils	0	JSA	0
11774	G 3313	Electrolytic Zinc-Coated Steel Sheets and Coils	0	JSA	0
11775	G 3314	Hot-Dip Aluminium-Coated Steel Sheets and Coils	0	JSA	0
11776	G 3315	Chromium Plated Tin Free Steel	0	JSA	0
11777	G 3316	Shapes and Dimensions of Corrugated Steel Sheets	0	JSA	0
11778	G 3317	Hot-Dip Zinc - 5 Percent Aluminium Alloy-Coated Steel Sheets and Coils	0	JSA	0
11779	G 3318	Prepainted Hot-Dip Zinc - 5 Percent Aluminium Alloy-Coated Steel Sheets and Coils	0	JSA	0
11780	G 3320	Coated Stainless Steel Sheets Edition 1; (Errata - 1996)	0	JSA	0
11781	G 3350	Light Gauge Steels for General Structure; (Errata - November 1995)	0	JSA	0
11782	G 3351	Expanded Metals	0	JSA	0
11783	G 3352	Steel Decks	0	JSA	0
11784	G 3353	Welded Light Gauge H Steels for General Structures	0	JSA	0
11785	G 3429	Seamless Steel Tubes for High Pressure Gas Cylinder	0	JSA	0
11786	G 3439	(WITHDRAWN) Seamless Steel Oil Well Casing, Tubing and Drill Pipe	0	JSA	0
11787	G 3441	Alloy Steel Tubes for Machine Purposes	0	JSA	0
11788	G 3442	Galvanized Steel Pipes for Ordinary Piping	0	JSA	0

11789	G 3443	Coated Steel Pipes for Water Service; (Erratum)	0	JSA	0
11790	G 3444	Carbon Steel Tubes for General Structural Purposes; (Errata - March 1996)	0	JSA	0
11791	G 3445	Carbon Steel Tubes for Machine Structural Purposes	0	JSA	0
11792	G 3446	Stainless Steel Pipes for Machine and Structural Purposes	0	JSA	0
11793	G 3447	Stainless Steel Sanitary Pipes	0	JSA	0
11794	G 3448	Light Gauge Stainless Steel Tubes for Ordinary Piping	0	JSA	0
11795	G 3451	Fittings of Coated Steel Pipes for Water Service; Errata - 1996	0	JSA	0
11796	G 3452	Carbon Steel Pipes for Ordinary Piping	0	JSA	0
11797	G 3454	Carbon Steel Pipes for Pressure Service	0	JSA	0
11798	G 3455	Carbon Steel Pipes for High Pressure Service	0	JSA	0
11799	G 3456	Carbon Steel Pipes for High Temperature Service	0	JSA	0
11800	G 3457	Arc Welded Carbon Steel Pipes	0	JSA	0
11801	G 3458	Alloy Steel Pipes	0	JSA	0
11802	G 3459	Stainless Steel Pipes (Errata - 1995)	0	JSA	0
11803	G 3460	Steel Pipes for Low Temperature Service	0	JSA	0
11804	G 3461	Carbon Steel Boiler and Heat Exchanger Tubes	0	JSA	0
11805	G 3462	Alloy Steel Boiler and Heat Exchanger Tubes	0	JSA	0
11806	G 3463	Stainless Steel Boiler and Heat Exchanger Tubes; Errata - 1995 Errata - 1996	0	JSA	0
11807	G 3464	Steel Heat Exchanger Tubes for Low Temperature Service	0	JSA	0
11808	G 3465	Seamless Steel Tubes for Drilling	0	JSA	0
11809	G 3466	Carbon Steel Square Pipes for General Structural Purposes	0	JSA	0
11810	G 3467	Steel Tubes for Fired Heater	0	JSA	0
11811	G 3468	Large Diameter Welded Stainless Steel Pipes	0	JSA	0
11812	G 3469	Polyethylene Coated Steel Pipes	0	JSA	0
11813	G 3471	Corrugated Steel Pipes and Sections	0	JSA	0
11814	G 3472	Electric Resistance Welded Carbon Steel Tubes for Automobile Structural Purposes	0	JSA	0
11815	G 3473	Carbon Steel Tubes for Cylinder Barrels	0	JSA	0
11816	G 3474	High Tensile Strength Steel Tubes for Tower Structural Purposes	0	JSA	0
11817	G 3475	Carbon Steel Tubes for Building Structure Edition 1	0	JSA	0
11818	G 3491	Asphalt Protective Coatings for Steel Water Pipe	0	JSA	0
11819	G 3491	Asphalt Protective Coatings for Steel Water Pipe R(1983)	0	JSA	0
11820	G 3492	Coal-Tar Enamel Protective Coatings for Steel Water Pipe	0	JSA	0
11821	G 3492	Coal-Tar Enamel Protective Coatings for Steel Water Pipe R(1983)	0	JSA	0
11822	G 3502	Piano Wire Rods Edition 1	0	JSA	0
11823	G 3503	Wire Rods for Core Wire of Covered Electrode	0	JSA	0
11824	G 3505	Low Carbon Steel Wire Rods Edition 1	0	JSA	0
11825	G 3506	High Carbon Steel Wire Rods Edition 1	0	JSA	0
11826	G 3507	Carbon Steel Wire Rods for Cold Heading and Cold Forging	0	JSA	0
11827	G 3508	Boron Steel Wire Rods for Cold Heading and Cold Forging	0	JSA	0
11828	G 3510	Testing Methods for Steel Tire Cords	0	JSA	0
11829	G 3521	Hard Drawn Steel Wires	0	JSA	0

11830	G 3522	Piano Wires	0	JSA	0
11831	G 3523	Core Wires for Covered Electrode	0	JSA	0
11832	G 3525	Wire Ropes	0	JSA	0
11833	G 3532	Low Carbon Steel Wires	0	JSA	0
11834	G 3533	Barbed Wires	0	JSA	0
11835	G 3535	Wire Ropes for Aircraft Control	0	JSA	0
11836	G 3536	Uncoated Stress-Relieved Steel Wires and Strands for Prestressed Concrete	0	JSA	0
11837	G 3537	Zinc-Coated Steel Wire Strands	0	JSA	0
11838	G 3538	Hard Drawn Steel Wire for Prestressed Concrete	0	JSA	0
11839	G 3539	Carbon Steel Wires for Cold Heading and Cold Forging	0	JSA	0
11840	G 3540	Wire Ropes for Mechanical Control	0	JSA	0
11841	G 3542	Precoated Color Zinc-Coated Steel Wires	0	JSA	0
11842	G 3543	Polyvinyl Chloride Coated Color Steel Wires	0	JSA	0
11843	G 3544	Hot-Dip Aluminium-Coated Steel Wires	0	JSA	0
11844	G 3545	Boron Steel Wires for Cold Heading and Cold Forging	0	JSA	0
11845	G 3546	Wire Ropes with Profile Wires	0	JSA	0
11846	G 3547	Zinc-Coated Low Carbon Steel Wires	0	JSA	0
11847	G 3548	Zinc-Coated Steel Wires	0	JSA	0
11848	G 3551	Welded Steel Wire Fabrics	0	JSA	0
11849	G 3552	Chain Link Wire Netting	0	JSA	0
11850	G 3553	Crimped Wire Cloth	0	JSA	0
11851	G 3554	Hexagonal Wire Netting	0	JSA	0
11852	G 3555	Woven Wire Cloth	0	JSA	0
11853	G 3556	Industrial Woven Wire Cloths	0	JSA	0
11854	G 3560	Oil Tempered Wire for Mechanical Springs	0	JSA	0
11855	G 3561	Oil Tempered Wire for Valve Springs	0	JSA	0
11856	G 3601	Stainless-Clad Steels	0	JSA	0
11857	G 3602	Nickel and Nickel Alloy Clad Steels	0	JSA	0
11858	G 3603	Titanium Clad Steels	0	JSA	0
11859	G 3604	Copper and Copper Alloy Clad Steels	0	JSA	0
11860	G 4051	Carbon Steels for Machine Structural Use	0	JSA	0
11861	G 4052	Structural Steels with Specified Hardenability Bands	0	JSA	0
11862	G 4102	Nickel Chromium Steels	0	JSA	0
11863	G 4103	Nickel Chromium Molybdenum Steels	0	JSA	0
11864	G 4104	Chromium Steels	0	JSA	0
11865	G 4105	Chromium Molybdenum Steels	0	JSA	0
11866	G 4106	Manganese Steels and Manganese Chromium Steels for Machine Structural Use	0	JSA	0
11867	G 4107	Alloy Steel Bolting Materials for High Temperature Service	0	JSA	0
11868	G 4108	Alloy Steel Bars for Special Application Bolting Materials	0	JSA	0
11869	G 4109	Chromium-Molybdenum Alloy Steel Plates for Boilers and Pressure Vessels	0	JSA	0
11870	G 4110	High Strength Chromium-Molybdenum Alloy Steel Plates for Pressure Vessels Under High-Temperature Service	0	JSA	0

11871	G 4202	Aluminium Chromium Molybdenum Steels	0	JSA	0
11872	G 4303	Stainless Steel Bars	0	JSA	0
11873	G 4304	Hot Rolled Stainless Steel Plates, Sheets and Strip	0	JSA	0
11874	G 4305	Cold Rolled Stainless Steel Plates, Sheets and Strip; Errata - 1996	0	JSA	0
11875	G 4308	Stainless Steel Wire Rods	0	JSA	0
11876	G 4309	Stainless Steel Wires; (Errata - April 1995)	0	JSA	0
11877	G 4310	Method of Mass Calculation for Stainless Steel Plates and Sheets, and Heat-Resisting Steel Plates and Sheets; Errata - 1996	0	JSA	0
11878	G 4311	Heat-Resisting Steel Bars; Errata - 1996	0	JSA	0
11879	G 4312	Heat-Resisting Steel Plates and Sheets; Errata - 1996	0	JSA	0
11880	G 4313	Cold Rolled Stainless Steel Strip for Springs Edition 1	0	JSA	0
11881	G 4314	Stainless Steel Wires for Springs	0	JSA	0
11882	G 4315	Stainless Steel Wires for Cold Heading and Cold Forging	0	JSA	0
11883	G 4316	Stainless Steel Wire Rods for Welding	0	JSA	0
11884	G 4317	Hot Rolled Stainless Steel Equal Leg Angles	0	JSA	0
11885	G 4318	Cold Finished Stainless Steel Bars	0	JSA	0
11886	G 4319	Stainless Steel Blooms and Billets for Forgings	0	JSA	0
11887	G 4320	Cold Formed Stainless Steel Equal Leg Angles	0	JSA	0
11888	G 4401	Carbon Tool Steels	0	JSA	0
11889	G 4403	High Speed Tool Steels; Errata - 1996	0	JSA	0
11890	G 4404	Alloy Tool Steels; Errata - 1996	0	JSA	0
11891	G 4410	Hollow Drill Steels	0	JSA	0
11892	G 4801	Spring Steels	0	JSA	0
11893	G 4802	Cold-Rolled Steel Strips for Springs	0	JSA	0
11894	G 4804	Free Cutting Carbon Steels	0	JSA	0
11895	G 4805	High Carbon Chromium Bearing Steels	0	JSA	0
11896	G 4901	Corrosion-Resisting and Heat-Resisting Superalloy Bars	0	JSA	0
11897	G 4902	Corrosion-Resisting and Heat-Resisting Superalloy Plates and Sheets Edition 1; (Errata - 1996)	0	JSA	0
11898	G 4903	Seamless Nickel-Chromium- Iron Alloy Pipes	0	JSA	0
11899	G 4904	Seamless Nickel-Chromium- Iron Alloy Heat Exchanger Tubes; Errata - 1996	0	JSA	0
11900	G 5101	Carbon Steel Castings	0	JSA	0
11901	G 5102	Steel Castings for Welded Structure	0	JSA	0
11902	G 5111	High Tensile Strength Carbon Steel Castings and Low Alloy Steel Castings for Structural Purposes	0	JSA	0
11903	G 5121	Stainless Steel Castings	0	JSA	0
11904	G 5122	Heat Resisting Steel Castings	0	JSA	0
11905	G 5131	High Manganese Steel Castings	0	JSA	0
11906	G 5151	Steel Castings for High Temperature and High Pressure Service; Errata - 1996	0	JSA	0
11907	G 5152	Steel Castings for Low Temperature and High Pressure Service	0	JSA	0
11908	G 5201	Centrifugally Cast Steel Pipes for Welded Structure	0	JSA	0
11909	G 5202	Centrifugally Cast Steel Pipes for High Temperature and High Pressure Service	0	JSA	0
11910	G 5501	Grey Iron Castings	0	JSA	0
11911	G 5502	Spheroidal Graphite Iron Castings	0	JSA	0

11912	G 5503	Austempered Spheroidal Graphite Iron Castings	0	JSA	0
11913	G 5504	Heavy-Walled Ferritic Spheroidal Graphite Iron Castings for Low Temperature Service	0	JSA	0
11914	G 5510	Austenitic Iron Castings; Erratum - 1987, Errata - 1996	0	JSA	0
11915	G 5511	Low Thermal Expansive Fe-Alloy Castings	0	JSA	0
11916	G 5525	Cast-Iron Soil Pipes and Fittings; Errata - 1996	0	JSA	0
11917	G 5526	Ductile Iron Pipes	0	JSA	0
11918	G 5527	Ductile Iron Fittings	0	JSA	0
11919	G 5528	Epoxy-Powder Coating for Interior of Ductile Iron Pipes and Fittings	0	JSA	0
11920	G 5702	Blackheart Malleable Iron Castings	0	JSA	0
11921	G 5703	Whiteheart Malleable Iron Castings	0	JSA	0
11922	G 5704	Pearlitic Malleable Iron Castings	0	JSA	0
11923	G 5901	Molding Silica Sand R(1983)	0	JSA	0
11924	G 5902	Molding Natural Sand R(1983)	0	JSA	0
11925	G 5903	Cast Shot and Grit	0	JSA	0
11926	G 5904	Testing Method of Cast Shot and Grit Grain Size R(1969)	0	JSA	0
11927	H 0001	Temper Designation for Aluminium and Aluminium Alloys	0	JSA	0
11928	H 0201	Glossary of Terms Used in the Surface Treatment of Aluminium	0	JSA	0
11929	H 0211	Glossary of Terms Used in Surface Treatments by Dry Processing	0	JSA	0
11930	H 0301	General Rules for Sampling, Sample Preparation and Analytical Testing of Non-Ferrous Metals R(1964)	0	JSA	0
11931	H 0321	General Rules for Inspection of Non- Ferrous Metal Materials	0	JSA	0
11932	H 0400	Glossary of Terms Used in Electroplating	0	JSA	0
11933	H 0401	Methods of Test for Hot Dip Galvanized Coatings	0	JSA	0
11934	H 0404	Graphical Symbol for Electroplated Coating	0	JSA	0
11935	H 0501	Methods for Estimating Average Grain Size of Wrought Copper and Copper-Alloys	0	JSA	0
11936	H 0502	Method of Eddy Current Testing for Copper and Copper-Alloy Pipes and Tubes	0	JSA	0
11937	H 0505	Measuring Methods for Electrical Resistivity and Conductivity of Non-Ferrous Materials	0	JSA	0
11938	H 0511	Testing Methods for Brinell Hardness of Titanium Sponge	0	JSA	0
11939	H 0515	Eddy Current Inspection of Titanium Pipes and Tubes	0	JSA	0
11940	H 0516	Ultrasonic Inspection of Titanium Pipes and Tubes	0	JSA	0
11941	H 0521	Methods for Weathering Test of Aluminium and Aluminium Alloys Edition 1	0	JSA	0
11942	H 0522	Methods of Radiographic Test and Classification of Radiographs for Aluminium Castings R(1975)	0	JSA	0
11943	H 0530	Measurement Methods of Polarization Resistance of Copper Alloy Tubes for Condenser	0	JSA	0
11944	H 0601	Testing Methods of Resistivity for Germanium R(1983)	0	JSA	0
11945	H 0602	Testing Method of Resistivity for Silicon Crystals and Silicon Wafers with Four-Point Probe	0	JSA	0
11946	H 0602	Testing Method of Resistivity for Silicon Crystals and Silicon Wafers with Four-Point Probe	0	JSA	0
11947	H 0603	Measurement of Minority Carrier Life Time in Germanium by Photoconductive Decay Method R(1983)	0	JSA	0
11948	H 0604	Measurement of Minority- Carrier Lifetime in Silicon Single Crystal by Photoconductive Decay Method	0	JSA	0
11949	H 0607	Determination of Conductivity Type in Germanium by Thermoelectromotive Method R(1983)	0	JSA	0
11950	H 0608	Estimation of Boron Content in Silicon R(1983)	0	JSA	0
11951	H 0609	Test Methods of Crystalline Defects in Silicon by Preferential Etch Techniques	0	JSA	0
11952	H 0609	Methods of Measurement of Etch Pit Density and Lineage for Silicon Crystals R(1983)	0	JSA	0

11953	H 0610	Method of Measurement of Etch Pit Density of Germanium Crystal R(1983)	0	JSA	0
11954	H 0611	Methods of Measurement of Thickness, Thickness Variation and Bow for Silicon Wafer	0	JSA	0
11955	H 0611	Methods of Measurement of Thickness, Taper and Bow for Silicon Wafers R(1983)	0	JSA	0
11956	H 0613	Visual Inspection for Sliced and Lapped Silicon Wafers	0	JSA	0
11957	H 0614	Visual Inspection for Silicon Wafers with Specular Surfaces	0	JSA	0
11958	H 0615	Test Method for Determination of Impurity Concentrations in Silicon Crystal by Photoluminescence Spectroscopy	0	JSA	0
11959	H 1012	General Rules for Chemical Analysis of Copper and Copper Alloys	0	JSA	0
11960	H 1051	Methods for Determination of Copper in Copper and Copper Alloys	0	JSA	0
11961	H 1052	Methods for Determination of Tin in Copper and Copper Alloys	0	JSA	0
11962	H 1052	Methods for Determination of Tin in Copper and Copper Alloys	0	JSA	0
11963	H 1053	Methods for Determination of Lead in Copper and Copper Alloys	0	JSA	0
11964	H 1053	Methods for Determination of Lead in Copper and Copper Alloys	0	JSA	0
11965	H 1054	Methods for Determination of Iron in Copper and Copper Alloys	0	JSA	0
11966	H 1054	Methods for Determination of Iron in Copper and Copper Alloys	0	JSA	0
11967	H 1055	Methods for Determination of Manganese in Copper and Copper Alloys	0	JSA	0
11968	H 1055	Methods for Determination of Manganese in Copper and Copper Alloys ISO 2543:1973	0	JSA	0
11969	H 1056	Methods for Determination of Nickel in Copper and Copper Alloys	0	JSA	0
11970	H 1057	Methods for Determination of Aluminium in Copper and Copper Alloys	0	JSA	0
11971	H 1058	Methods for Determination of Phosphorus in Copper and Copper Alloys	0	JSA	0
11972	H 1059	Methods for Determination of Arsenic in Copper and Copper Alloys	0	JSA	0
11973	H 1060	Methods for Determination of Cobalt in Copper and Copper Alloys	0	JSA	0
11974	H 1061	Methods for Determination of Silicon in Copper and Copper Alloys	0	JSA	0
11975	H 1062	Methods for Determination of Zinc in Copper Alloys	0	JSA	0
11976	H 1063	Methods for Determination of Beryllium in Copper Alloys	0	JSA	0
11977	H 1064	Method for Determination of Tellurium in Copper	0	JSA	0
11978	H 1065	Method for Determination of Selenium in Copper	0	JSA	0
11979	H 1066	Methods for Determination of Mercury in Copper	0	JSA	0
11980	H 1067	Methods for Determination of Oxygen in Copper	0	JSA	0
11981	H 1068	Methods for Determination of Bismuth in Copper ISO 5959:1984	0	JSA	0
11982	H 1069	Methods for Determination of Cadmium in Copper and Copper Alloys	0	JSA	0
11983	H 1101	Methods for Chemical Analysis of Electrolytic Cathode Copper	0	JSA	0
11984	H 1103	Method for Emission Spectrochemical Analysis of Electrolytic Cathode Copper	0	JSA	0
11985	H 1108	Methods for Determination of Lead in Zinc Metal	0	JSA	0
11986	H 1109	Methods for Determination of Iron in Zinc Metal	0	JSA	0
11987	H 1110	Methods for Determination of Cadmium in Zinc Metal	0	JSA	0
11988	H 1111	Methods for Determination of Tin in Zinc Metal	0	JSA	0
11989	H 1113	Methods for Emission Spectrochemical Analysis of Zinc Metal	0	JSA	0
11990	H 1121	Methods for Chemical Analysis of Lead Metal	0	JSA	0
11991	H 1123	Methods for Emission Spectrochemical Analysis of Lead Metal	0	JSA	0
11992	H 1141	Methods for Chemical Analysis of Tin Metal	0	JSA	0
11993	H 1151	Methods for Chemical Analysis of Nickel Metal	0	JSA	0

11994	H 1161	Methods for Chemical Analysis of Cadmium Metal	0	JSA	0
11995	H 1163	Method for Photoelectric Emission Spectrochemical Analysis of Cadmium Metal	0	JSA	0
11996	H 1171	Methods for Chemical Analysis of Antimony Metal	0	JSA	0
11997	H 1181	Methods for Chemical Analysis of Silver Bullion R(1984)	0	JSA	0
11998	H 1181	Methods for Chemical Analysis of Silver Bullion	0	JSA	0
11999	H 1183	Method for Atomic Emission Spectrophotographic Analysis of Silver Bullion	0	JSA	0
12000	H 1191	Methods for Chemical Analysis of Gallium Arsenide	0	JSA	0
12001	H 1202	Method for Chemical Analysis of Oxygen-Free Copper Products for Electron Tubes R(1988)	0	JSA	0
12002	H 1202	Method for Chemical Analysis of Oxygen-Free Copper Products for Electron Tubes R(1988)	0	JSA	0
12003	H 1270	General Rules for Chemical Analysis of Nickel and Nickel Alloy Castings	0	JSA	0
12004	H 1271	Methods for Chemical Analysis of Nickel- Copper Alloy	0	JSA	0
12005	H 1272	Methods for Determination of Copper in Nickel and Nickel Alloy Castings	0	JSA	0
12006	H 1273	Methods for Determination of Iron in Nickel and Nickel Alloy Castings	0	JSA	0
12007	H 1274	Methods for Determination of Manganese in Nickel and Nickel Alloy Castings	0	JSA	0
12008	H 1275	Methods for Determination of Carbon in Nickel and Nickel Alloy Castings	0	JSA	0
12009	H 1276	Methods for Determination of Silicon in Nickel and Nickel Alloy Castings	0	JSA	0
12010	H 1277	Methods for Determination of Sulfur in Nickel and Nickel Alloy Castings	0	JSA	0
12011	H 1278	Methods for Determination of Phosphorus in Nickel and Nickel Alloy Castings	0	JSA	0
12012	H 1279	Methods for Determination of Chromium in Nickel Alloy Castings	0	JSA	0
12013	H 1280	Methods for Determination of Molybdenum in Nickel Alloy Castings	0	JSA	0
12014	H 1281	Method for Determination of Vanadium in Nickel Alloy Castings	0	JSA	0
12015	H 1282	Methods for Determination of Tungsten in Nickel Alloy Castings	0	JSA	0
12016	H 1291	Method for Atomic Absorption Spectrochemical Analysis of Copper and Copper Alloys R(1986)	0	JSA	0
12017	H 1292	Method for X-Ray Fluorescent Spectrometric Analysis of Copper and Copper Alloys	0	JSA	0
12018	H 1303	Method for Emission Spectrochemical Analysis of Aluminium Ingot	0	JSA	0
12019	H 1305	Method for Photoelectric Emission Spectrochemical Analysis of Aluminium and Aluminium Alloy	0	JSA	0
12020	H 1306	Methods for Atomic Absorption Spectrometric Analysis of Aluminium and Aluminium Alloys	0	JSA	0
12021	H 1307	Methods for Inductively Coupled Plasma Emission Spectrometric Analysis of Aluminium and Aluminium Alloys	0	JSA	0
12022	H 1321	Methods for Chemical Analysis of Magnesium Metal	0	JSA	0
12023	H 1322	Method for Emission Spectrochemical Analysis of Magnesium Ingot	0	JSA	0
12024	H 1331	General Rules for Chemical Analysis of Magnesium Alloys	0	JSA	0
12025	H 1332	Method for Determination of Aluminium in Magnesium Alloys	0	JSA	0
12026	H 1333	Methods for Determination of Zinc in Magnesium Alloys	0	JSA	0
12027	H 1334	Methods for Determination of Manganese in Magnesium Alloys	0	JSA	0
12028	H 1335	Methods for Determination of Silicon in Magnesium Alloys	0	JSA	0
12029	H 1336	Methods for Determination of Copper in Magnesium Alloys	0	JSA	0
12030	H 1337	Method for Determination of Nickel in Magnesium Alloys	0	JSA	0
12031	H 1338	Methods for Determination of Iron in Magnesium Alloys	0	JSA	0
12032	H 1339	Methods for Determination of Beryllium in Magnesium Alloys	0	JSA	0
12033	H 1340	Methods for Determination of Zirconium in Magnesium Alloys	0	JSA	0
12034	H 1341	Method for Determination of Calcium in Magnesium Alloys	0	JSA	0

12035	H 1345	Method for Determination of Rare Earths in Magnesium Alloys	0	JSA	0
12036	H 1351	General Rules for Chemical Analysis of Aluminium and Aluminium Alloy	0	JSA	0
12037	H 1352	Methods for Determination of Silicon in Aluminium and Aluminium Alloys	0	JSA	0
12038	H 1353	Methods for Determination of Iron in Aluminium and Aluminium Alloys	0	JSA	0
12039	H 1354	Methods for Determination of Copper in Aluminium and Aluminium Alloy	0	JSA	0
12040	H 1355	Methods for Determination of Manganese in Aluminium and Aluminium Alloys	0	JSA	0
12041	H 1356	Methods for Determination of Zinc in Aluminium and Aluminium Alloy	0	JSA	0
12042	H 1357	Methods for Determination of Magnesium in Aluminium Alloy	0	JSA	0
12043	H 1358	Methods for Determination of Chromium in Aluminium Alloy	0	JSA	0
12044	H 1359	Methods for Determination of Titanium in Aluminium and Aluminium Alloy	0	JSA	0
12045	H 1360	Methods for Determination of Nickel in Aluminium and Aluminium Alloys	0	JSA	0
12046	H 1361	Methods for Determination of Tin in Aluminium and Aluminium Alloy	0	JSA	0
12047	H 1362	Method for Determination of Vanadium in Aluminium	0	JSA	0
12048	H 1363	Methods for Determination of Zirconium in Aluminium Alloy	0	JSA	0
12049	H 1364	Methods for Determination of Bismuth and Lead in Aluminium Alloy	0	JSA	0
12050	H 1365	Method for Determination of Boron in Aluminium Alloy	0	JSA	0
12051	H 1401	Methods for Chemical Analysis of Tungsten and Molybdenum Alloy Materials	0	JSA	0
12052	H 1402	Methods for Chemical Analysis of Tungsten Powder and Tungsten Carbide Powder	0	JSA	0
12053	H 1403	Methods for Chemical Analysis of Tungsten Materials	0	JSA	0
12054	H 1404	Methods for Chemical Analysis of Molybdenum Materials	0	JSA	0
12055	H 1405	Methods for Chemical Analysis of Thoriated Tungsten Materials	0	JSA	0
12056	H 1411	Methods of Chemical Analysis for Iron Chromium Electric Heating Material	0	JSA	0
12057	H 1412	Methods of Chemical Analysis for Nickel Chromium Electric Heating Material	0	JSA	0
12058	H 1413	Methods of Chemical Analysis for Copper Nickel Resistance Material	0	JSA	0
12059	H 1414	Methods of Chemical Analysis for Manganin R(1984)	0	JSA	0
12060	H 1414	Methods of Chemical Analysis for Copper-Manganese Alloy	0	JSA	0
12061	H 1421	General Rules for Chemical Analysis of Nickel Materials for Electron Tubes	0	JSA	0
12062	H 1421	General Rules for Chemical Analysis of Nickel Materials for Electron Tubes	0	JSA	0
12063	H 1422	Methods for Determination of Silicon in Nickel Materials for Electron Tubes R(1984)	0	JSA	0
12064	H 1422	Methods for Determination of Silicon in Nickel Materials for Electron Tubes	0	JSA	0
12065	H 1423	Methods for Determination of Magnesium in Nickel Materials for Electron Tubes R(1984)	0	JSA	0
12066	H 1423	Methods for Determination of Magnesium in Nickel Materials for Electron Tubes	0	JSA	0
12067	H 1424	Methods for Determination of Copper in Nickel Materials for Electron Tubes	0	JSA	0
12068	H 1425	Methods for Determination of Iron in Nickel Materials for Electron Tubes	0	JSA	0
12069	H 1426	Methods for Determination of Manganese in Nickel Materials for Electron Tubes	0	JSA	0
12070	H 1427	Methods for Determination of Carbon in Nickel Materials for Electron Tubes	0	JSA	0
12071	H 1428	Methods for Determination of Sulfur in Nickel Materials for Electron Tubes	0	JSA	0
12072	H 1429	Methods for Determination of Titanium in Nickel Materials for Electron Tubes	0	JSA	0
12073	H 1430	Methods for Determination of Tungsten in Nickel Materials for Electron Tubes	0	JSA	0
12074	H 1431	Methods for Determination of Cobalt in Nickel Materials for Electron Tubes	0	JSA	0
12075	H 1501	Methods for Chemical Analysis of White Metal R(1984)	0	JSA	0

12076	H 1503	Methods for Chemical Analysis of Type Metal	0	JSA	0
12077	H 1551	Methods for Chemical Analysis of Die Casting Zinc Alloy	0	JSA	0
12078	H 1552	Methods of Chemical Analysis of Phosphor Copper Ingots	0	JSA	0
12079	H 1553	Methods for Chemical Analysis of Beryllium Copper Master Alloys	0	JSA	0
12080	H 1554	Methods for Chemical Analysis of Magnesium Copper Ingots	0	JSA	0
12081	H 1555	Methods for Chemical Analysis of Magnesium Nickel Ingots	0	JSA	0
12082	H 1560	Methods for Emission Spectrochemical Analysis of Die Casting Zinc Alloy	0	JSA	0
12083	H 1610	Sampling Methods for Titanium R(1964)	0	JSA	0
12084	H 1610	Sampling Methods for Titanium and Titanium Alloys	0	JSA	0
12085	H 1611	General Rule for Chemical Analysis of Titanium R(1986)	0	JSA	0
12086	H 1611	General Rule for Chemical Analysis of Titanium and Titanium Alloys	0	JSA	0
12087	H 1612	Methods for Determination of Nitrogen in Titanium and Titanium Alloys	0	JSA	0
12088	H 1613	Methods for Determination of Manganese in Titanium	0	JSA	0
12089	H 1614	Methods for Determination of Iron in Titanium and Titanium Alloys	0	JSA	0
12090	H 1615	Methods for Determination of Chlorine in Titanium	0	JSA	0
12091	H 1616	Methods for Determination of Magnesium in Titanium and Titanium Alloys	0	JSA	0
12092	H 1617	Methods for Determination of Carbon in Titanium and Titanium Alloys	0	JSA	0
12093	H 1617	Methods for Determination of Carbon in Titanium and Titanium Alloys	0	JSA	0
12094	H 1618	Methods for Determination of Silicon in Titanium	0	JSA	0
12095	H 1619	Methods for Determination of Hydrogen in Titanium and Titanium Alloys	0	JSA	0
12096	H 1619	Methods for Determination of Hydrogen in Titanium and Titanium Alloys	0	JSA	0
12097	H 1620	Methods for Determination of Oxygen in Titanium and Titanium Alloys	0	JSA	0
12098	H 1620	Methods for Determination of Oxygen in Titanium and Titanium Alloys	0	JSA	0
12099	H 1621	Methods for Determination of Palladium in Titanium Alloys	0	JSA	0
12100	H 1622	Methods for Determination of Aluminium in Titanium Alloys	0	JSA	0
12101	H 1623	Methods for Determination of Sodium in Titanium R(1988)	0	JSA	0
12102	H 1623	Methods for Determination of Sodium in Titanium	0	JSA	0
12103	H 1624	Method for Determination of Vanadium in Titanium Alloys	0	JSA	0
12104	H 1630	Methods for Emission Spectrochemical Analysis of Titanium R(1983)	0	JSA	0
12105	H 1630	Method for Atomic Emmision Spectrometric Analysis of Titanium	0	JSA	0
12106	H 1650	General Rules for Chemical Analysis of Zirconium and Zirconium Alloys	0	JSA	0
12107	H 1652	Methods for Determination of Manganese in Zirconium and Zirconium Alloys	0	JSA	0
12108	H 1653	Methods for Determination of Nitrogen in Zirconium and Zirconium Alloys	0	JSA	0
12109	H 1654	Methods for Determination of Iron in Zirconium and Zirconium Alloys	0	JSA	0
12110	H 1655	Methods for Determination of Nickel in Zirconium and Zirconium Alloys	0	JSA	0
12111	H 1656	Methods for Determination of Chromium in Zirconium and Zirconium Alloys	0	JSA	0
12112	H 1657	Methods for Determination of Copper in Zirconium and Zirconium Alloys	0	JSA	0
12113	H 1658	Methods for Determination of Cobalt in Zirconium and Zirconium Alloys	0	JSA	0
12114	H 1659	Methods for Determination of Tin in Zirconium Alloys	0	JSA	0
12115	H 1660	Method for Determination of Silicon in Zirconium and Zirconium Alloys	0	JSA	0
12116	H 1661	Methods for Determination of Aluminium in Zirconium and Zirconium Alloys	0	JSA	0

12117	H 1662	Methods for Determination of Titanium in Zirconium and Zirconium Alloys	0	JSA	0
12118	H 1663	Methods for Determination of Carbon in Zirconium and Zirconium Alloys	0	JSA	0
12119	H 1664	Methods for Determination of Hydrogen in Zirconium and Zirconium Alloys	0	JSA	0
12120	H 1665	Methods for Determination of Oxygen in Zirconium and Zirconium Alloys	0	JSA	0
12121	H 1667	Method for Determination of Hafnium in Zirconium and Zirconium Alloys	0	JSA	0
12122	H 1668	Method for Determination of Niobium in Zirconium Alloys	0	JSA	0
12123	H 1669	Method for X-Ray Fluorescence Spectrometric Analysis of Zirconium Alloys	0	JSA	0
12124	H 1670	Method for Determination of Boron in Zirconium and Zirconium Alloys R(1988)	0	JSA	0
12125	H 1671	Methods for Determination of Cadmium in Zirconium and Zirconium Alloys R(1988)	0	JSA	0
12126	H 1672	Method for Determination of Uranium in Zirconium and Zirconium Alloys R(1988)	0	JSA	0
12127	H 1673	Methods for Determination of Lead in Zirconium and Zirconium Alloys	0	JSA	0
12128	H 1674	Methods for Determination of Tungsten in Zirconium and Zirconium Alloys	0	JSA	0
12129	H 1680	General Rules for Chemical Analysis of Tantalum R(1986)	0	JSA	0
12130	H 1681	Methods for Determination of Carbon in Tantalum R(1986)	0	JSA	0
12131	H 1682	Method for Determination of Silicon in Tantalum R(1986)	0	JSA	0
12132	H 1683	Methods for Determination of Iron in Tantalum R(1986)	0	JSA	0
12133	H 1683	Methods for Determination of Iron in Tantalum	0	JSA	0
12134	H 1684	Methods for Determination of Nickel in Tantalum R(1986)	0	JSA	0
12135	H 1685	Methods for Determination of Nitrogen in Tantalum R(1986)	0	JSA	0
12136	H 1686	Methods for Determination of Copper in Tantalum R(1986)	0	JSA	0
12137	H 1686	Methods for Determination of Copper in Tantalum	0	JSA	0
12138	H 1687	Methods for Determination of Chromium in Tantalum R(1986)	0	JSA	0
12139	H 1688	Methods for Determination of Manganese in Tantalum R(1986)	0	JSA	0
12140	H 1689	Methods for Determination of Niobium in Tantalum R(1986)	0	JSA	0
12141	H 1690	Method for Determination of Tungsten in Tantalum R(1986)	0	JSA	0
12142	H 1691	Method for Spectrochemical Analysis of Tantalum R(1984)	0	JSA	0
12143	H 1692	Method for Determination of Aluminium in Tantalum R(1986)	0	JSA	0
12144	H 1693	Method for Determination of Titanium in Tantalum R(1986)	0	JSA	0
12145	H 1695	Methods for Determination of Oxygen in Tantalum R(1986)	0	JSA	0
12146	H 1696	Method for Determination of Hydrogen in Tantalum R(1986)	0	JSA	0
12147	H 1698	Method for Determination of Fluorine in Tantalum R(1986)	0	JSA	0
12148	H 1701	Method for Chemical Analysis of Platinum	0	JSA	0
12149	H 1901	Methods for Determination of Aluminium Oxide	0	JSA	0
12150	H 1902	Methods for Determination on Physical Properties of Aluminium Oxide	0	JSA	0
12151	H 2102	Virgin Aluminium Ingots R(1983)	0	JSA	0
12152	H 2103	Secondary Aluminium Ingots R(1971)	0	JSA	0
12153	H 2104	Refined Nickel	0	JSA	0
12154	H 2105	Pig Lead	0	JSA	0
12155	H 2107	Zinc Metal R(1971)	0	JSA	0
12156	H 2108	Tin Metal Edition 1	0	JSA	0
12157	H 2109	Classification Standard of Copper and Copper Alloy Scraps	0	JSA	0

12158	H 2110	Virgin Aluminium Ingots for Electrical Purposes R(1971)	0	JSA	0
12159	H 2111	Refined Aluminium Ingots R(1971)	0	JSA	0
12160	H 2112	Antimony Metal R(1988)	0	JSA	0
12161	H 2113	Cadmium Metal R(1968)	0	JSA	0
12162	H 2114	Copper Powder	0	JSA	0
12163	H 2115	Mercury	0	JSA	0
12164	H 2116	Tungsten Powder and Tungsten Carbide Powder	0	JSA	0
12165	H 2118	Aluminium-Base Alloys in Ingot for Die Castings	0	JSA	0
12166	H 2119	Classification Standard of Aluminium and Aluminium Alloy Scraps	0	JSA	0
12167	H 2121	Electrolytic Cathode Copper	0	JSA	0
12168	H 2123	Copper Billets and Cakes	0	JSA	0
12169	H 2141	Silver Ingot R(1970)	0	JSA	0
12170	H 2150	Magnesium Ingot R(1964)	0	JSA	0
12171	H 2151	Titanium Sponge	0	JSA	0
12172	H 2201	Zinc Alloy Ingot for Die Casting R(1971)	0	JSA	0
12173	H 2202	Brass Ingots for Castings	0	JSA	0
12174	H 2203	Bronze Ingots for Castings	0	JSA	0
12175	H 2204	Phosphor Bronze Ingots for Castings	0	JSA	0
12176	H 2205	High Strength Brass Ingots for Castings	0	JSA	0
12177	H 2206	Aluminium Bronze Ingots for Castings	0	JSA	0
12178	H 2207	Leaded Bronze Ingots for Castings	0	JSA	0
12179	H 2211	Aluminium Alloy Ingots for Castings	0	JSA	0
12180	H 2221	Magnesium Alloy Ingots for Castings	0	JSA	0
12181	H 2222	Magnesium Alloy Ingots for Die Castings	0	JSA	0
12182	H 2231	Type Metal Ingots R(1968)	0	JSA	0
12183	H 2501	Phosphor Copper Metal	0	JSA	0
12184	H 2502	Magnesium Nickel Ingots R(1968)	0	JSA	0
12185	H 2503	Magnesium Copper Ingots R(1968)	0	JSA	0
12186	H 2504	Copper Beryllium Master Alloy	0	JSA	0
12187	H 2601	Iron Powder	0	JSA	0
12188	H 3100	Copper and Copper Alloy Sheets, Plates and Strips	0	JSA	0
12189	H 3110	Phosphor Bronze and Nickel Silver Sheets, Plates and Strips	0	JSA	0
12190	H 3130	Copper Beryllium Alloy, Phosphor Bronze and Nickel Silver Sheets, Plates and Strips for Springs	0	JSA	0
12191	H 3140	Copper Bus Bars	0	JSA	0
12192	H 3250	Copper and Copper Alloy Rods and Bars	0	JSA	0
12193	H 3260	Copper and Copper Alloy Wires	0	JSA	0
12194	H 3270	Copper Beryllium Alloy, Phosphor Bronze and Nickel Silver Rods, Bars and Wires	0	JSA	0
12195	H 3300	Copper and Copper Alloy Seamless Pipes and Tubes	0	JSA	0
12196	H 3320	Copper and Copper Alloy Welded Pipes and Tubes	0	JSA	0
12197	H 3401	Pipe Fittings of Copper and Copper Alloys	0	JSA	0
12198	H 3510	Oxygen Free Copper Sheet, Plate, Strip, Seamless Pipe and Tube, Rod, Bar and Wire for Electron Devices	0	JSA	0

12199	H 4000	Aluminium and Aluminium Alloy Sheets and Plates, Strips and Coiled Sheets	0	JSA	0
12200	H 4001	Painted Aluminium and Aluminium Alloy Sheets and Strips	0	JSA	0
12201	H 4040	Aluminium and Aluminium Alloy Rods, Bars and Wires Edition 1; (Errata - 1996)	0	JSA	0
12202	H 4080	Aluminium and Aluminium Alloy Seamless Pipes and Tubes	0	JSA	0
12203	H 4090	Aluminium and Aluminium Alloy Welded Pipes and Tubes	0	JSA	0
12204	H 4100	Aluminium and Aluminium Alloy Extruded Shapes	0	JSA	0
12205	H 4140	Aluminium and Aluminium Alloy Forgings	0	JSA	0
12206	H 4160	Aluminium and Aluminium Alloy Foils	0	JSA	0
12207	H 4170	High Purity Aluminium Foils	0	JSA	0
12208	H 4180	Aluminium and Aluminium Alloy Bus Conductors	0	JSA	0
12209	H 4201	Magnesium Alloy Sheets and Plates	0	JSA	0
12210	H 4202	Magnesium Alloy Seamless Pipes and Tubes	0	JSA	0
12211	H 4203	Magnesium Alloys Bars	0	JSA	0
12212	H 4204	Magnesium Alloy Extruded Shapes	0	JSA	0
12213	H 4301	Lead and Lead Alloy Sheets and Plates	0	JSA	0
12214	H 4303	DM Lead Sheets and Plates	0	JSA	0
12215	H 4311	Lead and Lead Alloy Tubes for Common Industries	0	JSA	0
12216	H 4312	Polyethylene Lining Lead Pipes for Water Supply	0	JSA	0
12217	H 4460	General Rules for Test of Tungsten and Molybdenum Materials for Lighting and Electronic Equipments	0	JSA	0
12218	H 4461	Tungsten Wires for Lighting and Electronic Equipments	0	JSA	0
12219	H 4462	Tungsten Rods for Lighting and Electronic Equipments	0	JSA	0
12220	H 4463	Thoriated Tungsten Wires and Rods for Lighting and Electronic Equipments	0	JSA	0
12221	H 4471	Tungsten-Molybdenum Alloy Wires for Lighting and Electronic Equipments	0	JSA	0
12222	H 4481	Molybdenum Wires for Lighting and Electronic Equipments	0	JSA	0
12223	H 4482	Molybdenum Rods for Lighting and Electronic Equipments	0	JSA	0
12224	H 4483	Molybdenum Sheets for Lighting and Electronic Equipments	0	JSA	0
12225	H 4501	Nickel Sheets and Strips for Electronic Tube	0	JSA	0
12226	H 4502	Nickel Sheets and Strips for Cathode of Electronic Tube	0	JSA	0
12227	H 4511	Nickel Bars and Wires for Electronic Tube	0	JSA	0
12228	H 4522	Seamless Nickel Tube for Cathode of Vacuum Tube; Edition 1	0	JSA	0
12229	H 4541	Dumet Wires	0	JSA	0
12230	H 4551	Nickel and Nickel Alloy Plate, Sheet and Strip	0	JSA	0
12231	H 4552	Nickel and Nickel Alloy Seamless Pipes and Tubes	0	JSA	0
12232	H 4553	Nickel and Nickel Alloy Rod and Bar	0	JSA	0
12233	H 4554	Nickel Alloy Wire	0	JSA	0
12234	H 4600	Titanium Sheets, Plates and Strips	0	JSA	0
12235	H 4605	Titanium-Palladium Alloy Sheet, Plates and Strips	0	JSA	0
12236	H 4607	Sheets and Plates of Titanium Alloys	0	JSA	0
12237	H 4630	Titanium Pipes for Ordinary Piping	0	JSA	0
12238	H 4631	Titanium Tubes for Heat Exchangers	0	JSA	0
12239	H 4635	Titanium-Palladium Alloy Pipes for Ordinary Piping	0	JSA	0

12240	H 4636	Titanium-Palladium Alloy Tubes for Heat Exchangers	0	JSA	0
12241	H 4650	Titanium Rods and Bars	0	JSA	0
12242	H 4655	Titanium-Palladium Alloy Rods and Bars	0	JSA	0
12243	H 4657	Rods, Bars and Forgings of Titanium Alloys	0	JSA	0
12244	H 4670	Titanium Wires	0	JSA	0
12245	H 4675	Titanium-Palladium Alloy Wires	0	JSA	0
12246	H 4701	Tantalum Flat Mill Products, Rod and Wire	0	JSA	0
12247	H 4751	Zirconium Alloy Tubes	0	JSA	0
12248	H 5100	(WITHDRAWN) Copper Castings Replaced by H 5120 and H 5121 (Japanese Only)	0	JSA	0
12249	H 5101	(WITHDRAWN) Brass Castings (PNS 622:1991) Replaced by H 5120 and H 5121 (Japanese Only)	0	JSA	0
12250	H 5102	(WITHDRAWN) High Strength Brass Castings (PNS 623:1991) Replaced by H 5120 and H 5121 (Japanese Only)	0	JSA	0
12251	H 5111	(WITHDRAWN) Bronze Castings Replaced by H 5120 and H 5121 (Japanese Only)	0	JSA	0
12252	H 5112	(WITHDRAWN) Silicon Bronze Castings (PNS 624:1991) Replaced by H 5120 and H 5121 (Japanese Only)	0	JSA	0
12253	H 5113	(WITHDRAWN) Phosphor Bronze Castings (PNS 625:1991) Replaced by H 5120 and H 5121 (Japanese Only)	0	JSA	0
12254	H 5114	(WITHDRAWN) Aluminium Bronze Castings (PNS 626:1991) Replaced by H 5120 and H 5121 (Japanese Only)	0	JSA	0
12255	H 5115	(WITHDRAWN) Lead Tin Bronze Castings (PNS 627:1991) Replaced by H 5120 and H 5121 (Japanese Only)	0	JSA	0
12256	H 5202	Aluminium Alloy Castings	0	JSA	0
12257	H 5203	Magnesium Alloy Castings	0	JSA	0
12258	H 5301	Zinc Alloys Die Castings (PNS 629:1991)	0	JSA	0
12259	H 5302	Aluminium Alloys Die Castings	0	JSA	0
12260	H 5303	Magnesium Alloy Die Castings	0	JSA	0
12261	H 5401	White Metals (PNS 632:1991) R(1971)	0	JSA	0
12262	H 5501	Cemented Carbide Alloy of Tip Edition 1 R(1996)	0	JSA	0
12263	H 5601	Hard Lead Castings	0	JSA	0
12264	H 5701	Nickel and Nickel Alloy Castings	0	JSA	0
12265	H 6125	Magnesium Galvanic Anodes for Cathodic Protection	0	JSA	0
12266	H 6201	Platinum Crucibles for Chemical Analysis Errata	0	JSA	0
12267	H 6202	Platinum Dishes for Chemical Analysis	0	JSA	0
12268	H 6203	Platinum Boats for Chemical Analysis R(1968)	0	JSA	0
12269	H 6310	Method for Determination of Gold in Gold Jewellery Alloys	0	JSA	0
12270	H 6311	Methods for Determination of Silver in Silver Jewellery Alloys Edition 1	0	JSA	0
12271	H 7001	Glossary of Terms Used in Shape Memory Alloys	0	JSA	0
12272	H 7002	Glossary of Terms Used in Damping Materials	0	JSA	0
12273	H 7003	Glossary of Terms Used in Hydrogen Absorbing Alloys	0	JSA	0
12274	H 7004	Glossary of Terms Used in Amorphous Metals	0	JSA	0
12275	H 7005	Glossary of Terms Relating to Superconductors	0	JSA	0
12276	H 7006	Glossary of Terms Used in Metal Matrix Composites	0	JSA	0
12277	H 7007	Glossary of Terms Used in Metallic Superplastic Materials	0	JSA	0
12278	H 7101	Method for Determining the Transformation Temperatures of Shape Memory Alloys	0	JSA	0
12279	H 7103	Method of Fixed Temperature Tensile Test for Wires of Ti - Ni Shape Memory Alloys	0	JSA	0
12280	H 7104	Method of Fixed Temperature Load Test for Coil Spring of Shape Memory Alloys	0	JSA	0

12281	H 7105	Method of Fixed Strain Test for Coil Springs of Shape Memory Alloys	0	JSA	0
12282	H 7106	Method of Fixed Strain Thermal Cycling Test for Coil Springs of Shape Memory Alloys	0	JSA	0
12283	H 7151	Method of Determining the Crystallization Temperatures of Amorphous Metals	0	JSA	0
12284	H 7152	Methods of Measurement of the Magnetic Properties of Amorphous Metals by Means of a Single Sheet Tester Edition 1	0	JSA	0
12285	H 7153	Measuring Method for High Frequency Core Loss in Amorphous Magnetic Cores	0	JSA	0
12286	H 7201	Method of Determining the PCT Relations of Hydrogen - Absorbing Alloys	0	JSA	0
12287	H 7202	Method for Determining the Hydriding Rate of Hydrogen-Absorbing Alloys	0	JSA	0
12288	H 7203	Method for Assessing the Characteristics of Cyclic Hydrogen Absorption/Desorption of Hydrogen Absorbing Alloys	0	JSA	0
12289	H 7204	Method for Measuring the Heat of Hydriding Reaction of Hydrogen Absorbing Alloys	0	JSA	0
12290	H 7401	Test Method for Volume Fraction of Fiber in Metal Matrix Composites	0	JSA	0
12291	H 7402	Test Method for Aspect Ratio of Short Fiber in Fiber Reinforced Metals	0	JSA	0
12292	H 7403	Test Method for Preferred Fiber Orientation Parameter in Fiber Reinforced Metals	0	JSA	0
12293	H 7404	Test Method for Linear Thermal Expansion Coefficient of Fiber Reinforced Metals	0	JSA	0
12294	H 7405	Test Method for Tensile Properties of Fiber Reinforced Metals	0	JSA	0
12295	H 7406	Test Method for Flexural Properties of Fiber Reinforced Metals	0	JSA	0
12296	H 7407	Test Method for Compressive Properties of Fiber Reinforced Metals	0	JSA	0
12297	H 7408	Test Method for Fatigue Properties of Fiber Reinforced Metals	0	JSA	0
12298	H 8200	Thermal Spraying Terms	0	JSA	0
12299	H 8300	Zinc Sprayed Coatings on Iron and Steel	0	JSA	0
12300	H 8301	Aluminium Sprayed Coatings on Iron and Steel	0	JSA	0
12301	H 8302	Steel Spray Deposits	0	JSA	0
12302	H 8303	Spray Fused Coatings of Self-Fluxing Alloys	0	JSA	0
12303	H 8304	Ceramic Sprayed Coatings	0	JSA	0
12304	H 8305	Sprayed Zinc-Aluminum Alloy Coatings on Iron or Steel	0	JSA	0
12305	H 8401	Methods of Thickness Measurement for Thermal Spraying Coatings	0	JSA	0
12306	H 8501	Methods of Thickness Test for Metallic Coatings	0	JSA	0
12307	H 8502	Methods of Corrosion Resistance Test for Metallic Coatings	0	JSA	0
12308	H 8503	Methods of Wear Resistance Test for Metallic Coatings	0	JSA	0
12309	H 8504	Methods of Adhesion Test for Metallic Coatings; Edition 1	0	JSA	0
12310	H 8601	Anodic Oxide Coatings on Aluminium and Aluminium Alloys	0	JSA	0
12311	H 8602	Combined Coatings of Anodic Oxide and Organic Coatings on Aluminium and Aluminium Alloys	0	JSA	0
12312	H 8603	Hard Anodic Oxidation Coatings on Aluminium and Its Alloys for Engineering Purposes	0	JSA	0
12313	H 8610	Electroplated Coatings of Zinc on Iron or Steel	0	JSA	0
12314	H 8611	Electroplated Coatings of Cadmium on Steel	0	JSA	0
12315	H 8615	Electroplated Coatings of Chromium for Engineering Purposes	0	JSA	0
12316	H 8617	Electroplated Coatings of Nickel and Chromium	0	JSA	0
12317	H 8619	Electroplated Coatings of Tin	0	JSA	0
12318	H 8620	Electroplated Coatings of Gold and Gold Alloy for Engineering Purposes	0	JSA	0
12319	H 8621	Electroplated Coatings of Silver for Engineering Purposes	0	JSA	0
12320	H 8622	Electroplated Coatings of Gold and Gold Alloy for Decorative Purposes	0	JSA	0
12321	H 8623	Electroplated Coatings of Silver for Decorative Purposes	0	JSA	0

12322	H 8624	Electroplated Coatings of Tin-Lead Alloys	0	JSA	0
12323	H 8625	Chromate Conversion Coatings on Electroplated Zinc and Cadmium Coatings	0	JSA	0
12324	H 8626	Electroplated Coatings of Nickel for Engineering Purposes and Electroformings of Nickel	0	JSA	0
12325	H 8630	Electroplated Coatings on Plastics Materials for Decorative Purposes	0	JSA	0
12326	H 8641	Zinc Hot Dip Galvanizings	0	JSA	0
12327	H 8642	Hot Dip Aluminized Coatings on Ferrous Products	0	JSA	0
12328	H 8645	Autocatalytic Nickel - Phosphorus Coatings on Metals	0	JSA	0
12329	H 8646	Electroless Copper Platings	0	JSA	0
12330	H 8651	Processes for Corrosion Protection of Magnesium Alloys	0	JSA	0
12331	H 8661	Test Methods for Zinc Sprayed Coatings	0	JSA	0
12332	H 8663	Test Methods for Aluminium Sprayed Coatings	0	JSA	0
12333	H 8664	Test Methods for Steel Spray Deposits	0	JSA	0
12334	H 8665	Testing Methods for Spray Fused Coatings of Self-Fluxing Alloys	0	JSA	0
12335	H 8666	Test Methods for Ceramic Sprayed Coatings	0	JSA	0
12336	H 8672	Methods of Test for Hot Dip Aluminized Coatings on Ferrous Products	0	JSA	0
12337	H 8680	Test Methods for Thickness of Anodic Oxide Coatings on Aluminium and Aluminium Alloys	0	JSA	0
12338	H 8681	Test Methods for Corrosion Resistance of Anodic Oxidation Coatings on Aluminium and Aluminium Alloys	0	JSA	0
12339	H 8682	Test Methods for Abrasion Resistance of Anodic Oxide Coatings on Aluminium and Aluminium Alloys	0	JSA	0
12340	H 8683	Test Methods for Sealing Quality of Anodic Oxide Coatings on Aluminium and Aluminium Alloys	0	JSA	0
12341	H 8684	Test Method for Resistance of Anodic Oxidation Coatings on Aluminium and Aluminium Alloys to Cracking by Deformation	0	JSA	0
12342	H 8685	Accelerated Test Methods for Lightfastness of Coloured Anodic Oxidation Coatings on Aluminium and Aluminium Alloys	0	JSA	0
12343	H 8686	Test Methods for Image Clarity of Anodic Oxide Coatings on Aluminium and Aluminium Alloys	0	JSA	0
12344	H 8687	Test Methods for Dielectric Strength of Anodic Oxidation Coatings on Aluminium and Aluminium Alloys Edition 1	0	JSA	0
12345	H 8690	Titanium Nitride Coatings by Dry Processing	0	JSA	0
12346	H 8711	Test Methods for Stress Corrosion Cracking on Aluminium Alloys	0	JSA	0
12347	H 9124	Recommended Practice for Zinc Coating (Hot- Dipped)	0	JSA	0
12348	H 9126	Recommended Practice for Hot Dip Aluminized Coatings on Ferrous Products	0	JSA	0
12349	H 9161	Recommended Practice for Magnesium Alloy Sand Castings	0	JSA	0
12350	H 9300	Recommended Practice for Zinc Spraying on Iron and Steel	0	JSA	0
12351	H 9301	Recommended Practice for Aluminium Spraying on Iron and Steel	0	JSA	0
12352	H 9302	Recommended Practice for Ceramic Sprayed Coatings	0	JSA	0
12353	H 9500	Recommended Practice for Anodizing on Aluminium and Aluminium Alloys	0	JSA	0
12354	H 9502	Recommended Practice for Combined Coatings of Anodic Oxide and Organic Coatings on Aluminium and Aluminium Alloys	0	JSA	0
12355	K 9565	Diantipyrylmethane Monohydrate (4,4'-Methylenediantipyrine Monohydrate)	0	JSA	0
12356	K 0001	Nitrogen Monoxide (Standard Reference Gas)	0	JSA	0
12357	K 0002	Carbon Monoxide (Standard Reference Gas)	0	JSA	0
12358	K 0003	Carbon Dioxide (Standard Reference Gas)	0	JSA	0
12359	K 0004	Sulfur Dioxide (Standard Reference Gas)	0	JSA	0
12360	K 0005	Oxygen (Standard Reference Gas)	0	JSA	0
12361	K 0006	Methane (Standard Reference Gas)	0	JSA	0

12362	K 0007	Propane (Standard Reference Gas)	0	JSA	0
12363	K 0010	Reference Materials - Standard Solution - Copper	0	JSA	0
12364	K 0011	Zinc Standard Solution	0	JSA	0
12365	K 0012	Cadmium Standard Solution R(1988)	0	JSA	0
12366	K 0013	Nickel Standard Solution	0	JSA	0
12367	K 0014	Cobalt Standard Solution	0	JSA	0
12368	K 0015	Lead Standard Solution	0	JSA	0
12369	K 0016	Iron Standard Solution	0	JSA	0
12370	K 0017	Bismuth Standard Solution	0	JSA	0
12371	K 0018	Oxalate pH Standard Solution	0	JSA	0
12372	K 0019	Phthalate pH Standard Solution	0	JSA	0
12373	K 0020	Phosphate pH Standard Equimolal Solution	0	JSA	0
12374	K 0021	Tetraborate pH Standard Solution	0	JSA	0
12375	K 0022	Carbonate pH Standard Solution	0	JSA	0
12376	K 0023	Reference Material - pH Standard Solution - Phosphate	0	JSA	0
12377	K 0024	Reference Material - Standard Solution - Chromium	0	JSA	0
12378	K 0025	Reference Material - Standard Solution - Antimony	0	JSA	0
12379	K 0026	Reference Material - Standard Solution - Arsenic	0	JSA	0
12380	K 0027	Reference Material - Standard Solution - Manganese	0	JSA	0
12381	K 0028	Sulfate Ion Standard Solution	0	JSA	0
12382	K 0029	Chloride Ion Standard Solution	0	JSA	0
12383	K 0030	Fluoride Ion Standard Solution	0	JSA	0
12384	K 0031	Nitrate Ion Standard Solution	0	JSA	0
12385	K 0032	Nitrate Ion Standard Solution	0	JSA	0
12386	K 0033	Reference Materials - Standard Solution - Phosphate Ion	0	JSA	0
12387	K 0034	Reference Materials - Standard Solution - Ammonium Ion	0	JSA	0
12388	K 0040	Arsine (Standard Reference Gas)	0	JSA	0
12389	K 0041	Phosphine (Standard Reference Gas)	0	JSA	0
12390	K 0041	Phosphine (Standard Reference Gas)	0	JSA	0
12391	K 0042	High Accuracy Standards for Carbon Dioxide Edition 1	0	JSA	0
12392	K 0050	General Rules for Chemical Analysis	0	JSA	0
12393	K 0055	General Rules for Calibration Method of Gas Analyzer	0	JSA	0
12394	K 0060	Sampling Method of Industrial Wastes	0	JSA	0
12395	K 0061	Test Methods for Density and Relative Density of Chemical Products	0	JSA	0
12396	K 0062	Test Methods for Refractive Index of Chemical Products	0	JSA	0
12397	K 0063	Test Methods for Optical Rotation of Chemical Products Edition 1; (Erratum - 1996)	0	JSA	0
12398	K 0064	Test Methods for Melting Point and Melting Range of Chemical Products	0	JSA	0
12399	K 0065	Test Method for Freezing Point of Chemical Products	0	JSA	0
12400	K 0066	Test Methods for Distillation of Chemical Products	0	JSA	0
12401	K 0067	Test Methods for Loss and Residue of Chemical Products	0	JSA	0
12402	K 0068	Test Methods for Water Content of Chemical Products	0	JSA	0

