

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
11 EFS772007	FSD Use Only	DD	D	740516		FSD	Welding Requirements for Liquid Nitrogen Storage Vessels				N/A
2 299-94-7320			-	820507		BHTI	Adhesive Film and Primer System, Intermediate Cure Temperature (260-290° F) Service Temperature 67-228° F)				M&P
3 AIR4127		EF	A	151201		SAE	Steel Chemical Composition and Hardenability				M&P
4 AMS 2175		OR	A	100601		SAE	Castings, Classification and Inspection of				M&P
5 AMS 2300		EF	M	200501		SAE	Steel Cleanliness, Premium Aircraft-Quality Magnetic Particle Inspection Procedure				M&P
6 AMS 2301		EF	L	200501		SAE	Steel Cleanliness, Aircraft Quality Magnetic Particle Inspection Procedure				M&P
7 AMS 2303		CT	F	100801		SAE	Steel Cleanliness, Aircraft Quality, Martensitic Corrosion Resistant Steels Magnetic Particle Inspection Procedure				M&P
8 AMS 2304		EF	C	200501		SAE	Steel Cleanliness, Special Aircraft-Quality Magnetic Particle Inspection Procedure				M&P
9 AMS 2310		EF	G	190401		SAE	Qualification Sampling and Testing of Steels for Transverse Tensile Properties				M&P
10 AMS 2315		EF	H	200101		SAE	Determination of Delta Ferrite Content				M&P
11 AMS 2350	Cancelled - No s/s spec	ON	BA	891001		SAE	Standards and Test Methods	Ok to use canc spec.			M&P
12 AMS 2360		EF	E	190401		SAE	Room Temperature Tensile Properties of Castings				M&P
13 AMS 2380		EF	G	170601		SAE	Approval and Control of Premium-Quality Titanium Alloys				M&P
14 AMS 2400		EF	Y	200701		SAE	Plating, Cadmium				M&P
15 AMS 2401		EF	K	190101		SAE	Plating, Cadmium Low Hydrogen Content Deposit				M&P
16 AMS 2403		EF	N	151201		SAE	Plating, Nickel General Purpose				M&P
17 AMS 2404		EF	J	180301		SAE	Plating, Electroless Nickel				M&P
18 AMS 2405		DL	E	131001		SAE	Electroless Nickel Plate, Low Phosphorous				M&P
19 AMS 2406		ED	N	150101		SAE	Plating, Chromium Hard Deposit				M&P
20 AMS 2408		DL	K	130901		SAE	Plating, Tin				M&P
21 AMS 2410		EF	L	180701		SAE	Plating, Silver Nickel Strike, High Bake				M&P
22 AMS 2411		EF	J	190701		SAE	Plating, Silver for High Temperature Applications				M&P
23 AMS 2412		EF	L	200101		SAE	Plating, Silver Copper Strike, Low Bake				M&P
24 AMS 2416		EF	M	180601		SAE	Plating, Nickel-Cadmium Diffused				M&P
25 AMS 2417		EF	K	200501		SAE	Plating, Zinc-Nickel Alloy				M&P
26 AMS 2418		EA	J	170301		SAE	Plating, Copper				M&P
27 AMS 2419		EF	D	150101		SAE	Plating, Cadmium-Titanium				M&P
28 AMS 2420		EF	E	171101		SAE	Plating of Aluminum for Soldeability Zinc Immersion Pre-Treatment Process				M&P
29 AMS 2423	See Special Notes	EF	E	150101		SAE	Plating, Nickel Hard Deposit		Continue to use AMS-QQ-N-290 for Class 2 Nickel.		M&P
30 AMS 2424		OR	F	100401		SAE	NI Plate, Low Stressed Deposit				M&P
31 AMS 2426		DL	E	130901		SAE	Coating, Cadmium Vacuum Deposition				M&P
32 AMS 2427		DD	D	070701		SAE	Aluminum Coating Ion Vapor Deposition				M&P
33 AMS 2429		EF	E	190601		SAE	Bronze Plate Masking				M&P
34 AMS 2430		EF	U	180401		SAE	Shot Peening, Automatic				M&P
35 AMS 2432		DF	D	130201		SAE	Shot Peening, Computer Monitored				M&P
36 AMS 2433		EF	D	200501		SAE	Plating, Nickel-Thallium-Boron or Nickel-Boron				M&P
37 AMS 2434		EF	E	171101		SAE	Plating, Tin-Zinc Alloy				M&P
38 AMS 2435	Noncurrent	EF	H	170901		SAE	Coating, Tungsten Carbide-Cobalt Coating, Detonation Process				M&P

SEQ #/Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
39 AMS 2437		EF	D	191201		SAE	Coating, Plasma Spray Deposition				M&P
40 AMS 2438		EF	E	150301		SAE	Plating, Chromium Thin, Hard, Dense Deposit				M&P
41 AMS 2444		BM	A	001201		SAE	Coating, Titanium Nitride Physical Vapor Deposition				M&P
42 AMS 2451		EF	D	190501		SAE	Plating, Brush General Requirements				M&P
43 AMS 2454		DV	-	120401		SAE	Plating, Electroless Nickel, Codeposited with Polytetrafluoroethylene (PTFE)				M&P
44 AMS 2460	See Special Notes	DF	A	130301		SAE	Plating, Chromium		If dwg requires chrome plate per AMS-QCC-320 then stress relief and embrittle (emb) bake refer per BPS4620. If dwg req's chrome plate per AMS 2460 then stress relief and bake refer per AMS 2460 unless the dwg specifically req's BPS 4620.		M&P
45 AMS 2468	Cancelled	ON	G	981001		SAE	Hard Anodic Coating Treatment of Aluminum Alloys	AMS 2469			M&P
46 AMS 2469		DM	J	140201		SAE	Hard Anodic Coating Treatment of Aluminum and Aluminum Alloys Processing and Performance Requirements				M&P
47 AMS 2470		EF	P	190501		SAE	Anodic Treatment of Aluminum Alloys Chromic Acid Process				M&P
48 AMS 2471		EF	J	200101		SAE	Anodic Treatment of Aluminum Alloys Sulfuric Acid Process, Undyed Coating				M&P
49 AMS 2472		EF	H	200101		SAE	Anodic Treatment of Aluminum Alloys Sulfuric Acid Process, Dyed Coating				M&P
50 AMS 2473		EF	J	200101		SAE	Chemical Film Treatment for Aluminum Alloys General Purpose Coating				M&P
51 AMS 2474	Noncurrent	EF	E	190601		SAE	Chemical Treatment for Aluminum Alloys Low Electrical Resistance Coating	AMS 2477			M&P
52 AMS 2477		EF	D	190701		SAE	Conversion Coating for Aluminum Alloys Low Electrical Coating				M&P
53 AMS 2481		EF	K	150701		SAE	Phosphate Treatment Antichafing				M&P
54 AMS 2482		EF	E	170701		SAE	Hard Anodic Coating on Aluminum Alloys Polytetrafluoroethylene (PTFE)-Impregnated or Codeposited				M&P
55 AMS 2485		EF	L	160201		SAE	Coating, Black Oxide				M&P
56 AMS 2486		CR	E	100501		SAE	Conversion Coating of Titanium Alloys Fluoride-Phosphate Type				M&P
57 AMS 2487		EF	B	180101		SAE	Anodic Treatment of Titanium and Titanium Alloys Solution pH 12.4 Maximum				M&P
58 AMS 2488		EF	E	191001		SAE	Anodic Tr. Ti, Allys				M&P
59 AMS 2515		EF	H	181101		SAE	Polytetrafluoroethylene (PTFE) Resin Coating Low Build, 370 to 400 °C (698 to 752 °F) Fusion				M&P
60 AMS 2516		EF	F	181101		SAE	Polytetrafluoroethylene (PTFE) Resin Coating High Build, 370 to 400 °C (698 to 752 °F) Fusion				M&P
61 AMS 2525	See Special Notes	EF	E	191001		SAE	Graphite Coating, Thin Lubricating Film Impingement Applied		AMS 2525 can be used when Microseal 100-1 is specified. However, if the drawing specifies a gage code then you must use the supplier that is specified.		M&P
62 AMS 2526	See Special Notes	ED	D	130101		SAE	Molybdenum Disulfide Coating, Thin Lubricating Film Impingement Applied		AMS 2526 can be used when Microseal 200-1 is specified. However, if the drawing specifies a gage code then you must use the supplier that is specified.		M&P
63 AMS 2590		EF	B	190101		SAE	Rotary Flap Peening of Metal Parts				M&P
64 AMS 2615		BM	F	060901		SAE	Pressure Testing Hydraulic Pressure as Specified				M&P
65 AMS 2630		EF	D	180801		SAE	Inspection, Ultrasonic Product Over 0.5 Inch (12.7 mm) Thick				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
66 AMS 2631		EF	E	170701		SAE	Ultrasonic Inspection Titanium and Titanium Alloy Bar and Billet				M&P
67 AMS 2632		EF	B	180801		SAE	Inspection, Ultrasonic, of Thin Materials 0.50 Inch (12.7 mm) and Under in Cross-Sectional Thickness				M&P
68 AMS 2635	Cancelled		Can	810701		SAE	Radiographic Insp	ASTM E1742			M&P
69 AMS 2640	Cancelled	OH	Can	960401		SAE	Magnetic Particle Inspection	ASTM E1444			M&P
70 AMS 2645	Cancelled	CH	Can	950201		SAE	Fluorescent Penetrant Inspection	ASTM E1417			M&P
71 AMS 2649		DM	D	131201		SAE	Etch Inspection of High-Strength Steel Parts				M&P
72 AMS 2658		EF	D	160301		SAE	Hardness and Conductivity Inspection of Wrought Aluminum Alloy Parts				M&P
73 AMS 2664		OH	F	950701		SAE	Brazing, Silver for Use up to 800 °F (427 °C)				M&P
74 AMS 2665		DH	H	130601		SAE	Brazing, Silver for Use up to 400 °F (204 °C)				M&P
75 AMS 2666	Cancelled		Can	840101		SAE	Ag Braz, High Temp	AMS 2664			M&P
76 AMS 2670		BK	J	060601		SAE	Brazing, Copper				M&P
77 AMS 2671	Cancelled	OH	Can	920101		SAE	Copper Brazing Corrosion and Heat Resistant Steels and Alloys	AMS 2670			M&P
78 AMS 2672		CY	G	120101		SAE	Brazing, Aluminum Torch or Furnace				M&P
79 AMS 2673		DB	E	120101		SAE	Brazing, Aluminum and Aluminum Alloys Molten Flux (Dip)				M&P
80 AMS 2675		DF	H	130201		SAE	Brazing, Nickel Alloy Filler Metal				M&P
81 AMS 2680			C	010601		SAE	Electron-Beam Welding for Fatigue Critical Applications				M&P
82 AMS 2681			B	000301		SAE	Electron Beam Welding				M&P
83 AMS 2685	Noncurrent	EF	F	170901		SAE	Welding, Tungsten Arc, Inert Gas GTAW Method				M&P
84 AMS 2689	Noncurrent	EF	B	160801		SAE	Fusion Welding Titanium and Titanium Alloys				M&P
85 AMS 2694		DE	C	130101		SAE	In-Process Welding of Castings				M&P
86 AMS 2700	See Special Notes	EC	F	180301		SAE	Passivation of Corrosion Resistant Steels		Either method may be used unless a method is specified by purchaser. Where QQ-P-35 or AMS-QQ-P-35 specified, Method 1 shall be used unless Method 2 is authorized by the cognizant engineering organization. All testing shall be per Class 4.		M&P
87 AMS 2728		DC	C	120901		SAE	Heat Treatment of Wrought Copper Beryllium Alloy Parts				M&P
88 AMS 2745		CJ	A	071201		SAE	Induction Hardening of Steel Parts				M&P
89 AMS 2750		EF	F	200601		SAE	Pyrometry				M&P
90 AMS 2753		EF	D	190701		SAE	Liquid Salt Bath Ferritic Nitrocarburizing Non-Cyanide Bath				M&P
91 AMS 2755	Cancelled	CM	Can	090701		SAE	Nitriding, Molten Salt Bath		Process not available, consider AMS 2753 as replacement.		M&P
92 AMS 2759		EE	G	190401		SAE	Heat Treatment of Steel Parts General Requirements				M&P
93 AMS 2759/1		EE	H	190901		SAE	Heat Treatment of Carbon and Low-Alloy Steel Parts Minimum Tensile Strength Below 220 ksi (1517 MPa)		Supersedes MIL-H-6875 for carbon & low-alloy steels below 220 ksi.		M&P
94 AMS 2759/10		EE	B	180601		SAE	Automated Gaseous Nitriding Controlled by Nitriding Potential				M&P
95 AMS 2759/11		EE	A	180401		SAE	Stress Relief of Steel Parts		For 9254 (ASTM A401/A401M, ASTM A877/A877M, etc) Chrome Silicon Spring Wire see BPS4620		M&P
96 AMS 2759/2		EE	J	190701		SAE	Heat Treatment of Low-Alloy Steel Parts Minimum Tensile Strength 220 ksi (1517 MPa) and Higher		Supersedes MIL-H-6875 for precipitation hardening & maraging steel.		M&P
97 AMS 2759/3		EF	J	200601		SAE	Heat Treatment/Precipitation-Hardening Corrosion-Resistant and Maraging Steel Parts		Supersedes MIL-H-6875 for precipitation hardening & maraging steel.		M&P
98 AMS 2759/4		EE	D	180401		SAE	Heat Treatment/Austenitic Corrosion-Resistant Steel Parts		Supersedes MIL-H-6875 for austenitic steels.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
99 AMS 2759/5		EE	E	180401		SAE	Heat Treatment Martensitic Corrosion Resistant Steel Parts		Supersedes MIL-H-6875 for martensitic steels.		M&P
100 AMS 2759/6		EE	C	180601		SAE	Gas Nitriding and Heat Treatment of Low-Alloy Steel Parts		Use Standard Drawing Notes per BDS2240.		M&P
101 AMS 2759/7		EE	D	190401		SAE	Carburizing and Heat Treatment of Carburizing Grade Steel Parts				M&P
102 AMS 2759/8		EE	B	180601	See Special Notes	SAE	Ion Nitriding		1. Infrared pyrometry may be used to measure temperature. 2. The nitriding temperature may be less than 50 degrees below the tempering or aging temperature provided that the core hardness is not reduced. 3. For small loads, a minimum of two acceptance testing specimens may be used in lieu of four, provided that at least one specimen is placed in each layer.		M&P
103 AMS 2759/9		EE	E	181001		SAE	Hydrogen Embrittlement Relief (Baking of Steel Parts)		Supersedes MIL-H-6875 for stress relieving steels. AMS2759/9 does not impose embrittlement bakes for 15-5PH and 17-4PH at lower than H950 strength levels. Reference BPS 4620 for embrittlement relief guidelines.		M&P
104 AMS 2762	Noncurrent	EF	C	180301		SAE	Carburizing Carbon and Low-Alloy Steel Parts				M&P
105 AMS 2768		CR	C	100701		SAE	Heat Treatment of Magnesium Alloy Castings				M&P
106 AMS 2769		EF	C	190701		SAE	Heat Treatment of Parts in a Vacuum				M&P
107 AMS 2770		EF	R	200801		SAE	Heat Treatment of Wrought Aluminum Alloy Parts				M&P
108 AMS 2771		EF	F	170401		SAE	Heat Treatment of Aluminum Alloy Castings				M&P
109 AMS 2772		EA	G	160401		SAE	Heat Treatment of Aluminum Alloy Raw Materials				M&P
110 AMS 2774		EF	F	200501		SAE	Heat Treatment Wrought Nickel Alloy and Cobalt Alloy Parts				M&P
111 AMS 2800		EF	E	170201		SAE	Identification Finished Parts				M&P
112 AMS 2801		EF	B	030301		SAE	Heat Treatment of Titanium Alloy Parts				M&P
113 AMS 2807		OF	B	080201		SAE	Identification Carbon and Low-Alloy Steels. Corrosion and Heat-Resistant Steels and Alloys Sheet, Strip, Plate and Aircraft Tubing				M&P
114 AMS 3025		EF	E	180101		SAE	Polyalkylene Glycol Heat Treat Quenchant				M&P
115 AMS 3106	Cancelled		Can	830401		SAE	Primer, Adhesive, Corr Inhib	AMS 3107			M&P
116 AMS 3107			A	910401		SAE	Primer, Adhesive, Corr-inhibiting				M&P
117 AMS 3195		EF	H	190601		SAE	Silicone Rubber Sponge, Closed Cell, Medium				M&P
118 AMS 3216		EF	H	171101		SAE	Fluorocarbon (FKM) Rubber High-Temperature - Fluid Resistant Low Compression Set 70 to 80				M&P
119 AMS 3218		EF	D	171001		SAE	Fluorocarbon (FKM) Rubber High-Temperature - Fluid Resistant Low Compression Set 85 to 95				M&P
120 AMS 3276		EF	G	161001		SAE	Sealing Compound, Integral Fuel Tanks and General Purpose, Intermittent Use to 360 °F (182 °C)				M&P
121 AMS 3301		EF	J	180501		SAE	Silicone Rubber, General Purpose, 40 Durometer				M&P
122 AMS 3305		EF	K	190401		SAE	Silicone Rubber, Gen Pulp, 75-85				M&P
123 AMS 3374		EF	F	190501		SAE	Sealing Compound Aircraft Firewall, Silicone				M&P
124 AMS 3384		DP	-	130801		SAE	RUBBER, FLUOROCARBON ELASTOMER (FKM) 70 TO 80 HARDNESS, LOW TEMPERATURE SEALING 1g -22 deg. F (-30 deg. C) FOR ELASTOMERIC SHAPES OR PARTS IN GAS TURBINE ENGINE OIL, FUEL AND HYDRAULIC SYSTEMS				M&P
125 AMS 3644		BL	G	060901		SAE	Plastic: Polyimide for Molded Rod, Bar, and Tube, Plaque, and formed Parts				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
126 AMS 3645		CY	D	120101		SAE	Polychlorotrifluoroethylene (PCTFE), Compression Molded Heavy Sections, Unplasticized				M&P
127 AMS 3650		CY	D	120101		SAE	Rods, Sheets, and Molded Shapes, Polychlorotrifluoroethylene (PCTFE) Unplasticized				M&P
128 AMS 3651	Cancelled		Can	870401		SAE	PTFE	AMS 3667			M&P
129 AMS 3651	Cancelled		Can	870401		SAE	PTFE	AMS 3652			M&P
130 AMS 3651	Cancelled		Can	870401		SAE	PTFE	AMS 3656			M&P
131 AMS 3651	Cancelled		Can	870401		SAE	PTFE	AMS 3660			M&P
132 AMS 3652		EF	D	150501		SAE	PTFE Film, Non-Crit Grade				M&P
133 AMS 3656		CW	H	110801		SAE	PTFE Extrusions, Normal Strength, As Sintered				M&P
134 AMS 3657		CW	F	110801		SAE	PTFE, Extrusions, Premium Strength, As Sintered				M&P
135 AMS 3658		CW	F	110801		SAE	PTFE, Extrusions, Premium				M&P
136 AMS 3659		DR	F	110801		SAE	Polytetrafluoroethylene (PTFE) Extrusions, Premium Strength, Sintered and Stress-Relieved		AMS 3659 Type 1 for materials requiring dielectric strength test. (For parts requiring electrical insulating properties.) Use AMS 3678/1 when dielectric strength test not required.		M&P
137 AMS 3659		DR	F	110801		SAE	Polytetrafluoroethylene (PTFE) Extrusions, Premium Strength, Sintered and Stress-Relieved	AMS 3678/1	Use AMS 3678/1 when AMS 3659 Type 2 is specified. Use for materials not requiring dielectric test.		M&P
138 AMS 3660		CW	E	110801		SAE	Polytetrafluoroethylene Moldings				M&P
139 AMS 3666		DB	E	120101		SAE	PTFE Sht, Glass Reinforced				M&P
140 AMS 3667		CW	E	110801		SAE	Polytetrafluoroethylene Sheet, Molded General Purpose Grade, As Sintered				M&P
141 AMS 3668		CW	E	110801		SAE	PTFE, Moldings, Premium Grade, A Sintered				M&P
142 AMS 3670/1		EF	B	950401		SAE	Unfilled Polyamide-Imide, Bar				M&P
143 AMS 3678		EF	D	160201		SAE	Polytetrafluoroethylene (PTFE) Moldings and Extrusions Unfilled, Pigmented, and Filled				M&P
144 AMS 3678/1		EF	C	160201		SAE	Type 1 Virgin Polytetrafluoroethylene (PTFE) Moldings and Extrusions				M&P
145 AMS 3684		ON	C	950901		SAE	Cloth, Glass Finished for Resin Laminates				M&P
146 AMS 4001	Cancelled	CK	Can	070701		SAE	Aluminum Sheet and Plate 0.12Cu (1100-0) Annealed	ASTM B209			M&P
147 AMS 4013		EF	H	191101		SAE	Aluminum Sheet, Laminated Surface Bonded				M&P
148 AMS 4015		EF	M	180201		SAE	Aluminum Alloy, Sheet and Plate 2.5Mg - 0.25Cr (6062-0) Annealed				M&P
149 AMS 4016		DE	M	130101		SAE	Aluminum Alloy, Sheet and Plate 2.5Mg - 0.25Cr (6062-H32)				M&P
150 AMS 4017		EF	L	180101		SAE	Strain-Hardened, Quarter Hard, and Stabilized				M&P
151 AMS 4023	Noncurrent	EF	F	151001		SAE	Aluminum Alloy Sheet and Plate 2.5Mg - 0.25Cr (6062-H34) Strain-Hardened, Half Hard, and Stabilized				M&P
152 AMS 4025		EF	N	200701		SAE	Aluminum Alloy Sheet and Plate Alclad 1.0Mg - 0.60Si - 0.28Cu - 0.20Cr (Alclad 6061-T6 Sheet, T651 Plate)				M&P
153 AMS 4026		CE	M	080701		SAE	Aluminum Alloy Sheet and Plate 1.0Mg - 0.60Si-0.28Cu-0.20Cr (6061-T4 Sheet, T-451 Plate) Solution Heat Treated and Naturally Aged		AMS-QQ-A-250/11A - cancelled - 2008		M&P
154 AMS 4027		CE	N	080701		SAE	Aluminum Alloy, Sheet and Plate 1.0Mg-0.60Si-0.28Cu-0.20Cr (6061-T6 Sheet, T-651 Plate) Solution and Precipitation Heat Treat		AMS-QQ-A-250/11A - cancelled - 2008		M&P
155 AMS 4035		EE	M	171201		SAE	Aluminum Alloy, Sheet and Plate, 4.4Cu - 1.5Mg - 0.60Mn (2024-O), Annealed, or when specified, "As Fabricated" (2024-F), (Composition similar to UNS A92024)				M&P
156 AMS 4037		EE	Q	141201		SAE	Aluminum Alloy, Sheet and Plate 4.4Cu - 1.5Mg - 0.60Mn (2024-T3 Flat Sheet, T351 Plate) Solution Heat Treated		AMS-QQ-A-250/11A - cancelled - 2008		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
157 AMS 4048		DY	P	160601		SAE	Aluminum Alloy Sheet and Plate, Alclad 5.6Zn - 2.5Mg - 1.6Cu - 0.23Cr (Alclad 7075-O) Annealed or When Specified, "As fabricated" (Alclad 7075-F)				M&P
158 AMS 4049		DY	M	160601		SAE	Aluminum Alloy Sheet and Plate, Alclad 5.6Zn - 2.5Mg - 1.6Cu - 0.23Cr (Alclad 7075; -T6 Sheet - T651 Plate) Solution and Precipitation Heat Treated				M&P
159 AMS 4056		EF	H	160201		SAE	Aluminum Alloy Sheet and Plate 4.4Mg - 0.70Mn - 0.15Cr (5083-01)				M&P
160 AMS 4060		EF	P	160301		SAE	Aluminum Alloy Drawn Seamless Tubing 1.0Mg - 0.60Si - 0.28Cu - 0.20Cr (6061-O) Annealed				M&P
161 AMS 4081		CC	J	080601		SAE	Aluminum Alloy Tubing, Hydraulic, Seamless, Drawn, Round 1.0Mg - 0.60Si - 0.28Cu - 0.20Cr (6061-T4) Solution Heat Treated and Naturally Aged				M&P
162 AMS 4082		DJ	P	140401		SAE	Aluminum Alloy, Seamless Drawn Tubing 1.0Mg - 0.60Si - 0.28Cu - 0.20Cr (6061-T6) Solution and Precipitation Heat Treated				M&P
163 AMS 4083		EF	M	190101		SAE	Aluminum Alloy Tubing, Hydraulic, Seamless, Drawn, Round 1.0Mg - 0.60Si - 0.28Cu - 0.20Cr (6061-T6) Solution and Precipitation Heat Treated				M&P
164 AMS 4086		BL	N	060901		SAE	Aluminum Alloy, Drawn, Round, Seamless Hydraulic Tubing 4.4Cu-1.5Mg-0.60Mn (2024-T3) Solution Heat Treated, Cold Worked, and Naturally Aged				M&P
165 AMS 4088		BT	K	070301		SAE	Aluminum Alloy, Drawn, Seamless Tubing 4.4Cu-1.5Mg-0.60Mn (2024-T3) Solution Heat Treated and Cold Worked				M&P
166 AMS 4107		EF	G	180301		SAE	Alum Alloy Die Forg. (7050-T14)				M&P
167 AMS 4113		EF	F	141201		SAE	Aluminum Alloy Extruded Profiles 1.0Mg - 0.60Si - 0.28Cu - 0.20Cr (6061-T6) Solution and Precipitation Heat Treated				M&P
168 AMS 4115		EF	J	150301		SAE	Aluminum Alloy, Rolled or Cold-Finished, Bars, Rods, Wire, and Flash Welded Rings Annealed 1.0Mg - 0.60Si - 0.2Cu - 0.20Cr (6061-O)				M&P
169 AMS 4116		EF	J	150301		SAE	Aluminum Alloy, Bars, Rods, and Wire 1.0Mg - 0.60Si - 0.3Cu - 0.20Cr (6061-T4) Cold Finished, Solution Heat Treated and Naturally Aged				M&P
170 AMS 4117		EF	L	200801		SAE	Aluminum Alloy, Rolled or Cold Finished Bars, Rods, and Wire and Flash Welded Rings 1.0Mg -0.60Si - 0.28Cu - 0.20Cr (6061-T6, -T651) Solution and Precipitation Heat Treated				M&P
171 AMS 4119	Cancelled	ON	Can	900101		SAE	Aluminum Alloy Bars, Rolled, Drawn, or Cold Finished 4.4Cu - 1.5Mg - 0.60Mn (2024-T351) Stress Relief Stretched	AMS 4120			M&P
172 AMS 4120		EF	S	180201		SAE	Aluminum Alloy, Rolled or Cold Finished Bars, Rods, and Wire 4.4Cu - 1.5 Mg - 0.60Mn (2024) Solution Heat Treated and Naturally Aged (T4) Solution Heat Treated, Cold Worked, and Naturally Aged (T351)				M&P
173 AMS 4121		EF	J	170101		SAE	Aluminum Alloy Bars, Rods, and Wire, Rolled or Cold Finished 4.5Cu - 0.85Si - 0.80Mn - 0.50Mg (2014-T6) Solution and Precipitation Heat Treated				M&P
174 AMS 4122		EE	M	190801		SAE	Aluminum Alloy Bars, Rods, and Wire Rolled or Cold Finished, and Rings 5.6Zn - 2.5Mg - 1.6Cu - 0.23Cr (7075-T6, 7075-T651), Solution and Precipitation Heat Treated (Composition similar to UNS A97075)				M&P
175 AMS 4123		EF	K	180401		SAE	Aluminum Alloy, Rolled or Cold Finished Bars and Rods (7075-T651) Solution and Precipitation Heat Treated				M&P
176 AMS 4124		EE	F	190201		SAE	Aluminum Alloy, Rolled or Cold Finished Bars, Rods, and Wire 5.6Zn-2.5Mg-1.6Cu-0.23Cr (7075-T7351) Solution Heat Treated, Stress Relieved by Stretching and Overaged				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Og	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
177 AMS 4128		CN	D	071001		SAE	Aluminum Alloy Bars, Rolled or Cold Finished 1.0Mg - 0.60Si - 0.30Cu - 0.20Cr (6061-T451) Solution Heat Treated and Stress Relieved by Stretching				M&P
178 AMS 4132		EF	H	190101		SAE	Aluminum Alloy Die and Hand Forgings, Rolled Rings, and Forging Stock 2.3Cu-1.6Mg-1.1Fe-1.0Ni-0.16Si-0.07Ti (2618-T6) Solution and Precipitation Heat Treated				M&P
179 AMS 4133		CN	E	090301		SAE	Aluminum Alloy Forgings and Rolled Rings 4.4Cu-0.85Si - 0.80Mn - 0.50Mg (2014-T6) Solution and Precipitation Heat Treated				M&P
180 AMS 4135	Cancelled	CN	Can	860401		SAE	Aluminum Alloy Forgings 4.5Cu - 0.85Si - 0.80Mn - 0.50Mg (2014-T6) Solution and Precipitation Heat Treated	AMS 4133			M&P
181 AMS 4141		EF	G	141201		SAE	Aluminum Alloy Die Forgings 5.6Zn - 2.5Mg - 1.6Cu - 0.23Cr (7075-T73) Solution and Precipitation Heat Treated				M&P
182 AMS 4144		EF	G	200201		SAE	Aluminum Alloy, Hand Forgings and Rolled Rings 6.3Cu - 0.30Mn - 0.18Zr - 0.10V - 0.06Ti (2219-T852/T851) Solution Heat Treated, Mechanically Stress Relieved, and Precipitation Heat-Treated				M&P
183 AMS 4149		EF	E	160501		SAE	Aluminum Alloy, Die and Hand Forgings 5.6n - 2.5Mg - 1.6Cu - 0.23Cr (7175-T74) Solution and Precipitation Heat Treated				M&P
184 AMS 4150		EF	N	190501		SAE	Aluminum Alloy, Extrusions and Rings 1.0Mg - 0.60Si - 0.28Cu - 0.20Cr - (6061-T6) Solution and Precipitation Heat Treated				M&P
185 AMS 4162		EF	F	200701		SAE	Aluminum Alloy, Extrusions 6.3Cu - 0.30Mn - 0.18Zr - 0.10V - 0.06Ti (2219-T851) Solution Treated, Stress Relief Stretched, Straightened, and Precipitation Heat Treated				M&P
186 AMS 4173		EF	G	191001		SAE	Aluminum Alloy Extrusions 1.0Mg - 0.60Si - 0.30Cu - 0.20Cr (6061-T651) Solution Heat Treated, Stress Relieved by Stretching, Straightened, and Precipitation Heat Treated				M&P
187 AMS 4181			C	030401		SAE	Aluminum Alloy, Welding Wire 7.0Si - 0.38Mg - 0.10Ti (4008) (UNS A94008)				M&P
188 AMS 4182		EF	H	160301		SAE	Alum Aly Wire, Annealed 5.0Mg - 0.12Mn - 0.12Cr (60564) Annealed				M&P
189 AMS 4185		EF	F	190401		SAE	Fill IMI, Alum Braz, 12Si, (4047)				M&P
190 AMS 4186		EE	E	190801		SAE	Aluminum Alloy Bars, Rods, and Wire, Rolled or Cold Finished, 5.6Zn - 2.5Mg - 1.6Cu - 0.23Cr (7075-F), As Fabricated, or When Specified, Annealed (7075-O), (Composition similar to UNS A97075) (Composition similar to				M&P
191 AMS 4193		EE	D	171101		SAE	Aluminum Alloy Sheet and Plate, 4.4Cu - 1.5Mg - 0.60Mn (2024-T861), Solution Heat Treated, Cold Worked, and Precipitation Heat-Treated, (Composition similar to UNS A92024)				M&P
192 AMS 4210		EF	L	181101		SAE	Aluminum Alloy, Castings 5.0Si - 1.2Cu - 0.50Mg (355.0-T51) Precipitation Heat Treated				M&P
193 AMS 4212		EF	L	161101		SAE	Aluminum Alloy Castings 5.0Si - 1.2Cu - 0.50Mg (355.0-T6) Solution and Precipitation Heat Treated				M&P
194 AMS 4214		EF	K	190701		SAE	Castings, Aluminum Alloy Sand 5.0Si - 1.2Cu - 0.50Mg (355.0 T71) Solution Heat Treated and Overaged				M&P
195 AMS 4215		EF	J	200201		SAE	Aluminum Alloy, Castings 5.0Si - 1.2Cu - 0.50Mg (C355.0-T6) Solution and Precipitation Heat Treated				M&P
196 AMS 4217		EF	J	180301		SAE	Aluminum Alloy, Castings 7.0Si - 0.32Mg (A356.0-T6) (formerly T6P Temper) Solution and Precipitation Heat Treated				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
197 AMS 4218		CN	J	100101		SAE	Aluminum Alloy Castings 7.0Si-0.35Mg (A356.0-T6) (formerly T6P Temper) Solution and Precipitation Heat Treated				M&P
198 AMS 4223		EF	E	150801		SAE	Aluminum Alloy Castings 4.5Cu - 0.70Ag - 0.30Mn - 0.25Mg - 0.25Ti (A201.0-T4) Solution Heat Treated and Naturally Aged				M&P
199 AMS 4224	Cancelled - No s/s spec	CN	C	100101		SAE	Aluminum Alloy Castings, Sand 4.0Cu - 2.1Ni - 2.0Mg - 0.30Cr - 0.30Mn - 0.13T - 0.13V (243.0) Stabilized	Ok to use canc spec.			M&P
200 AMS 4225		EF	E	180301		SAE	Aluminum Alloy Heat Resistant Castings 5.0Cu - 1.5Ni - 0.25Mn - 0.25Sb - 0.25Co - 0.20Ti - 0.20Zr (203.0-T6) Solution Heat Treated and Precipitation Heat Treated				M&P
201 AMS 4226	Noncurrent	EF	B	170401		SAE	Aluminum Alloy Castings, High Strength 5.0Cu - 0.35Mn - 0.18Zr - 0.10V (224.0) Solution and Precipitation Heat Treated (Overaged)				M&P
202 AMS 4227	Cancelled - No s/s spec	CN	E	050701		SAE	Aluminum Alloy Casting, Sand, 8.0Cu 6.0Mg 0.50Ni, As Cast	Ok to use canc spec.			M&P
203 AMS 4229		EF	G	150901		SAE	Aluminum Alloy Castings, High Strength 4.5Cu - 0.7Ag - 0.30Mn - 0.25Mg - 0.25Ti (A201.0-T7) Solution Heat Treated and Overaged				M&P
204 AMS 4233			C	030301		SAE	Aluminum Alloy Welding Wire 4.5 Cu - 0.70Ag - 0.30Mn - 0.25Mg - 0.25Ti (A201.0-T7) Solution Heat Treated and Overaged				M&P
205 AMS 4235		EF	C	150601		SAE	Aluminum Alloy Castings 4.6Cu - 0.35Mn - 0.25Mg - 0.22Ti (A206.0-T7) Solution and Precipitation Heat Treated				M&P
206 AMS 4236		EF	D	150601		SAE	Aluminum Alloy Castings 4.6Cu - 0.35Mn - 0.25Mg - 0.22Ti (A206.0-T4) Solution Heat Treated and Naturally Aged				M&P
207 AMS 4237	Cancelled - No s/s spec	CN	B	070401		SAE	Aluminum Alloy Castings, Sand 4.6Cu - 0.35Mn - 0.25Mg - 0.22Ti (206.0 - T7) Solution Heat Treated and Naturally Aged	Ok to use canc spec.			M&P
208 AMS 4241		EF	E	151201		SAE	Aluminum Alloy Castings 7.0Si - 0.58Mg - 0.15Ti - 0.06Be (D357.0 - T6) Solution and Precipitation Heat Treated Dendrite Arm Spacing (DAS) Controlled				M&P
209 AMS 4244		EF	C	160501		SAE	Aluminum Alloy Welding Wire 4.6Cu - 0.35Mn - 0.25Mg - 0.22Ti for Welding A206.0 Type Alloys				M&P
210 AMS 4245		EF	F	170101		SAE	Aluminum Alloy Welding Wire 5.0Si - 1.2Cu - 0.50Mg (355) UNS A03550				M&P
211 AMS 4246	Noncurrent	EF	E	150601		SAE	Aluminum Alloy Welding Wire 7.0Si - 0.52Mg (357) UNS A03570				M&P
212 AMS 4280	Not Acceptable to Use at Parker Hannifin Aerospace	EF	G	080601		SAE	Alum. Aly Cast, Invest (356.0-T6)	BPS4829	AMS 4280 rev. G unacceptable for Parker. Use: BPS4829 created as replacement.		M&P
213 AMS 4281		EF	G	170301		SAE	Aluminum Alloy Castings, Investment 7.0Si - 0.32Mg (356.0 - T51) Precipitation Heat Treated				M&P
214 AMS 4288		EE	A	171101		SAE	Aluminum Alloy Sheet and Plate, 4.4Cu - 1.5Mg - 0.60Mn; (2024-T81 Sheet, -T851 Plate), Solution Heat Treated, Cold Worked and Artificially Aged, (Composition similar to UNS A92024)				M&P
215 AMS 4289		EE	A	171101		SAE	Aluminum Alloy Sheet and Plate, 4.4Cu - 1.5Mg - 0.60Mn; (2024-T361), Solution Heat Treated and Cold Worked, (Composition similar to UNS A92024)				M&P
216 AMS 4280		CN	J	080601		SAE	Aluminum Alloy Castings, Permanent Mold 5.0Si - 1.2Cu - 0.5Mg (355.0-T71) Solution Heat Treated and Overaged				M&P
217 AMS 4284		EF	K	170301		SAE	Aluminum Alloy Castings, Permanent Mold 7.0Si - 0.30Mg (356.0-T6) Solution and Precipitation Heat Treated				M&P
218 AMS 4289		CN	-	011101		SAE	Aluminum Alloy Castings 7.0Si - 0.55Mg - 0.12Ti (F357.0-T6) Solution and Precipitation Heat Treated				M&P
219 AMS 4281		EF	J	170101		SAE	Aluminum Alloy Die Castings 8.5Si - 3.5Cu (A380.0-F) (See AS1990) As Cast				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
220 AMS 4315		EF	A	170601		SAE	Aluminum Alloy Sheet and Plate 5.6Zn - 2.5Mg - 1.6Cu - 0.23Cr 7075: (T76 Sheet, -T7651 Plate) Solution and Precipitation Heat Treated				M&P
221 AMS 4316		EF	B	190901		SAE	Aluminum Alloy, Acid Sheet and Plate 5.6Zn - 2.5Mg				M&P
222 AMS 4437		DM	F	140201		SAE	Magnesium Alloy Castings, Sand 8.7Al - 0.70Zn (AZ91C-16) Solution Heat Treated and Aged				M&P
223 AMS 4477		EE	A	171101		SAE	Aluminum Alloy, Coiled Sheet 4.4Cu - 1.5Mg - 0.60Mn (2024-T4), Solution Treated, (Composition similar to UNS A82024)				M&P
224 AMS 4507		BW	H	011101		SAE	Copper Alloy (Brass), Sheet, Strip, and Plate 70Cu - 30Zn Half Hard (H02)				M&P
225 AMS 4510		EF	H	150701		SAE	Phosphor Bronze, Sheet, Strip, and Plate 94.5Cu - 4.05Sn - 0.19P Spring Temper (H08)				M&P
226 AMS 4511			A	040701		SAE	Copper Beryllium Alloy Castings 97Cu-2.1Be-0.52(Co+Ni)-0.28Si Solution and Precipitation Heat Treated (TF00)				M&P
227 AMS 4530		CY	J	110901		SAE	Copper-Beryllium Alloy Sheet, Strip, and Plate 98Cu - 1.9Be Solution Heat Treated (TB00)				M&P
228 AMS 4533		EF	E	190401		SAE	Copper-Beryllium Alloy, Bars and Rods 98Cu - 1.9Be Solution and Precipitation Heat Treated (TF00, formerly AT)-UNS C17200				M&P
229 AMS 4597		CY	A	111201		SAE	Copper-Nickel-Tin Alloy, Bars and Rods 77Cu - 15Ni - 6Sn Solution Annealed, Cold Finished and Spindal Hardened (TX TS)				M&P
230 AMS 4631	Noncurrent	EF	F	170601		SAE	Aluminum Bronze Rods, Bars, and Forgings 90.5Cu - 7.5Al - 1.95 Stress Relieved				M&P
231 AMS 4633		EF	B	180301		SAE	Bronze, Aluminum Silicon, Rods, Bars, and Forgings 90Cu - 7.0Al - 1.8Si Drawn and Stress Relieved (HF50)				M&P
232 AMS 4634		EF	C	150201		SAE	Aluminum Bronze Bars, Rods, and Forgings 90.5Cu - 7.5Al - 1.9Si Stress Relieved				M&P
233 AMS 4635		EF	G	160601		SAE	Aluminum Bronze Bars, Rods, and Forgings 87Cu - 9Al - 3Fe Stress Relieved				M&P
234 AMS 4640		CV	H	110601		SAE	Aluminum Bronze, Bars, Rods, Shapes, Tubes, and Forgings 81.5Cu - 10.0Al - 4.8Ni - 3.0Fe Drawn and Stress Relieved (HF80) or Temper Annealed (TG80)				M&P
235 AMS 4650		EF	N	190401		SAE	Copper-Beryllium Alloy, Bars, Rods, Shapes and Forgings 98Cu - 1.9Be Solution Heat Treated TB00 (A)				M&P
236 AMS 4651		ON	C	050701		SAE	Copper-Beryllium Alloy, Bars and Rods 98Cu - 1.9Be (CDA 172) Hard Temper (TD04)				M&P
237 AMS 4674		EF	H	180801		SAE	Nickel - Copper Alloy, Corrosion-Resistant, Bars and Forgings 67Ni - 30Cu - 0.04S Free Machining				M&P
238 AMS 4701		EF	H	150801		SAE	Copper Wire, Oxygen-Free 99.95 (Cu+Ag) Annealed				M&P
239 AMS 4730		EF	H	170101		SAE	Nickel-Copper Alloy Wire, Corrosion-Resistant 67Ni-31Cu Annealed (400)				M&P
240 AMS 4765		EF	F	151201		SAE	Braz Fill IMI				M&P
241 AMS 4769		EF	G	151201		SAE	Braz Fill IMI				M&P
242 AMS 4770		EF	L	151201		SAE	Braz Fill IMI				M&P
243 AMS 4772		EF	K	151201		SAE	Braz Fill IMI				M&P
244 AMS 4774		EF	G	151201		SAE	Braz Fill IMI				M&P
245 AMS 4775		EF	K	180801		SAE	Nickel Alloy, Brazing Filler Metal 73Ni - 0.75Cu - 4.5Si - 14Cr - 3.1B - 4.5Fe 1790 to 1970 °F (977 to 1077 °C) Solidus-Liquidus Range				M&P
246 AMS 4776		EF	J	180801		SAE	Nickel Alloy, Brazing Filler Metal 73Ni - 4.5Si - 14Cr - 3.1B - 4.5Fe (Low Carbon) 1790 to 1970 °F (977 to 1077 °C) Solidus-Liquidus Range				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
247 AMS 4777		EF	J	180801		SAE	Nickel Alloy, Brazing Filler Metal 82Ni - 4.5Si - 7.0Cr - 3.1B - 3.0Fe 1780 to 1830 °F (971 to 999 °C) Solidus-Liquidus Range				M&P
248 AMS 4786		EF	J	151201		SAE	Gold-Palladium-Nickel Alloy, Brazing Filler Metal, High Temperature 70Au - 8.0Pd - 22Ni 1845 to 1915 °F (1007 to 1046 °C) Solidus-Liquidus Range				M&P
249 AMS 4787		EF	G	170101		SAE	Gold-Nickel Alloy, Brazing Filler Metal, High Temperature 70Au - 8.0Pd - 22Ni 1845 to 1915				M&P
250 AMS 4842		EF	F	180801		SAE	Castings, Lead Bronze, Sand and Centrifugal 80Cu - 10Sn - 9.5Pb As Cast				M&P
251 AMS 4860		ON	F	090701		SAE	Manganese Bronze, Sand and Centrifugal Castings 58Cu - 39Zn - 1.2Fe - 1.0Al - 0.80Mn As Cast				M&P
252 AMS 4862		ON	F	010401		SAE	Manganese Bronze, Sand and Centrifugal Castings 63Cu - 24Zn - 6.2Al - 3.8Mn - 3.0Fe High Strength, As Cast				M&P
253 AMS 4880			D	050701		SAE	Aluminum Bronze Alloy, Centrifugal and Continuous-Cast Castings 81.5Cu - 10.3Al - 5.0Ni - 2.8Fe Quench Hardened and Temper Annealed				M&P
254 AMS 4890		EF	D	180101		SAE	Copper Beryllium Alloy Castings 97Cu-2.1Be-0.52Co-0.28Si Solution Heat Treated (TBOO)				M&P
255 AMS 4893		EF	D	170801		SAE	Alloy Castings, Corrosion and Heat-Resistant 66Ni - 29Cu - 4.0Si Solution Treated				M&P