12403	K 0069	Test Methods for Sieving of Chemical Products	0	JSA	0
12404	K 0070	Test Methods for Acid Value, Saponification Value, Ester Value, Iodine Value, Hydroxyl Value and Unsaponifiable Matter of Chemical Products	0	JSA	0
12405	K 0071	Testing Methods for Colour of Chemical Products and Colour After Treatment with Sulfuric Acid Errata October 1997	0	JSA	0
12406	K 0083	Method for Determination of Metals in Flue Gas Errata - April, 1998	0	JSA	0
12407	K 0084	Method for Determination of Nickel in Stack Gas R(1984)	0	JSA	0
12408	K 0085	Methods for Determination of Bromine in Exhaust Gas	0	JSA	0
12409	K 0086	Methods for Determination of Phenols in Exhaust Gas	0	JSA	0
12410	K 0087	Methods for Determination of Pyridine in Exhaust Gas	0	JSA	0
12411	K 0088	Methods for Determination of Benzene in Flue Gas	0	JSA	0
12412	K 0089	Methods for Determination of Acrolein in Exhaust Gas	0	JSA	0
12413	K 0090	Method for Determination of Phosgene in Exhaust Gas	0	JSA	0
12414	K 0091	Methods for Determination of Carbon Disulfide in Exhaust Gas	0	JSA	0
12415	K 0092	Methods for Determination of Mercaptan in Exhaust Gas	0	JSA	0
12416	K 0093	Method for Determination of Polychlorinated Biphenyl in Industrial Waste Water	0	JSA	0
12417	K 0093	Method for Determination of Polychlorinated Biphenyl in Industrial Waste Water	0	JSA	0
12418	K 0094	Sampling Methods for Industrial Water and Industrial Wastewater	0	JSA	0
12419	K 0095	Methods for Sampling of Flue Gas	0	JSA	0
12420	K 0096	(WITHDRAWN) Methods for Determination of Chromium and Manganese in Stack Gas Replaced by K 0083 R(1989)	0	JSA	0
12421	K 0097	(WITHDRAWN) Method for Determination of Cadmium and Lead in Stack Gas Replaced by K 0083 R(1984)	0	JSA	0
12422	K 0098	Methods for Determination of Carbon Monoxide in Flue Gas	0	JSA	0
12423	K 0099	Methods for Determination of Ammonia in Exhaust Gas	0	JSA	0
12424	K 0100	Testing Method for Corrosivity of Industrial Water	0	JSA	0
12425	K 0101	Testing Methods for Industrial Water	0	JSA	0
12426	K 0102	Testing Methods for Industrial Wastewater	0	JSA	0
12427	K 0103	Methods for Determination of Sulfur Oxides in Flue Gas	0	JSA	0
12428	K 0104	Methods for Determination of Oxides of Nitrogen in Flue Gases	0	JSA	0
12429	K 0105	Methods for Determination of Fluorine Compounds in Exhaust Gas	0	JSA	0
12430	K 0106	Methods for Determination of Chlorine in Flue Gas	0	JSA	0
12431	K 0107	Methods for Determination of Hydrogen Chloride in Flue Gas	0	JSA	0
12432	K 0108	Analytical Methods for Determination of Hydrogen Sulfide in Exhaust Gas	0	JSA	0
12433	K 0109	Methods for Determination of Hydrogen Cyanide in Exhaust Gas	0	JSA	0
12434	K 0111	General Rules for Polarographic Analysis	0	JSA	0
12435	K 0113	General Rules for Methods of Potentiometric, Amperometric, Coulometric, and Karl-Fischer Titrations	0	JSA	0
12436	K 0114	General Rules for Gas Chromatographic Analysis	0	JSA	0
12437	K 0115	General Rules for Molecular Absorptiometric Analysis	0	JSA	0
12438	K 0116	General Rules for Atomic Emission Spectrometry	0	JSA	0
12439	K 0117	General Rules for Infrared Spectrophotometric Analysis	0	JSA	0
12440	K 0118	General Rules for Mass Spectrometric Analysis	0	JSA	0
12441	K 0119	General Rules for X-Ray Fluorescence Spectrometric Analysis R(1992)	0	JSA	0
12442	K 0120	General Rules for Fluorometric Analysis	0	JSA	0
12443	K 0121	General Rules for Atomic Absorption Spectrochemical Analysis	0	JSA	0

12444	K 0122	General Rules for Ion-Selective Electrode Method R(1986)	0	JSA	0
12445	K 0123	General Rules for Analytical Methods in Gas Chromatography Mass Spectrometry	0	JSA	0
12446	K 0124	General Rules for High Performance Liquid Chromatographic Analysis	0	JSA	0
12447	K 0125	Testing Methods for Volatile Organic Compounds in Industrial Water and Waste Water	0	JSA	0
12448	K 0126	General Rules for Flow Injection Analysis	0	JSA	0
12449	K 0127	General Rules for Ion Chromatographic Analysis	0	JSA	0
12450	K 0128	Testing Method for Pesticides of Industrial Water and Waste Water	0	JSA	0
12451	K 0129	General Rules for Thermal Analysis	0	JSA	0
12452	K 0130	General Rules for Electrical Conductivity Measuring Method	0	JSA	0
12453	K 0131	General Rules for X-Ray Diffractometric Analysis Edition 1	0	JSA	0
12454	K 0151	Non-Dispersive Infrared Gas Analyzer	0	JSA	0
12455	K 0211	Technical Terms for Analytical Chemistry (General Part)	0	JSA	0
12456	K 0212	Technical Terms for Analytical Chemistry (Optical Part)	0	JSA	0
12457	K 0213	Technical Terms for Analytical Chemistry (Electrochemistry Division)	0	JSA	0
12458	K 0214	Technical Terms for Analytical Chemistry (Chromatography Part)	0	JSA	0
12459	K 0215	Technical Terms for Analytical Chemistry (Analytical Instrument Part)	0	JSA	0
12460	K 0221	(WITHDRAWN) Methods for Determination of Arsenic in Flue Gas Replaced by K 0083	0	JSA	0
12461	K 0222	Methods for Determination of Mercury in Stack Gas	0	JSA	0
12462	K 0223	(WITHDRAWN) Methods for Determination of Selenium in Stack Gas Replaced by K 0083 R(1988)	0	JSA	0
12463	K 0224	(WITHDRAWN) Methods for Determination of Beryllium in Stack Gas Replaced by K 0083 R(1988)	0	JSA	0
12464	K 0225	Testing Methods for Determination of Trace Components in Diluent Gas and Zero Gas	0	JSA	0
12465	K 0229	Testing Methods for Determination of the Inhibition of the Mobility of Daphnia by Chemicals	0	JSA	0
12466	K 0301	Methods for Determination of Oxygen in Flue Gas	0	JSA	0
12467	K 0302	Measuring Method for Particle-Size Distribution of Dusts in Flue Gas	0	JSA	0
12468	K 0303	Methods for Determination of Formaldehyde in Flue Gas	0	JSA	0
12469	K 0304	Methods for Determination of Carbon Dioxide in Air Edition 1	0	JSA	0
12470	K 0305	Methods for Determination of Trichloroethylene and Tetrachloroethylene in Flue Gas	0	JSA	0
12471	K 0501	General Rule for Chemical Standard Materials R(1988)	0	JSA	0
12472	K 0504	High Purity N-Hexane	0	JSA	0
12473	K 0505	High Purity Heptane	0	JSA	0
12474	K 0506	High Purity Octane	0	JSA	0
12475	K 0507	High Purity Nonane	0	JSA	0
12476	K 0508	High Purity Decane	0	JSA	0
12477	K 0509	High Purity Undecane	0	JSA	0
12478	K 0510	High Purity Dodecane	0	JSA	0
12479	K 0511	High Purity Tridecane	0	JSA	0
12480	K 0512	Hydrogen H2 M=2.0160	0	JSA	0
12481	K 0516	Nitrogen Monoxide and Nitrogen Dioxide (Standard Reference Materials)	0	JSA	0
12482	K 0517	Testing Method for Refractive Index of High Purity Hydrocarbons	0	JSA	0
12483	K 0518	Testing Method for Freezing Points of High-Purity Hydrocarbons	0	JSA	0
12484	K 0519	Testing Method for Density of High-Purity Hydrocarbons by Bingham Pycnometer	0	JSA	0

12485	K 0550	Testing Methods for Detection and Estimation of Micro-Biological Contaminants in Highly Purified Water	0	JSA	0
12486	K 0550	Testing Methods for Detection and Estimation of Micro-Biological Contaminants in Highly Purified Water	0	JSA	0
12487	K 0551	Testing Methods for Total Organic Carbon in Highly Purified Water	0	JSA	0
12488	K 0551	Testing Methods for Total Organic Carbon in Highly Purified Water	0	JSA	0
12489	K 0552	Testing Methods for Electric Conductivity in Highly Purified Water	0	JSA	0
12490	K 0553	Testing Methods for Determination of Metallic Elements in Highly Purified Water	0	JSA	0
12491	K 0554	Testing Methods for Concentration of Fine Particles in Highly Purified Water	0	JSA	0
12492	K 0555	Testing Methods for Determination of Silica in Highly Purified Water	0	JSA	0
12493	K 0556	Testing Methods for Determination of Anions in Highly Purified Water	0	JSA	0
12494	K 0557	Water Used for Chemical Analysis	0	JSA	0
12495	K 0601	Determination of Lipolytic Activity of Lipase for Industrial Use	0	JSA	0
12496	K 0601	Determination of Lipolytic Activity of Lipase for Industrial Use	0	JSA	0
12497	K 0602	Methods for Quantitative Analysis of Serum Albumin	0	JSA	0
12498	K 0603	Methods for Quantitative Analysis of Immuno Globulin	0	JSA	0
12499	K 0604	Methods for Quantitative Analysis of Monoclonal IgG	0	JSA	0
12500	K 0605	Methods for Quantitative Analysis of Trypsin	0	JSA	0
12501	K 0606	Methods for Quantitative Analysis of Transferrin	0	JSA	0
12502	K 0607	Methods for Quantitative Analysis of Glucoseoxydase	0	JSA	0
12503	K 0608	Methods for Quantitative Analysis of Lipase Edition 1	0	JSA	0
12504	K 0609	Methods for Quantitative Analysis of Immobilized Trypsin Edition 1	0	JSA	0
12505	K 0610	Tentative Method for Quantitative Analysis by Immunoturbidimetry of Human Serum Albumin Edition 1	0	JSA	0
12506	K 0701	Glucose Analyzer	0	JSA	0
12507	K 0701	Glucose Analyzer	0	JSA	0
12508	K 0801	Continuous Turbidimeter	0	JSA	0
12509	K 0802	Recording pH Meter	0	JSA	0
12510	K 0803	Continuous Dissolved Oxygen Analyzer	0	JSA	0
12511	K 0804	Gas Detector Tubes (Length-Of-Stain Type)	0	JSA	0
12512	K 0805	Continuous Total Organic Carbon Analyzer	0	JSA	0
12513	K 0806	Automatic Chemical Oxygen Demand Meter	0	JSA	0
12514	K 0807	Ultraviolet Photometer for Monitoring of Water Pollution	0	JSA	0
12515	K 0901	Form, Size and Performance Testing Methods of Filtration Media for Collecting Airborne Particulate Matters	0	JSA	0
12516	K 0950	Sterilized Plastic Petri Dishes	0	JSA	0
12517	K 0970	Piston Operated Micro-Volumetric Apparatus	0	JSA	0
12518	K 0971	Calibration Methods for Micro-Volumetric Apparatus	0	JSA	0
12519	K 1051	Methods of Sampling and Analysis for Common Salt	0	JSA	0
12520	K 1101	Oxygen	0	JSA	0
12521	K 1102	Liquid Chlorine	0	JSA	0
12522	K 1105	Argon	0	JSA	0
12523	K 1105	Argon	0	JSA	0
12524	K 1106	Liquid Carbon Dioxide	0	JSA	0
12525	K 1107	High Purity Nitrogen	0	JSA	0

12526	K 1150	Test Method for Silica Gel	0	JSA	0
12527	K 1200	Testing Methods of Caustic Soda	0	JSA	0
12528	K 1201	Soda Ash Na ₂ CO ₃	0	JSA	0
12529	K 1202	Solid Caustic Soda	0	JSA	0
12530	K 1203	Liquid Caustic Soda	0	JSA	0
12531	K 1207	Calcium Hypochlorite Solution	0	JSA	0
12532	K 1308	Nitric Acid	0	JSA	0
12533	K 1310	Hydrochloric Acid, Synthetic	0	JSA	0
12534	K 1321	Sulfuric Acid	0	JSA	0
12535	K 1321	Sulfuric Acid	0	JSA	0
12536	K 1351	Acetic Acid	0	JSA	0
12537	K 1352	Acetic Anhydride	0	JSA	0
12538	K 1352	Acetic Anhydride	0	JSA	0
12539	K 1353	Lactic Acid	0	JSA	0
12540	K 1353	Lactic Acid	0	JSA	0
12541	K 1354	Tartaric Acid	0	JSA	0
12542	K 1355	Citric Acid	0	JSA	0
12543	K 1356	Formic Acid	0	JSA	0
12544	K 1357	Oxalic Acid	0	JSA	0
12545	K 1358	Succinic Acid	0	JSA	0
12546	K 1359	Maleic Anhydride	0	JSA	0
12547	K 1359	Maleic Anhydride	0	JSA	0
12548	K 1401	Dichromium Trioxide	0	JSA	0
12549	K 1402	Chromium Trioxide	0	JSA	0
12550	K 1403	Sodium Dichromate Dihydrate	0	JSA	0
12551	K 1404	Potassium Dichromate	0	JSA	0
12552	K 1405	Hydrofluoric Acid	0	JSA	0
12553	K 1406	Sodium Fluoride	0	JSA	0
12554	K 1407	Ammonium Bifluoride	0	JSA	0
12555	K 1408	Sodium Silicate	0	JSA	0
12556	K 1409	Titanium Dioxide for Chemical Fiber	0	JSA	0
12557	K 1410	Zinc White (Zinc Oxide)	0	JSA	0
12558	K 1410	Zinc Oxide	0	JSA	0
12559	K 1411	Chlorosulfonic Acid	0	JSA	0
12560	K 1413	Basic Magnesium Carbonate, Hydrated R(1985)	0	JSA	0
12561	K 1414	Barium Chloride	0	JSA	0
12562	K 1414	Barium Chloride	0	JSA	0
12563	K 1415	Barium Carbonate	0	JSA	0
12564	K 1415	Barium Carbonate	0	JSA	0
12565	K 1416	Barium Nitrate	0	JSA	0
12566	K 1416	Barium Nitrate	0	JSA	0

12567	K 1417	Barium Hydroxide	0	JSA	0
12568	K 1417	Barium Hydroxide	0	JSA	0
12569	K 1418	Sodium Sulfite (Crystalline)	0	JSA	0
12570	K 1419	Sodium Sulfite (Anhydrous)	0	JSA	0
12571	K 1420	Sodium Thiosulfate (Crystalline)	0	JSA	0
12572	K 1421	Carbon Disulfide	0	JSA	0
12573	K 1422	Carbon Tetrachloride	0	JSA	0
12574	K 1423	Aluminium Sulfate	0	JSA	0
12575	K 1424	Ammonium Nitrate	0	JSA	0
12576	K 1425	Bleaching Powder and High Test Hypochlorite	0	JSA	0
12577	K 1427	Sodium Nitrite	0	JSA	0
12578	K 1428	Zinc Chloride	0	JSA	0
12579	K 1429	Potassium Chlorate	0	JSA	0
12580	K 1430	Potassium Nitrate	0	JSA	0
12581	K 1430	Potassium Nitrate	0	JSA	0
12582	K 1431	Potassium Hydroxide	0	JSA	0
12583	K 1432	Silver Nitrate	0	JSA	0
12584	K 1433	Copper Sulfate for Industrial Use	0	JSA	0
12585	K 1434	Sodium Sulfate, Anhydrous and 10 Hydrate (Glauber's Salt)	0	JSA	0
12586	K 1435	Sodium Sulfide	0	JSA	0
12587	K 1436	Potassium Permanganate	0	JSA	0
12588	K 1437	Sodium Phosphate	0	JSA	0
12589	K 1438	Sodium Nitrate	0	JSA	0
12590	K 1439	Potassium Carbonate	0	JSA	0
12591	K 1440	Potassium Bicarbonate	0	JSA	0
12592	K 1441	Ammonium Chloride	0	JSA	0
12593	K 1447	Ferric Chloride Solution	0	JSA	0
12594	K 1448	Phosphorus, Red	0	JSA	0
12595	K 1449	Phosphoric Acid	0	JSA	0
12596	K 1450	Aluminium Sulfate for Water Works	0	JSA	0
12597	K 1451	Ammonium Hydrogen Carbonate	0	JSA	0
12598	K 1452	Sodium Silicofluoride	0	JSA	0
12599	K 1453	Analysis of Metallic Sodium	0	JSA	0
12600	K 1454	Analysis of Sodium Cyanide	0	JSA	0
12601	K 1455	Zinc Sulfate	0	JSA	0
12602	K 1456	Litharge (Lead Monoxide)	0	JSA	0
12603	K 1457	Red Lead	0	JSA	0
12604	K 1458	Urea	0	JSA	0
12605	K 1459	Sodium Chlorate	0	JSA	0
12606	K 1460	Nickel Sulfate	0	JSA	0
12607	K 1462	Iron (III) Oxide for Ferrite	0	JSA	0

12608	K 1463	Hydrogen Peroxide	0	JSA	0
12609	K 1464	Desiccants, Activated for Industrial Dehumidification	0	JSA	0
12610	K 1465	Sodium Tripolyphosphate	0	JSA	0
12611	K 1466	Testing Methods of Hydrofluoric Acid for Semi-Conductor	0	JSA	0
12612	K 1466	Testing Methods of Hydrofluoric Acid for Semi-Conductor Grade	0	JSA	0
12613	K 1467	Electrolytic Manganese Dioxide R(1989)	0	JSA	0
12614	K 1468	Methods of Chemical Analysis for Fluorspar	0	JSA	0
12615	K 1469	Acetylene Black	0	JSA	0
12616	K 1469	Acetylene Black	0	JSA	0
12617	K 1471	Sodium Pyrosulfite (Sodium Metabisulfite)	0	JSA	0
12618	K 1472	Ammonium Alum (Aluminium Ammonium Sulfate)	0	JSA	0
12619	K 1473	Potassium Alum (Aluminium Potassium Sulfate)	0	JSA	0
12620	K 1474	Test Methods for Activated Carbon; Errata - 1996	0	JSA	0
12621	K 1475	Poly Aluminium Chloride for Waterworks	0	JSA	0
12622	K 1476	Hydrosulfites for Discharging and Bleaching Agents	0	JSA	0
12623	K 1476	Hydrosulfites for Discharging and Bleaching Agents	0	JSA	0
12624	K 1477	Test Methods for Fibrous Activated Carbon	0	JSA	0
12625	K 1501	Methanol	0	JSA	0
12626	K 1502	Formaldehyde Solutions (Formalin)	0	JSA	0
12627	K 1502	Formalin	0	JSA	0
12628	K 1503	Acetone	0	JSA	0
12629	K 1504	Butanol	0	JSA	0
12630	K 1505	Technical Alcohol	0	JSA	0
12631	K 1506	Ethyl Ether for Industrial Use	0	JSA	0
12632	K 1506	Ethyl Ether for Industrial Use	0	JSA	0
12633	K 1508	Trichloroethylene R(1988)	0	JSA	0
12634	K 1509	Sorbitol	0	JSA	0
12635	K 1510	Pentaerythritol	0	JSA	0
12636	K 1510	Pentaerythritol	0	JSA	0
12637	K 1513	Ethyl Acetate	0	JSA	0
12638	K 1514	n-Butyl Acetate	0	JSA	0
12639	K 1516	Methyl Chloride	0	JSA	0
12640	K 1516	Methyl Chloride for Refrigerant	0	JSA	0
12641	K 1517	Fluoromethanes Trichloromonofluoromethane (FLON 11) Dichlorodifluoromethane (FLON 12) Monochlorodifluoromethane (FLON 22)	0	JSA	0
12642	K 1517	Dichlorodifluoromethane (FLON 12) R(1978)	0	JSA	0
12643	K 1521	Perchloroethylene R(1988)	0	JSA	0
12644	K 1522	Isopropyl Alcohol (Isopropanol)	0	JSA	0
12645	K 1522	Isopropyl Alcohol (Isopropanol)	0	JSA	0
12646	K 1523	2-Butanol (Secondary Butyl Alcohol)	0	JSA	0
12647	K 1523	2-Butanol (Secondary Butyl Alcohol)	0	JSA	0
12648	K 1524	Methyl Ethyl Ketone R(1983)	0	JSA	0

12649	K 1525	Octyl Alcohol (Octanol)	0	JSA	0
12650	K 1526	Ethylene Oxide	0	JSA	0
12651	K 1526	Ethylene Oxide	0	JSA	0
12652	K 1527	Ethylene Glycol R(1983)	0	JSA	0
12653	K 1529	Propylene Oxide	0	JSA	0
12654	K 1530	Propylene Glycol	0	JSA	0
12655	K 1530	Propylene Glycol	0	JSA	0
12656	K 1531	Melamine	0	JSA	0
12657	K 1532	Hexamethylene-Tetramine (Hexamine)	0	JSA	0
12658	K 1533	Butadiene	0	JSA	0
12659	K 1556	Testing Method for Toluene Diisocyanate	0	JSA	0
12660	K 1557	Testing Method of Polyether for Polyurethane	0	JSA	0
12661	K 1558	Toluene Diisocyanate	0	JSA	0
12662	K 1560	1,1,1,2-Tetrafluoroethane (HFC-134a)	0	JSA	0
12663	K 1570	Wood Preservatives	0	JSA	0
12664	K 1600	1,1,1-Trichloroethane	0	JSA	0
12665	K 1601	Polyether Diol 2000 for Polyurethane	0	JSA	0
12666	K 1602	Polyether Triol 3000 for Polyurethane	0	JSA	0
12667	K 1603	Testing Methods for Polymethylene Polyphenyl Polyisocyanate (Testing Methods for Polymeric MDI)	0	JSA	0
12668	K 1800	Analytical Methods for Trace of Impurities in High Purity Ethylene	0	JSA	0
12669	K 1901	Calcium Carbide	0	JSA	0
12670	K 1902	Dissolved Acetylene	0	JSA	0
12671	K 2001	Industrial Liquid Lubricants - ISO Viscosity Classification	0	JSA	0
12672	K 2001	Viscosity Classification for Industrial Liquid Lubricants	0	JSA	0
12673	K 2010	Engine Oil Viscosity Classification	0	JSA	0
12674	K 2151	Coke - Methods for Testing	0	JSA	0
12675	K 2151	Methods for Testing of Coke R(1980)	0	JSA	0
12676	K 2201	Gasoline for Industrial Purpose	0	JSA	0
12677	K 2202	Motor Gasoline	0	JSA	0
12678	K 2203	Kerosine	0	JSA	0
12679	K 2204	Diesel Fuel	0	JSA	0
12680	K 2205	Fuel Oil	0	JSA	0
12681	K 2206	Aviation Gasoline	0	JSA	0
12682	K 2207	Petroleum Asphalts	0	JSA	0
12683	K 2208	Asphalt Emulsion	0	JSA	0
12684	K 2208	Emulsified Asphalt R(1985)	0	JSA	0
12685	K 2209	Aviation Turbine Fuels	0	JSA	0
12686	K 2211	Refrigerating Machine Oils	0	JSA	0
12687	K 2213	Turbine Oils	0	JSA	0
12688	K 2215	Internal Combustion Engine Oils	0	JSA	0
12689	K 2219	Gear Oils	0	JSA	0

12690	K 2220	Lubricating Grease; Edition 1	0	JSA	0
12691	K 2228	Rubber Lubricant of Non-Petroleum Base for Motor Vehicle Brake Systems	0	JSA	0
12692	K 2231	Liquid Paraffin	0	JSA	0
12693	K 2231	Liquid Paraffin	0	JSA	0
12694	K 2233	Non-Petroleum Base Motor Vehicle Brake Fluids	0	JSA	0
12695	K 2234	Engine Antifreeze Coolants	0	JSA	0
12696	K 2235	Petroleum Waxes	0	JSA	0
12697	K 2236	Polish for Automobile	0	JSA	0
12698	K 2238	Machine Oils	0	JSA	0
12699	K 2238	Machine Oils	0	JSA	0
12700	K 2239	Bearing Oils	0	JSA	0
12701	K 2239	Bearing Oils	0	JSA	0
12702	K 2240	Liquefied Petroleum Gases	0	JSA	0
12703	K 2241	Cutting Fluid	0	JSA	0
12704	K 2242	Heat Treating Oils Errata February 1998	0	JSA	0
12705	K 2243	Air Filter Oil	0	JSA	0
12706	K 2243	Air Filter Oil	0	JSA	0
12707	K 2246	Rust Preventive Oils	0	JSA	0
12708	K 2249	Crude Petroleum and Petroleum Products - Determination of Density and Petroleum Measurement Tabeles Based on a Reference Temperature (15 Degrees C) ISO 649/1:1981, ISO 3675:1976, ISO 3838:1983, ISO 91-1:1992	0	JSA	0
12709	K 2251	Crude Petroleum and Petroleum Products - Sampling	0	JSA	0
12710	K 2252	Testing Method for Reaction of Petroleum Products R(1985)	0	JSA	0
12711	K 2254	Petroleum Products - Determination of Distillation Characteristics	0	JSA	0
12712	K 2255	Testing Methods for Lead in Gasoline	0	JSA	0
12713	K 2255	Petroleum Products - Gasoline - Determination of Lead Content	0	JSA	0
12714	K 2256	Testing Methods for Aniline Point and Mixed Aniline Point of Petroleum Products	0	JSA	0
12715	K 2258	Testing Method for Vapor Pressure of Crude Oil and Petroleum Products (Reid Method)	0	JSA	0
12716	K 2261	Petroleum Products - Motor Gasoline and Aviation Fuels - Determination of Existent Gum - Jet Evaporation Method	0	JSA	0
12717	K 2265	Crude Oil and Petroleum Products - Determination of Flash Point Edition 1; Errata - January 1997	0	JSA	0
12718	K 2269	Testing Methods for Pour Point and Cloud Point of Crude Oil and Petroleum Products	0	JSA	0
12719	K 2270	Crude Petroleum and Petroleum Products - Determination of Carbon Residue	0	JSA	0
12720	K 2272	Testing Methods for Ash and Sulfated Ash of Crude Oil and Petroleum Products	0	JSA	0
12721	K 2275	Testing Methods for Water Content of Crude Oil and Petroleum Products	0	JSA	0
12722	K 2275	Crude Oil and Petroleum Products - Determination of Water Content	0	JSA	0
12723	K 2276	Petroleum Products - Testing Method for Aviation Fuels	0	JSA	0
12724	K 2276	Testing Methods for Aviation Fuels	0	JSA	0
12725	K 2279	Crude Petroleum and Petroleum Products - Determination and Estimation of Heat of Combustion	0	JSA	0
12726	K 2279	Testing Method for Heat of Combustion of Liquid Hydrocarbon Fuel by Bomb Calorimeter	0	JSA	0
12727	K 2280	Testing Methods for Octane Number and Cetane Number	0	JSA	0
12728	K 2280	Petroleum Products - Fuels - Determination of Octane Number, Cetane Number and Calculation of Cetane Index	0	JSA	0
12729	K 2283	Crude Petroleum and Petroleum Products - Determination of Kinematic Viscosity and Calculation of Viscosity Index from Kinematic Viscosity	0	JSA	0

12730	K 2283	Testing Methods for Kinematic Viscosity and Calculating Method for Viscosity Index of Crude Oil and Petroleum Products	0	JSA	0
12731	K 2287	Testing Method for Oxidation Stability of Gasoline (Induction Period Method)	0	JSA	0
12732	K 2288	Gas Oil - Determination of Cold Filter Plugging Point	0	JSA	0
12733	K 2288	Testing Method for Cold Filter Plugging Point of Gas Oil	0	JSA	0
12734	K 2301	Fuel Gases and Natural Gas - Methods for Chemical Analysis and Testing	0	JSA	0
12735	K 2395	Water Solubilizer in Fuel System for Automobiles	0	JSA	0
12736	K 2396	Coating Polish for Automobiles	0	JSA	0
12737	K 2397	Deicing and Defrosting Fluids for Automobiles	0	JSA	0
12738	K 2398	Windshield Washer Fluids for Automobiles	0	JSA	0
12739	K 2399	Road Vehicles - Antifogging Agent	0	JSA	0
12740	K 2400	Immersion Oil for Microscope	0	JSA	0
12741	K 2408	Corrosion Inhibitors for Engine Coolant	0	JSA	0
12742	K 2408	Corrosion Inhibitors for Engine Coolant	0	JSA	0
12743	K 2410	Glossary of Terms Used in Aromatic Hydrocarbons and Tar Products	0	JSA	0
12744	K 2420	Method of Sampling for Aromatic Hydrocarbons and Tar Products	0	JSA	0
12745	K 2420	Method of Sampling for Aromatic Hydrocarbons and Tar Products	0	JSA	0
12746	K 2425	Methods for Testing Creosote Oil, Prepared Tar and Tar Pitch	0	JSA	0
12747	K 2435	Benzene - Toluene - Xylene	0	JSA	0
12748	K 2435	Benzenes (Benzene- Toluene-Xylene- Solventnaphtha)	0	JSA	0
12749	K 2436	Naphthalene.Anthracene .Carbazole	0	JSA	0
12750	K 2437	Phenols (Phenol-Cresol and Cresylic Acid- Xylenols)	0	JSA	0
12751	K 2438	Pyridine Bases (Pyridine . Picoline . Quinoline)	0	JSA	0
12752	K 2439	Creosote Oil - Prepared Tar - Tar Pitch	0	JSA	0
12753	K 2501	Petroleum Products and Lubricants - Determination of Neutralization Number	0	JSA	0
12754	K 2503	Testing Methods of Lubricating Oil for Aircraft R(1985)	0	JSA	0
12755	K 2503	Testing Method of Lubricating Oil for Aircraft ISO 6293:1983	0	JSA	0
12756	K 2510	Testing Method for Rust- Preventing Characteristics of Lubricating Oil	0	JSA	0
12757	K 2513	Petroleum Products - Corrosiveness to Copper - Copper Strip Test	0	JSA	0
12758	K 2514	Testing Methods for Oxidation Stability of Lubricating Oils	0	JSA	0
12759	K 2514	Lubricating Oils - Determination of Oxidation Stability ISO 4263:1986, ISO 7537:1989	0	JSA	0
12760	K 2518	Petroleum Products - Lubricating Oils - Determination of Foaming Characteristics	0	JSA	0
12761	K 2519	Testing Methods for Load Carrying Capacity of Lubricating Oil	0	JSA	0
12762	K 2519	Lubricating Oil - Testing Methods for Load Carrying Capacity	0	JSA	0
12763	K 2520	Petroleum Products - Lubricating Oils - Determination of Demulsibility Characteristics	0	JSA	0
12764	K 2536	Liquid Petroleum Products - Testing Method of Components Edition 1	0	JSA	0
12765	K 2537	Petroleum Products - Aviation Turbine Fuels and Kerosine - Determination of Smoke Point	0	JSA	0
12766	K 2540	Testing Method for Thermal Stability of Lubricating Oils	0	JSA	0
12767	K 2541	Crude Oil and Petroleum Products - Determination of Sulfur Content Edition 1	0	JSA	0
12768	K 2580	Petroleum Products - Determination of Color	0	JSA	0
12769	K 2580	Testing Methods for Color of Petroleum Products R(1985)	0	JSA	0
12770	K 2601	Testing Methods for Crude Petroleum	0	JSA	0

12771	K 2605	Petroleum Distillates and Commercial Aliphatic Olefins - Determination of Bromine Number - Electrometric Method ISO 3839:1978	0	JSA	0
12772	K 2609	Crude Petroleum and Petroleum Products - Determination of Nitrogen Content	0	JSA	0
12773	K 2839	Glassware for Testing Apparatus of Petroleum Products	0	JSA	0
12774	K 2839	Glassware for Testing Apparatus of Petroleum Products	0	JSA	0
12775	K 3151	Phosphatizing Compounds Under Painting	0	JSA	0
12776	K 3151	Recommendations for Phosphate Conversion Coatings to Ensure Good Adhesion of Paints, Varnishes and Related Coatings	0	JSA	0
12777	K 3211	Technical Terms for Surface Active Agents	0	JSA	0
12778	K 3301	Toilet Soaps	0	JSA	0
12779	K 3302	Laundry Bar Soaps	0	JSA	0
12780	K 3303	Laundry Powdered Soaps	0	JSA	0
12781	K 3304	Testing Methods for Soaps	0	JSA	0
12782	K 3331	Hardened Oils and Fatty Acids for Industrial Use	0	JSA	0
12783	K 3351	Glycerines for Industrial Use	0	JSA	0
12784	K 3361	Method of Testing for Finishing Agent of Higher Alcohols for Synthetic Fibers R(1984)	0	JSA	0
12785	K 3362	Testing Methods for Synthetic Detergent	0	JSA	0
12786	K 3363	Testing Method for Biodegradability of Synthetic Detergent Edition 1; (Erratum - 1996)	0	JSA	0
12787	K 3370	Synthetic Detergents for Kitchen Edition 1	0	JSA	0
12788	K 3371	Synthetic Detergents for Home Laundering	0	JSA	0
12789	K 3410	Powder Sodium Xanthate and Powder Potassium Xanthate	0	JSA	0
12790	K 3501	Method of Bleaching Test for Fats and Oils	0	JSA	0
12791	K 3502	Method of Alkali Refining of Fats and Oils for Bleaching Test	0	JSA	0
12792	K 3503	Testing Method of Colour of Fats and Oils by Means of Lovibond Tintometer	0	JSA	0
12793	K 3504	Testing Method for Acid Value of Fats and Oils	0	JSA	0
12794	K 3600	Technical Terms for Biotechnology	0	JSA	0
12795	K 3601	Lactate Analyzers	0	JSA	0
12796	K 3601	Lactate Analyzers	0	JSA	0
12797	K 3602	Apparatus for the Estimation of Biochemical Oxygen Demand (BODs) with Microbial Sensor	0	JSA	0
12798	K 3603	Plastic Vials for Frozen Storage and Ultra Low- Temperature Preservation	0	JSA	0
12799	K 3604	Medium for Tissue Culture (Minimum Essential Medium)	0	JSA	0
12800	K 3605	General Rules for Autoclaving	0	JSA	0
12801	K 3610	Technical Terms for Biological Engineering (Biochemistry)	0	JSA	0
12802	K 3611	Technical Terms for Biological Engineering (Biosystem)	0	JSA	0
12803	K 3800	Class II Biological Safety Cabinets	0	JSA	0
12804	K 3801	Penetration Test Method of HEPA Filters for Microbiological Filtration	0	JSA	0
12805	K 3802	Technical Terms for Membranes and Membrane Processes	0	JSA	0
12806	K 3803	Testing Methods for Determining Aerosol Retention of Depthfilter for Air Sterilization	0	JSA	0
12807	K 3804	Size of Membrane Filter Elements	0	JSA	0
12808	K 3805	Testing Methods for Solute Rejection and Water Flux of Reverse Osmosis Membrane Element and Module Using Aqueous Solution of Various Solutes	0	JSA	0
12809	K 3821	Testing Methods for Pure Water Permeability Flow of Ultrafiltration Modules	0	JSA	0
12810	K 3822	Testing Methods for Specific Resistivity Recovery Characteristic of Water Filtered by Ultrafiltration Modules	0	JSA	0

12811	K 3823	Testing Methods for Determining Bacterial Rejection of Ultrafiltration Modules	0	JSA	0
12812	K 3824	Testing Methods for Endotoxin Rejection of Ultrafiltration Modules	0	JSA	0
12813	K 3831	Testing Methods for Initial Flow Rate of Membrane Filters	0	JSA	0
12814	K 3832	Testing Methods for Bubble Point of Membrane Filters	0	JSA	0
12815	K 3833	Testing Methods for Diffusive Flow Through Membrane Filters	0	JSA	0
12816	K 3834	Testing Methods for Specific Resistivity Recovery Characteristic of Water Filtered by Membranes	0	JSA	0
12817	K 3835	Testing Methods for Determining Bacterial Retention of Membrane Filters	0	JSA	0
12818	K 3836	Testing Methods for Collection Efficiency of Airborne Microbe Samplers	0	JSA	0
12819	K 3837	Cellulose Acetate Membrane Automated Electrophoresis Systems	0	JSA	0
12820	K 3838	General Rules for SDS-Polyacrylamide Gel Electrophoresis Analysis	0	JSA	0
12821	K 3850	Measuring Method for Airborne Fibrous Particles	0	JSA	0
12822	K 3901	Shoe Polish	0	JSA	0
12823	K 3910	Candle	0	JSA	0
12824	K 3920	Test Methods for Floor Polishes	0	JSA	0
12825	K 4101	General Testing Methods for Organic Intermediates	0	JSA	0
12826	K 4102	Chlorobenzenes (Chlorobenzene.o-Dichlorobenzene.p- Dichlorobenzene)	0	JSA	0
12827	K 4103	Chloronitrobenzenes (o-Chloronitrobenzene.p-Chloronitrobenzene. 1,4-Dichloro-2-Nitrobenzene. 1-Chloro-2,4-Dinitrobenzene)	0	JSA	0
12828	K 4105	Nitroanilines (p-Nitroaniline.m-Nitroaniline.m-Nitro-p-Toluidine)	0	JSA	0
12829	K 4106	(WITHDRAWN) Dianisidine (4, 4'- Diamino-3, 3'- Dimethoxybiphenyl)	0	JSA	0
12830	K 4107	Diaminobenzenes (p-Phenylenediamine. m-Phenylenediamine)	0	JSA	0
12831	K 4108	Nitrobenzene and Nitrotoluenes (Nitrobenzene, o-Nitrotoluene. m-Nitrotoluene. p-Nitrotoluene)	0	JSA	0
12832	K 4109	Aminobenzenes (Aniline.o-Toluidine.p-Toluidine.m-Toluidine.N-Ethyl-m- Toluidine)	0	JSA	0
12833	K 4111	Acetanilide	0	JSA	0
12834	K 4112	N-Substituted Anilines (N,N-Dimethylaniline.N,N-Diethylaniline.N-Ethylaniline. N-Methylaniline.N-Benzyl-N-Ethylaniline)	0	JSA	0
12835	K 4114	Sulfanilic Acid	0	JSA	0
12836	K 4114	Sulfanilic Acid	0	JSA	0
12837	K 4118	Substituted Benzoic Acids (Salicylic Acid (o-Hydroxybenzoic Acid), Anthranilic Acid (o-Aminobenzoic Acid))	0	JSA	0
12838	K 4119	Resorcinol	0	JSA	0
12839	K 4124	(WITHDRAWN) o-Tolidine (4, 4'- Diamino-3, 3'- Dimethylbiphenyl)	0	JSA	0
12840	K 4125	Benzyl Chloride	0	JSA	0
12841	K 4126	Benzaldehyde	0	JSA	0
12842	K 4127	Benzoic Acid	0	JSA	0
12843	K 4128	Phthalic Anhydride	0	JSA	0
12844	K 4128	Phthalic Anhydride	0	JSA	0
12845	K 4129	Naphthols (1-Naphthol. 2-Naphthol)	0	JSA	0
12846	K 4129	Naphthols (1-Naphthol. 2-Naphthol)	0	JSA	0
12847	K 4131	Hydroxynaphthoic Acids (3-Hydroxy-2-Naphthoic Acid.1-Hydroxy-2- Naphthoic Acid)	0	JSA	0
12848	K 4132	1-Naphthylamine	0	JSA	0
12849	K 4133	Sodium Naphthionate	0	JSA	0
12850	K 4133	Sodium Naphthionate	0	JSA	0

12851	K 4134	4-Amino-5-Hydroxy-2,7-Naphthalenedisulfonic Acid Monosodium Salt (H-Acid Monosodium Salt)	0	JSA	0
12852	K 4135	7-Amino-4-Hydroxy-2-Naphthalene Sulfonic Acid (J-Acid)	0	JSA	0
12853	K 4136	6-Amino-4-Hydroxy-2-Naphthalenesulfonic Acid (Gamma-Acid)	0	JSA	0
12854	K 4137	Anisidines (o-Anisidine, p-Anisidine, p-Phenetidine, 3-Amino- -4-Methoxytoluene)	0	JSA	0
12855	K 4141	o-Toluenesulfonamide	0	JSA	0
12856	K 4142	Chloroanilines (o-Chloroaniline, p-Chloroaniline)	0	JSA	0
12857	K 4144	Aminophenols (m-Aminophenol. p-Aminophenol)	0	JSA	0
12858	K 4145	Anthraquinone	0	JSA	0
12859	K 4145	Anthraquinone	0	JSA	0
12860	K 4146	Metanilic Acid	0	JSA	0
12861	K 4146	Metanilic Acid	0	JSA	0
12862	K 4147	5-Amino-2-Chlorotoluene- 4-Sulfonic Acid (C Acid)	0	JSA	0
12863	K 4147	5-Amino-2-Chlorotoluene-4-Sulfonic Acid (C Acid)	0	JSA	0
12864	K 4148	Dinitrobenzenes (m-Dinitrobenzene. 2,4-Dinitrotoluene)	0	JSA	0
12865	K 4152	2-Aminonaphthalene-1- Sulfonic Acid (Tobias Acid)	0	JSA	0
12866	K 4152	2-Aminonaphthalene-1-Sulfonic Acid (Tobias Acid)	0	JSA	0
12867	K 4153	Diphenylamine	0	JSA	0
12868	K 4155	4,4'-Dihydroxy-7,7'-Ureylenedi-2-Naphthalene Sulfonic Acid Disodium Salt (Carbonyl J-Acid Disodium Salt)	0	JSA	0
12869	K 4156	Nitrophenols (o-Nitrophenol, p-Nitrophenol)	0	JSA	0
12870	K 4158	4,4'-Diaminostilbene- 2,2'-Disulfonic Acid	0	JSA	0
12871	K 4158	4,4'-Diaminostilbene-2,2'-Disulfonic Acid	0	JSA	0
12872	K 4165	7-Anilino-4-Hydroxy-2- Naphthalenesulfonic Acid (Phenyl J-Acid)	0	JSA	0
12873	K 4165	7-Anilino-4-Hydroxy-2-Naphthalenesulfonic Acid (Phenyl J-Acid)	0	JSA	0
12874	K 4168	p-Chloro-o-Nitroaniline	0	JSA	0
12875	K 4171	Cyclohexanone	0	JSA	0
12876	K 4172	Adipic Acid	0	JSA	0
12877	K 4173	Acetoacetanilides (Acetoacetanilide 2-Methylacetoacetanilide 2',4'-Dimethylacetoacetanilide.2'-Chloroacetoacetanilide)	0	JSA	0
12878	K 4175	Sodium 4-Amino-2- Chlorotoluene-5- Sulfonate (2B Acid (Sodium Salt))	0	JSA	0
12879	K 4175	Sodium 4-Amino-2-Chlorotoluene-5- Sulfonate (2B Acid (Sodium Salt))	0	JSA	0
12880	K 4180	o-Nitroanisole	0	JSA	0
12881	K 4183	Chlorotoluenes (o-Chlorotoluene, p-Chlorotoluene)	0	JSA	0
12882	K 4184	p-Toluidine-m-Sulfonic Acid (4-Aminotoluene-3- Sulfonic Acid)	0	JSA	0
12883	K 4800	Glossary of Explosive Terms	0	JSA	0
12884	K 4801	Dynamite	0	JSA	0
12885	K 4805	Black Powder	0	JSA	0
12886	K 4806	Blasting Caps	0	JSA	0
12887	K 4808	Safety Fuse	0	JSA	0
12888	K 4809	Analytical Methods of Explosives	0	JSA	0
12889	K 4810	Testing Methods of Explosives	0	JSA	0
12890	K 4811	Testing Methods for Permissible Explosives and Permissible Detonator	0	JSA	0
12891	K 4812	Testing Methods of Nitrocellulose for Smokeless Powders	0	JSA	0

12892	K 4813	Trinitrotoluene	0	JSA	0
12893	K 4815	Tetryl	0	JSA	0
12894	K 4816	Trimethylene Trinitroamine	0	JSA	0
12895	K 4817	Shot Gun Powders	0	JSA	0
12896	K 4820	Detonating Fuses	0	JSA	0
12897	K 4821	Permissible Detonator	0	JSA	0
12898	K 4827	Slurry Explosives and Emulsion Explosions	0	JSA	0
12899	K 4853	Sporting Paper Caps	0	JSA	0
12900	K 5101	Methods of Test for Pigments	0	JSA	0
12901	K 5102	Zinc Oxide (Pigment)	0	JSA	0
12902	K 5103	White Lead (Pigment)	0	JSA	0
12903	K 5105	Lithopone (Pigment)	0	JSA	0
12904	K 5107	Carbon Black (Pigment)	0	JSA	0
12905	K 5108	Red Lead (Pigment)	0	JSA	0
12906	K 5109	Red Iron Oxide (Pigment)	0	JSA	0
12907	K 5110	Chrome Yellow (Pigment)	0	JSA	0
12908	K 5110	Chrome Yellow (Pigment) ISO 3711:1990	0	JSA	0
12909	K 5112	Ultramarine Blue (Pigment)	0	JSA	0
12910	K 5113	Iron Blue (Pigment)	0	JSA	0
12911	K 5113	Iron Blue (Pigment) ISO 2495:1995	0	JSA	0
12912	K 5114	Zinc Yellow (Pigment)	0	JSA	0
12913	K 5114	Zinc Chromate (Pigment) ISO 1249:1974	0	JSA	0
12914	K 5115	Precipitated Barium Sulfate and Ground Barite (Pigment)	0	JSA	0
12915	K 5116	Titanium Dioxide (Pigment)	0	JSA	0
12916	K 5120	Phosphorescent Pigments	0	JSA	0
12917	K 5400	Testing Methods for Paints; (Errata-April 1994) (Errata-July 1994) (Errata-October 1994)	0	JSA	0
12918	K 5401	Pencil Scratch Tester for Coated Film R(1984)	0	JSA	0
12919	K 5407	Testing Methods for Paint Components	0	JSA	0
12920	K 5410	Panels for Testing of Paints	0	JSA	0
12921	K 5421	Boiled Oil and Boiled Linseed Oil	0	JSA	0
12922	K 5431	Shellac Varnish and Bleached Shellac Varnish	0	JSA	0
12923	K 5492	Aluminium Paint Edition 1; (Errata - June 1996)	0	JSA	0
12924	K 5500	Glossary of Paint Terms R(1985)	0	JSA	0
12925	K 5511	Ready Mixed Paints	0	JSA	0
12926	K 5511	Ready Mixed Paints	0	JSA	0
12927	K 5516	Ready Mixed Paint (Synthetic Resin Type)	0	JSA	0
12928	K 5531	Nitrocellulose Lacquer	0	JSA	0
12929	K 5533	Lacquer Sealer	0	JSA	0
12930	K 5535	Lacquer Undercoat	0	JSA	0
12931	K 5538	Lacquer Thinner (Replaces K 5539)	0	JSA	0
12932	K 5551	Epoxy Resin Paint	0	JSA	0

12933	K 5552	Zinc Rich Primer	0	JSA	0
12934	K 5553	High Build Type Zinc Rich Paint	0	JSA	0
12935	K 5554	Phenolic Resin Type Micaceous Iron Oxide Paint	0	JSA	0
12936	K 5555	Epoxy Resin Micaceous Iron Oxide Paint	0	JSA	0
12937	K 5562	Phthalic Resin Varnish	0	JSA	0
12938	K 5572	Phthalic Resin Enamel	0	JSA	0
12939	K 5581	Vinyl Chloride Resin Varnish	0	JSA	0
12940	K 5582	Vinyl Chloride Resin Enamel	0	JSA	0
12941	K 5583	Vinyl Chloride Resin Primer	0	JSA	0
12942	K 5591	Oleoresinous Undercoats	0	JSA	0
12943	K 5621	Anticorrosive Paint for General Use	0	JSA	0
12944	K 5622	Red-Lead Anticorrosive Paint	0	JSA	0
12945	K 5623	Lead Suboxide Anticorrosive Paint	0	JSA	0
12946	K 5624	Basic Lead Chromate Anticorrosive Paint	0	JSA	0
12947	K 5625	Lead Cyanamide Anticorrosive Paint	0	JSA	0
12948	K 5627	Zinc Chromate Anticorrosive Paint	0	JSA	0
12949	K 5628	Red-Lead Zinc Chromate Anticorrosive Paint	0	JSA	0
12950	K 5629	Calcium Plumbate Anticorrosive Paint	0	JSA	0
12951	K 5630	Testing Method of Antifouling Properties for Steel Ships' Bottom Paint	0	JSA	0
12952	K 5631	Oleoresinous Coatings for Outside Plating of Steel Ship	0	JSA	0
12953	K 5633	Etching Primer	0	JSA	0
12954	K 5634	Vinyl Chloride Resin Coatings for Outside Plating of Steel Ship	0	JSA	0
12955	K 5639	Chlorinated Rubber Paints	0	JSA	0
12956	K 5641	Cashew Resin Paints (Replaces K 5642)	0	JSA	0
12957	K 5646	Cashew Resin Undercoats	0	JSA	0
12958	K 5651	Aminoalkyd Resin Paint; (Errata-1994)	0	JSA	0
12959	K 5653	Acrylic Resin Varnish	0	JSA	0
12960	K 5654	Acrylic Resin Enamel	0	JSA	0
12961	K 5656	Polyurethane Resin Paint for Architecture	0	JSA	0
12962	K 5657	Polyurethane Resin Paint for Steel Structures	0	JSA	0
12963	K 5658	Fluoro Resin Paint for Architecture	0	JSA	0
12964	K 5659	Fluoro Resin Paint for Steel Structures	0	JSA	0
12965	K 5660	Synthetic Resin Emulsion Paint, Glossy Type	0	JSA	0
12966	K 5661	Fire-Retardant Paints for Buildings ; (Erratum) R(1983)	0	JSA	0
12967	K 5663	Synthetic Resin Emulsion Paints Edition 1; Errata - December 1996	0	JSA	0
12968	K 5664	Tar Epoxy Resin Paint	0	JSA	0
12969	K 5665	Traffic Paint	0	JSA	0
12970	K 5667	Multicolor Paint Edition 1; (Erratum - 1996)	0	JSA	0
12971	K 5668	Textured Paints (Synthetic Resin Emulsion Type)	0	JSA	0
12972	K 5669	Synthetic Resin Putty	0	JSA	0
12973	K 5673	Fluorescent Paint for Safety Colour	0	JSA	0

12974	K 5701	Testing Methods for Lithographic and Letterpress Inks	0	JSA	0
12975	K 5702	Testing Method for Press Ink	0	JSA	0
12976	K 5703	Press Ink	0	JSA	0
12977	K 5704	Mimeograph Ink R(1983)	0	JSA	0
12978	K 5902	Colophonium R(1985)	0	JSA	0
12979	K 5903	Ester Gum	0	JSA	0
12980	K 5906	Aluminium Pigments for Paints	0	JSA	0
12981	K 5908	Turpentine Oils	0	JSA	0
12982	K 5909	Shellac	0	JSA	0
12983	K 5909	Shellac R(1983)	0	JSA	0
12984	K 5911	Bleached Shellac	0	JSA	0
12985	K 5950	Refined Rhus Lacquer	0	JSA	0
12986	K 5960	Household Paint for Interior Wall	0	JSA	0
12987	K 5961	Household Varnish for Interior Wooden Floor	0	JSA	0
12988	K 5962	Household Paint for Wood and Metal	0	JSA	0
12989	K 5980	Baking Enamel Film on Metal Substrate	0	JSA	0
12990	K 5981	Thermoplastic and Thermosetting Powder Coating Films	0	JSA	0
12991	K 6200	Glossary of Terms Used in Rubber Industry	0	JSA	0
12992	K 6201	General Testing Method for Organic Rubber Chemicals	0	JSA	0
12993	K 6202	Organic Vulcanization Accelerators for Rubber	0	JSA	0
12994	K 6203	Organic Vulcanizing Agents for Rubber	0	JSA	0
12995	K 6211	Antioxidants for Rubber	0	JSA	0
12996	K 6218	Testing Methods of Incidental Properties of Carbon Black for Rubber Industry	0	JSA	0
12997	K 6219	Testing Methods of Properties of Pellets of Carbon Black for Rubber Industry	0	JSA	0
12998	K 6220	Testing Methods for Rubber Compounding Ingredients	0	JSA	0
12999	K 6221	(WITHDRAWN) Testing Methods of Carbon Black for Rubber Industry	0	JSA	0
13000	K 6222	Sulfur Powder for Rubber	0	JSA	0
13001	K 6223	Calcium Carbonate for Rubber	0	JSA	0
13002	K 6224	Magnesium Oxide for Rubber	0	JSA	0
13003	K 6250	General Rules of Physical Testing Methods for Rubber, Vulcanized or Thermoplastic	0	JSA	0
13004	K 6251	Tensile Testing Methods for Vulcanized Rubber	0	JSA	0
13005	K 6252	Tear Testing Methods for Vulcanized Rubber	0	JSA	0
13006	K 6253	Hardness Testing Methods for Vulcanized Rubber	0	JSA	0
13007	K 6254	Testing Methods of Stress-Strain Properties at Low Deformation for Vulcanized Rubber	0	JSA	0
13008	K 6255	Testing Methods for Rebound Resilience Rubber, Vulcanized or Thermoplastic ISO 4662:1986	0	JSA	0
13009	K 6256	Adhesion Testing Methods for Vulcanized Rubber	0	JSA	0
13010	K 6257	Accelerated Aging Test Methods for Vulcanized Rubber	0	JSA	0
13011	K 6258	Testing Methods of the Effect of Liquids for Vulcanized Rubber	0	JSA	0
13012	K 6259	Testing Methods of Resistance to Ozone Cracking for Vulcanized Rubber	0	JSA	0
13013	K 6260	Flex Cracking Test Methods for Vulcanized Rubber	0	JSA	0
13014	K 6261	Low Temperature Testing Methods for Vulcanized Rubber	0	JSA	0

13015	K 6262	Permanent Set Testing Methods for Vulcanized Rubber	0	JSA	0
13016	K 6263	Stress Relaxation Testing Methods for Vulcanized Rubber	0	JSA	0
13017	K 6264	Abrasion Testing Methods of Vulcanized Rubber	0	JSA	0
13018	K 6265	Testing Methods of Temperature Rise and Fatigue in Flexometer for Rubber, Vulcanized or thermoplastic ADP ISO 4666-1: 1982, ADP ISO 4666-3: 1982	0	JSA	0
13019	K 6266	Testing Methods of Weatherability for Rubber, Vulcanized of Thermoplastic ADP ISO 4665-1: 1995, ADP ISO 4665-3: 1987	0	JSA	0
13020	K 6267	Testing Methods of Staining for Rubber, Vulcanized or Thermoplastic ADP ISO 3865: 1983	0	JSA	0
13021	K 6299	Rubber Test Mixes - Preparation, Mixing and Vulcanization - Equipment and Procedures	0	JSA	0
13022	K 6300	Physical Testing Methods for Unvulcanized Rubber	0	JSA	0
13023	K 6301	Physical Testing Methods for Vulcanized Rubber; Errata - 1996	0	JSA	0
13024	K 6302	Rubber Pneumatic Tires for Bicycles	0	JSA	0
13025	K 6304	Rubber Inner Tubes for Bicycles	0	JSA	0
13026	K 6313	Reclaimed Rubbers R(1986)	0	JSA	0
13027	K 6313	Reclaimed Rubbers R(1986)	0	JSA	0
13028	K 6321	(WITHDRAWN) Flat Rubber Belts for Power Transmission R(1980)	0	JSA	0
13029	K 6321	(WITHDRAWN) Flat Rubber Belts for Power Transmission	0	JSA	0
13030	K 6322	Ply Construction Conveyor Belts	0	JSA	0
13031	K 6323	Classical V Belts for Power Transmission	0	JSA	0
13032	K 6323	Classical V Belts for Power Transmission	0	JSA	0
13033	K 6324	Flame Resistant Conveyor Belts - Classification and Test Methods	0	JSA	0
13034	K 6324	Qualitative Standard for Flame Resistance of Conveyor Belts R(1986)	0	JSA	0
13035	K 6327	Rubber Threads	0	JSA	0
13036	K 6328	Rubber Coated Fabrics	0	JSA	0
13037	K 6328	Rubber Coated Fabrics	0	JSA	0
13038	K 6329	Retreaded Tires	0	JSA	0
13039	K 6330	(WITHDRAWN) Testing Methods for Rubber Hoses	0	JSA	0
13040	K 6331	Rubber Hoses for Water (Water Hoses)	0	JSA	0
13041	K 6332	Rubber Hoses for Compressed Air	0	JSA	0
13042	K 6333	Rubber Hoses for Welding, Cutting and Allied Equipment	0	JSA	0
13043	K 6335	Rubber Hoses for Steam	0	JSA	0
13044	K 6338	Rubber Hoses for Water Suction	0	JSA	0
13045	K 6338	Rubber Hoses for Water Suction	0	JSA	0
13046	K 6339	Spray Hoses for Agricultural Use	0	JSA	0
13047	K 6339	Spray Hoses for Agricultural Use	0	JSA	0
13048	K 6342	Rubber Hoses for Chemical Use	0	JSA	0
13049	K 6343	Rubber Hoses for Oil Discharge	0	JSA	0
13050	K 6343	Rubber Hoses for Oil Discharge	0	JSA	0
13051	K 6344	Rubber Hoses for Brewing	0	JSA	0
13052	K 6345	Rubber Hoses for Diving	0	JSA	0
13053	K 6346	Rubber Hose Assemblies for Oil Suction and Discharge Services	0	JSA	0
13054	K 6346	Rubber Hose Assemblies for Oil Suction and Discharge Services	0	JSA	0

13055	K 6347	Liquefied Petroleum Gas Hoses	0	JSA	0
13056	K 6347	Liquefied Petroleum Gas Hoses	0	JSA	0
13057	K 6348	Extruded Rubber Tubes for Gas Edition 1	0	JSA	0
13058	K 6349	Wire Reinforced Rubber Hoses for Hydraulic Use	0	JSA	0
13059	K 6349	Wire Reinforced Rubber Hoses for Hydraulic Use	0	JSA	0
13060	K 6350	Method of Analysis for Rubber Goods	0	JSA	0
13061	K 6351	Wire Reinforced Rubber Hoses for Gaseous Fuels	0	JSA	0
13062	K 6351	Wire Reinforced Rubber Hoses for Gaseous Fuels	0	JSA	0
13063	K 6352	Analytical Methods of Raw Natural Rubber	0	JSA	0
13064	K 6352	Analytical Methods of Raw Natural Rubber R(1969)	0	JSA	0
13065	K 6353	Rubber Goods for Water Works	0	JSA	0
13066	K 6353	Rubber Goods for Water Works	0	JSA	0
13067	K 6366	Pneumatic Tyres for Motorcycles	0	JSA	0
13068	K 6367	Inner Tubes for Motorcycle Tires	0	JSA	0
13069	K 6367	Inner Tubes for Motorcycle Tires	0	JSA	0
13070	K 6368	Narrow V Belts for Power Transmission R(1980)	0	JSA	0
13071	K 6369	Steel Cord Conveyor Belts	0	JSA	0
13072	K 6369	Steel Cord Conveyor Belts	0	JSA	0
13073	K 6370	Compounded Rubber for Retread and Repair	0	JSA	0
13074	K 6372	Synchronous Belts for General Power Transmission	0	JSA	0
13075	K 6372	Synchronous Belts for General Power Transmission	0	JSA	0
13076	K 6373	Synchronous Belts for Light Duty Power Transmission	0	JSA	0
13077	K 6373	Synchronous Belts for Light Duty Power Transmission	0	JSA	0
13078	K 6375	Textile Reinforced Thermoplastic Hoses for Hydraulic Use	0	JSA	0
13079	K 6379	Textile Reinforced Rubber Hoses for Hydraulic Use	0	JSA	0
13080	K 6379	Textile Reinforced Rubber Hoses for Hydraulic Use	0	JSA	0
13081	K 6380	Industrial Rubber Packing Materials - Classification System	0	JSA	0
13082	K 6380	Industrial Rubber Packing Materials	0	JSA	0
13083	K 6381	Natural Rubber Latex	0	JSA	0
13084	K 6381	Natural Rubber Latex	0	JSA	0
13085	K 6382	Latex Foam Rubber for Cushion R(1984)	0	JSA	0
13086	K 6382	Latex Foam Rubber for Cushion R(1984)	0	JSA	0
13087	K 6383	Testing Methods for Synthetic Rubber SBR	0	JSA	0
13088	K 6384	Testing Methods for Synthetic Rubber NBR	0	JSA	0
13089	K 6385	Testing Methods for Rubber Vibration Isolators	0	JSA	0
13090	K 6386	Rubber Materials for Vibration Isolators	0	JSA	0
13091	K 6386	Rubber Materials for Vibration Isolators	0	JSA	0
13092	K 6387	Testing Methods for Synthetic SBR Latex	0	JSA	0
13093	K 6387	Testing Methods for Synthetic SBR Latex	0	JSA	0
13094	K 6388	Testing Methods for Synthetic Rubber CR	0	JSA	0
13095	K 6392	Testing Methods for Synthetic NBR Latex	0	JSA	0

13096	K 6392	Testing Methods for Synthetic NBR Latex	0	JSA	0
13097	K 6393	Testing Methods for Synthetic Rubber CR Latex R(1989)	0	JSA	0
13098	K 6393	Testing Methods for Synthetic Rubber CR Latex	0	JSA	0
13099	K 6394	Testing Method for Dynamic Properties of Rubber Vulcanizates R(1985)	0	JSA	0
13100	K 6394	Testing Method for Dynamic Properties of Rubber Vulcanizates	0	JSA	0
13101	K 6400	Test Methods for Flexible Polyurethane Foam Errata - July 1997	0	JSA	0
13102	K 6401	Flexible Polyurethane Foam for Cushion	0	JSA	0
13103	K 6402	Flexible Polyurethane Foam for Garments	0	JSA	0
13104	K 6403	Classification System for Elastomeric Materials for Automotive Applications	0	JSA	0
13105	K 6501	Industrial Transmission Flat Leather Belt	0	JSA	0
13106	K 6502	Industrial Transmission Round Leather Belt	0	JSA	0
13107	K 6503	Animal Glues and Gelatins Edition 1	0	JSA	0
13108	K 6504	Analytical Method for Vegetable Tannin Extracts	0	JSA	0
13109	K 6505	Testing Method for Man-Made Upper Material of Shoes	0	JSA	0
13110	K 6506	Analytical Method for Chrome Tanning Agents	0	JSA	0
13111	K 6542	Testing Methods for Cold Resistance of Leather	0	JSA	0
13112	K 6543	Testing Method for Heat Resistance of Air Dry Leather of Footwear Construction	0	JSA	0
13113	K 6544	Testing Method for Water Vapour Absorption of Leather	0	JSA	0
13114	K 6545	Testing Method for Flexing Endurance of Light Leathers and Their Surface Finishes	0	JSA	0
13115	K 6546	Testing Method for Set in Lasting with the Dome Plasticity Apparatus	0	JSA	0
13116	K 6547	Testing Method for Colour Fastness to Rubbing of Leathers	0	JSA	0
13117	K 6547	Testing Method for Color Fastness to Rubbing of Leather	0	JSA	0
13118	K 6548	Testing Method for Grain Crack of Leather (by Ball-Bursting Tester)	0	JSA	0
13119	K 6549	Testing Method for Water Vapour Permeability of Leather	0	JSA	0
13120	K 6550	Testing Methods for Leathers	0	JSA	0
13121	K 6550	Testing Methods for Leather R(1984)	0	JSA	0
13122	K 6551	Leather for Shoes	0	JSA	0
13123	K 6552	Testing Method for Clothing Leather	0	JSA	0
13124	K 6553	Clothing Leathers	0	JSA	0
13125	K 6554	Hide Powder for Analysis of Vegetable Tannin Extracts	0	JSA	0
13126	K 6555	Testing Method for Adhesion of Finish to Leathers	0	JSA	0
13127	K 6601	Man-Made Upper Material of Shoes	0	JSA	0
13128	K 6701	Celluloid Base R(1980)	0	JSA	0
13129	K 6701	Celluloid Base	0	JSA	0
13130	K 6702	Testing Method for Camphor Used in Celluloid Industry	0	JSA	0
13131	K 6703	Industrial Nitrocellulose R(1979)	0	JSA	0
13132	K 6703	Industrial Nitrocellulose	0	JSA	0
13133	K 6714	Methacrylate Sheets for Aircrafts	0	JSA	0
13134	K 6714	Methacrylate Sheets for Aircrafts	0	JSA	0
13135	K 6716	Methyl Methacrylate	0	JSA	0
13136	K 6716	Methyl Methacrylate	0	JSA	0

13137	K 6717	Polymethyl Methacrylate Moulding Materials	0	JSA	0
13138	K 6717	Polymethyl Methacrylate Moulding Materials	0	JSA	0
13139	K 6718	Polymethyl Methacrylate Sheets	0	JSA	0
13140	K 6719	Polycarbonate Moulding Materials	0	JSA	0
13141	K 6719	Polycarbonate Moulding Materials	0	JSA	0
13142	K 6720	Polyvinyl Chloride Resins	0	JSA	0
13143	K 6721	Testing Methods for Polyvinyl Chloride R(1980)	0	JSA	0
13144	K 6722	Testing Methods for Polyvinylidene Chloride	0	JSA	0
13145	K 6722	Testing Methods for Polyvinylidene Chloride R(1980)	0	JSA	0
13146	K 6723	Plasticized Polyvinyl Chloride Compounds	0	JSA	0
13147	K 6723	Plasticized Polyvinyl Chloride Compounds	0	JSA	0
13148	K 6724	Vinyl Acetate	0	JSA	0
13149	K 6724	Vinyl Acetate Monomer R(1980)	0	JSA	0
13150	K 6725	Testing Method for Polyvinyl Acetate R(1980)	0	JSA	0
13151	K 6726	Testing Methods for Polyvinyl Alcohol	0	JSA	0
13152	K 6727	Styrene R(1980)	0	JSA	0
13153	K 6728	Testing Methods for Polyvinyl Butyral R(1980)	0	JSA	0
13154	K 6729	Testing Methods for Polyvinyl Formal R(1980)	0	JSA	0
13155	K 6730	Testing Methods for Ethylene/Vinyl Acetate Copolymer Materials	0	JSA	0
13156	K 6730	Testing Methods for Ethylene/Vinyl Acetate Copolymer Materials	0	JSA	0
13157	K 6731	Ethylene/Vinyl Acetate Copolymer Materials	0	JSA	0
13158	K 6731	Ethylene/Vinyl Acetate Copolymer Materials	0	JSA	0
13159	K 6732	Poly (Vinyl Chloride) Films for Agriculture Edition 1	0	JSA	0
13160	K 6734	Rigid Polyvinyl Chloride Sheets and Films	0	JSA	0
13161	K 6734	Rigid Polyvinyl Chloride Sheets and Films	0	JSA	0
13162	K 6735	Polycarbonate Sheets	0	JSA	0
13163	K 6736	Lead-Containing Methacrylate Sheets for Protection Against X-Rays and Gamma-Rays	0	JSA	0
13164	K 6736	Lead-Containing Methacrylate Sheets for Protection Against X-Rays and Gamma-Rays	0	JSA	0
13165	K 6739	Unplasticized Polyvinyl Chloride Pipe Fittings for Drain R(1980)	0	JSA	0
13166	K 6740	Designation of Rigid Polyvinyl Chloride Compounds R(1979)	0	JSA	0
13167	K 6741	Unplasticized Polyvinyl Chloride (PVC) Pipes	0	JSA	0
13168	K 6741	Unplasticized Polyvinyl Chloride (PVC) Pipes	0	JSA	0
13169	K 6742	Unplasticized Polyvinyl Chloride Pipes for Water Works	0	JSA	0
13170	K 6743	Unplasticized Polyvinyl Chloride Pipe Fittings for Water Works	0	JSA	0
13171	K 6744	Polyvinyl Chloride Coated and Laminated Metal Sheets	0	JSA	0
13172	K 6745	Rigid Polyvinyl Chloride Plates	0	JSA	0
13173	K 6745	Rigid Polyvinyl Chloride Plates	0	JSA	0
13174	K 6746	Plastic Welding Rods	0	JSA	0
13175	K 6746	Plastic Welding Rods	0	JSA	0
13176	K 6747	Polypropylene Moulding Materials	0	JSA	0
13177	K 6747	Polypropylene Moulding Materials	0	JSA	0

13178	K 6748	Polyethylene Moulding Materials	0	JSA	0
13179	K 6748	Polyethylene Moulding Materials	0	JSA	0
13180	K 6750	Tricresyl Phosphate	0	JSA	0
13181	K 6750	Tricresyl Phosphate	0	JSA	0
13182	K 6751	Testing Method for Phthalic Ester R(1980)	0	JSA	0
13183	K 6751	Testing Method for Phthalic Ester	0	JSA	0
13184	K 6752	Dibutyl Phthalate (D.B.P.) R(1980)	0	JSA	0
13185	K 6753	Di-2-Ethylhexyl Phthalate R(1980)	0	JSA	0
13186	K 6753	Di-2-Ethylhexyl Phthalate	0	JSA	0
13187	K 6754	Dinormal Octyl Phthalate R(1980)	0	JSA	0
13188	K 6754	Dinormal Octyl Phthalate	0	JSA	0
13189	K 6758	Testing Methods for Polypropylenes	0	JSA	0
13190	K 6758	Testing Methods for Polypropylenes	0	JSA	0
13191	K 6759	Testing Methods for Acrylonitrile R(1980)	0	JSA	0
13192	K 6759	Testing Methods for Acrylonitrile	0	JSA	0
13193	K 6760	Testing Methods for Polyethylenes	0	JSA	0
13194	K 6760	Testing Methods for Polyethylenes	0	JSA	0
13195	K 6761	Polyethylene Pipes for General Purposes	0	JSA	0
13196	K 6761	Polyethylene Pipes for General Purposes	0	JSA	0
13197	K 6762	Polyethylene Pipes for Water Works; (Errata - April 1995)	0	JSA	0
13198	K 6763	(WITHDRAWN) Polyethylene Pipe Fittings for Water Works	0	JSA	0
13199	K 6763	(WITHDRAWN) Polyethylene Pipe Fittings for Water Works	0	JSA	0
13200	K 6766	Testing Methods for Polyethylene Coatings on Metals R(1980)	0	JSA	0
13201	K 6767	Testing Method for Polyethylene Foams	0	JSA	0
13202	K 6767	Testing Method for Polyethylene Foams R(1979)	0	JSA	0
13203	K 6768	Testing Method of Wettability of Polyethylene and Polypropylene Films R(1980)	0	JSA	0
13204	K 6768	Testing Method of Wettability of Polyethylene and Polypropylene Films	0	JSA	0
13205	K 6769	Crosslinked Polyethylene (XPE) Pipes	0	JSA	0
13206	K 6770	Crosslinked Polyethylene (XPE) Pipe Fusion Fittings	0	JSA	0
13207	K 6771	Flexible Vinyl Tube	0	JSA	0
13208	K 6771	Flexible Vinyl Tube	0	JSA	0
13209	K 6772	Polyvinylchloride Coated Fabric	0	JSA	0
13210	K 6773	Flexible Polyvinylchloride Water- Stops	0	JSA	0
13211	K 6773	Flexible Polyvinylchloride Water- Stops	0	JSA	0
13212	K 6774	Polyethylene Pipes for the Supply of Gaseous Fuels	0	JSA	0
13213	K 6774	Polyethylene Pipes for the Supply of Gaseous Fuels	0	JSA	0
13214	K 6775	Polyethylene Pipe- Fittings for the Supply of Gaseous Fuels	0	JSA	0
13215	K 6775	Polyethylene Pipe- Fittings for the Supply of Gaseous Fuels	0	JSA	0
13216	K 6776	Chlorinated Polyvinyl Chloride (CPVC) Pipes for Hot and Cold Water Supply	0	JSA	0
13217	K 6777	Chlorinated Polyvinyl Chloride (CPVC) Pipe Fittings for Hot and Cold Water Supply	0	JSA	0
13218	K 6778	Polybutene (PB) Pipes	0	JSA	0

13219	K 6778	Polybutene (PB) Pipes	0	JSA	0
13220	K 6779	Polybutene (PB) Pipe-Fittings	0	JSA	0
13221	K 6779	Polybutene (PB) Pipe-Fittings	0	JSA	0
13222	K 6780	Profile Wall Polyethylene Pipes Edition 1	0	JSA	0
13223	K 6781	Polyethylene Films for Agriculture	0	JSA	0
13224	K 6781	Polyethylene Films for Agriculture	0	JSA	0
13225	K 6782	Biaxially Oriented Polypropylene Films for General Use	0	JSA	0
13226	K 6783	Ethylene/Vinyl Acetate Copolymer Films for Agriculture	0	JSA	0
13227	K 6783	Ethylene/Vinyl Acetate Copolymer Films for Agriculture	0	JSA	0
13228	K 6784	Rigid Polyvinyl Chloride (PVC) Profiles	0	JSA	0
13229	K 6785	Profiles for Rigid Polyvinyl Chloride (PVC) Window Edition 1	0	JSA	0
13230	K 6786	Plastic Panels for Bath Room	0	JSA	0
13231	K 6791	Cellulose Acetate Molding Materials	0	JSA	0
13232	K 6791	Cellulose Acetate Molding Materials	0	JSA	0
13233	K 6800	Glossary of Terms Used in Adhesives and Adhesion	0	JSA	0
13234	K 6801	Urea Resin Adhesives for Wood	0	JSA	0
13235	K 6801	Urea Resin Adhesives for Wood	0	JSA	0
13236	K 6802	Phenolic Resin Adhesives for Wood	0	JSA	0
13237	K 6802	Phenolic Resin Adhesives for Wood	0	JSA	0
13238	K 6803	Casein Glue for Wood	0	JSA	0
13239	K 6804	Poly (Vinylacetate) Emulsion Adhesives for Woods	0	JSA	0
13240	K 6805	Melamine-Urea Copolycondensation Resin Adhesives for Wood	0	JSA	0
13241	K 6805	Melamine-Urea Copolycondensation Resin Adhesives for Wood	0	JSA	0
13242	K 6806	Water Based Polymer- Isocyanate Adhesives for Wood	0	JSA	0
13243	K 6806	Water Based Polymer-Isocyanate Adhesives for Wood	0	JSA	0
13244	K 6810	Testing Methods for Polyamides (Nylon) Molding Materials	0	JSA	0
13245	K 6810	Testing Methods for Polyamides (Nylon) Molding Materials R(1980)	0	JSA	0
13246	K 6811	Dimensions of Polyamide (Nylon 6, 66) Sheets and Rods	0	JSA	0
13247	K 6820	Fluid Sealants	0	JSA	0
13248	K 6820	Fluid Sealants	0	JSA	0
13249	K 6828	Testing Methods for Synthetic Resin Emulsions Edition 1	0	JSA	0
13250	K 6829	Testing Methods for Adhesives for Automobiles	0	JSA	0
13251	K 6830	Testing Methods for Sealant for Automobiles	0	JSA	0
13252	K 6833	General Testing Methods for Adhesives	0	JSA	0
13253	K 6848	General Rules for Testing Methods of Bonding Strength of Adhesives	0	JSA	0
13254	K 6849	Testing Methods for Tensile Strength of Adhesives	0	JSA	0
13255	K 6849	Testing Methods for Tensile Strength of Adhesives	0	JSA	0
13256	K 6850	Testing Methods for Shear Strength of Adhesive Bonds by Tensile Loading	0	JSA	0
13257	K 6850	Testing Methods for Strength Properties of Adhesives in Shear by Tension Loading	0	JSA	0
13258	K 6851	Testing Methods for Tensile Shear Strength of Wood-To-Wood Adhesive Bonds	0	JSA	0
13259	K 6851	Testing Methods for Strength Properties of Adhesives for Wood in Shear by Tension Loading	0	JSA	0

13260	K 6852	Testing Methods for Shear Strength of Adhesive Bonds by Compression Loading	0	JSA	0
13261	K 6852	Testing Methods for Strength Properties of Adhesives in Shear by Compression Loading	0	JSA	0
13262	K 6853	Testing Methods for Cleavage Strength of Adhesive Bonds	0	JSA	0
13263	K 6854	Testing Methods for Peel Strength of Adhesives	0	JSA	0
13264	K 6855	Testing Methods for Impact Shear Strength of Adhesive Bonds	0	JSA	0
13265	K 6856	Testing Methods for Flexural Strength of Adhesive Bonds	0	JSA	0
13266	K 6857	Testing Methods for Resistance of Adhesive Bonds to Water or Moisture	0	JSA	0
13267	K 6858	Testing Methods for Resistance of Adhesive Bonds to Chemical Substances R(1983)	0	JSA	0
13268	K 6859	Testing Methods for Creep Rupture of Adhesive Bonds	0	JSA	0
13269	K 6860	General Recommended Practices for Atmospheric Exposure of Adhesive Bonds R(1989)	0	JSA	0
13270	K 6861	Testing Methods for Alpha Particle-Cyanoacrylate Adhesives	0	JSA	0
13271	K 6862	Testing Methods for Melt Viscosity of Hot-Melt Adhesives	0	JSA	0
13272	K 6863	Testing Methods for the Softening Point of Hot Melt Adhesives	0	JSA	0
13273	K 6870	Polystyrene Moulding Materials	0	JSA	0
13274	K 6870	Polystyrene Moulding Materials	0	JSA	0
13275	K 6871	Testing Methods for Polystyrenes	0	JSA	0
13276	K 6871	Testing Methods for Polystyrenes	0	JSA	0
13277	K 6872	Polystyrene Sheets R(1980)	0	JSA	0
13278	K 6872	Polystyrene Sheets	0	JSA	0
13279	K 6873	Acrylonitrile-Butadiene- Styrene (ABS) Sheets	0	JSA	0
13280	K 6874	Testing Methods for ABS Resins	0	JSA	0
13281	K 6874	Testing Methods for ABS Resins	0	JSA	0
13282	K 6875	Testing Methods for AS Resins	0	JSA	0
13283	K 6875	Testing Methods for AS Resins	0	JSA	0
13284	K 6884	General Tolerance for Polytetrafluoroethylene (Machine Cut) R(1978)	0	JSA	0
13285	K 6885	Unsintered Polytetrafluoroethylene Tapes for Thread Sealing	0	JSA	0
13286	K 6885	Unsintered Polytetrafluoroethylene Tapes for Thread Sealing	0	JSA	0
13287	K 6887	Polytetrafluoroethylene Tapes R(1980)	0	JSA	0
13288	K 6887	Polytetrafluoroethylene Tapes	0	JSA	0
13289	K 6888	Polytetrafluoroethylene Sheets R(1980)	0	JSA	0
13290	K 6888	Polytetrafluoroethylene Sheets	0	JSA	0
13291	K 6889	Polytetrafluoroethylene Rods R(1980)	0	JSA	0
13292	K 6889	Polytetrafluoroethylene Rods	0	JSA	0
13293	K 6890	Polytetrafluoroethylene Tubes R(1980)	0	JSA	0
13294	K 6890	Polytetrafluoroethylene Tubes	0	JSA	0
13295	K 6891	Testing Methods for Polytetrafluoroethylene Molding Powder R(1980)	0	JSA	0
13296	K 6891	Testing Methods for Polytetrafluoroethylene Molding Powder	0	JSA	0
13297	K 6892	Testing Methods for Polytetrafluoroethylene Powder for Paste Extrusion R(1979)	0	JSA	0
13298	K 6892	Testing Methods for Polytetrafluoroethylene Powder for Paste Extrusion	0	JSA	0
13299	K 6893	Testing Methods for Polytetrafluoroethylene Aqueous Dispersion R(1979)	0	JSA	0
13300	K 6893	Testing Methods for Polytetrafluoroethylene Aqueous Dispersion	0	JSA	0

13301	K 6894	Fluoroplastic Coating Film on Metal Substrate First Edition R(1979)	0	JSA	0
13302	K 6895	Method for Determination of Dimension of Polytetrafluoroethylene Parts	0	JSA	0
13303	K 6895	Method for Determination of Dimension of Polytetrafluoroethylene Parts	0	JSA	0
13304	K 6896	Polytetrafluoroethylene Powder for Molding and Extrusion Materials R(1978)	0	JSA	0
13305	K 6896	Polytetrafluoroethylene Powder for Molding and Extrusion Materials	0	JSA	0
13306	K 6897	Polytetrafluoroethylene Pipes	0	JSA	0
13307	K 6897	Polytetrafluoroethylene Pipes	0	JSA	0
13308	K 6899	Plastics - Symbols - Part 1: Basic Polymers and Their Special Characteristics	0	JSA	0
13309	K 6899-2	Plastics - Symbols - Part 2: Fillers and Reinforcing Materials ISO 1043-2:1988	0	JSA	0
13310	K 6900	Plastics - Vocabulary	0	JSA	0
13311	K 6900	Glossary of Terms Used in Plastic Industry R(1980)	0	JSA	0
13312	K 6901	Testing Methods for Liquid Unsaturated Polyester Resin	0	JSA	0
13313	K 6901	Testing Methods for Liquid Unsaturated Polyester Resin	0	JSA	0
13314	K 6902	Testing Method for Laminated Thermosetting Decorative Sheets R(1980)	0	JSA	0
13315	K 6902	Testing Method for Laminated Thermosetting Decorative Sheets	0	JSA	0
13316	K 6903	Laminated Thermosetting Decorative Sheets	0	JSA	0
13317	K 6903	Laminated Thermosetting Decorative Sheets	0	JSA	0
13318	K 6909	Testing Methods of Phenolic Resins for Grinding Wheels R(1980)	0	JSA	0
13319	K 6909	Testing Methods of Phenolic Resins for Grinding Wheels	0	JSA	0
13320	K 6910	Testing Methods for Powdered Shell Molding Phenolic Resin R(1980)	0	JSA	0
13321	K 6910	Testing Methods for Powdered Shell Molding Phenolic Resin	0	JSA	0
13322	K 6911	Testing Methods for Thermosetting Plastics Edition 1	0	JSA	0
13323	K 6912	Laminated Thermosetting Sheets	0	JSA	0
13324	K 6912	Laminated Thermosetting Sheets	0	JSA	0
13325	K 6913	Laminated Thermosetting Rods R(1980)	0	JSA	0
13326	K 6913	Laminated Thermosetting Rods	0	JSA	0
13327	K 6914	Laminated Thermosetting Tubes R(1980)	0	JSA	0
13328	K 6914	Laminated Thermosetting Tubes	0	JSA	0
13329	K 6915	Phenolic Molding Compounds Edition 1; (Errata - 1996)	0	JSA	0
13330	K 6916	Urea-Formaldehyde Molding Compounds	0	JSA	0
13331	K 6916	Urea-Formaldehyde Molding Compounds	0	JSA	0
13332	K 6917	Melamine-Formaldehyde Molding Compounds R(1980)	0	JSA	0
13333	K 6917	Melamine-Formaldehyde Molding Compounds	0	JSA	0
13334	K 6918	Diallyl Phthalate Molding Compounds R(1980)	0	JSA	0
13335	K 6918	Diallyl Phthalate Molding Compounds	0	JSA	0
13336	K 6919	Liquid Unsaturated Polyester Resins for Fiber Reinforced Plastics	0	JSA	0
13337	K 6920-1	Plastics - Polyamide(PA) Moulding and Extrusion Materials - Part 1: Designation ISO 1874-1: 1992	0	JSA	0
13338	K 6920-2	Plastic - Polyamide(PA) Moulding and Extrusion Materials - Part 2: Preparation of Test Specimens and Determination of Properties ISO/DIS 1874-2: 1994	0	JSA	0
13339	K 6921-2	Plastics - Polypropylene(PP) Moulding and Extrusion Materials - Part 2: Preparation of Test Specimens and Determination of Properties ISO/DIS 1873-2.2:1995	0	JSA	0

13340	K 6922-2	Plastics - Polyethylene(PE) Moulding and Extrusion Materials - Part 2: Preparation of Test Specimens and Determination of Properties ISO/DIS 1872-2:1995	0	JSA	0
13341	K 6923-2	Plastics - Polystyrene(PS) Moulding and Extrusion Materials - Part 2: Preparation of Test Specimens and Determination of Properties ISO 1622-2:1995	0	JSA	0
13342	K 6924-2	Plastics - Ethylene/Vinyl Acetate(E/VAC) Moulding and Extrusion Materials - Part 2: Preparation of Test Specimens and Determination of Properties ISO 4613-2:1995	0	JSA	0
13343	K 6925-2	Plastics - Polybutene(PB) Moulding and Extrusion Materials - Part 2: Preparation of Test Specimens and Determination of Properties ISO 8986-2:1995	0	JSA	0
13344	K 6926-2	Plastics - Impact-Resistant Polystyrene(PS-I) Moulding and Extrusion Materials - Part 2: Preparation of Test Specimens and Determination of Properties ISO 2897-2:1994	0	JSA	0
13345	K 6927-2	Plastics - Styrene/Acrylonitriles(SAN) Moulding and Extrusion Materials - Part 2: Preparation of Test Specimens and Determination of Properties ISO 4894-2:1995	0	JSA	0
13346	K 6929-1	Plastics - Hardeners and Accelerators for Epoxide Resins - Part 1: Designation ISO 4597-1:1983	0	JSA	0
13347	K 6930	Reclaimed Granular Molding Materials of Agricultural Polyvinyl Chloride Film	0	JSA	0
13348	K 6931	Reclaimed Plastics Bars, Rods, Plates and Piles	0	JSA	0
13349	K 6932	Reclaimed Plastics Piles for Survey and Boundary	0	JSA	0
13350	K 6935-1	Plastics - Fluoropolymer Dispersions and Moulding and Extrusion Materials - Part 1: Designation System and Basis for Specifications ISO 12086-1:1995	0	JSA	0
13351	K 6950	Plastics - Testing Method for Aerobic Biodegradability by Activated Sludge	0	JSA	0
13352	K 6999	Plastics - Generic Identification and Marking of Plastic Products (ISO 11469)	0	JSA	0
13353	K 7001	Amylase for Industrial Use	0	JSA	0
13354	K 7002	Glucose Isomerase for Industrial Use	0	JSA	0
13355	K 7010	Vocabulary for Fibre Reinforced Plastic	0	JSA	0
13356	K 7011	Glass Fiber Reinforced Plastics for Structural Use; (Errata-October 1994) (Errata-November 1994)	0	JSA	0
13357	K 7012	Glass-Fiber Reinforced Thermosetting Resin Chemical-Resistant Tanks; Errata - 1996	0	JSA	0
13358	K 7051	General Rules for Testing Methods of Glass Fiber Reinforced Plastics	0	JSA	0
13359	K 7052	Measuring Method for Fiber Content of Glass Fiber Reinforced Plastics	0	JSA	0
13360	K 7053	Measuring Method for Void Content of Glass Fiber Reinforced Plastics	0	JSA	0
13361	K 7054	Testing Method for Tensile Properties of Glass Fiber Reinforced Plastics	0	JSA	0
13362	K 7054	Testing Method for Tensile Properties of Glass Fiber Reinforced Plastics	0	JSA	0
13363	K 7055	Testing Method for Flexural Properties of Glass Fiber Reinforced Plastics	0	JSA	0
13364	K 7055	Testing Method for Flexural Properties of Glass Fiber Reinforced Plastics	0	JSA	0
13365	K 7056	Testing Method for Compressive Properties of Glass Fiber Reinforced Plastics	0	JSA	0
13366	K 7056	Testing Method for Compressive Properties of Glass Fiber Reinforced Plastics	0	JSA	0
13367	K 7057	Testing Method for Apparent Interlaminar Shear Strength of Glass Fiber Reinforced Plastics	0	JSA	0
13368	K 7057	Testing Method for Apparent Interlaminar Shear Strength of Glass Fiber Reinforced Plastics	0	JSA	0
13369	K 7058	Testing Method for Transverse Shear Strength of Glass Fiber Reinforced Plastics	0	JSA	0
13370	K 7058	Testing Method for Transverse Shear Strength of Glass Fiber Reinforced Plastics	0	JSA	0
13371	K 7059	Testing Method for In-Plane Shear Properties of Glass Fiber Reinforced Plastics	0	JSA	0
13372	K 7059	Testing Method for In-Plane Shear Properties of Glass Fiber Reinforced Plastics	0	JSA	0
13373	K 7060	Testing Method for Barcol Hardness of Glass Fiber Reinforced Plastics	0	JSA	0
13374	K 7060	Testing Method for Barcol Hardness of Glass Fiber Reinforced Plastics	0	JSA	0
13375	K 7061	Testing Method for Charpy Impact Strength of Glass Fiber Reinforced Plastics	0	JSA	0

13376	K 7062	Testing Method of Izod Impact Strength of Glass Fiber Reinforced Plastics	0	JSA	0
13377	K 7070	Testing Method for Chemical Resistance of Fiber Reinforced Plastics	0	JSA	0
13378	K 7071	Testing Methods for Prepreg, Carbon Fiber and Epoxy Resins	0	JSA	0
13379	K 7072	Preparation of Carbon Fibre Reinforced Plastic Panels for Test Purpose	0	JSA	0
13380	K 7073	Testing Method for Tensile Properties of Carbon Fibre Reinforced Plastics	0	JSA	0
13381	K 7074	Testing Methods for Flexural Properties of Carbon Fiber Reinforced Plastics	0	JSA	0
13382	K 7075	Testing Methods for Carbon Fiber Content and Void Content of Carbon Fiber Reinforced Plastics Edition 1; Errata - January 1997	0	JSA	0
13383	K 7076	Testing Methods for Compressive Properties of Carbon Fibre Reinforced Plastics	0	JSA	0
13384	K 7077	Testing Method for Charpy Impact Strength of Carbon Fiber Reinforced Plastics	0	JSA	0
13385	K 7078	Testing Method for Apparent Interlaminar Shear Strength of Carbon Fiber Reinforced Plastics by Three Point Loading Method	0	JSA	0
13386	K 7079	Testing Methods for In-Plane Shear Properties of Carbon Fiber Reinforced Plastics by Plus or Minus 45 Degrees Tension Method and Two Pairs of Rails Method	0	JSA	0
13387	K 7080	Testing Methods for Bearing Strength of Carbon Fiber Reinforced Plastics	0	JSA	0
13388	K 7081	Testing Method for Exposure to Natural Weathering of Carbon Fibre Reinforced Plastic	0	JSA	0
13389	K 7082	Testing Method for Complete Reversed Plane Bending Fatigue of Carbon Fibre Reinforced Plastics	0	JSA	0
13390	K 7083	Testing Method for Constant-Load Amplitude Tension - Tension Fatigue of Carbon Fibre Reinforced Plastics	0	JSA	0
13391	K 7084	Testing Method for Impact Properties of Carbon Fibre Reinforced Plastics by Instrumented 3-Point Bending Impact Test	0	JSA	0
13392	K 7085	Testing Method for Multiaxial Impact Behaviour of Carbon Fibre Reinforced Plastics	0	JSA	0
13393	K 7086	Testing Methods for Interlaminar Fracture Toughness of Carbon Fibre Reinforced Plastics Edition 1; Errata - January 1997	0	JSA	0
13394	K 7087	Testing Methods for Tensile Creep of Carbon Fibre Reinforced Plastics Edition 1	0	JSA	0
13395	K 7088	Testing Methods for Flexural Creep of Carbon Fibre Reinforced Plastics Edition 1	0	JSA	0
13396	K 7089	Testing Method for Compression After Impact Properties of Carbon Fibre Reinforced Plastics Edition 1	0	JSA	0
13397	K 7090	Testing Method for Ultrasonic Pulse Echo Technique of Carbon Fibre Reinforced Plastic Panels Edition 1	0	JSA	0
13398	K 7091	Testing Method for Radiography of Carbon Fibre Reinforced Plastic Panels Edition 1	0	JSA	0
13399	K 7100	Standard Atmospheres for Conditioning and Testing of Plastics	0	JSA	0
13400	K 7101	Testing Method for Colour Fastness of Plastics Under Window Glass upon Exposure to Daylight	0	JSA	0
13401	K 7102	Testing Method for Colour Fastness of Plastics upon Exposure to Light of the Carbon Arc	0	JSA	0
13402	K 7103	Testing Methods for Yellowness Index and Change of Yellowness Index of Plastics R(1980)	0	JSA	0
13403	K 7104	Methods for Comparison of Surface Roughness of Plastics R(1979)	0	JSA	0
13404	K 7105	Testing Methods for Optical Properties of Plastics	0	JSA	0
13405	K 7106	Testing Method for Stiffness of Plastics by Means of a Cantilever Beam	0	JSA	0
13406	K 7106	Testing Method for Stiffness of Plastics by Means of a Cantilever Beam	0	JSA	0
13407	K 7107	Testing Methods for Chemical Resistance of Plastics Under Constant Tensile Deformation	0	JSA	0
13408	K 7108	Testing Methods for Chemical Resistance of Plastics Under Constant Tensile Load	0	JSA	0
13409	K 7109	General Tolerancing Rules for Plastics Dimensions	0	JSA	0
13410	K 7110	Method of Izod Impact Test for Rigid Plastics	0	JSA	0
13411	K 7111	Plastics - Determination of Charpy Impact Strength First Edition	0	JSA	0
13412	K 7112	Methods for Determining the Density the Specific Gravity of Plastics	0	JSA	0
13413	K 7113	Testing Method for Tensile Properties of Plastics	0	JSA	0
13414	K 7113	Testing Method for Tensile Properties of Plastics	0	JSA	0

13415	K 7114	Testing Method for Evaluation of the Resistance of Plastics to Chemical Substances	0	JSA	0
13416	K 7114	Testing Method for Evaluation of the Resistance of Plastics to Chemical Substances	0	JSA	0
13417	K 7115	Testing Method for Tensile Creep of Plastics	0	JSA	0
13418	K 7116	Testing Method for Flexural Creep of Plastics	0	JSA	0
13419	K 7117	Testing Methods for Viscosity with a Rotational Viscometer of Resins in the Liquid Form	0	JSA	0
13420	K 7118	General Rules for Testing Fatigue of Rigid Plastics	0	JSA	0
13421	K 7118	General Rules for Testing Fatigue of Rigid Plastics	0	JSA	0
13422	K 7119	Testing Method of Flexural Fatigue of Rigid Plastics by Plane Bending	0	JSA	0
13423	K 7120	Testing Methods of Plastics by Thermogravimetry	0	JSA	0
13424	K 7121	Testing Methods for Transition Temperatures of Plastics	0	JSA	0
13425	K 7122	Testing Methods for Heat of Transitions of Plastics	0	JSA	0
13426	K 7123	Testing Methods for Specific Heat Capacity of Plastics	0	JSA	0
13427	K 7124	Testing Method for Dart Impact Resistance of Plastic Film and Sheeting	0	JSA	0
13428	K 7125	Testing Method for Static and Kinetic Coefficients of Friction of Plastic Film and Sheeting	0	JSA	0
13429	K 7126	Testing Method for Gas Transmission Rate Through Plastic Film and Sheeting	0	JSA	0
13430	K 7127	Testing Method for Tensile Properties of Plastic Films and Sheets	0	JSA	0
13431	K 7128	Testing Methods for Tear Resistance of Plastic Film and Sheeting	0	JSA	0
13432	K 7129	Testing Methods for Water Vapor Transmission Rate of Plastic Film and Sheeting (Instrument Method)	0	JSA	0
13433	K 7130	Testing Methods for Thickness of Plastic Film and Sheeting	0	JSA	0
13434	K 7131	Testing Method for Thermally Stimulated Current of Plastic Films	0	JSA	0
13435	K 7139	Plastics - Multipurpose Test Specimens ISO 3167: 1993	0	JSA	0
13436	K 7140	Plastics - Acquisition and Presentation of Comparable Single Point Data ISO 10350: 1993	0	JSA	0
13437	K 7142	Determination of the Refractive Index of Plastics Edition 1	0	JSA	0
13438	K 7151	Plastics - Compression Moulding Test Specimens of Thermoplastic Materials ISO 293: 1986	0	JSA	0
13439	K 7152	Plastics - Injection Moulding of Test Specimens of Thermoplastic Materials ISO 294: 1995	0	JSA	0
13440	K 7160	Plastics - Determination of Tensile-Impact Strength ISO 8256: 1990	0	JSA	0
13441	K 7161	Plastics - Determination of Tensile Properties - Part 1: General Principles (ISO 527-1)	0	JSA	0
13442	K 7162	Plastics - Determination of Tensile Properties - Part 2: Test Conditions for Moulding and Extrusion Plastics (ISO 527-2)	0	JSA	0
13443	K 7171	Plastics - Determination of Flexural Properties (ISO 178)	0	JSA	0
13444	K 7181	Plastics - Determination of Compressive Properties (ISO 604)	0	JSA	0
13445	K 7191-1	Plastics - Determination of Temperature of Deflection Under Load Part 1: General Test Method ISO 75-1: 1993	0	JSA	0
13446	K 7191-2	Plastics - Determination of Temperature of Deflection Under Load - Part 2: Plastics and Ebonite ISO 75-2: 1993	0	JSA	0
13447	K 7191-3	Plastics - Determination of Temperature of Deflection Under Load - Part 3: High-Strength Thermosetting Laminates and Long-Fibre-Reinforced Plastics ISO 75-3: 1993	0	JSA	0
13448	K 7194	Testing Method for Resistivity of Conductive Plastics with a Four-Point Probe Array	0	JSA	0
13449	K 7195	Testing Method for Heat Sag of Plastics	0	JSA	0
13450	K 7196	Testing Method for Softening Temperature of Thermoplastics Film and Sheeting by Thermomechanical Analysis	0	JSA	0
13451	K 7197	Testing Method for Linear Thermal Expansion Coefficient of Plastics by Thermomechanical Analysis	0	JSA	0
13452	K 7198	Testing Method for Dynamic Mechanical Properties of Plastics by Non-Resonant, Forced, Fixed Frequency Oscillation	0	JSA	0
13453	K 7199	Testing Method for Flow Properties of Thermoplastics with a Capillary Rheometer	0	JSA	0
13454	K 7200	Standard Reference Test Specimens for Calibrating a Laboratory Light Exposure Apparatus	0	JSA	0
13455	K 7201	Testing Method for Flammability of Polymeric Materials Using the Oxygen Index Method R(1979)	0	JSA	0

13456	K 7201	Testing Method for Flammability of Polymeric Materials Using the Oxygen Index Method	0	JSA	0
13457	K 7202	Method of Rockwell Hardness Test for Plastics	0	JSA	0
13458	K 7202	Method of Rockwell Hardness Test for Plastics	0	JSA	0
13459	K 7203	Testing Method for Flexural Properties of Rigid Plastics	0	JSA	0
13460	K 7203	Testing Method for Flexural Properties of Rigid Plastics	0	JSA	0
13461	K 7204	Testing Method for Abrasion Resistance of Plastics by Abrasive Wheels R(1980)	0	JSA	0
13462	K 7204	Testing Method for Abrasion Resistance of Plastics by Abrasive Wheels	0	JSA	0
13463	K 7205	Testing Method for Abrasion Resistance of Plastics by Abrasive R(1980)	0	JSA	0
13464	K 7205	Testing Method for Abrasion Resistance of Plastics by Abrasive	0	JSA	0
13465	K 7206	Testing Method for Vicat Softening Temperature of Thermoplastics	0	JSA	0
13466	K 7207	Testing Method for Deflection Temperature of Rigid Plastics Under Load	0	JSA	0
13467	K 7207	Testing Method for Deflection Temperature of Rigid Plastics under Load	0	JSA	0
13468	K 7208	Testing Method for Compressive Properties of Plastics	0	JSA	0
13469	K 7208	Testing Method for Compressive Properties of Plastics	0	JSA	0
13470	K 7209	Testing Methods for Water and Boiling Water Absorption of Plastics	0	JSA	0
13471	K 7210	Testing Method for Melt Flow Rate of Thermoplastics R(1979)	0	JSA	0
13472	K 7210	Testing Method for Melt Flow Rate of Thermoplastics	0	JSA	0
13473	K 7211	General Rules for Testing Impact Strength of Rigid Plastics by the Falling Weight Method ; (Errata - April 1995) R(1979)	0	JSA	0
13474	K 7212	General Rules for Tests for Thermal Ageing Properties of Thermoplastics in the Form of Sheet by Means of Ovens R(1980)	0	JSA	0
13475	K 7212	General Rules for Tests for Thermal Ageing Properties of Thermoplastics in the Form of Sheet by Means of Ovens	0	JSA	0
13476	K 7213	Determination of Shear Modulus and Mechanical Damping of Plastics by Means of Torsion Pendulum R(1980)	0	JSA	0
13477	K 7213	Determination of Shear Modulus and Mechanical Damping of Plastics by Means of Torsion Pendulum	0	JSA	0
13478	K 7214	Testing Methods for Shear Strength of Plastics by Punch Tool	0	JSA	0
13479	K 7215	Testing Methods for Durometer Hardness of Plastics	0	JSA	0
13480	K 7216	Testing Method for Brittleness Temperature of Plastics	0	JSA	0
13481	K 7217	Analytical Method for Determining Gases Evolved from Burning Plastics	0	JSA	0
13482	K 7218	Testing Methods for Sliding Wear Resistance of Plastics	0	JSA	0
13483	K 7219	Recommended Practice for Outdoor Exposure of Plastics	0	JSA	0
13484	K 7220	Testing Method for Compressive Properties of Rigid Cellular Plastics	0	JSA	0
13485	K 7220	Testing Method for Compressive Properties of Rigid Cellular Plastics	0	JSA	0
13486	K 7221	Testing Method for Flexural Properties of Rigid Cellular Plastics	0	JSA	0
13487	K 7221	Testing Method for Flexural Properties of Rigid Cellular Plastics	0	JSA	0
13488	K 7222	Methods for Determining the Apparent Density of Rigid Cellular Plastics	0	JSA	0
13489	K 7223	Testing Method for Water Absorption Capacity of Super Absorbent Polymers Errata December 1997	0	JSA	0
13490	K 7224	Testing Method for Water Absorption Rate of Super Absorbent Polymers Edition 1	0	JSA	0
13491	K 7228	Method for Measuring Smoke Density and Concentration of Gases Evolved by Incineration or Decomposition of Plastics	0	JSA	0
13492	K 7229	Determination of Chlorine in Chlorine-Containing Polymers, Copolymers and Their Compounds	0	JSA	0
13493	K 7230	Determination of Free Ammonia in Phenol- Formaldehyde Moldings	0	JSA	0
13494	K 7230	Determination of Free Ammonia in Phenol-Formaldehyde Moldings	0	JSA	0
13495	K 7231	General Rules for Testing Methods of Epoxide Resins and Hardeners	0	JSA	0
13496	K 7232	Testing Methods for Specific Gravity of Epoxide Resins and Hardeners	0	JSA	0

13497	K 7233	Testing Methods for Viscosity of Epoxide Resins and Hardeners	0	JSA	0
13498	K 7234	Testing Methods for Softening Point of Epoxide Resins	0	JSA	0
13499	K 7235	Testing Methods for Non-Volatile Matter in Solvent-Diluted Epoxide Resins	0	JSA	0
13500	K 7236	Testing Methods for Epoxy Equivalent of Epoxide Resins	0	JSA	0
13501	K 7236	Testing Methods for Epoxy Equivalent of Epoxide Resins	0	JSA	0
13502	K 7237	Testing Methods for Total Amine Values of Amine- Based Hardeners of Epoxide Resins	0	JSA	0
13503	K 7237	Testing Methods for Total Amine Values of Amine-Based Hardeners of Epoxide Resins	0	JSA	0
13504	K 7238	Designation of Epoxide Resins	0	JSA	0
13505	K 7239	Determination of Free Acid in Acid Anhydride- Based Hardeners for Epoxide Resins	0	JSA	0
13506	K 7243	Determination of Inorganic Chlorine in Epoxide Resins First Edition	0	JSA	0
13507	K 7301	Testing Methods for Toluene Diisocyanate Type Prepolymers for Thermosetting Urethane Elastomers	0	JSA	0
13508	K 7301	Testing Methods for Toluene Diisocyanate Type Prepolymers for Thermosetting Urethane Elastomers	0	JSA	0
13509	K 7311	Testing Methods for Thermoplastic Polyurethane Elastomers	0	JSA	0
13510	K 7312	Physical Testing Methods for Molded Products of Thermosetting Polyurethane Elastomers	0	JSA	0
13511	K 7350-1	Plastics - Methods of Exposure to Laboratory Light Sources Part 1: General Guidance ISO 4892-1: 1994	0	JSA	0
13512	K 7350-2	Plastics - Methods of Exposure to Laboratory Light Sources Part 2: Xenon-Arc Sources ISO 4892-2: 1994	0	JSA	0
13513	K 7350-3	Plastics - Methods of Exposure to Laboratory Light Sources Part 3: Fluorescent UV Lamps ISO 4892-3: 1994	0	JSA	0
13514	K 7350-4	Plastics - Methods of Exposure to Laboratory Light Sources Part 4: Open-Flame Carbon-Arc Lamps ISO 4892-4: 1994	0	JSA	0
13515	K 7361-1	Plastics - Determination of the Total Luminous Transmittance of Transparent Materials - Part 1: Single Beam Instrument ISO 13468-1:1996	0	JSA	0
13516	K 7512	Dimensions for 120-Size Photographic Roll Film, Backing Paper and Film Spools	0	JSA	0
13517	K 7519	135-Size Films and Magazines	0	JSA	0
13518	K 7520	Photography - Film Dimensions - Pictorial Sheets (ISO 1012)	0	JSA	0
13519	K 7520	Dimensions for Photographic Sheet Films for General Use	0	JSA	0
13520	K 7521	Dimensions for Radiographic Films	0	JSA	0
13521	K 7521	Dimensions for Photographic Film in Sheets and Rolls for Medical, Industrial and Dental Radiography	0	JSA	0
13522	K 7523	Photography - Paper Dimensions - Pictorial Sheets (ISO 1008)	0	JSA	0
13523	K 7527	Photography - Paper Dimensions - Sheets and Rolls for Photocomposition (ISO 6408)	0	JSA	0
13524	K 7529	120-Size Photographic Films for General Use	0	JSA	0
13525	K 7530	135-Size Photographic Films for General Use	0	JSA	0
13526	K 7531	Photographic Sheet Films for General Use	0	JSA	0
13527	K 7534	Black-And-White Photographic Sheet Papers for General Use	0	JSA	0
13528	K 7535	Dimensions for Photographic Paper in Sheets and Rolls for Reprographic Use	0	JSA	0
13529	K 7536	Dimensions for Photographic Paper in Rolls and Folds for Oscillograph	0	JSA	0
13530	K 7537	Dimensions for Photographic Paper in Rolls for Telephoto Use	0	JSA	0
13531	K 7538	Photography - Paper Dimensions - Rolls for Printers (ISO 1009)	0	JSA	0
13532	K 7540	Photography - Film Dimensions - Graphic Arts (ISO 6407)	0	JSA	0
13533	K 7541	Dimensions for Film in Sheets and Rolls for Micrographics Uses	0	JSA	0
13534	K 7541	Photography - Film Dimensions - Micrographics ISO 6148: 1993	0	JSA	0
13535	K 7542	Dimensions for Photographic Film for Electronic Scanner Use	0	JSA	0
13536	K 7550	Dimensions of Spools, Daylight Loading Type for 16 mm and 35 mm Motion-Picture Cameras	0	JSA	0
13537	K 7551	Photography - Film Dimensions - Rolls for Photocomposition (ISO 3772)	0	JSA	0

13538	K 7552	Dimensions for 35mm Motion-Picture Raw Stock	0	JSA	0
13539	K 7553	Dimensions for 16 mm Motion-Picture Raw Stock	0	JSA	0
13540	K 7555	Dimensions for 8 mm Motion-Picture Raw Stock Film, Type S	0	JSA	0
13541	K 7556	Dimensions of Cores for Motion-Picture Raw Stock and Magnetic Sound Recording Films	0	JSA	0
13542	K 7557	Badge Films for X-Rays R(1985)	0	JSA	0
13543	K 7557	Badge Films for X-Rays	0	JSA	0
13544	K 7558	Safety Photographic Films	0	JSA	0
13545	K 7559	Badge Films for Gamma and Hard X-Rays R(1985)	0	JSA	0
13546	K 7559	Universal Badge Films	0	JSA	0
13547	K 7563	Dimensions for 16 mm Motion-Picture Short- Pitch Film	0	JSA	0
13548	K 7564	Photography-110-Size Cartridges-Dimensions and Format of Film and Backing Paper (ISO 7374-1987)	0	JSA	0
13549	K 7565	Photography - 110-Size Cartridges - Location and Dimensions of Film Exposure and Film Identification Notches ISO 7330-1988	0	JSA	0
13550	K 7602	Sensitometric Illuminants for Photography	0	JSA	0
13551	K 7604	Determination of ISO Speed of Black-And-White Continuous-Tone Negative Films for Still Photography	0	JSA	0
13552	K 7606	Light Source for Determining Fluorographic Sensitivity of Photographic Sensitive Materials Used with Green Fluorescent Screen R(1984)	0	JSA	0
13553	K 7607	Method for Determining Fluorographic Sensitivity of Photographic Sensitive Materials Used with Green Fluorescent Screen	0	JSA	0
13554	K 7612	Determination of ISO Speed and ISO Range of Black-And-White Photographic Papers for Continuous-Tone Reflection Print	0	JSA	0
13555	K 7613	Determination of ISO Speed of Colour Reversal Camera Films for Still Photography and Direct Projection Motion- Picture Photography	0	JSA	0
13556	K 7614	Determination of ISO Speed of Colour Negative Films for Still Photography	0	JSA	0
13557	K 7615	Photography - Direct- Exposing Medical and Dental Radiographic Film/Process Systems - Determination of ISO Speed and ISO Average Gradient	0	JSA	0
13558	K 7616	Determination of Residual Chemicals in Processed Photographic Films and Papers	0	JSA	0
13559	K 7617	Testing Methods for Evaluating the Effect on Photographic Image Stability of the Enclosure Materials to be Used for Storing Processed Films and Papers	0	JSA	0
13560	K 7618	Determination of ISO Speed and ISO Average Gradient of Radiographic Film for Industrial Use	0	JSA	0
13561	K 7619	Determination of the Curl of Photographic Film	0	JSA	0
13562	K 7620	Photography- Films and Papers - Determination of Dimensional Change (ISO 6221: 1991)	0	JSA	0
13563	K 7622	Photography - Direct Positive Colour Print Camera Materials - Determination of ISO Speed (ISO 7187-1983)	0	JSA	0
13564	K 7623	Photography - Photographic Materials - Determination of ISO Resolving Power	0	JSA	0
13565	K 7624	Photography - Processed Films - Method for Determining Lubrication	0	JSA	0
13566	K 7625	Photography - Ammonia Processed Diazo Photographic Film - Specification for Stability	0	JSA	0
13567	K 7626	Photography - Determination of ISO Safelight Conditions	0	JSA	0
13568	K 7627	Non-Destructive Testing - Industrial Radiographic Film - Part 1: Classification of Film Systems for Industrial Radiography ISO 11699-1:1996	0	JSA	0
13569	K 7641	Photography - Processed Safety Photographic Film - Storage Practices (ISO 5466)	0	JSA	0
13570	K 7642	Photography - Processed Photographic Paper Prints - Storage Practices (ISO 6051)	0	JSA	0
13571	K 7643	Photography - Unprocessed Photographic Films and Papers - Storage Practices ISO 10331: 1991	0	JSA	0
13572	K 7644	Photography - Processed Photographic Plates - Storage Practices ISO 3897:1992	0	JSA	0
13573	K 7651	Photography - Density Measurements - Part 1: Terms, Symbols and Notations (ISO 5/1-1984)	0	JSA	0

13574	K 7652	Photography - Density Measurements - Part 2: Geometric Conditions for Transmission Density (ISO 5-2: 1991)	0	JSA	0
13575	K 7653	Photography - Density Measurements - Part 3: Spectral Conditions (ISO 5/3-1984)	0	JSA	0
13576	K 7654	Photography - Density Measurements - Part 4: Geometric Conditions for Reflection Density (ISO 5/4-1983)	0	JSA	0
13577	K 7701	Testing Methods for Photographic Grade Chemicals	0	JSA	0
13578	K 7722	Photographic Grade 4-(N-Ethyl-N-2-Methane- sulfonylaminoethyl)- 2-Methylphenylenediamine Sesquisulphate Monohydrate	0	JSA	0
13579	K 8001	General Rule for Test Methods of Reagents	0	JSA	0
13580	K 8005	Reference Materials for Volumetric Analysis	0	JSA	0
13581	K 8007	General Rule for Test Methods of Highly Purified Reagents	0	JSA	0
13582	K 8008	General Rules for Biochemical Reagents	0	JSA	0
13583	K 8011	Aluminon	0	JSA	0
13584	K 8012	Zinc	0	JSA	0
13585	K 8013	Zinc Powder Zn AW:65.39	0	JSA	0
13586	K 8017	Potassium Nitrite	0	JSA	0
13587	K 8019	Sodium Nitrite	0	JSA	0
13588	K 8021	L-Asparagine, Monohydrate	0	JSA	0
13589	K 8027	Acetylacetone	0	JSA	0
13590	K 8029	(WITHDRAWN) Acetamide	0	JSA	0
13591	K 8030	Acetaldehyde	0	JSA	0
13592	K 8032	Acetonitrile	0	JSA	0
13593	K 8034	Acetone	0	JSA	0
13594	K 8035	Selenious Acid	0	JSA	0
13595	K 8036	Sodium Selenite	0	JSA	0
13596	K 8041	Anisole	0	JSA	0
13597	K 8042	Aniline	0	JSA	0
13598	K 8044	Diarsenic Trioxide	0	JSA	0
13599	K 8046	Sodium Arsenite	0	JSA	0
13600	K 8048	4-Amino Antipyrine	0	JSA	0
13601	K 8048	4-Aminoantipyrine	0	JSA	0
13602	K 8050	1-Amino-2-Naphthol-4- Sulfonic Acid	0	JSA	0
13603	K 8051	Isoamyl Alcohol, 3-Methylbutyl Alcohol	0	JSA	0
13604	K 8055	(WITHDRAWN) Alizarin Yellow R	0	JSA	0
13605	K 8056	Alizarin Yellow GG (Salicyl Yellow)	0	JSA	0
13606	K 8057	Alizarin Red S (Sodium Alizarinsulfonate)	0	JSA	0
13607	K 8058	Sulfurous Acid Solution	0	JSA	0
13608	K 8059	Sodium Hydrogen Sulfite (Sodium Bisulfite)	0	JSA	0
13609	K 8060	Sodium Sulfite (Reagent Chemicals)	0	JSA	0
13610	K 8061	Sodium Sulfite, Anhydrous	0	JSA	0
13611	K 8062	Allyl Alcohol	0	JSA	0
13612	K 8063	Phosphorus Acid	0	JSA	0
13613	K 8069	Aluminum	0	JSA	0
13614	K 8073	Benzoic Acid	0	JSA	0

13615	K 8079	Benzyl Benzoate	0	JSA	0
13616	K 8080	Antimony	0	JSA	0
13617	K 8082	Anthrone	0	JSA	0
13618	K 8085	Ammonia Solution NH3 FW:17.03	0	JSA	0
13619	K 8087	(WITHDRAWN) Aluminium Ammonium Sulfate 12-Water	0	JSA	0
13620	K 8088	Sulfur	0	JSA	0
13621	K 8089	2,3-Indolinedione	0	JSA	0
13622	K 8090	Lead (II) Oxide	0	JSA	0
13623	K 8092	Indigo Carmine (Sodium Indigotin Disulfonate)	0	JSA	0
13624	K 8094	(WITHDRAWN) myo-Inositol	0	JSA	0
13625	K 8101	Ethanol (99.5) (Ethyl Alcohol (99.5)) C2H5OH FW: 46.07	0	JSA	0
13626	K 8102	Ethanol (95)	0	JSA	0
13627	K 8103	Diethyl Ether	0	JSA	0
13628	K 8105	Ethylene Glycol	0	JSA	0
13629	K 8107	Disodium Dihydrogen Ethylenediamine Tetraacetate Dihydrate ADP ISO 6353-2: 1983	0	JSA	0
13630	K 8109	2-Aminoethanol	0	JSA	0
13631	K 8111	Zinc Chloride	0	JSA	0
13632	K 8114	Aluminium Chloride,	0	JSA	0
13633	K 8115	Aluminium Chloride, Anhydrous	0	JSA	0
13634	K 8116	Ammonium Chloride ADP ISO 6353-2: 1983	0	JSA	0
13635	K 8120	(WITHDRAWN) Cadmium Chloride 2.5- Hydrate	0	JSA	0
13636	K 8121	Potassium Chloride	0	JSA	0
13637	K 8122	Calcium Chloride Dihydrate	0	JSA	0
13638	K 8123	Calcium Chloride, Anhydrous	0	JSA	0
13639	K 8124	Calcium Chloride (for Drying)	0	JSA	0
13640	K 8125	Calcium Chloride (for U-Tube)	0	JSA	0
13641	K 8127	Chloroauric Acid	0	JSA	0
13642	K 8128	Chromium Chloride	0	JSA	0
13643	K 8129	Cobalt (II) Chloride, Hexahydrate CoCl2.6H2O FW:237.93	0	JSA	0
13644	K 8132	Strontium Chloride	0	JSA	0
13645	K 8133	Sulfuryl Chloride	0	JSA	0
13646	K 8136	Tin (II) Chloride Dihydrate ADP ISO 6353-2: 1983	0	JSA	0
13647	K 8137	Iron (II) Chloride Tetrahydrate	0	JSA	0
13648	K 8138	Cuprous Chloride	0	JSA	0
13649	K 8139	Mercury (II) Chloride	0	JSA	0
13650	K 8140	Tin (IV) Chloride Pentahydrate	0	JSA	0
13651	K 8142	Ferric Chloride	0	JSA	0
13652	K 8145	Copper (II) Chloride Dihydrate	0	JSA	0
13653	K 8150	Sodium Chloride NaCl FW:58.44	0	JSA	0
13654	K 8151	Lead Chloride	0	JSA	0
13655	K 8152	Nickel (II) Chloride Hexahydrate	0	JSA	0