256 AMS 4900		EF	R	190101		SAE	Titanium Sheet, Strip, and Plate Commercially Pure Annealed, 55 ksi (379 MPa) Yield Strength				M&P
257 AMS 4901		EF	U	191001		SAE	Titanium Sheet, Strip, and Plate Commercially Pure Annealed, 70.0 ksi (485 MPa)		Rev R - A typo was detected in para. 3.5.2. The 0.1785 in. nominal thickness should be 0.1875. SAE to correct at next revision.		M&P
258 AMS 4902		EF	L	180801		SAE	Titanium Sheet, Strip, and Plate Commercially Pure Annealed, 40.0 ksi (276 MPa) Yield Strength				M&P
259 AMS 4903		EF	D	200101		SAE	Titanium Alloy Sheet, Strip, and Plate 6Al-4V Solution Heat Treated				M&P
260 AMS 4904		EF	D	181101		SAE	Titanium Alloy Sheet, Strip, and Plate 6Al-4V Solution Heat Treated and Aged				M&P
261 AMS 4905		EF	F	171101		SAE	Titanium Alloy, Damage-Tolerant Grade Plate 6Al-4V Beta Annealed				M&P
262 AMS 4907		EF	M	200801		SAE	Titanium Alloy, Sheet, Strip, and Plate 6.0Al-4.0V, Extra Low Interstitial Annealed				M&P
263 AMS 4909		EF	L	200801		SAE	Titanium Alloy, Sheet, Strip, and Plate 5Al-2.5Sn, Extra Low Interstitial Annealed				M&P
264 AMS 4910		EF	R	170101		SAE	Titanium Alloy, Sheet, Strip, and Plate 5Al-2.5Sn Annealed				M&P
265 AMS 4911		EF	R	191201		SAE	Titanium Alloy, Sheet, Strip and Plate 6Al-4V Annealed				M&P
266 AMS 4914		EF	G	181201		SAE	Titanium Alloy Cold Rolled Sheet and Strip 15V - 3Al - 3Cr - 3Sn Solution Heat Treated				M&P
267 AMS 4915		EF	M	170601		SAE	Titanium Alloy, Sheet, Strip, and Plate 6Al-1V-1Mo Single, Annealed				M&P
268 AMS 4916		EF	L	171101		SAE	Titanium Alloy, Sheet, Strip, and Plate 6Al-1Mo-1V Duplex Annealed				M&P
269 AMS 4917		EF	J	171601		SAE	Titanium Alloy Sheet, Strip, and Plate 13.5V-11Cr-3.0Al Solution Heat Treated				M&P
270 AMS 4918		EF	P	180801		SAE	Titanium Alloy Sheet, Strip, and Plate 6Al-6V-2Sn Annealed				M&P
271 AMS 4919		EF	J	190601		SAE	Titanium Alloy Sheet, Strip, and Plate 6Al-2Sn-4Zr-2Mo-0.08Si Duplex Annealed				M&P
272 AMS 4920		EF	G	191201		SAE	Titanium Alloy, Forgings 6Al - 4V Alpha Beta or Beta Processed, Annealed				M&P
273 AMS 4921		EF	P	200401		SAE	Titanium Bars, Wire, Forgings, and Rings Commercially Pure 70 ksi (483 MPa) Yield Strength				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
274 AMS 4928		EF	W	171201		SAE	Titanium Alloy Bars, Wire, Forgings, Rings, and Drawn Shapes 6Al-4V Annealed				M&P
275 AMS 4930		EF	K	191001		SAE	Titanium Alloy Bars, Wire, Forgings, and Rings 6Al - 4V, Extra Low Interstitial Annealed				M&P
276 AMS 4931		EF	G	191101		SAE	Titanium Alloy Bars, Forgings, and Rings 6Al-4V Extra Low Interstitial (ELI) Duplex Annealed, Fracture Toughness				M&P
277 AMS 4935		EF	L	170901		SAE	Titanium Alloy Extrusions and Flash Welded Rings 6Al - 4V Annealed Beta Processed				M&P
278 AMS 4939		EF	C	170301		SAE	Titanium Alloy Sheet, Strip and Plate 3Al-8V-6Cr-4Mo-4Zr Solution Heat Treated				M&P
279 AMS 4940		EF	C	170701		SAE	Titanium Sheet, Strip, and Plate Commercially Pure Annealed, 40.0 ksi (276 MPa) Yield Strength				M&P
280 AMS 4943		EF	L	200201		SAE	Titanium Alloy, Hydraulic, Seamless Tubing 3.0Al - 2.5V Annealed				M&P
281 AMS 4944		EF	M	200101		SAE	Titanium Alloy Tubing, Seamless, Hydraulic 3.0Al - 2.5V Cold Worked, Stress Relieved				M&P
282 AMS 4956		EF	H	200401		SAE	Titanium Alloy Welding Wire 6Al - 4V, Extra Low Interstitial Environment Controlled Packaging				M&P
283 AMS 4957		EF	G	200101		SAE	Titanium Alloy, Round Bar and Wire 3Al - 8V - 6Cr - 4Mo - 4Zr Consumable Electrode Melted Solution Heat Treated and Cold Drawn				M&P
284 AMS 4959	Noncurrent	EF	G	170301		SAE	Titanium Alloy Wire 13.5V - 11Cr - 3Al Spring Temper-UNS R58010				M&P
285 AMS 4965		EF	M	180601		SAE	Titanium Alloy, Bars, Wire, Forgings, and Rings 6.0Al - 4.0V Solution Heat Treated and Aged				M&P
286 AMS 4967		EF	M	180601		SAE	Titanium Alloy, Bars, Wire, Forgings, and Rings 6.0Al - 4.0V Annealed, Heat-Treatable				M&P
287 AMS 4970		EF	L	200601		SAE	Titanium Alloy Bars, Wire, and Forgings 7Al-4Mo Solution and Precipitation Heat Treated				M&P
288 AMS 4978		EF	H	180101		SAE	Titanium Alloy Bars, Wire, Forgings, and Rings 6Al - 6V - 2Sn Annealed				M&P
289 AMS 4979		EF	J	170801		SAE	Titanium Alloy, Bars, Wire, Forgings, and Rings 6Al - 6V - 2Sn Solution and Precipitation Heat Treated				M&P
290 AMS 4981		EF	H	170901		SAE	Titanium Alloy Bars, Wire, and Forgings 6.0Al - 2.0Sn - 4.0Zr - 6.0Mo Solution and Precipitation Heat Treated				M&P
291 AMS 4988		EF	D	180801		SAE	Titanium Alloy Sheet, Strip, and Plate 6Al-6V-2Zr Solution Heat Treated				M&P
292 AMS 4989		EF	D	180801		SAE	Titanium Alloy Sheet, Strip and Plate 3Al-2.5V Annealed				M&P
293 AMS 4990		EF	D	191101		SAE	Titanium Alloy Sheet, Strip, and Plate 6Al-6V-2Sn Solution Heat Treated and Aged				M&P
294 AMS 4991		EF	F	180401		SAE	Titanium Alloy Castings, Investment 6Al - 4V Hot Isostatic Pressed, Anneal Optional				M&P
295 AMS 4996	Cancelled - No s/s spec	CP	Can	020701		SAE	Billets and Preforms 6Al -4V Premium Quality, Powder-Metallurgy Product	Ok to use can spec.			M&P
296 AMS 5010		EF	L	141201		SAE	Steel Bars Free-Machining Cold Drawn (SAE 1212 or SAE 1215)				M&P
297 AMS 5020	Cancelled	CG	Can	081201		SAE	Steel Bars, Forgings, and Tubing, Free-Cutting 1.5Mn - 0.25Pb (0.32 - 0.39C) (11L37)		Submit issues concerning this Alloy Type to M&P lab on case-by-case basis for evaluation of alternate material.		M&P
298 AMS 5024	Noncurrent	EF	J	200401		SAE	Steel, Bars, Forgings, and Tubing, Free-Cutting 1.5Mn (0.32 - 0.39C) SAE 1137				M&P
299 AMS 5040		EF	N	150801		SAE	Steel, Sheet and Strip 0.15 Carbon, Maximum Deep forming Grade				M&P
300 AMS 5042	Noncurrent	EF	N	180801		SAE	Steel, Sheet and Strip 0.15 Carbon, Maximum forming Grade				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
301 AMS 5044		EF	K	190501		SAE	Steel, Sheet, and Strip 0.15 Carbon, Maximum Half Hard Temper				M&P
302 AMS 5046		EF	E	170501		SAE	Carbon Steel, Sheet, Strip, and Plate (SAE 1020 and 1025) Annealed				M&P
303 AMS 5060	Noncurrent	EF	K	161001		SAE	Steel, Bars, Forgings, and Tubing 0.13 - 0.18C				M&P
304 AMS 5061	Noncurrent	EF	H	170801		SAE	Steel, Low Carbon Bars, and Wire 0.08 - 0.20				M&P
305 AMS 5062	Noncurrent	EF	J	170801		SAE	Steel, Low Carbon Bars, Forgings, Tubing, Sheet, Strip, and Plate 0.25 Carbon Maximum				M&P
306 AMS 5069		EF	G	160301		SAE	Steel Bars, Forgings, and Tubing 0.15 - 0.20C (SAE 1018)				M&P
307 AMS 5080		EF	K	160301		SAE	Steel, Bars, Forgings, and Tubing 0.31 - 0.38C (SAE 1035)				M&P
308 AMS 5085		EF	J	170301		SAE	Steel Sheet, Strip, and Plate 0.47 - 0.55C (SAE 1050) Annealed				M&P
309 AMS 5112		EF	N	181101		SAE	Carbon Steel, Wire Spring Quality Music Wire 0.70 - 1.00C Cold Drawn				M&P
310 AMS 5121		EF	L	190501		SAE	Sheet and Strip, Steel (0.90 - 1.04C) (SAE 1095) Annealed				M&P
311 AMS 5122	Noncurrent See Special Notes	EF	K	171001		SAE	Steel Strip, (0.90 - 1.04C) (SAE1095) Hard Temper				M&P
312 AMS 5210	Cancelled - No s/s spec	OP	C	060701		SAE	Steel Castings, Investment, Electrical Induction Melting, Annealed	Ok to use can spec.	For new design must use ASTM A684/A684M grade 1095 full hard.		M&P
313 AMS 5333		EF	G	170901		SAE	Steel, Investment Castings 0.50Cr - 0.55Ni - 0.25Mo (0.11 - 0.17C) (SAE 6815) Normalized				M&P
314 AMS 5337		EF	E	170901		SAE	Steel, Maraging, Investment Castings 18.5Ni - 9.0Co - 5.0Mo - 0.70Ti - 0.12Al Vacuum Melted Homogenized, Overaged, and Solution Heat Treated				M&P
315 AMS 5338		EF	H	170901		SAE	Steel, Investment Castings 0.95Cr - 0.20Mo (0.35 - 0.45C) (SAE 4140 Mod) Normalized or Tempered				M&P
316 AMS 5340		EF	E	180301		SAE	Steel, Corrosion-Resistant, Investment Castings 14Cr - 4.25Ni - 2.25Mo - 0.25Cb - 3.25Cu Homogenization and Solution Heat Treated				M&P
317 AMS 5341	Noncurrent	EF	D	170401		SAE	Steel Castings, investment, Corrosion Resistant 19.5Cr - 10.5Ni - 0.25S (Type 303) Solution Heat Treated				M&P
318 AMS 5342		EF	F	191101		SAE	Steel, Corrosion-Resistant, Investment Castings 16Cr - 4.1Ni - 0.28Cb (Nb) - 3.2Cu Homogenization, Solution, and Precipitation Heat Treated (H1100) 130 ksi (896 MPa) Tensile Strength				M&P
319 AMS 5343		EF	F	191101		SAE	Steel, Corrosion-Resistant, Investment Castings 16Cr-4.1Ni-0.28Cb-3.2Cu Homogenization, Solution and Precipitation Heat Treated (H1000) 150 ksi (1034 MPa) Tensile Strength				M&P
320 AMS 5344		EF	G	191101		SAE	Steel, Corrosion-Resistant, Investment Castings 16Cr - 4.1Ni - 0.28Cb (Nb) - 3.2Cu Homogenization, Solution, and Precipitation Heat Treated (H900) 180 ksi (1241 MPa) Tensile Strength (17-4)				M&P
321 AMS 5346		EF	D	191101		SAE	Steel, Corrosion-Resistant, Investment Castings 15Cr-4.6Ni-0.22Cb (Nb) - 2.8Cu Solution and Precipitation Heat Treated (H625) 180 ksi (1241 MPa) Tensile Strength (15-5)				M&P
322 AMS 5347		EF	C	191101		SAE	Steel, Corrosion-Resistant, Investment Castings 15Cr-4.6Ni-0.22Cb (Nb) - 2.8Cu Solution and Precipitation Heat Treated (H1000) 150 ksi (1034 MPa) Tensile Strength (15-5)				M&P
323 AMS 5349		EF	F	190501		SAE	Steel, Corrosion-Resistant, Investment Castings 13Cr Free Machining, Hardened and Tempered				M&P
324 AMS 5350		EF	K	171201		SAE	Steel, Corrosion and Moderate Heat Resistant, Investment Castings 12.5Cr (SAE 51410) Hardened and Tempered				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
325 AMS 5352		CV	F	09/07/01		SAE	Steel Corrosion Resistant, Investment Castings 17Cr - 0.55Mo (0.95 - 1.20C) Annealed				M&P
326 AMS 5353		DN	E	14/02/01		SAE	Steel Corrosion-Resistant, Investment Castings 16Cr - 1.8Ni - 0.08N as Cast				M&P
327 AMS 5355		CN	J	09/10/01		SAE	Steel Corrosion Resistant, Investment Castings 16Cr - 4.1Ni - 0.28Cb - 3.2Cu Homogenization and Solution Heat Treated or Homogenization, Solution, and Precipitation Heat Treated				M&P
328 AMS 5356		EF	D	16/05/01		SAE	Steel Corrosion Resistant, Investment Castings 15Cr - 4.6Ni - 0.22Cb - 2.8Cu Solution and Precipitation Heat Treated (H1100) 130 ksi (896 MPa) Tensile Strength				M&P
329 AMS 5357		EF	E	19/11/01		SAE	Steel Corrosion Resistant, Investment Castings 15Cr - 4.6Ni - 0.22Cb - 2.8Cu Solution Heat Treated, Precipitation Hardenable				M&P
330 AMS 5358	Noncurrent	EF	D	17/04/01		SAE	Steel Castings, Investments, Corrosion Resistant 18Cr - 9Ni Solution Heat Treated				M&P
331 AMS 5360		EF	G	18/08/01		SAE	Steel Corrosion and Heat Resistant, Investment Castings 17Cr - 13Ni - 1.9Mo Solution Heat Treated				M&P
332 AMS 5362		CP	L	09/10/01		SAE	Steel Corrosion and Heat Resistant, Investment Castings 19Cr 0.12 Ni - 1.0Cb (Nb) Solution Heat Treated				M&P
333 AMS 5363	Noncurrent	EF	F	17/04/01		SAE	Steel Castings, Sand and Centrifugal, Corrosion and Heat Resistant 18.5Cr - 10.5Ni - 0.90 (Cb+Ta) Solution Heat Treated				M&P
334 AMS 5368		EF	E	18/08/01		SAE	Steel Corrosion-Resistant, Investment Castings 15 C - 4.0Ni - 2.3Mo - 0.09N Solution Heat Treated				M&P
335 AMS 5370		EF	E	18/08/01		SAE	Steel Corrosion and Heat Resistant, Investment Castings 19Cr - 9.5Ni (CF-3) Solution Heat-Treated				M&P
336 AMS 5383		EF	F	18/08/01		SAE	Nickel Alloy Corrosion and Heat-Resistant, Investment Castings 52.5Ni 19Cr - 3.0Mo - 5.1Cb(Nb) - 0.90Ti - 0.60Al - 18Fe Vacuum Melted Homogenization and Solution Heat Treated				M&P
337 AMS 5387		CV	E	11/04/01		SAE	Alloy, Corrosion and Heat Resistant, Investment Castings 60Co - 29Cr - 4.5W As Cast				M&P
338 AMS 5388		DP	K	14/04/01		SAE	Nickel Alloy Corrosion and Heat-Resistant, Investment Castings 53.3Ni - 16.5Cr - 17Mo - 4.5W - 5.8Fe - 0.40V (CW-12MW) As-Cast				M&P
339 AMS 5390		DN	G	14/04/01		SAE	Nickel Alloy Corrosion and Heat-Resistant, Investment Castings 47.5Ni - 22Cr - 1.5Co - 9Mo - 0.60W - 18.5Fe (N-12MV) As-Cast				M&P
340 AMS 5398		EF	H	18/08/01		SAE	Steel Corrosion-Resistant, Sand and Centrifugal Castings 16Cr - 4.1Ni - 0.22Cb (Nb) - 2.8Cu Solution Heat Treated				M&P
341 AMS 5504		EF	N	18/03/01		SAE	Steel Corrosion and Heat-Resistant, Sheet, Strip, and Plate 12.5Cr (SAE 51410) Annealed				M&P
342 AMS 5506		EF	G	18/03/01		SAE	Steel Corrosion and Heat Resistant, Sheet, Strip and Plate 13Cr (0.30 - 0.40C) (SAE 51420) Annealed				M&P
343 AMS 5507		EF	H	19/03/01		SAE	Steel Corrosion and Heat Resistant, Sheet, Strip, and Plate 17Cr - 13Ni - 2.5Mo (SAE 30316L) Solution Heat Treated				M&P
344 AMS 5510		CH	S	08/12/01		SAE	Steel Corrosion and Heat-Resistant, Sheet, Strip and Plate 18Cr - 10.5Ni - 0.40Ti (SAE 30321) Solution Heat Treated				M&P
345 AMS 5511		EF	K	19/07/01		SAE	Steel Corrosion-Resistant, Sheet, Strip, and Plate 18Cr - 9.5Ni (304L) Solution Heat Treated				M&P
346 AMS 5512		EF	M	18/11/01		SAE	Stl Cor/Ht Res, Sht, Pltfe, Str				M&P
347 AMS 5513		CM	J	09/09/01		SAE	Steel Corrosion-Resistant, Sheet, Strip, and Plate 19Cr - 9.2Ni (SAE 30304) Solution Heat Treated				M&P
348 AMS 5514		EF	H	18/07/01		SAE	Sht, Strip, Pltfe, 18CR 11.5Ni				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Og	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
349 AMS 5515		EF	N	190901		SAE	Steel Corrosion Resistant, Sheet, Strip, and Plate 18Cr - 8.5NI (302) Solution Heat Treated, High Ductility				M&P
350 AMS 5516		EF	R	190301		SAE	Steel, Corrosion-Resistant, Sheet, Strip, and Plate 18Cr-9.0NI (SAE 30302) Solution Heat Treated				M&P
351 AMS 5517		EF	M	180401		SAE	Steel, Corrosion Resistant, Sheet and Strip				M&P
352 AMS 5518		EF	N	200201		SAE	Steel, Corrosion Resistant, Sheet and Strip 18Cr - 8NI (SAE 30301) Cold Rolled, 150 ksi (1034 MPa) Tensile Strength				M&P
353 AMS 5519		EF	P	200201		SAE	Steel, Corrosion Resistant, Sheet and Strip 18Cr - 8NI (SAE 30301) Cold Rolled, 185 ksi (1276 MPa) Tensile Strength				M&P
354 AMS 5520		CL	G	090701		SAE	Steel, Corrosion and Heat-Resistant, Sheet, Strip, and Plate 15Cr- 7.1Ni - 2.5Mo - 1.1Al Solution Heat Treated, Precipitation Hardenable				M&P
355 AMS 5523		EF	H	190301		SAE	Steel, Corrosion and Heat-Resistant, Sheet, Strip, and Plate 23Cr - 13Ni (309S) Solution Heat Treated				M&P
356 AMS 5524		CG	L	081201		SAE	Steel, Corrosion and Heat-Resistant, Sheet, Strip and Plate 18Cr - 13Ni - 2.5Mo (SAE 30316) Solution Heat Treated				M&P
357 AMS 5525		EF	K	190501		SAE	Steel, Corrosion and Heat-Resistant, Sheet, Strip, and Plate 15Cr - 25.5Ni - 1.2Mo - 2.1Ti - 0.0068B - 0.30V 1800 °F (982 °C) Solution Heat Treated				M&P
358 AMS 5528		EF	J	190401		SAE	Steel, Corrosion-Resistant, Sheet, Strip, and Plate 17Cr - 7.1Ni - 1.1Al Solution Heat Treated, Precipitation Hardenable				M&P
359 AMS 5529		EF	K	190401		SAE	Steel, Corrosion Resistant, Sheet and Strip 17Cr - 7.1Ni - 1.1Al Solution Heat Treated and Cold Rolled, Precipitation Hardenable 0.0015 to 0.0050 Inch (0.038 to 1.27 mm) Nominal Thickness				M&P
360 AMS 5542		EF	P	190401		SAE	Nickel Alloy, Corrosion and Heat Resistant, Sheet, Strip, and Plate 72Ni - 15.5Cr - 0.95Cb(Nb) - 2.5Ti - 0.70Al - 7.0Fe Annealed				M&P
361 AMS 5548		BT	P	070501		SAE	Steel, Corrosion and Heat-Resistant, Sheet and Strip 16.5Cr- 4.5Ni-2.9Mo-0.10N 1850 to 1975 °F (1010 to 1079 °C) Annealed				M&P
362 AMS 5556		EF	J	160801		SAE	Steel, Corrosion and Heat-Resistant, Seamless or Welded Hydraulic Tubing 18Cr - 11Ni - 0.70Cb (SAE 30347) Solution Heat Treated				M&P
363 AMS 5557			J	020801		SAE	Steel Corrosion and Heat-Resistant, Seamless or Welded Hydraulic Tubing 18.5Cr - 10.5Ni - 0.40Ti (SAE 30321) Solution Heat Treated				M&P
364 AMS 5560		EF	N	160201		SAE	Steel, Corrosion Resistant, Seamless Tubing 18Cr-10Ni (SAE 30304) Solution Heat Treated				M&P
365 AMS 5561		BT	G	070401		SAE	Steel, Corrosion-Drawn Tubing				M&P
366 AMS 5563		DP	C	121001		SAE	STEEL, CORROSION RESISTANT, SEAMLESS OR WELDED TUBING 19Cr - 9.5Ni (SAE 30304) COLD DRWN, 1/4 HARD TEMPER				M&P
367 AMS 5564		CP	C	000201		SAE	Steel, Corrosion Resistant, Tubing 19Cr - 10Ni (SAE 30304) High-Pressure Hydraulic, Welded Plus Ultrasonically Tested or Seamless Cold Drawn, One Eighth - Hard Temper				M&P
368 AMS 5565		DH	L	130701		SAE	Stl Tubing, Wld, Corr Resistant				M&P
369 AMS 5566		CY	M	110901		SAE	Steel, Corrosion Resistant, Seamless or Welded Hydraulic Tubing 19Cr - 10Ni (304) High Pressure, Cold Drawn				M&P
370 AMS 5567		EF	F	151201		SAE	Steel, Corrosion Resistant, Seamless or Welded Hydraulic Tubing 19Cr - 10Ni (SAE 30304) Solution Heat Treated				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
371 AMS 5568		EF	H	170601		SAE	Steel Corrosion and Heat Resistant, Welded Tubing 17Cr - 7.1Ni - 1.1Al Solution, Heat Treated, Precipitation-Hardenable				M&P
372 AMS 5570		DF	Q	130201		SAE	St Tub, Seamless, Corr, Ht Res				M&P
373 AMS 5575		DF	P	130301		SAE	Steel Corrosion and Heat Resistant, Welded Tubing 18Cr - 10.5Ni - 0.70Cb (SAE 30347) Solution Heat Treated-UNS S34700				M&P
374 AMS 5576		EF	L	180701		SAE	St Tub, Wldg, Corr, Ht Res				M&P
375 AMS 5578			G	030701		SAE	Steel Corrosion and Heat-Resistant, Welded Tubing 12Cr - 8.5Ni - 0.30Cb - 1.1Ti - 2.0Cu Vacuum Induction Plus Consumable Electrode Vacuum Melted Solution Heat Treated, Precipitation Hardenable-UNS S45500				M&P
376 AMS 5581		CP	F	100201		SAE	Nickel Alloy, Corrosion and Heat-Resistant, Seamless or Welded Tubing 62Ni - 21.5Cr - 9.0Mo - 3.7Cb (Nb) Annealed				M&P
377 AMS 5591		EF	L	190101		SAE	Steel Corrosion and Heat Resistant, Tubing, Seamless 12.5Cr (SAE 51410)				M&P
378 AMS 5596		EF	M	171101		SAE	Nickel Alloy, Corrosion and Heat-Resistant, Sheet, Strip, Foil and Plate 52.5Ni - 19Cr - 3.0Mo - 5.1Cb (Nb) - 0.90Ti - 0.50Al - 18Fe Consumable Electrode Remelted or Vacuum Induction Melted 1775 °F (968 °C) Solution Heat Treated - UNS N07718				M&P
379 AMS 5597		EF	G	160801		SAE	Nickel Alloy, Corrosion and Heat Resistant, Sheet, Strip, and Plate 52.5Ni - 19Cr - 3.0Mo - 5.1Cb (Nb) - 0.90Ti - 0.50Al - 18Fe Consumable Electrode or Vacuum Induction Melted 1960 Degree F (1066 Degree C) Solution Heat Treated - UNS N07718				M&P
380 AMS 5598		EF	F	190401		SAE	Nickel Alloy, Corrosion and Heat-Resistant, Sheet, Strip, and Plate 72Ni - 15.5Cr - 0.95 (Cb (Nb) + Ta) - 2.5Ti - 0.70Al - 7.0Fe Consumable Electrode, Remelted or Vacuum Induction Melted, Solution Heat Treated, Precipitation-Hardenable - UNS N07750				M&P
381 AMS 5599		EF	H	161001		SAE	Nickel and Alloy				M&P
382 AMS 5604		EF	J	180101		SAE	Steel, Corrosion Resistant, Sheet, Strip, and Plate 16.5Cr - 4.0Ni - 4.0Cu - 0.30Cb Solution Heat Treated, Precipitation Hardenable				M&P
383 AMS 5610		EF	P	180701		SAE	Steel Corrosion and Heat-Resistant, Bars, Wire, and Forgings 12.5Cr-Low Carbon Free-Machining				M&P
384 AMS 5612		EF	K	181201		SAE	Steel Corrosion and Heat-Resistant, Bars, Wire, Forgings, Tubing, and Rings 12Cr Ferrite Controlled, Annealed				M&P
385 AMS 5613			R	011101		SAE	Steel Corrosion and Heat Resistant, Bars, Wire, Forgings, Tubing, and Rings 12.5Cr (SAE 51410) Annealed				M&P
386 AMS 5616		EF	N	200501		SAE	Steel Corrosion and Heat Resistant, Bars, Wire, Forgings, Tubing, and Rings 13Cr - 2.0Ni 3.0W Annealed				M&P
387 AMS 5617		EF	K	180801		SAE	Steel Corrosion-Resistant, Bars, Wire, and Forgings 12Cr-8.5Ni-1.2Ti-2.0Cu Vacuum Induction Plus Vacuum Consumable Electrode Melted Solution Heat Treated, Precipitation Hardenable				M&P
388 AMS 5618		EF	J	170101		SAE	Steel Corrosion Resistant, Bars, Wire, and Forgings 17Cr-0.52Mo (0.95-1.20C) (440C) Consumable Electrode Vacuum Melted				M&P
389 AMS 5620		EF	H	180701		SAE	Steel Corrosion and Heat-Resistant, Bars, Wire, and Forgings 13Cr (0.30-0.40C) (SAE 51420FSe) Free-Machining Grade				M&P
390 AMS 5621		EC	G	150701		SAE	Steel Corrosion Resistant, Bars, Wire, and Forgings 13Cr (0.30-0.40C) (SAE 51420) Annealed				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Og	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
391 AMS 5622		DK	F	130801		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, Tubing, and Rings 16Cr - 4.0Ni - 0.30Cb - 4.0Cu Solution Heat Treated, Precipitation Hardenable Consumable Electrode Remelted - UNS S17400				M&P
392 AMS 5628			F	020101		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, and Tubing 16Cr - 2.5Ni (SAE 51431)				M&P
393 AMS 5629		EF	H	160801		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, Rings, and Extrusions 13Cr - 8.0Ni - 2.2Mo - 1.1Al Vacuum Induction Plus Consumable Electrode Melted Solution Heat Treated, Precipitation Hardenable		If a slash / sheet description is not specified, solution annealed material shall be supplied.		M&P
394 AMS 5629/H1000		EF	A	150401		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, Rings, and Extrusions 13Cr - 8.0Ni - 2.2Mo - 1.1Al Vacuum Induction Plus Consumable Electrode Melted Solution Heat Treated, Precipitation Hardened (H1000) (Composition similar to UNS S13800)		To use only if specified as AMS5629/H1000A if the slash / is not specified use latest revision of AMS5629.		M&P
395 AMS 5630		DG	L	130401		SAE	Steel, Corrosion-Resistant, Bars, Wire, and Forgings 17Cr-0.52Mo (0.95-1.20C) (SAE 51440C)				M&P
396 AMS 5631		EF	F	180301		SAE	Steel, Corrosion-Resistant, Bars and Forgings 17Cr (0.60-0.75C) (SAE 51440A)				M&P
397 AMS 5636		EF	G	180701		SAE	Steel, Corrosion-Resistant, Bars and Wire 18Cr - 9.0Ni (SAE 30302) Solution Heat Treated and Cold Drawn 100 ksi (689 MPa) Tensile Strength - UNS S30200				M&P
398 AMS 5637		EF	J	180701		SAE	Stl Bars, Cor-Res, 18cr, 9ni				M&P
399 AMS 5639		EF	J	170101		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, Tubing, and Rings 19Cr - 10Ni Solution Heat Treated				M&P
400 AMS 5640		EF	V	160201		SAE	Steel, Corrosion-Resistant, Bars, Wire, and Forgings 18Cr - 9.0Ni Free Machining				M&P
401 AMS 5641		EF	H	160202		SAE	Steel, Corrosion-Resistant, Bars, Wire, and Forgings 18.5Cr - 10Ni - 0.22Se (SAE 30303Se) Free-Machining; Swaging or Upsetting Solution Heat Treated				M&P
402 AMS 5643	See Special Notes	EE	V	180101		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, Tubing, and Rings 16Cr - 4.0Ni - 0.30Cb - 4.0Cu Solution Heat Treated, Precipitation Hardenable		For heat treating FSD components see Engineering to substitute AMS-H-6875 or AMS 2759 for AMS 5643.		M&P
403 AMS 5644	Noncurrent	EF	E	170401		SAE	Steel Bars and Forgings, Corrosion Heat Resistant 17Cr - 7Ni - 1Al				M&P
404 AMS 5645		EF	S	160301		SAE	Steel, Corrosion and Heat Resistant, Bars, Wire, Forgings, Tubing, and Rings 18Cr - 10Ni - 0.40Ti (SAE 30321) Solution Heat Treated				M&P
405 AMS 5646		DP	P	140701		SAE	Steel, Corrosion and Heat-Resistant, Bars, Wire, Forgings, Tubing, and Rings 16Cr - 11Ni - 0.60Cb (SAE 30347) Solution Heat Treated				M&P
406 AMS 5647		EF	K	170201		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, Tubing, and Rings 19Cr - 9.5Ni Solution Heat Treated				M&P
407 AMS 5649		EF	H	181201		SAE	Steel, Corrosion and Heat-Resistant, Bars, Wire, Forgings, 18Cr-13Ni - 2.1Mo Free Machining Solution Heat Treated				M&P
408 AMS 5653		EF	J	190101		SAE	Steel, Corrosion and Heat-Resistant, Bars, Wire, Forgings, Tubing, and Rings 17Cr - 12Ni - 2.5Mo (0.030 Max C) Solution Heat Treated				M&P
409 AMS 5656		EF	F	150701		SAE	Steel, Corrosion Resistant, Bars, Wire, Forgings, Extrusions, and Rings 9.0Mn - 200Cr - 6.5Ni - 0.27N Solution Heat Treated				M&P
410 AMS 5658			Can	760701		SAE	Stl Bars, Forg, Rings, Cor-Res	AMS 5659			M&P
411 AMS 5659	Cancelled	EA	S	160801		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, Rings, and Extrusions 15Cr - 4.5Ni - 0.30Cb (NB) - 3.5Cu Consumable Remelted, Precipitation Hardenable (Composition similar to UNS S16500)		Bars shall not be cut from plate.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Og	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
412 AMS 5662		DY	N	160601		SAE	Nickel Alloy, Corrosion and Heat Resistant, Bars, Forgings, and Rings 52.5Ni-19Cr-3.0Mo-5.1Cb-0.90Ti-0.50Al-18Fe Consumable Electrode or Vacuum Induction Melted 1775 Degrees F (968 Degrees C) Solution Heat Treated, Precipitation Hardenable-UNS N07718				M&P
413 AMS 5663		DY	N	160601		SAE	Nickel Alloy, Corrosion and Heat-Resistant, Bars, Forgings, and Rings 52.5Ni - 19Cr - 3.0Mo - 5.1Cb - 0.90Ti - 0.50Al - 18Fe Consumable Electrode or Vacuum Induction Melted 1775 °F (968 °C) Solution and Precipitation Heat Treated				M&P
414 AMS 5664		EF	F	170101		SAE	Nickel Alloy, Corrosion and Heat Resistant, Bars, Forgings, and Rings 52.5Ni-19Cr-3.0Mo-5.1Cb-0.90Ti-0.50Al-18Fe Consumable Electrode or Vacuum Induction Melted 1950 Degrees F (1066 Degrees C) Solution Heat Treated, Precipitation Hardenable				M&P
415 AMS 5666		EF	J	161101		SAE	Nickel Alloy, Corrosion and Heat Resistant, Bars, Forgings, Extrusions, and Rings 62Ni - 21.5Cr - 9.0Mo - 3.65 (Cb+Ta) Annealed - UNS N06625				M&P
416 AMS 5667		EF	P	200801		SAE	Nickel Alloy, Corrosion and Heat-Resistant, Bars, Forgings, and Rings 72Ni - 15.5Cr - 0.95Cb - 2.5Ti - 0.70Al - 7.0Fe Equalized, Precipitation Hardenable - UNS N07750				M&P
417 AMS 5673	Cancelled			820701		SAE	Stl Wire, Corr Res	AMS 5678			M&P
418 AMS 5678		EF	G	200501		SAE	Steel, Corrosion Resistant, Wire 17Cr - 7.1Ni - 1.1Al Cold Drawn, Precipitation-Hardenable				M&P
419 AMS 5680			J	060101		SAE	Steel, Corr. and Heat Resist, Welding Tire				M&P
420 AMS 5686		EF	H	190101		SAE	Steel, Corrosion Resistant, Rivet Wire, 18Cr - 11.5Ni (SAE 30305) Solution Heat Treated - UNS S30500				M&P
421 AMS 5687		EF	N	180101		SAE	Nickel Alloy, Corrosion and Heat-Resistant, Wire 74Ni - 15.5Cr - 8.0Fe Annealed - UNS N06600				M&P
422 AMS 5688		EF	M	190101		SAE	Steel, Corrosion-Resistant, Wire 18Cr-9.0Ni (SAE 30302) Spring Temper				M&P
423 AMS 5689		EF	G	180201		SAE	Steel, Corrosion and Heat Resistant, Wire 18Cr - 10.5Ni - 0.40Ti (SAE 30321) Solution Heat Treated				M&P
424 AMS 5698			G	030101		SAE	Nickel Alloy, Corrosion and Heat-Resistant, Wire 72Ni-15.5Cr - 0.95Cb - 2.5Ti - 0.70Fe No. 1 Temper, Precipitation Hardenable				M&P
425 AMS 5699		CP	G	030101		SAE	Nickel Alloy, Corrosion and Heat-Resistant, Wire 72Ni - 15.5Cr - 0.95Cb - 2.5Ti - 0.70Al - 7.0Fe Spring Temper, Precipitation Hardenable - UNS N07750				M&P
426 AMS 5731		BK	L	060601		SAE	Steel, Corrosion and Heat-Resistant, Bars, Wire, Forgings, Tubing, and Rings 15Cr-25Ni-1.2Mo-2.1Ti-0.0068-0.30V Consumable Electrode Melted, 1800 °F (982 °C) Solution Heat Treated				M&P
427 AMS 5732		BL	J	060901		SAE	Steel, Corrosion and Heat-Resistant, Bars, Wire, Forgings, Tubing, and Rings 15Cr-25.5Ni-1.2Mo-2.1Ti-0.0068-0.30V Consumable Electrode Melted 1800 °F (982 °C) Solution and Precipitation Heat Treated				M&P
428 AMS 5734		BJ	K	060601		SAE	Steel, Corrosion and Heat-Resistant, Bars, Wire, Forgings, and Tubing 15Cr-25.5Ni-1.2Mo-2.1Ti-0.0068-0.30V Consumable Electrode Melted, 1650 Degrees F (899 Degrees C) Solution Heat Treated				M&P
429 AMS 5735	Cancelled			741215		SAE	Stl Bars, Forg, Tub, Corr, Ht Res	AMS 5732			M&P
430 AMS 5736	Cancelled			741215		SAE	Stl Bars, Forg, Tub	AMS 5731			M&P
431 AMS 5737		BM	P	060601		SAE	Steel, Corrosion and Heat-Resistant, Bars, Wire, Forgings, and Tubing 15Cr-25.5Ni-1.2Mo-2.1Ti-0.0068-0.30V Consumable Electrode Melted 1650 °F (899 °C) Solution and Precipitation Heat Treated				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
432 AMS 5738		EF	E	191101		SAE	Steel, Corrosion-Resistant, Bars and Wire 18Cr - 9Ni (SAE 3030F) Free Machining, High Yield Strength Solution Heat Treated and Cold Worked - UNS S30323				M&P
433 AMS 5743		EF	K	200501		SAE	Steel, Corrosion and Heat-Resistant, Bars and Forgings 15.5Cr - 4.5Ni - ni2.9Mo - 0.10N Solution Heat Treated, Sub-Zero Cooled, Equalized, and Over-Tempered				M&P
434 AMS 5744		EF	F	190501		SAE	Steel, Corrosion and Heat-Resistant, Bars and Forgings 15.5Cr - 4.5Ni - ni2.9Mo - 0.10N Heat Treated, 170 ksi (1172 MPa) Tensile Strength				M&P
435 AMS 5749		DIP	F	140801		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, and Tubing 14.5 Cr-4.0Mo-1.2V (1.10-1.20C) Premium Quality for Bearing Applications, Double Vacuum Melted				M&P
436 AMS 5759		EF	M	151201		SAE	Cobalt Alloy, Corrosion and Heat-Resistant, Bars, Forgings, and Rings 52Co - 20Cr - 10Ni - 15W - UNS R30605				M&P
437 AMS 5776		CH	G	081101		SAE	Steel, Corrosion and Heat-Resistant, Welding Wire 12.5Cr (SAE 51410)				M&P
438 AMS 5825		EF	H	170701		SAE	Steel, Corrosion-Resistant, Welding Wire 16.4Cr-4.8Ni-0.22Cb(Nb)-3.6Cu-UNS S17480				M&P
439 AMS 5833		EF	E	191101		SAE	Cobalt Alloy, Corrosion and Heat-Resistant, Round Wire 20Cr - 15Ni - 40Co - 7.0Mo - 16Fe Solution Heat Treated and Cold Drawn - UNS R30003				M&P
440 AMS 5840		CR	E	100601		SAE	Steel, Corrosion and Heat-Resistant, Welding Wire 13Cr - 8.0Ni - 2.3Mo - 1.1Al Vacuum Melted				M&P
441 AMS 5844		EF	J	190701		SAE	Alloy, Corrosion-Resistant, Round Bars 20Cr - 35Ni - 35Co - 10Mo Vacuum Induction Plus Consumable Electrode Vacuum Remelted Solution Heat Treated and Work Strengthened and Aged- UNS R30035				M&P
442 AMS 5845		EF	K	190701		SAE	Alloy, Corrosion-Resistant, Round Bars 20Cr - 35Ni - 36Co - 10Mo Vacuum Induction Plus Consumable Electrode Vacuum Remelted Solution Heat Treated, Work Strengthened, and Aged - UNS R30035				M&P
443 AMS 5848		EF	E	180701		SAE	Steel, Corrosion-Resistant, Bars, Wire, Forgings, Extrusions, Tubing, and Rings Wear and Galling Resistant 8.0Mn - 4.0Si - 17Cr - 8.5Ni - 0.13N Solution Heat Treated				M&P
444 AMS 5860		EF	G	180701		SAE	Steel, Corrosion and Heat-Resistant, Sheet, Strip and Plate				M&P
445 AMS 5862		EC	M	170701		SAE	Steel, Corrosion-Resistant, Sheet, Strip, and Plate 15Cr - 4.5Ni - 0.30Cb (Nb) - 3.5Cu Consumable Electrode Remelted, Solution Heat Treated Precipitation-Hardenable				M&P
446 AMS 5863		CP	E	090501		SAE	Steel, Corrosion Resistant, Sheet, Strip, and Plate 15Cr - 6.5Ni - 0.75Mo - 0.60Cb - 1.5Cu Solution Heat Treated, Precipitation Hardenable - UNS S45000				M&P
447 AMS 5866		DY	E	160601		SAE	Steel, Corrosion-Resistant, Flat Wire 18Cr-90Ni (SAE 30302) Spring Temper				M&P
448 AMS 5868		EF	C	190101		SAE	STEEL, CORROSION-RESISTANT, SEAMLESS AND WELDED AIRCRAFT TUBING 19Cr - 9.5Ni (SAE 30304) COLD DRAWN, 1/2 HARD TEMPER				M&P
449 AMS 5875		EF	D	180801		SAE	Cobalt Alloy, Corrosion and Heat-Resistant, Strip 20Cr - 15Ni - 40Co - 7.0Mo - 16Fe Solution Heat Treated, Cold Rolled, and Aged Vacuum Induction Plus Vacuum Consumable Electrode Melted				M&P
450 AMS 5876		EF	E	180301		SAE	Cobalt Alloy, Corrosion and Heat-Resistant, Strip 20Cr - 15Ni - 40Co - 7.0Mo - 16Fe Vacuum Induction Plus Consumable Electrode Melted Solution Heat Treated and Cold Rolled				M&P
451 AMS 5884		EF	D	160201		SAE	Cobalt Alloys, Bars, Sheet, and Plate 60Co - 28Cr - 4.5W - 1.15C Solution Heat Treated				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
452 AMS 5898		EF	B	180301		SAE	Steel, Corrosion Resistant, Bars, Wire, and Forgings 15.2Cr - 1.0Mo - 0.40N - (0.28 - 0.34C) Consumable Electrode Melted Under Pressure				M&P
453 AMS 5901		CH	C	081201		SAE	Steel, Corrosion-Resistant, Sheet, Strip, and Plate 18Cr - 8Ni (SAE 30301) Solution Heat Treated				M&P
454 AMS 5902		EF	D	200101		SAE	Steel, Corrosion-Resistant, Sheet and Strip 18Cr - 8Ni (SAE 30301) Cold Rolled, 3/4 Hard, 175 ksi (1207 MPa) Tensile Strength				M&P
455 AMS 5903		EF	C	180801		SAE	Steel, Corrosion-Resistant, Sheet, Strip, and Plate 18Cr-9.0Ni (SAE 30302) Cold Rolled, 1/4 Hard, 125 ksi (862 MPa) Tensile Strength				M&P
456 AMS 5904		EF	C	180801		SAE	Steel, Corrosion-Resistant, Sheet and Strip 18Cr-9.0Ni (SAE 30302) Cold Rolled, 1/2 Hard, 150 ksi (1034 MPa) Tensile Strength				M&P
457 AMS 5905		EF	C	180801		SAE	Steel, Corrosion-Resistant, Sheet and Strip 18Cr-9.0Ni (SAE 30302) Cold Rolled, 3/4 Hard, 175 ksi (1207 MPa) Tensile Strength				M&P
458 AMS 5906		EF	C	180301		SAE	Steel, Corrosion-Resistant, Sheet and Strip 18Cr-9.0Ni (SAE 30302) Cold Rolled, Full Hard, 185 ksi (1276 MPa) Tensile Strength				M&P
459 AMS 5907		EF	C	180801		SAE	Steel, Corrosion and Heat-Resistant, Sheet, Strip, and Plate 17Cr-12Ni-2.5Mo (SAE 30316) Cold Rolled 1/4 Hard, 125 ksi (862 MPa) Tensile Strength				M&P
460 AMS 5910		EF	C	180801		SAE	Steel, Corrosion-Resistant, Sheet and Strip 19Cr - 9.2Ni (SAE 30304) Cold Rolled, 125 ksi (862 MPa) Tensile Strength				M&P
461 AMS 5911		EF	C	200101		SAE	Steel, Corrosion-Resistant, Sheet and Strip 19Cr - 9.2Ni (SAE 30304) Cold Rolled, 1/2 Hard, 150 ksi (1034 MPa) Tensile Strength				M&P
462 AMS 5912		EF	C	200101		SAE	Steel, Corrosion-Resistant, Sheet and Strip 19Cr - 9.2Ni (SAE 30304) Cold Rolled, 3/4 Hard, 175 ksi (1207 MPa) Tensile Strength				M&P
463 AMS 5913		EF	C	200101		SAE	Steel, Corrosion Resistant, Sheet and Strip 19Cr - 9.2Ni (SAE 30304) Cold Rolled, Full Hard, 185 ksi (1276 MPa) Tensile Strength				M&P
464 AMS 5962		CP	A	030101		SAE	Nickel Alloy, Corrosion and Heat-Resistant, Round Bars and Wire 62.5Ni - 19Cr - 3.0Mo - 5.1Cb - 0.90Ti - 0.50Al - 18Fe Consumable Electrode or Vacuum Induction Melted 1775 Degrees F (968 Degrees C) Solution Treated and Work Strengthened/Precipitation				M&P
465 AMS 6257		EF	F	160801		SAE	Steel Bars, Forgings, and Tubing 1.6Si - 0.82Cr - 1.8Ni - 0.40Mo - 0.08V (0.40 - 0.44C) Consumable Electrode Vacuum Remelted Normalized and Tempered				M&P
466 AMS 6260		EF	S	161201		SAE	Steel, Bars, Forgings, and Tubing 1.2Cr - 3.2Ni - 0.12Mo (0.07 - 0.13C) (SAE 9310)				M&P
467 AMS 6265		EF	P	161201		SAE	Steel, Bars, Forgings, and Tubing 1.2Cr - 3.25Ni - 0.12Mo (0.07 - 0.13C) (SAE 9310) Vacuum Consumable Electrode Remelted - UNS G93106		Bars shall not be cut from plate.		M&P
468 AMS 6274		DY	R	110601		SAE	Steel Bars, Forgings, and Tubing 0.50Cr - 0.55Ni - 0.20Mo (0.18 - 0.23C) (SAE 8620)				M&P
469 AMS 6290		EF	K	180601		SAE	Steel Bars and Forgings, Carburizing 1.8Ni - 0.25Mo (0.11 - 1.07C) (SAE 4615)				M&P
470 AMS 6292		EF	K	181201		SAE	Steel Bars and Forgings, Carburizing 1.8 Ni - 0.25Mo (0.15 - 0.20C) (SAE 4617)				M&P
471 AMS 6294		EF	K	180801		SAE	Steel Bars and Forgings, Carburizing 1.8Ni - 0.25Mo (0.17 - 0.22C) (SAE 4620)-UNS G46200				M&P
472 AMS 6300		EF	G	151201		SAE	Steel Bars and Forgings 0.25Mo (0.35 - 0.40C) (SAE 4037) - UNS G40370				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Og	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
473 AMS 6302		EF	K	171101		SAE	Low-Alloy Steel, Heat-Resistant, Bars, Forgings, and Tubing 0.65Si - 1.25Cr - 0.50Mo - 0.25V (0.28 - 0.33C) - UNS K23015		Bars shall not be cut from plate, for bars over 133 square inches the macrostructure limits shall be agreed upon by purchaser and vendor. The purchaser shall have written approval of the agreement from the cognizant engineering organization (Table 2).		M&P
474 AMS 6304		EF	M	161201		SAE	Low-Alloy Steel, Heat-Resistant, Bars, Forgings, and Tubing 0.95Cr - 0.55Mo - 0.30V (0.40 - 0.50C) - UNS K14675				M&P
475 AMS 6322		EF	R	180801		SAE	Steel Bars, Forgings, and Rings 0.95Cr - 0.55Ni - 0.25Mo (0.38 - 0.43C) (SAE 8740)				M&P
476 AMS 6323		EF	M	170901		SAE	Steel Mechanical Tubing 0.50Cr - 0.55Ni - 0.25Mo (0.38 - 0.43C) (SAE 8740) - UNS G87400		Bars shall not be cut from plate, for bars over 133 square inches the macrostructure limits shall be agreed upon by purchaser and vendor. The purchaser shall have written approval of the agreement from the cognizant engineering organization (Table 2).		M&P
477 AMS 6325		EF	L	200401		SAE	Steel Bars and Forgings 0.50Cr - 0.55Ni - 0.25Mo (0.38 - 0.43C) (SAE 8740) Heat Treated, 105 ksi (724 MPa) Tensile Strength				M&P
478 AMS 6327		EF	L	170901		SAE	Steel Bars and Forgings 0.50Cr - 0.55Ni - 0.25Mo (0.38 - 0.43C) (SAE 8740) Heat Treated, 125 ksi (862 MPa) Tensile Strength		Bars shall not be cut from plate, for bars over 133 square inches the macrostructure limits shall be agreed upon by purchaser and vendor. The purchaser shall have written approval of the agreement from the cognizant engineering organization (Table 2).		M&P
479 AMS 6345		EF	E	200401		SAE	Steel Sheet, Strip, and Plate 0.95Cr - 0.20Mo (0.28 - 0.33C) (SAE 4130) Normalized or Otherwise Heat Treated				M&P
480 AMS 6348		EF	E	180501		SAE	Steel Bars 0.95Cr - 0.20Mo (0.28 to 0.33C) (SAE 4130) Normalized - UNS G41300				M&P
481 AMS 6349		EF	E	171201		SAE	Steel Bars 0.95Cr - 0.20Mo (0.38 to 0.43C) (SAE 4140) Normalized				M&P
482 AMS 6350		EF	P	200401		SAE	Steel Sheet, Strip and Plate 0.95Cr - 0.20Mo (0.28 - 0.33C) (SAE 4130)		Composition similar to UNS G41300.		M&P
483 AMS 6351		EF	L	200401		SAE	Steel Sheet, Strip and Plate 0.95Cr - 0.20Mo (0.28 - 0.33C) (SAE 4130), Spheroidized		Composition similar to UNS G41300.		M&P
484 AMS 6360		EF	P	180801		SAE	Steel Tubing, Seamless 0.95Cr - 0.20 Mo (0.28 - 0.33C) (SAE 4130) Normalized or Stress Relieved				M&P
485 AMS 6361		EF	G	181101		SAE	Steel Tubing, Seamless 0.95Cr - 0.20Mo (0.28 - 0.33C) (SAE 4130) 125 ksi (862 MPa) Tensile Strength				M&P
486 AMS 6362		EF	H	181101		SAE	Steel Tubing, Seamless 0.95Cr - 0.20Mo (0.28 - 0.33C) (SAE 4130) 150 ksi (1034 MPa) Tensile Strength				M&P
487 AMS 6370		EF	R	200701		SAE	Steel Bars, Forgings, and Rings, 0.95Cr-0.20Mo (0.28-0.33C)				M&P
488 AMS 6371		EF	L	171101		SAE	Steel Mechanical Tubing 0.95Cr - 0.20Mo (0.28 - 0.33C) (SAE 4130)				M&P
489 AMS 6372		EF	N	171001		SAE	Steel Tubing Mechanical 0.95Cr - 0.20Mo (0.33 - 0.38C) (SAE 4135) - UNS G41350				M&P
490 AMS 6381		EF	J	171001		SAE	Steel Mechanical Tubing 0.95Cr - 0.20Mo (0.38 - 0.43C) (SAE 4140)				M&P
491 AMS 6382		EF	R	180801		SAE	Steel Bars, Forgings, and Rings 0.95Cr - 0.20Mo (0.38 - 0.43C) (SAE 4140) Annealed				M&P
492 AMS 6385		EF	L	200401		SAE	Steel Sheet, Strip, and Plate, Low Alloy, Heat-Resistant 0.65Si - 1.25Cr - 0.50Mo - 0.25V (0.27 - 0.33C) - UNS K23015				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
493 AMS 6387		EF	C	180501		SAE	Steel Carbon, Laminated Sheet, Surface Bonded		Supersedes AMS-DTL-22499/4A - cancelled - 080601.		M&P
494 AMS 6407		EF	K	170901		SAE	Steel Bars, Forgings, and Tubing 1.2Cr - 2.0Ni - 0.45Mo (0.27 - 0.33C)				M&P
495 AMS 6409		EF	E	161201		SAE	Steel Bars, Forgings, and Tubing 0.80Cr - 1.8Ni - 0.25Mo (0.38 - 0.43C) (SAE 4340) Special Aircraft Quality Cleanliness Normalized and Tempered		Bars shall not be cut from plate.		M&P
496 AMS 6411		EF	J	180301		SAE	Steel Bars, Forgings, and Tubing 0.88Cr-1.8Ni-0.42Mo-0.08V (0.28-0.33C) Consumable Electrode Remelted.				M&P
497 AMS 6414		EF	M	161201		SAE	Steel Bars, Forgings, and Tubing 0.80Cr - 1.8Ni 0.25Mo (0.38 - 0.43C) (SAE 4340) Vacuum Consumable Electrode Remelted				M&P
498 AMS 6415		EF	U	161201		SAE	Steel Bars, Forgings, and Tubing 0.80Cr - 1.8Ni - 0.25Mo (0.38 - 0.43C) (SAE 4340)				M&P
499 AMS 6417		EF	J	190501		SAE	Steel Bars, Forgings, and Tubing 1.6Si - 0.82Cr - 1.8Ni - 0.40Mo - 0.08V (0.38 - 0.43C) Consumable Electrode Vacuum Remelted				M&P
500 AMS 6418	Cancelled - No s/s spec	CP	Can	000901		SAE	Steel Bars, Forgings, Tubing, and Rings 1.3Mn - 1.5Si - 0.30Cr - 1.8Ni - 0.40Mo (0.23 - 0.28C) - UNS K32550	Ok to use canc spec.			M&P
501 AMS 6419		EF	J	190501		SAE	Steel Bars, Forgings, and Tubing 1.6Si - 0.82Cr - 1.8Ni - 0.40Mo - 0.08V (0.40 - 0.45C) Consumable Electrode Vacuum Remelted				M&P
502 AMS 6427		EF	N	180801		SAE	Steel Bars, Forgings, and Tubing 0.88Cr - 1.8Ni - 0.42Mo - 0.08V (0.25 - 0.35C)				M&P
503 AMS 6431		EF	P	170101		SAE	Steel Bars, Forgings, and Tubing 1.05Cr - 0.55Ni - 1.0Mo - 0.11V (0.45 - 0.50C) (D6AC) Vacuum Consumable Electrode Remelted				M&P
504 AMS 6439		DY	E	160701		SAE	Steel Sheet Strip and Plate 1.05Cr - 0.55Ni - 1.0Mo - 0.12V (0.42 - 0.48C) (D6AC) Consumable Electrode Vacuum Melted, Annealed		AMS 6439-Rev C - section 5.1 states AMS 2370 is the correct spec for identification. AMS 2807B is the correct spec for identification - NOT AMS 2370.		M&P
505 AMS 6440		EF	S	151201		SAE	Steel Bars, Forgings, and Tubing 1.45Cr (0.93 - 1.05C) (SAE 52100) Premium Aircraft Quality, Consumable Electrode Vacuum Remelted	AMS 6440			M&P
506 AMS 6441	Cancelled		Can	951101		SAE	Stl Tub, Mechanical				M&P
507 AMS 6444		EF	N	190801		SAE	Steel Bars, Forgings, and Tubing 1.45 Cr (0.93-1.05C) (SAE 52100) Premium Aircraft Quality, Consumable Electrode Vacuum Remelted				M&P
508 AMS 6447		EF	J	200601		SAE	Steel Bars, Forgings, and Tubing 1.4Cr (0.98 - 1.10C) (SAE 52100) Electroslag Remelted				M&P
509 AMS 6450		EF	K	170901		SAE	Steel Spring Wire and Springs 0.95Cr - 0.22V (0.48 - 0.53C) (SAE 6150) Annealed and Cold Drawn				M&P
510 AMS 6451	Noncurrent	EF	D	151201		SAE	Steel Spring Wire 1.4Si - 0.65Cr (0.51 - 0.58C) (SAE 9254) Oil Tempered - UNS G92540				M&P
511 AMS 6470		EF	P	180801		SAE	Steel Nitriding Bars, Forgings, and Tubing 1.6Cr - 0.35Mo - 1.13Al (0.38 - 0.43C)				M&P
512 AMS 6471		EF	J	180801		SAE	Steel Nitriding Bars, Forgings, and Tubing 1.6Cr - 0.35Mo - 1.13Al (0.38 - 0.43C) Consumable Electrode Vacuum Melted				M&P
513 AMS 6472		EF	G	180801		SAE	Steel Bars and Forgings, Nitriding 1.6Cr - 0.35Mo - 1.1Al (0.38 - 0.43C) Hardened and Tempered, 112 ksi (772 MPa) Tensile Strength				M&P
514 AMS 6475		EF	L	180601		SAE	Steel Nitriding Bars, Forgings, and Tubing 1.1Cr - 3.5Ni - 0.25Mo - 1.2Al (0.21 - 0.26C) - UNS K52555				M&P
515 AMS 6484		EF	E	161201		SAE	Steel Bars, Forgings, and Tubing 0.80Cr - 1.8Ni - 0.25Mo (0.38 - 0.43C) Consumable Electrode Vacuum Remelted				M&P
516 AMS 6485	Cancelled	BM	Can	061001		SAE	Steel Bars and Forgings 5.0Cr-1.3Me-0.5V (0.38-0.43C)	AMS 6487			M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
517 AMS 6487		EF	L	161101		SAE	Steel Bars, and Forgings 5.0Cr - 1.3Mo - 0.50V (0.38 - 0.43C) (H11) Consumable Electrode Vacuum Melted				M&P
518 AMS 6512		EF	H	170601		SAE	Steel Bars, Forgings, Tubing, and Rings 18Ni - 7.8Co - 4.9Mo - 0.40Ti - 0.10Al Consumable Electrode Vacuum Melted, Annealed.				M&P
519 AMS 6514		EF	J	170601		SAE	Steel Maraging Bars, Forgings, Tubing, and Rings 18.5Ni - 9.0Co - 4.9Mo - 0.65Ti - 0.10Al Consumable Electrode Vacuum Melted, Annealed				M&P
520 AMS 6519		EF	E	181101		SAE	Stl Forg, Tub, Maraging				M&P
521 AMS 6525		EF	E	161201		SAE	Steel Bars, Forgings, Tubing, and Rings 0.75Cr - 9.0Ni - 4.5Co - 1.0Mo - 0.09V (0.17 - 0.23C) Consumable Electrode Vacuum Melted - UNS K91472				M&P
522 AMS 6526		EF	H	161201		SAE	Steel Bars, Forgings, Tubing, and Rings 1.0Cr - 7.5Ni - 4.5Co - 1.0Mo - 0.09V (0.29 - 0.34C) Consumable Electrode Vacuum Remelted, Annealed - UNS K91283				M&P
523 AMS 6528		EF	D	170801		SAE	Steel Bars 0.95Cr - 0.20Mo (0.28 - 0.33C) (SAE 4130) Special Aircraft Quality Cleanliness Normalized - UNS G41300		Bars shall not be cut from plate.		M&P
524 AMS 6529		EF	D	170501		SAE	Steel Bars 0.95Cr - 0.20Mo (0.38 - 0.43C) (SAE 4140) Special Aircraft Quality Cleanliness Normalized - UNS G41400				M&P
525 AMS 6900		EF	C	190401		SAE	Titanium Alloy Bars, Forgings, and Forging Stock 5Al-2.5 Sn Annealed		Bars shall not be cut from plate.		M&P
526 AMS 6901		EF	C	190401		SAE	Titanium Alloy Bars, Forgings, and Forging Stock 5Al-2.5 Sn, Extra Low Interstitial Annealed		Bars shall not be cut from plate.		M&P
527 AMS 6905		EF	C	180701		SAE	Titanium Alloy Bars, Forgings, and Forging Stock 6.0Al-2.0 Sh-4.0Zr-2.0Mo Duplex Annealed				M&P
528 AMS 6906		EF	C	190101		SAE	Titanium Alloy Bars, Forgings, and Forging Stock 6.0Al-2.0 Sh-4.0Zr-6.0Mo Solution Heat Treated and Aged		Bars shall not be cut from plate.		M&P
528 AMS 6907		EF	B	151201		SAE	Titanium Alloy Bars, Forgings, and Forging Stock 6.0Al-2.0 Sh-4.0Zr-6.0Mo Duplex Annealed				M&P
530 AMS 6910		EF	C	180901		SAE	Titanium Alloy Bars, Forgings, and Forging Stock 8Al-1Mo-1V Duplex Annealed				M&P
531 AMS 6915		EF	C	200101		SAE	Titanium Alloy Bars, Forgings and Forging Stock 7.0Al-4.0Mo Annealed				M&P
532 AMS 6920		EF	D	190101		SAE	Titanium Alloy Bars, Forgings and Forging Stock 3Al-8V-6Cr-4Mo-4Zr Solution Heat Treated		Bars shall not be cut from plate.		M&P
533 AMS 6921		EF	C	190101		SAE	Titanium Alloy Bars, Forgings and Forging Stock 3Al-8V-6Cr-4Mo-4Zr Solution Heat Treated and Aged		Bars shall not be cut from plate.		M&P
534 AMS 6925		EF	C	190101		SAE	Titanium Alloy Bars, Forgings and Forging Stock 13V-11Cr-3Al Solution Heat Treated				M&P
535 AMS 6926		EF	C	190101		SAE	Titanium Alloy Bars, Forgings and Forging Stock 13V-11Cr-3Al Solution Heat Treated and Aged				M&P
536 AMS 6930		EF	F	180801		SAE	Titanium Alloy Bars, Forgings and Forging Stock 6.0Al-4.0V				M&P
537 AMS 6931		EF	D	171201		SAE	Titanium Alloy Bars, Forgings and Forging Stock 6.0Al-4.0V				M&P
538 AMS 6932		EF	C	180801		SAE	Titanium Alloy Bars, Forgings and Forging Stock 6.0Al-4.0V				M&P
539 AMS 6935		EF	C	190401		SAE	Titanium Alloy Bars, Forgings and Forging Stock 6.0Al-6.0V-				M&P
540 AMS 6936		EF	C	190401		SAE	Titanium Alloy Bars, Forgings and Forging Stock 6Al-6V-2Sn				M&P
541 AMS 6940		EF	B	190501		SAE	Titanium Alloy Bars, Forgings and Forging Stock 3.0 Al-2.5V Annealed				M&P
542 AMS 7239	Cancelled	BY	Can	010501		SAE	Alloy PM Shapes, Corrosion, Wear, and Heat Resistant 60Co-		OK to use cans spec.		M&P
543 AMS 7287		DP	-	120801		SAE	FLUOROCARBON ELASTOMER (FKM) HIGH TEMPERATURE / HTS OIL RESISTANT / FUEL RESISTANT LOW COMPRESSION SET / 70 TO 80 HARDNESS, LOW TEMPERATURE Tg -22 deg. F (-30 deg. C) FOR SEALS IN OIL / LELIET, SPECIFIC HYDRAULIC SYSTEMS				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
544 AMS 7720	Cancelled - No s/s spec		A	900701		SAE	Lead Alloy Castings, 6.5SB-0.5SN	Ok to use canc spec.			M&P
545 AMS-A-21180	Noncurrent	EF	C	170601		SAE	Aluminum-Alloy Castings, High-Strength Area Meca				M&P
546 AMS-A-22771		EF	D	180301		SAE	Aluminum Alloy Forgings, Heat Treated				M&P
547 AMS-A-81598		EF	A	180101		SAE	Aluminum Foil for Sandwich Construction				M&P
548 AMS-B-20148		EF	C	160801		SAE	Brazing Sheet, Aluminum Alloy				M&P
549 AMS-C-26074	Stabilized - See Special Notes	DL	D	130601		SAE	Coatings, Electroless Nickel Requirements for		Stabilized. All new designs go to AMS 2404, parts previously qualified to AMS-C-26074 shall continue to be electroless nickel plated per AMS-C-26074 and stress relieved per BPS4620.		M&P
550 AMS-C-5541	Cancelled		Can	990601		SAE	Chemical Conversion Coatings on Aluminum and Aluminum Alloys	MIL-C-5541			M&P
551 AMS-C-7438		DP	A	140701		SAE	Core Material, Aluminum				M&P
552 AMS-C-81769		EF	A	150101		SAE	Chemical Milling of Metals, Specifications for				M&P
553 AMS-C-8837		EF	A	151001		SAE	Coating, Cadmium (Vacuum Deposited)				M&P
554 AMS-F-7190	Noncurrent	EF	B	160801		SAE	Forging, Steel, for Aircraft/Aerospace Equipment and Special Ordnance Applications				M&P
555 AMS-H-6088	Cancelled		Can	990201		SAE	Heat Treatment of Aluminum Alloys	AMS 2770			M&P
556 AMS-H-6088	Cancelled		Can	990201		SAE	Heat Treatment of Aluminum Alloys	AMS 2771			M&P
557 AMS-H-6088	Cancelled		Can	990201		SAE	Heat Treatment of Aluminum Alloys	AMS 2772			M&P
558 AMS-H-6875		CV	B	101101		SAE	Heat Treatment of Steel Raw Materials		Supersedes MIL-H-6875 for RAW MATERIAL heat treating only; See AMS 2759 for further information.		M&P
559 AMS-H-7199		DG	A	130401		SAE	Heat Treatment of Wrought Copper-Beryllium Alloys, Process for (Copper Alloys: Numbers C17200, C17300, and C17510)				M&P
560 AMS-H-81200		EF	D	140701		SAE	Heat Treatment of Titanium and Titanium Alloys				M&P
561 AMS-I-23011	Noncurrent	EF	C	170401		SAE	Iron-Nickel Alloys for Sealing to glasses and ceramic				M&P
562 AMS-W-3171		BM	-	180101		SAE	Magnesium Alloy, Processes for Pretreatment and Prevention of Corrosion				M&P
563 AMS-W-6857	Cancelled		Can	060501		SAE	Magnesium Alloy Castings, Heat Treatment of	AMS 2768			M&P
564 AMS-P-25732	Cancelled - See Special Notes	ED	A	030801		SAE	Packaging, Performed, Petroleum Hydraulic Fluid Resistant, Limited Service at 275°F (135°C)	MIL-P-25732	AMS-P-25732 is cancelled. Use MIL-P-25732.		M&P
565 AMS-P-5516	Cancelled	DW	A	101101		SAE	Packing, Performed, Petroleum Hydraulic Fluid Resistant, 160°F	MIL-DTL-5516			M&P
566 AMS-P-81728		EF	C	181201		SAE	Plating, Tin Lead (Electrodeposited)				M&P
567 AMS-P-83461			-	980419		SAE	Packing, Performed, Petroleum Hydraulic Fluid Resistant, Improved Performance at 275°F (135°C)				M&P
568 AMS-P-83461/1	Cancelled	DU	B	110301		SAE	Packing, Performed, Petroleum Hydraulic Fluid Resistant Improved Performance at 275°F (135°C) Size and Tolerances	AS 83461/1			M&P
569 AMS-P-83461/2	Cancelled	OU	Can	110301		SAE	Packing, Performed, Petroleum Hydraulic Fluid Resistant, Improved Performance at 275 °F (135 °C) for Use in Boss Fittings, Sizes and Tolerances	AS 83461/2			M&P
570 AMS-QQ-A-200		EF	C	191101		SAE	Aluminum Alloy, Bar, Rod, Shapes, Structural Shapes, Tube, and Wire, Extruded, General Specification for				M&P
571 AMS-QQ-A-200/1	Cancelled	CG	Can	070601		SAE	Aluminum Alloy 3003, Bar, Rod, Shapes, Tube, and Wire, Extruded	ASTM B221	For Type II tubing and all other product use ASTM B221.		M&P
572 AMS-QQ-A-200/1	Cancelled	ON	Can	070601		SAE	Aluminum Alloy 3003, Bar, Rod, Shapes, Tube, and Wire, Extruded	ASTM B241	For Type I tubing use ASTM B241/B 241M.		M&P
573 AMS-QQ-A-200/10	Cancelled	ON	Can	070601		SAE	Aluminum Alloy 6066, Bar, Rod, Shapes, Tube, and Wire, Extruded	ASTM B241	ASTM B241/B 241M		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
574 AMS-QQ-A-200/10	Cancelled	CN	Can	070601		SAE	Aluminum Alloy 6066, Bar, Rod, Shapes, Tube, and Wire, Extruded	ASTM B221			M&P
575 AMS-QQ-A-200/11		EF	A	141001		SAE	Aluminum Alloy 7075, Bar, Rod, Shapes, Tube, and Wire, Extruded				M&P
576 AMS-QQ-A-200/13	Noncurrent	EF	C	180101		SAE	Aluminum Alloy 7178, Bar, Rod, Shapes, Tube, and Wire, Extruded				M&P
577 AMS-QQ-A-200/14	Noncurrent	EF	B	180101		SAE	Aluminum Alloy 7178-176 Improved Exfoliation Resistance				M&P
578 AMS-QQ-A-200/15	Stabilized	DK	B	130701		SAE	Aluminum Alloy 7178-176 Improved Exfoliation Resistance				M&P
579 AMS-QQ-A-200/16	Cancelled	CH	Can	970701		SAE	Aluminum Alloy Structural Shapes, Extruded, 6061	ASTM B221			M&P
580 AMS-QQ-A-200/17	Cancelled	ON	Can	070601		SAE	Aluminum Alloy 6162, Bar, Rod, Shapes, Tube, and Wire, Extruded	ASTM B241	ASTM B241/B 241M		M&P
581 AMS-QQ-A-200/17	Cancelled	CN	Can	070601		SAE	Aluminum Alloy 6162, Bar, Rod, Shapes, Tube, and Wire, Extruded	ASTM B221			M&P
582 AMS-QQ-A-200/2	Stabilized	DL	B	140201		SAE	Aluminum Alloy 2014, Bar, Rod, Shapes, Tube, and Wire, Extruded				M&P
583 AMS-QQ-A-200/3	See Special Notes	EF	A	191101		SAE	Aluminum Alloy 2024, Bar, Rod, Shapes, Tube, and Wire, Extruded		T3 T3510 T3511 are acceptable alternates to T4 per specification.		M&P
584 AMS-QQ-A-200/4	Noncurrent	EF	C	171101		SAE	Aluminum Alloy 5083, Bar, Rod, Shapes, Tube, and Wire, Extruded				M&P
585 AMS-QQ-A-200/5	Noncurrent	EF	B	180101		SAE	Aluminum Alloy 5086, Bar, Rod, Shapes, Tube, and Wire, Extruded				M&P
586 AMS-QQ-A-200/6	Noncurrent	EF	C	171201		SAE	Aluminum Alloy 5454, Bar, Rod, Shapes, Tube, and Wire, Extruded				M&P
587 AMS-QQ-A-200/7	Noncurrent	EF	C	171201		SAE	Aluminum Alloy 5456, Bar, Rod, Shapes, Tube, and Wire, Extruded				M&P
588 AMS-QQ-A-200/8		EF	A	150501		SAE	Aluminum Alloy 6061, Bar, Rod, Shapes, Tube, and Wire, Extruded				M&P
589 AMS-QQ-A-200/9	Cancelled	BW	Can	070801		SAE	Aluminum Alloy 6063, Bar, Rod, Shapes, Tube, and Wire, Extruded	ASTM B221	For Type II tubing use ASTM B221.		M&P
590 AMS-QQ-A-200/9	Cancelled	CN	Can	070801		SAE	Aluminum Alloy 6063, Bar, Rod, Shapes, Tube, and Wire, Extruded	ASTM B241	For Type I tubing use ASTM B241/B 241M.	ASTM B241/B 241M	M&P
591 AMS-QQ-A-225	Noncurrent	EF	C	180101		SAE	Aluminum and Aluminum Alloy, Bar, Rod, Wire, or Special Shapes, Rolled, Drawn, or Cold Finished; General Specification for				M&P
592 AMS-QQ-A-225/1	Cancelled	ON	B	070401		SAE	Aluminum Alloy, Bar, Rod, and Wire, Rolled, Drawn, or Cold Finished, 1100	ASTM B211			M&P
593 AMS-QQ-A-225/10	Cancelled	CN	A	070601		SAE	Aluminum Alloy, Bar, Rod, and Wire, Rolled, Drawn, or Cold Finished, 6262	ASTM B211			M&P
594 AMS-QQ-A-225/2	Cancelled	CN	Can	070401		SAE	Aluminum Alloy, Bar, Rod, and Wire, Rolled, Drawn, or Cold Finished, 3003	ASTM B211			M&P
595 AMS-QQ-A-225/3	Cancelled	CL	Can	070601		SAE	Aluminum Alloy, Bar, Rod, and Wire, Rolled, Drawn, or Cold Finished, 2011	ASTM B211			M&P
596 AMS-QQ-A-225/4		EF	A	170201		SAE	Aluminum Alloy, 2014, Bar, Rod, and Wire and Special Shapes, Rolled, Drawn, or Cold Finished UNS A92014				M&P
597 AMS-QQ-A-225/5		EF	A	181101		SAE	Aluminum Alloy, 2017, Bar, Rod, and Wire Rolled, Drawn, or Cold Finished UNS A92017				M&P
598 AMS-QQ-A-225/6		EF	B	180301		SAE	Aluminum Alloy, 2024, Bar, Rod, and Wire; Rolled, Drawn, or Cold Finished UNS A92024				M&P
599 AMS-QQ-A-225/7	Cancelled	CB	Can	070801		SAE	Aluminum Alloy, 5052, Bar, Rod, and Wire; Rolled, Drawn, or Cold Finished UNS A96052	ASTM B211			M&P
600 AMS-QQ-A-225/8	Cancelled	CU	Can	101201		SAE	Aluminum Alloy 6061, Bar, Rod, and Wire, and Special Shapes; Rolled, Drawn, or Cold Finished UNS A96061	AMS 4115	For Temper O Use AMS 4115.		M&P
601 AMS-QQ-A-225/8	Cancelled	OU	Can	101201		SAE	Aluminum Alloy 6061, Bar, Rod, and Wire, and Special Shapes; Rolled, Drawn, or Cold Finished UNS A96061	AMS 4116	For Temper T4, T42 Use AMS 4116.		M&P
602 AMS-QQ-A-225/8	Cancelled	CU	Can	101201		SAE	Aluminum Alloy 6061, Bar, Rod, and Wire, and Special Shapes; Rolled, Drawn, or Cold Finished UNS A96061	AMS 4128	For Temper T451 Use AMS 4128.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
603 AMS-QQ-A-225/8	Cancelled	CU	Can	101201		SAE	Aluminum Alloy 6061, Bar, Rod, and Wire, and Special Shapes; Rolled, Drawn, or Cold Finished UNS A96061	AMS 4117	For Temper T6, T62, T651 Use AMS 4117.		M&P
604 AMS-QQ-A-225/8	Cancelled	CU	Can	101201		SAE	Aluminum Alloy 6061, Bar, Rod, and Wire, and Special Shapes; Rolled, Drawn, or Cold Finished UNS A96061	AMS 4116	For Temper F, Use AMS 4115, AMS 4116, AMS 4117.		M&P
605 AMS-QQ-A-225/9	See Special Notes	EE	A	140701		SAE	Aluminum Alloy 7075, Bar, Rod, and Wire, and Special Shapes; Rolled, Drawn, or Cold Finished UNS A97075		Use AMS4122, AMS4124 or AMS4186 based on the temper, shape, and finish required (bars, rods, rolled, wire rolled, or cold finished and rings).		M&P
606 AMS-QQ-A-250		EF	B	180601		SAE	Aluminum and Aluminum Alloy, Plate and Sheet General Specification for				M&P
607 AMS-QQ-A-250/1	Cancelled	BU	A	070401		SAE	Aluminum 1100, Plate and Sheet UNS A91100	ASTM B209 Alloy 1100			M&P
608 AMS-QQ-A-250/10	Stabilized	DP	C	131201		SAE	Aluminum Alloy 5454, Plate and Sheet				M&P
609 AMS-QQ-A-250/11	Cancelled	CG	Can	080701		SAE	Aluminum Alloy 6061, Plate and Sheet UNS A96061	AMS 4025	Temper O, F use AMS 4025.		M&P
610 AMS-QQ-A-250/11	Cancelled	CG	Can	080701		SAE	Aluminum Alloy 6061, Plate and Sheet UNS A96061	AMS 4026	Temper F, T4, T42, T451 use AMS 4026.		M&P
611 AMS-QQ-A-250/11	Cancelled	CG	Can	080701		SAE	Aluminum Alloy 6061, Plate and Sheet UNS A96061	AMS 4027	Temper F, T6, T62, T651 use AMS 4027		M&P
612 AMS-QQ-A-250/12	Stabilized	DL	A	131201		SAE	Aluminum Alloy 7075, Plate and Sheet UNS A97075				M&P
613 AMS-QQ-A-250/13	Cancelled	CW	Can	110701		SAE	Aluminum Alloy Alclad 7075, Plate and Sheet UNS A87075	AMS 4048	Use AMS 4048 for Tempers O & F.		M&P
614 AMS-QQ-A-250/13	Cancelled	CW	Can	110701		SAE	Aluminum Alloy Alclad 7075, Plate and Sheet UNS A87075	AMS 4049	Use AMS 4049 for Tempers T6 & T651.		M&P
615 AMS-QQ-A-250/14	Stabilized	DL	B	140201		SAE	Aluminum Alloy 7178, Plate and Sheet				M&P
616 AMS-QQ-A-250/15	Stabilized	DL	C	140201		SAE	Aluminum Alloy Alclad 7178, Plate and Sheet				M&P
617 AMS-QQ-A-250/18	Stabilized	DL	B	140301		SAE	Aluminum 7075, Plate and Sheet Alclad One Side Applications	ASTM B209			M&P
618 AMS-QQ-A-250/19	Cancelled	ON	A	060801		SAE	Aluminum Alloy 5086, Plate and Sheet for Sea Water Applications	ASTM B209			M&P
619 AMS-QQ-A-250/19	Cancelled	ON	A	060801		SAE	Aluminum Alloy 5086, Plate and Sheet for Sea Water Applications	ASTM B209 Alloy 928M			M&P
620 AMS-QQ-A-250/2	Cancelled	BT	A	070401		SAE	Aluminum Alloy 3003, Plate and Sheet UNS A93003	ASTM B209 Alloy 3003			M&P
621 AMS-QQ-A-250/20	Cancelled	ON	A	060801		SAE	Aluminum Alloy 5456, Plate and Sheet, for Sea Water Applications	ASTM B209			M&P
622 AMS-QQ-A-250/20	Cancelled	ON	A	060801		SAE	Aluminum Alloy 5456, Plate and Sheet, for Sea Water Applications	ASTM B209 Alloy 928M			M&P
623 AMS-QQ-A-250/21	Stabilized	DL	C	140201		SAE	Aluminum Alloy, 7178-176, Plate and Sheet Improved Exfoliation Resistant				M&P
624 AMS-QQ-A-250/22	Stabilized	DL	C	140201		SAE	Aluminum Alloy, 7178-176, Alclad Plate and Sheet, Improved Exfoliation Resistant				M&P
625 AMS-QQ-A-250/24	Cancelled	ON	B	090301		SAE	Aluminum Alloy, 7075, Plate and Sheet (Improved Exfoliation Resistant)	AMS 4315			M&P
626 AMS-QQ-A-250/25	Cancelled	ON	B	090301		SAE	Aluminum Alloy, Alclad 7075 Plate and Sheet Improved Exfoliation Resistant	AMS 4316			M&P
627 AMS-QQ-A-250/26	Cancelled - See Special Notes	CL	A	070601		SAE	Aluminum Alloy, 7011 Alclad, 7075 Plate and Sheet UNS A87075	ASTM B209	For Alclad 7011 continue to use AMS-QQ-A-250/26 ASTM B209 can be used for all other aluminum and aluminum alloys.		M&P
628 AMS-QQ-A-250/28	Stabilized	DL	C	140201		SAE	Aluminum Alloy, 7011 Alclad 7178 Plate and Sheet				M&P
629 AMS-QQ-A-250/29	Stabilized	DL	A	131201		SAE	Aluminum Alloy 2124, Plate				M&P
630 AMS-QQ-A-250/3	Stabilized	DL	A	140301		SAE	Aluminum Alloy Alclad 2014, Plate and Sheet				M&P
631 AMS-QQ-A-250/30	Stabilized	DL	A	131201		SAE	Aluminum Alloy 2219, Plate and Sheet				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
632 AMS-QQ-A-250/4		EE	B	150201		SAE	Aluminum Alloy 2024, Plate and Sheet UNS A92024		for Sheet and plate use AMS4035, AMS4037, AMS4268, AMS4269 or AMS4193. Choose the specification based on the temper required. For coiled sheet use AMS4477.		M&P
633 AMS-QQ-A-250/5	Stabilized	DL	B	140201		SAE	Aluminum Alloy Alclad 2024, Plate and Sheet UNS A82024	for 5083-O use AMS4056 for 5083-H12 use ASTM B209			M&P
634 AMS-QQ-A-250/6	Cancelled	DB	B	120301		SAE	Aluminum Alloy 5083, Plate and Sheet	for 5083-H321 use ASTM B928			M&P
635 AMS-QQ-A-250/7	Cancelled	ON	Can	070201		SAE	Aluminum Alloy 5086, Plate and Sheet	ASTM B209			M&P
636 AMS-QQ-A-250/8	Stabilized	DL	C	140101		SAE	Aluminum Alloy 5052, Plate and Sheet UNS A95052				M&P
637 AMS-QQ-A-250/9	Cancelled	DB	B	120301		SAE	Aluminum Alloy 5456, Plate and Sheet UNS A95456	for 5456-O use ASTM B209 for 5456-H112 use ASTM B209 for 5456-H321 use ASTM B928			M&P
638 AMS-QQ-A-367		EF	E	180301		SAE	Aluminum Alloy Forgings				M&P
639 AMS-QQ-A-591	Noncurrent	EF	B	141101		SAE	Aluminum Alloy Die Castings				M&P
640 AMS-QQ-C-320	Cancelled	BY	Can	080101		SAE	Chromium Plating (Electrodeposited)	AMS 2460	Stress relief and embrittlement bake relief per BPS4620.		M&P
641 AMS-QQ-N-290		EF	C	150701		SAE	Nickel Plating (Electrodeposited)				M&P
642 AMS-QQ-P-35	Cancelled - See Special Notes	DU	A	050201		SAE	Passivation Treatments for Corrosion Resistant Steel	AMS 2700 - See Special Notes Column	If AMS-QQ-P-35 is specified, the parts can be passivated per AMS-QQ-P-35'98', AMS-QQ-P-35'A', or AMS 2700. Only AMS 2700 Method 1, Types 2, 6, 7 & 8 can be used and Class 4 testing must be specified.		M&P
643 AMS-QQ-P-416		EA	E	160101		SAE	Plating, Cadmium (Electrodeposited)				M&P
644 AMS-QQ-S-700	Cancelled	CG	Can	071101		SAE	Steel, Sheet and Strip, Medium and High Carbon-FSC 9515	ASTM A684/ A684M			M&P
645 AMS-QQ-S-763	Stabilized See Special Notes	EE	D	150301		SAE	Steel, Corrosion Resistant, Bars, Wire, Shapes, and Forgings		When AMS-QQ-S-763 is specified to use specifications listed in Figure A from AMS-QQ-S-763. The Parker buyer or purchasing agent must verify that the right material form is order and in the right condition.		M&P
646 AMS-R-7362		DE	A	121201		SAE	Nitrile Rubber, Synthetic; Solid, Sheet, Strip and Fabricated Parts, Synthetic Oil Resistant		Bob Mitchell		M&P
647 AMS-R-83248	Cancelled		A	050901		SAE	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid, and Compression Set Resistant	AMS 7276	For Type 1, Class 1		M&P
648 AMS-R-83248	Cancelled		A	050901		SAE	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid, and Compression Set Resistant	AMS 7259	For Type 1, Class 2		M&P
649 AMS-R-83248	Cancelled		A	050901		SAE	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid, and Compression Set Resistant	AMS 3216	For Type II, Class 1		M&P
650 AMS-R-83248	Cancelled		A	050901		SAE	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid, and Compression Set Resistant	AMS 3218	For Type II, Class 2		M&P
651 AMS-R-83285		CY	A	111101		SAE	Rubber, Ethylene-Propylene, General Purpose				M&P
652 AMS-R-83465	Cancelled - See Special Notes	DP	A	140501		SAE	Rubber, Fluorocarbon Elastomer, Improved Performance at Low Temperatures	AMS 3384 AMS 7287	For Type 1 parts use AMS 3384. For Type 2 parts use AMS 7287 - for part number use AS 83485.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
653 AMS-S-13165	Cancelled	DB	A	071201		SAE	Shot Peening of Metal Parts	AMS 2430	For manual, forming, straightening, or tumbling/batch peening, continue to use cancelled spec AMS-S-13165. Rev N/C. When drawing does not specify intensity, apply criteria of cancelled spec AMS-S-13165 Table VI.		M&P
654 AMS-S-18729	Cancelled	CR	Can	020101		SAE	Steel, Plate, Sheet, and Strip, Alloy 4130, Aircraft Quality	AMS 6350			M&P
655 AMS-S-18729	Cancelled	CR	Can	020101		SAE	Steel, Plate, Sheet, and Strip, Alloy 4130, Aircraft Quality	AMS 6351			M&P
656 AMS-S-18729	Cancelled	CR	Can	020101		SAE	Steel, Plate, Sheet, and Strip, Alloy 4130, Aircraft Quality	AMS 6345			M&P
657 AMS-S-18732	Cancelled	CR	Can	000701		SAE	Steel Bars, Wire, Forging Stock, Forgings, Tubing (431), Special Quality	AMS 5628			M&P
658 AMS-S-5000	Cancelled	BT	Can	070301		SAE	Steel Chrome-Nickel-Molybdenum (E4340) Bars and Reforging Stock	AMS 6415			M&P
659 AMS-S-5000	Cancelled	BT	Can	070301		SAE	Steel Chrome-Nickel-Molybdenum (E4340) Bars and Reforging Stock	AMS 6484			M&P
660 AMS-S-5626	Cancelled - No s/s spec		A	020101		SAE	Steel, Chrome-Molybdenum (4140) Bars, Rods, and Forging Stock (for Aircraft Applications)	Ok to use can/c spec.			M&P
661 AMS-S-6049	Cancelled - See Special Notes	CR	Can	060601		SAE	Steel, Chrome-Nickel-Molybdenum (8740) Bars and Reforging Stock (Aircraft Quality)	AMS 6322	For Annealed, Condition "C" use AMS 6322.		M&P
662 AMS-S-6049	Cancelled - See Special Notes	CR	Can	060601		SAE	Steel, Chrome-Nickel-Molybdenum (8740) Bars and Reforging Stock (Aircraft Quality)	AMS 6327	Hardened and Tempered use AMS 6327.		M&P
663 AMS-S-6049	Cancelled - See Special Notes	CR	Can	060601		SAE	Steel, Chrome-Nickel-Molybdenum (8740) Bars and Reforging Stock (Aircraft Quality)	AMS 6325	Hardened and Tempered or when designated by purchaser use AMS 6325.		M&P
664 AMS-S-6090	Cancelled - See Special Notes	ON	Can	060501		SAE	Steel Carburizing and Nitriding, Processed for	AMS 2759/7	For New Design, use AMS 2759/7, legacy can continue to use AMS-S-6090 when specified on the drawing.		M&P
665 AMS-S-6090	Cancelled - See Special Notes	ON	Can	060501		SAE	Steel Carburizing and Nitriding, Processed for	AMS 2759/8	Parker M&P determined that AMS 2759/8 is Ion Nitriding not related to AMS-S-6090.		M&P
666 AMS-S-6090	Cancelled - See Special Notes	ON	Can	060501		SAE	Steel Carburizing and Nitriding, Processed for	AMS 2759/6	For New Design, use AMS 2759/6 with standard drawing notes per BDS2240, legacy can continue to use AMS-S-6090 when specified on the drawing.		M&P
667 AMS-S-6709	Cancelled	BR	Can	020901		SAE	Steel, Chrome-Molybdenum-Aluminum: Bars, Rods, Billets and Forging Stock (for Nitriding) (Aircraft Quality)	AMS 6470 (Annealed Condition)			M&P
668 AMS-S-6709	Cancelled	BR	Can	020901		SAE	Steel, Chrome-Molybdenum-Aluminum: Bars, Rods, Billets and Forging Stock (for Nitriding) (Aircraft Quality)	AMS 6472 (Hardened & Tempered Condition)			M&P
669 AMS-S-6758	Noncurrent	EF	B	171101		SAE	Steel, Chrome-Molybdenum (4130) Bars and Reforging Stock (Aircraft Quality)				M&P
670 AMS-S-7420	Cancelled - No s/s spec	CP	B	070601		SAE	Steel Bars, Alloy, Chromium, High Carbon E52100 (Aircraft Quality)	Ok to use can/c spec.			M&P
671 AMS-S-7720	Stabilized	DK	B	130701		SAE	Steel, Corrosion-Resistant (18-8) Bars, Wire and Forging Stock (Aircraft Quality)-FSC 9510				M&P
672 AMS-S-7947	Cancelled	CD	Can	071101		SAE	Steel, Sheet and Strip (1095) (Aircraft Quality)				M&P
673 AMS-S-7952	Cancelled	BP	A	020901		SAE	Steel, Sheet and Strip, Uncoated, Carbon (1020 and 1025) (Aircraft Quality)-Cancelled 09/2002	AMS 5046			M&P
674 AMS-S-8690	Cancelled	BP	Can	020901		SAE	Steel, Chrome-Nickel-Molybdenum, 8620, Bars Aircraft Quality-Cancelled 09/2002	AMS 6274			M&P
675 AMS-S-8802		EF	E	19/0201		SAE	Sealing Compound, Temperature Resistant, Integral Fuel Tanks and Fuel Cell Cavities, High Adhesion				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Og	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
676 AMS-S-8949	Cancelled	DN	Can	071201		SAE	Steel Bars, Plates, Sheets, Billets, and Reforging Stock Type D6AC	AMS 6431	OK to use canc spec.		M&P
677 AMS-STD-2154	Cancelled	EF	D	200401		SAE	Inspection, Ultrasonic, Wrought Metals, Process for				M&P
678 AMS-STD-2175	Cancelled	Can	Can	980701		SAE	Castings, Classification and Inspection of	AMS 2175			M&P
679 AMS-STD-2219	Cancelled	CW	Can	990601		SAE	Fusion Welding	AMS D17.1	Cancelled. All new designs go to AWS-D17.1. parts previously qualified to AMS-STD-2219 shall continue to be welded per AMS-STD-2219 or MIL-STD-2219.		M&P