13656	K 8153	Hydrogen Hexachloroplatinate (IV) Hexahydrate	0	JSA	0
13657	K 8154	Palladium (II) Chloride	0	JSA	0
13658	K 8155	Barium Chloride Dihydrate	0	JSA	0
13659	K 8158	Benzoyl Chloride	0	JSA	0
13660	K 8159	Magnesium Chloride Hexahydrate ADP ISO 6353-2: 1983	0	JSA	0
13661	K 8160	Manganese Chloride	0	JSA	0
13662	K 8161	Dichloromethane	0	JSA	0
13663	K 8162	(WITHDRAWN) Lithium Chloride	0	JSA	0
13664	K 8163	Potassium Hexachloroplatinate	0	JSA	0
13665	K 8180	Hydrochloric Acid	0	JSA	0
13666	K 8193	N,n-Dimethyl-p-Phenylene- Diammonium Dichloride (Dimethyl-p- Phenylenediamine Hydrochloride)	0	JSA	0
13667	K 8194	(WITHDRAWN) (+)-Cinchonine Hydrochloride n-Hydrate	0	JSA	0
13668	K 8195	(WITHDRAWN) Semicarbazide Hydrochloride	0	JSA	0
13669	K 8197	N-1-Naphthylethylenediamine Dihydrochloride	0	JSA	0
13670	K 8200	Hydrazinium Dichloride	0	JSA	0
13671	K 8201	Hydroxylammonium Chloride ISO 6353-2: 1983	0	JSA	0
13672	K 8202	1,10-Phenanthroline Chloride Monohydrate	0	JSA	0
13673	K 8203	Phenylhydrazinium Chloride	0	JSA	0
13674	K 8207	Potassium Chlorate	0	JSA	0
13675	K 8208	(WITHDRAWN) Sodium Chlorate	0	JSA	0
13676	K 8211	(WITHDRAWN) Phosphoryl Chloride	0	JSA	0
13677	K 8213	1-Octanol	0	JSA	0
13678	K 8214	Triphenyltetrazolium Chloride	0	JSA	0
13679	K 8215	(WITHDRAWN) Auramine	0	JSA	0
13680	K 8222	Sea Sand (Sand, Washed)	0	JSA	0
13681	K 8223	Perchloric Acid	0	JSA	0
13682	K 8226	Potassium Perchlorate	0	JSA	0
13683	K 8227	Sodium Perchlorate	0	JSA	0
13684	K 8228	Magnesium Perchlorate	0	JSA	0
13685	K 8230	Hydrogen Peroxide	0	JSA	0
13686	K 8231	Sodium Peroxide ADP ISO 6353-3: 1983	0	JSA	0
13687	K 8234	Casein (Milk)	0	JSA	0
13688	K 8240	Catechol (Pyrocatechol)	0	JSA	0
13689	K 8246	Sodium Perborate	0	JSA	0
13690	K 8247	Potassium Permanganate ADP ISO 6353-2: 1983	0	JSA	0
13691	K 8248	(WITHDRAWN) Orthoperiodic Acid	0	JSA	0
13692	K 8249	Potassium Periodate	0	JSA	0
13693	K 8250	(WITHDRAWN) Galactose, Anhydrous	0	JSA	0
13694	K 8251	Glass Wool	0	JSA	0
13695	K 8252	Ammonium Peroxydisulfate	0	JSA	0
13696	K 8253	Potassium Peroxodisulfate	0	JSA	0

13697	K 8255	Aluminium Potassium Sulfate 12-Water	0	JSA	0
13698	K 8256	Sodium Metaperiodate	0	JSA	0
13699	K 8263	Agar	0	JSA	0
13700	K 8264	Formic Acid	0	JSA	0
13701	K 8267	Sodium Formate	0	JSA	0
13702	K 8271	Xylene ADP ISO 6353-2: 1983	0	JSA	0
13703	K 8272	Xylene Cyanol FF	0	JSA	0
13704	K 8279	Quinoline	0	JSA	0
13705	K 8283	Citric Acid Monohydrate	0	JSA	0
13706	K 8284	Ammonium Citrate Dibasic	0	JSA	0
13707	K 8288	Trisodium Citrate Dihydrate	0	JSA	0
13708	K 8289	Cupferron	0	JSA	0
13709	K 8291	Glycine (Aminoacetic Acid)	0	JSA	0
13710	K 8294	Crystal Violet	0	JSA	0
13711	K 8295	Glycerol	0	JSA	0
13712	K 8296	(WITHDRAWN) Chrysoidine	0	JSA	0
13713	K 8297	Curcumin	0	JSA	0
13714	K 8304	o-Cresol	0	JSA	0
13715	K 8305	m-Cresol	0	JSA	0
13716	K 8306	p-Cresol	0	JSA	0
13717	K 8307	(WITHDRAWN) o-Cresolphthalein	0	JSA	0
13718	K 8308	Cresol Red	0	JSA	0
13719	K 8312	Potassium Chromate	0	JSA	0
13720	K 8313	(WITHDRAWN) Sodium Chromate	0	JSA	0
13721	K 8316	Chromotropic Acid (Disodium Salt)	0	JSA	0
13722	K 8318	Sodium p-Toluenesulfon- chloramide Trihydrate	0	JSA	0
13723	K 8322	Chloroform	0	JSA	0
13724	K 8330	Diatomaceous Earth	0	JSA	0
13725	K 8336	Sodium Hexafluorosilicate	0	JSA	0
13726	K 8338	(WITHDRAWN) Gentian Violet B	0	JSA	0
13727	K 8339	(WITHDRAWN) Phosphorus (V) Chloride	0	JSA	0
13728	K 8342	Phosphorus (V) Oxide	0	JSA	0
13729	K 8344	(WITHDRAWN) Succinic Acid	0	JSA	0
13730	K 8347	Sodium Hexanitrocobaltate (III)	0	JSA	0
13731	K 8352	Congo Red	0	JSA	0
13732	K 8355	Acetic Acid	0	JSA	0
13733	K 8356	Zinc Acetate Dihydrate	0	JSA	0
13734	K 8358	3-Methylbutyl Acetate	0	JSA	0
13735	K 8359	Ammonium Acetate ADP ISO 6353-2: 1983	0	JSA	0
13736	K 8361	Ethyl Acetate	0	JSA	0
13737	K 8362	Cadmium Acetate Dihydrate	0	JSA	0

13738	K 8363	Potassium Acetate	0	JSA	0
13739	K 8364	Calcium Acetate	0	JSA	0
13740	K 8369	Mercury (II) Acetate	0	JSA	0
13741	K 8370	Cupric Acetate, Monohydrate	0	JSA	0
13742	K 8371	Sodium Acetate, Trihydrate	0	JSA	0
13743	K 8372	Sodium Acetate, Anhydrous	0	JSA	0
13744	K 8374	Lead (II) Acetate Trihydrate ADP ISO 6353-3: 1987	0	JSA	0
13745	K 8376	Barium Acetate	0	JSA	0
13746	K 8377	Butyl Acetate	0	JSA	0
13747	K 8382	Methyl Acetate	0	JSA	0
13748	K 8383	Sucrose	0	JSA	0
13749	K 8390	Salicylaldehyde	0	JSA	0
13750	K 8392	Salicylic Acid	0	JSA	0
13751	K 8397	Sodium Salicylate	0	JSA	0
13752	K 8400	Antimony (III) Chloride	0	JSA	0
13753	K 8401	Titanium Trichloride Solution	0	JSA	0
13754	K 8403	Iodine Trichloride	0	JSA	0
13755	K 8405	Zinc Oxide	0	JSA	0
13756	K 8407	Antimony Trioxide	0	JSA	0
13757	K 8410	Calcium Oxide	0	JSA	0
13758	K 8418	Mercuric Oxide, Yellow	0	JSA	0
13759	K 8422	Cupric Oxide, Reagent CuO Mol. wt.=79.54	0	JSA	0
13760	K 8432	Magnesium Oxide ADP ISO 6353-2: 1983	0	JSA	0
13761	K 8440	Hypophosphorous Acid	0	JSA	0
13762	K 8443	Potassium Cyanide	0	JSA	0
13763	K 8447	Sodium Cyanide	0	JSA	0
13764	K 8452	Digitonin	0	JSA	0
13765	K 8453	2,2'-Iminodiethanol (Diethanolamine)	0	JSA	0
13766	K 8454	Sodium N,N-Diethyldithio- carbamate Trihydrate	0	JSA	0
13767	K 8459	Carbon Tetrachloride	0	JSA	0
13768	K 8460	Titanium Tetrachloride	0	JSA	0
13769	K 8461	1,4-Dioxane ADP ISO 6353-3: 1987	0	JSA	0
13770	K 8462	Cyclohexanol	0	JSA	0
13771	K 8463	Cyclohexanone	0	JSA	0
13772	K 8464	Cyclohexane	0	JSA	0
13773	K 8465	1,2-Dichloroethane	0	JSA	0
13774	K 8469	2,6-Dichloroindophenol Sodium Salt Dihydrate	0	JSA	0
13775	K 8470	L-Cysteine Hydrochloride Monohydrate	0	JSA	0
13776	K 8474	Potassium Tetraoxalate	0	JSA	0
13777	K 8478	2,4-Dinitrochlorobenzene	0	JSA	0
13778	K 8479	2,4-Dinitrofluorobenzene	0	JSA	0

13779	K 8480	2,4-Dinitrophenyl- hydrazine	0	JSA	0
13780	K 8482	m-Dinitrobenzene	0	JSA	0
13781	K 8486	2,2'-Bipyridyl	0	JSA	0
13782	K 8487	Diphenylamine,	0	JSA	0
13783	K 8488	1,5-Diphenylcarbohydrazide	0	JSA	0
13784	K 8489	s-Diphenylcarbazon	0	JSA	0
13785	K 8490	Dithizone (Diphenylthiocarbazone)	0	JSA	0
13786	K 8491	2,6-Dibromo-N-Chloro-P-Benzoquinone Monoimine	0	JSA	0
13787	K 8494	Methyl Yellow	0	JSA	0
13788	K 8495	p-Dimethylaminobenzylidene Rhodamine	0	JSA	0
13789	K 8496	p-Dimethylamino- benzaldehyde	0	JSA	0
13790	K 8498	Dimethylglyoxime	0	JSA	0
13791	K 8500	N,N-Dimethylformamide ADP ISO 6353-3: 1987	0	JSA	0
13792	K 8501	Sodium Pyrosulfite (Sodium Metabisulfite)	0	JSA	0
13793	K 8502	(WITHDRAWN) Ammonium Bromide	0	JSA	0
13794	K 8506	Potassium Bromide	0	JSA	0
13795	K 8509	Hydrobromic Acid	0	JSA	0
13796	K 8513	Mercury (II) Bromide	0	JSA	0
13797	K 8514	Sodium Bromide	0	JSA	0
13798	K 8516	Ammonium Dichromate	0	JSA	0
13799	K 8517	Potassium Dichromate	0	JSA	0
13800	K 8518	Sodium Dichromate Dihydrate	0	JSA	0
13801	K 8519	Oxalic Acid Dihydrate ADP ISO 6353-2: 1983	0	JSA	0
13802	K 8521	Ammonium Oxalate Monohydrate ADP ISO 6353-3: 1987	0	JSA	0
13803	K 8522	Potassium Oxalate Monohydrate	0	JSA	0
13804	K 8528	Sodium Oxalate	0	JSA	0
13805	K 8529	Bromine	0	JSA	0
13806	K 8530	Potassium Bromate	0	JSA	0
13807	K 8532	L(+)- Tartaric Acid ADP ISO 6353-3: 1987	0	JSA	0
13808	K 8533	Antimonyl Potassium Tartrate (Tarter Emetic)	0	JSA	0
13809	K 8534	Ammonium (+)-tartrate	0	JSA	0
13810	K 8535	Potassium (+)-tartrate- Water (2/1)	0	JSA	0
13811	K 8536	Potassium Sodium (+)-tartrate Tetrahydrate	0	JSA	0
13812	K 8537	Potassium Hydrogen (+)-tartrate	0	JSA	0
13813	K 8538	Sodium Hydrogen (+)-tartrate Monohydrate	0	JSA	0
13814	K 8540	Sodium (+)-tartrate Dihydrate	0	JSA	0
13815	K 8541	Nitric Acid	0	JSA	0
13816	K 8544	Aluminium Nitrate Enneahydrate	0	JSA	0
13817	K 8545	Ammonium Nitrate ADP ISO 6353-3: 1987	0	JSA	0
13818	K 8548	Potassium Nitrate ADP ISO 6353-3: 1987	0	JSA	0
13819	K 8549	Calcium Nitrate	0	JSA	0

13820	K 8550	Silver Nitrate	0	JSA	0
13821	K 8552	Cobalt (II) Nitrate Hexahydrate	0	JSA	0
13822	K 8554	Strontium Nitrate, Anhydrous	0	JSA	0
13823	K 8556	Diammonium Cerium (IV) Nitrate	0	JSA	0
13824	K 8557	Mercurous Nitrate	0	JSA	0
13825	K 8558	Mercuric Nitrate	0	JSA	0
13826	K 8559	Iron (III) Nitrate Enneahydrate	0	JSA	0
13827	K 8561	Thorium Nitrate	0	JSA	0
13828	K 8562	Sodium Nitrate ADP ISO 6353-3: 1987	0	JSA	0
13829	K 8563	Lead (II) Nitrate	0	JSA	0
13830	K 8564	(WITHDRAWN) Nickel (II) Nitrate Hexahydrate	0	JSA	0
13831	K 8565	Barium Nitrate	0	JSA	0
13832	K 8566	Bismuth Nitrate	0	JSA	0
13833	K 8567	Magnesium Nitrate	0	JSA	0
13834	K 8568	Manganese Nitrate	0	JSA	0
13835	K 8572	Mercury	0	JSA	0
13836	K 8574	Potassium Hydroxide	0	JSA	0
13837	K 8575	Calcium Hydroxide	0	JSA	0
13838	K 8576	Sodium Hydroxide	0	JSA	0
13839	K 8577	Barium Hydroxide Octahydrate	0	JSA	0
13840	K 8580	Tin	0	JSA	0
13841	K 8585	Stearic Acid	0	JSA	0
13842	K 8586	Sulfanilic Acid	0	JSA	0
13843	K 8587	Amidosulfuric Acid	0	JSA	0
13844	K 8588	Ammonium Sulfamate	0	JSA	0
13845	K 8589	Sulfosalicylic Acid	0	JSA	0
13846	K 8593	Petroleum Ether	0	JSA	0
13847	K 8594	Petroleum Benzine	0	JSA	0
13848	K 8598	Selenium	0	JSA	0
13849	K 8603	Soda Lime	0	JSA	0
13850	K 8612	Sodium Tungstate Dihydrate	0	JSA	0
13851	K 8613	Ammonium Carbonate	0	JSA	0
13852	K 8615	Potassium Carbonate	0	JSA	0
13853	K 8617	Calcium Carbonate ADP ISO 6353-3: 1987	0	JSA	0
13854	K 8621	Potassium Hydrogen Carbonate	0	JSA	0
13855	K 8622	Sodium Hydrogen Carbonate ADP ISO 6353-3: 1987	0	JSA	0
13856	K 8624	Sodium Carbonate DecaHydrate ADP ISO 6353-2: 1983	0	JSA	0
13857	K 8625	Sodium Carbonate ADP ISO 6353-2: 1983	0	JSA	0
13858	K 8626	(WITHDRAWN) Barium Carbonate	0	JSA	0
13859	K 8629	Tannic Acid	0	JSA	0
13860	K 8630	Mercapto Acetic Acid	0	JSA	0

13861	K 8631	(WITHDRAWN) Sodium Thioglycollate	0	JSA	0
13862	K 8632	Thiosemicarbazide	0	JSA	0
13863	K 8635	Thiourea	0	JSA	0
13864	K 8637	Sodium Thiosulfate	0	JSA	0
13865	K 8638	Sodium Thiosulfate, Anhydrous	0	JSA	0
13866	K 8639	Titan Yellow (Claton Yellow)	0	JSA	0
13867	K 8642	Thymolphthalein	0	JSA	0
13868	K 8643	Thymol Blue	0	JSA	0
13869	K 8646	Dextrin	0	JSA	0
13870	K 8649	(WITHDRAWN) Tetrahydroxyquinone Disodium Salt	0	JSA	0
13871	K 8653	Devarda's Alloy	0	JSA	0
13872	K 8658	Starch	0	JSA	0
13873	K 8659	Starch, Soluble ISO 6353-3:1987	0	JSA	0
13874	K 8660	Copper	0	JSA	0
13875	K 8663	2,2',2''- Nitrilotriethanol (Triethanolamine)	0	JSA	0
13876	K 8666	Trichloroethylene	0	JSA	0
13877	K 8667	Trichloroacetic Acid	0	JSA	0
13878	K 8669	o-Tolidine Dihydrochloride (3,3'-Dimethylbenzidine Dihydrochloride)	0	JSA	0
13879	K 8676	L - Tryptophan	0	JSA	0
13880	K 8680	Toluene	0	JSA	0
13881	K 8681	p-Toluenesulfonic Acid Monohydrate	0	JSA	0
13882	K 8687	Sodium	0	JSA	0
13883	K 8689	Sodium Pentacyanoammine Ferroate (II) n-Hydrate	0	JSA	0
13884	K 8692	1-Naphtylamine	0	JSA	0
13885	K 8693	p-Naphtholbenzein	0	JSA	0
13886	K 8694	(WITHDRAWN) N-N-Naphthyl-Nc- Naphthylethylenediamine Oxalate	0	JSA	0
13887	K 8696	Potassium 1,2-Naphthoquinone-4-Sulfonate	0	JSA	0
13888	K 8697	(WITHDRAWN) a-Naphtholphthalein	0	JSA	0
13889	K 8698	1-Naphthol	0	JSA	0
13890	K 8699	2-Naphthol	0	JSA	0
13891	K 8701	Lead	0	JSA	0
13892	K 8703	Titanium Dioxide	0	JSA	0
13893	K 8704	(WITHDRAWN) Lead (IV) Oxide	0	JSA	0
13894	K 8706	(WITHDRAWN) Selenium Dioxide (Selenious Anhydride)	0	JSA	0
13895	K 8708	P-Nitroaniline	0	JSA	0
13896	K 8713	1-Nitroso-2-Naphthol	0	JSA	0
13897	K 8714	1-Nitroso-2-Naphthol-3,6-Disulfonic Acid Disodium Salt (Nitroso-R Salt)	0	JSA	0
13898	K 8721	p-Nitrophenol	0	JSA	0
13899	K 8722	Sodium Pentacyanonitro- sylferrate (III) Dihydrate	0	JSA	0
13900	K 8723	Nitrobenzene	0	JSA	0
13901	K 8726	Lactic Acid	0	JSA	0

13902	K 8728	Lactose Monohydrate	0	JSA	0
13903	K 8729	(WITHDRAWN) Neutral Red	0	JSA	0
13904	K 8731	Urea	0	JSA	0
13905	K 8732	Carbon Disulfide	0	JSA	0
13906	K 8736	Eriochrome Black T (1-(1-Hydroxy-2-Naphthylazo)-6-Nitro-2-Naphthol-4-Sulfonic Acid Sodium Salt)	0	JSA	0
13907	K 8737	Sodium Dithionite	0	JSA	0
13908	K 8738	Hydroquinone	0	JSA	0
13909	K 8739	Nitric Acid, Fuming	0	JSA	0
13910	K 8741	Sulfuric Acid, Fuming	0	JSA	0
13911	K 8747	Ammonium Vanadate (V)	0	JSA	0
13912	K 8756	Palmitic Acid	0	JSA	0
13913	K 8770	Sodium Bismuthate	0	JSA	0
13914	K 8775	8-Quinolinol	0	JSA	0
13915	K 8776	2-Hydroxy-1-(2'-Hydroxy-4'-Sulfo-1'-Naphthylazo)-3-Naphthoic Acid	0	JSA	0
13916	K 8777	Pyridine	0	JSA	0
13917	K 8780	Pyrogallol (Pyrogallic Acid)	0	JSA	0
13918	K 8783	Potassium Pyrosulfate	0	JSA	0
13919	K 8785	Sodium Diphosphate Decahydrate	0	JSA	0
13920	K 8789	1,10-Phenanthroline Monohydrate	0	JSA	0
13921	K 8798	Phenol	0	JSA	0
13922	K 8799	Phenolphthalein	0	JSA	0
13923	K 8800	Phenol Red	0	JSA	0
13924	K 8801	Potassium Hexacyanoferrate (III)	0	JSA	0
13925	K 8802	Potassium Hexacyanoferrate (II) Trihydrate	0	JSA	0
13926	K 8804	Fuchsine Basic	0	JSA	0
13927	K 8809	Potassium Hydrogen Phthalate	0	JSA	0
13928	K 8810	1-Butanol ISO 6353-3:1987	0	JSA	0
13929	K 8811	2-Methyl-1-Propanol	0	JSA	0
13930	K 8812	2 - Butanol	0	JSA	0
13931	K 8813	2-Methyl-2-Propanol	0	JSA	0
13932	K 8815	Potassium Fluoride	0	JSA	0
13933	K 8817	Ammonium Hydrogen Fluoride	0	JSA	0
13934	K 8818	(WITHDRAWN) Potassium Hydrogen Fluoride	0	JSA	0
13935	K 8819	Hydrofluoric Acid	0	JSA	0
13936	K 8821	Sodium Fluoride	0	JSA	0
13937	K 8824	Dextrose, Anhydrous	0	JSA	0
13938	K 8830	Uranine (Sodium Fluorescein)	0	JSA	0
13939	K 8832	Burucine n-Hydrate	0	JSA	0
13940	K 8837	Propylene Glycol	0	JSA	0
13941	K 8838	1-Propanol	0	JSA	0
13942	K 8839	2-Propanol	0	JSA	0

13943	K 8840	Bromocresol Green	0	JSA	0
13944	K 8841	Bromocresol Purple	0	JSA	0
13945	K 8842	Bromothymol Blue	0	JSA	0
13946	K 8844	Bromophenol Blue	0	JSA	0
13947	K 8847	Hexamethylenetetramine	0	JSA	0
13948	K 8848	Hexane	0	JSA	0
13949	K 8854	Benzyl Alcohol	0	JSA	0
13950	K 8857	Benzaldehyde	0	JSA	0
13951	K 8858	Benzene ISO 6365-3:1987	0	JSA	0
13952	K 8860	(WITHDRAWN) a-Benzoinoxime (Cupron)	0	JSA	0
13953	K 8862	(WITHDRAWN) Benzopurpurine 4B	0	JSA	0
13954	K 8863	Boric Acid	0	JSA	0
13955	K 8866	Sodium Tetraborate (Borax)	0	JSA	0
13956	K 8870	Ninhydrin (1,2,3-Triketohydrindene Monohydrate)	0	JSA	0
13957	K 8872	formalin, Formaldehyde Solution	0	JSA	0
13958	K 8873	Formamide	0	JSA	0
13959	K 8874	(WITHDRAWN) Poirrier Blue C4B	0	JSA	0
13960	K 8875	Magnesium	0	JSA	0
13961	K 8876	Magnesium Powder	0	JSA	0
13962	K 8878	Malachite Green (Oxalate)	0	JSA	0
13963	K 8879	Magneson	0	JSA	0
13964	K 8882	D(-)-Mannitol	0	JSA	0
13965	K 8883	(WITHDRAWN) Maltose	0	JSA	0
13966	K 8884	Maleic Acid	0	JSA	0
13967	K 8885	Silicon Dioxide	0	JSA	0
13968	K 8886	Acetic Anhydride	0	JSA	0
13969	K 8887	Phthalic Anhydride	0	JSA	0
13970	K 8888	Maleic Anhydride	0	JSA	0
13971	K 8889	Metacresol Purple	0	JSA	0
13972	K 8890	Metaphosphoric Acid	0	JSA	0
13973	K 8891	Methanol	0	JSA	0
13974	K 8893	Methyl Orange	0	JSA	0
13975	K 8895	2-Methoxyethanol	0	JSA	0
13976	K 8896	Methyl Red	0	JSA	0
13977	K 8897	Methylene Blue (Dihydrate, Trihydrate, Tetrahydrate)	0	JSA	0
13978	K 8899	Monochloroacetic Acid	0	JSA	0
13979	K 8900	2-Butanone	0	JSA	0
13980	K 8902	(WITHDRAWN) Methyl Violet B	0	JSA	0
13981	K 8903	4-Methyl-2-Pentanone (Methyl Isobutyl Ketone)	0	JSA	0
13982	K 8905	Ammonium Molybdate	0	JSA	0
13983	K 8906	Disodium Molybdates (VI) Dihydrate	0	JSA	0

13984	K 8910	Ammonium Iodide	0	JSA	0
13985	K 8913	Potassium Iodide	0	JSA	0
13986	K 8917	Hydroiodic Acid	0	JSA	0
13987	K 8918	(WITHDRAWN) Sodium Iodide	0	JSA	0
13988	K 8919	Iodomethane	0	JSA	0
13989	K 8920	Iodine	0	JSA	0
13990	K 8922	Potassium Iodate ISO 6353-3:1983	0	JSA	0
13991	K 8923	(WITHDRAWN) Sodium Iodate	0	JSA	0
13992	K 8926	Reinecke Salt Monohydrate	0	JSA	0
13993	K 8937	Ligroin	0	JSA	0
13994	K 8943	Ammonium Sulfide Solution	0	JSA	0
13995	K 8948	Iron (II) Sulfide	0	JSA	0
13996	K 8949	Sodium Sulfide Nonahydrate	0	JSA	0
13997	K 8951	Sulfuric Acid	0	JSA	0
13998	K 8953	Zinc Sulfate Heptahydrate	0	JSA	0
13999	K 8959	(WITHDRAWN) Aluminium Sodium Sulfate 12-Water	0	JSA	0
14000	K 8960	Ammonium Sulfate (Reagent Chemicals)	0	JSA	0
14001	K 8961	Cadmium Sulfate-Water (3/8)	0	JSA	0
14002	K 8962	Potassium Sulfate	0	JSA	0
14003	K 8963	Calcium Sulfate, Dihydrate	0	JSA	0
14004	K 8965	Silver Sulfate	0	JSA	0
14005	K 8969	Diammonium Cobalt (II) Sulfate Hexahydrate	0	JSA	0
14006	K 8972	Potassium Hydrogen Sulfate	0	JSA	0
14007	K 8973	(WITHDRAWN) Sodium Hydrogen Sulfate Monohydrate	0	JSA	0
14008	K 8976	Ceric Sulfate	0	JSA	0
14009	K 8977	Tetraammonium Cerium (IV) Sulfate Dihydrate	0	JSA	0
14010	K 8978	Iron (II) Sulfate Heptahydrate ISO 6353-3:1987	0	JSA	0
14011	K 8979	Ferrous Ammonium Sulfate (Mohr's Salt)	0	JSA	0
14012	K 8980	Mercury (II) Sulfate	0	JSA	0
14013	K 8981	Ferric Sulfate	0	JSA	0
14014	K 8982	Ammonium Iron (III) Sulfate 12-Water ISO 6353-3:1987	0	JSA	0
14015	K 8983	Copper (II) Sulfate Pentahydrate ISO 6353-2:1983	0	JSA	0
14016	K 8984	Copper (II) Sulfate	0	JSA	0
14017	K 8986	Sodium Sulfate	0	JSA	0
14018	K 8987	Sodium Sulfate Anhydrous	0	JSA	0
14019	K 8989	Nickel (II) Sulfate Hexahydrate	0	JSA	0
14020	K 8990	Ammonium Nickel (II) Sulfate Hexahydrate	0	JSA	0
14021	K 8992	Hydrazinium Sulfate	0	JSA	0
14022	K 8993	(WITHDRAWN) Hydroxyl Ammonium Sulfate	0	JSA	0
14023	K 8994	Lithium Sulfate	0	JSA	0
14024	K 8995	Magnesium Sulfate	0	JSA	0

14025	K 8997	Manganese Sulfate	0	JSA	0
14026	K 9000	Ammonium Thiocyanate	0	JSA	0
14027	K 9001	Potassium Thiocyanate	0	JSA	0
14028	K 9002	Sodium Thiocyanate	0	JSA	0
14029	K 9003	Liquid Paraffin	0	JSA	0
14030	K 9005	Phosphoric Acid	0	JSA	0
14031	K 9006	Ammonium Dihydrogenphosphate	0	JSA	0
14032	K 9007	Potassium Dihydrogenphosphate	0	JSA	0
14033	K 9009	Sodium Dihydrogenphosphate Dihydrate	0	JSA	0
14034	K 9012	Trisodium Phosphate, 12-Water	0	JSA	0
14035	K 9013	Ammonium Sodium Hydrogenphosphate Tetrahydrate	0	JSA	0
14036	K 9016	Diammonium Hydrogenphosphate	0	JSA	0
14037	K 9017	Dipotassium Hydrogenphosphate	0	JSA	0
14038	K 9019	Disodium Hydrogenphosphate 12-Water ISO 6353-2:1983	0	JSA	0
14039	K 9020	Disodium Hydrogenphosphate	0	JSA	0
14040	K 9032	Resorcinol	0	JSA	0
14041	K 9037	Rosolic Acid (Pararosolic Acid) (Reagent Chemicals)	0	JSA	0
14042	K 9038	Rhodamine B	0	JSA	0
14043	K 9042	Tetrabromophenolphthalein Ethylester Potassium Salt	0	JSA	0
14044	K 9045	L-Aspartic Acid	0	JSA	0
14045	K 9046	(WITHDRAWN) L(+)-Arginine Hydrochloride	0	JSA	0
14046	K 9047	L-Glutamic Acid	0	JSA	0
14047	K 9048	L(-)-Cystine	0	JSA	0
14048	K 9049	(WITHDRAWN) L-Tyrosine	0	JSA	0
14049	K 9050	L-Histidine Monohydrochloride, Monohydrate	0	JSA	0
14050	K 9051	(WITHDRAWN) L-Phenylalanine	0	JSA	0
14051	K 9053	(WITHDRAWN) L(+)-Lysine Hydrochloride	0	JSA	0
14052	K 9054	L-Leucine	0	JSA	0
14053	K 9055	(WITHDRAWN) L(+)-Isoleucine	0	JSA	0
14054	K 9060	(WITHDRAWN) Lanthanum Chloride Heptahydrate	0	JSA	0
14055	K 9062	Nickel	0	JSA	0
14056	K 9066	Sulfanilamide	0	JSA	0
14057	K 9071	Litmus Paper	0	JSA	0
14058	K 9101	L-Alanine	0	JSA	0
14059	K 9102	L-Hydroxyproline	0	JSA	0
14060	K 9103	L-Glutamine	0	JSA	0
14061	K 9104	(WITHDRAWN) L(-)-Threonine	0	JSA	0
14062	K 9105	L-Serine	0	JSA	0
14063	K 9106	L-Valine	0	JSA	0
14064	K 9107	L-Proline	0	JSA	0
14065	K 9501	Sodium Azide	0	JSA	0

14066	K 9502	L(+)-Ascorbic Acid	0	JSA	0
14067	K 9509	(WITHDRAWN) Glutathione (Reduced Form)	0	JSA	0
14068	K 9512	Silver Diethyldithiocarbamate	0	JSA	0
14069	K 9514	Sodium 4-Diphenylaminesulfonate	0	JSA	0
14070	K 9517	Zincon	0	JSA	0
14071	K 9519	Mercuric Thiocyanate	0	JSA	0
14072	K 9520	1,1,2,2-Tetrachloroethane	0	JSA	0
14073	K 9521	Sodium Tetraphenylborate	0	JSA	0
14074	K 9523	Nitromethane	0	JSA	0
14075	K 9524	Arsenazo III	0	JSA	0
14076	K 9525	p-Hydrazinobenzene- sulfonic acid Hemihydrate	0	JSA	0
14077	K 9527	(WITHDRAWN) Brucine Sulfate Heptahydrate	0	JSA	0
14078	K 9528	Isopropyl Ether	0	JSA	0
14079	K 9539	(WITHDRAWN) Tropaeolin O	0	JSA	0
14080	K 9540	(WITHDRAWN) Tropaeolin OO	0	JSA	0
14081	K 9543	(WITHDRAWN) Arsenazo I	0	JSA	0
14082	K 9544	Vanillin	0	JSA	0
14083	K 9545	Bis (3-methyl-1-phenyl- 5-pyrazolone)	0	JSA	0
14084	K 9547	Phenylfluorone	0	JSA	0
14085	K 9548	3-Methyl-1-Phenyl-5-Pyrazolone	0	JSA	0
14086	K 9550	Polyvinyl Alcohol	0	JSA	0
14087	K 9551	Barium Perchlorate	0	JSA	0
14088	K 9552	Methylthymol Blue	0	JSA	0
14089	K 9553	N-Bromosuccinimide	0	JSA	0
14090	K 9555	Chlorotrimethylsilane	0	JSA	0
14091	K 9556	1,1,1,3,3,3- Hexamethyldisilazane	0	JSA	0
14092	K 9557	(WITHDRAWN) Mordant Blue 29	0	JSA	0
14093	K 9558	(WITHDRAWN) Thymolphthalein Complexone	0	JSA	0
14094	K 9561	(WITHDRAWN) 2-Nitroso-1-naphthol	0	JSA	0
14095	K 9562	(WITHDRAWN) Pararosaniline Hydrochloride	0	JSA	0
14096	K 9563	Xylenol Orange (XO)	0	JSA	0
14097	K 9566	Tiron	0	JSA	0
14098	K 9567	(WITHDRAWN) m-Nitrophenol	0	JSA	0
14099	K 9569	N-Benzoyl-N-Phenylhydroxylamine	0	JSA	0
14100	K 9701	Heptane	0	JSA	0
14101	K 9702	Dimethyl Sulfoxide	0	JSA	0
14102	K 9703	2,2,4-Trimethyl Pentane (Isooctane)	0	JSA	0
14103	K 9704	2-Amino-2-Hydroxymethyl- 1,3-propanediol (Tris (Hydroxymethyl) aminomethane)	0	JSA	0
14104	K 9705	Tetrahydrofuran	0	JSA	0
14105	K 9801	DNA Polymerase I(E. Coli)	0	JSA	0
14106	K 9802	B-Nicotinamide-Adenine Dinucleotide, Oxidized Form	0	JSA	0

14107	K 9803	5' - Adenylic Acid	0	JSA	0
14108	K 9804	HEPES(2-(4-(2- Hydroxyethyl)-1- Piperaziny) Ethanesulfonic Acid	0	JSA	0
14109	K 9805	PIPES(Piperazine-1, 4-Bis (2-Ethanesulfonic Acid))	0	JSA	0
14110	K 9806	Tricine(N-(Tris (Hydroxymethyl)Methyl) Glycine)	0	JSA	0
14111	K 9807	N, N-Bis(2-Hydroxyethyl)Glycine(Bicine)	0	JSA	0
14112	K 9808	2-Bis(2-Hydroxyethyl)Amino-2-Hydroxymethyl-1, 3-Propanedio(Bis-Tris)	0	JSA	0
14113	K 9809	D(+)-Glucose	0	JSA	0
14114	K 9810	Ammonium Sulfate	0	JSA	0
14115	K 9901	Highly Purified Nitric Acid	0	JSA	0
14116	K 9902	Highly Purified Hydrochloric Acid	0	JSA	0
14117	K 9903	Highly Purified Ammonia Solution	0	JSA	0
14118	K 9904	Highly Purified Perchloric Acid	0	JSA	0
14119	K 9905	Highly Purified Sulfuric Acid	0	JSA	0
14120	K 9906	Highly Purified Sodium Hydroxide Solution	0	JSA	0
14121	L 0101	Tex System to Designate Linear Density of Fibres, Yarn Intermediates, Yarns and Other Textile Materials	0	JSA	0
14122	L 0103	General Rule on Sizing Systems and Designation for Clothes	0	JSA	0
14123	L 0104	Designation of Yarns by Tex System	0	JSA	0
14124	L 0105	General Principles of Physical Testing Methods for Textiles	0	JSA	0
14125	L 0110	Symbol Marks for Paper Pattern	0	JSA	0
14126	L 0111	Glossary of Terms Used in Body Measurements for Clothes	0	JSA	0
14127	L 0112	Glossary of Terms on Parts and Measurements of Clothes	0	JSA	0
14128	L 0120	Stitch Types - Classification and Terminology	0	JSA	0
14129	L 0121	Seam Types - Classification and Terminology	0	JSA	0
14130	L 0122	Glossary of Terms Used in Sewing	0	JSA	0
14131	L 0200	Method of Representation for Knitting Stitch R(1984)	0	JSA	0
14132	L 0201	Letter Symbols for Knitting Stitch Edition 1	0	JSA	0
14133	L 0202	Nomenclature of Hand Knitting Machine Edition 1	0	JSA	0
14134	L 0204	Glossary of Terms Used in Fibre	0	JSA	0
14135	L 0205	Glossary of Terms Used in Yarn	0	JSA	0
14136	L 0206	Glossary of Terms Used in Textile Industry (Fabrics)	0	JSA	0
14137	L 0207	Glossary of Terms Used in Textile Industry (Dyeing and Finishing)	0	JSA	0
14138	L 0208	Glossary of Terms Used in Textile Industry - Testing	0	JSA	0
14139	L 0209	Glossary of Terms Used in Spinning	0	JSA	0
14140	L 0210	Glossary of Terms Used in Textile Industry (Weaving Section)	0	JSA	0
14141	L 0211	Glossary of Terms Used in Textile Industry (Knitting Section)	0	JSA	0
14142	L 0212	Glossary of Terms Used in Textile End Product	0	JSA	0
14143	L 0213	Glossary of Terms Used in Textile Sundry Goods	0	JSA	0
14144	L 0214	Glossary of Terms Used in Lace	0	JSA	0
14145	L 0215	Glossary of Terms on Clothes	0	JSA	0
14146	L 0216	Glossary of Terms Used in Feathers	0	JSA	0
14147	L 0217	Care Labelling of Textile Goods	0	JSA	0

14148	L 0219	Glossary of Terms Used in Ropes	0	JSA	0
14149	L 0220	Glossary of Terms Used in Textile Industry - Inspection	0	JSA	0
14150	L 0221	Glossary of Terms Used in Geosynthetic Industry	0	JSA	0
14151	L 0301	Definition of Side (Left or Right) of Spinning Machinery	0	JSA	0
14152	L 0302	Definition of Side (Left or Right) of Doubling Machines, Twisting Machines and Winding Machines	0	JSA	0
14153	L 0303	Definition of Side (Left or Right) of Weaving Preparatory Machines and Looms	0	JSA	0
14154	L 0304	Glossary of Terms Used in Chemical Fibre Machinery	0	JSA	0
14155	L 0305	Glossary of Terms Used in Spinning Machinery	0	JSA	0
14156	L 0306	Glossary of Terms Used in Weaving Machinery	0	JSA	0
14157	L 0307	Glossary of Terms Used in Knitting, Braiding and Related Machinery	0	JSA	0
14158	L 0308	Glossary of Terms Used in Dyeing and Finishing Machinery	0	JSA	0
14159	L 0311	Classification of Tubes and Bobbins	0	JSA	0
14160	L 0801	General Principles of Test Methods for Colour Fastness Edition 1	0	JSA	0
14161	L 0803	Standard Adjacent Fabrics for Staining of Colour Fastness Test	0	JSA	0
14162	L 0804	Grey Scale for Assessing Change in Colour	0	JSA	0
14163	L 0804	Grey Scale for Assessing Change in Colour	0	JSA	0
14164	L 0805	Grey Scale for Assessing Staining	0	JSA	0
14165	L 0808	Standard Depths of Shade	0	JSA	0
14166	L 0821	Apparatus for Testing of Colour Fastness to Washing	0	JSA	0
14167	L 0822	(WITHDRAWN) Apparatus for Testing of Colour Fastness to Perspiration;	0	JSA	0
14168	L 0823	(WITHDRAWN) Apparatus for Testing of Colour Fastness to Rubbing	0	JSA	0
14169	L 0824	(WITHDRAWN) Apparatus for Testing of Colour Fastness to Carbon Arc Lamp Light	0	JSA	0
14170	L 0841	Testing Methods for Colour Fastness to Daylight	0	JSA	0
14171	L 0842	Test Methods for Colour Fastness to Ultraviolet Carbon Arc Lamp Light Edition 1 Replaces L 0824	0	JSA	0
14172	L 0843	Testing Methods for Colour Fastness to Xenon Arc Lamp Light	0	JSA	0
14173	L 0844	Testing Methods for Colour Fastness to Washing and Laundering	0	JSA	0
14174	L 0845	Testing Method for Colour Fastness to Hot Water R(1983)	0	JSA	0
14175	L 0846	Test Method for Colour Fastness to Water Edition 1	0	JSA	0
14176	L 0847	Test Method for Colour Fastness to Sea Water Edition 1	0	JSA	0
14177	L 0848	Test Method for Colour Fastness to Perspiration Edition 1 Replaces L 0822	0	JSA	0
14178	L 0849	Test Method for Colour Fastness to Rubbing Edition 1 Replaces L 0823	0	JSA	0
14179	L 0850	Testing Method for Colour Fastness to Hot Pressing	0	JSA	0
14180	L 0850	Testing Method for Colour Fastness to Hot Pressing R(1978)	0	JSA	0
14181	L 0851	Testing Method for Colour Fastness to Acid Spotting	0	JSA	0
14182	L 0851	Testing Method for Colour Fastness to Acid Spotting	0	JSA	0
14183	L 0852	Testing Method for Colour Fastness to Alkali Spotting	0	JSA	0
14184	L 0852	Testing Method for Colour Fastness to Alkali Spotting	0	JSA	0
14185	L 0853	Testing Method for Colour Fastness to Water Spotting	0	JSA	0
14186	L 0853	Testing Method for Colour Fastness to Water Spotting	0	JSA	0
14187	L 0854	Testing Method for Colour Fastness to Sublimation in Storage R(1983)	0	JSA	0
14188	L 0855	Testing Methods for Colour Fastness to Nitrogen Oxides	0	JSA	0

14189	L 0856	Testing Methods for Colour Fastness to Bleaching with Hypochlorite	0	JSA	0
14190	L 0856	Test Methods for Colour Fastness to Bleaching with Hypochlorite ISO 105-N01: 1993	0	JSA	0
14191	L 0857	Testing Method for Colour Fastness to Bleaching with Peroxide	0	JSA	0
14192	L 0857	Testing Method for Colour Fastness to Bleaching with Peroxide ISO 105-N02: 1993	0	JSA	0
14193	L 0858	Testing Method for Colour Fastness to Stoving	0	JSA	0
14194	L 0858	Testing Method for Colour Fastness to Stoving R(1983)	0	JSA	0
14195	L 0859	Testing Method for Colour Fastness to Bleaching with Sodium Chlorite	0	JSA	0
14196	L 0859	Testing Method for Colour Fastness to Bleaching with Sodium Chlorite R(1988)	0	JSA	0
14197	L 0860	Test Methods for Colour Fastness to Dry Cleaning Edition 1	0	JSA	0
14198	L 0861	Test Method for Colour Fastness to Organic Solvents Errata October 1997	0	JSA	0
14199	L 0862	Test Method for Colour Fastness to Rubbing with Organic Solvents Edition 1	0	JSA	0
14200	L 0863	Testing Method for Colour Fastness to Mercerizing	0	JSA	0
14201	L 0866	Test Method for Colour Fastness to Carbonizing with Aluminium Chloride	0	JSA	0
14202	L 0867	Test Method for Colour Fastness to Carbonizing with Sulphuric Acid	0	JSA	0
14203	L 0868	Test Method for Colour Fastness to Formaldehyde	0	JSA	0
14204	L 0868	Testing Method for Colour Fastness to Formaldehyde	0	JSA	0
14205	L 0869	Testing Method for Colour Fastness to Steaming	0	JSA	0
14206	L 0870	Test Methods for Colour Fastness to Metals in the Dye bath: Chromium Salts	0	JSA	0
14207	L 0875	Test Method for Colour Fastness to Potting	0	JSA	0
14208	L 0875	Testing Method for Colour Fastness to Potting	0	JSA	0
14209	L 0876	Testing Method for Colour Fastness to Alkali Milling	0	JSA	0
14210	L 0878	Testing Method for Colour Fastness to High Temperature Steaming R(1983)	0	JSA	0
14211	L 0878	Test Method for Colour Fastness to High Temperature Steaming ISO 105-P02: 1993 R(1983)	0	JSA	0
14212	L 0879	Test Methods for Colour Fastness to Dry Heating Edition 1	0	JSA	0
14213	L 0880	Testing Method for Colour Fastness to Pleating	0	JSA	0
14214	L 0881	(WITHDRAWN) Testing Method for Colour Fastness to Vulcanizing with Sulphur Monochloride	0	JSA	0
14215	L 0882	(WITHDRAWN) Testing Method for Colour Fastness to Steam Vulcanizing	0	JSA	0
14216	L 0883	(WITHDRAWN) Testing Method for Colour Fastness to Vulcanizing with Hot Air	0	JSA	0
14217	L 0884	Test Methods for Colour Fastness to Chlorinated Water Edition 1	0	JSA	0
14218	L 0886	Testing Methods for the Detection and Assessment of Photochromism	0	JSA	0
14219	L 0888	Testing Method for Colour Fastness to Light and Perspiration	0	JSA	0
14220	L 0889	Testing Methods for Colour Fastness to Bleaching with Sodium Percarbonate	0	JSA	0
14221	L 1013	Testing Methods for Man-Made Filament Yarns	0	JSA	0
14222	L 1015	Testing Methods for Man-Made Staple Fibres	0	JSA	0
14223	L 1017	Testing Methods for Chemical Fibre Tire Cords Edition 1	0	JSA	0
14224	L 1018	Testing Methods for Knitted Fabrics	0	JSA	0
14225	L 1019	Testing Methods for Cotton Fibre	0	JSA	0
14226	L 1021	Testing Methods for Construction of Textile Floor Coverings	0	JSA	0
14227	L 1022	Testing Methods for Loss of Thickness by Loading of Textile Floor Coverings	0	JSA	0
14228	L 1023	Testing Methods for Several Characteristics of Textile Floor Coverings	0	JSA	0
14229	L 1030	Testing Methods for Quantitative Analysis of Fibre Mixtures	0	JSA	0

14230	L 1033	Testing Methods for Twisted Spun Vinyon Yarn for Fishing Nets	0	JSA	0
14231	L 1034	Testing Methods for Twisted Nylon Filament of Fishing Nets	0	JSA	0
14232	L 1035	Testing Methods for Twisted Polyvinyliden Chloride Filament Yarns	0	JSA	0
14233	L 1041	Test Methods for Resin Finished Textiles	0	JSA	0
14234	L 1041	Testing Methods for Resin Finished Textiles	0	JSA	0
14235	L 1042	Testing Methods for Shrinkage Percentage of Woven Fabrics	0	JSA	0
14236	L 1043	Methods of Testing Synthetic Fibre Nettings for Fishing Net	0	JSA	0
14237	L 1055	Testing Methods for Light Blocking Effect of Curtain Materials	0	JSA	0
14238	L 1056	Testing Methods for Sliding Frictional Melting of Woven and Knitted Fabrics	0	JSA	0
14239	L 1057	Testing Methods for Shrinkage Percentage by Ironing of Woven and Knitted Fabrics	0	JSA	0
14240	L 1058	Test Methods for Snag of Woven Fabrics and Knitted Fabrics	0	JSA	0
14241	L 1058	Testing Methods for Snag of Woven Fabrics and Knitted Fabrics	0	JSA	0
14242	L 1059	Testing Methods for Crease Recovery of Woven Fabrics	0	JSA	0
14243	L 1060	Testing Methods for Pleating of Woven and Knitted Fabrics	0	JSA	0
14244	L 1061	Testing Methods Bagging of Woven and Knitted Fabrics	0	JSA	0
14245	L 1062	Testing Methods for Distortion and Slippage of Yarn in Woven Fabrics	0	JSA	0
14246	L 1063	Testing Methods for Migration of Dyestuffs and Finishing Agents on Woven Fabrics and Knitted Fabrics	0	JSA	0
14247	L 1064	Identification of Fluorescent Brightening Agents Classes on Textiles	0	JSA	0
14248	L 1065	Identification of Dyestuff Classes on Dyed Textiles	0	JSA	0
14249	L 1066	Methods of Testing for Polyurethane Foam Laminated Fabrics R(1985)	0	JSA	0
14250	L 1069	Tensile Strength Tests of Natural Fibres Edition 1	0	JSA	0
14251	L 1075	Testing Methods for Pile Retention of Woven and Knitted Fabrics	0	JSA	0
14252	L 1076	Testing Methods for Pilling of Woven Fabrics and Knitted Fabrics	0	JSA	0
14253	L 1081	Testing Methods for Wool Fibres and Hairs	0	JSA	0
14254	L 1082	Testing Methods for Raw Wool and Scoured Wool R(1988)	0	JSA	0
14255	L 1083	Testing Methods for Wool Top R(1988)	0	JSA	0
14256	L 1084	Testing Methods for Flocked Fabrics	0	JSA	0
14257	L 1085	Testing Methods for Nonwoven Interlining Fabrics	0	JSA	0
14258	L 1086	Testing Methods for Fusible Interlining Fabrics	0	JSA	0
14259	L 1087	Test Methods for Wool Felts	0	JSA	0
14260	L 1089	Testing Method for Laminated Fabrics R(1988)	0	JSA	0
14261	L 1090	Testing Methods for Synthetic Filament Stretch Yarns	0	JSA	0
14262	L 1091	Testing Methods for Flammability of Textiles	0	JSA	0
14263	L 1092	Testing Methods for Water Resistance of Clothes	0	JSA	0
14264	L 1093	Testing Methods for Seam Strength of Clothes R(1988)	0	JSA	0
14265	L 1093	Test Methods for Seam Strength of Textiles	0	JSA	0
14266	L 1094	Testing Methods for Electrostatic Propensity of Woven and Knitted Fabrics	0	JSA	0
14267	L 1095	Testing Methods for Spun Yarn	0	JSA	0
14268	L 1096	Testing Methods for Woven Fabrics	0	JSA	0
14269	L 1097	Testing Methods for Synthetic Fibre Wadding R(1987)	0	JSA	0
14270	L 1098	Testing Methods for Blankets	0	JSA	0

14271	L 1099	Testing Methods for Water Vapour Permeability of Clothes	0	JSA	0
14272	L 1099	Testing Methods for Water Vapour Permeability of Clothes	0	JSA	0
14273	L 1901	Testing Methods for Frosting Due to Yarn Reversing of Woven and Knitted Fabrics	0	JSA	0
14274	L 1902	Testing Method for Antibacterial of Textiles	0	JSA	0
14275	L 1903	Testing Methods for Feathers	0	JSA	0
14276	L 1904	Test Methods for Carpet Tiles	0	JSA	0
14277	L 1905	Methods for Assessing the Appearance of Seam Pucker on Textiles	0	JSA	0
14278	L 1906	Test Methods for Non-woven Fabrics Made of Filament Yarn	0	JSA	0
14279	L 1907	Test Methods for Water Absorbency of Textiles	0	JSA	0
14280	L 1908	Test Methods for Geotextiles Textiles	0	JSA	0
14281	L 1909	Textiles - Determination of Dimensional Change	0	JSA	0
14282	L 1910	Test Methods for Percentage of Breaking and Bursting Strength Lowering of Textiles to Oxygen-Bleaching Edition 1	0	JSA	0
14283	L 1911	Test Methods of Heat Insulating Characteristics of FUTON	0	JSA	0
14284	L 2001	Cotton Wadding	0	JSA	0
14285	L 2101	Cotton Sewing Thread	0	JSA	0
14286	L 2310	Silk Sewing Thread	0	JSA	0
14287	L 2401	Jute Yarns	0	JSA	0
14288	L 2403	Linen and Ramie Sewing Thread	0	JSA	0
14289	L 2501	Vinylon Yarns for TATAMI	0	JSA	0
14290	L 2502	Polyethylene Continuous Filament Yarns for TATAMI	0	JSA	0
14291	L 2503	Vinylon and Rayon Blended Yarns for TATAMI	0	JSA	0
14292	L 2504	Polypropylene Yarns for TATAMI	0	JSA	0
14293	L 2505	Polyester Yarns for TATAMI	0	JSA	0
14294	L 2510	Nylon Sewing Thread	0	JSA	0
14295	L 2511	Polyester Sewing Threads	0	JSA	0
14296	L 2512	Vinylon Sewing Threads	0	JSA	0
14297	L 2513	Polynosic Sewing Thread	0	JSA	0
14298	L 2701	Manila and Sisal Fibre Ropes	0	JSA	0
14299	L 2703	Vinylon Ropes	0	JSA	0
14300	L 2704	Nylon Ropes	0	JSA	0
14301	L 2705	Polyethylene Ropes	0	JSA	0
14302	L 2706	Polypropylene Ropes	0	JSA	0
14303	L 2707	Polyester Ropes	0	JSA	0
14304	L 3102	(WITHDRAWN) Cotton Canvas	0	JSA	0
14305	L 3102	(WITHDRAWN) Cotton Canvas	0	JSA	0
14306	L 3108	Edging Cloths for TATAMI	0	JSA	0
14307	L 3201	Wool Press Felts	0	JSA	0
14308	L 3202	Interlining Hair Cloth	0	JSA	0
14309	L 3203	Jute Felts Edition 1	0	JSA	0
14310	L 3204	Recovered Fiber Felts	0	JSA	0
14311	L 3402	Linen and Ramie Canvas	0	JSA	0

14312	L 3405	Hessian Cloths	0	JSA	0
14313	L 3414	Gunny Cloths	0	JSA	0
14314	L 3416	Touch and Close Fastener	0	JSA	0
14315	L 3416	Touch and Close Fastener	0	JSA	0
14316	L 3505	Lining Cloths of Chemical Fibre for Suiting	0	JSA	0
14317	L 4001	Sizing Systems for Infants' Garments	0	JSA	0
14318	L 4002	Sizing Systems for Boys' Garments	0	JSA	0
14319	L 4003	Sizing Systems for Girls' Garments	0	JSA	0
14320	L 4004	Sizing Systems for Men's Garments Errata October 1997	0	JSA	0
14321	L 4005	Sizing Systems for Women's Garments Errata October 1997	0	JSA	0
14322	L 4006	Sizing Systems for Foundation Garments	0	JSA	0
14323	L 4007	Sizing Systems for Hosiery	0	JSA	0
14324	L 4104	Socks	0	JSA	0
14325	L 4105	YOKUYO Towel	0	JSA	0
14326	L 4107	White Garments	0	JSA	0
14327	L 4107	White Garments	0	JSA	0
14328	L 4111	Cloth Underpants (Short and Long)	0	JSA	0
14329	L 4112	Boys and Youths' Open Shirts	0	JSA	0
14330	L 4114	Blouses	0	JSA	0
14331	L 4115	Pajamas	0	JSA	0
14332	L 4115	Pajamas	0	JSA	0
14333	L 4116	Slip	0	JSA	0
14334	L 4117	Dress Shirts	0	JSA	0
14335	L 4131	Working Gloves	0	JSA	0
14336	L 4131	Working Gloves	0	JSA	0
14337	L 4203	School Uniform (Boys')	0	JSA	0
14338	L 4204	Working Wear	0	JSA	0
14339	L 4205	Training Shirts and Training Pants	0	JSA	0
14340	L 4205	Training Shirts and Training Pants	0	JSA	0
14341	L 4207	Rain Coats	0	JSA	0
14342	L 4208	Ready-Made Men's Suits	0	JSA	0
14343	L 4211	Diaper Cover	0	JSA	0
14344	L 4212	Water Proof Bed Sheets	0	JSA	0
14345	L 4403	Futon R(1988)	0	JSA	0
14346	L 4404	Woven Carpets	0	JSA	0
14347	L 4404	Woven Carpets	0	JSA	0
14348	L 4405	Tufted Carpets	0	JSA	0
14349	L 4405	Tufted Carpets	0	JSA	0
14350	L 4902	Meeting Tents	0	JSA	0
14351	L 4903	Form, Size and Construction of Mountaineering Tents	0	JSA	0
14352	L 4904	Camping Tents-Type N (Normal Tents)	0	JSA	0

14353	L 4905	Camping Tents-Type L (Lightweight Tents)	0	JSA	0
14354	L 5103	Porous Sintered Metal Vertical Rings	0	JSA	0
14355	L 5104	Porous Sintered Metal Conical Rings	0	JSA	0
14356	L 5105	Single Flange Rings	0	JSA	0
14357	L 5106	Ring Holders for Porous Sintered Metal Vertical and Conical Rings	0	JSA	0
14358	L 5107	Rings for Ear-Shaped Travellers	0	JSA	0
14359	L 5113	Weft Bobbins for Cop Change	0	JSA	0
14360	L 5115	Cheese Bobbins	0	JSA	0
14361	L 5116	Flyer Bobbins	0	JSA	0
14362	L 5119	Fluted Rollers for Spinning Frames	0	JSA	0
14363	L 5121	Shapes and Dimension of Flutes of Fluted Rollers for Spinning Frames	0	JSA	0
14364	L 5122	Lappets for Spinning Frames	0	JSA	0
14365	L 5129	Metal Traveller for Short Staple and Long Staple Spinning and Twisting ISO 96-1:1992, ISO 96-2:1992; Replaces L 5130	0	JSA	0
14366	L 5130	(WITHDRAWN) Travellers for Twisting Ear-Type	0	JSA	0
14367	L 5133	Fibre Cans	0	JSA	0
14368	L 5134	Garnett Wires for Cotton Spinning	0	JSA	0
14369	L 5135	Card Clothing	0	JSA	0
14370	L 5138	Shapes and Dimensions of Flutes of Fluted Rollers for Roving Frames	0	JSA	0
14371	L 5140	Separators for Ring Spinning Frames	0	JSA	0
14372	L 5142	Flat Chains	0	JSA	0
14373	L 5142	Flat Chains	0	JSA	0
14374	L 5145	Fluted Rollers for Roving Frames	0	JSA	0
14375	L 5146	Spinning Pins	0	JSA	0
14376	L 5150	Garnett Wires for Worsted Spinning	0	JSA	0
14377	L 5151	Garnett Wires for Woollen Spinning	0	JSA	0
14378	L 5164	Lap Rod	0	JSA	0
14379	L 5166	Ball and Roller Bearing Top Rollers for Roving Frames ADP ISO 98: 1977	0	JSA	0
14380	L 5167	Ball and Roller Bearing Top Rollers for Ring Spinning Frames	0	JSA	0
14381	L 5168	Roller Bearing Spindles for Ring Spinning Frames and Ring Twisting Frames	0	JSA	0
14382	L 5171	Working Widths of Cotton Spinning Machinery	0	JSA	0
14383	L 5172	Working Widths of Worsted and Woolen Cards	0	JSA	0
14384	L 5302	Plastic Bobbins for Ring Spinning Frames	0	JSA	0
14385	L 6101	Twisting Spindle (Italian Type)	0	JSA	0
14386	L 6101	Twisting Spindle (Italian Type)	0	JSA	0
14387	L 6104	Winding Drum (Italian Type)	0	JSA	0
14388	L 6105	Twisting Yarn Guide (Italian Type)	0	JSA	0
14389	L 6106	Spindles for Winding Bobbin (Italian Type)	0	JSA	0
14390	L 6108	Swifts for Winding Machines	0	JSA	0
14391	L 6112	Dimensions of Sectional Warper for Filament Yarns	0	JSA	0
14392	L 6113	HATAGUSA for Silk Loom	0	JSA	0
14393	L 6113	HATAKUSA for Looms	0	JSA	0