680 AMS-STD-595	Cancelled	ED	A	170201		SAE	Color Used in Government Procurement				M&P
681 AMS-STD-66	Cancelled	CD	Can	071101		SAE	Steel, Chemical Composition and Hardenability	AIR4127			M&P
682 AMS-STD-753	Noncurrent	EF	A	170401		SAE	Corrosion-Resistant Steel Parts; Sampling, Inspection and Testing for Surface Passivation				M&P
683 AMS-T-6736	Cancelled	CB	Can	080101		SAE	Tubing, Chrome-Molybdenum (4130 or 8630) Steel, Seamless and Welded	AMS 6360	Similar, but not necessarily identical product can be found in AMS 6360, Normalized or Stress Relieved.		M&P
684 AMS-T-6736	Cancelled	CB	Can	080101		SAE	Tubing, Chrome-Molybdenum (4130 or 8630) Steel, Seamless and Welded	AMS 6361	Similar, but not necessarily identical product can be found in AMS 6361, Tensile Strength (125 ksi)		M&P
685 AMS-T-6736	Cancelled	CB	Can	080101		SAE	Tubing, Chrome-Molybdenum (4130 or 8630) Steel, Seamless and Welded	AMS 6362	Similar, but not necessarily identical product can be found in AMS 6362, Tensile Strength (150 ksi)		M&P
686 AMS-T-6845	Stabilized	DK	B	130701		SAE	Tubing, Steel, Corrosion-Resistant (s30400) Aerospace Vehicle Hydraulic System J8 Hard Condition				M&P
687 AMS-T-7081	Cancelled	BW	Can	070501		SAE	Tube, Aluminum Alloy, Seamless, Round, Drawn, 6061, Aircraft Hydraulic Quality	AMS 4081	For T4 use AMS 4081.		M&P
688 AMS-T-7081	Cancelled	BW	Can	070501		SAE	Tube, Aluminum Alloy, Seamless, Round, Drawn, 6061, Aircraft Hydraulic Quality	AMS 4083	For T6 use AMS 4083.		M&P
689 AMS-T-8506	Cancelled	CR	Can	070701		SAE	Tubing, Steel, Corrosion-Resistant, (304), Annealed, Seamless and Welded	AMS 5665			M&P
690 AMS-T-9046	Cancelled	BL	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	ASTM B265 Grade 20			M&P
691 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4908 8Mh Cancelled			M&P
692 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4939 3AL-8V-6Cr-4Mo-4Zr SHT			M&P
693 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4917 13.5V-1Cr-3Al SHT			M&P
694 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4989 3AL-2.5V Annealed			M&P
695 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4919 6Al2Sn-4Zr-2Mo-.06Si Duplex Annealed			M&P
696 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4990 6Al-6V-2Sn SHT&A			M&P
697 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4988 6Al-6V-2Sn SHT			M&P
698 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4916 6Al-6V-2Sn Annealed			M&P
699 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4904 6Al-4V SHT&A			M&P
700 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4903 6Al-4V SHT			M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
701 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4911 6AL-4V Annealed			M&P
702 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4940 CP-25 Annealed			M&P
703 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4902 CP-40 Annealed			M&P
704 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4916 8AL-1Mo-1V Duplex Annealed			M&P
705 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4915 8AL-1V-1Mo Single Annealed			M&P
706 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4910 5AL-2.5Sn Annealed			M&P
707 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4909 5AL-2.5Sn ELI Annealed			M&P
708 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4901 CP-70 Annealed			M&P
709 AMS-T-9046	Cancelled	CV	Can	060501		SAE	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS 4900 CP-55 Annealed			M&P
710 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 4821 CP-70			M&P
711 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6900 5AL-2.5Sn Annealed			M&P
712 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6901 5AL-2.5Sn ELI			M&P
713 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6905 6AL-2Sn-4Zr-2Mo Annealed			M&P
714 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6906 6AL-2Sn-4Zr-6Mo Annealed			M&P
715 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6907 6AL-2Sn-4Zr-6Mo Duplex Annealed			M&P
716 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6910 8AL-1Mo-1V Duplex Annealed			M&P
717 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6915 7AL-4Mo Annealed			M&P
718 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6920 Al-8V-6Cr-4Mo-4Zr SHT			M&P
719 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6921 3AL-8V-6Cr-4Mo-4Zr SHT&A			M&P
720 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6925 13V-11Cr-3Al SHT			M&P
721 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6926 13V-11Cr-3Al SHT&A			M&P
722 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6930 6AL-4V SHT&A			M&P
723 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6931 6AL-4V Annealed			M&P
724 AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6932 6AL-4V ELI			M&P

SEQ #	Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
725	AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6935 6Al-6V-2Sn SHT&A			M&P
726	AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6936 6Al-6V-2Sn Annealed			M&P
727	AMS-T-9047	Cancelled	CV	Can	030501		SAE	Titanium and Titanium Alloy, Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS 6940 3Al-2.5V Annealed			M&P
728	AMS-W-6858	Cancelled	CA	Can	071101		SAE	Welding, Resistance: Spot and Seam	AWS D17.2D/17.2M			M&P
729	AMS-WW-T-700	Noncurrent	EF	B	180201		SAE	Tube, Aluminum and Aluminum Alloy, Drawn, Seamless, General Specification for				M&P
730	AMS-WW-T-7002	Cancelled	ON	Can	070401		SAE	Tube, Aluminum, Alloy, Drawn, Seamless, 3003	ASTM B210, Alloy 3003			M&P
731	AMS-WW-T-7003	Noncurrent	EF	B	180201		SAE	Tube, Aluminum Alloy, Drawn, Seamless, 2024				M&P
732	AMS-WW-T-7004	Noncurrent	EF	B	180101		SAE	Tube, Aluminum Alloy, Drawn, Seamless, 5052				M&P
733	AMS-WW-T-7006	See Special Notes	EF	C	150901		SAE	Tube, Aluminum Alloy, Drawn, Seamless, 6061		AMS4082 is an acceptable replacement for AMS-WW-T-7006.		M&P
734	AMS-WW-T-7007	Noncurrent	EF	B	181201		SAE	Tube, Aluminum Alloy, Drawn, Seamless, 7075				M&P
735	ANSI/IPC-A-600		EF	K	200701		IPC	Acceptability of Printed Boards				M&P
736	ANSI/IPC-CM-770		EF	E	040101		IPC	Guidelines for Printed Board Component Mounting				M&P
737	ANSI/INCSL Z540.1	Withdrawn, continue to use ANSI/INCSL Z540.1 See Special Notes	OK	-	940727		ANSI	Calibration Laboratories and Measuring and Test Equipment - General Requirements				M&P
738	ANSI/INCSL Z540.3	Continue to use ANSI/INCSL Z540.1 See Special Notes	OK	-	060803		ANSI	Requirements for the Calibration of Measuring and Test Equipment				M&P
739	ARP 1620		CA	B	071201		SAE	Chord Method of Evaluating Surface Microstructural Characteristics				M&P
740	ARP 1947		EF	C	180801		SAE	Dendrite Arm Spacing of Structural Aircraft Quality D357 Aluminum Alloy, Castings, Determination and Acceptance of				M&P
741	ARP 598	Cancelled	DA	Can	030101		SAE	Aerospace Microscopic Sizing and Counting of Particulate Contamination for Fluid Power Systems	AS 598			M&P
742	ARP 891	Cancelled	DD	B	060701		SAE	Determination of Aluminum Alloy Tempers Through Electrical Conductivity Measurement (Eddy Current)	AMS 2658			M&P
743	AS 1933			A	981101		SAE	Age Controls for Hose Containing Age-Sensitive Elastomeric Material				M&P
744	AS 4059		DL	F	130901		SAE	Aerospace Fluid Power-Cleanliness Classification for Hydr Fluids				M&P
745	AS 4461		DY	C	160701		SAE	Assembly and Soldering Criteria for High Quality/High Reliability Soldered Wire and Cable Termination in Aerospace Vehicles				M&P
746	AS 4716		ED	C	171201		SAE	Gland Design, O-ring and Other Seals				M&P
747	AS 5272		DL	E	110501		SAE	Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting Procurement Spec				M&P
748	AS 5440		CU	A	110101		SAE	Hydraulic Systems, Aircraft, Design and Installation				M&P
749	AS 598		EF	A	180701		SAE	Aerospace Microscopic Sizing and Counting of Particulate Contamination for Fluid Power Systems				M&P
750	ASQ Z1.4	Cancelled	CH	Can	930101		ASME	Sampling Procedures and Tables for Inspection by Attributes	ANSI/ASQ Z1.4			M&P
751	ASTM A1008/A1008M		EF	18	180901		ASTM	Standard Specification for Steel Sheet, Cold-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, Solution Hardened, and Bake Hardenable				M&P
752	ASTM A108		EF	18	181101		ASTM	Steel Bar, Carbon and Alloy, Cold-Finished				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
753 ASTM A167	Withdrawn - See Special Notes	DP	99(R2009)	990910		ASTM	Stainless, HI Res Cr Ni SI		Spec has been withdrawn with no replacement. Can continue use but not for new designs.		M&P
754 ASTM A228	Cancelled		Can	390101		USGOVT	Steel Wire, Music Spring Quality	ASTM A228/A228M			M&P
755 ASTM A228/A228M		EF	18	180901		ASTM	Steel Wire, Music Spring Quality				M&P
756 ASTM A232/A232M		EF	18	180901		ASTM	Standard Specification for Chromium-Vanadium Alloy Steel Valve Spring Quality Wire		e1 - Editorially updated in 2011.		M&P
757 ASTM A240	Cancelled		Can	940115		ASTM	Heat-Resisting Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels	ASTM A240/A240M			M&P
758 ASTM A240/A240M		EF	20	200715		ASTM	Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications				M&P
759 ASTM A255		EF	20	200701		ASTM	Standard Test Methods for Determining Hardenability of Steel				M&P
760 ASTM A262		EF	15	150901		ASTM	Standard Practices for Detecting Susceptibility to Intergranular Attack in Austenitic Stainless Steels				M&P
761 ASTM A269	Cancelled	DP	13	131001		ASTM	Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service	ASTM A269/A269M			M&P
762 ASTM A269/A269M		EF	15	151201		ASTM	Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service				M&P
763 ASTM A276		EF	17	170315		ASTM	Standard Specification for Stainless Steel Bars and Shapes				M&P
764 ASTM A29/A29M		EF	20	200701		ASTM	Steel Bars, Carbon and Alloy, Hot-Wrought, General Requirements for				M&P
765 ASTM A304		EF	20	200701		ASTM	Carbon and Alloy Steel Bars Subject to End-Quench Hardenability Requirements				M&P
766 ASTM A309		DF	01(R2012)	010610		ASTM	Standard Test Method for Weight and Composition of Coating on Ferrous Sheet by the Triple-Spot Test				M&P
767 ASTM A313	Cancelled		Can	921015		ASTM	Standard Specification for Chromium-Nickel Stainless and Heat-Resisting Steel Spring Wire	ASTM A313/A313M			M&P
768 ASTM A313/A313M		EF	18	180901		ASTM	Standard Specification for Stainless Steel Spring Wire				M&P
769 ASTM A342/A342M		DP	14	140501		ASTM	Standard test Methods for Permeability of Feebly Magnetic Materials				M&P
770 ASTM A345		EF	19	190401		ASTM	Standard Specification for Flat-Rolled Electrical Steels for Magnetic Applications				M&P
771 ASTM A366	Cancelled		Can	970301		ASTM	Commercial Steel Sheet, Carbon, Cold-Rolled	ASTM A1008/A1008M			M&P
772 ASTM A370		EF	19	190701		ASTM	Standard Test Methods and Definitions for Mechanical Testing of Steel Products				M&P
773 ASTM A380	Cancelled	DG	-	060501		ASTM	Standard Practice for Cleaning, Descaling, and Passivation of Stainless steel Parts, Equipment, and Systems	ASTM A380/A380M			M&P
774 ASTM A380/A380M		EF	17	170901		ASTM	Standard Practice for Cleaning, Descaling, and Passivation of Stainless steel Parts, Equipment, and Systems				M&P
775 ASTM A393	Withdrawn	DD	63	630930		ASTM	Standard Recommended Practice for Conducting Acidified Copper Sulfate Test for Intergranular Attack in Austenitic Stainless Steel	ASTM A262	Stress relieve per BPS4620		M&P
776 ASTM A401/A401M	See Special Notes	EF	18	180901		ASTM	Standard Specification for Steel, Wire, Chromium Silicone, Alloy				M&P
777 ASTM A479/A479M		EF	20	200701		ASTM	Standard Specification for Stainless Steel Bars and Shapes for Use in Boilers and Other Pressure Vessels	ASTM A48/A48M			M&P
778 ASTM A48	Cancelled		Can	940715		ASTM	Standard Specification for Gray Iron Castings				M&P
779 ASTM A48/A48M		DF	03(R2012)	031201		ASTM	Standard Specification for Gray Iron Castings				M&P
780 ASTM A480/A480M		EF	20	200701		ASTM	General Requirements for Flat-Rolled Stainless and Heat-Resisting Steel Plate, Sheet, and Strip				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
781 ASTM A484	Cancelled		Can	850927		ASTM	Standard Specification for General Requirements for Stainless and Heat-Resisting Bars, Billets and Forgings	ASTM A484/A484M			M&P
782 ASTM A484/A484M		EF	20	200701		ASTM	Standard Specification for General Requirements for Stainless Steel Bars, Billets, and Forgings				M&P
783 ASTM A493		EB	16	160301		ASTM	Standard Specification for Stainless Steel Wire and Wire Rods for Cold Heading and Cold Forging				M&P
784 ASTM A511/A511M		EF	16	160501		ASTM	STANDARD SPECIFICATION FOR SEAMLESS STAINLESS STEEL MECHANICAL TUBING				M&P
785 ASTM A512		EF	18	180901		ASTM	Standard Specification for Cold-Drawn Buttweld Carbon Steel Mechanical Tubing				M&P
786 ASTM A513	Cancelled	DC	-	081001		ASTM	Standard Specification for Electric-Resistance-Welded Carbon and Alloy Steel Mechanical Tubing	ASTM A513/A513M			M&P
787 ASTM A513/A513M		EF	20	200701		ASTM	Standard Specification for Electric-Resistance-Welded Carbon and Alloy Steel Mechanical Tubing				M&P
788 ASTM A519		EF	17	170501		ASTM	Standard Specification for Seamless Carbon and Alloy Steel Mechanical Tubing				M&P
789 ASTM A555	Cancelled		Can	840629		ASTM	General Requirements for Stainless and Heat-Resisting Steel Wire and Wire Rods	ASTM A555/A555M			M&P
790 ASTM A555/A555M		EF	20	200301		ASTM	Standard Specification for General Requirements for Stainless Steel Wire and Wire Rods				M&P
791 ASTM A580	Cancelled		Can	900727		ASTM	Standard Specification for Stainless and Heat-Resisting Steel Wire	ASTM A580/A580M			M&P
792 ASTM A580/A580M		EF	18	180301		ASTM	Standard Specification for Stainless Steel Wire				M&P
793 ASTM A581	Cancelled		Can	921015		ASTM	Standard Specification for Free-Machining Stainless and Heat-Resisting Steel Wire and Wire Rods	ASTM A581/A581M			M&P
794 ASTM A581/A581M		EF	14	2014		ASTM	Standard Specification for Free-Machining Stainless Steel Wire and Wire Rods				M&P
795 ASTM A582/A582M		DD	12e1	120301		ASTM	Free-Machining Stainless Steel Bars		e1 - Section 4.1 was editorially updated in Oct. 2012.		M&P
796 ASTM A600		DW	92A(R2016)	920815		ASTM	Standard Specification for Tool Steel High Speed				M&P
797 ASTM A630		EF	16	161201		ASTM	Standard Test Methods for Determination of Tin Coating Weights for Electrolytic Tin Plate				M&P
798 ASTM A666		EF	15	150301		ASTM	Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar				M&P
799 ASTM A677		EF	16	160401		ASTM	Standard Specification for Nonoriented Electrical Steel Fully Processed Types				M&P
800 ASTM A677/A677M	Cancelled	DE	-	991210		ASTM	Standard Specification for Nonoriented Electrical Steel Fully Processed Types	ASTM A677			M&P
801 ASTM A681		CG	-	081001		ASTM	Standard Specification for Tool Steel Alloy				M&P
802 ASTM A682	Cancelled		Can	930615		ASTM	Standard Specification for Steel Strip, High-Carbon, Cold-Rolled, Spring Quality. General Requirements for	ASTM A682/A682M		ASTM A684/A684M	M&P
803 ASTM A682/A682M	Cancelled	DC	-	051201		ASTM	Standard Specification for Steel Strip, High-Carbon, Cold-Rolled, General Requirements for	ASTM A684/A684M			M&P
804 ASTM A683	See Special Notes	EF	16	160401		ASTM	Standard Specification for Nonoriented Electrical Steel, Semiprocessed Types		The user shall specify on the order what surface finish or surface treatment is required.		M&P
805 ASTM A683/A683M	Cancelled	DE	-	990610		ASTM	Standard Specification for Nonoriented Electrical Steel, Semiprocessed Types	ASTM A683			M&P
806 ASTM A684	Cancelled		Can	860829		ASTM	Standard Specification for Steel Strip, High-Carbon, Cold-Rolled	ASTM A684/A684M			M&P
807 ASTM A684/A684M		EF	17	170501		ASTM	Standard Specification for Steel Strip, High-Carbon, Cold-Rolled				M&P
808 ASTM A686		DW	92(R2016)	920715		ASTM	Tool Steel, Carbon				M&P
809 ASTM A693		EF	16	160901		ASTM	Standard Specification for Precipitation-Hardening Stainless and Heat-Resisting Steel Plate, Sheet, and Strip				M&P
810 ASTM A753		DR	08	080501		ASTM	Wrought Nickel-Iron Soft Magnetic Alloys (UNS K94490, K949840, N14076, N14080)				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
811 ASTM A838		EF	18	181001		ASTM	Standard Specification for Free-Machining Ferritic Stainless Soft Magnet Alloy Bar for Relay Applications				M&P
812 ASTM A877/A87M		EF	17	170315		ASTM	Standard Specification for Steel Wire, Chromium-Silicon Alloy Valve Spring Quality				M&P
813 ASTM A967	Cancelled - Not Acceptable to Use at Parker Hannifin Aerospace	DG	-	050901		ASTM	Standard Specification for Chemical Passivation Treatments for Stainless Steel Parts	AMS-QQ-P-35	Continue to use AMS-QQ-P-35. ASTM A967 not acceptable.		M&P
814 ASTM A967/A967M	Not Acceptable to Use at Parker Hannifin Aerospace	DG	13	130215		ASTM	Standard Specification for Chemical Passivation Treatments for Stainless Steel Parts	AMS-QQ-P-36	Continue to use AMS-QQ-P-35. ASTM A967/A967M not acceptable.		M&P
815 ASTM B108	Cancelled	CG	Can	061101		ASTM	Standard Specification for Aluminum-Alloy Permanent Mold Castings	ASTM B108/B108M			M&P
816 ASTM B109/B108M		EF	19	190901		ASTM	Standard Specification for Aluminum-Alloy Permanent Mold Castings				M&P
817 ASTM B117		EF	19	191101		ASTM	Standard Practice for Operating Salt Spray (Fog) Apparatus				M&P
818 ASTM B121	Cancelled		Can	891120		ASTM	Leaded Brass Plate, Sheet, Strip, and Rolled Bar	ASTM B121/B121M			M&P
819 ASTM B121/B121M		EF	16	160401		ASTM	Leaded Brass Plate, Sheet, Strip, and Rolled Bar				M&P
820 ASTM B124	Cancelled		Can	990410		ASTM	Copper and Copper Alloy Forging Rod, Bar, and Shapes	ASTM B124/B124M			M&P
821 ASTM B124/B124M		EF	20	200401		ASTM	Copper and Copper Alloy Forging Rod, Bar, and Shapes				M&P
822 ASTM B137		DF	95(R2009)	951010		ASTM	Standard Test Method for Measurement of Coating Mass Per Unit Area on Anodically Coated Aluminum				M&P
823 ASTM B139	Cancelled		Can	950910		ASTM	Standard Specification for Phosphor Bronze Rod, Bar, and Shapes	ASTM B139/B239M			M&P
824 ASTM B139/B139M		DD	12	121001		ASTM	Standard Specification for Phosphor Bronze Rod, Bar, and Shapes				M&P
825 ASTM B147	Withdrawn	DH	-	720101		ASTM	Specification for High-Strength Yellow Brass (Manganese Bronze) and Leaded High-Strength Yellow Brass (Leaded Manganese Bronze) Sand Castings	ASTM B584			
826 ASTM B150	Cancelled		Can	980310		ASTM	Standard Specification for Aluminum Bronze Rod, Bar, and Shapes	ASTM B150/B150M			M&P
827 ASTM B150/B150M		EF	19	190401		ASTM	Standard Specification for Aluminum Bronze Rod, Bar, and Shapes				M&P
828 ASTM B152	Cancelled		-	970910		ASTM	Copper Sheet, Strip, Plate, and Rolled Bar	ASTM B152/B152M			M&P
829 ASTM B152/B152M		EF	19	191001		ASTM	Standard Specification for Copper Sheet, Strip, Plate, and Rolled Bar				M&P
830 ASTM B154		EF	16	161001		ASTM	Standard Test Method for Mercurous Nitrate Test for Copper Alloys				M&P
831 ASTM B16	Cancelled		Can	920615		ASTM	Free-Cutting Brass Rod, Bar and Shapes for Use in Screw Machines	ASTM B16/B16M			M&P
832 ASTM B16/B16M		EF	19	191001		ASTM	Free-Cutting Brass Rod, Bar and Shapes for Use in Screw Machines				M&P
833 ASTM B162		DG	99(R2009)	990510		ASTM	Ni Plate, Shi, Spec:				M&P
834 ASTM B169	Cancelled		Can	950515		ASTM	Aluminum Bronze Sheet, Strip, and Rolled Bar	ASTM B169/B169M			M&P
835 ASTM B169/B169M		EF	20	200401		ASTM	Aluminum Bronze Sheet, Strip, and Rolled Bar				M&P
836 ASTM B194		EF	15	150701		ASTM	Standard Specification for Copper-Beryllium Alloy Plate, Sheet, Strip, and Rolled Bar				M&P
837 ASTM B196	Cancelled		Can	950115		ASTM	Copper-Beryllium Alloy Rod and Bar	ASTM B196/B196M			M&P
838 ASTM B196/B196M		EF	18	180301		ASTM	Copper-Beryllium Alloy Rod and Bar				M&P
839 ASTM B197	Cancelled		Can	931215		ASTM	Copper-Beryllium Alloy Wire	ASTM B197/B197M			M&P
840 ASTM B197/B197M		EF	20	200601		ASTM	Copper-Beryllium Alloy Wire				M&P
841 ASTM B209		EF	14	141101		ASTM	Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
842 ASTM B210		EF	19	191101		ASTM	Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes				M&P
843 ASTM B211		EF	19	190101		ASTM	Standard Specification for Aluminum and Aluminum-Alloy Bar, Rod and Wire				M&P
844 ASTM B22	Cancelled	DL	13e1	130401		ASTM	Bronze Castings for Bridges and Turnbuckles	ASTM B22/B22M			M&P
845 ASTM B22/B22M		EF	17	170401		ASTM	Bronze Castings for Bridges and Turnbuckles				M&P
846 ASTM B221		EF	14	141001		ASTM	Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles and Tubes				M&P
847 ASTM B241	Cancelled	CG	Can	021010		ASTM	Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube	ASTM B241/B241M			M&P
848 ASTM B241/B241M		EF	16	160201		ASTM	Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube				M&P
849 ASTM B244		DP	09(R2014)	090501		ASTM	Standard Test Method for Measurement of Thickness of Anodic Coatings on Aluminum and of Other Nonconductive Coatings on Nonmagnetic Basis Metals with Eddy-Current Instruments				M&P
850 ASTM B26	Cancelled		Can	860425		ASTM	Aluminum-Alloy Sand Castings	ASTM B26/B26M			M&P
851 ASTM B26/B26M		EF	18	180515		ASTM	Aluminum-Alloy Sand Castings				M&P
852 ASTM B280		EF	20	200401		ASTM	Seamless Copper Tube for Air Conditioning and Refrigeration Field Service				M&P
853 ASTM B281		DL	88(R2013)	880325		ASTM	Preparation: Cu Allys				M&P
854 ASTM B283	Cancelled	DC	-	110101		ASTM	Copper and Copper-Alloy Die Forgings (Hot-Pressed)	ASTM B283/B283M			M&P
855 ASTM B283/B283M		EF	20	200401		ASTM	Copper and Copper-Alloy Die Forgings (Hot-Pressed)				M&P
856 ASTM B30		EF	20	200601		ASTM	Standard Specification for Copper Alloys in Ingot form				M&P
857 ASTM B308	Cancelled	CH	Can	880429		ASTM	Standard Specification for Aluminum-Alloy 6061-T6 Standard Structural Shapes, Rolled or Extruded (Metric)	ASTM B308/B308M			M&P
858 ASTM B308/B308M		DC	10	100501		ASTM	Standard Specification for Aluminum-Alloy 6061-T6 Standard Structural Profiles				M&P
859 ASTM B36	Cancelled		Can	910126		ASTM	Brass Plate, Sheet, Strip, and Rolled Bar	ASTM B36/B36M			M&P
860 ASTM B36/B36M		EF	18	181001		ASTM	Brass Plate, Sheet, Strip, and Rolled Bar				M&P
861 ASTM B438		DH	13	130401		ASTM	Standard Specification for Bronze-Base Powder Metallurgy (PM) Bearings (Oil Impregnated)				M&P
862 ASTM B438/B438M	Cancelled	DC	-	080601		ASTM	Standard Specification for Bronze-Base Powder Metallurgy (PM) Bearings (Oil Impregnated)	ASTM B438			M&P
863 ASTM B439		EF	18	180401		ASTM	Standard Specification for Iron-Base Powder Metallurgy (PM) Bearings (Oil Impregnated)				M&P
864 ASTM B441		EF	16	161001		ASTM	Copper-Cobalt-Beryllium and Copper-Nickel-Beryllium Rod and Bar (UNS Nos. C17500 and C17510)				M&P
865 ASTM B487		DL	85(R2013)	850222		ASTM	Standard Test Method for Measurement of Metal and Oxide Coating Thickness by Microscopical Examination of a Cross Section				M&P
866 ASTM B488		EF	18	180801		ASTM	Standard Specification for Electrodeposited Coatings of Gold for Engineering Uses				M&P
867 ASTM B489		DF	85(R2008)e1	850329		ASTM	Standard Practice for Bend Test for Ductility of Electrodeposited and Autocatalytically Deposited Metal Coatings on Metals		e1 - Editorially updated in 2008.		M&P
868 ASTM B604		DF	90(R2011)	900223		ASTM	Standard Test Method for Measurement of Thickness of Metallic Coatings by Coulometric Method				M&P
869 ASTM B529	Withdrawn	DD	70	700101		ASTM	Test Method for Measurement of Coating Thickness by the Eddy Current Test Method: Non-Conductive Coating on Non-Magnetic Basis Metals	ASTM B244			M&P
870 ASTM B530		DP	09(R2014)	090415		ASTM	Standard Test Method for Measurement of Coating Thicknesses by the Magnetic Method: Electrodeposited Nickel Coatings on Magnetic and Nonmagnetic Substrates				M&P
871 ASTM B545		DJ	13	130501		ASTM	Electro-Deposited Coatings				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
872 ASTM B556		DF	90(R2007)	900223		ASTM	Standard Guide for Measurement of Thin Chromium Coatings by Spot Test				M&P
873 ASTM B557		EF	15	151001		ASTM	Standard Test Methods of Tension Testing Wrought and Cast Aluminum- and Magnesium-Alloy Products				M&P
874 ASTM B567		DP	98(R2014)	981110		ASTM	Standard Test Method for Measurement of Coating Thickness by the Beta Backscatter Method				M&P
875 ASTM B568		DP	98(R2014)	981110		ASTM	Standard Test Method for Measurement of Coating Thickness by X-Ray Spectrometry				M&P
876 ASTM B571		EF	18	180801		ASTM	Standard Practice for Qualitative Adhesion Testing of Metallic Coatings				M&P
877 ASTM B578		DF	87(R2009)	870130		ASTM	Standard Test Method for Microhardness of Electroplated Coatings				M&P
878 ASTM B579		DF	73(R2009)	730329		ASTM	Standard Specification for Electrodeposited Coatings of Tin-Lead Alloy (Solder Plate)				M&P
879 ASTM B584		DP	14	140401		ASTM	Standard Specification for Copper Alloy Sand Castings for General Applications				M&P
880 ASTM B594		EF	19	190601		ASTM	Ultrasonic Inspection of Aluminum-Alloy Wrought Products for Aerospace Applications				M&P
881 ASTM B597	Withdrawn - See Special Notes	DF	92(R1998)	920115		ASTM	Standard Practice for Heat Treatment of Aluminum Alloys		For Aluminum Castings use AMS 2771. For Wrought Aluminum alloys use AMS 2772.		M&P
882 ASTM B600		DD	11	110901		ASTM	Standard Guide for Descaling and Cleaning Titanium and Titanium Alloy Surfaces				M&P
883 ASTM B61		EF	15	150601		ASTM	Steam or Valve Bronze Castings				M&P
884 ASTM B618	Cancelled	CA	Can	060901		ASTM	Standard Specification for Aluminum-Alloy Investment Castings	ASTM B618/B618M			M&P
885 ASTM B618/B618M		EF	18	180615		ASTM	Standard Specification for Aluminum-Alloy Investment Castings				M&P
886 ASTM B62		EF	17	170401		ASTM	Composition Bronze or Ounce Metal Castings				M&P
887 ASTM B633		EF	19	190301		ASTM	Standard Specification for Electrodeposited Coatings of Zinc on Iron and Steel				M&P
888 ASTM B663		EF	16	160601		ASTM	Standard Specification for Silver-Tungsten Carbide Electrical Contact Material				M&P
889 ASTM B700		DC	08	080801		ASTM	Standard Specification for Electrodeposited Coatings of Silver for Engineering Use				M&P
890 ASTM B928/B928M		EF	15	150615		ASTM	Standard Specification for High Magnesium Aluminum-Alloy Sheet and Plate for Marine Service and Similar Environments				M&P
891 ASTM C297/C297M		EF	16	160401		ASTM	Standard Test Method for Flatwise Tensile Strength of Sandwich Constructions				M&P
892 ASTM C559		EF	16	160101		ASTM	Standard Test Method for Bulk Density by Physical Measurements of Manufactured Carbon and Graphite Articles				M&P
893 ASTM C611		DF	98(R2010)P1	980310		ASTM	Standard Test Method for Electrical Resistivity of Manufactured Carbon and Graphite Articles at Room Temperature		e1 - Editorially updated in 2010.		M&P
894 ASTM D1002		DD	10	101001		ASTM	Standard Test Method for Apparent Shear Strength of Single-Lap Joint Adhesively Bonded Metal Specimens by Tension Loading (Metal-to-Metal)				M&P
895 ASTM D1141		DF	98(R2013)	980910		ASTM	Preparation of Substitute Ocean Water				M&P
896 ASTM D1457	Withdrawn		-	921030		ASTM	PTFE Moldings, Extrusion Materials		Ref. BPS4804 per Lab Request 206300.	ASTM D4894	M&P
897 ASTM D149		EF	20	200101		ASTM	Standard Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials at Commercial Power Frequencies				M&P
898 ASTM D1732		DG	03(R2013)	030910		ASTM	Standard Practices for Preparation of Magnesium Alloy Surfaces for Painting				M&P
899 ASTM D1748		CV	-	101001		ASTM	Standard Test Method for Rust Protection by Metal Preservatives in the Humidity Cabinet				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
900 ASTM D2475		DH	01(R2013)	010410		ASTM	Standard Specification for Fall				M&P
901 ASTM D2510		DF	94(R2012)	940215		ASTM	Standard Test Method for Adhesion of Solid Film Lubricants				M&P
902 ASTM D2511		DF	93(R2009)	930101		ASTM	Standard Test Method for Thermal Shock Sensitivity of Solid Film Lubricants				M&P
903 ASTM D2625		DF	94(R2010)	940715		ASTM	Standard Test Method for Endurance (Wear) Life and Load-Carrying Capacity of Solid Film Lubricants (Falex Pin and Vee Method)				M&P
904 ASTM D2649		DF	04(R2009)	041101		ASTM	Standard Test Method for Corrosion Characteristics of Solid Film Lubricants				M&P
905 ASTM D3293	Cancelled		Can	910101		ASTM	PTFE Resin Molded Sheet	ASTM D3294			M&P
906 ASTM D3294		EF	15	150901		ASTM	Polytetrafluoroethylene (PTFE) Resin Molded Sheet and Molded Basic Shapes				M&P
907 ASTM D3308		DC	12	120801		ASTM	PTFE Resin Skived Tape				M&P
908 ASTM D3389	Cancelled - No s/s spec		-	011110		ASTM	Standard Specification for Polytetrafluoroethylene (PTFE) Resin Cast Film	Ok to use cance spec.			M&P
909 ASTM D3933		DF	98(R2010)	980510		ASTM	Standard Guide for Preparation of Aluminum Surfaces for Structural Adhesives Bonding (Phosphoric Acid Anodizing)				M&P
910 ASTM D3935		EF	15	150515		ASTM	Standard Specification for Polycarbonate (PC) Unfilled and Reinforced Material				M&P
911 ASTM D4087		EF	16	160901		ASTM	Standard Specification for Reinforced and Filled Polyphenylene Sulfide (PPS) Injection Molding and Extrusion Materials				M&P
912 ASTM D4080		EF	15	150601		ASTM	Standard Specification for Trichloroethylene, Technical and Vapor-Degreasing Grade				M&P
913 ASTM D4126			-	021210		ASTM	Vapor-Degreasing Grade and General Solvent Grade 1,1,1-Trichloroethane				M&P
914 ASTM D445		EF	19	191201		ASTM	Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and Calculation of Dynamic Viscosity)				M&P
915 ASTM D4894		EF	19	190501		ASTM	Standard Specification for Polytetrafluoroethylene (PTFE) Granular Molding and Ram Extrusion Materials				M&P
916 ASTM D5213		EF	19	190301		ASTM	Polymetric Resin Film for Electrical Insulation and Dielectric Applications				M&P
917 ASTM D5363		EF	16	160401		ASTM	Standard Specification for Anaerobic Single-Component Adhesives (AN)				M&P
918 ASTM D5948		DF	05(R2012)	050301		ASTM	Standard Specification for Molding Compounds, Thermosetting				M&P
919 ASTM D638		EF	14	141215		ASTM	Standard Test Methods for Tensile Properties of Plastics				M&P
920 ASTM D664		EF	18	181101		ASTM	Standard Test Method for Acid Number of Petroleum Products by Potentiometric Titration				M&P
921 ASTM D790		EF	17	170701		ASTM	Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials				M&P
922 ASTM E10		EF	18	180701		ASTM	Standard Test Method for Brinell Hardness of Metallic Materials				M&P
923 ASTM E1004		EF	17	170601		ASTM	Standard Test Method for Determining Electrical Conductivity Using the Electromagnetic (Eddy-Current) Method				M&P
924 ASTM E1086		EF	14	140301		ASTM	Standard Test Method for Optical Emission Vacuum Spectrometric Analysis of Stainless Steel by Point-to-Plane Excitation Technique				M&P
925 ASTM E112		DP	13	131001		ASTM	Standard Test Methods for Determining Average Grain Size				M&P
926 ASTM E1251		EF	17	171001		ASTM	Standard Test Method for Analysis of Aluminum and Aluminum Alloys by Atomic Emission Spectrometry				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
927 ASTM E1282		DE	11	110201		ASTM	Standard Guide for Specifying the Chemical Compositions and Selecting Sampling Practices and Quantitative Analysis Methods for Metals, Ores, and Related Materials				M&P
928 ASTM E139		CW	-	110801		ASTM	Standard Test Methods for Conducting Creep, Creep-Rupture, and Stress-Rupture Tests of Metallic Materials				M&P
929 ASTM E1417	Cancelled	DC	Can	050701		ASTM	Standard Practice for Liquid Penetrant Testing	ASTM E1417/E1417M			M&P
930 ASTM E1417/E1417M		EF	16	180615		ASTM	Standard Practice for Liquid Penetrant Testing				M&P
931 ASTM E1444	Cancelled	CW	Can	110801		ASTM	Standard Practice for Magnetic Particle Testing	ASTM E1444/E1444M			M&P
932 ASTM E1444/E1444M	See Special Notes	DW	16e1	180601		ASTM	Standard Practice for Magnetic Particle Testing		Inspect electroplated surfaces in accordance with ASTM E1444 except that electroplating less than 0.0008 inch thick on steels with a tensile strength greater than 160 ksi MUST be inspected after electroplating.		M&P
933 ASTM E1461		EF	13	130901		ASTM	Standard Test Method for Thermal Diffusivity by the Flash Method				M&P
934 ASTM E1742/E1742M		EF	18	180301		ASTM	Standard Practice for Radiographic Examination				M&P
935 ASTM E18		EF	20	200201		ASTM	Standard Test Methods for Rockwell Hardness of Metallic Materials				M&P
936 ASTM E21		EF	17	171201		ASTM	Standard Test Methods for Elevated Temperature Tension Tests of Metallic Materials				M&P
937 ASTM E220		EF	19	190901		ASTM	Standard Test Method for Calibration of Thermocouples by Comparison Techniques				M&P
938 ASTM E227	Withdrawn	DC	-	900126		ASTM	Standard Test Method for Optical Emission Spectrometric Analysis of Aluminum and Aluminum Alloys by the Point-To-Plane Technique (Discontinued 2002; No Replacement)	No replacement			M&P
939 ASTM E23		EF	18	180601		ASTM	Standard Test Methods for Notched Bar Impact Testing of Metallic Materials				M&P
940 ASTM E290		EF	14	140601		ASTM	Standard Test Methods for Bend Testing of Material for Ductility				M&P
941 ASTM E376		EF	19	190501		ASTM	Standard Practice for Measuring Coating Thickness by Magnetic-Field or Eddy-Current (Electromagnetic) Examination Methods				M&P
942 ASTM E381		EF	20	200501		ASTM	Standard Method of Macroetch Testing Steel Bars, Billets, Blooms, and Forgings				M&P
943 ASTM E384		EF	17	170601		ASTM	Standard Test Method for Microindentation Hardness of Materials				M&P
944 ASTM E399		EF	20	200101		ASTM	Standard Test Method for Plane-Strain Fracture Toughness of Metallic Materials				M&P
945 ASTM E4		EF	20	200101		ASTM	Standard Practices for force Verification of Testing Machines				M&P
946 ASTM E415		EF	17	170515		ASTM	Standard Test Method for Atomic Emission Vacuum Spectrometric Analysis of Carbon and Low-Alloy Steel				M&P
947 ASTM E426		EF	16	150501		ASTM	Standard Practice for Electromagnetic (Eddy-Current) Examination of Seamless and Welded Tubular Products, Titanium, Austenitic Stainless Steel and Similar Alloys				M&P
948 ASTM E466		EF	15	150501		ASTM	Standard Practice for Conducting force Controlled Constant Amplitude Axial Fatigue Tests of Metallic Materials				M&P
949 ASTM E498	Cancelled	CW	-	950910		ASTM	Standard Test Methods for Leaks Using the Mass Spectrometer Leak Detector for Residual Gas Analyzer in the Tracer Probe Mode	ASTM E498/E498M			M&P
950 ASTM E498/E498M		CW	-	110702		ASTM	Standard Test Methods for Leaks Using the Mass Spectrometer Leak Detector for Residual Gas Analyzer in the Tracer Probe Mode				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
951 ASTM E515		DE	11	110107		ASTM	Standard Test Method for Leaks Using Bubble Emission Techniques				M&P
952 ASTM E607	Withdrawn	DC	-	021010		ASTM	Standard Test Method for Test Method for Atomic Emission Spectrometric Analysis Aluminum Alloys by the Point to Plane Technique Nitrogen Atmosphere	No replacement			M&P
953 ASTM E8/E8M		EF	16A	160801		ASTM	Standard Test Methods for Tension Testing of Metallic Materials				M&P
954 ASTM E83		EF	16	161215		ASTM	Standard Practice for Verification and Classification of Extensometer Systems				M&P
955 ASTM E88		CV	-	110501		ASTM	Standard Practice for Sampling Nonferrous				M&P
956 ASTM E8M	Withdrawn	DC	-	091201		ASTM	Standard Test Methods for Tension Testing of Metallic Materials (Metric)	ASTM E8/E8M			M&P
957 ASTM E9		EF	19	190415		ASTM	Standard Test Methods of Compression Testing of Metallic Materials at Room Temperature				M&P
958 ASTM E82	Withdrawn	DF	82(R2003)ef1/e2	820730		ASTM	Standard Test Method for Vickers Hardness of Metallic Materials	ASTM E384	e1 - Editorially updated in 2003. e2 - Editorially updated in 2004.		M&P
959 ASTM F 788		EF	20	200401		ASTM	Standard Specification for Surface Discontinuities of Bolts, Screws, and Studs, Inch and Metric Series				M&P
960 ASTM F 788/F 788M	Cancelled	DE	-	080111		ASTM	Standard Specification for Surface Discontinuities of Bolts, Screws, and Studs, Inch and Metric Series	ASTM F 788			M&P
961 ASTM F835		EF	18	181201		ASTM	Standard Specification for Alloy Steel Socket Button and Flat Countersunk Head Cap Screws				M&P
962 ASTM G47		EF	20	200501		ASTM	Standard Test Method for Determining Susceptibility to Stress-Corrosion Cracking of 2XXX and 7XXX Aluminum Alloy Products				M&P
963 ASTM G69		EF	20	200501		ASTM	Standard Test Method for Measurement of Corrosion Potentials of Aluminum Alloys				M&P
964 ASTM G85		EF	20	191101		ASTM	Standard Practice for Modified Salt Spray (Fog) Testing				M&P
965 AWS A5.10/A5.10M		EF	2017	2017		AWS	Welding Consumables-Wire Electrodes, Wires and Rods for Welding of Aluminum and Aluminum-Alloys--Classification				M&P
966 AWS A5.14/A5.14M		EF	2018	2018		AWS	Nickel and Nickel-Alloy Bare Welding Electrodes and Rods				M&P
967 AWS A5.8	Cancelled	EF	Can	920101		AWS	Specification for Filler Metals for Brazing and Braze Welding	AWS A5.8/A5.8M		AWS A5.8M/A5.8	M&P
968 AWS A5.8/A5.8M	Cancelled	DC	-	040101		AWS	Specification for Filler Metals for Brazing and Braze Welding	AWS A5.8M/A5.8			M&P
969 AWS A5.8M/A5.8		EF	2019	2019	Amendment 1	AWS	Specification for Filler Metals for Brazing and Braze Welding				M&P
970 AWS A5.9	Cancelled	CG	Can	060101		AWS	Specification for Bare Stainless Steel Welding Electrodes and Rods	AWS A5.9/A5.9M			M&P
971 AWS A5.9/A5.9M		EF	2017	2017		AWS	Specification for Bare Stainless Steel Welding Electrodes and Rods				M&P
972 AWS B2.1	Cancelled	CJ	Can	080802		AWS	Specification for Welding Procedure and Performance Qualification	AWS B2.1/B2.1M			M&P
973 AWS B2.1/B2.1M:2014		DP	-	131121		AWS	Specification for Welding Procedure and Performance Qualification				M&P
974 AWS B2.2	Cancelled	CR	Can	100101		AWS	Standard for Brazing Procedure and Performance Qualification	AWS B2.2/B2.2M			M&P
975 AWS B2.2/B2.2M		EF	2016	2016		AWS	Standard for Brazing Procedure and Performance Qualification				M&P
976 AWS C3.4	Cancelled	DC	-	990311		AWS	Specification for Torch Brazing	AWS C3.4M/C3.4			M&P
977 AWS C3.4M/C3.4		EF	2016	2016		AWS	Specification for Torch Brazing				M&P
978 AWS C3.5	Cancelled	CB	Can	070101		AWS	Specification for Induction Brazing	AWS C3.5M/C3.5			M&P
979 AWS C3.5M/C3.5		EF	2016	2016		AWS	Specification for Induction Brazing				M&P
980 AWS C3.6	Cancelled	OH	Can	990311		AWS	Specification for Furnace Brazing	AWS C3.6M/C3.6			M&P
981 AWS C3.6/C3.6M	See Special Notes	CK	-	010108		AWS	Specification for Furnace Brazing		Refer to AWS C3.6M/C3.6.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
982 AWS C3 6M/C3.6		EF	16	2016		AWS	Specification for Furnace Brazing				M&P
983 AWS C3.7	Cancelled		-	990311		AWS	Specification for Aluminum Brazing	AWS C3.7M/C3.7			M&P
984 AWS C3.7M/C3.7		DC	-	111005		AWS	Specification for Aluminum Brazing				M&P
985 AWS C7.2M		DD	-	100824		AWS	Recommended Practices for Laser Beam Welding, Cutting, and Allied Processes				M&P
986 AWS D17.1	Cancelled	CV	Can	010119		AWS	Specification for Fusion Welding for Aerospace Applications	AWS D17.1D17.1M			M&P
987 AWS D17.1D17.1M2017		EF	2017	2017	Amendment 1	AWS	Specification for Fusion Welding for Aerospace Applications				M&P
988 AWS D17.2/D17.2M		EF	19	2019		AWS	Specification for Resistance Welding for Aerospace Applications				M&P
989 AWS QC1		EF	2016-AMD1	180927		AWS	Standard for AWS Certification of Welding Inspectors				M&P
990 BAC 5005	Cancelled		H	020110		BAC	Material Substitutions and Equivalents	See Sheet 1 of BAC 5005 for Superseding Spec			M&P
991 BAC 5019	See special notes for list of PSDs	DD	U	050603		BAC	Chromic Acid Anodizing		PSDs: 6-135, 6-143, 6-145, 6-155, 6-158, 6-162, 6-163, 6-166, 6-167, 6-168, 8-6, 9-2		M&P
992 BAC 5032	See special notes for list of PSDs	CP	G	030127		BAC	Grinding of Chromium Plate		PSDs: 6-9		M&P
993 BAC 5041	See special notes for list of PSDs	CK	D	860930		BAC	Silver Brazing of Thermocouple Wiring		PSDs: 6-1		M&P
994 BAC 5043	Cancelled	CK	Can	020821		BAC	Preparation of Wires, Part Leads and Terminals for Soldering	BAC 5128	All commercial airplanes & derivatives thereof - Use BAC 5128 for electrical/electronic assembly requirements.		M&P
995 BAC 5043	Cancelled	CK	Can	020821		BAC	Preparation of Wires, Part Leads and Terminals for Soldering	BAC 5237	All commercial airplanes & derivatives thereof - Use BAC 5128 for electrical/electronic assembly requirements.		M&P
996 BAC 5044	Cancelled	OK	Can	020917		BAC	Hand Soldering of Electric Connections	BAC 5242	All commercial airplanes & derivatives thereof - Use BAC 5128 for electrical/electronic assembly requirements.		M&P
997 BAC 5044	Cancelled	OK	Can	020917		BAC	Hand Soldering of Electric Connections	BAC 5128	All commercial airplanes & derivatives thereof - Use BAC 5128 for electrical/electronic assembly requirements.		M&P
998 BAC 5045	Withdrawn	CK	Wdwn	850719		BAC	Flow Tinning of Printed Circuits				M&P
999 BAC 5046	Cancelled	CK	Can	910823		BAC	Soldering to Printed - Wiring Board	BAC 5065	Latest s/s spec for commercial airplanes & derivatives thereof use BAC 5128 for printed-wiring assembly requirements.	BAC 5241 BAC 5128	M&P
1000 BAC 5052	Cancelled	CK	Can	851220		BAC	Soldering and Brazing Electric Connections	See Sht 1 for list of superseding specs			M&P
1001 BAC 5065	Cancelled	CK	Can	020821		BAC	Soldering to Printed - Wiring Board	BAC 5241			M&P
1002 BAC 5065	Cancelled	CK	Can	020821		BAC	Soldering to Printed - Wiring Board	BAC 5128	All commercial airplanes & derivatives thereof - Use BAC 5128 for electrical/electronic assembly requirements.		M&P
1003 BAC 5155	See special notes for list of PSDs	CU	R	080205		BAC	Heat-Shrinkable Materials on Electric Wiring		PSDs: 6-40, 6-41, 9-8, 9-20, 9-21, 9-24, 9-26, 9-27		M&P
1004 BAC 5237	See special notes for list of PSDs	CT	D	970417		BAC	DOD Compliant - Preparation of Conductors and Terminals for Soldering		PSDs: 9-4, 9-6		M&P
1005 BAC 5241	See special notes for list of PSDs	DC	F	111216		BAC	DOD Compliant - Wave Soldering of Printed-Wiring Assemblies		PSDs: 9-7, 9-9		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1006 BAC 5242	See special notes for list of PSDs	DP	F	130621		BAC	DOD Compliant - Hand Soldering		PSDs: 9-7, 9-8, 9-11		M&P
1007 BAC 5300	See special notes for list of PSDs	CY	M	110909		BAC	Forming, Straightening and Fitting Metal Parts		PSDs: 8-5, 9-22		M&P
1008 BAC 5300-2	See special notes for list of PSDs	DU	H	140915		BAC	Metal Part Forming, Straightening		PSDs: 6-19, 6-21, 8-2		M&P
1009 BAC 5307	See special notes for list of PSDs	DU	U	131127		BAC	Part Marking		PSDs: 6-288, 6-290, 6-293, 6-294, 6-295, 6-296, 8-8, 8-11, 8-12, 8-17, 8-20, 8-21, 8-23, 8-24, 8-28, 9-58, 9-60, 9-65, 9-82, 9-84, 9-90, 9-94, 9-99, 9-105		M&P
1010 BAC 5338	See special notes for list of PSDs	DP	E	140429		BAC	Acid Etch and Electrochemical Etch Marking		PSDs: None		M&P
1011 BAC 5408	See special notes for list of PSDs	DG	M	880428		BAC	Vapor Degreasing		PSDs: 6-39, 6-46, 6-51, 6-54, 6-56, 6-57, 6-58, 6-60, 6-61, 6-62, 6-63, 6-66, 6-67, 6-68, 6-69, 6-70, 6-71, 8-10, 8-12, 8-13, 8-14, 9-4, 9-8, 9-10		M&P
1012 BAC 5423	See special notes for list of PSDs	DJ	W	990902		BAC	Penetrant Methods of Inspection		PSDs: 6-155, 6-156, 6-158, 6-159, 8-8, 8-12, 8-14, 8-16, 9-9, 9-19, 9-20, 9-21		M&P
1013 BAC 5424	See special notes for list of PSDs	DF	U	990902		BAC	Magnetic Particle Inspection		PSDs: 6-40, 8-17, 8-22, 9-9, 9-10, 9-11, 9-12		M&P
1014 BAC 5432	See special notes for list of PSDs	DU	AG	131028		BAC	Coating and Poling with Resins		PSDs: 6-65, 8-8, 8-9, 9-7, 9-22, 9-23, 9-24		M&P
1015 BAC 5436		DP	G	020906		BAC	ETCH INSPECTION OF GROUND OR MACHINED STEEL PARTS		PSDs: 6-71, 8-25, 9-2		M&P
1016 BAC 5439	See special notes for list of PSDs	DK	J	130726		BAC	Ultrasonic Inspection		PSDs: 6-22, 9-3, 9-4, 9-5		M&P
1017 BAC 5440	See special notes for list of PSDs	CV	K	030919		BAC	Hole Preparation, Machining, and Grinding of Steels		PSDs: 6-41, 6-43, 6-45, 6-46, 6-48, 6-49, 8-1, 9-3, 9-5		M&P
1018 BAC 5514	See special notes for list of PSDs	DF	AP	990910		BAC	Common Bonding Requirements for Structural Adhesives		PSDs: 6-164, 6-168, 6-176, 6-182, 6-187, 6-189, 6-190, 6-191, 6-192, 6-193, 6-194, 6-199, 6-204, 6-205, 6-206, 6-208, 6-209, 6-210, 6-213, 6-214, 6-217, 6-218, 6-219, 6-220, 6-221, 6-222, 6-223, 6-224, 6-226, 8-9, 8-10, 9-10, 9-11, 9-12, 9-14, 9-15, 9-17, 9-18, 9-21, 9-22, 9-23, 9-24, 9-25		M&P
1019 BAC 5514-542	See special notes for list of PSDs	DL	AA	021218		BAC	Structural Bonding Metal-to-Metal with BMS 5-42 Adhesives		PSDs: 6-12, 6-13, 6-14, 6-15, 6-16, 9-2, 9-6		M&P
1020 BAC 5550	See special notes for list of PSDs	DU	L	120630		BAC	Poling of Electric Connectors		PSDs: 6-43, 9-1, 9-3		M&P
1021 BAC 5602	See special notes for list of PSDs	DU	AF	010824		BAC	Heat Treatment of Aluminum Alloys		PSDs: 6-40, 6-145, 6-174, 6-182, 6-183, 6-184, 6-193, 6-195, 6-200, 6-201, 6-202, 6-203, 6-204, 6-206 8-15, 9-1, 9-2, 9-3		M&P
1022 BAC 5609	See special notes for list of PSDs	DU	F	870305		BAC	Dow 7 Treatment of Magnesium Alloys		PSDs: 6-5, 6-6, 6-7, 6-9, 8-11, 8-12		M&P
1023 BAC 5613	See special notes for list of PSDs	DU	T	070330		BAC	Heat Treatment of Titanium and Titanium Alloys		PSDs: 6-39, 6-44, 6-46, 6-48, 6-49, 6-52, 6-53, 8-3, 8-5, 8-6, 9-15, 9-28, OPL Rev G		M&P
1024 BAC 5617	See special notes for list of PSDs	DC	U	060324		BAC	Heat Treatment of Alloy Steels		PSDs: 6-87, 8-17, 8-19, 8-20, 9-6, 9-10, 9-11		M&P
1025 BAC 5618	Cancelled	CH	Can	930415		BAC	Carburizing and Nitriding of Steels	BAC 5641	For Carburizing of Carbon & Alloy Steel use BAC5641		M&P
1026 BAC 5618	Cancelled	CH	Can	930415		BAC	Carburizing and Nitriding of Steels	BAC 5640	For Nitriding of Steel use BAC5640		M&P
1027 BAC 5619	See special notes for list of PSDs	DL	H	920805		BAC	Heat Treatment of Corrosion Resistant Steel		PSDs: 6-51, 6-52, 6-53, 6-54, 8-8, 8-9, 8-10, 8-11, 9-4, 9-5, 9-7, 9-8, 9-9, 9-11		M&P
1028 BAC 5625	See special notes for list of PSDs	DL	E	060622		BAC	Surface Treatments for Ferrous Alloys		PSDs: 6-40, 6-42, 6-61, 6-64, 9-1		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1029 BAC 5640	See special notes for list of PSDs	CU	-	930127		BAC	Nitriding of Steel		PSDs: 6-1, 6-2, 6-3, 6-4, 6-5, 8-1, 9-1		M&P
1030 BAC 5641	See special notes for list of PSDs	DE	-	920706		BAC	Carburizing of Carbon and Alloy Steels		PSDs: 6-3, 6-4, 6-7, 6-8		M&P
1031 BAC 5652	See special notes for list of PSDs	DL	B	131012		BAC	Inspection of Castings		PSDs: 8-1		M&P
1032 BAC 5701	See special notes for list of PSDs	DK	N	030109		BAC	Cadmium Plating		PSDs: 6-51, 6-54, 6-55, 6-57, 6-58, 6-60, 6-61, 6-62, 6-63, 6-64, 6-65, 8-17, 8-18, 8-19, 8-20, 8-21, 9-8, 9-9, 9-10		M&P
1033 BAC 5709	See special notes for list of PSDs	DIP	U	140108		BAC	Hard Chromium Plating		PSDs: 6-57, 8-2, 8-8, 9-9, 8-10, 9-9 QPL Rev -		M&P
1034 BAC 5710	See special notes for list of PSDs	EB	AA	170511		BAC	Application of Special Purpose Coatings		PSDs: 6-114, 6-135, 6-137, 6-141, 8-2, 9-15, 9-21, 9-22, 9-23		M&P
1035 BAC 5716	See special notes for list of PSDs	CV	F	030820		BAC	Preparation of Colored Anodic Films		PSDs: 9-1		M&P
1036 BAC 5719	See special notes for list of PSDs	DG	Y	050829		BAC	Chemical Conversion Coatings for Aluminum and Aluminum Alloys		PSDs: 6-82, 6-96, 6-111, 6-131, 6-136, 6-137, 6-138, 6-142, 6-143, 6-144, 6-145, 6-147, 6-148, 6-149, 6-150, 6-152, 6-153, 6-154, 8-1, 9-4, 9-6, 9-8, 9-11		M&P
1037 BAC 5721	Cancelled	CH	Can	661104		BAC	Application of Abrasion Resistant Finish to Magnesium Alloy Parts	BAC 5738			M&P
1038 BAC 5726	Withdrawn	OD	C	740312		BAC	Iridite Treatment of Aluminum		This Specification is available from the Materials Technology Focal Point of each Major Operating Organization (MOO) - see Preface of D-1888 for details.		M&P
1039 BAC 5729	Cancelled	OH	Can	851015		BAC	Application of Light Undercoating Finishes	BAC 5736			M&P
1040 BAC 5730	See special notes for list of PSDs	DG	R	111221		BAC	Shot Peening		PSDs: 6-103, 6-104, 6-105, 8-17, 8-18, 8-19, 9-4, 9-6, 9-7, 9-8		M&P
1041 BAC 5736	See special notes for list of PSDs	DK	U	120220		BAC	Application of Chemical and Solvent Resistant Finishes		PSDs: 6-182, 6-183, 6-184, 6-186, 6-189, 6-190, 6-192, 6-193, 8-5, 9-13, 9-18, 9-22, 9-23		M&P
1042 BAC 5738	See special notes for list of PSDs	DK	E	130718		BAC	Application of Skyrol Resistant Finishes to Magnesium Drum and Quadrants		PSDs:		M&P
1043 BAC 5746	See special notes for list of PSDs	DH	L	001107		BAC	Nickel Plating (Electrodeposited)		PSDs: 6-42, 6-43, 6-44, 8-3, 9-2, 9-3, 9-4, 9-5, 9-6, QPL Rev K		M&P
1044 BAC 5748	See special notes for list of PSDs	DH	U	130514		BAC	Abrasive Cleaning, Deburring, and Finishing		PSDs: 6-104, 8-8, 9-16		M&P
1045 BAC 5749	See special notes for list of PSDs	DL	V	111109		BAC	Alkaline Cleaning		PSDs: 6-79, 6-91, 6-102, 6-111, 6-118, 6-119, 6-129, 6-133, 6-140, 6-146, 6-152, 6-153, 6-155, 6-157, 6-158, 6-161, 6-163, 6-164, 6-165, 6-166, 6-167, 6-168, 6-169, 6-170, 8-3, 8-10, 8-13, 8-14, 8-15, 8-16		M&P
1046 BAC 5750	See special notes for list of PSDs	DG	M	110422		BAC	Solvent Cleaning		PSDs: 6-54, 6-81, 6-90, 6-92, 6-100, 6-107, 9-15, 9-33, 9-36, 9-38, 9-40, 9-41		M&P
1047 BAC 5751	See special notes for list of PSDs	DC	L	930903		BAC	Cleaning, Descaling and Surface Preparation of Ferrous Alloys		PSDs: 6-69, 8-6, 8-7, 8-8, 8-9, 8-10, 8-11, 8-12, 9-6, 9-13, 9-15, 9-16, 9-17, 9-19, 9-20		M&P
1048 BAC 5763	See special notes for list of PSDs	DL	L	131127		BAC	Emulsion Cleaning and Aqueous Degreasing		PSDs: 6-47, 6-49, 6-51, 6-53, 6-54, 6-55, 6-59, 6-63, 6-65, 6-66, 8-2, 8-4, 8-5, 9-15		M&P
1049 BAC 5771	See special notes for list of PSDs	DC	J	080219		BAC	Stripping Inorganic Finishes		PSDs: 6-80, 6-81, 6-82, 8-5, 8-6, 8-7		M&P
1050 BAC 5804	See special notes for list of PSDs	DL	AC	040401		BAC	Low Hydrogen Embrittlement Cadmium-Titanium Alloy Plating		PSDs: 6-99, 6-100, 6-102, 6-103, 6-104, 6-105, 6-106, 8-2, 9-8, 9-9, QPL Rev L		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1051 BAC 5811	See special notes for list of PSDs	DB	U	971222		BAC	Application of Bonded Solid Film Lubricants		PSDs: 6-27, 6-34, 6-36, 6-37, 8-5, 9-11, 9-14, 9-15, QPL Rev V		M&P
1052 BAC 5842	See special notes for list of PSDs	DF	K	130308		BAC	Chemical Milling Titanium		PSDs: QPL Rev -, 9-3, 9-10, 9-17		M&P
1053 BAC 5845	See special notes for list of PSDs	DG	N	130222		BAC	Application of Polyurethane Enamel		PSDs: 6-49, 6-53, 6-54, 6-55, 6-56, 6-57, 9-14, 9-16, 9-17		M&P
1054 BAC 5849	See special notes for list of PSDs	DH	M	130502		BAC	Brush Plating, Anodizing and Electrochemical Etching		PSDs: 8-6, 9-4		M&P
1055 BAC 5854	See special notes for list of PSDs	DB	K	990310		BAC	Low Hydrogen Embrittlement Stylus Cadmium Plating	BSS 7041	PSDs: 6-9, 6-10, 6-11, 6-12, 8-4, 9-1		M&P
1056 BAC 5915	Cancelled	CH	Can	991004		BAC	Radiologic Inspection				M&P
1057 BAC 5928	See special notes for list of PSDs	CT	K	040708		BAC	Thermal Cutting of Metals		PSDs: 6-6, 6-8, 8-2, 9-3		M&P
1058 BAC 5951	See special notes for list of PSDs	DC	D	881128		BAC	Glass Bead Peening		PSDs: 6-4, 6-6, 8-2		M&P
1059 BAC 5966	See special notes for list of PSDs	CR	C	071127		BAC	Inertia Wldg		PSDs: 6-1, 9-1		M&P
1060 BAC 5969	See special notes for list of PSDs	CR	E	010116		BAC	Electrical Discharge Machining		PSDs: 6-5, 8-2, 9-3		M&P
1061 BAC 5982	See special notes for list of PSDs	CH	B	950104		BAC	Laser Cutting of Metal		PSDs: 6-3		M&P
1062 BMF4902	Cancelled		Can	980313		FCHS	Fabrication Specification for Rigid, Flex, and Rigid/Flex Printed Wiring Boards	No Superseding Spec			N/A
1063 BMF4903	Cancelled		Can	980313		FCHS	Printed Wiring Board Assembly, General Instructions	No Superseding Spec			N/A
1064 BMF4905	Cancelled		Can	970205		FCHS	Terminal Insertion Using Pneumatic Press	No Superseding Spec			N/A
1065 BMF4906			A	020103		FCHS	Use and Care of the Software Working Master				N/A
1066 BMF4907			A	001005		FCHS	Wire Prepping Using Stripper Model 45-150				N/A
1067 BMF4909	Inactive		-	970205		FCHS	Traveler Format for Printing Wiring Board Assemblies (PWBA)	No Superseding Spec			N/A
1068 BMF4917			A	001102		FCHS	Rework, Repair and Mods Soldered Elec Conn				N/A
1069 BMF4918			A	990115		FCHS	Printed Wiring Boards				N/A
1070 BMF5101	Cancelled		Can	990224		FCHS	Precautions for Handling Liquid Resins	BMF5167			N/A
1071 BMF5102			A	000117		FCHS	Incompatible Chems. Storage and Handling				N/A
1072 BMF5103		EB	AL	171109		FCHS	Manufacturing Practices for Fabrication				N/A
1073 BMF5104	Cancelled		Can	860313		FCHS	Material Substitutions and Equivalents	BDS1011		BMF5139	N/A
1074 BMF5105		CL	K	090824		FCHS	Age Control of Age Sensitive Elastomeric Items (CSD Only)				N/A
1075 BMF5106		CY	AH	120302		FCHS	Hydraulic Test Fluids Contamination and Properties Level Standards				N/A
1076 BMF5107			E	001004		FCHS	Test Fluid Leakage Correction				N/A
1077 BMF5108	Cancelled		Can	930628		FCHS	Inspection and Interpretation of Geometrical Dimensioning and Tolerancing	BMF5128			N/A
1078 BMF5109			B	010104		FCHS	Servo Valve Assy and Lap Assy for Skydrol and Hyljet Service, Cleaning of				N/A
1079 BMF5110	Cancelled		Can	001204		FCHS	Mfg Corr Control Plan	No Superseding Spec			N/A
1080 BMF5111	Cancelled		Can	970205		FCHS	Inspection Procedure for Spring Rates	No Superseding Spec			N/A
1081 BMF5112	Cancelled		Can	770802		FCHS	Assembly Instructions for 237100 Actuator	No Superseding Spec			N/A
1082 BMF5113	Cancelled		Can	770803		FCHS	Assembly Instructions for 237200 Actuator	No Superseding Spec			N/A
1083 BMF5114			A	001015		FCHS	Assy Inst for 241780-1 Crank Assy				N/A

SEQ #/Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1084/BMF5115			B	01/00/04		FCHS	Machining of HP-9-4-30 Steel				N/A
1085/BMF5116			A	01/00/05		FCHS	Installation Teflon/Spiral Back-ups				N/A
1086/BMF5117		CK	G	09/06/25		FCHS	Cleaning and Fluid Sampling of Customer Returned Units				N/A
1087/BMF5118			C	01/06/27		FCHS	Processing Procedure for Machining Steels				N/A
1088/BMF5119			C	04/11/01		FCHS	Alodine Brush and Fell-Tip Marker Process Treatment of Aluminum Alloys				N/A
1089/BMF5120		CE	E	08/11/07		FCHS	Rework of Failed Qual Test Units				N/A
1090/BMF5121			B	02/02/21		FCHS	Machining Reqs for Ti Alloy Parts (B-1 Only)				N/A
1091/BMF5122	Cancelled		Can	98/03/13		FCHS	Vapor Degreaser Operation Procedure	BPS4116			N/A
1092/BMF5123			C	00/06/22		FCHS	Hyd Filtration Ops Maint Procedure				N/A
1093/BMF5124		CK	G	09/06/04		FCHS	Porting Boss, Ring Locked Fluid Fittings (Rosan)				N/A
1094/BMF5125		EE	E	19/08/19		FCHS	Servo Test Stand Phasing Cyl Calibration				N/A
1095/BMF5126			A	00/01/07		FCHS	Manifold Proof Test - Allowed Deviations of				N/A
1096/BMF5127	Cancelled		Can	99/01/25		FCHS	Handling of Aluminum Parts Prior to Hard Anodize	BPS4108			N/A
1097/BMF5128		EA	AB	17/06/06		FCHS	Dimensioning and Tolerance Interpretation for Fabrication				N/A
1098/BMF5129	Cancelled		Can	99/01/25		FCHS	Proc Liq Samples for Particulate Contamination Analysis	BMF5106			N/A
1099/BMF5130			C	10/02/19		FCHS	Transfer Molding and Encap Elec Coils				N/A
1100/BMF5132	Cancelled		Can	99/01/25		FCHS	Processing Air Samples for Particulate Contamination Analysis	BMF5106			N/A
1101/BMF5133			A	00/10/20		FCHS	Special Handling Procedure				N/A
1102/BMF5134			D	00/07/28		FCHS	BMF Spec for Laser Marking System				N/A
1103/BMF5135			B	00/10/26		FCHS	Assy Inst for 333280, 241780 and 332780 Crank Assy				N/A
1104/BMF5136			D	04/10/08		FCHS	Assembly Instructions for Pressure Switch P/N 216799-1005, Cover Assembly 216797-3, and Switch 216792-1 (CSD Irvine Only)				N/A
1105/BMF5139		DK	AC	14/02/25		FCHS	Alternate Parts and Material Process List				N/A
1106/BMF5140			B	99/01/15		FCHS	RMS Control Specs				N/A
1107/BMF5141		DT	G	15/09/02		FCHS	Substitution/Use of Etched Fluoropolymer Insulated Wire				N/A
1108/BMF5142	Inactive for New Design	CR	G	10/06/16		FCHS	Interpretation of Drawings (AHD)	BMF5103			N/A
1109/BMF5143		CK	F	09/06/16		FCHS	Changing Sources (Suppliers and/or Tooling) for Castings, Forgings, and Other Manufacturing Processes				N/A
1110/BMF5145		CT	J	10/11/12		FCHS	Certified Operator Program (CSD)				N/A
1111/BMF5146			A	99/01/15		FCHS	Feature Based Mfg Std Methods Library				N/A
1112/BMF5147			B	01/03/13		FCHS	Adv Issue Deviation/Waiver Procedure for Tomahawk MK111 Prog				N/A
1113/BMF5148	Cancelled		Can	99/10/26		FCHS	Dctrl - AMAPS/Parker Doc Control Sys	BMF5173			N/A
1114/BMF5149		DW	D	16/08/02		FCHS	O-Ring, Visual Inspection				N/A
1115/BMF5150			B	99/01/15		FCHS	Rework Repair Routing Procedures				N/A
1116/BMF5153			E	04/01/07		FCHS	How to Determine Key Processes				N/A
1117/BMF5154		DU	E	16/01/22		FCHS	Documenting the Control Plan				N/A
1118/BMF5155		DT	G	16/01/08		FCHS	Selection and Completion of a Control Chart (CSD)				N/A
1119/BMF5157		DT	D	15/10/23		FCHS	Completion of Gage Variation Study (CSD Only)				N/A
1120/BMF5158		DT	E	16/01/07		FCHS	Completing a Variation Reduction Study				N/A
1121/BMF5159		CL	C	09/07/31		FCHS	Evaluation and Approval of Supplier CPI Systems				N/A
1122/BMF5160		CJ	E	09/06/01		FCHS	Procurement Team CPI Program Responsibilities				N/A
1123/BMF5161			E	02/02/07		FCHS	Use of Process/Setup Sheets				N/A

SEQ #/Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1124/BMF5163		CM	B	091201		FCHS	Modified Root Radius for Internal AS 8879 UNJ Threads				N/A
1125/BMF5165		EE	F	191205		FCHS	Visual Acceptance Criteria				N/A
1126/BMF5167			-	981223		FCHS	Precautions for Handling Chemicals in the Workplace				N/A
1127/BMF5168			A	990414		FCHS	Burr Limitations Procedure				N/A
1128/BMF5169		ED	A	180907		FCHS	F-35 Seal Surface Visual Acceptance Criteria				N/A
1129/BMF5170			A	000811		FCHS	Inspection Std. for Performed Packing (O-Rings)				N/A
1130/BMF5171			-	990226		FCHS	Electrochemical Deburring				N/A
1131/BMF5172		EA	D	170503		FCHS	Interpretation of Legacy Drawings				N/A
1132/BMF5173	Cancelled - No s/s spec	EA	A	120424		FCHS	OCE - Electronic Print Room Instructions	No Superseding Spec			N/A
1133/BMF5174			-	000728		FCHS	Repair of Bearing Seals 250055-5 and -7 Only				N/A
1134/BMF5176			-	000822		FCHS	Spray Pre-Cleaning of Returned Field Service Top Assys				N/A
1135/BMF5177			-	010124		FCHS	Qual and Cert of Nondestructive Testing Personnel (SCD)				N/A
1136/BMF5178		DC	C	120609		FCHS	Cleaning for Critical Space Applications CSD - Dublin Only				N/A
1137/BMF5180			-	030618		FCHS	Control of Safety Critical Parts for F-35 Aircraft (CSD-M)				N/A
1138/BMF5181			A	040809		FCHS	Handling and Machining Requirements for Titanium Alloy Parts				N/A
1139/BMF5182		DL	G	140327		FCHS	Supplier Serialization Control (CSD Only)				N/A
1140/BMF5183		EB	D	180131		FCHS	Machining of Plasma Coatings				N/A
1141/BMF5184		GR	C	100921		FCHS	Weld and Braze Training and Inspection Requirements (CSD-Dublin Operation Only)				N/A
1142/BMF5186			-	040521		FCHS	Flat Lapping of Port Caps (ABEX Only)				N/A
1143/BMF5187		CC	A	070530		FCHS	Inspection and Tolerancing Interpretation for Blank, Casting, and Forging Drawings (CSD-C Only)				N/A
1144/BMF5189		EB	-	180416		FCHS	F-35 Lightning II Program, Critical Safety Items (CSI) Program Plan				N/A
1145/BMF5191		EE	-	200227		FCHS	ADDITIVE MANUFACTURING POWDER MATERIAL HANDLING AND MANAGEMENT				N/A
1146/BMF5201	Cancelled		Can	750808		FCHS	Stress Relieving of Heat Treated Steels	BPS4620			N/A
1147/BMF5202		CW	P	110914		FCHS	Magnetic Particle Inspection Acceptance Criteria				N/A
1148/BMF5203		CK	P	090527		FCHS	Fluorescent Penetrant Inspection Acceptance Criteria				N/A
1149/BMF5205	Cancelled		Can	990125		FCHS	Non-destructive Testing Acceptance Criteria for	BMF5202			N/A
1150/BMF5205	Cancelled		Can	990125		FCHS	Non-destructive Testing Acceptance Criteria for	BMF5203			N/A
1151/BMF5206		BR	B	070410		FCHS	Rockwell Hardness Testing				N/A
1152/BMF5207			C	050622		FCHS	Requirements for Pre and Post Machining of Hard Anodize				N/A
1153/BMF5208		BU	-	070829		FCHS	Verification of Magnetic Annel				N/A
1154/BMF5301			D	040914		FCHS	Packaging - General, of Assemblies, and Parts				N/A
1155/BMF5302			D	001004		FCHS	MX Valve Pkg Procedure				N/A
1156/BMF5303			B	020124		FCHS	Spec Handling Procedure for DVD Components				N/A
1157/BMF5305			A	990326		FCHS	Handling Procedures, Beta Motor				N/A
1158/BMF5306	Cancelled	OK	A	090622		FCHS	Killing of Purchased Parts (CSD only)	SPLOPR013			N/A
1159/BMF5307		EF	C	200616			Procedures for EHSV Shipping Hardware (CSD Dublin only)				N/A
1160/BMF5401			C	001128		FCHS	Fab and Testing L-1011 Control Valve PIN 200110				N/A
1161/BMF5402			B	020510		FCHS	Acceptance Criteria for Pump Piston Shoes				N/A
1162/BMF5403			A	990203		FCHS	Seal, Requirements and Preparation				N/A
1163/BMF5404		DD	B	121130		FCHS	Surface Fin. Req. for Dynam. Sealing Surf. of Piston Rods and Rotary Shafts				N/A

SEQ #/Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1164 BMF5406			-	000807		FCHS	Rod End Assy (60043) Overhaul Procedure				N/A
1165 BMF5407		BK	B	060830		FCHS	Acceptance Criteria for Pump Pistons (Abex Only)				N/A
1166 BMF5408		DV	-	160527		FCHS	Vibratory Cleaning of PH CRES (HSD Only)				N/A
1167 BMF5410		ED	-	190724		FCHS	EHSV AFP Process Change Validation Procedure (CSD - Dublin Only)				N/A
1168 BMF5501		CC	-	811015		FCHS	Raw Stock Identification Standard				N/A
1169 BMF5502		CV	C	110728		FCHS	Substitution Criteria for Electronic Components				N/A
1170 BMF5505		AV	A	020131		FCHS	Pegasus Prog Add'l Magnetic Part Insp Reqs				N/A
1171 BMS10-11	See special notes for list of PSDs	DL	AB	130319		BAC	Chemical and Solvent Resistant Finish		QPL Rev B		M&P
1172 BMS10-31	Cancelled	CU	Can	740621		BAC	Chemically Milled Titanium Parts		QPL Rev -		M&P
1173 BMS10-60	See special notes for list of PSDs	DP	U	140331		BAC	Protective Enamel	BAC 5842	QPL Rev -		M&P
1174 BMS1-50	See special notes for list of PSDs	DC	H	911018		BAC	Synthetic Rubber Weather, Ozone and BMS3-11 Resistant		QPL Rev F		M&P
1175 BMS1-53	See special notes for list of PSDs	DF	G	030220		BAC	Synthetic Rubber, Fuel Resistant Fluorosilicone		QPL Rev E		M&P
1176 BMS3-11	See special notes for list of PSDs	DG	P	130306		BAC	Hydraulic Fluid, Fire Resistant		QPL Rev B		M&P
1177 BMS3-27	See Special Notes	EB	B	111128		BAC	Corrosion Inhibiting Material, Nondrying Resing Mix		Use BMS3-38. QPL Rev -		ENG
1178 BMS3-38	See Special Notes	EB	B	160317		BAC	Corrosion Inhibiting Material, Non-Drying Paste		For application to threaded fasteners: Use lubricated torque range to obtain correct fastener preload. QPL rev. A Use as referenced in Special Notes for AS 5272.		M&P
1179 BMS3-8	See Special Notes	DJ	F	031008		BAC	Solid Film Lubricant, Liquid Dispersed		QPL rev. A Use as referenced in Special Notes for AS 5272.		M&P
1180 BMS5-45		DL	G	131018		BAC	Fuel Tank Sealant		QPL Rev -		M&P
1181 BMS5-95	See special notes for list of PSDs	DH	R	130620		BAC	Pressure and Environmental Sealant-Chromate Type		QPL Rev - Temperature of sealant during shipping must be documented.		M&P
1182 BMS7-122			D	900517		BAC	Consumable Electrode Vacuum Arc Remelted 4330 Modified (AMS 6411) Steel				M&P
1183 BMS7-18	Cancelled		C	540319		BAC	Forg-Ti Allys	MIL-T-9047	Temperature of sealant during shipping must be documented.		M&P
1184 BMS7-186		DH	M	130516		BAC	Aluminum Alloy Forgings				M&P
1185 BMS7-26	See special notes for list of PSDs	DL	P	131019		BAC	Steel Bar, Forging Stock Forgings, and Tubing - 4340 Modified		QPL Rev -		M&P
1186 BPS 4001			O	981012		BHTI	Chromic Acid Anodizing				M&P
1187 BPS 4006		BU	R	981104		BHTI	PEO 4006R-1& PEO BHTI 4006R-2				M&P
1188 BPS 4012			C	980303		BHTI	PEO 4012 C-1 PEO 4012 C-2				M&P
1189 BPS 4050		BV	V	890928		BHTI	PEO 4050 V-6, V-7, V-8				M&P
1190 BPS 4075		BV	K	040921		BHTI	PEO 4075K-1				M&P
1191 BPS 4084		CJ	L	090422		BHTI	Magnetic Particle Inspection				M&P
1192 BPS 4089		DT	M	100331		BHTI	Black Oxide Treatment of Steels				M&P
1193 BPS 4102		BV	N	000104		BHTI	Fluorescent Penetrant Inspection				M&P
1194 BPS 4139		BP	P	041201		BHTI	Packing and/or Preservation of Aircraft Parts and Assemblies for Heat Treatment of Aluminum Alloys				M&P
1195 BPS 4140			E	860416		BHTI	Heat Treatment of Steel				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1196 BPS 4163			H	960311	PEO 4163 H-1	BHTI	Aircraft Castings				M&P
1197 BPS 4182			F	800104	PEO 4182 F-8	BHTI	Chemical Film Treatment				M&P
1198 BPS 4309			F	960821	PEO 4309 F-1	BHTI	Radiographic Inspection				M&P
1199 BPS 4335		BU	C	850606	PEO 4335C-1 & PEO 4335C-2	BHTI	Adhesive Bonding of Nameplates				M&P
1200 BPS 4352			K	850131	PEO 4352 K-9	BHTI	Surface Preparation of Materials for Adhesive Bonding				M&P
1201 BPS 4357		BU	J	051005	PEO 4357 J-1	BHTI	Removal of Organic Finishes				M&P
1202 BPS 4387			D	981013	PEO 4387 D-1	BHTI	Hard Anodic Coating of Aluminum Alloys (Hard Anodizing)				M&P
1203 BPS 4403		BU	G	010819		BHTI	Secondary Adhesive Bonding Using Epoxy Based Adhesives				M&P
1204 BPS 4407		BK	H	060625		BHTI	Preparation and Application of Sealants				M&P
1205 BPS 4432			C	990813		BHTI	Castling Impregnation, Process for				M&P
1206 BPS 4451		BU	G	020412	PEO 4451 G-2	BHTI	Application of Epoxy Primer				M&P
1207 BPS FW 4343			A	760815		BHTI	Mechanical Cleaning of Metals				M&P
1208 BPS FW 4402			C	691106	PEO 4402 C-4	BHTI	Structural Adhesive Bonding Using Epoxy Based Adhesives				M&P
1209 BPS4001			B	020102		FCHS	Hard Anodize of Cylinder Bores per BACS821 CU				N/A