14394	L 6114	Comber Board for Silk Loom	0	JSA	0
14395	L 6205	Standard Working Widths of Looms	0	JSA	0
14396	L 6207	Take-Up Change Gears for Looms	0	JSA	0
14397	L 6208	Cloth Rollers for Looms	0	JSA	0
14398	L 6210	Beam Holders for Filament Warper	0	JSA	0
14399	L 6211	(WITHDRAWN) Handles for Filament Loom	0	JSA	0
14400	L 6212	Drop Wires for Looms	0	JSA	0
14401	L 6308	Reed Wires	0	JSA	0
14402	L 6310	Pick Change Worm Wheels and Worms for Silk Loom	0	JSA	0
14403	L 6310	Pick Change Worm Wheels and Worms for Silk Loom	0	JSA	0
14404	L 6311	Card for Jacquard	0	JSA	0
14405	L 6312	Wire Healds for Jacquard Weaving	0	JSA	0
14406	L 6313	Heald Carrying Rods	0	JSA	0
14407	L 6402	Shuttles	0	JSA	0
14408	L 6405	Wire Healds for Frame Weaving of Looms	0	JSA	0
14409	L 6405	Wire Heald	0	JSA	0
14410	L 6407	Warping Bobbin for Cotton	0	JSA	0
14411	L 6412	Warp Beams and Beam Flanges for Looms	0	JSA	0
14412	L 6414	Weaving Machines - Temple Cylinders	0	JSA	0
14413	L 6416	Leno Selvage Bobbins for Looms	0	JSA	0
14414	L 6417	Paper Cones for Yarn Winding (Cross Wound)	0	JSA	0
14415	L 6418	Take-Up Strips for Looms	0	JSA	0
14416	L 6502	Weft Bobbins for Shuttles	0	JSA	0
14417	L 6506	Reeds for Looms	0	JSA	0
14418	L 6507	Flat Healds for Looms	0	JSA	0
14419	L 6508	Heald Frames	0	JSA	0
14420	L 6509	Pickers for Looms	0	JSA	0
14421	L 6515	Pattern Lags and Pegs for Dobbies	0	JSA	0
14422	L 6515	Dobby Pegs and Lags for Silk Loom	0	JSA	0
14423	L 6516	Lingo for Silk Loom	0	JSA	0
14424	L 6517	Cards for Shuttle Change Apparatus (for Silk Loom)	0	JSA	0
14425	L 6518	Pattern Cards for Dobbies	0	JSA	0
14426	L 6602	Circular Interlock Knitting Machines	0	JSA	0
14427	L 6602	Interlock Rib Circular Knitting Machine R(1964)	0	JSA	0
14428	L 7504	Squeezing Rollers,Drying Cylinders and Guide Rollers for Dyeing and Finishing	0	JSA	0
14429	L 7507	Cloth Guiders for Dyeing and Finishing	0	JSA	0
14430	L 7707	Copper Roll for Printing	0	JSA	0
14431	L 7707	Printing Roller	0	JSA	0
14432	M 0101	Graphical Symbols for Mines	0	JSA	0
14433	M 0102	Glossary of Terms Used in Mining	0	JSA	0
14434	M 0103	Glossary of Terms for Core Drilling Equipments and Tools	0	JSA	0

14435	M 0104	Technical Terms Used in Coal Utilization	0	JSA	0
14436	M 0201	Testing Method for Effluents from Coal Preparation Plant	0	JSA	0
14437	M 0202	Testing Methods for Mine Water and Waste Water	0	JSA	0
14438	M 0301	Methods of Sampling of Rock and Preparation of Test Piece for Strength Test	0	JSA	0
14439	M 0302	Method of Test of Compressive Strength of Rock	0	JSA	0
14440	M 0303	Method of Test for Tensile Strength of Rock	0	JSA	0
14441	M 1001	Rules for Estimation of Ore Reserves	0	JSA	0
14442	M 1001	Rules for Estimation of Ore Reserves	0	JSA	0
14443	M 1002	Calculation of Coal Reserves	0	JSA	0
14444	M 1003	Calculation of Limestone Reserves	0	JSA	0
14445	M 1006	Crude Oil and Natural Gas - Calculation of Reserves	0	JSA	0
14446	M 1401	Diamond Core Bits	0	JSA	0
14447	M 1402	Diamond Reaming Shells	0	JSA	0
14448	M 1403	Tungsten Carbide Bits and Bit Blanks for Core Drills	0	JSA	0
14449	M 1405	Core Shells for Core Drills	0	JSA	0
14450	M 1406	Core Shell Couplings for Core Drills	0	JSA	0
14451	M 1407	Core Tubes for Core Drills	0	JSA	0
14452	M 1408	Core Barrel Heads for Core Drills	0	JSA	0
14453	M 1409	Drill Rods for Core Drills	0	JSA	0
14454	M 1410	Drill Rod Couplings for Core Drills	0	JSA	0
14455	M 1411	Casing for Core Drills	0	JSA	0
14456	M 2001	Method of Performance Test for Rock Drill	0	JSA	0
14457	M 2002	Standard Specification for Rock Drills	0	JSA	0
14458	M 2003	Method of Performance Test for Air Auger Drills	0	JSA	0
14459	M 2006	Standard Specification for Air Motors	0	JSA	0
14460	M 2501	Friction Prop	0	JSA	0
14461	M 2503	Rink Bar	0	JSA	0
14462	M 2504	I Section Steels and Fish Plates for Mine	0	JSA	0
14463	M 2504	I Section Steels and Fish Plates for Mine	0	JSA	0
14464	M 2505	Condenser Discharge Type Blasting Machines	0	JSA	0
14465	M 2506	Rock Bolt and Its Equipment Parts	0	JSA	0
14466	M 3902	(WITHDRAWN) CA-7 Type Coal Picks	0	JSA	0
14467	M 3903	Rod Taper for Detachable Rock Bit	0	JSA	0
14468	M 3904	Chack Bushing for Rock Drill	0	JSA	0
14469	M 3906	Coal Pick Steel	0	JSA	0
14470	M 3907	Shape and Dimension of Shank for Drill Rod	0	JSA	0
14471	M 3912	Rock Drill Rods	0	JSA	0
14472	M 3913	(WITHDRAWN) Insert Drill Steels	0	JSA	0
14473	M 3914	Shape and Dimension of Joint in Extension Rod for Rock Drill	0	JSA	0
14474	M 3915	(WITHDRAWN) Shape and Dimension of Air and Water Hose Connections for Rock Drill	0	JSA	0
14475	M 3916	Cemented Carbide Tips for Mining Tools	0	JSA	0

14476	M 3917	(WITHDRAWN) Shape and Dimension of Shank for Drill Shank Rod	0	JSA	0
14477	M 3918	Shape and Dimension of Water Tube for Rock Drill	0	JSA	0
14478	M 4001	Methods of Presentation of Flowsheet for Mineral, Coal and Rock Processing	0	JSA	0
14479	M 4002	Testing Method of Grinding Work Index R(1984)	0	JSA	0
14480	M 4108	Grinding Balls and Cylpebs	0	JSA	0
14481	M 6504	Round Link Chain for Mine Double Chain Conveyors	0	JSA	0
14482	M 6507	Portable Hoist for Mine	0	JSA	0
14483	M 6511	Points and Crossings for Mine Steel Tub and Locomotive	0	JSA	0
14484	M 6551	Shackle for Mine Double Chain Conveyor	0	JSA	0
14485	M 6552	Scraper for Mine Double Chain Conveyor	0	JSA	0
14486	M 6553	Trough for Mine Double Chain Conveyor	0	JSA	0
14487	M 7001	Mine Safety Sign	0	JSA	0
14488	M 7002	Non-Ignition Testing Methods for Non-Sparking Beryllium Copper Alloy Tools	0	JSA	0
14489	M 7002	Non-Ignition Testing Methods for Non-Sparking Beryllium Copper Alloy Tools	0	JSA	0
14490	M 7102	Vinyl Coated-Cloth Tubes for Ventilation	0	JSA	0
14491	M 7601	Compressed Oxygen Closed Circuit Self-Contained Breathing Apparatus	0	JSA	0
14492	M 7601	Compressed Oxygen Closed Circuit Self-Contained Breathing Apparatus	0	JSA	0
14493	M 7602	Interferometer Type Instrumental Gas Detector for Inflammable Gas	0	JSA	0
14494	M 7604	Vane Anemometer for Mines	0	JSA	0
14495	M 7605	Detector Tube Type Carbon Monoxide Measuring Instruments (Colour-Intensity)	0	JSA	0
14496	M 7606	Thermal Anemometer for Mines - Portable Type	0	JSA	0
14497	M 7607	Safety Cap Lamps Replaces M 7607	0	JSA	0
14498	M 7610	Safety Lighting Apparatus for Mine	0	JSA	0
14499	M 7611	Self Rescuer for Carbon Monoxide	0	JSA	0
14500	M 7611	Self Rescuer for Carbon Monoxide	0	JSA	0
14501	M 7612	Axial Flow Type Local Fans for Mine	0	JSA	0
14502	M 7612	Axial Flow Type Local Fans for Mine R(1987)	0	JSA	0
14503	M 7613	Centrifugal Type Local Fans for Underground	0	JSA	0
14504	M 7615	Nonsparking Beryllium Copper Alloy Tools	0	JSA	0
14505	M 7624	Safety Belts for Miner	0	JSA	0
14506	M 7625	Interferometer Type Gas Alarms	0	JSA	0
14507	M 7626	Stational Type Combustible Gas Alarm	0	JSA	0
14508	M 7632	Traction Batteries for Explosion-Proof Type Locomotives	0	JSA	0
14509	M 7650	Detector Tube Type Carbon Monoxide Measuring Instruments (Length-Of-Stain)	0	JSA	0
14510	M 7651	Closed-Circuit Oxygen Self Rescuers	0	JSA	0
14511	M 7651	Closed-Circuit Oxygen Self Rescuers	0	JSA	0
14512	M 7652	(WITHDRAWN) Self-Service System Safety Cap Lamps	0	JSA	0
14513	M 7653	Portable Type Methane Detector	0	JSA	0
14514	M 7653	Portable Type Combustible Gas Detector	0	JSA	0
14515	M 8010	Measuring Methods of Quantity of Natural Gas	0	JSA	0
14516	M 8016	Testing Methods of Filler and Coating Clay for Paper	0	JSA	0

14517	M 8018	Quality Standard of Rock Dust Used in Coal Mines	0	JSA	0
14518	M 8081	Methods for Sampling and Determination of Moisture Content of Cement Copper	0	JSA	0
14519	M 8082	Method of Sampling and Methods of Determination of Copper Content and Moisture of Copper Scraps for Smelting	0	JSA	0
14520	M 8083	Methods for Sampling of Non-Ferrous Flotation Concentrates in Bulk	0	JSA	0
14521	M 8100	Particulate Materials - General Rules for Methods of Sampling	0	JSA	0
14522	M 8101	Methods for Sampling, Preparation and Determination of Moisture Content of Non- Ferrous Metal Bearing Ores	0	JSA	0
14523	M 8102	Blister Copper-Methods for Sampling and Determination of Moisture Content	0	JSA	0
14524	M 8104	Method for Sampling of Crude Bullion	0	JSA	0
14525	M 8108	Chromium, Manganese and Ferruginous Manganese Ores - Sampling and Determination of Moisture Content and Size Distribution	0	JSA	0
14526	M 8109	Garnierite Nickel Ores - Method for Sampling, Sample Preparation and Determination of Moisture Content	0	JSA	0
14527	M 8110	Method for Sampling of Bauxite Ores	0	JSA	0
14528	M 8111	Methods for Determination of Gold and Silver in Ores R(1972)	0	JSA	0
14529	M 8114	Determination of Gold and Silver in Blister Copper	0	JSA	0
14530	M 8115	Determination of Gold and Silver in Crude Bullion	0	JSA	0
14531	M 8121	Methods for Determination of Copper in Ores	0	JSA	0
14532	M 8122	Ores - Methods for Determination of Sulfur	0	JSA	0
14533	M 8123	Ores - Methods for Determination of Lead	0	JSA	0
14534	M 8123	Methods for Determination of Lead in Ores R(1983)	0	JSA	0
14535	M 8124	Methods for Determination of Zinc in Ores R(1984)	0	JSA	0
14536	M 8125	Method for Determination of Copper in Blister Copper R(1984)	0	JSA	0
14537	M 8126	Methods for Determination of Nickel in Ores	0	JSA	0
14538	M 8126	Ores - Methods for Determination of Nickel	0	JSA	0
14539	M 8127	Methods for Determination of Tin in Ores	0	JSA	0
14540	M 8127	Ores - Methods for Determination of Tin	0	JSA	0
14541	M 8128	Methods for Determination of Tungsten in Ores R(1984)	0	JSA	0
14542	M 8129	Methods for Determination of Cobalt in Ores	0	JSA	0
14543	M 8129	Ores - Methods for Determination of Cobalt	0	JSA	0
14544	M 8130	Methods for Determination of Antimony in Ores	0	JSA	0
14545	M 8130	Methods for Determination of Antimony in Ores	0	JSA	0
14546	M 8131	Methods for Determination of Molybdenum in Ores	0	JSA	0
14547	M 8132	Methods for Determination of Arsenic in Ores	0	JSA	0
14548	M 8132	Methods for Determination of Arsenic in Ores	0	JSA	0
14549	M 8133	Methods for Determination of Bismuth in Ores	0	JSA	0
14550	M 8134	Ores - Methods for Determination of Selenium	0	JSA	0
14551	M 8134	Methods for Determination of Selenium in Ores	0	JSA	0
14552	M 8135	Ores - Methods for Determination of Cadmium	0	JSA	0
14553	M 8202	General Rules for Chemical Analysis of Iron Ores	0	JSA	0
14554	M 8202	General Rules for Chemical Analysis of Iron Ores	0	JSA	0
14555	M 8203	Manganese Ores - Method of Chemical Analysis - General Instructions	0	JSA	0
14556	M 8203	General Rules for Chemical Analysis of Manganese Ores	0	JSA	0
14557	M 8205	X-Ray Fluorescence Spectrometric Analysis for Iron Ores	0	JSA	0

14558	M 8207	Iron Ores - Methods for Determination of Sodium Content ISO 6831: 1986	0	JSA	0
14559	M 8208	Iron Ores - Method for Determination of Potassium Content ISO 6831: 1986	0	JSA	0
14560	M 8210	Methods for Determination of Cobalt in Iron Ores	0	JSA	0
14561	M 8210	Iron Ores - Method for Determination of Cobalt Content	0	JSA	0
14562	M 8211	Method for Determination of Combined Water in Iron Ores	0	JSA	0
14563	M 8211	Iron Ores - Method for Determination of Combined Water Content ADP ISO 7335: 1987	0	JSA	0
14564	M 8212	Methods for Determination of Total Iron in Iron Ores	0	JSA	0
14565	M 8212	Methods for Determination of Total Iron in Iron Ores	0	JSA	0
14566	M 8213	Method for Determination of Ferrous Oxide in Iron Ores	0	JSA	0
14567	M 8214	Methods for Determination of Silicon Dioxide in Iron Ores	0	JSA	0
14568	M 8214	Iron Ores - Methods for Determination of Silicon Content ADP ISO 2598-1: 1992; ADP ISO 2598-2: 1992	0	JSA	0
14569	M 8215	Methods for Determination of Manganese in Iron Ores	0	JSA	0
14570	M 8216	Methods for Determination of Phosphorus in Iron Ores R(1974)	0	JSA	0
14571	M 8217	Methods for Determination of Sulfur in Iron Ores	0	JSA	0
14572	M 8217	Methods for Determination of Sulfur in Iron Ores	0	JSA	0
14573	M 8218	Methods for Determination of Copper in Iron Ores	0	JSA	0
14574	M 8219	Methods for Determination of Titanium Dioxide in Iron Ores	0	JSA	0
14575	M 8220	Methods for Determination of Aluminium Oxide in Iron Ores	0	JSA	0
14576	M 8220	Iron Ores - Methods for Determination of Aluminium ISO 6830: 1986; ISO 4688-1: 1992	0	JSA	0
14577	M 8221	Iron Ores - Methods for Determination of Calcium Content	0	JSA	0
14578	M 8222	Methods for Determination of Magnesium Oxide in Iron Ores	0	JSA	0
14579	M 8223	Methods for Determination of Nickel in Iron Ores	0	JSA	0
14580	M 8224	Methods for Determination of Chromium in Iron Ores	0	JSA	0
14581	M 8225	Methods for Determination of Vanadium in Iron Ores	0	JSA	0
14582	M 8226	Iron Ores - Methods for Determination of Arsenic Content	0	JSA	0
14583	M 8227	Methods for Determination of Tin in Iron Ores	0	JSA	0
14584	M 8228	Methods for Determination of Zinc in Iron Ores	0	JSA	0
14585	M 8229	Methods for Determination of Lead in Iron Ores	0	JSA	0
14586	M 8230	Methods for Determination of Bismuth in Iron Ores	0	JSA	0
14587	M 8230	Methods for Determination of Bismuth in Iron Ores	0	JSA	0
14588	M 8231	Methods for Determination of Combined Water in Manganese Ores	0	JSA	0
14589	M 8232	Manganese Ores - Determination of Manganese Content	0	JSA	0
14590	M 8233	Methods for Determination of Active Oxygen in Manganese Ores	0	JSA	0
14591	M 8233	Manganese Ores - Methods for Determination of Active Oxygen Content	0	JSA	0
14592	M 8234	Manganese Ores - Determination of Iron Content	0	JSA	0
14593	M 8235	Manganese Ores - Determination of Silicon Content	0	JSA	0
14594	M 8236	Methods for Determination of Phosphorus in Manganese Ores	0	JSA	0
14595	M 8237	Methods for Determination of Sulfur in Manganese Ores	0	JSA	0
14596	M 8237	Manganese Ores - Methods for Determination of Sulfur Content	0	JSA	0
14597	M 8239	Methods for Determination of Aluminium Oxide in Manganese Ores	0	JSA	0
14598	M 8239	Manganese Ores - Methods for Determination of Aluminium Content	0	JSA	0

14599	M 8240	Methods for Determination of Calcium Oxide in Manganese Ores	0	JSA	0
14600	M 8240	Manganese Ores - Methods for Determination of Calcium Content	0	JSA	0
14601	M 8242	Methods for Determination of Copper in Manganese Ores	0	JSA	0
14602	M 8242	Manganese Ores - Method for Determination of Copper Content	0	JSA	0
14603	M 8261	Chromium Ores - Method of Chemical Analysis - General Instructions	0	JSA	0
14604	M 8261	General Rules for Chemical Analysis of Chrome Ores	0	JSA	0
14605	M 8262	Chromium Ores - Determination of Chromium Content	0	JSA	0
14606	M 8263	Methods for Determination of Iron in Chrome Ores	0	JSA	0
14607	M 8264	Chromium Ores - Determination of Silicon Content	0	JSA	0
14608	M 8265	Method for Determination of Magnesium Oxide in Chrome Ores	0	JSA	0
14609	M 8266	Method for Determination of Aluminium Oxide in Chrome Ores	0	JSA	0
14610	M 8267	Method for Determination of Phosphorus in Chromium Ores	0	JSA	0
14611	M 8268	Chromium Ores - Determination of Sulfur Content	0	JSA	0
14612	M 8301	General Rule for Chemical Analysis of Titanium Ores	0	JSA	0
14613	M 8311	Determination of Titanium in Titanium Ores	0	JSA	0
14614	M 8312	Determination of Iron in Titanium Ores	0	JSA	0
14615	M 8314	Determination of Silicon in Titanium Ores	0	JSA	0
14616	M 8315	Determination of Vanadium in Titanium Ores	0	JSA	0
14617	M 8316	Determination of Chromium in Titanium Ores	0	JSA	0
14618	M 8317	Determination of Manganese in Titanium Ores	0	JSA	0
14619	M 8318	Determination of Calcium in Titanium Ores	0	JSA	0
14620	M 8319	Determination of Magnesium in Titanium Ores	0	JSA	0
14621	M 8361	Methods for Chemical Analysis of Bauxite Ores R(1984)	0	JSA	0
14622	M 8402	Methods for Determination of Uranium in Ores	0	JSA	0
14623	M 8403	Methods for Determination of Thorium in Ores	0	JSA	0
14624	M 8404	Methods for Determination of Rare Earths in Ores	0	JSA	0
14625	M 8405	Methods for Determination of Yttrium in Ores	0	JSA	0
14626	M 8407	Method for Determination of Niobium and Tantalum in Ores	0	JSA	0
14627	M 8511	Methods for Industrial Analysis and Testing of Natural Graphite R(1984)	0	JSA	0
14628	M 8512	Testing Method for Refractoriness of Refractory Raw Materials	0	JSA	0
14629	M 8513	Determination of Refined Sulfur	0	JSA	0
14630	M 8514	Methods for Chemical Analysis of Metallurgical Grade Fluorspar	0	JSA	0
14631	M 8514	Metallurgical Grade Fluorspar - Methods for Chemical Analysis	0	JSA	0
14632	M 8601	Natural Graphite	0	JSA	0
14633	M 8701	Iron Ores - Increment Sampling - Manual Method	0	JSA	0
14634	M 8702	Iron Ores - Increment Sampling and Sample Preparation - Mechanical Method	0	JSA	0
14635	M 8703	Iron Ores - Preparation of Samples - Manual Method	0	JSA	0
14636	M 8703	Iron Ores - Preparation of Samples - Manual Method ISO 3083:1986	0	JSA	0
14637	M 8705	Iron Ores - Determination of Moisture Content of Consignment	0	JSA	0
14638	M 8705	Iron Ores - Determination of Moisture Content of a Consignment ISO 3087-1987	0	JSA	0
14639	M 8706	Iron Ores - Determination of Size Distribution by Sieving	0	JSA	0

14640	M 8706	Iron Ores - Determination of Size Distribution by Sieving	0	JSA	0
14641	M 8711	Iron Ore Sinter - Determination of Shatter Strength	0	JSA	0
14642	M 8711	Test Method for Determination of Shatter Strength of Iron Ore Sinter	0	JSA	0
14643	M 8712	Test Method for Determination of Tumbler Strength of Iron Ores	0	JSA	0
14644	M 8713	Iron Ores - Determination of Reducibility	0	JSA	0
14645	M 8713	Test Methods for Determination of Reducibility of Iron Ores	0	JSA	0
14646	M 8715	Iron Ore Pellets - Determination of Swelling Index	0	JSA	0
14647	M 8716	Iron Ore Pellets - Determination of Apparent Density and Porosity	0	JSA	0
14648	M 8717	Iron Ores - Determination of Density	0	JSA	0
14649	M 8717	Test Methods for Determination of Density of Iron Ores	0	JSA	0
14650	M 8718	Iron Ore Pellets - Determination of Crushing Strength	0	JSA	0
14651	M 8718	Test Method for Determination of Crushing Strength of Iron Ore Pellets	0	JSA	0
14652	M 8719	Iron Ore Pellets - Determination of Volume	0	JSA	0
14653	M 8801	Coal - Methods for Testing	0	JSA	0
14654	M 8801	Methods for Testing of Coal	0	JSA	0
14655	M 8803	Hard Coal - Determination of Moisture-Holding Capacity	0	JSA	0
14656	M 8810	Coal and Coke - General Rules for Sampling, Analysis and Testing	0	JSA	0
14657	M 8810	General Rules for Sampling, Analysis and Testing of Coal and Coke	0	JSA	0
14658	M 8811	Method for Sampling and Determination of Total Moisture and Adherent Moisture of Coal and Coke	0	JSA	0
14659	M 8812	Coal and Coke - Methods for Proximate Analysis	0	JSA	0
14660	M 8813	Coal and Coke - Methods for Ultimate Analysis	0	JSA	0
14661	M 8813	Methods for Ultimate Analysis of Coal and Coke	0	JSA	0
14662	M 8814	Coal and Coke - Determination of Calorific Value	0	JSA	0
14663	M 8814	Determination of Calorific Value of Coal and Coke; (Erratum)	0	JSA	0
14664	M 8815	Methods for Analysis of Coal Ash and Coke Ash	0	JSA	0
14665	M 8816	Methods of Microscopical Measurement for the Macerals and Reflectance of Coal	0	JSA	0
14666	M 8816	Methods of Microscopical Measurement for the Macerals and Reflectance of Coal	0	JSA	0
14667	M 8817	Methods for Determination of Forms of Sulfur in Coal	0	JSA	0
14668	M 8818	Method for Determination of Mineral Matter in Coal	0	JSA	0
14669	M 8850	Methods for Chemical Analysis of Limestone	0	JSA	0
14670	M 8850	Methods for Chemical Analysis of Limestone	0	JSA	0
14671	M 8851	Methods for Chemical Analysis of Dolomite R(1990)	0	JSA	0
14672	M 8852	Methods for Chemical Analysis of Silicestone R(1990)	0	JSA	0
14673	M 8853	Methods for Chemical Analysis of Feldspar R(1990)	0	JSA	0
14674	M 8854	Methods for Chemical Analysis of Refractory Clay	0	JSA	0
14675	M 8855	Methods for Chemical Analysis of Roseki	0	JSA	0
14676	P 0001	Glossary of Terms Used in Pulps and Papers Industry R(1985)	0	JSA	0
14677	P 0138	Trimmed Sizes of Paper	0	JSA	0
14678	P 0201	Sizes of Continuous Business Forms	0	JSA	0
14679	P 0202	Sizes of Paper	0	JSA	0
14680	P 3001	Newsprints	0	JSA	0

14681	P 3001	Newsprints	0	JSA	0
14682	P 3101	Printing Papers	0	JSA	0
14683	P 3105	Art Papers	0	JSA	0
14684	P 3201	Writing Papers	0	JSA	0
14685	P 3301	Drawing Papers	0	JSA	0
14686	P 3301	Drawing Papers	0	JSA	0
14687	P 3401	Kraft Papers	0	JSA	0
14688	P 3412	Kraft Extensible Paper	0	JSA	0
14689	P 3801	Filter Paper (for Chemical Analysis) R(1985)	0	JSA	0
14690	P 3801	Filter Paper (for Chemical Analysis) R(1985)	0	JSA	0
14691	P 3902	Linerboards	0	JSA	0
14692	P 3902	Linerboards	0	JSA	0
14693	P 3904	Corrugating Media	0	JSA	0
14694	P 3904	Corrugating Media	0	JSA	0
14695	P 4501	Toilet Tissue Papers	0	JSA	0
14696	P 4502	Base Paper of Continuous Business Forms	0	JSA	0
14697	P 4504	Diazo-type Base Paper	0	JSA	0
14698	P 4505	Diazo Sensitized Papers	0	JSA	0
14699	P 8001	Sampling and Preparation Method for Analysis of Pulpwood R(1985)	0	JSA	0
14700	P 8002	Pulpwood-Determination of Moisture Content for Analysis Edition 1	0	JSA	0
14701	P 8003	Pulpwood and Pulp - Determination of Ash	0	JSA	0
14702	P 8004	Testing Method for Cold- Water Solubility of Pulpwood R(1985)	0	JSA	0
14703	P 8005	Testing Method for Hot- Water Solubility of Pulpwood R(1985)	0	JSA	0
14704	P 8006	Testing Method for 1% Sodium Hydroxide Solubility of Pulpwood R(1985)	0	JSA	0
14705	P 8007	Testing Method for Cellulose in Wood for Pulp R(1984)	0	JSA	0
14706	P 8008	Testing Method for Lignin in Wood for Pulp R(1984)	0	JSA	0
14707	P 8009	Testing Method for Ether Solubility of Wood for Pulp R(1984)	0	JSA	0
14708	P 8010	Testing Method for Alcohol-Benzene Solubility of Pulpwood R(1984)	0	JSA	0
14709	P 8011	Testing Method for Pentosan in Pulpwood R(1984)	0	JSA	0
14710	P 8012	Testing Method for Holocellulose in Pulpwood R(1984)	0	JSA	0
14711	P 8013	Testing Method for Methoxyl Groups in Pulpwood R(1985)	0	JSA	0
14712	P 8014	Testing Method for Density of Pulpwood and Woodchips	0	JSA	0
14713	P 8014	Testing Method for Density of Pulpwood and Woodchips R(1985)	0	JSA	0
14714	P 8101	Testing Method for Dissolving Pulp	0	JSA	0
14715	P 8101	Testing Method for Dissolving Pulp R(1984)	0	JSA	0
14716	P 8110	Paper and Board-Sampling for Testing Edition 1	0	JSA	0
14717	P 8111	Conditioning of Paper and Paperboard for Test	0	JSA	0
14718	P 8112	Paper and Board - Determination of Bursting Strength by Mlllen Low-Pressure Tester	0	JSA	0
14719	P 8113	Paper and Board - Determination of Tensile Properties Edition 1; Errata - December 1996	0	JSA	0
14720	P 8114	Testing Method for Folding Endurance of Paper and Paperboard by Schopper Tester	0	JSA	0
14721	P 8114	Testing Method for Folding Endurance of Paper and Paperboard by Schopper Tester R(1984)	0	JSA	0

14722	P 8115	Paper and Board - Determination of Folding Endurance by MIT Tester	0	JSA	0
14723	P 8116	Paper and Board - Determination of Tearing Resistance	0	JSA	0
14724	P 8117	Testing Method for Air Permeability of Paper and Paperboard	0	JSA	0
14725	P 8118	Testing Method for Thickness and Bulk Density of Paper and Paperboard	0	JSA	0
14726	P 8118	Testing Method for Thickness and Bulk Density of Paper and Paperboard	0	JSA	0
14727	P 8119	Testing Method for Smoothness of Paper and Paperboard by Bekk Tester	0	JSA	0
14728	P 8119	Testing Method for Smoothness of Paper and Paperboard by Bekk Tester	0	JSA	0
14729	P 8120	Testing Method for Fibre Composition of Paper	0	JSA	0
14730	P 8120	Testing Method for Fibre Composition of Paper R(1986)	0	JSA	0
14731	P 8121	Pulps - Determination of Drainability	0	JSA	0
14732	P 8122	Testing Method for Stockigt Sizing Degree of Paper	0	JSA	0
14733	P 8123	Testing Methods for Brightness by Hunter of Paper and Pulp	0	JSA	0
14734	P 8124	Determination of Basis Weight of Paper	0	JSA	0
14735	P 8125	Board - Determination of Stiffness by Taber Stiffness Tester	0	JSA	0
14736	P 8126	Method of Test for Ring Crush of Paperboard	0	JSA	0
14737	P 8126	Method of Test for Ring Crush of Paperboard	0	JSA	0
14738	P 8127	Testing Method for Moisture in Papers and Paperboards	0	JSA	0
14739	P 8128	Paper and Board - Determination of Ash	0	JSA	0
14740	P 8129	Testing Method for Surface Strength of Paper and Paperboard	0	JSA	0
14741	P 8129	Testing Method for Surface Strength of Paper and Paperboard R(1984)	0	JSA	0
14742	P 8130	Testing Method for Oil Absorptiveness of Paper and Paperboard	0	JSA	0
14743	P 8131	Paper and Board - Determination of Bursting Strength by Mullen High-Pressure Tester	0	JSA	0
14744	P 8132	Testing Method for Stretch of Paper and Paperboard	0	JSA	0
14745	P 8133	Testing Method for pH of Paper and Paperboard R(1984)	0	JSA	0
14746	P 8134	Testing Method for Puncture of Paperboard R(1984)	0	JSA	0
14747	P 8134	Testing Method for Puncture of Paperboard	0	JSA	0
14748	P 8135	Testing Method of Wet Tensile Breaking Strength of Paper and Paperboard	0	JSA	0
14749	P 8136	Testing Method of Abrasion Resistance of Paperboard	0	JSA	0
14750	P 8136	Testing Method of Abrasion Resistance of Paperboard R(1984)	0	JSA	0
14751	P 8137	Testing Method of Repellency of Paper and Paperboard	0	JSA	0
14752	P 8138	Testing Method for Opacity of Paper	0	JSA	0
14753	P 8139	Testing Method for Ply Adhesion of Paperboard	0	JSA	0
14754	P 8139	Testing Method for Ply Adhesion of Paperboard R(1989)	0	JSA	0
14755	P 8140	Testing Method for Water Absorptiveness of Paper and Paperboard (Cobb Test) R(1984)	0	JSA	0
14756	P 8141	Paper and Board - Determination of Capillary Rise - Klemm Method Edition 1	0	JSA	0
14757	P 8142	Testing Method for 75 Degree Specular Glossiness of Paper and Board	0	JSA	0
14758	P 8142	Testing Method for 75 Degree Specular Gloss of Paper and Paperboard R(1989)	0	JSA	0
14759	P 8143	Paper-Determination of Stiffness by Clark Stiffness Tester Edition 1	0	JSA	0
14760	P 8144	Analytical Method for Water Soluble Chlorides in Paper and Paperboard	0	JSA	0
14761	P 8144	Analytical Method for Water Soluble Chlorides in Paper and Paperboard R(1984)	0	JSA	0
14762	P 8145	Testing Method for Dirt in Paper and Paperboard R(1984)	0	JSA	0

14763	P 8146	Testing Method for Grease Resistance of Paper R(1984)	0	JSA	0
14764	P 8147	Method for Determining Coefficient of Friction of Paper and Board	0	JSA	0
14765	P 8147	Method for Determining Coefficient of Friction of Paper and Board	0	JSA	0
14766	P 8148	Testing Method for Diffuse Blue Reflectance Factor of Paper and Board	0	JSA	0
14767	P 8201	Pulps - Sampling for Testing	0	JSA	0
14768	P 8202	Method of Testing Water Content of Lot of Paper Pulp R(1984)	0	JSA	0
14769	P 8203	Method of Testing Water Content of Sample of Paper Pulp	0	JSA	0
14770	P 8205	Method of Testing Pitch Content of Paper Pulp R(1984)	0	JSA	0
14771	P 8206	Testing Method for Permanganate Number of Paper Pulp	0	JSA	0
14772	P 8206	Testing Method for Permanganate Number of Paper Pulp R(1984)	0	JSA	0
14773	P 8207	Method of Screening Test of Paper Pulp R(1984)	0	JSA	0
14774	P 8208	Method of Testing Dirt, Shivers and Specks of Paper Pulp	0	JSA	0
14775	P 8209	Method of Preparing Handsheets for Pulp Testing	0	JSA	0
14776	P 8210	Testing Method for Strength of Paper Pulp	0	JSA	0
14777	P 8211	Testing Method for Kappa Number of Pulp	0	JSA	0
14778	P 8211	Testing Method for Kappa Number of Pulp R(1984)	0	JSA	0
14779	P 9002	Testing Method of Tissue Paper for Nitrocellulose	0	JSA	0
14780	P 9002	Testing Method of Tissue Paper for Nitrocellulose R(1984)	0	JSA	0
14781	Q 0030	Terms and Definitions Used in Connection with Reference Materials ISO GUIDE 30:1992	0	JSA	0
14782	Q 0031	Contents of Certificates of Reference Materials ISO GUIDE 31:1981	0	JSA	0
14783	Q 0033	Uses of Certified Reference Materials ISO GUIDE 33:1989	0	JSA	0
14784	Q 0034	Quality System Guidelines for the Production of Reference Materials ISO GUIDE 34:1996	0	JSA	0
14785	Q 0035	Certification of Reference Materials - General and Statistical Principles ISO GUIDE 35:1989	0	JSA	0
14786	Q 14001	Environmental Management Systems - Specification with Guidance for Use ISO 14001:1996	0	JSA	0
14787	Q 14004	Environmental Management Systems - General Guidelines on Principles, Systems and Supporting Techniques ISO 14004:1996	0	JSA	0
14788	Q 14010	Guidelines for Environmental Auditing - General Principles ISO 14010:1996	0	JSA	0
14789	Q 14011	Guidelines for Environmental Auditing - Audit Procedures - Auditing of Environmental Management Systems ISO 14011:1996	0	JSA	0
14790	Q 14012	Guidelines for Environmental Auditing - Qualification Criteria for Environmental Auditors ISO 14012:1996	0	JSA	0
14791	R 0301	Heat Balancing of Pottery and Refractory Firing Tunnel Kiln	0	JSA	0
14792	R 0302	Heat Balancing of Pottery and Refractory Firing Periodic Kiln	0	JSA	0
14793	R 0303	Heat Balancing of Cement Rotary Kiln	0	JSA	0
14794	R 0304	Heat Balancing of Continuous Dryer for Ores and Other Materials	0	JSA	0
14795	R 0305	Heat Balancing of Kiln and Furnace for Lime	0	JSA	0
14796	R 1201	Clay Pipes	0	JSA	0
14797	R 1250	Common Bricks	0	JSA	0
14798	R 1250	Common Bricks	0	JSA	0
14799	R 1301	Porcelain Crucibles for Chemical Analysis	0	JSA	0
14800	R 1302	Porcelain Basins for Chemical Analysis	0	JSA	0
14801	R 1303	Porcelain Beakers for Chemical Analysis R(1985)	0	JSA	0
14802	R 1305	Porcelain Casseroles for Chemical Analysis	0	JSA	0

14803	R 1306	Porcelain Combustion Boats for Chemical Analysis Erratum R(1985)	0	JSA	0
14804	R 1307	Porcelain Combustion Tubes for Chemical Analysis	0	JSA	0
14805	R 1307	Porcelain Combustion Tubes for Chemical Analysis	0	JSA	0
14806	R 1308	High Frequency Combustion Crucibles for Chemical Analysis	0	JSA	0
14807	R 1401	Non-Metallic Protection Tubes for Thermocouples	0	JSA	0
14808	R 1401	Non-Metallic Protection Tubes for Thermocouples	0	JSA	0
14809	R 1402	Non-Metallic Insulating Beads for Thermocouples	0	JSA	0
14810	R 1501	General Rules of Acid Proof Porcelains for Chemical Industry	0	JSA	0
14811	R 1503	Testing Methods for Acid Proof Porcelain of Chemical Industry	0	JSA	0
14812	R 1511	Conical Flanged Straight Pipes of Acid Proof Porcelains for Chemical Industry	0	JSA	0
14813	R 1512	Conical Flanged 90 Degree Bent Pipes of Acid Proof Porcelains for Chemical Industry	0	JSA	0
14814	R 1513	Conical Flanged 45 Degree Bent Pipes of Acid Proof Porcelains for Chemical Industry	0	JSA	0
14815	R 1514	Conical Flanged Tee Pipes of Acid Proof Porcelains for Chemical Industry	0	JSA	0
14816	R 1528	Tower Packings of Acid Proof Porcelains for Chemical Industry	0	JSA	0
14817	R 1534	Metal Joint for Conical Flange Pipes of Acid Proof Porcelains for Chemical Industry	0	JSA	0
14818	R 1535	Acid Proof Porcelain Bricks for Chemical Industry	0	JSA	0
14819	R 1536	Acid and Heat Resisting Bricks for Chemical Industry	0	JSA	0
14820	R 1600	Glossary of Terms Relating to Fine Ceramics	0	JSA	0
14821	R 1601	Testing Method for Flexural Strength (Modulus of Rupture) of High Performance Ceramics	0	JSA	0
14822	R 1601	Testing Method for Flexural Strength (Modulus of Rupture) of Fine Ceramics	0	JSA	0
14823	R 1602	Testing Methods for Elastic Modulus of High Performance Ceramics	0	JSA	0
14824	R 1602	Testing Methods for Elastic Modulus of Fine Ceramics	0	JSA	0
14825	R 1603	Methods for Chemical Analysis of Fine Silicon Nitride Powders for Fine Ceramics	0	JSA	0
14826	R 1604	Testing Method for Flexural Strength (Modulus of Rupture) of High Performance Ceramics at Elevated Temperature	0	JSA	0
14827	R 1604	Testing Method for Flexural Strength (Modulus of Rupture) of Fine Ceramics at Elevated Temperature	0	JSA	0
14828	R 1605	Testing Methods for Elastic Modulus of High Performance Ceramics at Elevated Temperature	0	JSA	0
14829	R 1605	Testing Methods for Elastic Modulus of Fine Ceramics at Elevated Temperature	0	JSA	0
14830	R 1606	Testing Methods for Tensile Strength of High Performance Ceramics at Room and Elevated Temperature	0	JSA	0
14831	R 1606	Testing Methods for Tensile Strength of Fine Ceramics at Room and Elevated Temperature	0	JSA	0
14832	R 1607	Testing Methods for Fracture Toughness of High Performance Ceramics	0	JSA	0
14833	R 1607	Testing Methods for Fracture Toughness Fine Ceramics	0	JSA	0
14834	R 1608	Testing Methods for Compressive Strength of High Performance Ceramics; (Errata-1994)	0	JSA	0
14835	R 1609	Testing Methods for Oxidation Resistance of Non-Oxide High Performance Ceramics	0	JSA	0
14836	R 1610	Testing Method for Vickers Hardness of High Performance Ceramics	0	JSA	0
14837	R 1611	Testing Methods of Thermal Diffusivity, Specific Heat Capacity, and Thermal Conductivity for High Performance Ceramics by Laser Flash Method	0	JSA	0
14838	R 1612	Testing Method for Bending Creep of High Performance Ceramics	0	JSA	0
14839	R 1613	Testing Method for Wear Resistance of High Performance Ceramics by Ball-On-Disk Method	0	JSA	0
14840	R 1614	Testing Method for Corrosion of High Performance Ceramics in Acid and Alkaline Solutions; (Errata-1994)	0	JSA	0
14841	R 1615	Testing Method for Adaptation Assessment of High Performance Ceramics Under High Temperature and High Pressure	0	JSA	0
14842	R 1616	Methods for Chemical Analysis of Fine Silicon Carbide Powders for Fine Ceramics	0	JSA	0
14843	R 1617	Testing Method for Fracture Toughness of Fine Ceramics at Elevated Temperature	0	JSA	0

14844	R 1618	Measuring Method of Thermal Expansion of Fine Ceramics by Thermomechanical Analysis	0	JSA	0
14845	R 1619	Testing Method for Size Distribution of Fine Ceramic Particles by Liquid Photosedimentation Method	0	JSA	0
14846	R 1620	Testing Methods for Particle Density of Fine Ceramic Powder	0	JSA	0
14847	R 1621	Testing Methods for Bending Fatigue of Fine Ceramics at Room Temperature	0	JSA	0
14848	R 1622	General Rules for the Sample Preparation of Particle Size Analysis of Fine Ceramic Raw Powder	0	JSA	0
14849	R 1623	Testing Method for Vickers Hardness of Fine Ceramics at Elevated Temperatures	0	JSA	0
14850	R 1624	Testing Method for Bending Strength of Fine Ceramic Joint	0	JSA	0
14851	R 1625	Weibull Statistics of Strength Data for Fine Ceramics Edition 1	0	JSA	0
14852	R 1626	Measuring Methods for the Specific Surface Area of Fine Ceramic Powders by Gas Adsorption Using the BET Method Edition 1	0	JSA	0
14853	R 1627	Testing Method for Dielectric Properties of Fine Ceramics at Microwave Frequency Errata September 1997	0	JSA	0
14854	R 1629	Determination of Particle Size Distributions for Fine Ceramic Raw Powders by Laser Diffraction Method	0	JSA	0
14855	R 2001	Glossary of Terms Used in Refractory	0	JSA	0
14856	R 2101	Shape and Dimension of Refractory Bricks	0	JSA	0
14857	R 2102	(WITHDRAWN) Shape and Dimension of Refractory Bricks for Open-Hearth Furnace	0	JSA	0
14858	R 2103	Shape and Dimension of Refractory Bricks for Rotary Kiln	0	JSA	0
14859	R 2104	Shape and Dimension of Refractory Bricks for Cupola	0	JSA	0
14860	R 2115	Testing Method for Permeability to Gases of Refractory Bricks	0	JSA	0
14861	R 2115	Testing Method for Permeability to Gases of Refractory Bricks	0	JSA	0
14862	R 2150	Method of Inspection for Dimension of Refractory Bricks	0	JSA	0
14863	R 2202	Methods of Measuring Dimensions of Refractory Bricks R(1986)	0	JSA	0
14864	R 2203	Method of Measuring Warpage of Refractory Bricks R(1983)	0	JSA	0
14865	R 2204	Testing Method for Refractoriness of Refractory Brick	0	JSA	0
14866	R 2205	Testing Method for Apparent Porosity, Water Absorption and Specific Gravity of Refractory Bricks	0	JSA	0
14867	R 2206	Test Method for Cold Crushing Strength of Refractory Bricks	0	JSA	0
14868	R 2207	Test Method for the Rate of Linear Change of Refractory Brick on Heating R(1986)	0	JSA	0
14869	R 2208	Test Method for Permanent Linear Change of Refractory Brick on Reheating R(1986)	0	JSA	0
14870	R 2209	Testing Method for Refractoriness Under Load of Refractory Bricks	0	JSA	0
14871	R 2211	(WITHDRAWN) Testing Method for Hydration Resistance of Basic Bricks	0	JSA	0
14872	R 2212	Chemical Analysis of Refractory Bricks and Refractory Mortars	0	JSA	0
14873	R 2213	Test Method for Modulus of Rupture of Refractory Bricks R(1986)	0	JSA	0
14874	R 2213	Test Method for Modulus of Rupture of Refractory Bricks R(1986)	0	JSA	0
14875	R 2214	Testing Method for Slag Corrosion of Refractories Using Crucibles R(1988)	0	JSA	0
14876	R 2214	Testing Method for Slag Corrosion of Refractories Using Crucibles R(1988)	0	JSA	0
14877	R 2216	Method for X-Ray Fluorescence Spectrometric Analysis of Refractory Bricks and Refractory Mortars	0	JSA	0
14878	R 2216	Method for X-Ray Fluorescence Spectrometric Analysis of Refractory Bricks and Refractory Mortars	0	JSA	0
14879	R 2301	Chrome Brick	0	JSA	0
14880	R 2301	Chrome Brick	0	JSA	0
14881	R 2302	Magnesia Brick	0	JSA	0
14882	R 2302	Magnesia Brick	0	JSA	0
14883	R 2303	Silica Brick	0	JSA	0
14884	R 2304	Fireclay Brick	0	JSA	0

14885	R 2304	Fireclay Brick	0	JSA	0
14886	R 2305	High Alumina Brick R(1986)	0	JSA	0
14887	R 2305	High Alumina Brick	0	JSA	0
14888	R 2306	Chrome-Magnesia Brick	0	JSA	0
14889	R 2306	Chrome-Magnesia Brick	0	JSA	0
14890	R 2401	Silica Brick for Coke Oven R(1986)	0	JSA	0
14891	R 2401	Silica Brick for Coke Oven R(1986)	0	JSA	0
14892	R 2402	Specifications of Fireclay Bricks for Ladle Lining	0	JSA	0
14893	R 2501	Refractory Mortars	0	JSA	0
14894	R 2502	Testing Method for Grain Size of Refractory Mortar	0	JSA	0
14895	R 2504	Testing Method for Coefficient of Linear Variation of Refractory Mortar	0	JSA	0
14896	R 2505	Testing Method for Setting Time of Refractory Mortars	0	JSA	0
14897	R 2506	Testing Method for Cone Penetration of Refractory Mortar	0	JSA	0
14898	R 2511	Alumina Cements for Refractories	0	JSA	0
14899	R 2511	Aluminous Cement for Refractories	0	JSA	0
14900	R 2521	Physical Testing Method of Aluminous Cement for Refractories	0	JSA	0
14901	R 2522	Chemical Analysis of Aluminous Cement for Refractories	0	JSA	0
14902	R 2541	High Alumina and Fire Clay Castable Refractories R(1986)	0	JSA	0
14903	R 2541	High Alumina and Fire Clay Castable Refractories	0	JSA	0
14904	R 2551	Sampling Method for Castable Refractories	0	JSA	0
14905	R 2552	Testing Method for Grain Size of Castable Refractories	0	JSA	0
14906	R 2553	Testing Method for Crushing Strength and Modulus of Rupture of Castable Refractories	0	JSA	0
14907	R 2554	Method of Test for Permanent Linear Change on Castable Refractories	0	JSA	0
14908	R 2555	Testing Method for the Rate of Linear Change of Castable Refractories	0	JSA	0
14909	R 2561	High Alumina and Fire Clay Plastic Refractories R(1986)	0	JSA	0
14910	R 2561	High Alumina and Fire Clay Plastic Refractories	0	JSA	0
14911	R 2571	Sampling Method for High Aluminous Plastic Refractories and Fireclay Plastic Refractories	0	JSA	0
14912	R 2572	Testing Method for Water Content of High Aluminous Plastic Refractories and Fireclay Plastic Refractories	0	JSA	0
14913	R 2573	Testing Method for Refractoriness of Fireclay Plastic Refractories	0	JSA	0
14914	R 2574	(WITHDRAWN) Testing Method for Workability Index of Fireclay Plastic	0	JSA	0
14915	R 2575	Testing Method for Crushing Strength and Modulus of Rupture of High Alumina and Fireclay Plastic Refractories	0	JSA	0
14916	R 2576	Method of Test for Permanent of Linear Change on High Alumina and Fireclay Plastic Refractories	0	JSA	0
14917	R 2577	Testing Method for the Rate of Linear Change of High Alumina and Fire Clay Plastic Refractories	0	JSA	0
14918	R 2611	Insulating Fire Bricks	0	JSA	0
14919	R 2613	Testing Method for Reheat Shrinkage of Insulating Fire Bricks	0	JSA	0
14920	R 2614	Testing Method for Specific Gravity and True Porosity of Insulating Fire Bricks	0	JSA	0
14921	R 2615	Testing Method for Crushing Strength of Insulating Fire Bricks	0	JSA	0
14922	R 2615	Testing Method for Crushing Strength of Insulating Fire Bricks	0	JSA	0
14923	R 2616	Testing Method for Thermal Conductivity of Insulating Fire Bricks by Water Circulation	0	JSA	0
14924	R 2617	Testing Method for Thermal Expansion and Shrinkage of Insulating Fire Bricks	0	JSA	0
14925	R 2618	Testing Method for Thermal Conductivity of Insulating Fire Bricks by Hot Wire	0	JSA	0

14926	R 2618	Testing Method for Thermal Conductivity of Insulating Fire Bricks by Hot Wire	0	JSA	0
14927	R 2619	Testing Method for Modulus of Rupture of Insulating Fire Bricks	0	JSA	0
14928	R 2619	Testing Method for Modulus of Rupture of Insulating Fire Bricks	0	JSA	0
14929	R 2641	Light Weight Castable Refractories R(1986)	0	JSA	0
14930	R 2641	Light Weight Castable Refractories	0	JSA	0
14931	R 2651	Sampling Method for Light Weight Castable Refractories	0	JSA	0
14932	R 2652	Testing Method for Grain Size of Light Weight Castable Refractories	0	JSA	0
14933	R 2654	Method of Test for Permanent Linear Change on Light Weight Castable Refractories	0	JSA	0
14934	R 2655	Testing Method for Bulk Specific Gravity of Light Weight Castable Refractories (Method for Molded Goods)	0	JSA	0
14935	R 2656	Testing Method for Modulus of Rupture of Refractory Bricks and Insulating Fire Bricks at Elevated Temperature	0	JSA	0
14936	R 2657	Testing Method for Spalling of Refractory Bricks and Insulating Fire Bricks	0	JSA	0
14937	R 2658	Testing Method for Compressive Creep of Refractory Bricks ISO 3187:1989	0	JSA	0
14938	R 2701	Graphite Crucible and Its Accessories R(1985)	0	JSA	0
14939	R 2801	Crucible for Glass	0	JSA	0
14940	R 2901	Chemical Analysis of Chrome Ore for Refractories	0	JSA	0
14941	R 2901	Methods for Chemical Analysis of Chrome Ores for Refractories	0	JSA	0
14942	R 3101	Methods for Chemical Analysis of Soda-Lime- Magnesia-Silica Glasses	0	JSA	0
14943	R 3101	Methods for Chemical Analysis of Soda-Lime-Magnesia-Silica Glasses	0	JSA	0
14944	R 3102	Testing Method for Average Linear Thermal Expansion of Glass	0	JSA	0
14945	R 3103	Method of Test for Strain Point of Glass	0	JSA	0
14946	R 3103	Method of Test for Strain Point of Glass	0	JSA	0
14947	R 3104	Method of Test for Softening Point of Glass	0	JSA	0
14948	R 3105	Methods for Chemical Analysis of Borosilicate Glasses	0	JSA	0
14949	R 3105	Methods for Chemical Analysis of Borosilicate Glasses	0	JSA	0
14950	R 3106	Testing Method on Transmittance and Reflectance for Daylight and Solar Radiation and Solar Heat Gain Coefficient of Flat Glass	0	JSA	0
14951	R 3201	Sheet Glasses	0	JSA	0
14952	R 3201	Sheet Glasses	0	JSA	0
14953	R 3202	Float Glass and Polished Plate Glass Edition 1	0	JSA	0
14954	R 3203	Figured Glasses	0	JSA	0
14955	R 3204	Wired Glasses	0	JSA	0
14956	R 3204	Wired Glasses	0	JSA	0
14957	R 3205	Laminated Glasses	0	JSA	0
14958	R 3206	Tempered Glasses	0	JSA	0
14959	R 3208	Heat Absorbing Glass	0	JSA	0
14960	R 3209	Sealed Insulating Glass	0	JSA	0
14961	R 3209	Sealed Insulating Glass	0	JSA	0
14962	R 3211	Safety Glass for Road Vehicles	0	JSA	0
14963	R 3212	Test Method of Safety Glass for Road Vehicles	0	JSA	0
14964	R 3213	Safety Glass for Railway Rolling Stock	0	JSA	0
14965	R 3220	Glass Mirror, Unworked	0	JSA	0
14966	R 3221	Solar Reflective Glass	0	JSA	0

14967	R 3221	Solar Reflective Glass	0	JSA	0
14968	R 3222	Heat-Strengthened Glass	0	JSA	0
14969	R 3222	Heat-Strengthened Glass	0	JSA	0
14970	R 3251	Measuring Method of the Linear Thermal Expansion Coefficient for Low Expansion Glass by Laser Interferometry	0	JSA	0
14971	R 3251	Measuring Method of the Linear Thermal Expansion Coefficient for Low Expansion Glass by Laser Interferometry	0	JSA	0
14972	R 3252	Measuring Method for the Homogeneity of Glasses by Laser Interferometry	0	JSA	0
14973	R 3253	Methods of Adhesion Test for Silica Coating of Glass Substrate	0	JSA	0
14974	R 3254	Testing Method for Chemical Durabilities of Fluoride Glasses	0	JSA	0
14975	R 3255	Test Methods for Adhesion of Thin Films on Glass Substrate	0	JSA	0
14976	R 3301	Glass Beads for Traffic Paint	0	JSA	0
14977	R 3301	Glass Beads for Traffic Paint	0	JSA	0
14978	R 3311	Ceramic Fiber Blanket	0	JSA	0
14979	R 3410	Glossary of Terms Relating to Textile Glass	0	JSA	0
14980	R 3411	Textile Glass Chopped Strand Mats	0	JSA	0
14981	R 3412	Textile Glass Rovings	0	JSA	0
14982	R 3413	Textile Glass Yarns	0	JSA	0
14983	R 3413	Textile Glass Yarns	0	JSA	0
14984	R 3414	Textile Glass Fabrics	0	JSA	0
14985	R 3415	Textile Glass Tapes	0	JSA	0
14986	R 3416	Finished Textile Glass Fabrics	0	JSA	0
14987	R 3417	Woven Roving Glass Fabrics	0	JSA	0
14988	R 3417	Woven Roving Glass Fabrics	0	JSA	0
14989	R 3418	Textile Glass Fabric Curtains for Casement and Drapery	0	JSA	0
14990	R 3419	Textile Glass Chopped Strands	0	JSA	0
14991	R 3420	Testing Methods for Textile Glass Products	0	JSA	0
14992	R 3421	Textile Finished Glass Fabrics for Bag Filter	0	JSA	0
14993	R 3422	Textile Finished Glass Tapes	0	JSA	0
14994	R 3423	Finished Glass Fabrics Used for Copper Clad Laminates and Other Electric Purposes	0	JSA	0
14995	R 3424	Glass Fabrics for Membrane Structure	0	JSA	0
14996	R 3425	Textile Glass Fabrics for Surfacing	0	JSA	0
14997	R 3453	Compressed Asbestos Sheets	0	JSA	0
14998	R 3455	Asbestos Brake Linings for Industrial Machines	0	JSA	0
14999	R 3455	Asbestos Brake Linings for Industrial Machines	0	JSA	0
15000	R 3502	Test Method of Glass Apparatus for Chemical Analysis	0	JSA	0
15001	R 3503	Glass Apparatus for	0	JSA	0
15002	R 3503	Glass Apparatus for Chemical Analysis	0	JSA	0
15003	R 3504	Glass Material for Chemical Analysis	0	JSA	0
15004	R 3505	Volumetric Glassware	0	JSA	0
15005	R 3505	Volumetric Glassware	0	JSA	0
15006	R 3511	Ampoule Pipe	0	JSA	0
15007	R 3512	Ampoule	0	JSA	0

15008	R 3521	Vials for Injection R(1979)	0	JSA	0
15009	R 3521	Vials for Injection	0	JSA	0
15010	R 3522	Glass Bottles for Drug	0	JSA	0
15011	R 3523	Tube Bottle for Injections	0	JSA	0
15012	R 3644	Glass Tubes	0	JSA	0
15013	R 3645	Glass Rods R(1992)	0	JSA	0
15014	R 3646	Interchangeable Conical Glass Ground Joints	0	JSA	0
15015	R 3647	Interchangeable Conical Ground Glass Joints (Medium Length) R(1987)	0	JSA	0
15016	R 3647	Interchangeable Conical Ground Glass Joints (Medium Length)	0	JSA	0
15017	R 3648	Interchangeable Conical Ground Glass Joints (Short Length)	0	JSA	0
15018	R 3649	Interchangeable Conical Ground Glass Joints for Volumetric Flask	0	JSA	0
15019	R 3650	Interchangeable Conical Ground Glass Joints for Narrow Mouth Bottle	0	JSA	0
15020	R 3651	Interchangeable Spherical Ground Glass Joints	0	JSA	0
15021	R 3701	Lead Glass for X-Ray Protection	0	JSA	0
15022	R 3702	Cover Glasses for Microscopes First Edition	0	JSA	0
15023	R 3703	Slide Glass for Microscope	0	JSA	0
15024	R 3801	Acid Proof Glass Bottles	0	JSA	0
15025	R 3802	Glass Components for Chemical Plants	0	JSA	0
15026	R 4201	Glass-Lined Apparatus and Equipment for Industry	0	JSA	0
15027	R 4301	Quality Standard of Porcelain Enamelled Products	0	JSA	0
15028	R 4302	Testing Methods for Determining Pickling Weight Loss of Sheet Steel for Vitreous and Porcelain Enamelling	0	JSA	0
15029	R 5201	Physical Testing Methods for Cement	0	JSA	0
15030	R 5202	Method for Chemical Analysis of Portland Cement	0	JSA	0
15031	R 5202	Method for Chemical Analysis of Portland Cement	0	JSA	0
15032	R 5203	Testing Method for Heat of Hydration of Cement	0	JSA	0
15033	R 5203	Testing Method for Heat of Hydration of Cement	0	JSA	0
15034	R 5210	Portland Cement	0	JSA	0
15035	R 5211	Portland Blast-Furnace Slag Cement	0	JSA	0
15036	R 5212	Portland Pozzolan Cement	0	JSA	0
15037	R 5213	Portland Fly-Ash Cement	0	JSA	0
15038	R 6001	Abrasive Grain Sizes	0	JSA	0
15039	R 6002	Testing Methods for Abrasive Grain Size	0	JSA	0
15040	R 6003	Methods for Sampling of Abrasive Grains	0	JSA	0
15041	R 6004	Glossary of Terms and Marks Used in Abrasives, Grinding Wheels and Coated Abrasives	0	JSA	0
15042	R 6010	Coated Abrasive Grain Sizes	0	JSA	0
15043	R 6011	Testing Method for Grain Size of Coated Abrasive Macrogrits (P12 - P220)	0	JSA	0
15044	R 6012	Testing Method for Grain Size of Coated Abrasive Microgrits (P240 - P1200)	0	JSA	0
15045	R 6111	Artificial Abrasives	0	JSA	0
15046	R 6121	Testing Method for Magnetic Matter in Artificial Abrasives	0	JSA	0
15047	R 6121	Testing Method for Magnetic Matter of Artificial Abrasives	0	JSA	0
15048	R 6122	(WITHDRAWN) Method of Sintering Test for Fused Aluminous Abrasives	0	JSA	0