1210 BPS4004			C	020211		FCHS	Detonation Gun Deposited Coating - Tribaloy LDT-400C (DAC Programs Only)				N/A
1211 BPS4005	Inactive for New Design		B	020211		FCHS	Detonation Gun Deposited Coating - Tribaloy LDT-400C (P&W Programs Only)				N/A
1212 BPS4006	Inactive for New Design		C	020204		FCHS	Super Detonation Gun Deposited Coating - SDG-2040GA (P&W F119)				N/A
1213 BPS4007	Inactive for New Design		C	020211		FCHS	Plasma spray Coating - Tribaloy LPT-400, P&W F119 Titanium Cylinder				N/A
1214 BPS4008			B	011207		FCHS	Chrome Plating for PH13-8 Piston - Pratt and Whitney				N/A
1215 BPS4009		BW	C	071029		FCHS	Boron Diffusion Specification				N/A
1216 BPS4010	Inactive for New Design		B	020211		FCHS	Super Detonation Gun Deposited Coating - SDG-2040GA				N/A
1217 BPS4013		DM	H	140505		FCHS	Coatings, Flame Deposition				N/A
1218 BPS4014		CW	C	111209		FCHS	Laser Beam Welding				N/A
1219 BPS4015		EB	D	180604		FCHS	Electroless Nickel Plating, Fluorelastomer Enhanced				N/A
1220 BPS4016			D	051109		FCHS	Teflon Impregnation of Type III Hard Anodized Surfaces				N/A
1221 BPS4017			D	050408		FCHS	Autoretirage of 7544441 Manifold Subassembly				N/A
1222 BPS4018			-	000428		FCHS	Glass Bead Peening				N/A
1223 BPS4021			A	990119		FCHS	Impregnation of Anodized Surfaces (Immersion Process)				N/A
1224 BPS4022			A	990119		FCHS	Coating, Gallium Resistant				N/A
1225 BPS4023		EE	D	180903		FCHS	The Application and Use of Aluminum Pigmented Coating				N/A
1226 BPS4024			-	001103		FCHS	Hard Chromium Plating				N/A
1227 BPS4025			D	050603		FCHS	Hard Anodizing				N/A
1228 BPS4026			-	050620		FCHS	TIG Welding ACME Screws P/N 2190046, 2189039, and Similar Screws (ABEX Only)				N/A
1229 BPS4027			A	020507		FCHS	Inspection Criteria for Acceptance of V-22 Nedox SF2 Coated Cylinders (CSDM)				N/A
1230 BPS4033	Cancelled	EA	A	160608		FCHS	Lead Free Control Plan Procedure (HSD Only)	BPS4037			N/A
1231 BPS4034		CU	A	110317		FCHS	Friction Welding				N/A
1232 BPS4035		EA	C	170818		FCHS	PB-Free Control Plan Procedure (CSD)				N/A
1233 BPS4037		DV	-	180603		FCHS	Lead Free Control Plan (HSD Only)				N/A

SEQ #/Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1234 BPS4102	Cancelled		Can	910211		FCHS	Surface Roughness	No Superseding Spec			N/A
1235 BPS4103			D	990326		FCHS	Hydraulic Filter Element Contamination Control				N/A
1236 BPS4104	Cancelled		F	010611		FCHS	Filter Element Cleaning Procedure	No Superseding Spec			N/A
1237 BPS4105			A	990217		FCHS	Touch Up				N/A
1238 BPS4106		EA	AJ	170831		FCHS	Marking and Identification of Parts Assemblies and Equipment				N/A
1239 BPS4108		DT	AJ	150303		FCHS	Cleaning Methods Including Corrosion Protection				N/A
1240 BPS4110		DW	Y	160919		FCHS	Etch Inspection of Ground or Machined Steel Parts		(MA2150-02 [12-31-2011] F18K-HANWHA		N/A
1241 BPS4111			C	990426		FCHS	Handling of S3A Bearings				N/A
1242 BPS4112	Cancelled		Can	840805		FCHS	Control of Electronic Lab Stock	No Superseding Spec			N/A
1243 BPS4113			B	990426		FCHS	Determination of Halogenated Organic Compounds				N/A
1244 BPS4114			B	010108		FCHS	Cleaning of Vanadium Permendur Prior to Heat Treat				N/A
1245 BPS4115			C	990414		FCHS	CTFE Handling Procedure				N/A
1246 BPS4116			C	041216		FCHS	Cleaning of Printed Wiring Assemblies		Apex NWIL shall Use IPC-A-610 for cleaning of Printed Wiring Assemblies.		N/A
1247 BPS4117	Cancelled		Can	990125		FCHS	Water Content in Fluids and Solids By Karl Fisher Method	BMP5106			N/A
1248 BPS4118		DA	Y	120508		FCHS	Protection of Electrostatic Devices				N/A
1249 BPS4119		CR	C	100618		FCHS	Etch Cleaning of Parts Prior to Penetrant Inspection				N/A
1250 BPS4121			A	990119		FCHS	Hydraulic Fluid - Missile, Low Temperature				N/A
1251 BPS4122	Inactive for New Design See Special Notes	DA	K	101102		FCHS	Marking of Parts and Assemblies	**for new design use BPS4106.			N/A
1252 BPS4123	Inactive for New Design		A	990119		FCHS	Priority Item Identification and Control				N/A
1253 BPS4124	Cancelled		Can	020924		FCHS	Protection of Electrostatic Devices	BPS4118			N/A
1254 BPS4125			-	010516		FCHS	Special Cleaning Process for Aluminum Alloy Castings Having Intricate Cores				N/A
1255 BPS4126		DC	C	120906		FCHS	Cleanliness Requirements for Mission Critical Space Applications (CSD - Dublin, Operation Only)				N/A
1256 BPS4127		DV	D	160216		FCHS	Control of Priority Processes				N/A
1257 BPS4140		DK	E	140220		FCHS	UID Marking (2D Data Matrix) (CSD Irvine Only)				N/A
1258 BPS4141		CU	B	110202		HSD	UID Marking (2D Data Matrix) (HSD Kalamazoo Only)				N/A
1259 BPS4201		EA	E	171027		FCHS	Electric Conductivity Test, (Eddy Current)				N/A
1260 BPS4202			E	000403		FCHS	Fluid Notes for Test Procedures				N/A
1261 BPS4203	Cancelled		Can	970516		FCHS	Receiving Inspection for Electronic Parts and Materials	No Superseding Spec			N/A
1262 BPS4205			A	990217		FCHS	Resistance, Temperature Correction				N/A
1263 BPS4206			A	990812		FCHS	Pressure Test Requirements (Pratt & Whitney)				N/A
1264 BPS4207	Cancelled		Can	970205		FCHS	Ambient Temperature Cycling of Servo Valve Assemblies	No Superseding Spec			N/A
1265 BPS4208			A	990426		FCHS	Testing of 250055 Bearing Race Weld Joint				N/A
1266 BPS4209			A	990426		FCHS	Alternate Test Method for HEM Susceptibility				N/A
1267 BPS4210			A	990511		FCHS	Training Aid, Scope Trace Interpretation - PIN 98709				N/A
1268 BPS4211			B	990414		FCHS	Environmental Stress Screening for 306900 and 307500				N/A
1269 BPS4212			A	990119		FCHS	Vibration Screening for 308200 and 320300				N/A
1270 BPS4213	Cancelled		Can	980202		FCHS	Environmental Stress Screening	Program specific BPS's			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1271 BPS4214			A	990616		FCHS	Environmental Stress Screening for Sandia TVA System				N/A
1272 BPS4215			D	990224		FCHS	Environmental Stress Screening for Standard Missile				N/A
1273 BPS4216			C	000119		FCHS	Reliability Screening for Semiconductor Devices				N/A
1274 BPS4217			B	990217		FCHS	Environmental Stress Screening for 347100				N/A
1275 BPS4218			C	990414		FCHS	Environmental Stress Screening for 347200				N/A
1276 BPS4219			E	990827		FCHS	Electrical Integrity Procedure				N/A
1277 BPS4221			B	000405		FCHS	Environmental Stress Screening for 344015 FAS Electronics				N/A
1278 BPS4222			C	000405		FCHS	Environmental Stress Screening for 358304 and 358704 TVC Systems				N/A
1279 BPS4223	Cancelled		Can	980202		FCHS	EMB-145 Environmental Stress Screening of Electromechanical Systems	No Superseding Spec			N/A
1280 BPS4224		DG	B	130613		FCHS	Vacuum Leakage Test for Spherically Lapped Valve Seats				N/A
1281 BPS4225			B	990616		FCHS	Autofretting of 217875 Manifold				N/A
1282 BPS4229			A	000406		FCHS	Process Specification for Temperature Stabilization of Jet Fuel Servo Valve				N/A
1283 BPS4230		DU	B	160217		FCHS	Eddy Current Inspection				N/A
1284 BPS4231		CH	-	090306		FCHS	Matching Feedback Springs and Torque Motors				N/A
1285 BPS4233			-	021121		FCHS	Leakage Test for Small Poppet and Ball Type Valves				N/A
1286 BPS4234		DM	A	140605		FCHS	Calibration Procedure for Feedback Spring Calibration Torque Motor 70001-1449				N/A
1287 BPS4302			A	990309		FCHS	Center Pins, Installation of				N/A
1288 BPS4303			A	990727		FCHS	Washers, Installation of				N/A
1289 BPS4304			B	990604		FCHS	Insert - Screw Thread, Thin Wall Installation of				N/A
1290 BPS4305		DW	R	160901		FCHS	Methods of Safelying				N/A
1291 BPS4306		CA	E	080314		FCHS	Lubricants, Build-Up Assemblies				N/A
1292 BPS4308			L	011221		FCHS	Installation and Removal of Lee Plugs, Lee Cartridge Devices and Screens				N/A
1293 BPS4309		CK	L	090616		FCHS	Prelod Torque Values and Procedures				N/A
1294 BPS4310		EE	J	191017		FCHS	Lockbolts - Swaged, Installation of				N/A
1295 BPS4313		CT	F	101117		FCHS	Wire Retainer - Installation of				N/A
1296 BPS4314			C	990119		FCHS	Tube Supports, Tape Mounted, Installation of				N/A
1297 BPS4315		EE	AC	191017		FCHS	Contact Installation Tools, Electrical Connectors				N/A
1298 BPS4316		CM	L	091019		FCHS	Bearing Staking				N/A
1299 BPS4317			B	990119		FCHS	Processing of Teflon Type Seals				N/A
1300 BPS4318		CM	G	091019		FCHS	Installation of Helical Coil Type Thread Inserts				N/A
1301 BPS4319			D	030905		FCHS	Assembly Procedure P/N 92725-5 Coil Assembly Connector (CSD Only)				N/A
1302 BPS4320		CU	G	110314		FCHS	Fluid Fillings - Ring Locked (Rosan), Installation of				N/A
1303 BPS4321			A	990702		FCHS	Self Locking Fasteners - Minimum Torque Requirements				N/A
1304 BPS4322	Cancelled		Can	770610		FCHS	Inst. F-strn	BPS4325		No Superseding Spec	N/A
1305 BPS4322	Cancelled		Can	770610		FCHS	Inst. F-strn	BPS4326			N/A
1306 BPS4323	Cancelled		Can	770610		FCHS	Inst Assys	BPS4327			N/A
1307 BPS4324	Cancelled		Can	770610		FCHS	Gen Assy	BPS4327			N/A
1308 BPS4325	Cancelled		Can	970923		FCHS	Arm Assy	No Superseding Spec			N/A
1309 BPS4326		EF	E	170503		FCHS	Microseal, Seat and Poppet				N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1310 BPS4327			C	990426		FCHS	Installation of Rosan Adapter Fittings for B-1				N/A
1311 BPS4328	Cancelled		Can	86628		FCHS	DC-10 Strap-On LOS, Installation of	No Superseding Spec			N/A
1312 BPS4330			A	000406		FCHS	Shrink Fit Procedure for Single Sleeve Control Valves				N/A
1313 BPS4331	Inactive for New Design		A	990119		FCHS	Process Specification of a Shrink Fit Sleeve Load Test	No Superseding Spec			N/A
1314 BPS4332			B	000406		FCHS	Shrink Fit Stabilization Procedure for Body Assemblies				N/A
1315 BPS4333			C	990119		FCHS	Procedure for Diag Soldering of Printed Wiring Assemblies				N/A
1316 BPS4334			A	990119		FCHS	Installation of Servo Seals				N/A
1317 BPS4335			A	000407		FCHS	59611 Coil Assembly Procedure				N/A
1318 BPS4337			A	990119		FCHS	Assembly, Disassembly and Wiring of High Density Connectors				N/A
1319 BPS4338			D	040629		FCHS	LVDI Probe, Installation of, Using Locktite (Apache Only)				N/A
1320 BPS4339		CP	C	100602		FCHS	Procedure for Wave Soldering of Printed Wiring Assemblies (CSD-Dublin Operation Only)				N/A
1321 BPS4341		EA	D	171026		FCHS	Application of Nameplates				N/A
1322 BPS4342			B	990119		FCHS	Terminals, Eyelets, Rivets, and Dowels, Mounting of				N/A
1323 BPS4343		CA	E	080502		FCHS	Installation of Taper Pin to Sleeve (CSD)				N/A
1324 BPS4344	Inactive for New Design		A	990119		FCHS	Spool-Set Screw Installation				N/A
1325 BPS4345	Inactive for New Design		A	990119		FCHS	Application of Non-Adhesive Backed Nameplates				N/A
1326 BPS4346	Inactive for New Design		B	000622		FCHS	Installation of Load Carrying Threaded Parts				N/A
1327 BPS4348	Inactive for New Design		A	990119		FCHS	Requirements for 10% Graphite Reinforced TFE				N/A
1328 BPS4349			A	990119		FCHS	Installation of Swaged Fittings				N/A
1329 BPS4350		DA	D	120502		FCHS	Assembly of Hydraulic Devices and Actuating Cylinders (HSD Only)				N/A
1330 BPS4351			-	000710		FCHS	Removal Procedure for Shrink Fit Sleeves/Pressfit Pins				N/A
1331 BPS4352			-	040903		FCHS	Mechanical Coupler Cavity Gap Measurement (CSD & CSO Only)				N/A
1332 BPS4354		CT	A	101020		FCHS	Mechanical and Electromechanical Actuator Grease Application				N/A
1333 BPS4355		CP	-	100222		FCHS	F-22 Horizontal Tail Main Control Valve (MCV) Preloading Procedure				N/A
1334 BPS4356		DK	-	140131		FCHS	Installation of PEM Flush Head Threaded Studs				N/A
1335 BPS4357		EE	-	200121		FCHS	REDUCED SECTOR CHISEL STAKING (HOUSING/LINKAGE REUSE OPTIMIZATION)				N/A
1336 BPS4401		DV	K	160421		FCHS	Bonding - General Purpose				N/A
1337 BPS4402			B	000509		FCHS	Retaining and Sealing Compounds - Application of				N/A
1338 BPS4403	Cancelled		Can	770801		FCHS	Hard Potting	BPS4413		BPS4411	N/A
1339 BPS4404			B	000509		FCHS	Structural Bonding of Aluminum To Aluminum				N/A
1340 BPS4405			A	990315		FCHS	Bonding Parts/Bearing Installation Using Epon Adhesive 913				N/A
1341 BPS4407		CC	H	060629		FCHS	Embedment With Resin Compounds				N/A
1342 BPS4408	Cancelled		Can	980218		FCHS	Encapsulation	BPS4411			N/A
1343 BPS4409	Cancelled		Can	980603		FCHS	Surface Cleaning Adhesive	BPS4341			N/A
1344 BPS4411		EA	U	171012		FCHS	Application of Potting Compounds and Sealants				N/A
1345 BPS4412			C	990224		FCHS	Bearing Seal Bonding				N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1346 BPS4413	Cancelled		Can	980202		FCHS	Polting	BPS4411			N/A
1347 BPS4414	Cancelled		Can	980202		FCHS	Polting Compound	BPS4411			N/A
1348 BPS4416	Cancelled		Can	980202		FCHS	Thermoset Plastic Molding	BPS4411			N/A
1349 BPS4417	Cancelled		Can	980313		FCHS	Acrylic Conformal Coating	BPS4420			N/A
1350 BPS4418			A	900125		FCHS	Bonding of Rulon LD Guide Rings				N/A
1351 BPS4419			D	040712		FCHS	Adhesive Bonding of Components on Printed Wiring Assemblies				N/A
1352 BPS4420		CU	B	110321		FCHS	Conformal Coating of Printed Wiring Boards				N/A
1353 BPS4421			B	990320		FCHS	Adhesives, Application of				N/A
1354 BPS4422			A	990119		FCHS	Application of Sealing and Thread Retaining Compounds				N/A
1355 BPS4423	Inactive for New Design		A	990119		FCHS	Application of Sealant for Models 410-1855, 1888, and 1870 Servovalves				N/A
1356 BPS4424	Inactive for New Design		A	000210		FCHS	Material and Process Spec. Applic. of Silicone Sealant				N/A
1357 BPS4425		EA	-	170215		FCHS	Application of Underfill Materials on Printed Wiring Assemblies				N/A
1358 BPS4426		EE	-	200313		FCHS	BONDING OF RING MAGNETS TO ROTOR BACK-IRON (FOR CFCD ONLY)				N/A
1359 BPS4427		EE	-	200121		FCHS	TOUCH-UP OF PARYLENE CONFORMAL COATED PRINTED WIRING ASSEMBLIES (CFCD ONLY)				N/A
1360 BPS4501	Inactive for New Design		F	020425		FCHS	Plating - Cadmium, Low Hydrogen Embrittlement				N/A
1361 BPS4502	Cancelled		Can	720530		FCHS	Cat Plate	No Superseding Spec			N/A
1362 BPS4503	Inactive for New Design		B	000412		FCHS	Chromium Plating of Heat Treated Steels (200 ksi)				N/A
1363 BPS4504			A	000413		FCHS	Plating, Tin-Lead (Solder), Electro-Deposited				N/A
1364 BPS4505	Cancelled		Can	981002		FCHS	Passivation of Corrosion Resistant Steel	AMS-OQ-P-35			N/A
1365 BPS4506	Cancelled		Can	931029		FCHS	Fl Phs Ctg	No Superseding Spec			N/A
1366 BPS4508			B	000413		FCHS	Electroless Nickel Plating of Hp-9-4-30 Steel				N/A
1367 BPS4510		CL	C	090924		FCHS	Touch Up Chromate Conversion Coating On Cadmium Plated Parts				N/A
1368 BPS4511			B	000413		FCHS	Lab Procedure Selective (Brush) Plating				N/A
1369 BPS4516			A	990217		FCHS	Repair Plating Over Nibron Plating				N/A
1370 BPS4517			B	990217		FCHS	Chromium Plating, Dense (Electrodeposited)				N/A
1371 BPS4518		CJ	B	090429		FCHS	Alumazite Zn Coating of Low Alloy and Corrosion Resistant Steels				N/A
1372 BPS4519			A	990224		FCHS	Accumulator Shell Cleaning Process Prior to Chrome Plating				N/A
1373 BPS4520			B	990429		FCHS	Stellite 694 Cathodic Arc Vapor Deposition Coating	P&W F119 Program Only			N/A
1374 BPS4521		DU	D	160216		FCHS	Painting Processes (CSD/Urvin)				N/A
1375 BPS4522		E	E	050110		FCHS	Paint Specification for Parts Originating from Abex				N/A
1376 BPS4523			A	990119		FCHS	Electropolishing Corrosion Resistant Steels				N/A
1377 BPS4524			A	990119		FCHS	Xylan Fluoropolymer Coating, Application of				N/A
1378 BPS4525		EA	J	170203		FCHS	Material and Process Specification Bronze Plating Electrodeposited (Parker HSD)				N/A
1379 BPS4526			A	000713		FCHS	Application of "Pyr M.L." Varnish Procedure				N/A
1380 BPS4527			A	990702		FCHS	Material Procurement and Heat Treatment Specification for Wrought Copper Beryllium Alloy				N/A
1381 BPS4528		EA	D	170914		FCHS	Solid Dry Film Lubricant Coatings				N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1382 BPS4529	Inactive for New Design		A	9/02/24		FCHS	Teflon Green Enamel, Applicant of				N/A
1383 BPS4631		DT	D	15/08/28		FCHS	The Hone Plating of Steel Barrel Bore (HSD Only)				N/A
1384 BPS4632			B	04/03/23		FCHS	Electropolishing Low Alloy Steels (Abex Only)				N/A
1385 BPS4633			-	05/06/24		FCHS	Allowable Testing Methods for Passivation				N/A
1386 BPS4634			-	05/07/22		FCHS	Applying Finch Primer to Loctite adhesive to Inserts (HSD Only)				N/A
1387 BPS4635			-	06/02/28		FCHS	Application of Sol-Gel conversion coating				N/A
1388 BPS4637		BK	-	06/10/03		FCHS	Accumulator Shell ID Surface Preparation				N/A
1389 BPS4638		EB	A	18/01/31		FCHS	Diamond Like Coating				N/A
1390 BPS4642		DW	-	16/10/10		FCHS	Reballing of Ball Grid Array Components				N/A
1391 BPS4643		DW	-	16/10/10		FCHS	Hot Solder Dip of Electronics Components				N/A
1392 BPS4601		CV	G	11/07/07		FCHS	Heat Treatment of 52100 Steel				N/A
1393 BPS4602		CK	G	09/06/29		FCHS	Cold Stabilization of Steel				N/A
1394 BPS4603			E	9/01/19		FCHS	Shrink Fit - Procedure for				N/A
1395 BPS4605			A	00/04/11		FCHS	Heat Treatment of Vasco Supreme High Speed Steel				N/A
1396 BPS4606			B	03/02/21		FCHS	Heat Treatment and Machining of Vascojet 1000 (H-11) Steel				N/A
1397 BPS4607			A	00/04/11		FCHS	Heat Treatment and Machining of 300M Steel				N/A
1398 BPS4608			A	9/07/27		FCHS	Annealing of Armco Magnetic Iron				N/A
1399 BPS4609			D	9/07/27		FCHS	Processing of Vasco Supreme Tool Steel (Salt Bath)				N/A
1400 BPS4610			A	9/07/27		FCHS	Heat Treatment of Ferro-Ti C Steel				N/A
1401 BPS4611	Inactive for New Design		E	9/11/23		FCHS	Stress Relieving and Nitriding of 17-4PH CRES	BPS4653			N/A
1402 BPS4615			A	00/05/08		FCHS	Stress Relief, Steel Springs				N/A
1403 BPS4616			A	00/05/09		FCHS	AC* Part Process Requirements				N/A
1404 BPS4620		CY	U	11/02/18		FCHS	Thermal Relieving of Heat Treated Steel				N/A
1405 BPS4621			C	03/05/13		FCHS	Heat Treat for Vasco M-A (Slides and Sleeves)				N/A
1406 BPS4622			C	00/06/22		FCHS	Heat Treat for Vasco Supreme (Slides and Sleeves)				N/A
1407 BPS4623			A	00/06/21		FCHS	Heat Treatment of Magnesium Alloy ZK60A				N/A
1408 BPS4625			C	03/06/20		FCHS	Heat Treatment of HP9-4-30 Steel (CSD-M Only)				N/A
1409 BPS4626			B	00/04/11		FCHS	Hydrogen Embrittlement Relief of HP9-4-30 Steel				N/A
1410 BPS4627			D	9/02/17		FCHS	Iron-Nickel Alloy, Magnetic Annealing of				N/A
1411 BPS4628		CW	U	11/08/22		FCHS	Grinding of Chrome Plating and Grinding of Steel 180 ksi or Above				N/A
1412 BPS4629			A	9/07/27		FCHS	Annealing of Allegheny Ludlum Elec. Steel 4750 (Em-16)				N/A
1413 BPS4630		CH	F	09/02/10		FCHS	Heat Treatment of Tool Steels				N/A
1414 BPS4631			D	03/10/28		FCHS	Annealing of Carpenter Electrical Iron				N/A
1415 BPS4632			G	01/01/16		FCHS	Chrome Plate Traceability Control				N/A
1416 BPS4633			B	03/11/14		FCHS	Thermal Relieving of Heat Treated Steel - Rockwell B-1 Vehicle Only (CSD)				N/A
1417 BPS4636		BE	B	06/05/01		FCHS	Heat Treatment of Vanadium Permendur				N/A
1418 BPS4637			A	00/06/22		FCHS	Aluminum Casting Vacuum Impregnation Procedure				N/A
1419 BPS4638			A	00/06/22		FCHS	Annealing of ASTM A677 Silicon Iron				N/A
1420 BPS4639	Cancelled	CB	Can	08/03/12		FCHS	Hardening, Cold Stabilization, and Tempering of 440C Corrosion Resistant and 52100 Steel Stress Relief	AMS 2759/2	Use AMS 2759/2 for Heat Treatment of 52100.		N/A
1421 BPS4639	Cancelled	CB	Can	08/03/12		FCHS	Hardening, Cold Stabilization, and Tempering of 440C Corrosion Resistant and 52100 Steel Stress Relief	AMS 2759/5	Use AMS 2759/5 for Heat Treatment of 440C.		N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1422 BPS4639	Cancelled	CB	Can	080312		FCHS	Hardening, Cold Stabilization, and Tempering of 440C Corrosion Resistant and 52100 Steel Stress Relief	BPS4602	Use BPS4602 for Cold Stabilization of Steel.		N/A
1423 BPS4640		CM	B	091013		FCHS	Heat Treatment of Ni-4Co Alloy Steel				N/A
1424 BPS4642			A	090119		FCHS	Heat Treatment of 398313 Slide				N/A
1425 BPS4645			A	090119		FCHS	Cold Stabilize - Stress Relief				N/A
1426 BPS4646			B	030529		FCHS	Gas Nitriding Process				N/A
1427 BPS4647			B	091103		FCHS	Stress Relief of Aluminum Alloys				N/A
1428 BPS4648	Inactive for New Design		A	090119		FCHS	Induction Annealing of Threads on AISI 4140 Steel Retainers	No Superseding Spec			N/A
1429 BPS4649		DW	B	160712		FCHS	Hot Isostatic Pressing of Castings				N/A
1430 BPS4651			B	020510		FCHS	Induction Softening of Threads on Carburized Retainers				N/A
1431 BPS4653		BT	D	070517		FCHS	Nitriding Process for Stainless Steels and Nickel Base Alloys				N/A
1432 BPS4655			-	020304		FCHS	Control of Gas Nitriding Process				N/A
1433 BPS4656		DA	C	120329		FCHS	Processing and Stress-Relief of Flat Bronze Pump Port Plates (Abex Only)		Abex only.		N/A
1434 BPS4701			A	000615		FCHS	Coining Operation				N/A
1435 BPS4702	Cancelled		Can	780419		FCHS	Mil Soldering	MIL-STD-2000		4-STD-001	N/A
1436 BPS4703			H	020328		FCHS	Electronic Beam Welding				N/A
1437 BPS4704			D	000615		FCHS	Repair Welding - Aluminum Alloy Castings				N/A
1438 BPS4705			B	000807		FCHS	Yarn Treater				N/A
1439 BPS4706		CP	V	100428		FCHS	Electrical Discharge Machining				N/A
1440 BPS4707			A	000811		FCHS	Environmental Seal, Casting Procedure				N/A
1441 BPS4708			A	000621		FCHS	Lower Lube System Enclosure, Casting Procedure				N/A
1442 BPS4709			A	000621		FCHS	Belows, Feedback Arm Casting Procedure				N/A
1443 BPS4710			A	000621		FCHS	Band Gasket, Anti-Torque Bellows Casting Procedure				N/A
1444 BPS4711			A	090326		FCHS	Preparation of Urethane Polymer, Monocomponent				N/A
1445 BPS4712			B	090315		FCHS	Preparation of Urethane Polymer				N/A
1446 BPS4713			A	090224		FCHS	Preparation of Urethane Polymer, Extended Pot Life				N/A
1447 BPS4714			B	090224		FCHS	Automatic Tig Welding of Tubular Joints				N/A
1448 BPS4715	Cancelled		Can	080213		FCHS	Inertia Welding	MIL-STD-1262			N/A
1449 BPS4716			B	091011		FCHS	Shot Peening of HP-9-4-30 Steel				N/A
1450 BPS4717			C	090224		FCHS	Teflon Burnish - Chrome Surface				N/A
1451 BPS4718			C	090315		FCHS	Self-Lubricating Bearing Wind and Mold				N/A
1452 BPS4719			A	090308		FCHS	Assembly and Curling of Self Lubricated Bearings				N/A
1453 BPS4720	Cancelled		Can	770610		FCHS	Clean Cor	No Superseding Spec			N/A
1454 BPS4721			B	000811		FCHS	Electrical Discharge Machining for Rockwell B-1 Vehicle				N/A
1455 BPS4722			B	090315		FCHS	Soldering of Nozzle Target Screws				N/A
1456 BPS4724			C	090119		FCHS	Torch (Ball) Fusion of Lead Wires to Magnet Wires				N/A
1457 BPS4725	Cancelled		Can	860610		FCHS	Gain Adjustment of DDV	No Superseding Spec			N/A
1458 BPS4728			A	090315		FCHS	Procedures for Selective (Brush) Plating				N/A
1459 BPS4729			A	090315		FCHS	Bonded Steel Lined Graphite Epoxy Cylinder Fab Process				N/A
1460 BPS4730			A	090315		FCHS	Programming Memory Devices Using The Data I/O				N/A
1461 BPS4731		CL	B	090727		FCHS	Programming Memory Devices Using Manufacturer Recommended Equipment				N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1462 BPS4732	Cancelled		Can	980213		FCHS	Inertia Welding	MIL-STD-1252			N/A
1463 BPS4733			A	000410		FCHS	Weld Repair Requirements for Castings				N/A
1464 BPS4735			C	991222		FCHS	Shimming of 3930007 and 3930021 Primary Control Valves				N/A
1465 BPS4736	Cancelled		Can	020122		FCHS	Autofretage of 3931240 and 3931242 Manifolds	BPS4770	BPS4770 for 3931240 manifold.		N/A
1466 BPS4736	Cancelled		Can	020122		FCHS	Autofretage of 3931240 and 3931242 Manifolds	BPS4771	BPS4771 for 3931242 manifold.		N/A
1467 BPS4738			B	991109		FCHS	Approved Rework Specification, Weld Repair of TH6A14V Investment Casting				N/A
1468 BPS4739			E	050308		FCHS	Autofretage of 87901 and 87902 Manifold (CSD-C)				N/A
1469 BPS4740			A	000523		FCHS	Shimming of 376400 Ground Spooler Actuator				N/A
1470 BPS4741			B	000728		FCHS	Shimming of 376300 Multi-Function Spooler Power Control Unit				N/A
1471 BPS4742	Cancelled		Can	981204		FCHS	Surface Finish Requirements For Sealing Surface of Piston Rods	BMF5404			N/A
1472 BPS4743			A	990119		FCHS	Force Motor Rotor Magnetization				N/A
1473 BPS4744			A	990119		FCHS	Heat Recoverable Couplings, Assembly and Handling Requirements				N/A
1474 BPS4745			A	000710		FCHS	Brazing of Cable Ends				N/A
1475 BPS4746		DW	B	160923		FCHS	Etching of Fluorocarbon Compounds				N/A
1476 BPS4747			B	991130		FCHS	Coil Bobbin Material				N/A
1477 BPS4748		DJ	E	131216		FCHS	Production PROM Programming				N/A
1478 BPS4749			A	990119		FCHS	Master Prom Programming				N/A
1479 BPS4750	Inactive for New Design		A	990119		FCHS	Brazing of Silver Ring to Steel Shoe				N/A
1480 BPS4751	Inactive for New Design		A	990119		FCHS	Hardening of Silver Rings and Show Pads				N/A
1481 BPS4752		DW	D	160819		FCHS	Procurement and Heat Treatment of Forged Bronze Barrel Blanks				N/A
1482 BPS4753		CJ	E	090407		FCHS	Induction Hardening of Steel Shoes				N/A
1483 BPS4754	Inactive for New Design		A	000712		FCHS	Brazing Procedure Pivot Link and Canister S/A				N/A
1484 BPS4755	Inactive for New Design		A	000821		FCHS	Electron Beam Welding of A Plug into a 17-4 PH Casting				N/A
1485 BPS4756		CA	C	080314		FCHS	Control of Anodize Thickness and Fit of Close Tolerance Bores and Pistons				N/A
1486 BPS4757	Inactive for New Design		A	000710		FCHS	Adjustment of Feedback Spring Rate				N/A
1487 BPS4760	Inactive for New Design		A	990119		FCHS	Seals Installation - Servovalves				N/A
1488 BPS4761	Inactive for New Design		A	990119		FCHS	Material and Heat Treat Specification for Magnets				N/A
1489 BPS4763		DU	G	160322		FCHS	Surface Conditioning of Steel Parts				N/A
1490 BPS4764	Inactive for New Design		A	990426		FCHS	Fusion Welding - General Requirements				N/A
1491 BPS4765	Inactive for New Design		B	020416		FCHS	Shot Peening of Metal Parts	MIL-S-13165			N/A
1492 BPS4768			E	031028		FCHS	Electro Chem Machining (ECM) when ES3-14 Is Called Out on Drawing				N/A
1493 BPS4769		CU	A	110317		FCHS	Peening of Beryllium Copper and Steel Feedback Springs				N/A
1494 BPS4770		ED	C	190621		FCHS	Autofretage of 3931240 Manifold (CSD)				N/A
1495 BPS4771			-	000107		FCHS	Autofretage of 3931242 Manifold (CSD-C)				N/A
1496 BPS4772			-	010215		FCHS	Fluorescent Penetrant Acceptance Criteria (SCD only)				N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1497 BPS4774			-	010808		FCHS	Autofretage Process/Abex Nm only				N/A
1498 BPS4775			-	020930		FCHS	Chemical Milling of Metals				N/A
1499 BPS4776		DV	H	160518		FCHS	Stripping of Coatings from Metal Surfaces				N/A
1500 BPS4777	Inactive for New Design		-	020125		FCHS	Buffing of Chromium Plated Parts				N/A
1501 BPS4778		CM	A	091019		FCHS	Laser Cutting				N/A
1502 BPS4779		CV	A	110512		FCHS	Non-Chromic Acid Thin Anodize (HSD Only)				N/A
1503 BPS4802			E	000128		FCHS	Aluminum - Alloy Castings, High Strength				N/A
1504 BPS4803			D	990727		FCHS	Aluminum Alloy Closed Die Forgings (Flashless)				N/A
1505 BPS4804		DH	T	130826		FCHS	Polytetrafluoroethylene (PTFE) Parts and Stock Shapes				N/A
1506 BPS4806			A	000710		FCHS	Enamel, Epoxy-Polyamide, Aluminized				N/A
1507 BPS4807		DW	M	160916		FCHS	4340 ESR or VAR Steel				N/A
1508 BPS4808		CK	H	090210		FCHS	Heat Treatment Procedure for 4340 ESR Steel				N/A
1509 BPS4809		BV	D	070815		FCHS	High Quality Aluminum Forgings for High Pressure Vessel Applications				N/A
1510 BPS4810	Inactive for New Design See Special Notes	CC	B	050622		FCHS	Welding Resist Spot Steam	MIL-W-6858	For New Design, use AMS-W-6858.	AMS-W-6858	N/A
1511 BPS4811	Cancelled		Can	980429		FCHS	Brazing Alloy	AWS A5.8		AWS A5/BA5.8M	N/A
1512 BPS4812			B	020206		FCHS	Electrochemical Machining (ECM)				N/A
1513 BPS4813			A	000712		FCHS	Composite Molding Compounds, Structural				N/A
1514 BPS4817			C	990119		FCHS	Material Specification for Titanium Alloy (6.0A1-40V) Investment Castings				N/A
1515 BPS4818			B	000712		FCHS	High Temperature Plastic (Vespect Sp-1)				N/A
1516 BPS4819			A	990119		FCHS	Material and Post Cure Process Spec for Torlon Material.				N/A
1517 BPS4820			A	000519		FCHS	Special Gear Bronze-Chill Cast				N/A
1518 BPS4821		CC	D	080917		FCHS	Stds Spec for Meehanite Supersedes MP-119 (Material and Processing Specification for Meehanite)		This document supersedes MP-119.		N/A
1519 BPS4822			A	000710		FCHS	Forging of Bronze Port Plates and Barrel Blanks				N/A
1520 BPS4823		DT	B	160120		FCHS	Titanium Nitride PVD Coating		BPS-4823 or AMS 2444 can be used on existing designs, all new designs must use AMS2444.		N/A
1521 BPS4824			B	990915		FCHS	Manganese Bronze				N/A
1522 BPS4825	Inactive for New Design		B	011128		FCHS	Approved Phosphate Ester Resistant Ethylene Propylene Compound for Fabrication of Packings and Gaskets (Supersedes Kps-17 and Kps-40)				N/A
1523 BPS4826	Inactive for New Design		A	020201		FCHS	Elastomeric Seal Materials				N/A
1524 BPS4827			A	020128		FCHS	Soldering of Feedback Springs Torque Motors (SCD Only)		SCD only.		N/A
1525 BPS4828			B	031112		FCHS	Cleaning, Detection and Audit of Chlorides on Torque Motors (CSD Only)				N/A
1526 BPS4829			-	020930		FCHS	Aluminum Alloy Investment Castings 7.0Si - 0.32Mg (356.0-T6) Solution and Precipitation Heat Treated				N/A
1527 BPS4831		EE	-	200306		FCHS	TITANIUM (Ti6Al4V) POWDER SPECIFICATION FOR ADDITIVE MANUFACTURING				N/A
1528 BPS512	Cancelled		Can	710203		BER	Cadmium Plating	BPS4501			M&P
1529 BRP6002	Cancelled		Can	001220		BER	Rod End Assembly - (60043) Overhaul Procedures	BMF-5406			N/A
1530 BRP6005	Cancelled		Can	000809		BER	Repair of Bearing Seals	BMF-5174			N/A
1531 BRP6006	Cancelled		Can	000426		FCHS	Removal Procedure for Shim Fit Sleeves	BPS4351			N/A
1532 BSS7039	See Special Notes for list of SSD's	DC	B	120815		BAC	Liquid Penetrant Inspection		SSDs: 6-4, 6-5, 6-6, 8-2, 9-3, 9-4, 9-5		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1533 BSS7040	See Special Notes for list of SSD's	DP	B	12/11/20		BAC	Magnetic Particle Inspection		SSDs: 6-3, 8-1, 8-2, 9-2		M&P
1534 BSS7041	See Special Notes for list of SSD's	DD	D	12/08/21		BAC	Radiologic Inspection, Radiography (Film)		SSDs: 6-4, 6-5, 6-6		M&P
1535 BSS7350		DC	D	12/05/03		BAC	Rockwell Hardness Testing Procedures				M&P
1536 BSS7351		OU	E	02/05/31		BAC	Eddy Current Electrical Conductivity - Direct Reading Method				M&P
1537 BSS7851	See Special Notes for list of SSD's	DL	B	02/07/24		BAC	Eddy Current Electrical Conductivity - Direct Reading Method		SSDs: 6-1, 8-2		M&P
1538 CPC 6203			3			BFG	HT, Proc: Stl (220-240 ksi)		07-01-83, 09-15-87, AMDT 3, AMDT 4, AMEND. 1, AMEND. 2		M&P
1539 CPC 6205			-			BFG	HT, Proc: Stls (260-280 ksi)		02-12-90, 04-12-88, 05-13-87, 07-08-83, 08-22-89, 11-30-82		M&P
1540 CPC 6400			B	8/5/201	Amendment 3, SCN21, SCN22	BFG	Shot Peening		07-20-89, 11-02-88		M&P
1541 CPC 6505			B	8/7/029	Amendment 2	BFG	Grinding Stl, Cr Plated PIs				M&P
1542 CPC 7103			-			BFG	Nameplate Attachment				M&P
1543 CPC 8101			A	9/10/16		BFG	Clean: Mill Surfs Prior to Paint				M&P
1544 CPC 8204			-	5/5/020		BFG	Cyanide Cd Plat				M&P
1545 CPC 8206			-	6/9/081		BFG	Cyan Cd Plat (High Stm Stls)		04-19-89, 09-15-87, 10-30-89, 12-09-82, 12-88		M&P
1546 CPC 8207			B	9/08/08		BFG	Hard Cr Plat- 200 ksi, Up		05-17-88, 05-27-82, 06-02-89, 06-28-89, 07-15-83, 10-30-89, 11-20-87, AMEND 1, AMEND 2, AMEND 3		M&P
1547 CPC 8224			-			BFG	Chem Milling: Stls				M&P
1548 CPC 8225			-			BFG	Cd Ti Alloy Plat		02-08-90, 04-28-89, 11-20-87		M&P
1549 CPC 8302			-	8/7/031		BFG	Protective Coat: Tubular PIs				M&P
1550 CPC 9102	Cancelled		Can			BFG	Magnaflex Insp: Stl				M&P
1551 CPC 9104			A	8/8/091	CPC AMDT 1	BFG	Ultrasonic Insp				M&P
1552 CPC 9108			D	9/08/01		BFG	Magnetic Particle Inspection				M&P
1553 CPC 9201			-			BFG	Mark: Parts, Assys		05-23-89		M&P
1554 D-10875			P	6/7/021		BAC	Insp Proc-Mech Prop: Alum Forg				M&P
1555 D-13169	Cancelled		K	9/6/010		BAC	Insp: Cast	BAC 5652			M&P
1556 D-17180			L	6/6/017		BAC	707 Protective Finish Reqs				M&P
1557 D6-3614	Cancelled		S	03/02/24		BAC	Res Rubber Compound BMS 3-11	NAS 1613 for Class 1	If no class designation specified use NAS 1613.		M&P
1558 D6-3614	Cancelled		S	03/02/24		BAC	Res Rubber Compound BMS 3-11	BMS1-50 for Class 2	If no class designation specified use NAS 1613.		M&P
1559 D6-5000			BE	15/12/09		BAC	Special Commercial Airplane Finish Codes				M&P
1560 D6-81926			C	0/08/29		BAC	Equipment Vibration Test Requirements				ENG
1561 DMS 1561			G	07/04/20		BAC	Castings, Aluminum Alloy, A356.0-T6				M&P
1562 DMS 1674			G	0/12/06		BAC	Labels-Alum; Etched, Anodized				M&P
1563 DMS 1677			DC	12/08/14		BAC	Castings, Preproduction Approval of				M&P
1564 DMS 1764	Cancelled		Can			BAC	Stl, Corr Res, Type 17-4ph	AMS 5604			M&P
1565 DMS 1764	Cancelled		Can			BAC	Stl, Corr Res, Type 17-4ph	AMS 5643			M&P
1566 DMS 1786			M	08/03/18		BAC	Primer, Fluid Resistant				M&P
1567 DMS 1800			CP	08/03/10		BAC	Forgings, Steel				M&P
1568 DMS 1834			BF	05/10/11		BAC	Forgings, Aluminum		OPL-18		M&P
1569 DMS 1849			C	06/05/17		BAC	Synthetic Rubber, Ethylene-Propylene				M&P