15049	R 6123	Method for Chemical Analysis of Aluminous Abrasives	0	JSA	0
15050	R 6123	Method for Chemical Analysis of Aluminous Abrasives	0	JSA	0
15051	R 6124	Method for Chemical Analysis of Silicon Carbide Abrasives	0	JSA	0
15052	R 6125	Testing Method for Specific Gravity of Artificial Abrasives R(1979)	0	JSA	0
15053	R 6125	Testing Method for Specific Gravity of Artificial Abrasives	0	JSA	0
15054	R 6126	Testing Method for Bulk Density of Artificial Abrasives	0	JSA	0
15055	R 6127	Testing Method for Capillarity of Artificial Abrasives	0	JSA	0
15056	R 6128	Ball Mill Test for Toughness of Artificial Abrasives	0	JSA	0
15057	R 6129	Testing Method for pH of Artificial Abrasives R(1986)	0	JSA	0
15058	R 6210	Vitrified Grinding Wheels	0	JSA	0
15059	R 6211	Shapes and Dimensions of Grinding Wheels	0	JSA	0
15060	R 6212	Resinoid Grinding Wheels	0	JSA	0
15061	R 6213	Depressed Center Wheels with Fabric Reinforcement	0	JSA	0
15062	R 6214	Resinoid Cutting-Off Wheels	0	JSA	0
15063	R 6215	Rubber Cutting-Off Wheels	0	JSA	0
15064	R 6216	Inserted Nut Abrasive Discs and Inserted Nut Ring Wheels	0	JSA	0
15065	R 6217	Mounted Wheels	0	JSA	0
15066	R 6218	Segment Grinding Wheels	0	JSA	0
15067	R 6219	Magnesia Grinding Wheels	0	JSA	0
15068	R 6240	Testing Methods of Grinding Wheels	0	JSA	0
15069	R 6240	Testing Methods of Grinding Wheels	0	JSA	0
15070	R 6241	Maximum Operating Speed of Grinding Wheels	0	JSA	0
15071	R 6251	Abrasive Cloths; (Errata-1996)	0	JSA	0
15072	R 6252	Abrasive Papers; (Errata-1996)	0	JSA	0
15073	R 6253	Waterproof Abrasive Papers; (Errata-1996)	0	JSA	0
15074	R 6254	Endless Abrasive Belts; (Errata-1996)	0	JSA	0
15075	R 6255	Abrasive Discs; (Errata-1996)	0	JSA	0
15076	R 6256	Abrasive Belts; (Errata-1996)	0	JSA	0
15077	R 6257	Cylindrical Abrasive Sleeves; (Errata-1996)	0	JSA	0
15078	R 6258	Coated Abrasives - Flap Wheels with Shafts - Designation and Dimensions	0	JSA	0
15079	R 6259	Coated Abrasives - Flap Wheels with Incorporated Flanges or Separate Flanges - Designation and Dimensions	0	JSA	0
15080	R 6260	Standard Recommended Practice for Selection of Coated Abrasives	0	JSA	0
15081	R 7201	Artificial Graphite Electrodes	0	JSA	0
15082	R 7202	Testing Methods for Screw Precision of Cylindrical Machined Graphite Electrodes R(1985)	0	JSA	0
15083	R 7211	Carbon Block	0	JSA	0
15084	R 7212	Testing Methods for Carbon Blocks R(1985)	0	JSA	0
15085	R 7212	Testing Methods for Carbon Blocks	0	JSA	0
15086	R 7221	High Purity Graphite Material	0	JSA	0
15087	R 7222	Test Methods for Physical Properties of Graphite Materials	0	JSA	0
15088	R 7223	Chemical Analysis of High Purity Graphite Material R(1985)	0	JSA	0
15089	R 7231	Testing Method for Solderberg Paste	0	JSA	0

15090	R 7231	Testing Method for Solderberg Paste	0	JSA	0
15091	R 7501	Silicon Carbide Electric Heating Element R(1992)	0	JSA	0
15092	R 7601	Testing Methods for Carbon Fibers	0	JSA	0
15093	R 7602	Testing Methods for Carbon Fibre Woven Fabrics	0	JSA	0
15094	R 7602	Testing Methods for Carbon Fibre Woven Fabrics	0	JSA	0
15095	R 8101	Seeger Cone R(1988)	0	JSA	0
15096	R 9001	Industrial Limes	0	JSA	0
15097	R 9011	Chemical Analysis of Limes	0	JSA	0
15098	R 9011	Chemical Analysis of Limes	0	JSA	0
15099	R 9101	Methods for Chemical Analysis of Gypsum	0	JSA	0
15100	R 9111	Plaster of Paris Mold for Pottery R(1985)	0	JSA	0
15101	R 9112	Method of Physical Test for Plaster of Paris Mold for Pottery R(1986)	0	JSA	0
15102	R 9151	Gypsum for Portland Cement Retarder	0	JSA	0
15103	R 9200	Glossary of Terms Related to Gypsum, Lime and Magnesia Cement	0	JSA	0
15104	S 1005	Kitchen Equipments	0	JSA	0
15105	S 1010	Standard Size of Writing Desks for Office	0	JSA	0
15106	S 1011	Standard Size of Chairs for Office	0	JSA	0
15107	S 1015	Sizes and Dimensions of Fixed Desk and Chair for Lecture Room	0	JSA	0
15108	S 1016	Fixed Desk and Chair for Lecture Room	0	JSA	0
15109	S 1017	General Rule for Test Method of Furniture	0	JSA	0
15110	S 1018	Test Methods of Vibration and Earthquake Tumbling for Furniture	0	JSA	0
15111	S 1021	School Furniture (Desks and Chairs for Class Room)	0	JSA	0
15112	S 1023	Office Furniture - Wooden Desks and Tables	0	JSA	0
15113	S 1024	Office Furniture - Wooden Storage Cabinets	0	JSA	0
15114	S 1028	Office Furniture - Wooden Chairs	0	JSA	0
15115	S 1031	Office Furniture - Steel Desks	0	JSA	0
15116	S 1032	Office Furniture - Steel Chairs	0	JSA	0
15117	S 1033	Office Furniture - Steel Filing Cabinets	0	JSA	0
15118	S 1034	Office Furniture - Steel Storage Cabinets	0	JSA	0
15119	S 1037	Fire-Resistive Containers	0	JSA	0
15120	S 1037	Fire-Resistive Containers	0	JSA	0
15121	S 1038	Castors for Office Chairs	0	JSA	0
15122	S 1038	Castors for Office Chairs	0	JSA	0
15123	S 1039	Steel Shelves	0	JSA	0
15124	S 1040	Steel Racks	0	JSA	0
15125	S 1041	Tables for Conference (Office Furniture)	0	JSA	0
15126	S 1042	Chairs for Conference (Office Furniture)	0	JSA	0
15127	S 1051	Tables for Reception (Office Furniture)	0	JSA	0
15128	S 1052	Chairs for Reception (Office Furniture)	0	JSA	0
15129	S 1061	Student Desks for Domestic Use	0	JSA	0
15130	S 1062	Student Chairs for Domestic Use	0	JSA	0

15131	S 1071	School Furniture (Sizes of Storage Furniture)	0	JSA	0
15132	S 1072	School Furniture (Tables and Stools for Sciences)	0	JSA	0
15133	S 1073	School Furniture (Tables and Chairs for Library)	0	JSA	0
15134	S 1074	School Furniture (Tables for Cooking)	0	JSA	0
15135	S 1075	School Furniture (Tables and Stools for Sewing)	0	JSA	0
15136	S 1076	School Furniture (Tables and Stools for Art and Craft Room)	0	JSA	0
15137	S 1077	School Furniture (Multi-Purpose Tables)	0	JSA	0
15138	S 1078	School Furniture (Instructor's Tables)	0	JSA	0
15139	S 1079	School Furnitures (Tables and Stools for Technic)	0	JSA	0
15140	S 1080	School Furniture (Tables and Stools for Home Making)	0	JSA	0
15141	S 1081	School Furnitures (Storage Furniture)	0	JSA	0
15142	S 1082	School Furniture (Storages for Shoes)	0	JSA	0
15143	S 1083	School Furnitures (Storage for Umbrellas)	0	JSA	0
15144	S 1084	School Furnitures (Lockers for Pupil)	0	JSA	0
15145	S 1085	School Furnitures (Cabinet for Cleaning - Tools)	0	JSA	0
15146	S 1086	School Furniture (Double Desks for Class Room)	0	JSA	0
15147	S 1102	Beds for Domestic Use	0	JSA	0
15148	S 1102	Beds for Domestic Use	0	JSA	0
15149	S 1103	Baby Beds	0	JSA	0
15150	S 1104	Bunk Beds for Domestic Use	0	JSA	0
15151	S 1121	Aluminium Ladder and Stepladder	0	JSA	0
15152	S 2006	Vacuum Bottles	0	JSA	0
15153	S 2009	Steel Made Buckets	0	JSA	0
15154	S 2010	Aluminium Sheet Wares	0	JSA	0
15155	S 2015	Aluminium Sheet Canteens	0	JSA	0
15156	S 2016	Oil Burning Cooking Stoves	0	JSA	0
15157	S 2019	Open Type Natural Ventilating Oil Burning Space Heaters	0	JSA	0
15158	S 2029	Plastic Table Wares	0	JSA	0
15159	S 2030	Heat Resistance Glass Wares R(1984)	0	JSA	0
15160	S 2031	Closed Type Oil Burning Space Heaters	0	JSA	0
15161	S 2032	Plastics Buckets	0	JSA	0
15162	S 2033	Plastics Food Receptacles for Microwave Oven Use	0	JSA	0
15163	S 2036	Open Type Forced Ventilating Oil Burning Space Heaters	0	JSA	0
15164	S 2037	Filler Pumps for Oil Burning Appliances	0	JSA	0
15165	S 2038	Wicks for Oil Burning Appliances	0	JSA	0
15166	S 2039	Semi Closed Type Oil Burning Space Heaters	0	JSA	0
15167	S 2039	Semi Closed Type Oil Burning Space Heaters	0	JSA	0
15168	S 2040	Large Plastics Lockable Containers for Household Wares Edition 1	0	JSA	0
15169	S 2041	Plastics Washing Basins	0	JSA	0
15170	S 2042	Household Rubber Gloves Edition 1	0	JSA	0
15171	S 2043	Glass Tumblers	0	JSA	0

15172	S 2043	Glass Tumblers	0	JSA	0
15173	S 2044	Plastics Canteen	0	JSA	0
15174	S 2045	Household Polyvinyl Chloride Gloves	0	JSA	0
15175	S 2047	Plastics Food Receptacles with Lids for Table Use	0	JSA	0
15176	S 2048	Portable Cooling Boxes	0	JSA	0
15177	S 2049	Plastic Receptacles for Homemade TUKEMONO (Japanese Pickles)	0	JSA	0
15178	S 2049	Plastic Receptacles for Homemade TUKEMONO (Japanese Pickles)	0	JSA	0
15179	S 2053	Stainless Steel Vacuum Bottles	0	JSA	0
15180	S 2080	Exhaust Pipes for Burning Appliances	0	JSA	0
15181	S 2091	Glossary of Gas and Kerosene Appliances, and Accessories for Domestic Use	0	JSA	0
15182	S 2092	General Constructions of Gas Burning Appliances for Domestic Use	0	JSA	0
15183	S 2092	General Constructions of Gas Burning Appliances for Domestic Use	0	JSA	0
15184	S 2093	Test Methods of Gas Burning Appliances for Domestic Use	0	JSA	0
15185	S 2093	Test Methods of Gas Burning Appliances for Domestic Use	0	JSA	0
15186	S 2103	Gas Burning Cooking Appliances for Domestic Use	0	JSA	0
15187	S 2103	Gas Burning Cooking Appliances for Domestic Use	0	JSA	0
15188	S 2109	Gas Burning Water Heaters for Domestic Use	0	JSA	0
15189	S 2116	Water Heaters Containing Water Under Atmospheric Pressure	0	JSA	0
15190	S 2116	Water Heaters Containing Water Under Atmospheric Pressure	0	JSA	0
15191	S 2120	Gas Valves	0	JSA	0
15192	S 2122	Gas Burning Space Heaters for Domestic Use	0	JSA	0
15193	S 2122	Gas Burning Space Heaters for Domestic Use	0	JSA	0
15194	S 2130	Gas Burning Clothes Dryers for Domestic Use	0	JSA	0
15195	S 2130	Gas Burning Clothes Dryers for Domestic Use	0	JSA	0
15196	S 2135	Quick Coupling Unit for Gas Appliances	0	JSA	0
15197	S 2142	Ignition Transformers for Burning Apparatus	0	JSA	0
15198	S 2144	Reinforced Rubber Hose Assemblies for Gas	0	JSA	0
15199	S 2145	Metallic Flexible Hoses for Gas	0	JSA	0
15200	S 2146	Rubber Tubes and Polyvinyl Chloride Hoses with Both End Convenient Joints for Gas	0	JSA	0
15201	S 2147	Portable Cookers Attached to Liquefied Petroleum Gas Cylinder	0	JSA	0
15202	S 2148	Gas Cylinders for Portable Gas Cooker	0	JSA	0
15203	S 2149	Bimetal Type Thermal Switches for Gas Appliances	0	JSA	0
15204	S 2150	Manually Operated Gas Valves for Gas Appliances	0	JSA	0
15205	S 2151	Automatic Gas Valves for Gas Appliances	0	JSA	0
15206	S 2190	Bands for Rubber Tube	0	JSA	0
15207	S 2201	Measuring Rice-Chests	0	JSA	0
15208	S 2301	Method of Measurement of Glass Thickness for Carbonated Beverage Bottles	0	JSA	0
15209	S 2302	Method of Internal Pressure Test for Carbonated Beverage Bottles	0	JSA	0
15210	S 2302	Method of Internal Pressure Test for Carbonated Beverage Bottles	0	JSA	0
15211	S 2303	Method of Impact Test for Carbonated Beverage Bottles	0	JSA	0
15212	S 2303	Method of Impact Test for Carbonated Beverage Bottles	0	JSA	0

15213	S 2304	Method of Thermal Shock Test for Carbonated Beverage Bottles	0	JSA	0
15214	S 2305	Method of Strain Test for Carbonated Beverage Bottles	0	JSA	0
15215	S 2305	Method of Strain Test for Carbonated Beverage Bottles	0	JSA	0
15216	S 2306	Method of Fragment Retention Test for Carbonated Beverage Bottles	0	JSA	0
15217	S 2351	Carbonated Beverage Bottles	0	JSA	0
15218	S 2351	Carbonated Beverage Bottles	0	JSA	0
15219	S 2400	Heat Resistant Ceramic Tablewares	0	JSA	0
15220	S 2401	Bone China Table Wares	0	JSA	0
15221	S 3008	Hand Sewing Needles	0	JSA	0
15222	S 3012	Porcelain Enamelled Household Wares	0	JSA	0
15223	S 3015	Slide Fasteners	0	JSA	0
15224	S 3015	Slide Fasteners	0	JSA	0
15225	S 3016	Tooth Brushes	0	JSA	0
15226	S 3018	Vaporizing Pot Type Oil Burning Bath Boilers	0	JSA	0
15227	S 3019	Oil Control Valves for Oil Burning Appliances	0	JSA	0
15228	S 3020	Oil Tanks for Oil Burning Appliances	0	JSA	0
15229	S 3021	Oil Burning Water Boilers	0	JSA	0
15230	S 3022	Oil Discharge Rubber Hoses for Oil Burning Appliances	0	JSA	0
15231	S 3023	Pressure Spraying Type Oil Burning Bath Boilers	0	JSA	0
15232	S 3024	Oil Burning Water Heaters for Domestic Use	0	JSA	0
15233	S 3025	Supply and Exhaust Pipes for Oil Burning Appliances	0	JSA	0
15234	S 3025	Supply and Exhaust Pipes for Burning Appliances	0	JSA	0
15235	S 3026	Kerosene Feeders for Oil Burning Appliances	0	JSA	0
15236	S 3027	Oil Burning Bath Boilers with Water Heaters for Domestic Use	0	JSA	0
15237	S 3027	Oil Burning Bath Boilers with Water Heaters for Domestic Use	0	JSA	0
15238	S 3028	Oil Discharge Copper Pipe for Oil Burning Appliances	0	JSA	0
15239	S 3030	General Rules for Construction of Oil Burning Appliances	0	JSA	0
15240	S 3030	General Rules for Construction of Oil Burning Appliances	0	JSA	0
15241	S 3031	General Rules for Test Methods of Oil Burning Appliances	0	JSA	0
15242	S 3032	Measurement Method of NOx Emission Rate for Open Type Forced Ventilating Oil Burning Space Heaters	0	JSA	0
15243	S 3033	Measurement Method of NOx Emission Rate for Open Type Natural Ventilating Oil Burning Space Heaters	0	JSA	0
15244	S 3102	SHOJIGAMI	0	JSA	0
15245	S 3103	Starch Paste for Home Use	0	JSA	0
15246	S 3104	Facial Tissues	0	JSA	0
15247	S 3105	Portable Cooling Pack	0	JSA	0
15248	S 3106	Dehumidifying Agent for Home Use	0	JSA	0
15249	S 4001	Safety Match	0	JSA	0
15250	S 4007	Hand Sticked Rubberised Fabric Products	0	JSA	0
15251	S 4008	Rubberised Fabric Products	0	JSA	0
15252	S 4020	Umbrella	0	JSA	0
15253	S 4025	Buttons for Dress-Shirts	0	JSA	0

15254	S 4030	Test Methods for Antifogging Agent of Spectacle Lens	0	JSA	0
15255	S 4050	Hanging Mirrors and Wall Mirrors	0	JSA	0
15256	S 4100	Disposable Body Warmers Edition 1	0	JSA	0
15257	S 4602	Standard Size and Weight of Satchels	0	JSA	0
15258	S 5001	Jikatabi by Cementing Process	0	JSA	0
15259	S 5002	Canvas Boots and Shoes	0	JSA	0
15260	S 5002	Canvas Boots and Shoes	0	JSA	0
15261	S 5003	ZIKATABI by Sewing Process	0	JSA	0
15262	S 5005	High Boots	0	JSA	0
15263	S 5035	Mountaineering Boots with Light Outfit	0	JSA	0
15264	S 5036	Testing Methods of Foxing Tape Separation for Canvas Shoes	0	JSA	0
15265	S 5037	Sizing Systems for Shoes	0	JSA	0
15266	S 5050	Leather Shoes	0	JSA	0
15267	S 5050	Leather Shoes	0	JSA	0
15268	S 5051	Standard Size and Weight of RANDOSERU	0	JSA	0
15269	S 5502	Envelopes and Pockets	0	JSA	0
15270	S 5503	Writing Pads	0	JSA	0
15271	S 5504	Notebooks and Exercisebooks	0	JSA	0
15272	S 5504	Notebooks and Exercisebooks	0	JSA	0
15273	S 5505	Office Files (Flat Files)	0	JSA	0
15274	S 5506	Office Files (Folder and Guide)	0	JSA	0
15275	S 5507	Multi-Prong Binders	0	JSA	0
15276	S 5508	Scratchpads and Drafting Papers	0	JSA	0
15277	S 5509	Report Papers	0	JSA	0
15278	S 6004	Rubber Erasers	0	JSA	0
15279	S 6004	Rubber Erasers	0	JSA	0
15280	S 6005	Leads for Pencils, Coloured Pencils and Mechanical Pencils Edition 1	0	JSA	0
15281	S 6006	Pencils and Coloured Pencils Edition 1	0	JSA	0
15282	S 6007	Grinding Finished Chalkboards	0	JSA	0
15283	S 6009	Chalk (Replaces S 6010)	0	JSA	0
15284	S 6011	Pair of Compasses for School Children	0	JSA	0
15285	S 6013	Mechanical Pencils	0	JSA	0
15286	S 6015	Ball Point Pens	0	JSA	0
15287	S 6016	Stamp Pads	0	JSA	0
15288	S 6018	Pencil Sharpeners	0	JSA	0
15289	S 6020	SHUNIKU (Cinnabar Seal-Ink Pads)	0	JSA	0
15290	S 6023	Glues	0	JSA	0
15291	S 6025	Pen for Fountain Pen	0	JSA	0
15292	S 6026	Crayons and Oil Pastels Edition 1	0	JSA	0
15293	S 6027	Rubber Erasers to Put on Pencils and Sharp Pencils	0	JSA	0
15294	S 6028	Water Colour Paints	0	JSA	0

15295	S 6032	Plastic Rulers	0	JSA	0
15296	S 6035	Staplers	0	JSA	0
15297	S 6036	Staples	0	JSA	0
15298	S 6037	Marking Pens	0	JSA	0
15299	S 6039	Ball Point Pen Refills	0	JSA	0
15300	S 6040	Adhesives for General Works Edition 1; (Erratum - 1996)	0	JSA	0
15301	S 6041	Paper Punches	0	JSA	0
15302	S 6044	Surface Material for Porcelain Enamel Chalkboards	0	JSA	0
15303	S 6044	Surface Material for Porcelain Enamel Chalkboards	0	JSA	0
15304	S 6045	Porcelain-Enameled and Baking Finished Chalkboards	0	JSA	0
15305	S 6048	SOROBAN	0	JSA	0
15306	S 6049	Electric Pencil Sharpeners	0	JSA	0
15307	S 6050	Plastic Erasers	0	JSA	0
15308	S 6050	Plastic Erasers	0	JSA	0
15309	S 6051	Plastics Card Cases	0	JSA	0
15310	S 6052	Porcelain-Enameled Marker Board	0	JSA	0
15311	S 6053	Roller Ball Pens	0	JSA	0
15312	S 6054	Refills for Roller Ball Pen	0	JSA	0
15313	S 6055	Correction Fluids	0	JSA	0
15314	S 6055	Correction Fluids	0	JSA	0
15315	S 6056	White Board Markers	0	JSA	0
15316	S 6056	White Board Markers	0	JSA	0
15317	S 6057	Paper Cutters	0	JSA	0
15318	S 6060	Caps for Writing and Marking Instruments Intended for Use by Children up to 14 Years of Age - Safety Requirements	0	JSA	0
15319	S 6101	(WITHDRAWN) General Rules for Chalkboards	0	JSA	0
15320	S 6616	Fountain Pen	0	JSA	0
15321	S 7001	Fishing Needles	0	JSA	0
15322	S 7007	Alpine Skis	0	JSA	0
15323	S 7008	Table Tennis Tables	0	JSA	0
15324	S 7018	Terms of Skis	0	JSA	0
15325	S 7019	Testing Methods for Skis	0	JSA	0
15326	S 7020	Cross-Country Skis	0	JSA	0
15327	S 7025	Testing Methods for Crosscountry Skis	0	JSA	0
15328	S 7026	(WITHDRAWN) Ski-Poles for Alpine Skiing	0	JSA	0
15329	S 7027	Ski Goggles	0	JSA	0
15330	S 7028	Assembly, Adjustment and Inspection of an Alpine Ski-Binding-Boot (S-B-B) System Errata - April, 1998	0	JSA	0
15331	S 7200	Pedometer	0	JSA	0
15332	S 7301	Swimming Goggles	0	JSA	0
15333	S 7302	SCUBA Diving Goods - Cylinders	0	JSA	0
15334	S 7302	SCUBA Diving Goods - Cylinders	0	JSA	0
15335	S 7303	SCUBA Diving Goods - Cylinder Valves	0	JSA	0

15336	S 7303	SCUBA Diving Goods - Cylinders Valves	0	JSA	0
15337	S 7304	SCUBA Diving Goods - Regulators	0	JSA	0
15338	S 7304	SCUBA Diving Goods - Regulators	0	JSA	0
15339	S 7305	SCUBA Diving Goods - Bouyancy Compensators	0	JSA	0
15340	S 7305	SCUBA Diving Goods - Bouyancy Compensators	0	JSA	0
15341	S 7306	Compressed Air for SCUBA Diving	0	JSA	0
15342	S 7306	Compressed Air for SCUBA Diving	0	JSA	0
15343	S 8501	Harmonicas	0	JSA	0
15344	S 8504	Accordions	0	JSA	0
15345	S 8505	Xylophones	0	JSA	0
15346	S 8506	Glockenspiels	0	JSA	0
15347	S 8507	Piano	0	JSA	0
15348	S 8508	Piano Actions	0	JSA	0
15349	S 8510	Acoustic Guitars	0	JSA	0
15350	S 8511	Recorders	0	JSA	0
15351	S 8512	Fifes	0	JSA	0
15352	S 8514	Clarinets	0	JSA	0
15353	S 8604	Cassette Tape Records	0	JSA	0
15354	S 8605	Compact Disc Digital Audio System	0	JSA	0
15355	S 9022	(WITHDRAWN) Double Tubular Rivets or Leather Buttons	0	JSA	0
15356	T 0101	Glossary of Terms Used in Prosthetics and Orthoptics	0	JSA	0
15357	T 0102	Glossary of Terms Used in Technical Systems and Aids for Disabled or Handicapped Persons	0	JSA	0
15358	T 0111	General Rules for Structural Testing of Lower Limb Prostheses	0	JSA	0
15359	T 0201	Cut and Durability Test Methods for Surgical Knives	0	JSA	0
15360	T 0202	Cut and Durability Test Methods for Dressing Scissors	0	JSA	0
15361	T 1001	General Requirements for Safety of Medical Electrical Equipment	0	JSA	0
15362	T 1002	General Rules of Testing Methods for Safety of Medical Electrical Equipment	0	JSA	0
15363	T 1005	Style Manual for Instruction Manuals	0	JSA	0
15364	T 1006	Graphical Symbols for Medical Electrical Equipment	0	JSA	0
15365	T 1011	Glossary of Terms Used in Medical Electrical Equipment (General Terms)	0	JSA	0
15366	T 1021	"Hospital Grade" Outlet- Sockets and Plugs	0	JSA	0
15367	T 1022	Safety Requirements of Electrical Installations for Medically Used Rooms in Hospitals and Clinics Edition 1; Errata: 03/1997	0	JSA	0
15368	T 1031	General Rules for Alarms of Medical Equipment	0	JSA	0
15369	T 1113	Phonocardiographs	0	JSA	0
15370	T 1114	Vectorcardiographs	0	JSA	0
15371	T 1115	Noninvasive Electronic Sphygmomanometers	0	JSA	0
15372	T 1116	Direct Blood-Pressure Meters for Clinical Use	0	JSA	0
15373	T 1117	Ambulatory ECG Recording System (Holter System)	0	JSA	0
15374	T 1140	Clinical Electrical Thermometers with Maximum Device	0	JSA	0
15375	T 1141	Medical Infrared Thermographs	0	JSA	0
15376	T 1150	Electromyographs	0	JSA	0

15377	T 1160	Electronystagmographs	0	JSA	0
15378	T 1161	Electroretinographs	0	JSA	0
15379	T 1170	Clinical Electronic Spirometers	0	JSA	0
15380	T 1171	Rhinomanometers	0	JSA	0
15381	T 1190	Stabilometers	0	JSA	0
15382	T 1201	Diagnostic Audiometers R(1987)	0	JSA	0
15383	T 1202	Electrocardiographs	0	JSA	0
15384	T 1203	Electroencephalographs	0	JSA	0
15385	T 1204	Laser Photocoagulators	0	JSA	0
15386	T 1205	Ultrasonic Ophthalmic Biometers	0	JSA	0
15387	T 1206	Computer-Aided Perimeters	0	JSA	0
15388	T 1213	Photic Stimulators for Electroencephalographs	0	JSA	0
15389	T 1214	Medical Treadmills	0	JSA	0
15390	T 1301	General Requirements for Patient Monitors	0	JSA	0
15391	T 1303	Fetal Monitors	0	JSA	0
15392	T 1304	ECG Monitors	0	JSA	0
15393	T 1305	Direct Blood-Pressure Monitors	0	JSA	0
15394	T 1306	Continuous Measuring Clinical Electrical Thermometers	0	JSA	0
15395	T 1307	Wireless ECG Monitors	0	JSA	0
15396	T 1308	Neonatal Monitors	0	JSA	0
15397	T 1309	Polygraphs for Clinical Use	0	JSA	0
15398	T 1353	Microwave Therapy Equipment	0	JSA	0
15399	T 1355	Defibrillators	0	JSA	0
15400	T 1356	External Cardiac Pacemaker	0	JSA	0
15401	T 1453	Electrosurgical Units	0	JSA	0
15402	T 1501	General Methods of Measuring the Performances of Ultrasonic Pulse-Echo Diagnostic Equipment	0	JSA	0
15403	T 1503	A-Mode Ultrasonic Diagnostic Equipment	0	JSA	0
15404	T 1504	Manual Scanning B-Mode Ultrasonic Diagnostic Equipment	0	JSA	0
15405	T 1505	M-Mode Ultrasonic Diagnostic Equipment	0	JSA	0
15406	T 1506	Ultrasonic Doppler Fetal Diagnostic Equipment	0	JSA	0
15407	T 1507	Electronic Linear Scanning Ultrasonic Diagnostic Equipment	0	JSA	0
15408	T 1553	Endoscopic Apparatus for Medical Use	0	JSA	0
15409	T 1603	Electric Motor Driven Blood Pump for Cardiopulmonary Bypass	0	JSA	0
15410	T 1603	Electric Motor Driven Blood Pump for Cardiopulmonary Bypass	0	JSA	0
15411	T 1653	Infusion Pumps	0	JSA	0
15412	T 1701	Centrifuge for Medical Use	0	JSA	0
15413	T 1702	Incubator	0	JSA	0
15414	T 2101	Surgical Knives Replaces Z 3001	0	JSA	0
15415	T 2102	Surgical Scissors	0	JSA	0
15416	T 2103	Urethrotomies	0	JSA	0
15417	T 2104	Urethral Knives	0	JSA	0

15418	T 2105	Scarificators	0	JSA	0
15419	T 2106	Bone Chisels	0	JSA	0
15420	T 2301	Medical Dressing Forceps	0	JSA	0
15421	T 2302	Medical Forceps	0	JSA	0
15422	T 2303	Surgical Needle Holders	0	JSA	0
15423	T 2601	Blood Lancet	0	JSA	0
15424	T 2602	Tongue Depressors	0	JSA	0
15425	T 2603	Medical Hooks	0	JSA	0
15426	T 2604	Medical Sharp Curettes	0	JSA	0
15427	T 2605	Probes	0	JSA	0
15428	T 2606	Periosteal Raspatories	0	JSA	0
15429	T 2607	Periosteal Elevators	0	JSA	0
15430	T 2608	Uterine Dilaters	0	JSA	0
15431	T 2609	Uterine Curettes Sharp	0	JSA	0
15432	T 2610	Uterine Curettes	0	JSA	0
15433	T 2611	Comedo Extractors	0	JSA	0
15434	T 2612	Aneurysm Needles	0	JSA	0
15435	T 2613	Ligature Carrier	0	JSA	0
15436	T 2614	Urethral Curettes	0	JSA	0
15437	T 2615	Ophthalmic Retractors	0	JSA	0
15438	T 2616	Eye Knives	0	JSA	0
15439	T 2617	Eye Scissors	0	JSA	0
15440	T 2618	Eye Forceps	0	JSA	0
15441	T 2619	Lacrimal Probe	0	JSA	0
15442	T 2801	Tonsil Snares	0	JSA	0
15443	T 2802	Tonsilotomes	0	JSA	0
15444	T 3101	Injection Needles	0	JSA	0
15445	T 3101	Injection Needles	0	JSA	0
15446	T 3102	Surgical Needles Suture	0	JSA	0
15447	T 3103	Trocars	0	JSA	0
15448	T 3201	Glass Syringes	0	JSA	0
15449	T 3202	Urethral Bougies	0	JSA	0
15450	T 3203	Urethral Catheters	0	JSA	0
15451	T 3204	Cannula for Maxillary Antrum and Frontal Sinus	0	JSA	0
15452	T 3205	Urethral Injection Syringe	0	JSA	0
15453	T 3206	Urethral Glass Syringe	0	JSA	0
15454	T 3207	Bladder Syringes	0	JSA	0
15455	T 3208	Skin Trephines	0	JSA	0
15456	T 3501	Alcohol-Cotton Case	0	JSA	0
15457	T 3502	Cryocauter	0	JSA	0
15458	T 3503	Pus Basins	0	JSA	0

15459	T 3504	Sterilizing Trays	0	JSA	0
15460	T 3505	Dressing Trays	0	JSA	0
15461	T 4101	Surgical Silk Sutures	0	JSA	0
15462	T 4102	Surgical Sutures Catgut	0	JSA	0
15463	T 4102	Surgical Sutures Catgut (Confirmed 1986)	0	JSA	0
15464	T 4201	Petechiometers	0	JSA	0
15465	T 4202	Standard Scale for Medical Bougie and Catheter	0	JSA	0
15466	T 4203	Sphygmomanometer	0	JSA	0
15467	T 4204	Haemocytometer	0	JSA	0
15468	T 4205	Haemometers	0	JSA	0
15469	T 4206	Clinical Thermometers, Mercury-In-Glass, with Maximum Device	0	JSA	0
15470	T 4401	Settled Lens Set R(1984)	0	JSA	0
15471	T 4402	Test Lens Set R(1984)	0	JSA	0
15472	T 4403	Anoscopes	0	JSA	0
15473	T 4404	Abdominal Speculum	0	JSA	0
15474	T 4405	Vaginal Specula	0	JSA	0
15475	T 4406	Reflectors with Head Band	0	JSA	0
15476	T 4407	Cystoscopes	0	JSA	0
15477	T 4408	Gastrosopes	0	JSA	0
15478	T 4901	Tuning Forks (for Medical Use)	0	JSA	0
15479	T 4902	Surgical Saws	0	JSA	0
15480	T 4903	Bone Files	0	JSA	0
15481	T 5105	Wrist and Slip-Joint K4 for Electric Dental Engine	0	JSA	0
15482	T 5106	Belts for Electric Dental Engines	0	JSA	0
15483	T 5106	Belts for Electric Dental Engines R(1986)	0	JSA	0
15484	T 5107	Stands for Electric Dental Engine	0	JSA	0
15485	T 5108	Bracket Arms for Electric Dental Engine	0	JSA	0
15486	T 5109	Electric Dental Engines R(1985)	0	JSA	0
15487	T 5201	Dental Bars	0	JSA	0
15488	T 5201	Dental Burs R(1986)	0	JSA	0
15489	T 5202	(WITHDRAWN) Pulp Canal Reamers R(1985)	0	JSA	0
15490	T 5204	Dental Mandrels	0	JSA	0
15491	T 5205	Dental Pulp Canal Cleansers	0	JSA	0
15492	T 5206	Dental Broaches	0	JSA	0
15493	T 5207	(WITHDRAWN) Pulp Canal Reamers for Angle Hand-Piece R(1985)	0	JSA	0
15494	T 5208	Peeso's Root Reamers for Dental Use R(1985)	0	JSA	0
15495	T 5209	Dental Carborundum Wheels	0	JSA	0
15496	T 5210	Dental Carborundum Points	0	JSA	0
15497	T 5211	Dental Root Canal K Files	0	JSA	0
15498	T 5212	Dental Root Canal H Files	0	JSA	0
15499	T 5213	Denatl Root Canal Paste Carriers ISO 3630: 1992	0	JSA	0

15500	T 5214	Dental Root Canal Rasps ISO 3630: 1992	0	JSA	0
15501	T 5215	Dental Root Canal Enlargers - Type G ISO 3630-2: 1986	0	JSA	0
15502	T 5301	Dental Rubber Dam Clamps	0	JSA	0
15503	T 5302	Dental Impression Trays	0	JSA	0
15504	T 5401	Dental Pincettes	0	JSA	0
15505	T 5402	Dental Explorers R(1985)	0	JSA	0
15506	T 5403	Dental Chisel R(1985)	0	JSA	0
15507	T 5404	Dental Spoon Excavators R(1985)	0	JSA	0
15508	T 5405	Dental Plastic Filling Instruments R(1985)	0	JSA	0
15509	T 5406	Dental Scalars R(1985)	0	JSA	0
15510	T 5407	Dental Elevators R(1985)	0	JSA	0
15511	T 5408	Dental Bone Files	0	JSA	0
15512	T 5409	Dental Broach Holders	0	JSA	0
15513	T 5409	Dental Broach Holders R(1987)	0	JSA	0
15514	T 5410	Dental Forceps	0	JSA	0
15515	T 5411	Dental Crown Scissors	0	JSA	0
15516	T 5412	Dental Operating Knives	0	JSA	0
15517	T 5413	Dental Curettes	0	JSA	0
15518	T 5414	Dental Wax Spatulas	0	JSA	0
15519	T 5415	Gingival Applicators	0	JSA	0
15520	T 5416	Dental Root Canal Filling Spreaders	0	JSA	0
15521	T 5417	Dental Root Canal Filling Pluggers	0	JSA	0
15522	T 5418	Periodontal Pocket Probes	0	JSA	0
15523	T 5419	Dental Root Canal Finger Pluggers	0	JSA	0
15524	T 5501	Dental Rotary Instruments - Number Coding System	0	JSA	0
15525	T 5502	Dental Rotary Instruments - Test Methods	0	JSA	0
15526	T 5503	Dental Rotary Instruments - Nominal Sizes and Designation	0	JSA	0
15527	T 5504	Dental Rotary Instruments - Shanks	0	JSA	0
15528	T 5505	Dental Rotary Instruments - Diamond Instruments	0	JSA	0
15529	T 5506	Dental Rotary Instruments - Carbide Laboratory Cutters	0	JSA	0
15530	T 5601	Dental Operator's Stool	0	JSA	0
15531	T 5602	Dental Patient Chair ISO 6875: 1988	0	JSA	0
15532	T 5701	Dental Unit ISO 7494: 1990	0	JSA	0
15533	T 5901	Dimension for Dental Hand-Piece	0	JSA	0
15534	T 5902	Dental Spittoon R(1985)	0	JSA	0
15535	T 5903	Dental Mirrors and Dental Mirror Holders	0	JSA	0
15536	T 5904	Dental Handpieces - Coupling Dimensions	0	JSA	0
15537	T 5905	Dental Handpieces - Hose Connectors	0	JSA	0
15538	T 6101	Nickel-Chromium Alloy Wires for Dental Use	0	JSA	0
15539	T 6102	Nickel-Chromium Alloy Plates for Dental Use	0	JSA	0
15540	T 6103	Stainless Steel Wires for Dental Use	0	JSA	0

15541	T 6103	Stainless Steel Wires for Dental Use	0	JSA	0
15542	T 6104	Cobalt-Chromium Alloy Wires for Dental Use	0	JSA	0
15543	T 6104	Cobalt-Chromium Alloy Wires for Dental Use	0	JSA	0
15544	T 6105	Dental Wrought Gold- Silver-Palladium Alloys	0	JSA	0
15545	T 6106	Dental Casting Gold-Silver-Palladium Alloys	0	JSA	0
15546	T 6107	Dental Gold-Silver-Palladium Alloy Solders	0	JSA	0
15547	T 6108	Dental Casting Silver Alloys	0	JSA	0
15548	T 6108	Dental Casting Silver Alloys	0	JSA	0
15549	T 6109	Alloys for Dental Amalgam	0	JSA	0
15550	T 6110	Dental Fusible Alloy	0	JSA	0
15551	T 6111	Dental Silver Solders	0	JSA	0
15552	T 6111	Dental Silver Solders	0	JSA	0
15553	T 6112	Dental Mercury	0	JSA	0
15554	T 6112	Dental Mercury ISO 1560: 1985	0	JSA	0
15555	T 6113	Dental Casting 14K Gold Alloy	0	JSA	0
15556	T 6113	Dental Casting 14K Gold Alloy	0	JSA	0
15557	T 6114	Plus Metals for Dental Casting 14K Gold Alloys	0	JSA	0
15558	T 6114	Plus Metals for Dental Casting 14K Gold Alloys	0	JSA	0
15559	T 6115	Dental Casting Cobalt Chromium Alloy	0	JSA	0
15560	T 6116	Dental Casting Gold Alloys	0	JSA	0
15561	T 6116	Dental Casting Gold Alloys ISO 1562: 1993	0	JSA	0
15562	T 6117	Dental Gold Alloy Solders	0	JSA	0
15563	T 6118	Dental Casting Precious Alloys for Metal Ceramics	0	JSA	0
15564	T 6501	Acrylic Denture Base Resin	0	JSA	0
15565	T 6501	Acrylic Denture Base Resin	0	JSA	0
15566	T 6502	Dental Base Plate Wax	0	JSA	0
15567	T 6502	Dental Base Plate Wax	0	JSA	0
15568	T 6503	Dental Inlay Casting Wax	0	JSA	0
15569	T 6503	Dental Inlay Casting Wax ISO 1561: 1975	0	JSA	0
15570	T 6504	Dental Impression Compound	0	JSA	0
15571	T 6504	Dental Impression Compound	0	JSA	0
15572	T 6505	Dental Alginate Impression Material	0	JSA	0
15573	T 6505	Dental Alginate Impression Material	0	JSA	0
15574	T 6506	Acrylic Resin Teeth	0	JSA	0
15575	T 6507	Dental Temporary Stopping	0	JSA	0
15576	T 6507	Dental Temporary Stopping	0	JSA	0
15577	T 6508	Dental Heat Curing Acrylic Resin for Crown	0	JSA	0
15578	T 6508	Dental Heat Curing Acrylic Resin for Crown	0	JSA	0
15579	T 6509	Dental Self-Curing Acrylic Resin for Crown	0	JSA	0
15580	T 6509	Dental Self-Curing Acrylic Resin for Crown	0	JSA	0
15581	T 6510	Dental Base Plates	0	JSA	0

15582	T 6511	Porcelain Denture Teeth	0	JSA	0
15583	T 6511	Ceramic Denture Teeth	0	JSA	0
15584	T 6512	Dental Agar Impression Material	0	JSA	0
15585	T 6513	Dental Elastomeric Impression Materials	0	JSA	0
15586	T 6514	Dental Composite Resin for Filling	0	JSA	0
15587	T 6515	Dental Root Canal Obturating Points	0	JSA	0
15588	T 6516	Dental Ceramic Fused to Metal Restorative Materials	0	JSA	0
15589	T 6601	Gypsum-Bonded Dental Investments for Casting	0	JSA	0
15590	T 6602	Dental Zinc Phosphate Cement	0	JSA	0
15591	T 6602	Dental Zinc Phosphate Cement	0	JSA	0
15592	T 6603	Dental Silicate Cement	0	JSA	0
15593	T 6603	Dental Silicate Cement	0	JSA	0
15594	T 6604	Dental Plaster	0	JSA	0
15595	T 6604	Dental Plaster	0	JSA	0
15596	T 6605	Dental Stone	0	JSA	0
15597	T 6605	Dental Stone	0	JSA	0
15598	T 6606	Dental Zinc Polycarboxylate Cements	0	JSA	0
15599	T 6607	Dental Glass Polyalkenoate Cement	0	JSA	0
15600	T 7101	Medical Gas Pipeline Systems	0	JSA	0
15601	T 7111	Hose Assemblies for Use with Medical Gas Systems	0	JSA	0
15602	T 7201	Anesthetic Machines; (Errata-1994)	0	JSA	0
15603	T 7202	Oxygen Tents	0	JSA	0
15604	T 7203	Oxygen Analyzers for Medical Use	0	JSA	0
15605	T 7204	Lung Ventilators for Medical Use	0	JSA	0
15606	T 7205	Manual (Operator-Powered) Resuscitators	0	JSA	0
15607	T 7206	Gas-Powered Resuscitators	0	JSA	0
15608	T 7221	Tracheal Tubes - Part 1: General Requirements	0	JSA	0
15609	T 7222	Tracheal Tubes - Part 2: Oro - Tracheal and Naso - Tracheal Tubes of the Magill Type (Plain and Cuffed)	0	JSA	0
15610	T 7223	Tracheal Tubes - Part 3: Murphy Type	0	JSA	0
15611	T 7224	Tracheal Tubes - Part 4: Cole Type	0	JSA	0
15612	T 7225	Tracheal Tubes - Part 5: Requirements and Methods of Test for Cuffs and Tubes	0	JSA	0
15613	T 7226	Tracheal Tube Connectors	0	JSA	0
15614	T 7301	Instrument Sterilizers (Boiling Type)	0	JSA	0
15615	T 7302	Schimmelbusch's Bandage Sterilizers	0	JSA	0
15616	T 7303	Baby Incubators	0	JSA	0
15617	T 7304	Gastrointestinal Sewing Tools	0	JSA	0
15618	T 7305	Holding Stretchers	0	JSA	0
15619	T 7306	Ophthalmoscopes	0	JSA	0
15620	T 7307	Major Amblyoscopes	0	JSA	0
15621	T 7308	Refractor Heads	0	JSA	0
15622	T 7309	Visual Acuity Testing Equipments	0	JSA	0

15623	T 7310	Chart Projectors	0	JSA	0
15624	T 7311	Retinoscopes	0	JSA	0
15625	T 7312	Tonometers	0	JSA	0
15626	T 7313	Single Vision Corrective Lenses	0	JSA	0
15627	T 7314	Multifocal Corrective Lenses	0	JSA	0
15628	T 7315	Progressive Power Corrective Lenses	0	JSA	0
15629	T 7316	Slit-Lamp Microscopes	0	JSA	0
15630	T 7317	Operation Microscopes	0	JSA	0
15631	T 7318	Ophthalmometers	0	JSA	0
15632	T 7319	Refractometers	0	JSA	0
15633	T 7320	Fundus Cameras	0	JSA	0
15634	T 7321	Hyperbaric Oxygen Chambers	0	JSA	0
15635	T 7322	High-Pressure Steam Sterilizers for Medical Use	0	JSA	0
15636	T 7323	Ethylene Oxide Gas Sterilizers for Medical Use; (Errata-1994)	0	JSA	0
15637	T 7324	High-Pressure Steam Sterilizers for Medical Use (Small Size)	0	JSA	0
15638	T 7325	Ethylene Oxide Gas Sterilizers for Medical Use (Small Size); (Errata-1994)	0	JSA	0
15639	T 7326	Hematocrit Centrifuge	0	JSA	0
15640	T 7327	Electric Suction Equipment for Medical Use	0	JSA	0
15641	T 8001	Glossary of Terms Relating for Respiratory Protective Devices	0	JSA	0
15642	T 8010	Testing Method for Withstand Voltage of Personal Protective Equipment and Insulating Devices	0	JSA	0
15643	T 8101	Leather Safety Shoes R(1992)	0	JSA	0
15644	T 8102	(WITHDRAWN) Rubber Safety Shoes Replaced by T 8107: 1997 R(1983)	0	JSA	0
15645	T 8103	Anti-Electrostatic Footwears with/without Safety Toes	0	JSA	0
15646	T 8104	(WITHDRAWN) Safety Shoes with Metatarsal Protector Replaced by T 8107: 1997	0	JSA	0
15647	T 8105	(WITHDRAWN) Safety Shoes with Polyurathane Form Sole Replaced by T 8107: 1997	0	JSA	0
15648	T 8112	Rubber Gloves for Electrical Insulation	0	JSA	0
15649	T 8113	Protective Leather Gloves for Welders R(1979)	0	JSA	0
15650	T 8114	Vibration Isolation Gloves	0	JSA	0
15651	T 8115	Protective Clothings for Occupational Health	0	JSA	0
15652	T 8116	Protective Gloves for Occupational Health	0	JSA	0
15653	T 8117	Protective Boots for Occupational Health	0	JSA	0
15654	T 8118	Working Wears for Preventing Electrostatic Hazards	0	JSA	0
15655	T 8131	Industrial Safety Helmets	0	JSA	0
15656	T 8133	Protective Helmets for Vehicular Users	0	JSA	0
15657	T 8134	Protective Helmets for Bicycle Users	0	JSA	0
15658	T 8141	Eye Protectors for Radiations	0	JSA	0
15659	T 8142	Helmet Type and Handshield Type Protectors for Welders	0	JSA	0
15660	T 8143	Filters and Eye- Protectors Against Laser Radiation	0	JSA	0
15661	T 8146	(WITHDRAWN) Eye Protector with Tempered Glass Lenses	0	JSA	0
15662	T 8147	Eye Protector Replaces T 8146 and T 8148	0	JSA	0
15663	T 8148	(WITHDRAWN) Goggle Type Eye Protectors for Industry	0	JSA	0

15664	T 8150	Guidance for Selection, Use and Maintenance of Respiratory Protective Devices	0	JSA	0
15665	T 8151	Dust Respirators	0	JSA	0
15666	T 8152	Gas Masks	0	JSA	0
15667	T 8152	Gas Masks	0	JSA	0
15668	T 8153	Supplied-Air Respirators	0	JSA	0
15669	T 8155	Compressed Air Open-Circuit Self-Contained Breathing Apparatus	0	JSA	0
15670	T 8156	Oxygen-Generating Closed-Circuit Breathing Apparatus	0	JSA	0
15671	T 8157	Powered Air Purifying Respirators (PAPR)	0	JSA	0
15672	T 8159	Leakage Rate Testing Method for Facepieces of Respirators	0	JSA	0
15673	T 8160	Dust Respirators for Fine Particles	0	JSA	0
15674	T 8161	Ear Protectors	0	JSA	0
15675	T 8165	Safety Belts for Line-Men	0	JSA	0
15676	T 8201	Oxygen Indicator/Alarm	0	JSA	0
15677	T 8202	Portable Type Thermal Anemometer	0	JSA	0
15678	T 8203	Portable Filter Type Dust and Fume Collectors	0	JSA	0
15679	T 8204	Detector Tube Type Hydrogen Sulfide Measuring Instruments (Length-Of-Stain Type)	0	JSA	0
15680	T 8205	Hydrogen Sulfide Indicator, Hydrogen Sulfide Alarm and Hydrogen Sulfide Indicator Alarm	0	JSA	0
15681	T 8205	Hydrogen Sulfide Indicator, Hydrogen Sulfide Alarm and Hydrogen Sulfide Indicator/Alarm	0	JSA	0
15682	T 9010	Testing Methods of Hygienic Safety for Rubber Goods	0	JSA	0
15683	T 9102	Rubber Hot Water Bags	0	JSA	0
15684	T 9103	Rubber Ice Water Bottles R(1988)	0	JSA	0
15685	T 9103	Rubber Ice Water Bottles	0	JSA	0
15686	T 9104	Rubber Ice Water Bags	0	JSA	0
15687	T 9105	Rubber Patient Cushions	0	JSA	0
15688	T 9106	Rubber Nipples	0	JSA	0
15689	T 9107	Surgical Rubber Gloves	0	JSA	0
15690	T 9108	Finger Sack for Medical Use	0	JSA	0
15691	T 9111	Rubber Condoms R(1990)	0	JSA	0
15692	T 9112	Feeding Bottles	0	JSA	0
15693	T 9201	Hand-Propelled Wheelchairs	0	JSA	0
15694	T 9203	Motorized Wheelchairs	0	JSA	0
15695	T 9204	Wooden Axilla Crutches	0	JSA	0
15696	T 9205	Hospital Beds	0	JSA	0
15697	T 9211	(WITHDRAWN) Pipes for Endoskeletal Type of Lower Limb Prostheses	0	JSA	0
15698	T 9212	Artificial Feet and Ankle Joints	0	JSA	0
15699	T 9213	Artificial Knees	0	JSA	0
15700	T 9214	Metallic Ankle Joints for Lower Extremity Orthoses	0	JSA	0
15701	T 9215	Stirrups for Lower Extremity Orthoses	0	JSA	0
15702	T 9216	Metallic Knee Joints for Lower Extremity Orthoses	0	JSA	0
15703	T 9217	Voluntary Opening Hooks	0	JSA	0
15704	T 9218	Voluntary Opening Hands	0	JSA	0

15705	T 9219	Functional Elbow Units	0	JSA	0
15706	T 9220	Outside Locking Elbow Hinge Units	0	JSA	0
15707	T 9221	Control Cable System Units	0	JSA	0
15708	T 9222	Wrist Units	0	JSA	0
15709	T 9222	Wrist Units	0	JSA	0
15710	T 9223	Cosmetic Gloves for Artificial Hands	0	JSA	0
15711	T 9223	Cosmetic Gloves for Artificial Hands	0	JSA	0
15712	T 9224	Cosmetic Hands for Arm Prostheses	0	JSA	0
15713	T 9224	Cosmetic Hands for Arm Prostheses	0	JSA	0
15714	T 9231	Urine Collection Systems	0	JSA	0
15715	W 0101	Dimensional Units for Aircraft	0	JSA	0
15716	W 0104	Letter Symbols for Aeronautical Sciences	0	JSA	0
15717	W 0105	Glossary of Terms for Aircraft Hydraulic and Pneumatic Systems	0	JSA	0
15718	W 0106	Glossary of Terms for Aircraft General	0	JSA	0
15719	W 0107	Glossary of Terms for Aircraft Electrical and Lighting Systems	0	JSA	0
15720	W 0108	Glossary of Terms for Aircraft (Structure)	0	JSA	0
15721	W 0109	Glossary of Terms for Aircraft (Engine)	0	JSA	0
15722	W 0110	Glossary of Terms for Aircraft Environmental Control	0	JSA	0
15723	W 0111	Flight Dynamics - Concepts, Quantities and Symbols - Part 1: Aircraft Motion Relative to Air (ISO 1151/1:1988)	0	JSA	0
15724	W 0112	Flight Dynamics - Concepts, Quantities and Symbols - Part 2: Motions of the Aircraft and the Atmosphere Relative to the Earth	0	JSA	0
15725	W 0113	Flight Dynamics - Concepts, Quantities and Symbols - Part 3: Derivatives of Forces, Moments and their Coefficients	0	JSA	0
15726	W 0114	Flight Dynamics - Concepts, Quantities and Symbols - Part 4: Parameters Used in the Study of Aircraft Stability and Control	0	JSA	0
15727	W 0115	Flight Dynamics - Concepts, Quantities and Symbols - Part 5: Quantities Used in Measurements	0	JSA	0
15728	W 0116	Flight Dynamics - Concepts, Quantities and Symbols - Part 6: Aircraft Geometry	0	JSA	0
15729	W 0117	Flight Dynamics - Concepts, Quantities and Symbols - Part 7: Flight Points and Flight Envelopes	0	JSA	0
15730	W 0118	Flight Dynamics - Concepts, Quantities and Symbols - Part 8: Concepts and Quantities Used in the Study of the Dynamic Behavior of the Aircraft (ISO 1151-8)	0	JSA	0
15731	W 0119	Flight Dynamics - Concepts, Quantities and Symbols - Part 9: Models of Atmospheric Motions Along the Trajectory of the Aircraft ISO 1151-9:1993	0	JSA	0
15732	W 0131	Aircraft - Technical Operations - Vocabulary	0	JSA	0
15733	W 0201	Standard Atmosphere	0	JSA	0
15734	W 0202	Airspeed Indicators- Table of Differential Pressure	0	JSA	0
15735	W 0203	Reference Atmospheres for Aerospace Use (ISO 5878)	0	JSA	0
15736	W 0401	Helicopter Flying and Ground Handling Qualities; General Equipment for	0	JSA	0
15737	W 0402	Flying Qualities of Piloted Airplanes	0	JSA	0
15738	W 0601	Identification of Aircraft Pipelines	0	JSA	0
15739	W 0602	Weight Distribution of Aircraft	0	JSA	0
15740	W 0605	Structural Design Requirement, Helicopters	0	JSA	0
15741	W 0620	Aircraft Structural Integrity Program, Airplane Requirements	0	JSA	0
15742	W 0701	Flight Control Systems- Design, Installation and Test of Piloted Aircraft, General Specification for	0	JSA	0

15743	W 0811	Aircraft - Environmental Conditions and Test Procedures for Airborne Equipment - General Requirements	0	JSA	0
15744	W 0812	Airborne Equipment - Environmental Conditions and Test Procedures	0	JSA	0
15745	W 0813	Aircraft - Environmental Conditions and Test Procedures for Airborne Equipment - Resistance to Fire in Designated Fire Zones	0	JSA	0
15746	W 0821	Environmental tests for Aircraft Equipment - Part 3.2: Steady State Acceleration (ISO 2669)	0	JSA	0
15747	W 0822	Environmental tests for Aircraft Equipment - Part 3.4: Acoustic Vibration (ISO 2671: 1982)	0	JSA	0
15748	W 0823	Environmental Tests for Aircraft Equipment - Insulation Resistance and High Voltage Tests for Electrical Equipment (ISO 2678)	0	JSA	0
15749	W 0851	Acoustics - Measurement of Noise Inside Aircraft	0	JSA	0
15750	W 0901	Aerospace Fusion Welders Qualification	0	JSA	0
15751	W 0904	Liquid Penetrant for Aerospace Use	0	JSA	0
15752	W 0905	Aerospace Nondestructive Inspection Personnel Qualification and Certification	0	JSA	0
15753	W 1101	Plywoods for Aircraft	0	JSA	0
15754	W 1105	Passivation Treatments for Corrosion-Resisting Steel of Aerospace Use	0	JSA	0
15755	W 1106	Aerospace - Surface Treatment of Austenitic Stainless Steel Parts	0	JSA	0
15756	W 1107	Aerospace - Surface Treatment of Hardenable Stainless Steel Parts ISO 8075:1985	0	JSA	0
15757	W 1110	Chemical Conversion Coatings on Aluminum and Aluminum Alloys for Aircraft	0	JSA	0
15758	W 1116	Aerospace Process - Anodic Treatment of Aluminium Alloys - Chromic Acid Process 40V. DC Undyed Coating (ISO 8076: 1984)	0	JSA	0
15759	W 1117	Aerospace Process - Anodic Treatment of Aluminium Alloys - Chromic Acid Process 20V. DC Undyed Coating (ISO 8077)	0	JSA	0
15760	W 1118	Aerospace Process - Anodic Treatment of Aluminium Alloys - Sulfuric Acid Process, Undyed Coating ISO 8078:1984	0	JSA	0
15761	W 1119	Aerospace Process - Anodic Treatment of Aluminium Alloys - Sulfuric Acid Process, Dyed Coating ISO 8079:1984	0	JSA	0
15762	W 1831	Aerospace - Couplings, Threaded and Sealed, for Fluid Systems - Dimensions (ISO 7320: 1992)	0	JSA	0
15763	W 1841	Aerospace - Hydraulic, Pressure Compensated, Variable Delivery Pumps - General Requirements (ISO 8278)	0	JSA	0
15764	W 1842	Aerospace - Constant Displacement Hydraulic Motors - General Specifications (ISO 9206)	0	JSA	0
15765	W 1904	Fittings, Flared Tube, Fluid Connection	0	JSA	0
15766	W 1920	Aircraft - Accessory Drives and Mounting pads (ISO 1971)	0	JSA	0
15767	W 2001	Standard Practice for Wooden Parts of Aircraft Working	0	JSA	0
15768	W 2009	Bonding, Electrical and Lightning Protection, for Aerospace Systems	0	JSA	0
15769	W 2010	Wiring for Aerospace Vehicle	0	JSA	0
15770	W 2014	Finishes and Coatings for Protection of Aerospace Systems, Structures and Parts	0	JSA	0
15771	W 2015	Definitions and Operations of Disimilar Metals in Aircraft	0	JSA	0
15772	W 2016	(WITHDRAWN) Fusion Welding Process of Aerospace Aluminium Alloys	0	JSA	0
15773	W 2018	Resistance Spot and Seam Welding Process for Aerospace Use	0	JSA	0
15774	W 2501	(WITHDRAWN) Rubber Tubes for Tires of Aircraft	0	JSA	0
15775	W 2502	(WITHDRAWN) Tires for Aircraft	0	JSA	0
15776	W 2909	Test for Aircraft Hydraulic and Emergency Pneumatic Systems	0	JSA	0
15777	W 2913	Hydraulic System Components, Aircraft, General Specification for	0	JSA	0
15778	W 2914	Hydraulic Systems, Aircraft, Type I and II, Design and Installation Requirements for	0	JSA	0
15779	W 2921	Aerospace - Fluid Systems and Components - Pressure and Temperature Classifications	0	JSA	0
15780	W 2922	Aircraft - Hydraulic Components - Marking to Indicate Fluid for Which Component Is Approved ISO 3323:1987	0	JSA	0