1570 DMS 1893	Cancelled		CL	7/5/09/18		BAC	Steel, 12-9-2 Maraging Stainless	AMS 5578	Tubing use AMS 5578.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1571 DMS 1893	Cancelled	CL	Can	750918		BAC	Steel, 12-9-2 Maraging Stainless	AMS 5617	Bars, Forging and Wire use AMS 5617.		M&P
1572 DMS 1893	Cancelled	CL	Can	750918		BAC	Steel, 12-9-2 Maraging Stainless	AMS 5660	Sheet and Strip use AMS 5660.		M&P
1573 DMS 1910	Cancelled	CL	Can	940919		BAC	Titanium 13V-11Cr-3Al Wire, Cold Worked	AMS 4959			M&P
1574 DMS 2014		CN	H	080523		BAC	Hydraulic Fluid, Fire Resistant				M&P
1575 DN 6606			-				Material Spec-Alum Sht Label				M&P
1576 DN 7802			-				Material Spec-Alum Sht Label				M&P
1577 DOD-F-246691			-	860707		USGOVT	Forgings and Forging Stock, Steel				M&P
1578 DOD-F-246696			-	860707		USGOVT	Forgings and Forging Stock, Steel Bars and Billets, Corrosion Resistant				M&P
1579 DOD-L-85645			A	881015	Notice 1, Amendment 2	USGOVT	Lubricant, Dry Thin Film, Molecular Bonded				M&P
1580 DOD-STD-1866	Cancelled - No s/s spec See Special Notes	EE	-		Cancel Notice 3	USGOVT	Soldering Process General (Non-Electrical)	Ok to use cano spec.	For feedback springs solder internally by Dublin (SCD) to use BPS4627.		M&P
1581 DOD-STD-2000-1	Cancelled - No s/s spec		B	860610	Cancel Notice 2	USGOVT	Soldering Technology High Quality/High Reliability	Ok to use cano spec.			M&P
1582 DOD-STD-2000-2	Cancelled - No s/s spec		A	861120	Cancel Notice 1	USGOVT	Part and Component Mounting for High Quality/High Reliability Soldered Electrical and Electronic Assemblies	Ok to use cano spec.			M&P
1583 DOD-STD-2000-3	Cancelled - No s/s spec		A	870430	Cancel Notice 1	USGOVT	Criteria for High Quality/High Reliability Soldering Technology	Ok to use cano spec.			M&P
1584 DPS 1105			AC	990319		BAC	Hardness Testing of Metals				M&P
1585 DPS 107-2		DW	AK	140516		BAC	Cementing Metal				M&P
1586 DPS 107-47			N	030415		BAC	Cementing Nameplates				M&P
1587 DPS 122			P	990421		BAC	Antiseize Lubricants				M&P
1588 DPS 1349		DP	AR	140331		BAC	Resilient Potting of Electrical Connectors				M&P
1589 DPS 1834-25		DP	T	110428		BAC	Electrical Bonding Connections - Commercial				M&P
1590 DPS 1834-5		ON	P	040826		BAC	Soldering Electrical Terminations				M&P
1591 DPS 10.301			E	891208		BAC	Index, Fusion Wldg Specs				M&P
1592 DPS 10.352			H	980828		BAC	Foundry In-Proc Wldg Procedure				M&P
1593 DPS 10.600		GR	L	871027	APEO N, Serial PEO 98-035A	BAC	Flash Welding Steel				M&P
1594 DPS 10.900			B	780914		BAC	Braz, Soldering Index				M&P
1595 DPS 10.903			A	610120	APEO C	BAC	Soldering-Gen				M&P
1596 DPS 11.01		CA	AR	071031		BAC	Chromic Acid Anodizing Aluminum				M&P
1597 DPS 11.04		CU	W	101008		BAC	Hard Anodizing Alum				M&P
1598 DPS 11.05		DC	T	110415		BAC	Sulfuric Acid Anodizing				M&P
1599 DPS 11.05-2		DP	F	130325		BAC	Sulfuric Acid Anodizing- Thin Film				M&P
1600 DPS 2.50		CU	BB	080917	APEO BG	BAC	Sealing Materials and Methods Commercial Aircraft-Not for Military Use		Not for Military use.		M&P
1601 DPS 3.02		CT	BP	060517		BAC	Identification of Parts and Assemblies				M&P
1602 DPS 3.02-17		DC	M	110404		BAC	Identification of Parts and Assemblies-Military				M&P
1603 DPS 3.05	Cancelled	BG	Can	810626		BAC	Lapping and Honing				M&P
1604 DPS 3.27			-	600630		BAC	Mark Methods, Materials				M&P
1605 DPS 3.27-1		CT	U	090825		BAC	Marking Methods and Materials, Ink Stamping				M&P
1606 DPS 3.27-3			B	990829		BAC	Mark Meths, Ink Impression Stmp				M&P
1607 DPS 3.27-4			L	040525		BAC	Electrochem Etch-Marking of Metals				M&P
1608 DPS 3.317			P	030620		BAC	Psvtn, Protection: Mech Precis				M&P
1609 DPS 3.391		CN	U	040408		BAC	DMS 2014 Hydraulic Fluid Assemblies				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1610 DPS 3.57			T	050804		BAC	Rubber Ident. Packaging				M&P
1611 DPS 3.651			Y	040314		BAC	Safetying with Lockwire				ENG
1612 DPS 3.67-57			AK	011126		BAC	Stress Coining: Holes, Slots				ENG
1613 DPS 3.69			E	880909		BAC	Forming Alum-Gen				M&P
1614 DPS 3.80			K	040504		BAC	Fluid Piping, Filings-Index				ENG
1615 DPS 4.301			P	011219		BAC	Protection of Hollow Members				ENG
1616 DPS 4.50-3			M	970805		BAC	Zn-Cr Primer				M&P
1617 DPS 4.50-36		DW	AR	150803		BAC	Epoxy (FR) Coating System		NIA for C17/Gov/Military use. Refer to DPS 4.50-36-17.		M&P
1618 DPS 4.50-36-17		DC	B	110302		BAC	Epoxy (FR) Coating System				M&P
1619 DPS 4.506			B	051215		BAC	Elect Discharge Mach				M&P
1620 DPS 4.50-62		DW	AP	151106		BAC	Impact Resistant Coating System				M&P
1621 DPS 4.601		DW	P	110708		BAC	Metal Grinding				M&P
1622 DPS 4.704		DP	AY	120910		BAC	Magnetic Particle Inspection				M&P
1623 DPS 4.706		DP	M	120910		BAC	Inspection Requirements for Castings				M&P
1624 DPS 4.707		DP	BB	120910		BAC	Penetrant Inspection (Fluorescent)				M&P
1625 DPS 4.707-1	See Special Notes	DP	L	120910		BAC	Penetrant Inspection-Visible Dye		Not for Parker Aerospace Product		M&P
1626 DPS 4.710-5			A	871022		BAC	Spring Fabrication Practices				M&P
1627 DPS 4.713		DP	AK	120910		BAC	Ultrasonic Inspection-Wrought Metals				M&P
1628 DPS 4.715		DY	G	150715		BAC	Etch Inspection of Machined or Ground Steel Parts				M&P
1629 DPS 4.725			D	060801		BAC	Dimensional Insp: Forg ,Cast				M&P
1630 DPS 4.801		BK	AK	060801		BAC	Fabricating Titanium				M&P
1631 DPS 4.804		DY	AE	150917		BAC	Fabrication of High Strength Low Alloy Steel				M&P
1632 DPS 4.806		CT	G	100422		BAC	Fabrication Precipitation Hardening Stainless Steel				M&P
1633 DPS 4.808	Cancelled		A	960621		BAC	Martensitic Stainless Stl	DPS 4.710-3			M&P
1634 DPS 4.999		BH	W	060306		BAC	Shot Peening of Metal Parts				M&P
1635 DPS 5.00			R			BAC	SH HT - Gen				M&P
1636 DPS 5.00-1		BU	AU	070115		BAC	Steel Heat Treatment-Quench and Temper Hardenable				M&P
1637 DPS 5.00-12		DW	F	130613		BAC	Steel Heat Treatment - Vacuum/Partial Pressure		PSD: 13-003		M&P
1638 DPS 5.00-2		CU	AR	100625		BAC	Steel Heat Treatment - Precipitation Hardenable				M&P
1639 DPS 5.08		CP	E	090511		BAC	Heat Treatment of Beryllium Copper Alloy				M&P
1640 DPS 6.33		BY	AD	070514		BAC	Titanium Heat Treatment				M&P
1641 DPS 7.00			J	030815		BAC	Alum HT - Gen				M&P
1642 DPS 7.00-1		CP	BL	060524		BAC	Aluminum Heat Treatment Procedures		NIA to C17/Gov/Military use. Refer to DPS 7.00-1-17.		M&P
1643 DPS 7.00-1-17		DC	N	111214		BAC	Aluminum Heat Treat Procedures				M&P
1644 DPS 7.00-5		DP	G	920923		BAC	HT, Refr., Handling , Rivets				M&P
1645 DPS 9.07		DP	AM	121010		BAC	Surface Treatment of Corrosion Resistant Steels				M&P
1646 DPS 9.09	Cancelled	CP	Can	741213		BAC	Detection of Burns on Ferrous Alloys	DPS 4.715			M&P
1647 DPS 9.28		DP	AN	131009		BAC	Special Cadmium Plating for High Strength Steels				M&P
1648 DPS 9.301		DP	BD	040924		BAC	Cleaning Alum Alys				M&P
1649 DPS 9.45		DP	AW	130319		BAC	Conversion Coatings for Aluminum				M&P
1650 DPS 9.482			A	871027		BAC	Chem Milling Req: Low Aly Stl				M&P
1651 DPS 9.60			M	031209		BAC	Fabr: Photo Etched Mill Marks				M&P
1652 DPS 9.64			H	981013		BAC	Electropolishing Corr Res Stls				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1653 DPS 9.67		DC	AA	110922		BAC	Electroless Nickel Plating				M&P
1654 DPS 9.69		DW	K	950818		BAC	Copper Plating				M&P
1655 DPS 9.71		DP	AG	140310		BAC	Chromium Plating				M&P
1656 DPS 9.74			AC	980807		BAC	Cd Plat				M&P
1657 DPS 9.84		BR	L	061019		BAC	Thin Dense Chromium Plate				M&P
1658 DPS 9.89		DC	P	111013		BAC	Brush Plating				M&P
1659 EPS2940020	FSD Use Only	DD	-	860312		FSD	Approved Standard Weld Repair for Aluminum Castings				N/A
1660 ES1000	Cancelled	CM	Can	640409		FSD	General Specifications for Machined Parts	ES1-1	ES1-1 s/s by BMF5142, Inactive for New Design, New Design shall use BMF5103.	BMF5103 (New Design)	N/A
1661 ES1040-5	Cancelled	CM	Can	090216		FSD	Machining Standard for 5/16 OD Tube Size - Straight Thread Gasket Seal (Ref. MS33649-5)	AS 5202			N/A
1662 ES1040-6	Cancelled	CM	Can	090216		FSD	Machining Standard for 3/8 OD Tube Size - Straight Thread Gasket Seal (Ref. MS33649-6)	AS 5202			N/A
1663 ES1040-8	Cancelled	CM	Can	090216		FSD	Machining Standard for 1/2 OD Tube Size - Straight Thread Gasket Seal (Ref. MS33649-8)	AS 5202			N/A
1664 ES1-1	See Special Notes	EF	AF	170630		FSD	Interpretation of Drawings	BMF5142	ES1-1 for FSD use only BMF5142, Inactive for New Design and BMF5103 for FCHS use only.	BMF5103 (New Design)	N/A
1665 ES1-10	Cancelled - See Special Notes	DD	Can	740111		AHD	Passivation of Corrosion and Heat Resisting Alloys	QQ-P-35	Use AMS 2700 Method 1, 2, 6, 7 or 8 based on material and test per Class 4.	AMS-QQ-P-35 AMS 2700	N/A
1666 ES1-100		BL	A	910710		AHD	Engineering Specification: Hot Isostatic Pressing				N/A
1667 ES1-101	Inactive for FCHS Use	CV	H	950327		AHD	Protection of Electrostatic Sensitive Devices	BPS4118	BPS4118 for FCHS use; ES1-101 for FSD use.		N/A
1668 ES1-14	FSD Use Only	DD	A	890727		FSD	Engineering Specification Passivation to ASTM A 380				N/A
1669 ES1-17		BL	-	881216		AHD	Engineering Specification Heat Treating of Precipitation Hardening Stainless Steels				N/A
1670 ES1-18	See Special Notes	CM	A	931208		FSD	Weld Repair Requirements for Castings	BPS4733	ES1-18 for FSD use BPS4733 for FCHS use.		N/A
1671 ES1-3	See Special Notes	CM	A	950403		FSD	Interpretation of Drawings for Castings, Forgings or Sintered Parts	MIL-STD-100	For FCHS Use MIL-STD-100.		N/A
1672 ES1-4	See Special Notes	EF	G	170420		FSD	Non-Destructive Testing, Acceptance Criteria for Parts	BMF5202	ES1-4 for FSD use BMF5202 for FCHS use.		N/A
1673 ES1-4	See Special Notes	EF	G	170420		FSD	Non-Destructive Testing, Acceptance Criteria for Parts	BMF5203	ES1-4 for FSD use BMF5203 for FCHS use.		N/A
1674 ES1-9	Cancelled	CM	Can	010427		FSD	Penetrant Inspection Procedure	ASTM E1417			N/A
1675 ES2-107	See Special Notes	CM	B	720412		FSD	Magnetic Particle Fluorescent Inspection		ES2-107 for FSD use ASTM E1444 for FCHS use.		N/A
1676 ES2-124	See Special Notes	CM	D	860218		FSD	Bearing Installation and Retention	BPS4316	ES2-124 for FSD use BPS4316 Method 15 for FCHS use		N/A
1677 ES2-125	See Special Notes	CM	H	960401		FSD	Top Coating of Ink Stamped Parts and Assemblies	BPS4106	ES2-125 for FSD use BPS4106 for FCHS use.		N/A
1678 ES2-129	FSD Use Only	DD	-	690707		FSD	Application of Primer Coatings				N/A
1679 ES2-13	See Special Notes	CM	B	840326		FSD	Electrochemical Etch Marking Instructions	BPS4106	ES2-13 for FSD use BPS4106 for FCHS use.		N/A
1680 ES2-130	See Special Notes	CM	H	021202		FSD	Heat Treatment and Cold Stabilization for 440C Cres and 52100 Steel; Cold Stabilization of Lapped Assemblies	BPS4639	ES2-130 for FSD use BPS4639 for FCHS use.		N/A
1681 ES2-139	See Special Notes	CM	A	871006		FSD	Electron Beam Welding, General Specification for	ESS-61	For Air & Space Only-This Procedure has been cancelled and superseded by ESS-61. To remain active for all other divisions.		N/A
1682 ES2-140		DA	A	911015		FSD	Staking				N/A
1683 ES2-142	See Special Notes	CM	C	931118		FSD	Inertia Welding of Metallic Joints	BPS4732	BPS4732 and latest s/s spec MIL-STD-1252 for FCHS use.	MIL-STD-1252	N/A

SEQ #/Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1684 ES2-143	See Special Notes	EF	K	150720		FSD	Ink Stamp Instructions	BPS4106	ES2-143 for FSD use BPS4106 for FCHS use.		N/A
1685 ES2-172	FSD Use Only	CM	A	010124		FSD	Heat Treatment of AMS 5748 (BG42) Corrosion Resistant Steel				N/A
1686 ES2-173	See Special Notes	CM	D	090626		FSD	Alumazite Z ⁺ Coating of Low Alloy and Corrosion Resistant Steels	BPS4518	ES2-173 for FSD use BPS4518 for FCHS use		N/A
1687 ES2-178	See Special Notes	CM	A	960401		FSD	Teflon Impregnation of Type III Hard Anodized Surfaces	BPS4016	ES2-178 for FSD use BPS4016 for FCHS use		N/A
1688 ES2-182	See Special Notes	CJ	A	880225		FSD	Engineering Specification Liquid Penetrant Inspection, Prior Etching Required.	See Special Notes	ES2-182 for FSD use ASTM E1417, BMF-5203 & BPS4119 for FCHS use		N/A
1689 ES2-183	FSD Use Only	CM	C	370827		FSD	Engineering Specification Procurement of HP9-4-20				N/A
1690 ES2-187	See Special Notes	CM	B	880318		FSD	Heat Treatment of 9Ni - 4Co Alloy Steel	BPS4640	ES2-187 for FSD use BPS4640 for FCHS use.		N/A
1691 ES2-190	See Special Notes	BL	-	840409		AHD	Engineering Specification Electroless Nickel-Tin Coating				N/A
1692 ES2-196	See Special Notes	CM	B	960326		FSD	Vacuum Leakage Test for Spherically Lapped Valve Seats	BPS4224	ES2-196 for FSD use BPS4224 for FCHS use.		N/A
1693 ES2-25	See Special Notes	CM	C	940429		FSD	Cold Stabilize - Stress Relieve	BPS4645	ES2-25 for FSD use BPS4645 for FCHS use.		N/A
1694 ES2-46	FSD Use Only	DD	-	641110		FSD	Plating, Electroless Nickel				N/A
1695 ES2-57	FSD Use Only	DD	-	641110		FSD	Application of Solid Dry Film Lubricant, Microseal (100-1)				N/A
1696 ES2-58	FSD Use Only	CM	C	011009		FSD	Engineering Specification Application of Solid Film Lubricant				N/A
1697 ES2-6	See Special Notes	CM	E	910801		AHD	Aluminum Alloy (Tens-50) (B-358-0) Permanent, Investment and Sand Casting				N/A
1698 ES2-66	See Special Notes	CM	L	931130		FSD	Glass Bead Peening	BPS4018	ES2-66 for FSD use BPS4018 for FCHS use.		N/A
1699 ES2-80	FSD Use Only	CM	-	650810		FSD	Hydrogen Annealing of High Permeability Electrical Steels				N/A
1700 ES2-82	FSD Use Only	CM	-	650819		AHD	Electropolishing				N/A
1701 ES2-85	Inactive for New Design	CL	AC	880208		AHD	Approved Sources				N/A
1702 ES2-97	See Special Notes	CM	Can	050415		FSD	Wirelocking Instructions for Accumulators	BPS4305	ES2-97 for FSD use BPS4305 for FCHS use.		N/A
1703 ES2-99	See Special Notes	CM	L	960402		FSD	Chromium Plating, Dense (Electrodeposited)	BPS4517	ES2-99 for FSD use BPS4517 for FCHS use.		N/A
1704 ES3-13	See Special Notes	CM	B	950227		FSD	Material Specification for Titanium Alloy (6.0A-1.4.0V) Investment Castings	BPS4817	ES3-13 for FSD use BPS4817 for FCHS use.		N/A
1705 ES3-14	Cancelled		Can	981113		AHD	Eng. Spec. Electrical Discharge Machining (EDM) and Electro Clem Machining (ECM)	BPS4706	BPS4706 for EDM.		N/A
1706 ES3-14	Cancelled		Can	981113		AHD	Eng. Spec. Electrical Discharge Machining (EDM) and Electro Clem Machining (ECM)	BPS4768	BPS4768 for ECM.		N/A
1707 ES3-15	Cancelled		Can	950712		AHD	Identification and Marking Methods	BPS4106			N/A
1708 ES3-17	Cancelled		Can	981113		AHD	Wire Electrical Discharge Machining (Wire EDM)	BPS4706			N/A
1709 ES3-19	Cancelled		Can	030116		AHD	Engineering Specification Control of Gas Nitriding Process	BPS4655			N/A
1710 ES3-20	Cancelled		Can	950711		AHD	Bonding of Rulon LD Guide Rings	BPS4418			N/A
1711 ES3-21	Cancelled		Can	950118		AHD	Visual Examination Acceptance Criteria	BMF5165			N/A
1712 ES3-3	Cancelled		Can	911213		AHD	Contamination Control of Hydraulic Fluid Used in Test Benches and Test Carts	BMF5106			N/A
1713 ES3-4	Cancelled	BF	Can	060601		AHD	Porting Boss, Ring Locked Fluid Fittings (Rosan)	BMF5124			N/A
1714 ES3-5	Cancelled	BF	Can	060601		AHD	Butress Thread Design Standard (Modified Root Radius, Class 2 Tolerances)	BDS 1022			N/A
1715 ES3-8	Cancelled		Can	981125		AHD	Installation of Helical Inserts	BPS4318			N/A
1716 ES3-9	Cancelled	BK	Can	061003		AHD	Standards Surface Finish Requirement	BPS4537			N/A
1717 ES3-103	Cancelled	CM	-	901206		FSD	Engineering Specification Wire Electrical Discharge Machining (Wire EDM)				N/A

SEQ #	Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1718	ES5-105		CM	D	030707		FSD	In Process Welding of Castings				N/A
1719	ES5-106		CM	-	020623		FSD	Laser Cutting of Metal				N/A
1720	ES5-120		CM	-	950321		FSD	Titanium Nitride, Physical Vapor Deposition Coating				N/A
1721	ES5-125		EF	D	200224		FSD	Engineering Specification Electrical Discharge Machining Wire (EDM)				N/A
1722	ES5-126		EF	B	200227		FSD	Engineering Specification Electrical Discharge Machining (EDM)				N/A
1723	ES5-3	FSD Use Only	DD	G	801021		FSD	Cleaning of Corrosion and Heat Resistant Alloys				N/A
1724	ES5-36	FSD Use Only	DD	-	701123		FSD	Requirement for Processing Fluoropolymer Coatings				N/A
1725	ES5-37		CM	K	961025		FSD	Electron Beam Welding Process Specification				N/A
1726	ES5-39	Cancelled	CM	Can	030410		FSD	Procedure for Electropolishing	ES2-82			N/A
1727	ES5-61		CM	B	951207		FSD	Electron Beam Welding, General Specification for				N/A
1728	ES5-62		CM	A	870805		FSD	General Spec for Fusion Welding				N/A
1729	ES5-63		CM	A	910201		FSD	Etching Corrosion Resistant Steel, Inconel Alloys and Haynes 188 Prior to Penetrant Inspection				N/A
1730	ES5-96	FSD Use Only	DD	-	881208		FSD	Penetrant Inspection Procedures				N/A
1731	ES-F59-1		CV	B	030218		FSD	Bonding Instructions, General - Epon 828 Epoxy Resin with Curing Agent				N/A
1732	ES-F59-2	Cancelled	CM	Can	730219		FSD	Cleaning of Corrosion and Heat Resistant Alloys	AMS-OQ-P-35			N/A
1733	ES-F59-3	See Special Notes	CM	H	591026		FSD	Abrasive Cleaning	AMS-Q108	ES-F59-3 for FSD use. BPS4108 for FCHS use.	AMS 2700	N/A
1734	ES-F59-9	FSD Use Only	DD	C	050718		FSD	Teflon Coating Process Specification				N/A
1735	FED-STD-141		DD	D	010322		USGOVT	Paint, Varnish, Lacquer and Related Materials: Methods of Inspection, Sampling and Testing				M&P
1736	FED-STD-146	Cancelled		Can	920626		USGOVT	CPR, CPR Base Alloy Mill Prod	MAM 2221			M&P
1737	FED-STD-146	Cancelled		Can	920626		USGOVT	CPR, CPR Base Alloy Mill Prod	MAM 2222			M&P
1738	FED-STD-146	Cancelled		Can	920626		USGOVT	CPR, CPR Base Alloy Mill Prod	MAM 2223			M&P
1739	FED-STD-146	Cancelled		Can	920626		USGOVT	CPR, CPR Base Alloy Mill Prod	MAM 2224			M&P
1740	FED-STD-146	Cancelled		Can	920626		USGOVT	CPR, CPR Base Alloy Mill Prod	AMS 2221			M&P
1741	FED-STD-146	Cancelled		Can	920626		USGOVT	CPR, CPR Base Alloy Mill Prod	AMS 2222			M&P
1742	FED-STD-146	Cancelled		Can	920626		USGOVT	CPR, CPR Base Alloy Mill Prod	AMS 2223			M&P
1743	FED-STD-146	Cancelled		Can	920626		USGOVT	CPR, CPR Base Alloy Mill Prod	AMS 2224			M&P
1744	FED-STD-151	Cancelled		Can	930315		USGOVT	Metals Test Methods	ASTM E498	ASTM E498 for Method 444.1		M&P
1745	FED-STD-151	Cancelled		Can	930315		USGOVT	Metals Test Methods	ASTM E515	ASTM E515 for Method 443.1		M&P
1746	FED-STD-151	Cancelled		Can	930315		USGOVT	Metals Test Methods	ASTM A630	ASTM A630 for Method 513.1		M&P
1747	FED-STD-151	Cancelled		Can	930315		USGOVT	Metals Test Methods	ASTM A 309	ASTM A309 for Method 514.1		M&P
1748	FED-STD-151	Cancelled		Can	930315		USGOVT	Metals Test Methods	ASTM E376	ASTM E376 for Method 520.1		M&P
1749	FED-STD-151	Cancelled		Can	930315		USGOVT	Metals Test Methods	ASTM B117	ASTM B117 for Method 812.1		M&P
1750	FED-STD-151	Cancelled		Can	930315		USGOVT	Metals Test Methods	ASTM G69	ASTM G69 for Method 822.1		M&P
1751	FED-STD-151	Cancelled		Can	930315		USGOVT	Metals Test Methods	ASTM G47	ASTM G47 for Method 823		M&P
1752	FED-STD-151	Cancelled		Can	930315		USGOVT	Metals Test Methods	ASTM E1282	ASTM E1282 for Method 111.2		M&P
1753	FED-STD-48	Cancelled		Can	701231	Cancel Notice	USGOVT	Tolerances for Steel Wrought Products, and for Centrifugally Cast Steel		Superseding ASTM Standards are referenced in the cancel notice.		M&P
1754	FED-STD-66	Cancelled	ON	Can	790308	Notice 3	USGOVT	Steel: Chemical Composition and Hardenability	AMS-STD-66		AIR4127	M&P
1755	FM 10001			-				Material Spec: Nylon				M&P
1756	FMS-1011		DR	C	820322	Amendment 1	GD	Material Spec: D6AC Steel (GD/FW)				M&P
1757	FPS-0116			E	990506	Amendment 1	GD	Appln: Conversion Coat. Ti Allys				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1758 FPS-1029			G	850621		GO	HT Spec				M&P
1759 GN 11AC			L	820924		NG	Protective Coating, Gummyan				M&P
1760 GSS 14200			D	730103	Amendment 1, 2, 3, 4	NG	Dielect Seal, Elec. Connectors				M&P
1761 GSS 16100			F	770217	Amendment 1, 2	NG	Ultrasonic Qual Req: Alum Alys				M&P
1762 GSS 19200			B	790302	Amendment 1	NG	Nital Etching/Low Aly Sls				M&P
1763 GSS 4407			D	840316	Amendment 1, 2, 3, 4	NG	Laquer, Acrylic				M&P
1764 GSS 5100			G	970507	Amendment 1	NG	HT: Low Aly Sls				M&P
1765 HMM-1.CODE 1			P			P&W	Hardness Inspect Method				M&P
1766 HMSG-1121			K	930511	Amendment 1	BAC	Electroslag Refined 4340 Steel (ESR 4340)				M&P
1767 HP-1-1	See Special Notes	DD	AK	170929		BAC	Steels, Heat Treatment of		QPL rev. -		M&P
1768 HP-1-10	Cancelled	EC	E	980413		BAC	Stress Relieving of Metals	HP 1-1	QPL rev. M		M&P
1769 HP-15-45		BG	G	960327		BAC	Liquid Locking and Sealing Compound, Application of		QPL rev. J		M&P
1770 HP-15-58		DP	A	800411		BAC	Adapter-Ring Locked to Flareless Tube Boss Connection, Installation of				M&P
1771 HP-18-10		DJ	E	090325		BAC	Thermal Mechanical Processing of 4340 Steel Alloy Bars, Plate, Forging Stock, Conversion Stock, and Die Forgings (Electroslag Refined)		QPL rev. A		M&P
1772 HP-1-9	See Special Notes	DR	T	121213		BAC	Hydrogen Embrittlement Relief		QPL rev. A		M&P
1773 HP-30-4		DJ	M	130225		BAC	Etching for Detection of Grinding Burns		QPL rev. D		M&P
1774 HP-4-113		DW	C	030421		BAC	Selective Plating (Brush Plating)		QPL rev. E		M&P
1775 HP-4-13		DD	F	050606		BAC	Chromium Plating, (Electrodeposited)		QPL rev. A		M&P
1776 HP-4-181			A			BAC	Proc: Appln: Primer, Epoxy-Polyam				M&P
1777 HP-4-22		EB	N	171113		BAC	Coating, Metallic, Vacuum-Deposited		QPL rev. C		M&P
1778 HP-5		DP	AG	140327		BAC	Identification of Detail Parts and Assemblies				M&P
1779 IPC-4101		EF	E	170301		IPC	Specification for Base Materials for Rigid and Multilayer Printed Boards				M&P
1780 IPC-4203		EF	B	180301		IPC	Adhesive Coated Dielectric Films for Use as Cover Sheets for Flexible Printed Circuitry and Flexible Adhesive Bonding Films				M&P
1781 IPC-4562		DE	A	080401		IPC	Metal Foil for Printed Boards Applications				M&P
1782 IPC-6011		DD	-	960701		IPC	Generic Performance Specification for Printed Boards				M&P
1783 IPC-6012		EF	S	200401		IPC	Qualification and Performance Specification for Rigid Printed Boards				M&P
1784 IPC-6013		EF	D	180401		IPC	Qualification and Performance Specification for Flexible Printed Boards				M&P
1785 IPC-6015		DD	-	980201		IPC	Qualification and Performance Specification for Organic Multichip Module (MCM-L) Mounting and Interconnecting Structures				M&P
1786 IPC-6018		EF	S	160701		IPC	Qualification and Performance Specification for High Frequency (Microwave) Printed Boards				M&P
1787 IPC-A-610		EB	G	171001		IPC	Acceptability of Electronic Assemblies		Class 3 only.		M&P
1788 IPC-CC-830		EF	C	181201		IPC	Qualification and Performance of Electrical Insulating Compound for Printed Wiring Assemblies				M&P
1789 IPC-CF-150	Cancelled	DE	E	811001		IPC	Copper Foil-Printed Wiring	IPC 4562			M&P
1790 IPC-D-275	Cancelled		Can	910901		IPC	Design Standards for Rigid Printed Boards and Rigid Printed Board Assemblies	IPC 2221			M&P
1791 IPC-FC-232	Cancelled		Can	940601		IPC	Adhesive Coated Dielectric Films for Use as Cover Sheets for Flexible Printed Wiring and Flexible Bonding Films	IPC 4203			M&P
1792 IPC-FC-232/1	Cancelled	DJ	-	751215		IPC	ADH Coated Dielect Film/Wiring	IPC 4203			M&P

SEQ #/Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1793 IPC-FC-232/2	Cancelled	DJ	-	751215		IPC	ADH Coated Dielect Film/Wiring	IPC 4203			M&P
1794 IPC-FC-241/2	Cancelled	DJ	7	41201		PC	Metal-Clad Flexidielectrics	IPC 4203			M&P
1795 IPC-HF-318	Withdrawn	DD	A	911201		PC	Microwave End Product Board Inspection and Test	IPC 6018			M&P
1796 IPC-J-STD-001		EF	G	200201		IPC	Space Applications Electronic Hardware Addendum to IPC J-STD-001E Requirements for Soldered Electrical and Electronic Assemblies		Replaces NASA-STD-8739.3 - see special notes.		ENG
1797 JCM-1329		DD	-	860801		NAVY-AS	Process Specification for Thin Dense Chrome Plating. General Specification for				M&P
1798 J-STD-001		EF	G	200201	Amendment 1	FC/EIA	Requirements for Soldered Electrical and Electronic Assemblies		Class 3 only.		M&P
1799 J-STD-004		CH	B	081201		PC	Requirements for Soldering Fluxes				M&P
1800 J-STD-005		CY	A	120201		PC	Requirements for Soldering Pastes				M&P
1801 J-STD-006		DK	C	130701		PC/EIA	Requirements for Electronic Grade Solder Alloys and Fluxed and Non-Fluxed Solid Solders for Electronic Soldering Applications				M&P
1802 J-W-1177	Cancelled		Can	880610		USGOVT	Wire, Magnet, Electrical	NEMA-MW-1000			ENG
1803 J-W-1177/14	Cancelled		Can	880610		USGOVT	Wire Magnet, Electrical, Class 200	NEMA-MW-1000			ENG
1804 J-W-1177/15	Cancelled		Can	880610		USGOVT	Wire Magnet, Electrical Class 220	NEMA-MW-1000			ENG
1805 KCS 20			A			FCHS	Bonding Process Specification				M&P
1806 LAC 0227			G12			L-M	Mark Parts, Assys: I.D. Insp				M&P
1807 LAC 1241			G8			L-M	Fab Pract-SHT Mil. Extrusions				M&P
1808 LAC 480			G4			L-M	Fin Spec: Jetstar Series A/C				M&P
1809 LAC 491			G8			L-M	Cr Plat (Electro-Deposited)				M&P
1810 LAC 496			G6			L-M	Cr Plat				M&P
1811 LAC 522			G9			L-M	HT: Still Parts: A/C				M&P
1812 LAC 562			G4			L-M	Gen Reqrmts: Foig				M&P
1813 LAC 565	Cancelled		Can			L-M	Mag Insp. Gen Reqrmts	STP 53-001			M&P
1814 LAC 567	Cancelled		Can			L-M	Penetrant Insp Reqrmts: Pls, Material	STP 53-201			M&P
1815 LAC 581			G14			L-M	Prep. Install: Mech Fasteners				ENG
1816 LAC 584E			G-3			L-M	Slaking, Anti-Friction Bearings				ENG
1817 LAC 701J			G5			L-M	Std Mach Practices: Millic Pls				ENG
1818 LAC C-06-1190			-	681115		L-M	300 SII Aly. Bars, Reforg Stock				M&P
1819 LAC C-34-1224			B	770706		L-M	Fluid, Hyd. Fire Res				M&P
1820 LAC C-37-1103			C	780125		L-M	Coat Sys. Polyurethane, H2o Res				M&P
1821 LAC C-40-769			A	680115		L-M	Compound, Sealing, Low Adhesion				M&P
1822 LAC G-14			G17			L-M	A/C Finishes, Coding Scheme				M&P
1823 LAC G-81F	Cancelled		Can			L-M	Appln: Solid Film Lub	STP 62-005			M&P
1824 LAC PB/75-425			B			L-M	Install: Fasteners (Lockhead)				ENG
1825 LCP 72-1068			-			L-M	Penetrant Insp. Gen Reqrmts:				M&P
1826 LCP 72-1076			A			L-M	Mag Particle Insp. Gen Req.:				M&P
1827 LCP 77-1237			A			L-M	Cd Plat, Selective, Electro-Dep				M&P
1828 LCP 77-2036			B			L-M	Thermo Spray Appln: Mtl Coats				M&P
1829 LP-390			C	870707	Amendment 2, Notice 1	NG	Plastic, Molding, Extrusion Material				M&P
1830 LP-410		CV	A	740621	Amendment 4	USGOVT	Plastic Polyamide (Nylon), Rigid; Rods, Tubes, Flats, Molded and Cast Parts				M&P
1831 M&P Index	Cancelled		Can			ABX	Approved Materials and Processes Specifications Index	BPS4000			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1832 MAM 2221	Cancelled	CP	Can	080101		SAE	Tolerances, Metric Copper and Copper Alloy Bars and Rods	AMS 2221			M&P
1833 MAM 2222	Cancelled	CP	Can	080101		SAE	Tolerances, Metric Copper and Copper Alloy Sheet, Strip, and Plate	AMS 2222			M&P
1834 MAM 2223	Cancelled	CP	Can	080101		SAE	Tolerances, Metric Copper and Copper Alloy Seamless Tubing	AMS 2223			M&P
1835 MAM 2224	Cancelled	BY	D	080101		SAE	Tolerances, Metric Copper and Copper Alloy Wire	AMS 2224			M&P
1836 MB 1156	Cancelled	T	T	960101		BHTI	Remover, Paint and Lacquer, Water Rinsable				M&P
1837 MB-1000	Cancelled	-	-	960101		BAC	Material Spec: Vascogel 1000				M&P
1838 MDC A3710	Cancelled	CG	B	900516		MD	Materials and Process Requirements for F-18 Subcontracts				M&P
1839 MIL-A-21180	Cancelled		Can	990601		USGOVT	Alum Aly Cast, High Strength	AMS-A-21180			M&P
1840 MIL-A-22771	Cancelled		Can	990601		USGOVT	Alum Aly Forg, HT	AMS-A-22771			M&P
1841 MIL-A-46106	Cancelled		B	891211	Amendment 3	USGOVT	Adhes Seals, Silicone, Gen Purp				M&P
1842 MIL-A-46146	Cancelled		B	901121	Amendment 3	USGOVT	Military Specification Adhesive-Sealants, Silicone, RTV, Noncorrosive (for use with Sensitive Metals and Equipment)				M&P
1843 MIL-A-52194	Cancelled - No s/s spec	BK	A	670116	Cancel Notice 4	USGOVT	Adhesive, Epoxy (for Bonding Glass Reinforced Polyester)	Ok to use canc spec.			M&P
1844 MIL-A-5503	Cancelled		Can	860110		USGOVT	Actuators: Aeronautical Linear Utility, Hydraulic	MIL-PRF-5503			M&P
1845 MIL-A-63576	Cancelled - No s/s spec	DD	A	851206	Cancel Notice 1	USGOVT	Aluminum Oxide Coating, Lubricative, for Aluminum and Aluminum Alloys				M&P
1846 MIL-A-81596	Cancelled		Can	850630		USGOVT	Alum Foli, Sandwich Construct	AMS-A-81596			M&P
1847 MIL-A-8625	Cancelled		F	930910	Amendment 1	NAVY	Anodic Coatings for Aluminum and Aluminum Alloys				M&P
1848 MIL-A-907	Cancelled		Can	660622		NAVY	Antiseize Thread Compound, High Temperature	MIL-PRF-907			M&P
1849 MIL-B-007883	Cancelled - See Special Notes	DL	Can	960917		USGOVT	Brazing	AMS C3.5	Filler and Flux per MIL-B-7883 unless specified on drawing.	AWS C3.5/C3.5M	M&P
1850 MIL-B-007883	Cancelled - See Special Notes	DL	Can	960917		USGOVT	Brazing	AMS C3.4	Filler and Flux per MIL-B-7883 unless specified on drawing.		M&P
1851 MIL-B-007883	Cancelled - See Special Notes	DL	Can	960917		USGOVT	Brazing	AMS C3.6	Filler and Flux per MIL-B-7883 unless specified on drawing.		M&P
1852 MIL-B-007883	Cancelled - See Special Notes	DL	Can	960917		USGOVT	Brazing	AMS C3.7	Filler and Flux per MIL-B-7883 unless specified on drawing.		M&P
1853 MIL-B-15395	Cancelled	CW	Can	720914	Notice 1	USGOVT	Brazing Alloy, Silver	QQ-B-854			M&P
1854 MIL-B-20148	Cancelled		Can	870330		USGOVT	Braz Sht, Alum Aly	AMS-B-20148			M&P
1855 MIL-B-22019	Cancelled		Can	740108		USGOVT	Barrier Materials, Transparent, Flexible, Sealable, Volatile Corrosion Inhibitor, Treated	MIL-PRF-22019			M&P
1856 MIL-B-5087	Cancelled		Can	841224		USGOVT	Bonding, Elect, Lighting Protect Impregnated	MIL-STD-464			M&P
1857 MIL-B-5687	Cancelled	CG	Can	081119	Notice 4, Amendment 1	USGOVT	Beamings, Sleeve, Washers, Thrust, Sintered, Metal Powder, Oil-impregnated	ASTM B438	ASTM B438 (Bronze-Base)		M&P
1858 MIL-B-5687	Cancelled	CG	Can	081119	Notice 4, Amendment 1	USGOVT	Beamings, Sleeve, Washers, Thrust, Sintered, Metal Powder, Oil-impregnated	ASTM B439	ASTM B439 (Iron-Base)		M&P
1859 MIL-B-5697	Cancelled		Can	630630		USGOVT	Brass, Laminated (Shim Stock)	MIL-S-22499		AMS-DTL-22499	M&P
1860 MIL-B-6946	Cancelled		Can	500905		USGOVT	Br, Alum, Bar, Rod	QQ-B-679			M&P
1861 MIL-B-7883	Cancelled - See Special Notes	DL	Can	860730		USGOVT	Braz Stls, Cu, Cu Allys, Ni etc.	AMS C3.4	Filler and Flux per MIL-B-7883 unless specified on drawing.		M&P
1862 MIL-B-7883	Cancelled - See Special Notes	DL	Can	860730		USGOVT	Braz Stls, Cu, Cu Allys, Ni etc.	AMS C3.5	Filler and Flux per MIL-B-7883 unless specified on drawing.		M&P
1863 MIL-B-7883	Cancelled - See Special Notes	DL	Can	860730		USGOVT	Braz Stls, Cu, Cu Allys, Ni etc.	AMS C3.6	Filler and Flux per MIL-B-7883 unless specified on drawing.		M&P
1864 MIL-B-7883	Cancelled - See Special Notes	DL	Can	860730		USGOVT	Braz Stls, Cu, Cu Allys, Ni etc.	AMS C3.7	Filler and Flux per MIL-B-7883 unless specified on drawing.		M&P
1865 MIL-B-7949	Cancelled		Can	870702		USGOVT	Beamings, Ball, Anti-Friction	AS 7949			M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1866 MIL-B-81820	Cancelled		Can	980723		USGOVT	Bearings, Plain, Self-Aligning	AS 7949			M&P
1867 MIL-B-81934	Cancelled		Can	980702		USGOVT	Brgs, Sleeve, Self-Lub	AS 81934			M&P
1868 MIL-B-87114	Cancelled	CT	Can	960712	Amendment 1, Notice 2	USGOVT	Bolts, Recess Drive, General Specification for	NAS 4002			M&P
1869 MIL-B-87114	Cancelled	CT	Can	960712	Amendment 1, Notice 2	USGOVT	Bolts, Recess Drive, General Specification for	NAS 4003			M&P
1870 MIL-B-87114	Cancelled	CT	Can	960712	Amendment 1, Notice 2	USGOVT	Bolts, Recess Drive, General Specification for	NAS 4004			M&P
1871 MIL-C-13924	Cancelled		Can	800609		USGOVT	Coating, Oxide, Black, for Ferrous Metals	MIL-DTL-13924			M&P
1872 MIL-C-14550	Cancelled		Can	980407		USGOVT	Cu Plat, Electro-Deposited	AMS 2418			M&P
1873 MIL-C-16173	Cancelled		Can	661020		USGOVT	Corrosion Preventive Compound, Solvent Outback, Cold-Application	MIL-PRF-16173			M&P
1874 MIL-C-22087	Cancelled	DT	Can	050623	Notice 1, 2, 3	USGOVT	Cu Aly, Invest Cast	AMS 4890	For solution treated material only. Heat treat in accordance with AMS2728 or AMS-H-7199.		M&P
1875 MIL-C-22087	Cancelled	DT	Can	050623	Notice 1, 2, 3	USGOVT	Cu Aly, Invest Cast	AMS 4511	For solution and precipitation heat treated material only. Heat treat in accordance with AMS2728 or AMS-H-7199.		M&P
1876 MIL-C-22750	Cancelled		Can	980731		USGOVT	Coating, Epoxy, High-Solids	MIL-PRF-22750			M&P
1877 MIL-C-23217	Cancelled - No s/s spec	DD	B	690825	Cancel Notice 1	USGOVT	Coating, Aluminum (Vacuum Deposited)	Ok to use can spec.			M&P
1878 MIL-C-23411	Cancelled	DD	A	710218	Cancel Notice 1	USGOVT	Corrosion Preventive Compounds, Clear	MIL-PRF-81309			M&P
1879 MIL-C-24111	Cancelled - No s/s spec	B	B	770824	Amendment 1 Cancel Notice 1	USGOVT	Chromium-Nickel Alloy Steel Bars, Rods and Forgings, Corrosion Resistant	Ok to use can spec.			M&P