15781	W 3102	Pneumatic System Components, Aeronautical, General Specification for	0	JSA	0
15782	W 3104	Aircraft - Ground Pressure Testing Connections for Pressure Cabins (ISO 11:1976)	0	JSA	0
15783	W 3202	Aircraft-Pressure Refueling Connections	0	JSA	0
15784	W 3211	Aircraft - Pressure Re-Oiling Connection	0	JSA	0
15785	W 3212	Aircraft - Connection for Water of Drinkable Quality	0	JSA	0
15786	W 3213	Aircraft - Connections for Starting Engines by Air ISO 2026:1974	0	JSA	0
15787	W 3901	Aircraft - Jacking Pads (ISO 43:1976)	0	JSA	0
15788	W 3902	Aerospace - Tripod Jacks - Clearance Dimensions (ISO 1464:1985)	0	JSA	0
15789	W 4501	Spark Plugs for Aircraft Piston Engines	0	JSA	0
15790	W 4501	Spark Plugs for Aircraft Piston Engines R(1983)	0	JSA	0
15791	W 4502	Spark Plug Terminals for Aircraft Piston Engines	0	JSA	0
15792	W 4601	General Specification of Turbojet Engines and Turbofan Engines for Aircraft	0	JSA	0
15793	W 4606	General Specification of Turboshaft and Turboprop Engines for Aircraft	0	JSA	0
15794	W 6011	Aircraft - Mechanical and Electromechanical Indicators - General Requirements (ISO 268:1980)	0	JSA	0
15795	W 7001	Aircraft Electrical Power Characteristics	0	JSA	0
15796	W 7005	Electromagnetic Compatibility Requirements for Aerospace Systems	0	JSA	0
15797	W 7007	Aircraft - Ground Support Electrical Supplies - General Requirements (ISO 6858:1982)	0	JSA	0
15798	W 7111	Aircraft - Connectors for Ground Electrical Supplies - Part 1: Design, Performance and Test Requirements	0	JSA	0
15799	W 7112	Aircraft - Connectors for Ground Electrical Supplies - Part 2: Dimensions	0	JSA	0
15800	W 7113	Aircraft - Electrical Connectors - Design Requirements (ISO 1949)	0	JSA	0
15801	W 7114	Aircraft - Electrical Connectors - Tests ISO 2100:1987	0	JSA	0
15802	W 7201	Design and Installation of Aircraft Electrical Systems, General Specification for	0	JSA	0
15803	W 7202	Installation and Test of Electronic Equipment in Aircraft, General Specification for	0	JSA	0
15804	W 7203	Flight Testing of Electric Systems in Aircraft, General Requirements for	0	JSA	0
15805	W 8301	Aeronautical Ground Light and Surface Marking Colours	0	JSA	0
15806	W 8302	Lamps for Airport and Airway Lighting	0	JSA	0
15807	X 0001	Glossary of Terms Used in Information Processing (Fundamental Terms)	0	JSA	0
15808	X 0002	Glossary of Terms Used in Information Processing (Arithmetic and Logic Operations)	0	JSA	0
15809	X 0003	Glossary of Terms Used in Information Processing (Equipment Technology)	0	JSA	0
15810	X 0004	Glossary of Terms Used in Information Processing (Organization of Data)	0	JSA	0
15811	X 0005	Glossary of Terms Used in Information Processing (Representation of Data)	0	JSA	0
15812	X 0006	Glossary of Terms Used in Information Processing (Preparation and Handling of Data)	0	JSA	0
15813	X 0007	Glossary of Terms Used in Information Processing (Computer Programming)	0	JSA	0
15814	X 0008	Glossary of Terms Used in Information Processing (Control, Integrity and Security)	0	JSA	0
15815	X 0009	Glossary of Terms Used in Information Processing (Data Communication)	0	JSA	0
15816	X 0010	Glossary of Terms Used in Information Processing (Operating Techniques and Facilities)	0	JSA	0
15817	X 0011	Glossary of Terms Used in Information Processing (Processing Units)	0	JSA	0
15818	X 0012	Glossary of Terms Used in Information Processing (Data Media, Storage and Related Equipment)	0	JSA	0
15819	X 0013	Glossary of Terms Used in Information Processing (Computer Graphics)	0	JSA	0
15820	X 0014	Glossary of Terms Used in Information Processing (Reliability, Maintenance and Availability)	0	JSA	0
15821	X 0015	Glossary of Terms Used in Information Processing (Programming Languages)	0	JSA	0

15822	X 0016	Glossary of Terms Used in Information Processing (Information Theory)	0	JSA	0
15823	X 0018	Glossary of Terms Used in Information Processing (Distributed Data Processing)	0	JSA	0
15824	X 0019	Glossary of Terms Used in Information Processing - Analog Computing	0	JSA	0
15825	X 0020	Glossary of Terms Used in Information Processing (System Development)	0	JSA	0
15826	X 0021	Glossary of Terms Used in Information Processing (Interfaces Between Process Computer Systems and Technical Processes)	0	JSA	0
15827	X 0022	Glossary of Terms Used in Information Processing (Calculators)	0	JSA	0
15828	X 0023	Glossary of Terms Used in Information Processing - Text Processing ISO/IEC 2382-23:1994	0	JSA	0
15829	X 0025	Glossary of Terms Used in Information Processing - Local Area Networks	0	JSA	0
15830	X 0026	Glossary of Terms Used in Information Processing - Open Systems Interconnection ISO/IEC 2382-26:1993	0	JSA	0
15831	X 0027	Glossary of Terms Used in Information Processing - Office Automation ISO/IEC 2382-27:1994	0	JSA	0
15832	X 0121	Documentation Symbols and Conventions for Data Program and System Flowcharts, Program Networks Charts and System Resources Charts	0	JSA	0
15833	X 0122	Graphical Symbols for Binary Logic Elements	0	JSA	0
15834	X 0124	Representation of Unit Symbols for Information Interchange	0	JSA	0
15835	X 0125	Decision Tables	0	JSA	0
15836	X 0126	Guidelines for the Documentation of Computer-Based Application Systems	0	JSA	0
15837	X 0127	Computer System Configuration Diagram Symbols and Conventions	0	JSA	0
15838	X 0128	Program Constructs and Conventions for Their Representation	0	JSA	0
15839	X 0129	Information Technology Software Product Evaluation - Quality Characteristics and Guidelines for Their Use	0	JSA	0
15840	X 0130	Information Technology - DXL: Diagram Exchange Language for Tree-Structured Charts ISO/IEC CD 14568:1994	0	JSA	0
15841	X 0131	Information Technology - Representation for Human Communication of State Transition of Software ISO/IEC 11411:1995	0	JSA	0
15842	X 0132	Information Technology - Guideline for the Evaluation and Selection of CASE Tools ISO/IEC 14102: 1995	0	JSA	0
15843	X 0151	Information Processing Systems - User Documentation and Cover Information for Consumer Software Packages	0	JSA	0
15844	X 0152	Information Technology - Software Packages - Quality Requirements and Testing ISO/IEC 12119:1994	0	JSA	0
15845	X 0160	Information Technology - Software Life Cycle Processes ISO/IEC 12207:1995	0	JSA	0
15846	X 0201	Code for Information Interchange R(1989)	0	JSA	0
15847	X 0202	Code Extension Techniques for Use with the Code for Information Interchange	0	JSA	0
15848	X 0204	Implementation of Code for Information Interchange on Magnetic Tape R(1989)	0	JSA	0
15849	X 0206	Implementation of Code for Information Interchange on Magnetic Tape Cassette	0	JSA	0
15850	X 0206	Implementation of Code for Information Interchange on Magnetic Tape Cassette R(1991)	0	JSA	0
15851	X 0207	Code of the Control Character Set for Japanese Graphic Characters for Information Interchange	0	JSA	0
15852	X 0208	Code of the Japanese Graphic Character Set for Information Interchange	0	JSA	0
15853	X 0208	Code of the Japanese Graphic Character Set for Information Interchange	0	JSA	0
15854	X 0209	Graphical Representations of Control Characters for Information Interchange R(1984)	0	JSA	0
15855	X 0210	Representation of Numerical Values in Character Strings for Information Interchange	0	JSA	0
15856	X 0211	Information Technology - Control Functions for Coded Character Sets (ISO 6429)	0	JSA	0
15857	X 0211	Additional Control Functions for Character-Imaging Devices	0	JSA	0
15858	X 0212	Code of the Supplementary Japanese Graphic Character Set for Information Interchange	0	JSA	0
15859	X 0218	Short Identification Names of Graphic Characters	0	JSA	0
15860	X 0221	Information Technology - Universal Multiple- Octet Coded Character Set (UCS) - Part 1: Architecture and Basic Multilingual Plane (ISO 10646)	0	JSA	0

15861	X 0301	Identification Code of Dates	0	JSA	0
15862	X 0303	Male-Female Code R(1991)	0	JSA	0
15863	X 0304	Codes for the Representation of Names of Countries	0	JSA	0
15864	X 0305	International Standard Book Numbering (ISO 2108:1978)	0	JSA	0
15865	X 0306	International Standard Serial Numbering (ISO 3207:1986)	0	JSA	0
15866	X 0307	Universal Decimal Classification	0	JSA	0
15867	X 0308	International Standard Recording Code	0	JSA	0
15868	X 0401	To-Do-Fu-Ken (Prefecture) Identification Code R(1984)	0	JSA	0
15869	X 0402	Identification Code for Cities, Towns and Villages	0	JSA	0
15870	X 0403	Industry Classification Code	0	JSA	0
15871	X 0404	Occupation Classification Code	0	JSA	0
15872	X 0405	Commodity Classification Code	0	JSA	0
15873	X 0406	Accounts Code	0	JSA	0
15874	X 0408	Identification Code for Universities and Colleges	0	JSA	0
15875	X 0410	Grid Square Code	0	JSA	0
15876	X 0411	Code for Categories of Land; Edition 1; (Errata - 1995) R(1985)	0	JSA	0
15877	X 0500	Glossary of Terms Relating to Data Carriers	0	JSA	0
15878	X 0501	Bar Code Symbol for Uniform Commodity Code R(1992)	0	JSA	0
15879	X 0502	Bar Code Symbol for Dispatch Unit Code	0	JSA	0
15880	X 0502	Bar Code Symbol for Dispatch Unit Code	0	JSA	0
15881	X 0503	Bar Code Symbols - NW-7 and CODE39 - Basic Specifications	0	JSA	0
15882	X 0504	Bar Code Symbols - CODE128 - Basic Specifications	0	JSA	0
15883	X 0601	Information Processing - File Structure and Labeling of Magnetic Tapes for Information Interchange	0	JSA	0
15884	X 0602	Magnetic Tape Cassette Labelling and File Structure for Information Interchange	0	JSA	0
15885	X 0603	File Structure and Labelling of Flexible Disk Cartridges for Information Interchange	0	JSA	0
15886	X 0604	Specification for a Data Descriptive File for Information Interchange	0	JSA	0
15887	X 0605	Volume and File Structure of Flexible Disk Cartridges for Information Interchange (ISO 9293:1987)	0	JSA	0
15888	X 0606	Volume and File Structure of CD-ROM for Information Interchange	0	JSA	0
15889	X 0607	Information Technology - Volume and File Structure of Write-Once and Rewritable Media Using Non-Sequential Recording for Information Interchange ISO/IEC 13346-1:1995; 13346-2:1995; 13346-3:1995; 13346-4:1995; 13346-5:199	0	JSA	0
15890	X 0651	User Exchange Format for the Exchange of Color Picture Data Between Electronic Prepress Systems Via Magnetic Tape	0	JSA	0
15891	X 0652	User Exchange Format for the Exchange of Line Art Data Between Electronic Prepress Systems Via Magnetic Tape	0	JSA	0
15892	X 0653	User Exchange Format for the Exchange of Monochrome Image Data Between Electronic Prepress Systems Via Magnetic Tape (ISO 10759)	0	JSA	0
15893	X 0654	Online Transfer from Electronic Prepress Systems to Colour Hardcopy Devices ISO/IEC 10758:1994	0	JSA	0
15894	X 0701	Documentation and Information-Vocabulary - Basic Concepts	0	JSA	0
15895	X 0702	Documentation and Information-Vocabulary - Traditional Documents	0	JSA	0
15896	X 0705	Documentation and Information-Vocabulary - Acquisition Identification, and Analysis of Documents and Data	0	JSA	0
15897	X 0706	Documentation and Information-Vocabulary - Documentary Languages	0	JSA	0
15898	X 0801	Abbreviation of Titles of Periodicals for Information Interchange	0	JSA	0
15899	X 0802	Description of Name of Corporate Body for Information Interchange	0	JSA	0
15900	X 0803	Commands for Interactive Text Searching ISO 8777:1993	0	JSA	0

15901	X 0804	Information and Documantation - Electronic Manuscript Preparation and Markup ISO 12083:1994	0	JSA	0
15902	X 0901	Establishment and Development of Thesauri	0	JSA	0
15903	X 3001	Programming Language FORTRAN	0	JSA	0
15904	X 3002	Programming Language COBOL	0	JSA	0
15905	X 3003	Programming Language Full BASIC	0	JSA	0
15906	X 3004	Database Language NDL	0	JSA	0
15907	X 3005	Database Language SQL (ISO 9075)	0	JSA	0
15908	X 3005-3	Database Languages SQL Part 3: Call-Level Interface (SQL/CLI) ISO/IEC 9075-3:1995	0	JSA	0
15909	X 3008	Programming Language - PASCAL (ISO 7185)	0	JSA	0
15910	X 3009	Programming Language Ada (ISO 8652:1988)	0	JSA	0
15911	X 3010	Programming Languages C Amendment 1:1996	0	JSA	0
15912	X 3011	Programming Language MUMPS	0	JSA	0
15913	X 3030	Information Technology - Portable Operating System Interface (POSIX) - Part 1: System Application Program Interface (API) (C Language)	0	JSA	0
15914	X 3050	Information Technology - Portable Common Tool Environment (PCTE) - Part 1: Abstract Specification ISO/IEC 13719-1:1995	0	JSA	0
15915	X 4001	File Specification for Japanese Documents Interchange (Basic Type)	0	JSA	0
15916	X 4002	File Specification for Japanese Documents Interchange (Business Graph Type)	0	JSA	0
15917	X 4003	File Specification for Japanese Documents Interchange (Geometric Graphics)	0	JSA	0
15918	X 4004	File Specification for Japanese Documents Interchange (Raster Graphics Type)	0	JSA	0
15919	X 4051	Line Composition Rules for Japanese Documents	0	JSA	0
15920	X 4061	Collation of Japanese Character String	0	JSA	0
15921	X 4081	Retrieval Data Structure for Japanese Electronic Publication	0	JSA	0
15922	X 4101	Open Document Architecture (ODA) and Interchange Format - Part 1: Introduction and General Principles	0	JSA	0
15923	X 4102	Open Document Architecture (ODA) and Interchange Format - Part 2: Document Structures	0	JSA	0
15924	X 4103	Open Document Architecture (ODA) and Interchange Format - Part 3: Abstract Interface for the Manipulation of ODA Documents ISO/IEC 8613-3:1995	0	JSA	0
15925	X 4104	Open Document Architecture (ODA) and Interchange Format - Part 4: Document Profile	0	JSA	0
15926	X 4105	Open Document Architecture (ODA) and Interchange Format - Part 5: Open Document Interchange Format (ODIF)	0	JSA	0
15927	X 4106	Open Document Architecture (ODA) and Interchange Format - Part 6: Character Content Architectures	0	JSA	0
15928	X 4107	Open Document Architecture (ODA) and Interchange Format - Part 7: Raster Graphics Content Archives	0	JSA	0
15929	X 4108	Open Document Architecture (ODA) and Interchange Format - Part 8: Geometric Graphics Content Architectures	0	JSA	0
15930	X 4110	Information Processing - Text and Office Systems - Office Document Architecture (ODA) and Interchange Format - Part 10: Formal Specifications ISO/IEC 8613-10:1991	0	JSA	0
15931	X 4151	SGML (Standard Generalized Markup Language)	0	JSA	0
15932	X 4155	Information Technology - Hypermedia/Time-based Structuring Language (Hytime) (ISO 10744)	0	JSA	0
15933	X 4161	Information Technology - Font Information Interchange - Part 1: Architecture	0	JSA	0
15934	X 4162	Information Technology - Font Information Interchange - Part 2: Interchange Format	0	JSA	0
15935	X 4163	Information Technology - Font Information Interchange - Part 3: Glyph Shape Representation (ISO 9541-3)	0	JSA	0
15936	X 4171	Information Processing - SGML Support Facilities - SGML Document Interchange Format (SDIF) ISO 9069:1988	0	JSA	0
15937	X 4201	Information Processing Systems - Computer Graphics - Graphical Kernel System (GKS) Functional Description	0	JSA	0
15938	X 4211	Information Technology - Computer Graphics - Metafile for the Storage and Transfer of Picture Description Information - Part 1: Functional Specification ISO/IEC 8632-1:1992	0	JSA	0

15939	X 4213	Information Technology - Computer Graphics - Metafile for the Storage and Transfer of Picture Description Information - Part 3: Binary Encoding ISO/IEC 8632-3:1992	0	JSA	0
15940	X 4221	Information Processing Systems - Computer Graphics - Programmer's Hierarchical Interactive Graphics System (PHIGS) - Part 1:Functional Description	0	JSA	0
15941	X 4224	Information Processing Systems - Computer Graphics - Programmer's Hierarchical Interactive Graphics System (PHIGS) - Part 4: Plus Lumie're und Surfaces, PHIGS PLUS (ISO/IEC 9592-4)	0	JSA	0
15942	X 4234	Information Technology - Computer Graphics - Programmer's Heirarchical Interactive Graphics System (PHIGS) Language Bindings - Part 4: C ISO/IEC 9593-4:1991	0	JSA	0
15943	X 4301	Digital Compression and Coding of Continuous- Tone Still Images: Requirement and Guidelines (ISO 10918-1)	0	JSA	0
15944	X 4302	Information Technology - Digital Compression and Coding of Continuous-Tone Still Images - Part 2: Compliance Testing ISO/IEC 10918-2:1995	0	JSA	0
15945	X 4311	Information Technology - Coded Representation of Picture and Audio Information - Progressive Bi-Level Image Compression ISO/IEC 11544:1993	0	JSA	0
15946	X 4322	Information Technology - Coding of Moving Pictures and Associated Audio for Digital Storage Media at up to About 1.5 Mbit/s - Part 2: Video ISO/IEC 11172-2:1993	0	JSA	0
15947	X 4323	Information Technology - Coding of Moving Pictures and Associated Audio for Digital Storage Media at up to About 1.5 Mbit/s - Part 3: Audio ISO/IEC 11172-3:1993	0	JSA	0
15948	X 5001	Character Structure on the Transmission Circuits and Horizontal Parity Method	0	JSA	0
15949	X 5002	Basic Mode Data Transmission Control Procedures R(1994)	0	JSA	0
15950	X 5003	Open Systems Interconnection - Basic Reference Model	0	JSA	0
15951	X 5004	Information Processing Systems - Open Systems Interconnection - Basic Reference Model - Part 2: Security Architecture	0	JSA	0
15952	X 5005	Information Processing Systems - Open Systems Interconnection - Basic Reference Model - Part 3: Naming and Addressing (ISO 7498/3:1989)	0	JSA	0
15953	X 5006	Information Processing Systems - Open Systems Interconnection - Basic Reference Model - Part 4: Management Framework (ISO/IEC 7498/4:1989)	0	JSA	0
15954	X 5007	Open Systems Interconnection - Structure of Object Identifiers (Errata - 1995)	0	JSA	0
15955	X 5020	(WITHDRAWN) Information Technology - OSI Conformance Testing Methodology and Framework - Part 1: General Concepts	0	JSA	0
15956	X 5051	Data Encipherment - Physical Layer Interoperability Requirements (ISO 9160:1988)	0	JSA	0
15957	X 5052	Modes of Operation for a 64-Bit Block Cipher Algorithm (ISO 8372:1987)	0	JSA	0
15958	X 5053	Information Technology - Modes of Operation for an n-Bit Block Cipher Algorithm ISO/IEC 10116:1991	0	JSA	0
15959	X 5054	Information Technology - Security Techniques - Digital Signature Scheme Giving Message Recovery ISO/IEC 9796:1991	0	JSA	0
15960	X 5055	Information Technology - Security Techniques - Data Integrity Mechanism Using a Cryptographic Check Function Employing a Block Cipher Algorithm ISO/IEC 9797:1994	0	JSA	0
15961	X 5056-1	Information Technology - Security Techniques - Entity Authentication Mechanisms - Part 1: General Model ISO/IEC 9798-1:1991	0	JSA	0
15962	X 5056-2	Information Technology - Security Techniques - Entity Authentication - Part 2: Mechanisms Using Symmetric Encipherment Algorithms ISO/IEC 9798-2:1994	0	JSA	0
15963	X 5056-3	Information Technology - Security Techniques - Entity Authentication Mechanisms - Part 3: Entity Authentication Using a Public Key Algorithm ISO/IEC 9798-3:1993	0	JSA	0
15964	X 5056-4	Information Technology - Security Techniques - Entity Authentication - Part 4: Mechanisms Using a Cryptographic Check Function ISO/IEC 9798-4:1995	0	JSA	0
15965	X 5057-1	Information Technology - Security Techniques - Hash-Functions - Part 1: General ISO/IEC 10118-1:1994	0	JSA	0
15966	X 5057-2	Information Technology - Security Techniques - Hash-Functions - Part 2: Hash-Functions Using an n-Bit Block Cipher Algorithm ISO/IEC 10118-2:1994	0	JSA	0
15967	X 5060	Data Cryptographic Techniques - Procedures for the Registration of Cryptographic Algorithms (ISO 9979: 1991)	0	JSA	0

15968	X 5101	The Interface Between Data Circuit Terminating Equipment (DCE) and Data Terminal Equipment (DTE) (25-Pin Interface)	0	JSA	0
15969	X 5102	Interface Between Date Circuit Terminating Equipment (DCE) and Data Terminal Equipment (DTE) (15-Pin Interface)	0	JSA	0
15970	X 5103	Interface Between Date Circuit Terminating Equipment (DCE) and Data Terminal Equipment (DTE) (37/9-Pin Interface)	0	JSA	0
15971	X 5104	High Level Data Link Control Procedures-Frame Structure	0	JSA	0
15972	X 5105	High Level Data Link Control Procedures, Elements of Procedures	0	JSA	0
15973	X 5106	High Level Data Link Control Procedures- Classes of Procedures	0	JSA	0
15974	X 5107	Multilink Procedures	0	JSA	0
15975	X 5108	Open Systems Interconnection - Transport Service Definition	0	JSA	0
15976	X 5108	Information Technology - Open Systems Interconnection - Transport Service Definition ISO/IEC 8072:1994	0	JSA	0
15977	X 5109	Open Systems Interconnection - Protocol for Providing the Connection-Mode Transport Service (ISO 8073: 1992)	0	JSA	0
15978	X 5109	Open Systems Interconnection - Connection Oriented Transport Protocol Specification	0	JSA	0
15979	X 5110	Information Technology - Telecommunications and Information Exchange Between Systems - Interface Connector and Contact Assignments for ISDN Basic Access Interface Located at Reference Points S and T ISO/IEC 8877:1992	0	JSA	0
15980	X 5111	Information Technology - Telecommunications and Information Exchange between Systems - 26-Pole Interface Connector Mateability Dimensions and Contact Number Assignments ISO/IEC 11569:1993	0	JSA	0
15981	X 5150	Information Technology - Generic Cabling for Customer Premises ISO/IEC 11801:1995	0	JSA	0
15982	X 5201	Open Systems Interconnection - Basic Connection Oriented Session Service Definition	0	JSA	0
15983	X 5202	Open Systems Interconnection - Basic Connection Oriented Session Protocol Specification	0	JSA	0
15984	X 5251	Local Area Networks - Logical Link Control	0	JSA	0
15985	X 5252	Local Area Network - Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specification (ISO 8802-3:1999)	0	JSA	0
15986	X 5253	Information Processing Systems Local Area Network Token - Passing Bus Access Method and Physical Layer Specifications (ISO 8802-4: 1990)	0	JSA	0
15987	X 5254	Local Area Networks - Token Ring Access Method and Physical Layer Specification	0	JSA	0
15988	X 5255	Information Technology - Telecommunications and Information Exchange Between Systems - Local Area Networks - Media Access Control (MAC) Bridges (ISO 10038: 1993)	0	JSA	0
15989	X 5261	Information Processing Systems - Fibre Distributed Data Interface (FDDI) - Part 1: Token Ring Physical Layer Protocol (PHY)	0	JSA	0
15990	X 5262	Information Processing Systems - Fibre Distributed Data Interface (FDDI) - Part 2: Token Ring Media Access Control (MAC)	0	JSA	0
15991	X 5263	Information Processing Systems - Fibre Distributed Data Interface (FDDI) - Part 3: Physical Layer Medium Dependent (PMD)	0	JSA	0
15992	X 5270-1	Information Technology - High-Performance Parallel Interface - Part 1: Mechanical, Electrical and Signalling Protocol Specification (HIPPI-PH) ISO/IEC 11518-1:1995	0	JSA	0
15993	X 5301	Information Processing Systems - Data Communications - Network Service Definition - Connection Mode Transmission	0	JSA	0
15994	X 5302	Information Processing Systems - Data Communications - Network Service Definition - Connectionless Mode Transmission	0	JSA	0
15995	X 5303	Information Processing Systems - Data Communications - Network Service Definition - Network Layer Addressing (ISO 8348/ADD.2:1988)	0	JSA	0
15996	X 5304	Information Processing Systems - Data Communications - Protocol for Providing the Connectionless - Mode Network Service	0	JSA	0
15997	X 5305	Information Processing Systems - Telecommunications and Information Exchange Between Systems - End System to Intermediate System Routeing Exchange Protocol for Use in Conjunction with the Protocol for Providing the Conne	0	JSA	0
15998	X 5306	Information Technology - Telecommunications and Information Exchange Between Systems - Elements of Management Information Related to OSI Network Layer Standards (ISO 10733: 1993)	0	JSA	0

15999	X 5307	Information Technology - Telecommunications and Information Exchange between Systems - Elements of Management Information Related to OSI Transport Layer Standards ISO/IEC 10737:1994	0	JSA	0
16000	X 5308	Information Technology - Telecommunications and Information Exchange between Systems - Intermediate System to Intermediate System Intra-Domain Routeing Information Exchange Protocol for Use in Conjunction with the Protocol	0	JSA	0
16001	X 5401	Information Technology - Telecommunications and Information Exchange between Systems - Private Integrated Services Network - Part 1: Reference Configuration for PISN Exchanges (PINX) ISO/IEC 11579-1:1994	0	JSA	0
16002	X 5402	Information Technology - Telecommunications and Information Exchange Between Systems - Private Integrated Services Network - Circuit Mode Bearer Services - Inter-Exchange Signalling Procedure and Protocol ISO/IEC 11572:1	0	JSA	0
16003	X 5601	Information Technology - Open Systems Interconnection - Presentation Service Definition ISO/IEC 8822:1994	0	JSA	0
16004	X 5602	Information Technology - Open Systems Interconnection - Connection-Oriented Presentation Protocol: Protocol Specification ISO/IEC 8823-1:1994	0	JSA	0
16005	X 5603	Open Systems Interconnection - Specification of Abstract Syntax Notation One (ASN.1)	0	JSA	0
16006	X 5604	Information Processing Systems - Open Systems Interconnection - Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1) (ISO 8825:1987)	0	JSA	0
16007	X 5701	Information Processing Systems - Open Systems Interconnection - Service Definition for the Association Control Service Element (ISO 8649:1988)	0	JSA	0
16008	X 5702	Information Processing Systems - Open Systems Interconnection - Protocol Specification for the Association Control Service Element (ISO 8650:1988)	0	JSA	0
16009	X 5704	Information Technology - Open Systems Interconnection - Service Definition for the Commitment, Concurrency and Recovery Service Element ISO/IEC 9804:1994	0	JSA	0
16010	X 5705	Information Technology - Open Systems Interconnection - Protocol for the Commitment, Concurrency and Recovery Service Element: Protocol Specification ISO/IEC 9805-1:1994	0	JSA	0
16011	X 5708	Information Processing Systems - Text Communication - Remote Operations - Part 1: Model, Notation and Service Definition	0	JSA	0
16012	X 5709	Information Processing Systems - Text Communication - Remote Operations - Part 2: Protocol Specification	0	JSA	0
16013	X 5710	Information Technology - Open Systems Interconnection - Distributed Transaction Processing - Part 1: OSI TP Model	0	JSA	0
16014	X 5711	Information Technology - Open Systems Interconnection - Distributed Transaction Processing - Part 2: OSI TP Service	0	JSA	0
16015	X 5712	Information Technology - Open Systems Interconnection - Distributed Transaction Processing - Part 3: Protocol Specification (ISO 10026-3: 1992)	0	JSA	0
16016	X 5715	Information Technology - Open Systems Interconnection - Distributed Transaction Processing - Part 6: Unstructured Data Transfer ISO/IEC 10026-6:1995	0	JSA	0
16017	X 5720	Information Technology - Open Systems Interconnection - Application Layer Structure (ISO 9545: 1994)	0	JSA	0
16018	X 5721	Information Processing Systems - Open Systems Interconnection - File Transfer, Access and Management - Part 1: General Introduction	0	JSA	0
16019	X 5722	Information Processing Systems - Open Systems Interconnection - File Transfer, Access and Management - Part 2: the Virtual Filestore Definition	0	JSA	0
16020	X 5723	Information Processing Systems - Open Systems Interconnection - File Transfer, Access and Management - Part 3: File Service Definition	0	JSA	0
16021	X 5724	Information Processing Systems - Open Systems Interconnection - File Transfer, Access and Management - Part 4: File Protocol Specification	0	JSA	0
16022	X 5731	Information Processing Systems - Open Systems Interconnection - the Directory - Part 1: Overview of Concepts, Models and Service (ISO/IEC/DIS 9594-1)	0	JSA	0
16023	X 5732	Information Technology - Open Systems Interconnection - the Directory - Part 2: Models	0	JSA	0
16024	X 5733	Information Technology - Open Systems Interconnection - the Directory - Part 3: Abstract Service Definition	0	JSA	0
16025	X 5734	Information Technology - Open Systems Interconnection - the Directory - Part 4: Procedures for Distributed Operation	0	JSA	0
16026	X 5735	Information Technology - Open Systems Interconnection - the Directory - Part 5: Protocol Specifications	0	JSA	0

16027	X 5736	Information Technology - Open Systems Interconnection - the Directory - Part 6: Selected Attribute Types	0	JSA	0
16028	X 5737	Information Technology - Open Systems Interconnection - the Directory - Part 7: Selected Object Classes	0	JSA	0
16029	X 5738	Information Technology - Open Systems Interconnection - the Directory - Part 8: Authentication Framework	0	JSA	0
16030	X 5745	Information Technology - Open Systems Interconnection - Virtual Terminal Basic Class Service (ISO 9040: 1990)	0	JSA	0
16031	X 5746	Information Technology - Open Systems Interconnection - Virtual Terminal Basic Class Protocol - Part 1: Specification (ISO 9041-1: 1990)	0	JSA	0
16032	X 5755	Information Technology - Text and Office Systems - Document Filing and Retrieval (DFR) - Part 1: Abstract Service Definition and Procedures	0	JSA	0
16033	X 5756	Information Technology - Text and Office Systems - Document Filing and Retrieval (DFR) - Part 2: Protocol Specification	0	JSA	0
16034	X 5761	Information Technology - Open Systems Interconnection - Common Management Information Service Definition	0	JSA	0
16035	X 5762	Information Technology - Open Systems Interconnection - Common Management Information Protocol - Part 1: Specification	0	JSA	0
16036	X 5763	Information Technology - Open Systems Interconnection - Systems Management Overview	0	JSA	0
16037	X 5764	Information Technology - Open Systems Interconnection - Structure of Management Information - Management Information Model (ISO 10165-1: 1993)	0	JSA	0
16038	X 5767	Information Technology - Open Systems Interconnection - Structure of Management Information - Part 4: Guidelines for the Definition of Managed Objects (ISO 10165-4: 1992)	0	JSA	0
16039	X 5771	Information Technology - Open Systems Interconnection - Systems Management: Object Management Function (ISO 10164-1: 1993)	0	JSA	0
16040	X 5772	Information Technology - Open Systems Interconnection - Systems Management: State Management Function (ISO 10164-2: 1993)	0	JSA	0
16041	X 5773	Information Technology - Open Systems Interconnection - Systems Management - Attributes for Representing Relationships (ISO 10164-3: 1993)	0	JSA	0
16042	X 5774	Information Technology - Open Systems Interconnection - Systems Management: Alarm Reporting Function (ISO 10164-4: 1992)	0	JSA	0
16043	X 5775	Information Technology - Open Systems Interconnection - Systems Management: Event Report Management Function (ISO 10164-5: 1993)	0	JSA	0
16044	X 5776	Information Technology - Open Systems Interconnection - Systems Management: Log Control Function (ISO 10164-6: 1993)	0	JSA	0
16045	X 5777	Information Technology - Open Systems Interconnection - Systems Management: Security Alarm Reporting Function (ISO 10164-7: 1992)	0	JSA	0
16046	X 5778	Information Technology - Open Systems Interconnection - Systems Management: Security Audit Trail Function ISO/IEC 10164-8:1993	0	JSA	0
16047	X 5779	Information Technology - Open Systems Interconnection - Systems Management: Objects and Attributes for Access Control ISO/IEC 10164-9:1995	0	JSA	0
16048	X 5781	Information Technology - Open Systems Interconnection - Systems Management: Metric Objects and Attributes ISO/IEC 10164-11:1994	0	JSA	0
16049	X 5782	Information Technology - Open Systems Interconnection - Systems Management: Test Management Function ISO/IEC 10164-12:1994	0	JSA	0
16050	X 5783	Information Technology - Open Systems Interconnection - Systems Management: Summarization Function ISO/IEC 10164-13:1995	0	JSA	0
16051	X 5785	Information Technology - Open Systems Interconnection - Systems Management: Scheduling Function ISO/IEC 10164-15:1995	0	JSA	0
16052	X 5792	Information Technology - Open Systems Interconnection - Security Frameworks for Open Systems: Authentication Framework ISO/IEC 10181-2:1996	0	JSA	0
16053	X 5801	Information Technology - Text Communication - Message-Oriented Text Interchange Systems (Motis) - Part 1: System and Service Overview	0	JSA	0

16054	X 5802	Information Technology - Text Communication - Message-Oriented Text Interchange Systems (Motis) - Part 2: Overall Architecture	0	JSA	0
16055	X 5803	Information Technology - Text Communication - Message-Oriented Text Interchange Systems (Motis) - Part 3: Abstract Service Definition Conventions	0	JSA	0
16056	X 5804	Information Technology - Text Communication - Message-Oriented Text Interchange Systems (Motis) - Part 4: Message Transfer System: Abstract Service Definition and Procedures	0	JSA	0
16057	X 5805	Information Technology - Text Communication - Message-Oriented Text Interchange Systems (Motis) - Part 5: Message Store: Abstract Service Definition	0	JSA	0
16058	X 5806	Information Technology - Text Communication - Message-Oriented Text Interchange Systems (Motis) - Part 6: Protocol Specifications	0	JSA	0
16059	X 5807	Information Technology - Text Communication - Message-Oriented Text Interchange Systems (Motis) - Part 7: Interpersonal Messaging System	0	JSA	0
16060	X 5901	Information Technology - Information Resource Dictionary System (IRDS) Framework (ISO 10027: 1990)	0	JSA	0
16061	X 5902	Information Technology - Information Resource Dictionary System (IRDS) Services Interface (ISO 10728: 1993)	0	JSA	0
16062	X 5911	Information Technology - Open Systems Interconnection - Remote Database Access - Part 1: Generic Model, Service and Protocol (ISO 9579-1: 1993)	0	JSA	0
16063	X 5912	Information Technology - Open Systems Interconnection - Remote Database Access - Part 2: SQL Specialization (ISO 9579-2: 1993)	0	JSA	0
16064	X 6002	Keyboard Layout for Information Processing Using the JIS 7 Bit Coded Character Set R(1987)	0	JSA	0
16065	X 6004	Basic Keyboard Layout for Japanese Text Processing Using Kana-Kanji Translation Method	0	JSA	0
16066	X 6041	CRT Display and Keyboard Units for Business Use	0	JSA	0
16067	X 6051	Small Computer System Interface (SCSI) (ISO 9316:1989)	0	JSA	0
16068	X 6052	Interface Between Flexible Disk Cartridge Drives and Their Host Controllers	0	JSA	0
16069	X 6053	Small Computer System Interface-2 ISO/IEC 9316:1995	0	JSA	0
16070	X 6101	Magnetic Tape for Information Interchange	0	JSA	0
16071	X 6102	Magnetic Tape Reel for Information Interchange	0	JSA	0
16072	X 6102	Magnetic Tape Reel for Information Interchange	0	JSA	0
16073	X 6103	9-Track, 12.7 mm Wide Magnetic Tape for Information Interchange-Format and Recording, Using NRZ-1 at 32 cpmm	0	JSA	0
16074	X 6104	9-Track, 12.7 mm Wide Magnetic Tape for Information Interchange-Format and Recording, Using Phase Encoding at 63 cpmm	0	JSA	0
16075	X 6105	9-Track, 12.7 mm Wide Magnetic Tape for Information Interchange - Format and Recording Using Group Coding at 246 cpmm	0	JSA	0
16076	X 6106	Self-Loading Cartridges for 12.7 mm Wide Magnetic Tape	0	JSA	0
16077	X 6121	Magnetic Tape Cassette for Information Interchange	0	JSA	0
16078	X 6123	Data Interchange on 12.7 mm Wide Magnetic Tape Cartridges - 18 Tracks, 1491 Data Bytes per Millimeter ISO 9661:1994; Replaces X 6124	0	JSA	0
16079	X 6124	(WITHDRAWN) 12.7 mm Wide 18-Track, 1491 cpmm, Magnetic Tape Cartridges for Information Interchange - Format and Recording	0	JSA	0
16080	X 6125	3.81 mm Wide, 394 ftpmm, Magnetic Tape Cassettes for Information Interchange	0	JSA	0
16081	X 6126	3.81 mm Wide, 630 ftpmm, Magnetic Tape Cassettes for Information Interchange	0	JSA	0
16082	X 6127	3.81 mm Wide Magnetic Tape Cartridge for Information Interchange - Helical Scan Recording - DDS Format	0	JSA	0
16083	X 6128	3.81 mm Wide, 1890 ftpmm, Magnetic Tape Cassettes for Information Interchange	0	JSA	0
16084	X 6129	3.81 mm Wide Magnetic Tape Cartridge for Information Interchange - Helical Scan Recording - DDS - 2 Format	0	JSA	0
16085	X 6130	3.81 mm Wide Magnetic Tape Cartridge for Information Interchange - Helical Scan Recording - DDS-3 Format Using 125 m Length Tapes	0	JSA	0

16086	X 6131	6.3 mm Wide Magnetic Tape Cartridge for Information Interchange	0	JSA	0
16087	X 6132	Data Interchange on 12.7 mm Wide 18-Track Magnetic Tape Cartridges - Extended Format ISO/IEC 11559:1993	0	JSA	0
16088	X 6133	Information Technology - Data Compression for Information Interchange - Adaptive Coding with Embedded Dictionary - DCLZ Algorithm ISO//IEC 11558:1992	0	JSA	0
16089	X 6134	Information Technology - Data Compression for Information Interchange - Binary Arithmetic Coding Algorithm ISO/IEC 12042:1993	0	JSA	0
16090	X 6141	8 mm Wide Magnetic Tape Cartridge for Information Interchange - Helical Scan Recording	0	JSA	0
16091	X 6142	8 mm Wide Magnetic Tape Cartridge Dual Azimuth Format for Information Interchange - Helical Scan Recording ISO/IEC 12246:1993	0	JSA	0
16092	X 6143	8 mm Wide Magnetic Tape Cartridge for Information Interchange - Helical Scan Recording - HH-1 Format	0	JSA	0
16093	X 6154	(WITHDRAWN) Magnetic Characteristics of Interchangeable Magnetic Eleven-Disk Packs (ISO 3564)	0	JSA	0
16094	X 6156	Interchangeable Magnetic Twelve-Disk Pack (200M Bytes)	0	JSA	0
16095	X 6157	(WITHDRAWN) Physical Characteristics of Interchangeable Magnetic Single Disk Cartridge (Top Loaded)	0	JSA	0
16096	X 6191	Unpunched Paper Tape for Information Interchange	0	JSA	0
16097	X 6191	Unpunched Paper Tape for Information Interchange R(1987)	0	JSA	0
16098	X 6192	Dimensions for Punched Paper Tape for Information Interchange R(1980)	0	JSA	0
16099	X 6195	Continuous Forms for Information Processing	0	JSA	0
16100	X 6201	200 mm Flexible Disk Cartridges	0	JSA	0
16101	X 6202	Track Format for 200 mm Flexible Disk Cartridges	0	JSA	0
16102	X 6211	130 mm Flexible Disk Cartridges	0	JSA	0
16103	X 6212	Track Format of 130 mm Flexible Disk Cartridges - 7958 ftprad	0	JSA	0
16104	X 6213	Track Format for 130 mm High Density Flexible Disk Cartridges (13262 ftprad)	0	JSA	0
16105	X 6221	90 mm Flexible Disk Cartridges (7958 ftprad)	0	JSA	0
16106	X 6222	Track Format for 90 mm Flexible Disk Cartridges - 7958 ftprad	0	JSA	0
16107	X 6223	90 mm Flexible Disk Cartridges (13262/15916 ftprad)	0	JSA	0
16108	X 6224	Track Format for 90 mm Flexible Disk Cartridges - 13262 ftprad	0	JSA	0
16109	X 6225	Track Format for 90 mm Flexible Disk Cartridges (15916 ftprad)	0	JSA	0
16110	X 6225	Track Format for 90 mm Flexible Disk Cartridges - 15916 ftprad	0	JSA	0
16111	X 6226	90 mm Flexible Disk Cartridges - 31831 ftprad	0	JSA	0
16112	X 6227	90 mm Flexible Disk Cartridges - 10 MB, 33157 ftprad for Sector Servo Tracking	0	JSA	0
16113	X 6228	90 mm Flexible Disk Cartridges - 21 MB, Inner Zone 31 831 ftprad, Outer Zone 47747 ftprad, for Sector Servo Tracking	0	JSA	0
16114	X 6261	130 mm Optical Disk Cartridges Write - Once for Information Interchange	0	JSA	0
16115	X 6271	130 mm Rewritable Optical Disk Cartridges for Information Interchange	0	JSA	0
16116	X 6272	90 mm Rewritable and Read Only Optical Disk Cartridges for Information Interchange	0	JSA	0
16117	X 6273	Information Technology - Data Interchange on 130 mm Optical Disk Cartridges - Capacity: 1.3 Gigabytes per Cartridge ISO/IEC 13549:1993	0	JSA	0
16118	X 6281	Data Interchange on Read-Only 120 mm Optical Data Disks (CD-ROM)	0	JSA	0
16119	X 6301	Credit Cards with Magnetic Stripe R(1990)	0	JSA	0
16120	X 6302	Credit Cards-Magnetic Stripe Encoding R(1996)	0	JSA	0
16121	X 6303	Integrated Circuit Cards with Contacts-Physical Characteristics and Location of Contacts	0	JSA	0
16122	X 6304	Identification Cards - Integrated Circuit(s) Cards with Contacts - Part 3: Electronic Signals and Transmission Protocols ISO/IEC 7816-3:1989	0	JSA	0
16123	X 6305	Identification Cards - Test Methods	0	JSA	0

16124	X 6306	Identification Cards - Integrated Circuits(s) Cards with Contacts - Part 4: Interindustry Commands for Interchange ISO/IEC DIS 7816-4:1994	0	JSA	0
16125	X 6310	Prepaid Cards - General Specifications Edition 1 Replaces X 6312	0	JSA	0
16126	X 6311	Prepaid Cards - Shopping Use - Physical Characteristics and Dimensions Edition 1	0	JSA	0
16127	X 6312	(WITHDRAWN) Prepaid Cards - Required Marking	0	JSA	0
16128	X 6313	Prepaid Cards - Shopping Use - Magnetic Recording Characteristics and Information Interchange Edition 1	0	JSA	0
16129	X 6314	Prepaid Cards - Shopping Use - Magnetic Recording Format Edition 1	0	JSA	0
16130	X 9001	Alphanumeric Character Sets for Optical Recognition R(1985)	0	JSA	0
16131	X 9002	Print Specifications for Magnetic Ink Character Recognition (E 13 B)	0	JSA	0
16132	X 9003	KATAKANA Character Set for Optical Recognition R(1985)	0	JSA	0
16133	X 9004	Printing Specifications for Optical Character Recognition	0	JSA	0
16134	X 9005	Handprinted Katakana Characters for Optical Character Recognition R(1985)	0	JSA	0
16135	X 9006	Handprinted Numerals for Optical Character Recognition R(1985)	0	JSA	0
16136	X 9007	Handprinted Alphabets for Optical Character Recognition	0	JSA	0
16137	X 9008	Handprinted Symbols for Optical Character Recognition	0	JSA	0
16138	X 9009	Handprinted HIRAGANA Characters for Optical Character Recognition	0	JSA	0
16139	X 9010	Coding of Machine Readable Characters (OCR and MICR)	0	JSA	0
16140	X 9051	16-Dots Matrix Character Patterns for Display Devices	0	JSA	0
16141	X 9052	24-Dots Matrix Character Patterns for Display Devices	0	JSA	0
16142	X 9101	Dimensions and Printing Specifications of OCR-Ticket for POS Systems	0	JSA	0
16143	X 9102	Printing Specifications for Optical Character Recognition of POS Systems - Credit Cards	0	JSA	0
16144	X 9201	Graphic Technology - Prepress Digital Data Exchange - Standard Colour Image Data (SCID) ISO/DIS 12640:1995	0	JSA	0
16145	Z 0101	Definition of Packing	0	JSA	0
16146	Z 0102	Vocabulary for Kraft Paper Sacks ISO 6590-1: 1983	0	JSA	0
16147	Z 0103	Glossary of Terms Used in Rust and Corrosion Preventive Technology	0	JSA	0
16148	Z 0104	Glossary of Terms Used in Corrugated Fibreboard Industry	0	JSA	0
16149	Z 0105	Transport Package Sizes by Modular Coordination	0	JSA	0
16150	Z 0106	Glossary of Terms Relating to Pallets	0	JSA	0
16151	Z 0107	Glossary of Terms Used in Wooden Box for Packing	0	JSA	0
16152	Z 0108	Glossary of Terms for Packaging	0	JSA	0
16153	Z 0109	Glossary of Terms Used in Pressure Sensitive Adhesive Tapes and Sheets	0	JSA	0
16154	Z 0110	Glossary of Terms for Racks	0	JSA	0
16155	Z 0111	Glossary of Terms for Physical Distribution	0	JSA	0
16156	Z 0119	Mechanical - Shock Fragility Testing Methods of Products for Packaging Design	0	JSA	0
16157	Z 0150	Pictorial Marking for Handling of Goods	0	JSA	0
16158	Z 0152	Marking for Attention in Handling of Packaged Goods First Edition	0	JSA	0
16159	Z 0161	Dimensions of Unit Load Sizes	0	JSA	0
16160	Z 0200	Packaged Freights - General Rules of Testing	0	JSA	0
16161	Z 0200	General Rules of Performance Testing for Packaged Freights	0	JSA	0
16162	Z 0201	Method of Designating Component Parts and Points of Containers for Test	0	JSA	0
16163	Z 0202	Method of Drop Test for Packaged Freights	0	JSA	0
16164	Z 0203	Conditioning of Packaged Freights for Testing	0	JSA	0

16165	Z 0205	Method of Incline Impact Test for Package and Shipping Container	0	JSA	0
16166	Z 0208	Testing Methods for Determination of the Water Vapour Transmission Rate of Moisture-Proof Packaging Materials (Dish Method)	0	JSA	0
16167	Z 0209	Method of Revolving Hexagonal Drum Test for Package and Shipping Containers R(1983)	0	JSA	0
16168	Z 0212	Method of Compression Test for Packaged Freights and Containers	0	JSA	0
16169	Z 0212	Method of Compression Test for Packaged Freights and Containers	0	JSA	0
16170	Z 0215	Testing Method of Sew-Up Strength for Large-Sized Paper Bag	0	JSA	0
16171	Z 0216	Water Spray Test for Packages and Containers	0	JSA	0
16172	Z 0217	Drop Testing Method for Kraft Paper Sacks	0	JSA	0
16173	Z 0218	Testing Methods for Adhesive Strength of Gummed Tape	0	JSA	0
16174	Z 0219	Testing Method for Tackiness Resistance of Laminate Paper for Wrappings	0	JSA	0
16175	Z 0220	Testing Method for Exudation Resistance of Tarpaulin Paper for Wrappings	0	JSA	0
16176	Z 0221	Method of Water Permeability Test for Packing Material R(1984)	0	JSA	0
16177	Z 0222	Method of Permeability Test for Moisture Proof Packing Case R(1983)	0	JSA	0
16178	Z 0232	Method of Vibration Test for Packaged Freights	0	JSA	0
16179	Z 0234	(WITHDRAWN) Testing Methods of Static Compression for Package Cushioning Materials R(1984)	0	JSA	0
16180	Z 0235	Testing Method of Evaluation for Package Cushioning Materials	0	JSA	0
16181	Z 0237	Testing Methods of Pressure Sensitive Adhesive Tapes and Sheets	0	JSA	0
16182	Z 0238	Testing Methods for Sealed Flexible Package	0	JSA	0
16183	Z 0239	Method of Specification for Kraft Paper Sacks ADP ISO 6590-1: 1983	0	JSA	0
16184	Z 0240	Testing Method of Evaluation for Structural Cushioning Materials for Packaging	0	JSA	0
16185	Z 0301	Method of Moisture-Proof Packaging	0	JSA	0
16186	Z 0302	Water Proof Packaging R(1984)	0	JSA	0
16187	Z 0303	General Rule for Corrosion Preventive Packaging Method	0	JSA	0
16188	Z 0304	Outdoor Exposure Test for Protected Metals	0	JSA	0
16189	Z 0305	Metal Cleaning for Rust Prevention (Chemical Cleaning of Steel Products)	0	JSA	0
16190	Z 0310	Abrasive Blast-Cleaning Methods for Surface Preparation	0	JSA	0
16191	Z 0311	Metallic Blast-Cleaning Abrasives ISO 11124-1 Thru 11124-4: 1993, 11125-1 Thru 11125-7: 1993	0	JSA	0
16192	Z 0312	Non-Metallic Blast-Cleaning Abrasives ISO 11126-1 Thru 11126-8: 1993, ISO 11127-1 Thru 11127-7: 1993	0	JSA	0
16193	Z 0401	Method of Compression Test for Corrugated Fibreboard Edition 1	0	JSA	0
16194	Z 0402	Test Method for Adhesion of Corrugated Fibreboard Edition 1	0	JSA	0
16195	Z 0501	Standard for Color Printed on Corrugated Fibreboard	0	JSA	0
16196	Z 0501	Standard for Colour Printed on Corrugated Fibreboard R(1984)	0	JSA	0
16197	Z 0601	Wooden Flat Pallets for Through Transit	0	JSA	0
16198	Z 0602	Test Methods for Flat Pallets	0	JSA	0
16199	Z 0604	Wooden Flat Pallets	0	JSA	0
16200	Z 0605	Metal Flat Pallets	0	JSA	0
16201	Z 0606	Plastic Flat Pallets	0	JSA	0
16202	Z 0607	Sheet Pallets	0	JSA	0
16203	Z 0608	Paper Flat Pallets	0	JSA	0
16204	Z 0610	Box Pallets	0	JSA	0
16205	Z 0611	(WITHDRAWN) Box Pallets for Through Transit R(1984)	0	JSA	0

16206	Z 0612	Testing Methods of Box Pallets for Through Transit R(1984)	0	JSA	0
16207	Z 0614	Cold Roll Box Pallets for Delivery	0	JSA	0
16208	Z 0615	Pallet Supports	0	JSA	0
16209	Z 0616	Post Pallets	0	JSA	0
16210	Z 0620	Pallet Racks	0	JSA	0
16211	Z 0621	Drive-In Racks	0	JSA	0
16212	Z 0650	General Rules for Unit-Load System	0	JSA	0
16213	Z 0701	Silica Gel Desiccants for Packaging	0	JSA	0
16214	Z 1402	Wooden Boxes for Packing; (Errata - March 1996)	0	JSA	0
16215	Z 1403	Wooden Framed Boxes for Packing	0	JSA	0
16216	Z 1405	Wooden Skid-Assemblies for Export Packing	0	JSA	0
16217	Z 1405	Wooden Skid-Assemblies for Export Packing	0	JSA	0
16218	Z 1406	Cleated Plywood Boxes	0	JSA	0
16219	Z 1407	Wirebound Boxes	0	JSA	0
16220	Z 1408	Crates, Slatted, Wirebound Boxes	0	JSA	0
16221	Z 1503	Tarpaulin Paper	0	JSA	0
16222	Z 1505	Sewn Kraft Paper Sacks for Cement	0	JSA	0
16223	Z 1506	Corrugated Shipping Containers	0	JSA	0
16224	Z 1507	Types of Corrugated Fibreboard Boxes	0	JSA	0
16225	Z 1509	Kraft Paper Sacks for Potato Starch	0	JSA	0
16226	Z 1509	Kraft Paper Sacks for Potato Starch	0	JSA	0
16227	Z 1511	Gummed Paper Tapes (for Packaging) R(1983)	0	JSA	0
16228	Z 1511	Gummed Paper Tapes (for Packaging)	0	JSA	0
16229	Z 1512	Gummed Cloth Tapes (for Packaging) R(1983)	0	JSA	0
16230	Z 1512	Gummed Cloth Tapes (for Packaging)	0	JSA	0
16231	Z 1513	Gunny Bags	0	JSA	0
16232	Z 1514	Polyethylene Coated Paper	0	JSA	0
16233	Z 1514	Polyethylene Treated Paper R(1980)	0	JSA	0
16234	Z 1515	Vinylidene Chloride Treated Paper	0	JSA	0
16235	Z 1515	Vinylidene Chloride Treated Paper R(1979)	0	JSA	0
16236	Z 1516	Corrugated Fibreboards for Shipping Containers	0	JSA	0
16237	Z 1516	Corrugated Fibreboards for Shipping Containers	0	JSA	0
16238	Z 1519	Volatile Corrosion Inhibitor	0	JSA	0
16239	Z 1520	Laminated Aluminium Foils	0	JSA	0
16240	Z 1521	Cellophane (Regenerated Cellulose Film) Edition 1	0	JSA	0
16241	Z 1521	Cellophane (Regenerated Cellulose Film)	0	JSA	0
16242	Z 1522	Pressure Sensitive Adhesive Cellophane Tapes	0	JSA	0
16243	Z 1522	Pressure Sensitive Adhesive Cellophane Tapes	0	JSA	0
16244	Z 1523	Pressure Sensitive Adhesive Paper Tapes	0	JSA	0
16245	Z 1523	Pressure Sensitive Adhesive Paper Tapes	0	JSA	0
16246	Z 1524	Pressure Sensitive Adhesive Cloth Tapes for Packaging	0	JSA	0

16247	Z 1524	Pressure Sensitive Adhesive Cloth Tapes for Packaging	0	JSA	0
16248	Z 1525	Pressure Sensitive Adhesive Polyvinyl Chloride Tapes for Packaging	0	JSA	0
16249	Z 1527	Polypropylene Band R(1980)	0	JSA	0
16250	Z 1527	Polypropylene Band	0	JSA	0
16251	Z 1528	Pressure Sensitive Adhesive Double Coated Tapes	0	JSA	0
16252	Z 1529	Pressure Sensitive Adhesive Films for Printing	0	JSA	0
16253	Z 1530	Sewn Kraft Paper Sacks for Sweet Potato Starch	0	JSA	0
16254	Z 1530	Kraft Paper Sacks for Sweet Potato Starch	0	JSA	0
16255	Z 1531	General Rules for Sewn Kraft Paper Sacks	0	JSA	0
16256	Z 1531	General Rules for Sewn Kraft Paper Sacks R(1985)	0	JSA	0
16257	Z 1532	General Rules for Pasted Kraft Paper Sacks	0	JSA	0
16258	Z 1532	General Rules for Pasted Kraft Paper Sacks	0	JSA	0
16259	Z 1533	Polyolefine Stretched Tape Yarn for Woven Bags R(1980)	0	JSA	0
16260	Z 1533	Polyolefine Flat Yarn for Woven Cloth	0	JSA	0
16261	Z 1534	Size for Heavy Duty Polyethylene Bags	0	JSA	0
16262	Z 1534	Size for Heavy Duty Polyethylene Bags	0	JSA	0
16263	Z 1535	Volatile Corrosion Inhibitor Treated Paper	0	JSA	0
16264	Z 1536	Polystyrene Foam for Package Cushioning	0	JSA	0
16265	Z 1536	Polystyrene Foam for Package Cushioning	0	JSA	0
16266	Z 1537	Water Proof Corrugated Fibreboards	0	JSA	0
16267	Z 1537	Water Proof Corrugated Fibreboards	0	JSA	0
16268	Z 1538	Pressure Sensitive Adhesive Papers for Printing	0	JSA	0
16269	Z 1539	Pressure Sensitive Adhesive Polypropylene Tapes for Packaging	0	JSA	0
16270	Z 1571	Hermetically Sealed Metal Cans for Food and Drink	0	JSA	0
16271	Z 1571	Hermetically Sealed Metal Cans for Food and Drink	0	JSA	0
16272	Z 1580	Fuel Cans for Handy Type	0	JSA	0
16273	Z 1600	Full Removable Head Steel Drums	0	JSA	0
16274	Z 1601	Steel Drums for Liquid	0	JSA	0
16275	Z 1602	18 Liter Metal Cans	0	JSA	0
16276	Z 1602	18 Liter Metal Cans	0	JSA	0
16277	Z 1604	Plugs and Flanges for Steel Drums	0	JSA	0
16278	Z 1607	Metal Caps and Nozzles	0	JSA	0
16279	Z 1607	Metal Caps and Nozzles	0	JSA	0
16280	Z 1608	Metal Freezing Pans and Frames	0	JSA	0
16281	Z 1610	External Dimensions and Common Specifications of Freight Containers for Domestic Trade	0	JSA	0
16282	Z 1611	Insulated Container for Domestic Trade	0	JSA	0
16283	Z 1612	Test Code of Insulated Container for Domestic Trade	0	JSA	0
16284	Z 1613	Freight Containers for International Trade - Terminology (ISO 830)	0	JSA	0
16285	Z 1613	Terminology Relating to Freight Containers for International Trade	0	JSA	0
16286	Z 1614	Freight Containers for International Trade - External Dimensions and Ratings (ISO 668)	0	JSA	0
16287	Z 1614	External Dimensions and Ratings of Freight Containers for International Trade	0	JSA	0

16288	Z 1615	Coding Identification and Marking of Freight Containers for International Trade	0	JSA	0
16289	Z 1616	Freight Containers for International Trade - Corner Fittings Edition 1	0	JSA	0
16290	Z 1617	(WITHDRAWN) Lifting and Securing Devices for Freight Containers for International Trade Replaced by Z 1629 R(1984)	0	JSA	0
16291	Z 1618	General Cargo Containers for International Trade	0	JSA	0
16292	Z 1618	General Cargo Containers for International Trade	0	JSA	0
16293	Z 1619	Refrigerated Containers for International Trade	0	JSA	0
16294	Z 1619	Refrigerated Containers for International Trade	0	JSA	0
16295	Z 1620	Steel Pails	0	JSA	0
16296	Z 1621	Open Top Containers for International Trade	0	JSA	0
16297	Z 1622	Flat Rack Containers for International Trade with Certain Limitation	0	JSA	0
16298	Z 1624	Tank Containers for Liquids and Gases for International Trade	0	JSA	0
16299	Z 1624	Tank Containers for Liquids and Gases for International Trade	0	JSA	0
16300	Z 1625	Platform Containers for International Trade Edition 1	0	JSA	0
16301	Z 1626	Handling and Securing of Freight Containers for International Trade	0	JSA	0
16302	Z 1627	General Cargo Containers for Domestic Trade	0	JSA	0
16303	Z 1628	Freight Containers for Domestic Trade - Coding and Marking	0	JSA	0
16304	Z 1629	Freight Containers - Lifting and Securing Fittings Edition 1 Replaces Z 1617	0	JSA	0
16305	Z 1651	Flexible Intermediate Bulk Containers	0	JSA	0
16306	Z 1651	Flexible Intermediate Bulk Containers	0	JSA	0
16307	Z 1655	Plastic Returnable Containers	0	JSA	0
16308	Z 1655	Plastic Returnable Containers	0	JSA	0
16309	Z 1701	Rubber Band for Packaging R(1985)	0	JSA	0
16310	Z 1701	Rubber Band for Packaging	0	JSA	0
16311	Z 1702	Polyethylene Films for Packaging	0	JSA	0
16312	Z 1702	Polyethylene Films for Packaging	0	JSA	0
16313	Z 1703	Polyethylene Bottles R(1980)	0	JSA	0
16314	Z 1705	Corrosion Preventive Greaseproofed Barrier Materials	0	JSA	0
16315	Z 1706	Containers Blow-Molded from Polyethylene R(1980)	0	JSA	0
16316	Z 1706	Containers Blow-Molded from Polyethylene	0	JSA	0
16317	Z 1707	General Rules of Plastic Films for Food Packaging	0	JSA	0
16318	Z 1708	Sprayable and Strippable Protective Plastic Coatings R(1979)	0	JSA	0
16319	Z 1709	Heat Shrinkable Plastic Films for Packaging R(1980)	0	JSA	0
16320	Z 1709	Heat Shrinkable Plastic Films for Packaging	0	JSA	0
16321	Z 1710	Blow Moulded Polyethylene Containers for Kerosine	0	JSA	0
16322	Z 1711	Polyethylene Film Bags	0	JSA	0
16323	Z 1711	Polyethylene Film Bags	0	JSA	0
16324	Z 1712	Oriented Polypropylene Films for Packaging	0	JSA	0
16325	Z 1713	Cast Polypropylene Films for Packaging	0	JSA	0
16326	Z 1714	Biaxially Oriented Nylon Films for Packaging	0	JSA	0
16327	Z 1715	Biaxially Oriented Polyethylene Terephthalate (PET) Films for Packaging	0	JSA	0
16328	Z 1901	Pressure Sensitive Adhesive Polyvinyl Chloride Tapes for Corrosion Protection	0	JSA	0

16329	Z 1902	Petrolatum Tapes for Corrosion Protection	0	JSA	0
16330	Z 1903	Petrolatum Paste for Corrosion Protection	0	JSA	0
16331	Z 2101	Methods of Test for Woods	0	JSA	0
16332	Z 2101	General Rules for Testing Wood R(1982)	0	JSA	0
16333	Z 2150	Method of Flame Test for Thin Materials (45 Degree Meker Burner Method)	0	JSA	0
16334	Z 2201	(WITHDRAWN) Test Pieces for Tensile Test for Metallic Materials	0	JSA	0
16335	Z 2202	Test Pieces for Impact Test for Metallic Materials	0	JSA	0
16336	Z 2203	Flexure Test Piece for Metals R(1971)	0	JSA	0
16337	Z 2204	Bend Test Pieces for Metallic Materials Edition 1	0	JSA	0
16338	Z 2241	Method of Tensile Test for Metallic Materials	0	JSA	0
16339	Z 2242	Method of Impact Test for Metallic Materials	0	JSA	0
16340	Z 2243	Method of Brinell Hardness Test	0	JSA	0
16341	Z 2244	Method of Vickers Hardness Test	0	JSA	0
16342	Z 2245	Method of Rockwell and Rockwell Superficial Hardness Test	0	JSA	0
16343	Z 2246	Method of Shore Hardness Test	0	JSA	0
16344	Z 2247	Method of Erichsen Cupping Test	0	JSA	0
16345	Z 2248	Method of Bend Test for Metallic Materials Edition 1	0	JSA	0
16346	Z 2249	Method of Conical Cup Test R(1972)	0	JSA	0
16347	Z 2251	Method of Knoop Hardness Test	0	JSA	0
16348	Z 2252	Test Methods for Vickers Hardness at Elevated Temperatures	0	JSA	0
16349	Z 2253	Method of Determining the Tensile Strain Hardening Exponent for Metallic Sheet and Strip Edition 1	0	JSA	0
16350	Z 2254	Method of Determining the Plastic Strain Ratio for Metallic Sheet and Strip Edition 1	0	JSA	0
16351	Z 2271	Method of Tensile Creep Test for Metallic Materials	0	JSA	0
16352	Z 2272	Method of Tensile Creep Rupture Test for Metallic Materials	0	JSA	0
16353	Z 2273	General Rules for Fatigue Testing of Metals	0	JSA	0
16354	Z 2274	Method of Rotating Bending Fatigue Testing of Metals	0	JSA	0
16355	Z 2275	Method of Plane Bending Fatigue Testing of Metal Plates	0	JSA	0
16356	Z 2276	Method of Tensile Stress Relaxation Test for Metallic Materials R(1978)	0	JSA	0
16357	Z 2277	Tensile Testing Method for Metallic Materials in Liquid Helium	0	JSA	0
16358	Z 2278	Method of Thermal Fatigue Testing for Metallic Materials	0	JSA	0
16359	Z 2279	Method of High Temperature Low Cycle Fatigue Testing for Metallic Materials	0	JSA	0
16360	Z 2280	Test Method for Young's Modulus of Metallic Materials at Elevated Temperature	0	JSA	0
16361	Z 2281	Test Method for Continuous Oxidation Test at Elevated Temperatures for Metallic Materials	0	JSA	0
16362	Z 2282	Method of Cyclic Oxidation Testing at Elevated Temperatures for Metallic Materials; Edition 1	0	JSA	0
16363	Z 2300	Glossary of Terms Used in Nondestructive Testing	0	JSA	0
16364	Z 2306	Radiographic Image Quality Indicators for Non-Destructive Testing	0	JSA	0
16365	Z 2314	Test Methods for Performance Characteristics of Eddy Current Testing Instruments	0	JSA	0
16366	Z 2315	Test Methods for Performance Characteristics of Eddy Current Flaw Detecting System	0	JSA	0
16367	Z 2319	Methods for Magnetic Leakage Flux Testing	0	JSA	0
16368	Z 2321	AC Yoke Magnet for Magnetic Particle Testing	0	JSA	0
16369	Z 2329	Methods for Bubble Leak Testing	0	JSA	0

16370	Z 2330	Standard Recommended Guide for the Selection of Helium Leak Testing	0	JSA	0
16371	Z 2331	Method for Helium Leak Testing	0	JSA	0
16372	Z 2332	Test Method for Leaks Using the Pressure Change Measurement; Edition 1	0	JSA	0
16373	Z 2333	Test Method for Leaks Using Ammonia Gas Edition 1	0	JSA	0
16374	Z 2342	Methods for Acoustic Emission Testing of Pressure Vessels During Pressure Test	0	JSA	0
16375	Z 2343	Method for Liquid Penetrant Testing and Classification of the Indication	0	JSA	0
16376	Z 2344	General Rule of Ultrasonic Testing of Metals by Pulse Echo Technique	0	JSA	0
16377	Z 2345	Standard Test Blocks for Ultrasonic Testing	0	JSA	0
16378	Z 2350	Method for Measurement of Performance Characteristics of Ultrasonic Probes	0	JSA	0
16379	Z 2351	Method for Assessing the Electrical Characteristics of Ultrasonic Testing Instrument Using Pulse Echo Technique	0	JSA	0
16380	Z 2352	Method for Assessing the Overall Performance Characteristics of Ultrasonic Pulse Echo Testing Instrument	0	JSA	0
16381	Z 2353	Methods for Measurement on Ultrasonic Velocity of Solid by Pulse Technique Using Reference Test Pieces	0	JSA	0
16382	Z 2354	Method for Measurement of Ultrasonic Attenuation Coefficient of Solid by Pulse Echo Technique	0	JSA	0
16383	Z 2355	Methods for Measurement of Thickness by Ultrasonic Pulse Echo Technique; Errata - 1996	0	JSA	0
16384	Z 2371	Methods of Neutral Salt Spray Testing	0	JSA	0
16385	Z 2381	Recommended Practice for Weathering Test	0	JSA	0
16386	Z 2500	Powder Metallurgy Terms	0	JSA	0
16387	Z 2501	Method for Determination of Oil Content in Metal Powder Sintered Bearing, Oil Impregnated	0	JSA	0
16388	Z 2502	Method for Determination of Flow Rate of Metal Powders	0	JSA	0
16389	Z 2503	Method for Sampling of Metal Powder R(1978)	0	JSA	0
16390	Z 2504	Method for Determination of Apparent Density of Metal Powders	0	JSA	0
16391	Z 2505	Method for Determination of Density of Metal Powder Sintered Materials	0	JSA	0
16392	Z 2506	Method for Determination of Intercommunicating Porosity of Sintered Metal, Oil Impregnated	0	JSA	0
16393	Z 2507	Method for Determination of Radial Crushing Strength Constant of Metal Powder Sintered Bearing, Oil Impregnated	0	JSA	0
16394	Z 2550	Sintered Materials for Structural Parts	0	JSA	0
16395	Z 2601	Methods for Determining Foundry Molding Sand Properties	0	JSA	0
16396	Z 2611	General Rules for Photoelectric Emission Spectrochemical Analysis of Metal Materials	0	JSA	0
16397	Z 2612	General Rules for Photographic Emission Spectrochemical Analysis of Metal Materials	0	JSA	0
16398	Z 2613	General Rules for Determination of Oxygen in Metallic Materials	0	JSA	0
16399	Z 2614	General Rules for Determination of Hydrogen in Metallic Materials	0	JSA	0
16400	Z 2615	General Rules for Determination of Carbon in Metallic Materials R(1984)	0	JSA	0
16401	Z 2615	General Rules for Determination of Carbon in Metallic Materials	0	JSA	0
16402	Z 2616	General Rules for Determination of Sulfur in Metallic Materials	0	JSA	0
16403	Z 2616	General Rules for Determination of Sulfur in Metallic Materials	0	JSA	0
16404	Z 2911	Methods of Test for Fungus Resistance	0	JSA	0
16405	Z 3001	(WITHDRAWN) Welding Terms	0	JSA	0
16406	Z 3021	Symbolic Representation of Welds	0	JSA	0
16407	Z 3040	Method of Qualification Test for Welding Procedure	0	JSA	0
16408	Z 3043	Method of Welding Procedure Qualification Test for Stainless-Clad Steel	0	JSA	0
16409	Z 3044	Method of Welding Procedure Qualification Test for Nickel and Nickel Alloy Clad Steels	0	JSA	0
16410	Z 3050	Method of Nondestructive Examination for Weld of Pipeline	0	JSA	0

16411	Z 3060	Method for Ultrasonic Examination for Welds of Ferritic Steel	0	JSA	0
16412	Z 3062	Methods and Acceptance Criteria of Ultrasonic Examination for Gas Pressure Welds of Reinforcing Deformed Bars Edition 1	0	JSA	0
16413	Z 3080	Methods of Ultrasonic Angle Beam Examination for Butt Welds of Aluminum Plates	0	JSA	0
16414	Z 3081	Method of Ultrasonic Angle Beam Examination for Welds of Aluminum Pipes and Tubes	0	JSA	0
16415	Z 3082	Methods of Ultrasonic Examination for T Type Welds of Aluminum Plates	0	JSA	0
16416	Z 3101	Testing Method of Maximum Hardness in Weld Heat-Affected Zone	0	JSA	0
16417	Z 3103	Method of Repeated Tension Fatigue Testing for Fusion Welded Joints	0	JSA	0
16418	Z 3104	Methods of Radiographic Examination for Welded Joints in Steel	0	JSA	0
16419	Z 3105	Method of Radiographic Examination for Fusion Welded Butt Joints of Aluminium Plates	0	JSA	0
16420	Z 3106	Methods of Radiographic Test and Classification of Radiographs for Stainless Steel Welds R(1980)	0	JSA	0
16421	Z 3107	Methods of Radiographic Examination for Titanium Welds by X-Ray	0	JSA	0
16422	Z 3108	Methods of Radiographic Test for Circumferential Butt Welds of Aluminium Pipes and Tubes	0	JSA	0
16423	Z 3109	Method of Radiographic Testing for Aluminium T-Welds	0	JSA	0
16424	Z 3111	Methods of Tension and Impact Tests for Deposited Metal	0	JSA	0
16425	Z 3114	Method of Hardness Test for Deposited Metal	0	JSA	0
16426	Z 3115	Method of Taper Hardness Test in Weld Heat- Affected Zone	0	JSA	0
16427	Z 3118	Method of Measurement for Hydrogen Evolved from Steel Welds	0	JSA	0
16428	Z 3119	Methods of Measurement for Ferrite Content in Austenitic Stainless Steel Deposited Metal	0	JSA	0
16429	Z 3120	Method of Inspection for Gas Pressure Welded Joint of Steel Bars for Concrete Reinforcement	0	JSA	0
16430	Z 3121	Methods of Tensile Test for Butt Welded Joints	0	JSA	0
16431	Z 3122	Methods of Bend Test for Butt Welded Joint	0	JSA	0
16432	Z 3128	Method of Impact Test for Welded Joint Edition 1	0	JSA	0
16433	Z 3131	Method of Tension Test for Front Fillet Welded Joint	0	JSA	0
16434	Z 3132	Method of Shear Test for Side Fillet Welded Joint	0	JSA	0
16435	Z 3134	Method of Bend Test for T Type Fillet Welded Joint R(1980)	0	JSA	0
16436	Z 3135	Method of Soundness Test for Fillet Welds	0	JSA	0
16437	Z 3136	Method of Tension Shear Test for Spot Welded Joint	0	JSA	0
16438	Z 3137	Method of Tension Test for Spot Welded Joint	0	JSA	0
16439	Z 3138	Method of Fatigue Testing for Spot Welded Joint	0	JSA	0
16440	Z 3139	Method of Macro Test for Section of Spot Welded Joint	0	JSA	0
16441	Z 3140	Method of Inspection for Spot Weld	0	JSA	0
16442	Z 3141	Method of Test for Seam Welded Joints Edition 1	0	JSA	0
16443	Z 3143	Method of Test for Butt Pressure Welded Joints Edition 1	0	JSA	0
16444	Z 3144	Routine Test of Resistance Spot and Projection Welds Edition 1	0	JSA	0
16445	Z 3145	Method of Bend Test for Stud Welds	0	JSA	0
16446	Z 3153	Method of T-Joint Weld Cracking Test	0	JSA	0
16447	Z 3154	Method of Controlled Thermal Severity Weld Cracking Test	0	JSA	0
16448	Z 3155	Method of FISCO Test	0	JSA	0
16449	Z 3157	Method of U-Groove Weld Cracking Test	0	JSA	0
16450	Z 3158	Method of Y-Groove Weld Cracking Test	0	JSA	0
16451	Z 3159	Method of H-Type Restrained Weld Cracking Test	0	JSA	0

16452	Z 3181	Method of Test for Fillet Weld of Covered Electrode	0	JSA	0
16453	Z 3182	Method of Deposition Rate Measurement for Covered Electrodes	0	JSA	0
16454	Z 3183	Classification and Testing Methods for Deposited Metal of Submerged Arc Welding for Carbon Steel and Low Alloy Steel	0	JSA	0
16455	Z 3184	Method of Preparing Deposited Metal Sample for Chemical Analysis	0	JSA	0
16456	Z 3191	Method of Spreading Test for Brazing	0	JSA	0
16457	Z 3192	Methods of Tension and Shear Tests for Brazed Joint	0	JSA	0
16458	Z 3197	Testing Method for Resin Type Soldering Flux R(1992)	0	JSA	0
16459	Z 3201	Gas Welding Rods for Mild Steel	0	JSA	0
16460	Z 3202	Copper and Copper Alloy Gas Welding Rods	0	JSA	0
16461	Z 3211	Covered Electrodes for Mild Steel	0	JSA	0
16462	Z 3212	Covered Electrodes for High Tensile Strength Steel	0	JSA	0
16463	Z 3214	Covered Electrodes for Atmospheric Corrosion Resisting Steel	0	JSA	0
16464	Z 3221	Stainless Steel Covered Electrodes	0	JSA	0
16465	Z 3223	Molybdenum Steel and Chromium Molybdenum Steel Covered Electrodes	0	JSA	0
16466	Z 3224	Nickel and Nickel-Alloy Covered Electrodes	0	JSA	0
16467	Z 3225	Covered Electrodes for 9% Nickel Steel	0	JSA	0
16468	Z 3231	Copper and Copper Alloy Covered Electrodes	0	JSA	0
16469	Z 3232	Aluminium and Aluminium Alloy Welding Rods and Wires	0	JSA	0
16470	Z 3233	Tungsten Electrodes for Inert Gas Shielded Arc Welding	0	JSA	0
16471	Z 3234	Copper Alloys for Resistance Welding Electrode	0	JSA	0
16472	Z 3241	Covered Electrodes for Low Temperature Service Steel	0	JSA	0
16473	Z 3251	Covered Electrodes for Hardfacing	0	JSA	0
16474	Z 3252	Covered Electrodes for Cast Iron	0	JSA	0
16475	Z 3261	Silver Brazing Filler Metals	0	JSA	0
16476	Z 3262	Copper and Copper - Zinc Brazing Filler Metals	0	JSA	0
16477	Z 3263	Aluminium Alloy Brazing Filler Metals and Brazing Sheets	0	JSA	0
16478	Z 3264	Copper Phosphorus Brazing Filler Metals	0	JSA	0
16479	Z 3265	Nickel Brazing Filler Metals	0	JSA	0
16480	Z 3266	Gold Brazing Filler Metals	0	JSA	0
16481	Z 3267	Palladium Brazing Filler Metals	0	JSA	0
16482	Z 3268	Vacuum Grade Precious Brazing Filler Metals	0	JSA	0
16483	Z 3281	Solders for Aluminium and Aluminium Alloys Edition 1	0	JSA	0
16484	Z 3282	Soft Solder	0	JSA	0
16485	Z 3283	Resin Flux Cored Solders	0	JSA	0
16486	Z 3284	Solder Paste	0	JSA	0
16487	Z 3312	MAG Welding Solid Wires for Mild Steel and High Strength Steel	0	JSA	0
16488	Z 3313	Flux Cored Wires for Gas Shielded and Self- Shielded Metal Arc Welding of Mild Steel, High Strength Steel and Low Temperature Service Steel	0	JSA	0
16489	Z 3315	Solid Wires for CO2 Gas Shielded Arc Welding for Atmospheric Corrosion Resisting Steel	0	JSA	0
16490	Z 3316	TIG Welding Rods and Wires for Mild Steel and Low Alloy Steel	0	JSA	0
16491	Z 3317	MAG Welding Solid Wires for Molybdenum Steel and Chromium Molybdenum Steel	0	JSA	0
16492	Z 3318	MAG Welding Flux Cored Wires for Molybdenum Steel and Chromium Molybdenum Steel	0	JSA	0

16493	Z 3319	Flux Cored Wires for Electrode Gas Arc Welding	0	JSA	0
16494	Z 3320	Flux Cored Wires for CO ₂ Gas Shielded Arc Welding of Atmospheric Corrosion Resisting Steel	0	JSA	0
16495	Z 3321	Stainless Steel Welding Rods and Wires	0	JSA	0
16496	Z 3322	Materials for Stainless Steel Overlay Welding with Strip Electrode Edition 1	0	JSA	0
16497	Z 3323	Stainless Steel Flux Cored Wires	0	JSA	0
16498	Z 3324	Stainless Steel Solid Wires and Fluxes for Submerged Arc Welding	0	JSA	0
16499	Z 3325	MAG Welding Solid Wires for Low Temperature Service Steel	0	JSA	0
16500	Z 3326	Arc Welding Flux Cored Wires for Hardfacing	0	JSA	0
16501	Z 3331	Titanium and Titanium Alloy Rods and Wires for Inert Gas Shielded Arc Welding	0	JSA	0
16502	Z 3332	Filler Rods and Wires for TIG Welding of 9% Nickel Steel	0	JSA	0
16503	Z 3333	Submerged Arc Welding Wires and Fluxes for 9% Nickel Steel	0	JSA	0
16504	Z 3334	Nickel and Nickel Alloy Filler Rods and Wires for Arc Welding	0	JSA	0
16505	Z 3341	Copper and Copper Alloy Rods and Wires for Inert Gas Shielded Arc Welding	0	JSA	0
16506	Z 3351	Submerged Arc Welding Wires for Carbon Steel and Low Alloy Steel	0	JSA	0
16507	Z 3352	Submerged Arc Welding Fluxes for Carbon Steel and Low Alloy Steel	0	JSA	0
16508	Z 3391	Types, Dimensions and Mass of Wound Steel Wire for Welding	0	JSA	0
16509	Z 3604	Recommended Practice for Inert Gas Shielded Arc Welding of Aluminium and Aluminium Alloy	0	JSA	0
16510	Z 3607	Recommended Practice for Friction Welding of Carbon Steel	0	JSA	0
16511	Z 3621	Recommended Practice for Brazing	0	JSA	0
16512	Z 3700	Methods of Post Weld Heat Treatment	0	JSA	0
16513	Z 3801	Standard Qualification Procedure for Manual Welding Technique	0	JSA	0
16514	Z 3805	Standard Qualification Procedure for Welding Technique of Titanium	0	JSA	0
16515	Z 3811	Standard Qualification Procedure for Welding Technique of Aluminium and Aluminium Alloy R(1980)	0	JSA	0
16516	Z 3821	Standard Qualification Procedure for Welding Technique of Stainless Steel	0	JSA	0
16517	Z 3831	Standard Qualification Procedure for Welding Technique of Plastics	0	JSA	0
16518	Z 3841	Standard Qualification Procedure for Semi-Automatic Welding Technique	0	JSA	0
16519	Z 3851	Standard Qualification Procedure for Micro Soldering Technique	0	JSA	0
16520	Z 3861	Standard Qualification Procedure for Radiographic Testing Technique of Welds	0	JSA	0
16521	Z 3871	Standard Qualification Procedure for Ultrasonic Testing Technique of Aluminium and Aluminium Alloy Welds	0	JSA	0
16522	Z 3881	Standard Qualification Procedure for Gas Pressure Welding Technique	0	JSA	0
16523	Z 3891	Standard Qualification Procedure for Silver Brazing Technique	0	JSA	0
16524	Z 3900	Methods for Sampling of Precious Brazing Filler Metals	0	JSA	0
16525	Z 3901	Methods for Chemical Analysis of Silver Brazing Filler Metals	0	JSA	0
16526	Z 3902	Methods for Chemical Analysis of Brass Brazing Filler Metals	0	JSA	0
16527	Z 3903	Methods for Chemical Analysis of Copper Phosphorus Brazing Filler Metals	0	JSA	0
16528	Z 3904	Methods for Chemical Analysis of Gold Brazing Filler Metals	0	JSA	0
16529	Z 3905	Methods for Chemical Analysis of Nickel Brazing Filler Metals R(1980)	0	JSA	0
16530	Z 3906	Methods for Chemical Analysis of Palladium Brazing Filler Metals	0	JSA	0
16531	Z 3910	Methods for Chemical Analysis of Solder	0	JSA	0
16532	Z 3920	Methods for Chemical Analysis of Elements in Welding Fumes	0	JSA	0
16533	Z 3930	Method of Measuring Total Amount of Weld Fumes Generated by Covered Electrode	0	JSA	0

16534	Z 3950	Methods for Measurement of Dust Concentration in Welding Environment	0	JSA	0
16535	Z 3952	Methods of Measurement for Gas Concentration in Welding Environment	0	JSA	0
16536	Z 4001	Glossary of Terms Used in Nuclear Energy	0	JSA	0
16537	Z 4004	Graphical Symbols for Medical Radiological Equipment	0	JSA	0
16538	Z 4005	Medical Radiology - Terminology	0	JSA	0
16539	Z 4102	X-Ray Tube for Medical Use	0	JSA	0
16540	Z 4102	General Rules on Medical X-Ray Tubes	0	JSA	0
16541	Z 4202	Geiger-Muller Counter Tubes	0	JSA	0
16542	Z 4202	Geiger-Muller Counter Tubes	0	JSA	0
16543	Z 4301	X-Ray Film Badges	0	JSA	0
16544	Z 4302	Gamma-Ray and Hard X-Ray Film Badges	0	JSA	0
16545	Z 4308	Direct Reading Personal Dosimeters for X and Gamma Radiation Replaces C 1606	0	JSA	0
16546	Z 4312	Personal Alarm Dosimeters for X-Rays and Gamma- Rays	0	JSA	0
16547	Z 4314	Radiophotoluminescent Glass Dosimeter Systems	0	JSA	0
16548	Z 4315	Hand and/or Foot Contamination Monitors	0	JSA	0
16549	Z 4316	Radioactive Dust Monitors	0	JSA	0
16550	Z 4317	Radioactive Noble Gas Monitors	0	JSA	0
16551	Z 4317	Radioactive Noble Gas Monitors	0	JSA	0
16552	Z 4320	Thermoluminescence Dosimeter Systems	0	JSA	0
16553	Z 4320	Thermoluminescence Dosimeter Systems for X-Ray and Gamma-Ray Personal Monitoring	0	JSA	0
16554	Z 4321	Thallium-Activated Sodium Iodide Scintillator for Radiation Detection	0	JSA	0
16555	Z 4323	Universal Film Badges	0	JSA	0
16556	Z 4324	Area Monitors for X and Gamma Rays	0	JSA	0
16557	Z 4325	Continuous Environmental Gamma Ray Monitors	0	JSA	0
16558	Z 4329	Portable Radioactive Surface Contamination Meter	0	JSA	0
16559	Z 4330	Monitors for Gamma Emitting Radionuclides in Water	0	JSA	0
16560	Z 4331	Calibration Phantom for X-, Gamma- and -Ray Personal Dosimeters	0	JSA	0
16561	Z 4331	Calibration Phantom for X-and Gamma-Ray Personal Dosimeters	0	JSA	0
16562	Z 4332	General Requirements for Personal X-Ray and Gamma-Ray Dosimeters	0	JSA	0
16563	Z 4333	Portable Photon Ambient Dose Equivalent Ratemeters for Radiation Protection	0	JSA	0
16564	Z 4334	Reference Sources for the Calibration of Surface Contamination Monitors	0	JSA	0
16565	Z 4335	Film Badge for In-Door Environmental Monitoring	0	JSA	0
16566	Z 4336	Radioactive Iodine Samplers	0	JSA	0
16567	Z 4337	Installed Articles Surface Contamination Monitoring Assemblies for Beta Emitters	0	JSA	0
16568	Z 4401	Planchets Used in Radiation Measurement Instruments	0	JSA	0
16569	Z 4402	Vials for Liquid Scintillation Counting	0	JSA	0
16570	Z 4411	Stabilized D.C. High Voltage Suppliers for Radiation Detection Instruments	0	JSA	0
16571	Z 4415	Beta-Ray Absorber	0	JSA	0
16572	Z 4501	Testing Method of Lead Equivalent for X-Ray Protective Devices	0	JSA	0
16573	Z 4504	Evaluation of Radioactive Surface Contamination	0	JSA	0
16574	Z 4504	Smear Testing Method for Radioactive Surface Contamination	0	JSA	0

16575	Z 4507	Testing and Calculating Methods of Contamination and Decontamination Index of Radioactive Surface Contamination	0	JSA	0
16576	Z 4507	Testing and Calculating Methods of Contamination and Decontamination Index of Radioactive Surface Contamination R(1984)	0	JSA	0
16577	Z 4508	Testing Method of Scattering-Ratio of Low-Backscattering Materials	0	JSA	0
16578	Z 4510	Methods of Evaluating Dose Equivalent by Fast Neutron Film Badges	0	JSA	0
16579	Z 4511	Methods of Calibration for Exposure Meters and Dose-Equivalent Meters	0	JSA	0
16580	Z 4512	Measuring Methods of Concentration of Airborne Radioactive Particle	0	JSA	0
16581	Z 4513	Measuring Methods of Beta Radioactivity Concentration of Drain Water	0	JSA	0
16582	Z 4560	Industrial Gamma-Ray Apparatus for Radiography	0	JSA	0
16583	Z 4561	Viewing Illuminators for Industrial Radiograph	0	JSA	0
16584	Z 4601	Radioactive Dust Samplers	0	JSA	0
16585	Z 4606	Portable X-Ray Apparatus for Radiographic Testing	0	JSA	0
16586	Z 4608	Rotational Type 60Co Teletherapy Apparatus	0	JSA	0
16587	Z 4608	Rotational Type 60Co Teletherapy Apparatus	0	JSA	0
16588	Z 4613	Capacitor Discharge X-Ray Apparatus for Chest Indirect Radiography	0	JSA	0
16589	Z 4614	Source Container of Measuring Instrument Utilizing Ionizing Radiation	0	JSA	0
16590	Z 4615	Measurement of the Effective Focal Spot Size for Industrial X-Ray Apparatus	0	JSA	0
16591	Z 4701	General Rules for Medical X-Ray Equipment	0	JSA	0
16592	Z 4701	General Rules for Medical X-Ray Equipment	0	JSA	0
16593	Z 4702	General Requirements for High Potential Generators of Medical X-Ray Apparatus	0	JSA	0
16594	Z 4702	General Rules for High Potential Generators of Medical X-Ray Apparatus	0	JSA	0
16595	Z 4703	General Requirements of Mechanical Units for Medical X-Ray Equipment	0	JSA	0
16596	Z 4704	X-Ray Tube Assemblies for Medical Use	0	JSA	0
16597	Z 4704	General Rules on Medical X-Ray Tube Assemblies	0	JSA	0
16598	Z 4705	Requirements for the Safety of Medical Electron Accelerators	0	JSA	0
16599	Z 4711	Mono-Tank X-Ray Generators for Diagnostic Use	0	JSA	0
16600	Z 4712	Variable X-Ray Beam Limiting Devices for Diagnostic Use	0	JSA	0
16601	Z 4713	Shielding Devices for Stand-By Radiation	0	JSA	0
16602	Z 4721	Medical X-Ray Image Intensifiers	0	JSA	0
16603	Z 4721	Medical X-Ray Image Intensifiers	0	JSA	0
16604	Z 4731	High Voltage Cable Plug and Socket for Medical X-Ray Equipment	0	JSA	0
16605	Z 4732	High Voltage Cables with Plugs for Medical X-Ray Equipment	0	JSA	0
16606	Z 4732	High Voltage Cables with Plugs for Medical X-Ray Equipment	0	JSA	0
16607	Z 4801	Lead Rubber Sheets and Lead Polyvinyl Chloride Sheets for X-Ray Shield	0	JSA	0
16608	Z 4802	X-Ray Protective Gloves	0	JSA	0
16609	Z 4803	Medical X-Ray Protective Aprons	0	JSA	0
16610	Z 4806	Medical X-Ray Protective Screens	0	JSA	0
16611	Z 4808	Glove Box for Handling Radioactive Substance	0	JSA	0
16612	Z 4809	Clothing for Protection Against Radioactive Contamination	0	JSA	0
16613	Z 4809	Protective Clothing for Radioactive Contamination	0	JSA	0
16614	Z 4810	Protective Rubber Gloves for Radioactive Contamination	0	JSA	0
16615	Z 4810	Protective Rubber Gloves for Radioactive Contamination R(1985)	0	JSA	0

16616	Z 4811	Protective Footwear for Radioactive Contamination	0	JSA	0
16617	Z 4811	Protective Footwear for Radioactive Contamination R(1985)	0	JSA	0
16618	Z 4812	HEPA Filters for Radioactive Aerosols	0	JSA	0
16619	Z 4814	Protective Boxes for Mass Chest Indirect Radiography	0	JSA	0
16620	Z 4814	Protective Boxes for Mass Chest Indirect Radiography	0	JSA	0
16621	Z 4817	Radiation Shielding Lead Bricks	0	JSA	0
16622	Z 4819	Radiation Shielding Mats	0	JSA	0
16623	Z 4821	Classification and Testing of Sealed Radioactive Sources	0	JSA	0
16624	Z 4821	Classification and Testing of Sealed Radioactive Sources	0	JSA	0
16625	Z 4830	X-Ray Protective Clothing for Patients	0	JSA	0
16626	Z 4901	Mirror Cameras for Chest Indirect Radiography	0	JSA	0
16627	Z 4902	Bins for Solid Radioactive Waste in Door	0	JSA	0
16628	Z 4904	X-Ray Tables and Stands for Medical Use	0	JSA	0
16629	Z 4905	Film Cassettes for Medical Radiography	0	JSA	0
16630	Z 4907	Film Markers for Radiography	0	JSA	0
16631	Z 4908	Disc Type Number Markers for Photofluorography	0	JSA	0
16632	Z 4910	Anti-Scatter Grids	0	JSA	0
16633	Z 4911	Dimensions and Form for X-Ray Fluorescent Screen	0	JSA	0
16634	Z 4912	Dimensions for X-Ray Intensifying Screens	0	JSA	0
16635	Z 4915	X-Ray Water Phantom for Chest and Abdomen	0	JSA	0
16636	Z 4916	Test Charts for Resolution Characteristics of X-Ray Equipment	0	JSA	0
16637	Z 4917	Test Charts for Modulation Transfer Function of X-Ray Equipment	0	JSA	0
16638	Z 4918	Film Illuminators for Medical X-Ray Films	0	JSA	0
16639	Z 4919	Automatic Processors for Sheet Films	0	JSA	0
16640	Z 4920	Name Printers for Radiographic Films	0	JSA	0
16641	Z 4921	Measuring Devices for X-Ray Tube Voltage	0	JSA	0
16642	Z 4922	Phantoms for Single Photon Emission Computed Tomograph	0	JSA	0
16643	Z 4922	Phantoms for Single Photon Emission Computed Tomograph	0	JSA	0
16644	Z 4923	Phantoms for X-Ray Computed Tomography	0	JSA	0
16645	Z 4924	Phantoms for Magnetic Resonance Equipment for Medical Diagnosis	0	JSA	0
16646	Z 4950	Graphical Symbols and Sign for Magnetic Resonance Equipment for Medical Diagnosis	0	JSA	0
16647	Z 6000	Micrographics - Vocabulary ISO 6196-1:1993, ISO 6196-2:1993, ISO/DIS 6196-3:1996, ISO 6196-4:1987, ISO 6196-5:1987, ISO 6196-6:1992, ISO 6196-7:1992, ISO/DIS 6196-8:1996	0	JSA	0
16648	Z 6001	Microfiche of Source Documents	0	JSA	0
16649	Z 6002	Headers for Microfiche of Monographs and Serials	0	JSA	0
16650	Z 6003	Document Mark (Blip) Recorded on 16 mm Microfilm	0	JSA	0
16651	Z 6004	Operating Procedures for Microfilming of Technical Drawings on 35 mm Microfilm	0	JSA	0
16652	Z 6005	Quality Requirements for Processed 35 mm Silver Gelatin Microfilm of Technical Drawings	0	JSA	0
16653	Z 6006	Aperture Card for 35 mm Microfilm of Technical Drawings	0	JSA	0
16654	Z 6006	Aperture Card for 35 mm Microfilm of Technical Drawings	0	JSA	0
16655	Z 6007	Computer Output Microfiche	0	JSA	0
16656	Z 6008	Resolution Test Chart for Microfilming - Description and Use in Photographic Documentary Reproduction	0	JSA	0

16657	Z 6009	Silver-Gelatin Type Microfilms - Processing and Storage	0	JSA	0
16658	Z 6009	Silver-Gelatin Type Microfilms - Processing and Storage R(1989)	0	JSA	0
16659	Z 6010	Density of Silver-Gelatin Type Microfilms for Micrographics	0	JSA	0
16660	Z 6011	Test Chart for Rotary Microfilm Cameras	0	JSA	0
16661	Z 6012	Dimensions and Operational Constraints for Single-Core Cartridges for 16 mm Processed Microfilm	0	JSA	0
16662	Z 6013	A6 Size Microfilm Jackets for 16 mm and 35 mm Microfilm	0	JSA	0
16663	Z 6014	Micrographics - Test Charts for Digitizing Image - Description and Use in Electronic Imagery	0	JSA	0
16664	Z 6015	Electronic Imaging - Vocabulary	0	JSA	0
16665	Z 8101	Glossary of Terms Used in Quality Control R(1991)	0	JSA	0
16666	Z 8102	Names of Non-Luminous Object Colours	0	JSA	0
16667	Z 8103	Glossary of Terms Used in Instrumentation	0	JSA	0
16668	Z 8105	Glossary of Colour Terms	0	JSA	0
16669	Z 8106	Glossary of Acoustical Terms (General)	0	JSA	0
16670	Z 8107	Glossary of Acoustical Terms (Transducers and Instruments)	0	JSA	0
16671	Z 8108	Glossary of Acoustical Terms (Sound Recording and Sound Reproducing)	0	JSA	0
16672	Z 8109	Glossary of Acoustical Terms (Hearing-Speech- Music)	0	JSA	0
16673	Z 8110	Colour Specification- Names of Light-source Colour	0	JSA	0
16674	Z 8113	Glossary of Lighting Terms	0	JSA	0
16675	Z 8114	Glossary of Drawing Terms	0	JSA	0
16676	Z 8115	Glossary of Terms Used in Reliability	0	JSA	0
16677	Z 8116	Automatic Control - Vocabulary - General	0	JSA	0
16678	Z 8120	Glossary of Optical Terms	0	JSA	0
16679	Z 8121	Glossary of Terms Used in Operations Research R(1984)	0	JSA	0
16680	Z 8122	Contamination Control - Vocabulary	0	JSA	0
16681	Z 8123	Graphic Arts - Glossary - Fundamental Terms	0	JSA	0
16682	Z 8126	Vacuum Technology - Vocabulary (General Terms)	0	JSA	0
16683	Z 8141	Glossary of Terms Used in Production Management	0	JSA	0
16684	Z 8142	Glossary of Terms Used in Production Management (Production Control)	0	JSA	0
16685	Z 8143	Glossary of Terms Used in Production Management (Equipment Management)	0	JSA	0
16686	Z 8144	Sensory Analysis - Vocabulary	0	JSA	0
16687	Z 8201	Mathematical Symbols	0	JSA	0
16688	Z 8202	Quantity Symbols, Unit Symbols and Chemical Symbols	0	JSA	0
16689	Z 8203	SI Units and the Use of Their Multiples and of Certain Other Units	0	JSA	0
16690	Z 8204	Instrumentation Symbols; Edition 1	0	JSA	0
16691	Z 8205	Simplified Representation of Pipe-Lines; Edition 1	0	JSA	0
16692	Z 8206	Graphical Symbols for Process Chart	0	JSA	0
16693	Z 8207	Vacuum Technology - Graphical Symbols	0	JSA	0
16694	Z 8208	Proofreader's Marks	0	JSA	0
16695	Z 8209	Symbols for Piping Drawings of Chemical Plants	0	JSA	0
16696	Z 8250	General Rules for Graphical Symbols	0	JSA	0
16697	Z 8301	Rules for the Drafting Presentation of Japanese Industrial Standards	0	JSA	0

16698	Z 8303	Design for Business Forms	0	JSA	0
16699	Z 8304	Design Standard for Nameplates	0	JSA	0
16700	Z 8305	Dimensions of Printing Types	0	JSA	0
16701	Z 8306	General Rules for Scale of Industrial Instruments R(1984)	0	JSA	0
16702	Z 8307	General Rules for Pointers of Industrial Instruments R(1984)	0	JSA	0
16703	Z 8310	Technical Drawing - General Code of Drawing Practice	0	JSA	0
16704	Z 8311	Technical Drawing - Sizes and Format of Drawings Edition 1	0	JSA	0
16705	Z 8312	Technical Drawing - Line Conventions	0	JSA	0
16706	Z 8313	(WITHDRAWN) Technical Drawing - Lettering	0	JSA	0
16707	Z 8314	Technical Drawing - Scales	0	JSA	0
16708	Z 8315	Technical Drawing - Projection Methods	0	JSA	0
16709	Z 8316	Technical Drawing - Presentation of Views and Sections	0	JSA	0
16710	Z 8317	Technical Drawing - Dimensioning	0	JSA	0
16711	Z 8318	Technical Drawing - Tolerancing of Linear and Angular Dimensions	0	JSA	0
16712	Z 8401	Rules for Rounding off of Numerical Values	0	JSA	0
16713	Z 8402	General Rules for Permissible Tolerance of Chemical Analyses and Physical Tests	0	JSA	0
16714	Z 8403	Quality Characteristics of Products - General Rules for Determination of Specific Values	0	JSA	0
16715	Z 8500	Ergonomics - Anthropometric and Biomechanic Measurements	0	JSA	0
16716	Z 8502	Ergonomic Principles Related to Mental Work-Load - General Terms and Definitions (ISO 10075: 1991)	0	JSA	0
16717	Z 8512	Ergonomics - Office Work with Visual Display Terminals (VDTs) - Guidance on Task Requirements ISO 9241-2: 1992	0	JSA	0
16718	Z 8513	Ergonomics - Office Work with Visual Display Terminals (VDTs) - Visual Display Requirements	0	JSA	0
16719	Z 8601	Preferred Numbers	0	JSA	0
16720	Z 8701	Colour Specification - The CIE 1931 Standard Colorimetric System and the CIE 1964 Supplementary Standard Colorimetric System	0	JSA	0
16721	Z 8702	Frequency Standard for Musical Instruments	0	JSA	0
16722	Z 8703	Standard Atmospheric Conditions for Testing	0	JSA	0
16723	Z 8704	Temperature Measurement - Electrical Methods	0	JSA	0
16724	Z 8705	Method of Temperature Measurement by Liquid- In-Glass Thermometers	0	JSA	0
16725	Z 8706	Methods of Temperature Measurement by Optical Pyrometers	0	JSA	0
16726	Z 8707	Method of Temperature Measurement by Filled- System Thermometers and Bimetallic Thermometers	0	JSA	0
16727	Z 8710	Temperature Measurement - General Requirement	0	JSA	0
16728	Z 8713	Retroreflectors-Optical Properties-Vocabulary Edition 1	0	JSA	0
16729	Z 8714	Retroreflectors - Optical Properties - Measuring Method Edition 1	0	JSA	0
16730	Z 8715	Whiteness of Near-White Opaque Materials - Specifying Method	0	JSA	0
16731	Z 8716	Fluorescent Lamp as a Simulator of CIE Standard Illuminant D65 for a Visual Comparison of Surface Colours - Type and Characteristics	0	JSA	0
16732	Z 8717	Methods of Measurement for Colour of Fluorescent Objects	0	JSA	0
16733	Z 8718	Evaluation Method of Degree of Metamerism for Change in Observers	0	JSA	0
16734	Z 8719	Metamerism Index - Evaluation Method of Degree of Metamerism for Change in Illuminant	0	JSA	0
16735	Z 8720	Standard Illuminants and Sources for Colorimetry	0	JSA	0
16736	Z 8721	Colour Specification - Specification According to Their Three Attributes Errata February 1998	0	JSA	0
16737	Z 8722	Methods of Colour Measurement - Reflecting or Transmitting Objects	0	JSA	0

16738	Z 8723	Methods of Visual Comparison for Surface Colours	0	JSA	0
16739	Z 8724	Methods of Measurement for Light Source Colour	0	JSA	0
16740	Z 8725	Methods for Determining Distribution Temperature and Colour Temperature or Correlated Colour Temperature of Light Sources	0	JSA	0
16741	Z 8726	Method of Specifying Colour Rendering Properties of Light Sources	0	JSA	0
16742	Z 8729	Specification of Colour of Materials According to the CIE 1976 (L*A*B) Space and the CIE 1976 (L*U*V) Space	0	JSA	0
16743	Z 8729	Specification of Colour of Materials According to the CIE 1976 (L*A*B) Space and the CIE 1976 (L*U*V) Space R(1985)	0	JSA	0
16744	Z 8730	Colour Specification - Colour Differences of Non-Luminous Object Colours	0	JSA	0
16745	Z 8731	Methods for Measurement and Description of A-Weighted Sound Pressure Level	0	JSA	0
16746	Z 8732	Precision Methods for the Measurement of Sound Power Level in Anechoic and Hemi-Anechoic Rooms	0	JSA	0
16747	Z 8733	Engineering and Survey Methods for the Determination of Sound Power Level in General Sound Fields	0	JSA	0
16748	Z 8734	Precision Methods for the Determination of Sound Power Level in Reverberation Rooms	0	JSA	0
16749	Z 8735	Methods of Measurement for Vibration Level	0	JSA	0
16750	Z 8741	Specular Glossiness - Methods of Measurement	0	JSA	0
16751	Z 8750	Methods of Calibration for Vacuum Gauges Replaces B 8318	0	JSA	0
16752	Z 8750	Methods of Calibration for Vacuum Gauges Replaces B 8318 R(1979)	0	JSA	0
16753	Z 8751	Reading Methods of the Vacuum Gauges by Means of the Head Difference in the Hydrostatic Pressure	0	JSA	0
16754	Z 8752	Measuring Methods of Low Pressures by Hot Cathode and Cold Cathode Ionization Gauges	0	JSA	0
16755	Z 8753	Measuring Methods of Low Pressures by Thermal Conductivity Gauge	0	JSA	0
16756	Z 8754	Mass-Spectrometer-Type Leak-Detector Calibration	0	JSA	0
16757	Z 8761	Method of Measurement by Variable Area Flowmeters	0	JSA	0
16758	Z 8761	Method of Flow Measurement by Float Type Area Flowmeters R(1982)	0	JSA	0
16759	Z 8762	Measurement of Fluid Flow by Means of Orifice Plates, Nozzles and Venturi Tubes	0	JSA	0
16760	Z 8762	Measurement of Fluid Flow by Means of Orifice Plates, Nozzles and Venturi Tubes Inserted in Circular Cross-Section Conduits Running Full	0	JSA	0
16761	Z 8764	(WITHDRAWN) Method of Flow Measurement by Electromagnetic Flowmeters	0	JSA	0
16762	Z 8765	Method of Flow Measurement by Turbine Meters	0	JSA	0
16763	Z 8766	Methods of Flow Measurement by Vortex Flowmeters	0	JSA	0
16764	Z 8800	Test Sieves with Electroformed Sheet	0	JSA	0
16765	Z 8801	Test Sieves; (Errata - April 1995)	0	JSA	0
16766	Z 8802	Methods for Determination of pH of Aqueous Solutions	0	JSA	0
16767	Z 8803	Viscosity of Liquid - Methods of Measurement	0	JSA	0
16768	Z 8804	Methods of Measuring Specific Gravity of Liquid	0	JSA	0
16769	Z 8804	Methods of Measuring Specific Gravity of Liquid R(1989)	0	JSA	0
16770	Z 8805	Glass Electrodes for Measurement of pH R(1989)	0	JSA	0
16771	Z 8806	Humidity - Measurement Methods Edition 1	0	JSA	0
16772	Z 8807	Measuring Methods for Specific Gravity of Solid	0	JSA	0
16773	Z 8808	Methods of Measuring Dust Concentration in Flue Gas Errata May, 1998	0	JSA	0
16774	Z 8809	Standard Liquids for Calibrating Viscometers	0	JSA	0
16775	Z 8811	Measuring Methods of Ultraviolet Rays for Sterilization	0	JSA	0
16776	Z 8812	Measuring Methods of Eye- Hazardous Ultraviolet Radiation	0	JSA	0
16777	Z 8813	Measuring Methods for Suspended Particulate Matter Concentration in Air-General Requirements	0	JSA	0

16778	Z 8814	Low Volume Air Sampler	0	JSA	0
16779	Z 8815	Test Sieving - General Requirements	0	JSA	0
16780	Z 8815	Test Sieving	0	JSA	0
16781	Z 8820	General Rules for the Determination of Particle Size Distribution by Sedimentation in Liquid	0	JSA	0
16782	Z 8821	Determination of Particle Size Distribution by the Sedimentation in Liquid Using the Pipette Apparatus	0	JSA	0
16783	Z 8822	Determination of Particle Size Distribution by the Weight of Sedimentation in Liquid	0	JSA	0
16784	Z 8830	Determination of the Specific Surface Area of Powders by Gas Adsorption Methods	0	JSA	0
16785	Z 8840	Powder Processing Machinery and Equipment - Graphical Symbols	0	JSA	0
16786	Z 8841	Granules and Agglomerates - Test Methods for Strength	0	JSA	0
16787	Z 8901	Test Powders and Test Particles	0	JSA	0
16788	Z 8902	Xenon Standard White Light Source	0	JSA	0
16789	Z 8903	Standard Type of Letters Used in Mechanical Engraving (Joyo Kanji, Common-Use Chinese Characters) R(1989)	0	JSA	0
16790	Z 8904	Standard Type of Letters Used in Mechanical Engraving (Katakana Characters) R(1989)	0	JSA	0
16791	Z 8905	Standard Type of Letters Used in Mechanical Engraving (Arabic Figures and Roman Types)	0	JSA	0
16792	Z 8906	Standard Type of Letters Used in Mechanical Engraving (Hiragana Characters) R(1988)	0	JSA	0
16793	Z 8907	Geometrical Orientation and Directions of Movements	0	JSA	0
16794	Z 8908	Filter Fabrics for Dust Collection	0	JSA	0
16795	Z 8908	Filter Fabrics for Dust Collection	0	JSA	0
16796	Z 9001	General Rules for Sampling Inspection Procedures	0	JSA	0
16797	Z 9002	Single Sampling Inspection Plans Having Desired Operating Characteristics Part 1. Sampling by Attributes R(1994)	0	JSA	0
16798	Z 9003	Single Sampling Inspection Plans Having Desired Operation Characteristics by Variables (Standard Deviation Known) R(1989)	0	JSA	0
16799	Z 9004	Single Sampling Inspection Plans Having Desired Operating Characteristics by Variables (Standard Deviation Unknown and Single Limit Specified) R(1993)	0	JSA	0
16800	Z 9006	Single Sampling Inspection Plans with Screening by Attributes R(1989)	0	JSA	0
16801	Z 9008	Sampling Inspection Plans for Continuous Production by Attributes R(1984)	0	JSA	0
16802	Z 9009	Sequential Sampling Inspection Plans Having Desired Operating Characteristics by Attributes R(1984)	0	JSA	0
16803	Z 9010	Sequential Sampling Inspection Plans for Percent Defectives Having Desired Operating Characteristics by Variables (Standard Deviation Known) R(1984)	0	JSA	0
16804	Z 9011	Single Sampling Inspection Plans by Attributes with Adjustment	0	JSA	0
16805	Z 9015	Sampling Inspection Procedures and Tables by Attributes with Severity Adjustment (Receiving Inspection Where a Consumer Can Select Suppliers) R(1991)	0	JSA	0
16806	Z 9021	Control Chart Method R(1989)	0	JSA	0
16807	Z 9022	Median Control Chart	0	JSA	0
16808	Z 9023	X Control Chart	0	JSA	0
16809	Z 9031	Random Sampling Methods	0	JSA	0
16810	Z 9041	Presentation and Reduction of Data	0	JSA	0
16811	Z 9042	Significance Test of Difference Between the Population Mean and the Standard (Standard Deviation Known, One- Sided)	0	JSA	0
16812	Z 9043	Significance Test of Difference Between the Population Mean and the Standard (Standard Deviation Known, Two- Sided)	0	JSA	0
16813	Z 9044	Significance Test of Difference Between the Population Mean and the Standard (Standard Deviation Unknown, One- Sided) R(1984)	0	JSA	0
16814	Z 9045	Significance Test of Difference Between the Population Mean and the Standard (Standard Deviation Unknown, Two- Sided) R(1984)	0	JSA	0

16815	Z 9046	Significance Test of Difference Between the Two Population Means (Standard Deviations Known, One-Sided) R(1984)	0	JSA	0
16816	Z 9047	Significance Test of Difference Between the Two Population Means (Standard Deviations Known, Two-Sided) R(1984)	0	JSA	0
16817	Z 9048	Significance Test of Difference Between the Two Population Means (Standard Deviations Unknown, One-Sided) R(1984)	0	JSA	0
16818	Z 9049	Significance Test of Difference Between the Two Population Means (Standard Deviations Unknown, Two-Sided) R(1984)	0	JSA	0
16819	Z 9050	Interval Estimation of the Population Mean (Standard Deviation Known) R(1984)	0	JSA	0
16820	Z 9051	Interval Estimation of the Population Mean (Standard Deviation Unknown) R(1984)	0	JSA	0
16821	Z 9052	Interval Estimation of the Difference Between Two Population Means (Standard Deviations Known) R(1984)	0	JSA	0
16822	Z 9053	Interval Estimation of the Difference Between Two Population Means (Standard Deviations Unknown) R(1984)	0	JSA	0
16823	Z 9054	Significance Test of Equality of the Population Variance and the Standard (One-Sided) R(1984)	0	JSA	0
16824	Z 9055	Significance Test of Equality of the Population Variance and the Standard (Two-Sided) R(1984)	0	JSA	0
16825	Z 9056	Significance Test of Equality of the Two Population Variances (One-Sided) R(1984)	0	JSA	0
16826	Z 9057	Significance Test of Equality of the Two Population Variances (Two-Sided) R(1984)	0	JSA	0
16827	Z 9058	Interval Estimation of the Population Variance R(1984)	0	JSA	0
16828	Z 9059	Interval Estimation of the Population Variance Ratio R(1984)	0	JSA	0
16829	Z 9080	General Rules for Sensory Tests R(1984)	0	JSA	0
16830	Z 9090	Measurement - General Rules for Calibration System	0	JSA	0
16831	Z 9100	Phosphorescent Safety Sign Boards; Errata - 1996	0	JSA	0
16832	Z 9101	Safety Colours and Safety Signs; (Errata - March 1996)	0	JSA	0
16833	Z 9102	Identification of Piping Systems	0	JSA	0
16834	Z 9102	Identification of Piping Systems	0	JSA	0
16835	Z 9103	Safety Colours - General Specification (Replaces Z 9106)	0	JSA	0
16836	Z 9104	Safety Signs - General Specification Edition 1; Errata April-1997	0	JSA	0
16837	Z 9105	Retroreflective Safety Signs	0	JSA	0
16838	Z 9107	Safety Sign Boards	0	JSA	0
16839	Z 9108	Fluorescent Safety Signs	0	JSA	0
16840	Z 9109	Lantern-Type Safety Signs	0	JSA	0
16841	Z 9110	Recommended Levels of Illumination	0	JSA	0
16842	Z 9111	Lighting for Roads	0	JSA	0
16843	Z 9112	Classification of Fluorescent Lamps by Chromaticity and Colour Rendering Property	0	JSA	0
16844	Z 9115	Self-Luminous Safety Signs R(1984)	0	JSA	0
16845	Z 9116	Lighting of Tunnels for Motorized Traffic	0	JSA	0
16846	Z 9117	Retroreflective Sheeting and Tape for Safety	0	JSA	0
16847	Z 9120	Lighting for Outdoor Tennis Courts and Outdoor Baseball Fields; Edition 1	0	JSA	0
16848	Z 9121	Lighting for Outdoor Tracks and Fields, Outdoor Soccer Fields and Rugby Fields	0	JSA	0
16849	Z 9122	Lighting for Sports Halls	0	JSA	0
16850	Z 9123	Lighting for Outdoor, Indoor Swimming Pools	0	JSA	0
16851	Z 9124	Lighting for Skiing Grounds and Ice Skating Rinks	0	JSA	0
16852	Z 9201	Symbol of Heat Balance Diagram	0	JSA	0
16853	Z 9202	General Rules for Heat Balance	0	JSA	0
16854	Z 9203	General Rules for Determination of Thermal Efficiency	0	JSA	0
16855	Z 9204	General Rules for Energy Evaluation Method by Available Energy	0	JSA	0

16856	Z 9211	Technical Terms Used in Energy Management	0	JSA	0
16857	Z 9212	Technical Terms Used in Energy Management (No. 2)	0	JSA	0
16858	Z 9325	General Requirements for the Competence of Calibration and Testing Laboratories ISO/IEC GUIDE 25:1990	0	JSA	0
16859	Z 9358	Calibration and Testing Laboratory Accreditation Systems - General Requirements for Operation and Recognition ISO/IEC GUIDE 58:1993	0	JSA	0
16860	Z 9361	General Requirements for Assessment and Accreditation of Certification/Registration Bodies ISO/IEC GUIDE 61:1996	0	JSA	0
16861	Z 9362	General Requirements for Bodies Operating Assessment and Certification/Registration of Quality Systems ISO/IEC GUIDE 62:1996	0	JSA	0
16862	Z 9900	Quality Management and Quality Assurance Standards Part 1: Guidelines for Selection and Use (ISO 9000-1:1994)	0	JSA	0
16863	Z 9901	Quality Systems - Model for Quality Assurance in Design,Development, Production, Installation and Servicing (ISO 9001:1994)	0	JSA	0
16864	Z 9902	Quality Systems - Model for Quality Assurance in Production, Installation, and Servicing (ISO 9002:1994)	0	JSA	0
16865	Z 9903	Quality Systems - Model for Quality Assurance in Final Inspection and Test (ISO 9003:1994)	0	JSA	0
16866	Z 9904	Quality Management and Quality System Elements - Part 1: Guidelines (ISO 9004-1:1994)	0	JSA	0
16867	Z 9911-1	Guidelines for Auditing Quality Systems - Part 1: Auditing Edition 1; (ISO 10011-1:1990)	0	JSA	0
16868	Z 9911-2	Guidelines for Auditing Quality Systems - Part 2: Qualification Criteria for Quality Systems Auditors Edition 1; (ISO 10011-2:1991)	0	JSA	0
16869	Z 9911-3	Guidelines for Auditing Quality Systems - Part 3: Management of Audit Programmes Edition 1; (ISO 10011-3:1991) Errata - July, 1997	0	JSA	0

Hercules Ebooks Institute

www.herculesebooks.com info@herculesebooks.com +989141908737