1880 MIL-C-26074	Cancelled	DP	E	980225	Notice 3	USGOVT	Coatings, Electroless, Nickel, Requirements for	AMS-C-26074 & AMS 2404	ALL NEW DESIGNS GO TO AMS 2404. PARTS PREVIOUSLY QUALIFIED TO MIL-C-26074 SHALL BE ELECTROLESS NICKEL PLATED PER AMS-C-26074 AND STRESS RELIEVED PER BPS:4620.		M&P
1881 MIL-C-26500	Cancelled	OK	Can	730312		USGOVT	Connectors, General Purpose, Electrical, Miniature, Circular, Environment Resisting, General Spec for	MIL-DTL-26500			M&P
1882 MIL-C-27500	Cancelled		Can	880509		USGOVT	Cable, Power, Elec.	WC-27500			ENG
1883 MIL-C-38939	Cancelled		Can	900406		USGOVT	Connectors, Electrical, Circular, Miniature, High Density, Quick Disconnect (Bayonet, Threaded, and Breech Coupling), Environment Resistant, Removable Crimp and Hermetic Solder Contacts	MIL-DTL-38939			ENG
1884 MIL-C-39029	Cancelled		Can	850502	Notice 2	USGOVT	Contacts, Electrical Connector, General Specification for	AS 39029			ENG
1885 MIL-C-45662	Cancelled		Can	620209		USGOVT	Calibration System Requirements	MIL-STD-45662	ISO 10012-1 Part 1	ISO 10012-1; ANS/INCSL Z540.1	M&P
1886 MIL-C-46168	Cancelled	BG	Can	870521		USGOVT	Coating, Aliphatic Polyurethane, Chemical Agent Resistant	MIL-DTL-64159			M&P
1887 MIL-C-46168	Cancelled	BG	Can	870521		USGOVT	Coating, Aliphatic Polyurethane, Chemical Agent Resistant	MIL-DTL-53039			M&P
1888 MIL-C-47113	Cancelled		Can	961018		USGOVT	Compound, Heat Sink, Silicone and/or Non-Silicone	MIL-DTL-47113			M&P
1889 MIL-C-5015	Cancelled		Can	760323		USGOVT	Connectors, Electrical, Circular Threaded, AN Type	MIL-DTL-5015			ENG
1890 MIL-C-5501	Cancelled		Can	890630		USGOVT	Caps and Plugs, ProtecDust Seal	NAS 847			ENG
1891 MIL-C-5501/3	Cancelled	DU	Can	980817	Notice 2	USGOVT	Caps and Plugs, Protective, Dust and Moisture Seal (Cap-Flared and Flareless Fitting)	NAS 835			M&P
1892 MIL-C-5503	Cancelled		Can	630627		USGOVT	Actuators: Aeronautical Linear Utility, Hydraulic	MIL-A-5503			M&P
1893 MIL-C-55365	Cancelled		Can	900823		USGOVT	Capacitor, Fixed, Electrolytic (Tantalum), Chip, Nonestablished Reliability, Established Reliability	MIL-PRF-55365			ENG
1894 MIL-C-5541	Cancelled	BJ	Can	901130		USGOVT	Chemical Conversion Coatings on Aluminum and Aluminum Alloys	MIL-DTL-5541			M&P
1895 MIL-C-55681	Cancelled		Can	940713		USGOVT	Capacitor, Chip, Multiple Layer, Fixed, Ceramic Dielectric, Established Reliability and Non-Established Reliability	MIL-PRF-55681			ENG

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1896 MIL-C-6021	Cancelled		Can			USGOVT	Cast, Insp of	MIL-STD-2175		AMS 2175	M&P
1897 MIL-C-7024	Cancelled		Can	900830		USGOVT	Calibrating Fluids, Aircraft Fuel System Components	MIL-PRF-7024			M&P
1898 MIL-C-7438	Cancelled	DC	G	850619	Notice 1	USGOVT	Core Material, Alum, Sandwich Constr	AMS-C-7438			M&P
1899 MIL-C-81309	Cancelled	CG	Can	930331	Amendment 3	USGOVT	Corrosion Preventive Compounds, Water Displacing, Ultra-Thin Film	MIL-PRF-81309			M&P
1900 MIL-C-81706	Cancelled		Can	900630		USGOVT	Chemical Conversion Materials for Coating Aluminum and Aluminum Alloys	MIL-DTL-81706			M&P
1901 MIL-C-81751	Inactive for New Design		B	720117	Amendment 1, Notice 1	USGOVT	Military Specification Coating, Metallic-Ceramic	No Superseding Spec			M&P
1902 MIL-C-81769	Cancelled		Can	721211		USGOVT	Chem Milling; Mils. Spec.	AMS-C-81769			M&P
1903 MIL-C-81773	Cancelled	CA	Can	800820	Notice 1	USGOVT	Coatings, Polyurethane, Aliphatic, Weather-Resistant	MIL-C-83276		MIL-PRF-85285	M&P
1904 MIL-C-81888	Cancelled		Can	590626		USGOVT	Corrosion-Preventive, Aircraft Turbine Engine, Synthetic Base	MIL-PRF-81888			M&P
1905 MIL-C-83286	Cancelled	CA	Can	731005	Notice 2	USGOVT	Coating, Urethane, Aliphatic Isocyanate	MIL-C-85285		MIL-PRF-85285	M&P
1906 MIL-C-83488	Cancelled		Can	850601		USGOVT	Coating, Aluminum, High Purity	MIL-DTL-83488			M&P
1907 MIL-C-83723	Cancelled		Can	920515		USGOVT	Connectors, Electrical, (Circular, Environment Resisting), Receptacles and Plugs	MIL-DTL-83723			M&P
1908 MIL-C-85054	Cancelled		Can	931105		USGOVT	Corrosion Preventive Compound, Clear (AMLGUARD)	MIL-DTL-85054			M&P
1909 MIL-C-8514	Cancelled		C	671210	Amendment 1	USGOVT	Coat Compound, Mil				M&P
1910 MIL-C-85285	Cancelled		Can	880513		USGOVT	Coating, Polyurethane, High-Solids	MIL-PRF-85285			M&P
1911 MIL-C-85614	Cancelled	BF	A	900227	Amendment 1, Notice 1	USGOVT	Coating, Fastener (Titanium and Cress Alloys), Aluminum Pigmented, Organically Bonded (for All Threaded and Unthreaded Fasteners)				M&P
1912 MIL-C-8837	Cancelled		Can	990601		USGOVT	Coating, Cd (Vacuum Deposited)	AMS-C-8837			M&P
1913 MIL-DTL-13924		EF	E	180901	Notice 1	USGOVT	Coating, Oxide, Black, for Ferrous Metals				M&P
1914 MIL-DTL-14072		DL	F	130813		USGOVT	Finishes for Ground Based Electronic Equipment				M&P
1915 MIL-DTL-14538		DD	D	110809	w/ Interim Amendment 1	USGOVT	Chromium Plating, Black (Electrodeposited)				M&P
1916 MIL-DTL-16232		DG	G	000107	Notice 1	USGOVT	Phosphate Coating, Heavy				M&P
1917 MIL-DTL-19834		CU	C	110209	Amendment 1	USGOVT	Plates, Identification or Instruction, Metal Foil, Adhesive Backed, General Spec for				M&P
1918 MIL-DTL-26074	Cancelled	DIP	F	030205	Cancel Notice 1	USGOVT	Coatings, Electroless Nickel, Requirements for	AMS2404 AMS-C-26074 MIL-DTL-32119	For Naval Nuclear Propulsion programs refer to MIL-DTL-32119, all other use AMS-C-26074 or AMS2404. All new designs go to DTL-26074 parts previously qualified to MIL-DTL-26074 shall be electroless nickel plated per AMS-C-26074 and stress relieved per BPS4620.		M&P
1919 MIL-DTL-28500	Inactive for New Design See Special Notes	EF	G	200624	Supplement 1	USGOVT	Connectors, General Purpose, Electrical, Miniature, Circular, Environment Resisting, General Spec for		Inactive for new design after 12 Mar 1973, for new design, use MIL-DTL-83723, series III.		ENG
1920 MIL-DTL-27426			C	980922	Amendment 1	USGOVT	Detail Specification Rings, Retaining, Spiral (Uniform Cross Section)				M&P
1921 MIL-DTL-45204		DL	D	070629	Notice 1	USGOVT	Detail Spec, Gold Plating, Electrodeposited				M&P
1922 MIL-DTL-47113		DC	E	120515		USGOVT	Compound, Heat Sink, Silicone				M&P
1923 MIL-DTL-5002		CW	E	110712		USGOVT	Detail Spec, Surface Treatments and Inorganic Coatings for Metal Surfaces of Weapons Systems				M&P
1924 MIL-DTL-5015		CD	H	080812	Supplement 1, Amendment 1	USGOVT	Connectors, Electrical, Circular Threaded				ENG
1925 MIL-DTL-53039		DH	E	130516		USGOVT	Detail Specification Coating, Aliphatic Polyurethane, Single Component, Chemical Agent Resistant				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1928 MIL-DTL-5516		DW	D	080515	Notice 1	USGOVT	Packing, Preformed, Petroleum Hydraulic Fluid Resistant, 160°F (71°C)				M&P
1927 MIL-DTL-5541		BJ	F	060711		USGOVT	Chemical Conversion Coatings on Aluminum and Aluminum Alloys				M&P
1928 MIL-DTL-64159		CV	B	110124		USGOVT	Detail Specification Coating, Water, Dispersible, Aliphatic Polyurethane, Chemical Agent Resistant				M&P
1929 MIL-DTL-81706		BM	B	060502	Amendment 1	USGOVT	Chemical Conversion Materials for Coating Aluminum and Aluminum Alloys				M&P
1930 MIL-DTL-83488		EF	D	990401		USGOVT	Coating, Aluminum, High Purity				M&P
1931 MIL-DTL-83723		EF	H	200623	Supplement 1	USGOVT	Military Specification Sheet Connectors, Electrical, (Circular, Environment Resisting), Receptacles and Plugs, General Specification for				M&P
1932 MIL-DTL-85054		CT	D	100821		USGOVT	Detail Specification Corrosion Preventive Compound, Clear (Amiguard)				M&P
1933 MIL-E-11991	Cancelled		Can			USGOVT	Electronic Equip, Missile	MIL-HDBK-11991			ENG
1934 MIL-E-16053	Cancelled		Can	801020		USGOVT	Electrodes, Wldg, Alum Allys	AWS A5.10		AWS A5.10/AAS.10M	M&P
1935 MIL-E-22118			B	740709		USGOVT	Enamel, Elect Insulating				M&P
1936 MIL-E-45782	Inactive for New Design		C	980827	Notice 1	USGOVT	Electrical Wiring, Procedures for				ENG
1937 MIL-E-5272	Cancelled		Can			USGOVT	Environmental Testing				ENG
1938 MIL-F-14072	Cancelled	OH	Can	070631		USGOVT	Finishes for Ground Based Electronic Equipment	MIL-STD-810			ENG
1939 MIL-F-14256	Cancelled		Can	930426		USGOVT	Flux, Soldering, Liquid, Paste Flux, Solder Paste and Solder-Paste Flux	MIL-DTL-14072			M&P
1940 MIL-F-14256	Cancelled		Can	930426		USGOVT	Flux, Soldering, Liquid, Paste Flux, Solder Paste and Solder-Paste Flux	J-STD-004			M&P
1941 MIL-F-14256	Cancelled		Can	930426		USGOVT	Flux, Soldering, Liquid, Paste Flux, Solder Paste and Solder-Paste Flux	J-STD-005			M&P
1942 MIL-F-18240	Cancelled		Can	890112		USGOVT	Fastener Element, Self-Locking, Threaded Fastener, 250 °F Maximum	J-STD-006			M&P
1943 MIL-F-18264	Cancelled	EF	E	150629	Amendment 2	USGOVT	Finishes: Organic, Weapons System, Application and Control of	MIL-DTL-18240			ENG
1944 MIL-F-25682	Cancelled - No s/s spec		A	700624	Cancel Notice 1	USGOVT	Filter and Filter Element, Fluid Pressure, Hydraulic, Absolute, 25 Micron, Minus 65 Deg. To Plus 450 and plus 600 Deg. F				ENG
1945 MIL-F-495		DD	E	880630	Amendment 1, Notice 2	USGOVT	Finish, Chemical, Black, for Copper Alloys				M&P
1946 MIL-F-55561	Cancelled		Can			USGOVT	Foil, Cu, Cladding, Printed Brds	IPC-CF-150E			M&P
1947 MIL-F-7190	Cancelled		Can	850116		USGOVT	Forg. Sli, for A/C, Ordnance	AMS-F-7190			M&P
1948 MIL-F-83142	Cancelled	BK	Can	060515	Notice 5	USGOVT	Forging, Titanium Alloys, Premium Quality	AMS 4931			M&P
1949 MIL-F-83142	Cancelled	BK	Can	060515	Notice 5	USGOVT	Forging, Titanium Alloys, Premium Quality	AMS T-9047			M&P
1950 MIL-F-83142	Cancelled	BK	Can	060515	Notice 5	USGOVT	Forging, Titanium Alloys, Premium Quality	AMS 4965			M&P
1951 MIL-F-8975	Cancelled		Can	000525		USGOVT	Fastener, Blind, High Strength	NASM 8975			ENG
1952 MIL-G-1149	Cancelled		Can	881109		USGOVT	Gasket Materials, Synthetic Rubber, 50 and 65 Durometer Hardness	MIL-PRF-1149			M&P
1953 MIL-G-21164	Cancelled		D	811208	Notice 1	USGOVT	Grease, Moly Disulfide				M&P
1954 MIL-G-23827	Cancelled		Can	830620		USGOVT	Grease, Aircraft and Instrument, Gear and Actuator Screw, NATO Code Number G-354	MIL-PRF-23827			M&P
1955 MIL-G-27617	Cancelled		Can	940415		USGOVT	Grease, Aircraft and Instrument, Fuel and Oxidizer Resistant	MIL-PRF-27617			M&P
1956 MIL-G-3278	Cancelled		Can			USGOVT	Grease, A/C, Instrument	MIL-G-23827		MIL-PRF-23827	M&P
1957 MIL-G-4343	Cancelled		Can	990910		USGOVT	Grease, Pneumatic Systems	AMS-G-4343			M&P
1958 MIL-G-45204	Cancelled	CV	Can	830607	Notice 2	USGOVT	Gold Plating, Electrodeposited	MIL-DTL-45204			M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1959 MIL-G-5514	Inactive for New Design	DD	G	961201	Notice 1 Notice 2	USGOVT	Military Specification Gland Design; Packing, Hydraulic, General Requirements for				ENG
1960 MIL-G-81322	Cancelled		Can	920122		USGOVT	Grease, Aircraft, General Purpose, Wide Temperature Range	MIL-PRF-81322			M&P
1961 MIL-H-38360	Cancelled		Can			USGOVT	Hose Assy, H/ Temp and Pres, Hyd, Pne	AS 604			ENG
1962 MIL-H-38534	Cancelled		Can	920816		USGOVT	Hybrid Microcircuits	MIL-PRF-38534			ENG
1963 MIL-H-46170	Cancelled		Can	820818		USGOVT	Hydraulic Fluid, Rust Inhibited, Fire Resistant Synthetic Hydrocarbon Base	MIL-PRF-46170			M&P
1964 MIL-H-5440	Cancelled		Can	930525		USGOVT	Hyd Systems-Design and Install	AS 5440			M&P
1965 MIL-H-5606	Cancelled		Can	940909		USGOVT	Hydraulic Fluid, Petroleum Base, Aircraft, Missile, and Ordnance	MIL-PRF-5606			M&P
1966 MIL-H-6083	Cancelled		Can	860814		USGOVT	Hydraulic Fluid, Petroleum Base, for Preservation and Operation	MIL-PRF-6083			M&P
1967 MIL-H-6088	Cancelled		Can	970926		USGOVT	HT: Alum Alys	AMS-H-6088	AMS 2770; AMS 2771; AMS 2772		M&P
1968 MIL-H-6875	Cancelled		Can	990202		USGOVT	HT: Stl, Proc:	AMS-H-6875	AMS-H-6875 for Raw Material.		M&P
1969 MIL-H-6875	Cancelled		Can	990202		USGOVT	HT: Stl, Proc:	AMS 2759	AMS 2759 for Parts.		M&P
1970 MIL-H-6875	Cancelled		Can	990203		USGOVT	HT: Stl, Proc:	AMS 2774	AMS 2774 for Ni-CO Alloys.		M&P
1971 MIL-H-7199	Cancelled		Can	850926		USGOVT	HT: Wrought CuBeryl Alys	AMS-H-7199			M&P
1972 MIL-H-81200	Cancelled		B	910131		USGOVT	Heat Treatment of Titanium and Titanium Alloys	AMS-H-81200	AMS-H-81200, use for mill product including wrought and cast products by material producers.		M&P
1973 MIL-H-81200	Cancelled		B	910131		USGOVT	Heat Treatment of Titanium and Titanium Alloys	AMS 2801	AMS 2801, use for parts.		M&P
1974 MIL-H-83282	Cancelled		Can	860325		USGOVT	Hydraulic Fluid, Fire Resistant, Synthetic Hydrocarbon Base, Metric, NATO Code Number H-537	MIL-PRF-83282			M&P
1975 MIL-HDBK-11991	Cancelled - No s/s spec		-	960130	Cancel Notice 1	USGOVT	Design of Electrical, Electronic, and Electro-Mechanical Equipment, Guided Missile and Associated Weapons Systems	Ok to use canc spec.			ENG
1976 MIL-HDBK-1587			-	960718		USGOVT	Materials and Process Requirements for Air Force Weapon System				M&P
1977 MIL-HDBK-454		DE	B	070415	Notice 1	USGOVT	General Guidelines for Electronic Equipment				M&P
1978 MIL-HDBK-5	Cancelled	CG	Can	060324	Notice 2	USGOVT	Metallic Materials and Elements for Aerospace Vehicle Structures	DOT/FAA/AR-WMPDS			ENG
1979 MIL-HDBK-6870		EF	B	120214	Notice 1	USGOVT	DCD HDBK Inspection Program Requirements Nondestructive for Aircraft and Missile Materials and Parts				ENG
1980 MIL-HDBK-983	Cancelled - No s/s spec		-	960415	Cancel Notice 1	USGOVT	Handbook for Substitution/Suppression Listing of Microcircuits	Ok to use canc spec.			ENG
1981 MIL-I-16923	Cancelled	CV	Can	910813		USGOVT	Military Specification Insulating Compound, Electrical, Embedding, Epoxy	A-A-59877			M&P
1982 MIL-I-17563			C	920918		USGOVT	Impregnants for Cast or Powder Metal				M&P
1983 MIL-I-22129			C	620515	Amendment 2, Notice 2	USGOVT	Insulation Tub, PTFE Resin				M&P
1984 MIL-I-23011	Cancelled		Can	740329		USGOVT	Fe Ni Alys: Seal To Glass: Ceram	AMS-I-23011			M&P
1985 MIL-I-23053	Cancelled		Can	990701		USGOVT	Insul Sleeving, HT Shrinkable,	AMS-DTL-23053			ENG
1986 MIL-I-23053/1	Cancelled		Can	990701		USGOVT	Insulation Sleeving, Elect.	AMS-DTL-23053/1 1			ENG
1987 MIL-I-23053/1B	Cancelled		Can	990701		USGOVT	Insul. Sleeve, Elect., Heat-Shnk	AMS-DTL-23053/1B			ENG
1988 MIL-I-24092	Cancelled		D	930921	Supplement 1	USGOVT	Insulating Varnishes ,Sol, Resin				M&P
1989 MIL-I-43553	Cancelled		Can			USGOVT	Ink, Mark, Epoxy Base	A-A-56032			M&P
1990 MIL-I-45208	Cancelled - No s/s spec		A	631216	Cancel Notice 2	USGOVT	Inspection System Requirements	Ok to use canc spec.			ENG
1991 MIL-I-46058	Inactive for New Design	DG	C	720707	Amendment 7, Notice 1, Notice 2	USGOVT	Insulating Compound, Elect				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (y/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
1992 MIL-L-49456	Cancelled - No s/s spec		A	910107	Cancel Notice 2	USGOVT	Insulating Sheets, Electrical, Silicone Rubber Thermally Conductive, Fiberglass Reinforced	Ok to use cano spec.			M&P
1993 MIL-L-631	Cancelled		D	611115	Amendment 6	USGOVT	Insul. Elect, Syn Resin Compos				M&P
1994 MIL-L-6866	Cancelled		Can			USGOVT	Insp. Penetrant Method	MIL-STD-6866		ASTM E1417	M&P
1995 MIL-L-6868	Cancelled		Can			USGOVT	Insp. Mag Particle	ASTM E1444			M&P
1996 MIL-L-6869	Cancelled		Can			USGOVT	Impregnants: Al, Mg Aly Cast	MIL-L-17563			M&P
1997 MIL-L-6870	Cancelled	CG	Can	960718	Notice 2	USGOVT	Military Spec. Inspection Program Requirements Nondestructive for Aircraft and Missile Materials and Parts	MIL-HDBK-6870			ENG
1998 MIL-L-7878	Cancelled		Can	521216		USGOVT	Impreg. Porosity In Cast, Proc.	MIL-STD-276			M&P
1999 MIL-L-81765/1	Cancelled	BE	Can	040413		USGOVT	Insulating Components, Molded, Electrical, Heat Shrinkable Polyolefin, Crosslinked, Semi-Rigid and Flexible				M&P
2000 MIL-L-8474	Inactive for New Design		C	830831	Notice 1, Notice 2	USGOVT	Military Spec Inspection of Aluminum Alloy Parts, Anodizing Process for				M&P
2001 MIL-L-8500	Inactive for New Design		D	800325	Notice 2	USGOVT	Interchangeability and Replaceability of Component Parts for Aerospace Vehicles				M&P
2002 MIL-L-8950	Cancelled		Can			USGOVT	Insp. Ultrasonic	MIL-STD-2164			M&P
2003 MIL-L-13808	Cancelled	DJ	B	750214	Notice 1	USGOVT	Lead Plating, Electrodeposited				M&P
2004 MIL-L-19637	Cancelled		Can			USGOVT	Laquer, Acrylic-Nitrocellulose	MIL-L-81352		MIL-PRF-81352	M&P
2005 MIL-L-23398	Cancelled		D	851120	Amendment 2	USGOVT	Lub. Solid Film, Air Drying				M&P
2006 MIL-L-23699	Cancelled		Can	941125		USGOVT	Lubricating Oil, Aircraft Turbine Engine, Synthetic Base, NATO Code Number O-156	MIL-PRF-23699			M&P
2007 MIL-L-46010	Superseded	EF	H	131113		USGOVT	Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting	AS 5272	For Types I and II		M&P
2008 MIL-L-46010	Superseded	EF	H	131113		USGOVT	Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting	MIL-PRF-46010	For Type III		M&P
2009 MIL-L-7178	Cancelled		Can			USGOVT	Laquer, Cellulose Nitrate, Gloss	TT-L-32		A-A-3165	M&P
2010 MIL-L-7808	Cancelled		Can	940720		USGOVT	Lubricating Oil, Aircraft Turbine Engine, Synthetic Base	MIL-PRF-7808			M&P
2011 MIL-L-81352	Cancelled		Can	720210		USGOVT	Coating, Aircraft Touch-Up	MIL-PRF-81352			M&P
2012 MIL-L-87132	Cancelled	BV	Can	070221	Notice 2	USGOVT	Military (Detail) Spec Lubricant, Cetyl Alcohol, 1-Hexadecanol, Application to Fasteners	AS 87132			M&P
2013 MIL-L-8937	Cancelled		Can			USGOVT	Lub. Solid Film, HI Cured	MIL-L-46010			M&P
2014 MIL-L-M-14	Cancelled		Can			USGOVT	Molding Plastics, Thermoset	ASTM D5948		AS 5272	M&P
2015 MIL-M-19887	Cancelled		Can			USGOVT	Molding Plastic, Polyamide	ASTM D4066			M&P
2016 MIL-M-20683	Cancelled		Can			USGOVT	Plastic, Polyamide (Nylon)	ASTM D4066			M&P
2017 MIL-M-24519	Inactive for New Design		E	920303		USGOVT	Plastic, Elec, Thermoset/eplastic				M&P
2018 MIL-M-38510	Inactive for New Design	DD	J	920701	Notice 2, Notice 3, Amendment 1	USGOVT	Detail Specification Microcircuits, General Specification for	MIL-PRF-38535	Refer to Notice 2 for specifics.		ENG
2019 MIL-M-38510	Inactive for New Design	DD	J	920701	Notice 2, Notice 3, Amendment 1	USGOVT	Detail Specification Microcircuits, General Specification for	MIL-STD-1835	Refer to Notice 2 for specifics.		ENG
2020 MIL-M-38510	Inactive for New Design	DD	J	920701	Notice 2, Notice 3, Amendment 1	USGOVT	Detail Specification Microcircuits, General Specification for	MIL-HDBK-780	Refer to Notice 2 for specifics.		ENG
2021 MIL-M-38510	Inactive for New Design	DD	J	920701	Notice 2, Notice 3, Amendment 1	USGOVT	Detail Specification Microcircuits, General Specification for	MIL-HDBK-983	Refer to Notice 2 for specifics.		ENG
2022 MIL-M-38510	Inactive for New Design	DD	J	920701	Notice 2, Notice 3, Amendment 1	USGOVT	Detail Specification Microcircuits, General Specification for	MIL-PRF-38534	Refer to Notice 2 for specifics.		ENG
2023 MIL-M-47230	Cancelled		Can			USGOVT	Mag Particle Inspection	MIL-STD-1907			M&P
2024 MIL-M-55565	Cancelled		Can	891109		USGOVT	Microcircuits Packaging	MIL-STD-2073-1			M&P
2025 MIL-M-81594	Cancelled - No s/s spec		A	890629	Cancel Notice 1	USGOVT	Marking Foils, for Hdt Stamp Printing of Electrical Insulating Material	Ok to use cano spec.			M&P
2026 MIL-N-14411	Inactive for New Design See Special Notes	DM	C	771123	Notice 1, Notice 2	USGOVT	Military Spec Nickel-Iron Alloy, High Magnetic Permeability Sheet, Strip, Rod, Bar, and Wire		For new design, use ASTM A753.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Og	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2027 MIL-N-22061	Cancelled		Can	840314		USGOVT	Nitrated Steel Parts	AMS 2759/6			M&P
2028 MIL-N-7786	Cancelled		Can	020613		USGOVT	NiCr Aly. Sht. Age Hardenable	AMS 5642			M&P
2029 MIL-O-55310	Cancelled		Can	940315		USGOVT	Oscillator, Crystal Controlled	MIL-PRF-55310			ENG
2030 MIL-P-13949	Cancelled	BV	Can	870211		USGOVT	Sheet, Printed Wiring Board	MIL-S-13949		IPC 4101	M&P
2031 MIL-P-15024	Cancelled		Can	930129		USGOVT	Plates, Tags, and Bands for Identification of Equipment, General Specification for	MIL-DTL-15024			ENG
2032 MIL-P-19834	Cancelled	CR	Can	721107	Amendment 2	USGOVT	Plates, Identification or Instruction, Metal Foil, Adhesive Backed, General Spec for	MIL-DTL-19834			M&P
2033 MIL-P-22241	Cancelled		Can			USGOVT	Plastic Sht, PTFE	ASTM D3293		ASTM D3294	M&P
2034 MIL-P-22241	Cancelled		Can			USGOVT	Plastic Sht, PTFE	ASTM D3308			M&P
2035 MIL-P-22241	Cancelled		Can			USGOVT	Plastic Sht, PTFE	ASTM D3369			M&P
2036 MIL-P-23377	Cancelled - See Special Notes	DR	Can	980505		USGOVT	Primer Coatings: Epoxy, High-Solids	MIL-PRF-23377	Types I and II remain same in MIL-PRF-23377. Class 2 is now Class C in MIL-PRF-23377. Class 1 and Class 3 no longer covered, available and not continued in MIL-PRF-23377. MIL-PRF-23377, Type I, Class C2 is default replacement.		M&P
2037 MIL-P-25732	Inactive for New Design	CG	C	800225	Amendment 1 Notice 1, Notice 2	USGOVT	Packing, Performed, Petroleum Hydraulic Fluid Resistant, Limited Service at 275 Deg. F. (135 Deg. C)		Valid for acquisition to maintain existing equipment or for future contracts to buy more of existing equipment.		M&P
2038 MIL-P-26514	Cancelled	GR	Can	871218		USGOVT	Polyurethane Foam, Rigid or Flexible, for Packaging	MIL-PRF-26514			M&P
2039 MIL-P-27418	Inactive for New Design	DD	-	670714	Amendment 1 Notice 2, Notice 3 Notice 2, 3, 4	USGOVT	Plating, Soft Nickel (Electrodeposited, Sulfamate Bath)				M&P
2040 MIL-P-43043		DJ	C	781219		USGOVT	Military Specification Plastic Molding Material, Pre-Mix, Polyester, Glass Fiber Reinforced				M&P
2041 MIL-P-46112	Cancelled		Can			USGOVT	Plastic Sht, Polyamide	ASTM D5213			M&P
2042 MIL-P-46174	Cancelled		Can			USGOVT	Plastic Molding Material, Polyphen	ASTM D4067			M&P
2043 MIL-P-46179	Cancelled	GH	Can	860115	Notice 1	USGOVT	Plastic Molding and Extrusion Materials, Polyamide-imide (PAI)	ASTM D5204			M&P
2044 MIL-P-46183		EF	-	040628	Amendment 2, Notice 1	USGOVT	Plastic Molding and Extrusion Material, Polyetheretherketone (PEEK)				M&P
2045 MIL-P-46184	Cancelled		Can	821101		USGOVT	Plastic, Polyetherimide Filled	ASTM D5205			M&P
2046 MIL-P-47158	Cancelled		Can			USGOVT	Penetrant Insp. Soundness Req	MIL-STD-1907			M&P
2047 MIL-P-50884	Inactive for New Design	EF	F	180328	Amendment 3	USGOVT	Military Specification Printed Wiring Board, Flexible or Rigid-Flex General Specification for		Inactive for new design after 28 Feb 1999. for new design, use MIL-PRF-31032.		M&P
2048 MIL-P-55110	Cancelled		Can	931222		USGOVT	Printed Wiring Bids, Gen. Spec:	MIL-PRF-31032			ENG
2049 MIL-P-6808	Cancelled		Can			USGOVT	Primer Coat, Zn Chromate, Proc	MIL-P-8585		TT-P-1757	M&P
2050 MIL-P-6889	Cancelled		Can			USGOVT	Primer, Zn Chromate, For A/C Use	MIL-P-8585		TT-P-1757	M&P
2051 MIL-P-7105	Cancelled		Can	660808		USGOVT	Pipe Thds, Taper, Gen Reqrnt:	AS 71051			M&P
2052 MIL-P-7962	Cancelled - No s/s spec		D	800812	Cancel Notice 1	USGOVT	Primer Coating, Cellulose-Nitrate Modified Alkyd Type, Corrosion Inhibiting, Fast Drying (for Spray Application Over Pretreatment Coating)		Ok to use can spec.		M&P
2053 MIL-P-81728	Cancelled		Can	980626		USGOVT	Plate, Tin/Lead, Electro-Deposit	AMS-P-81728			M&P
2054 MIL-P-81985		EF		190731	Amendment 1, Notice 1	USGOVT	Peening of Metals				M&P
2055 MIL-P-82650	Inactive for New Design		-	761020	Amendment 1, Notice 1	USGOVT	Plastic Molding Material, Glass Phenolic	No Superseding Spec			M&P
2056 MIL-P-83461	Cancelled	DC	B	870730	Notice 1, Notice 3, Amendment 3	USGOVT	Military Specification Packing, Performed, Petroleum Hydraulic Fluid Resistant, Improved Performance at 275 (135 Deg. C)	AMS-P-83461	Alternate MIL-P-25732.		M&P
2057 MIL-P-85582	Cancelled		B	940523		USGOVT	Primer Coatings: Epoxy, Waterborne	MIL-PRF-85582			M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2058 MIL-P-8585	Cancelled		Can			USGOVT	Primer Coating, Zn Chromate	TT-P-1757			M&P
2059 MIL-P-87175/2	Cancelled - No s/s spec		-	820712	Cancel Notice 3	USGOVT	Packing, Performed, Petroleum Hydraulic Fluid Resistant Phosphonitrilic Fluoroelastomer	Ok to use can's spec.			M&P
2060 MIL-PRF-1149		EF	E	191104		USGOVT	Gasket Material, Synthetic Rubber				M&P
2061 MIL-PRF-16173		BP	E	930106	Amendment1	USGOVT	Corrosion Preventive Compound, Solvent Outback, Cold-Application				M&P
2062 MIL-PRF-19500		DC	P	120516	Amendment1	USGOVT	Semiconductor Devices				M&P
2063 MIL-PRF-19500/156		EF	P	190116	Amendment1	USGOVT	Semiconductor Device, Diode, Silicon, Low Level Voltage-Reference Types ... Radiation Hardened (Total Dose Only) Types....				M&P
2064 MIL-PRF-22019		CR	E	100416	Amendment1	USGOVT	Performance Specification Barrier Materials, Transparent, Flexible, Sealable, Volatile Corrosion Inhibitor Treated				M&P
2065 MIL-PRF-22750		DR	G	140430	Amendment1	USGOVT	Coating, Epoxy Polyamide				M&P
2066 MIL-PRF-23377		DC	K	120607		USGOVT	Performance Specification Primer Coatings: Epoxy, High-Solids				M&P
2067 MIL-PRF-23586			F	961230	Amendment2	USGOVT	Performance Specification Sealing Compound (with Accelerator), Silicone Rubber, Electrical				M&P
2068 MIL-PRF-23699		DP	G	140313		USGOVT	Lube Oil, Aircraft Turbine Eng				M&P
2069 MIL-PRF-23827		CV	C	110701	Amendment2, Notice 1	USGOVT	Grease, Aircraft and Instrument, Gear and Actuator Screw				M&P
2070 MIL-PRF-26514		GR	G	950801		USGOVT	Polyurethane Foam, Rigid or Flexible, for Packaging				M&P
2071 MIL-PRF-27617		DA	G	120120	Amendment1	USGOVT	Grease, Aircraft and Instrument, Fuel and Oxidizer Resistant				M&P
2072 MIL-PRF-31032		EF	C	180402	Amendment1	USGOVT	Printed Circuit Board, Printed Wiring Board General Specification for				M&P
2073 MIL-PRF-32014		CV	A	110622	Notice 1	USGOVT	Grease, Aircraft and Instrument				M&P
2074 MIL-PRF-3420		CB	H	080331		USGOVT	Performance Specification Wrapping Materials, Volatile Corrosion Inhibitor Treated, Opaque				M&P
2075 MIL-PRF-36535		EF	L	181206	Amendment1	USGOVT	Integrated Circuits (Microcircuits) Manufacturing, General Specification for				ENG
2076 MIL-PRF-46010		DL	H	131113		USGOVT	Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting		Shall not be used as a replacement for MIL-L-46010.		M&P
2077 MIL-PRF-46170	See Special Notes	DK	E	130630		USGOVT	Hydraulic Fluid, Rust Inhibited, Fire Resistant Synthetic Hydrocarbon Base		This hydraulic fluid will not be used for aircraft systems, aircraft ground support equipment, or the preservation of aircraft components.		M&P
2078 MIL-PRF-5603		DH	G	130624		USGOVT	Actuators: Aeronautical Linear Utility, Hydraulic				M&P
2079 MIL-PRF-5606	Inactive for New Design	EF	J	180305	Amendment3, Notice 1	USGOVT	Performance Specification Hydraulic Fluid, Petroleum Base: Aircraft Missile, and Ordnance	MIL-PRF-87257			M&P
2080 MIL-PRF-5606	Inactive for New Design	EF	J	180305	Amendment3, Notice 1	USGOVT	Performance Specification Hydraulic Fluid, Petroleum Base: Aircraft Missile, and Ordnance	MIL-PRF-83282			M&P
2081 MIL-PRF-6083		DJ	G	130429		USGOVT	Hydraulic Fluid, Petroleum Base, for Preservation and Operation				M&P
2082 MIL-PRF-6855		DC	F	120227	Amendment1	USGOVT	Rubber, Synthetic, Sheets, Strips, Molded or Extruded Shapes, General Spec for				M&P
2083 MIL-PRF-7024		DA	F	120120		USGOVT	Calibrating Fid, A/C Fuel Sys Components				M&P
2084 MIL-PRF-7608		DA	L	970502		USGOVT	Perf. Spec. Lubric. Oil, Aircraft Turb. Eng. Synth. Base				M&P
2085 MIL-PRF-81309		EF	H	180718		USGOVT	Performance Spec. Corrosion Preventive Compounds, Water Displacing, Ultra-Thin Film				M&P
2086 MIL-PRF-81322		BG	G	980721		USGOVT	Performance Spec Grease, Aircraft, General Purpose, Wide Temperature Range Code G-385				M&P
2087 MIL-PRF-81329		EF	E	150729	Amendment1	USGOVT	Lubricant, Solid Film, Extreme Environment Nato Code Number S-1737				M&P
2088 MIL-PRF-81332		DC	C	050616	Notice 1	USGOVT	Performance Specification Coatings, Aircraft Touch-Up				M&P
2089 MIL-PRF-8188			D	971210		USGOVT	Corrosion-Preventative				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2090 MIL-PRF-83282			D	970830	Amendment 1	USGOVT	Military Specification Hydraulic Fluid, Fire Resistant, Synthetic Hydrocarbon Base, Metric, NATO Code Number H-537				M&P
2091 MIL-PRF-83401		CU	H	110203	Amendment 1	USGOVT	Resistor Networks, Fixed, Film and Capacitor-Resistor Networks, Ceramic Capacitor and Fixed, Film, Resistors, General Specification for				M&P
2092 MIL-PRF-85285		DA	E	120112		USGOVT	Coating: Polyurethane, Aircraft and Support Equipment				M&P
2093 MIL-PRF-85582		DD	E	121016		USGOVT	Primer Coatings: Epoxy, Waterborne				M&P
2094 MIL-PRF-87257		EF	C	170630		USGOVT	Performance Specification Hydraulic Fluid, Fire Resistant, Low Temperature, Synthetic Hydrocarbon Base, Aircraft and Missile				M&P
2095 MIL-PRF-907		EF	H	200407		USGOVT	Antiseize Thread Compound, High Temperature				M&P
2096 MIL-Q-9858	Cancelled - No s/s spec		A	631216	Cancel Notice 2	USGOVT	Quality Program Requirements	Ok to use can spec.			M&P
2097 MIL-R-25897	Cancelled		Can			USGOVT	Rubber, Fluorocarb Elastomer	MIL-R-83248			M&P
2098 MIL-R-25988	Cancelled	DC	B	830712	Notice 1 Notice 2 Notice 3	USGOVT	Military Specification Rubber, Fluorosilicone Elastomer, Oil - and Fuel - Resistant, Sheets, Strips, Molded Parts, and Extruded Shapes	MIL-DTL-25988			M&P
2099 MIL-R-27426	Cancelled		Can	960827		USGOVT	Rings, Retaining, Spiral (Uniform Cross Section)	MIL-DTL-27426			M&P
2100 MIL-R-3065	Cancelled		Can	000121		USGOVT	Rubber, Fabricated Product	ASTM D2000			M&P
2101 MIL-R-39023	Cancelled		Can	740603		USGOVT	Resistors, Variable, Nonwire-Wound, Precision	MIL-PRF-39023			ENG
2102 MIL-R-46082	Cancelled	CV	Can	100504	Notice 3	USGOVT	Military Specification Retaining Compounds, Single Component, Anaerobic	ASTM D5363			M&P
2103 MIL-R-46085	Inactive for New Design	BM	B	840424	Notice 1, Notice 2	USGOVT	Military Specification, Rhodium Plating, Electrodeposited				M&P
2104 MIL-R-5031	Cancelled		Can	830222		USGOVT	Rods and Wire, Welding, Corrosion and Heat Resistant Alloys	ANSI/AWS A5.9			M&P
2105 MIL-R-5031	Cancelled		Can	830222		USGOVT	Rods and Wire, Welding, Corrosion and Heat Resistant Alloys	AWS A5.14	AWS A5.14/A5.14M		M&P
2106 MIL-R-55342	Cancelled		Can	950628		USGOVT	Resistors, Fixed, Film, Chip, Nonestablished Reliability, Established Reliability, Space Level	MIL-PRF-55342			ENG
2107 MIL-R-5847	Cancelled		Can			USGOVT	Rubber, Silicone, Low and High Temp.	ZZ-R-765		A-A-59588	M&P
2108 MIL-R-6865	Cancelled	DC	E	920731	Supplement 1, Notice 2	USGOVT	Rubr, Syn, Shiss, Molded, E Xtuded	MIL-PRF-6865			M&P
2109 MIL-R-7362	Cancelled		D	670602	Notice 3, Amendment 4	USGOVT	Military Spec Rubber, Synthetic, Solid, Sheet, Strip and Fabricated Parts, Synthetic Oil Resistant	AMS-R-7362			M&P
2110 MIL-R-81841	Cancelled	DD	-	720209	Cancel Notice 1	USGOVT	Rotary Flap Peening of Metal Parts	AMS 2690			M&P
2111 MIL-R-83248	Cancelled	DV	Can	010621	Notice 2	USGOVT	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid, and Compression Set Resistant	AMS 7276	Type I, Class 1 For fluorocarbon (FKM) high temperature fluid resistance low compression set 70 to 80 hardness, for seals in fuel systems and specific engine oil systems. Use AMS7276.		M&P
2112 MIL-R-83248	Cancelled	DV	Can	010621	Notice 2	USGOVT	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid, and Compression Set Resistant	AMS 7259	Type I, Class 2 For fluorocarbon (FKM) high temperature fluid resistance low compression set 65 to 95 hardness, for seals in fuel systems and specific engine oil systems. Use AMS7259.		M&P
2113 MIL-R-83248	Cancelled	DV	Can	010621	Notice 2	USGOVT	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid, and Compression Set Resistant	AMS 3216	Type II, Class 1 For fluorocarbon (FKM) rubber high-temperature-fluid resistance low compression set 70 to 80 hardness. Use AMS3216.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2114 MIL-R-83248	Cancelled	DV	Can	010621	Notice 2	USGOVT	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid, and Compression Set Resistant	AMS 3218	Type II, Class 2 For fluorocarbon (FKM) rubber high-temperature-fluid resistance low compression set 85 to 95 hardness. Use AMS3218.		M&P
2115 MIL-R-83248/1	Cancelled - See Special Notes	DV	Can	080724	Notice 5	USGOVT	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid and Compression Set Resistant (O-Rings, Class 2, 90 Hardness)	AS 83248/1	MIL-R-83248/1 use Fluorocarbon material per AMS7276, AS83248/1 use material AMS7276 and adopted the same numbering system for the O-rings		M&P
2116 MIL-R-83248/2	Cancelled - See Special Notes	DV	Can	040122		USGOVT	Rubber, Fluorocarbon Elastomer, High Temperature, Fluid and Compression Set Resistant (O-Rings, Class 2, 90 Hardness)	AS 83248/2	MIL-R-83248/2 use Fluorocarbon material per AMS7259, AS83248/2 use material AMS7259 and adopted the same numbering system for the O-rings.		M&P
2117 MIL-R-83285	Cancelled		-	700723	Notice 4	USGOVT	Rubber, Ethylene-Propylene, General Purpose	AMS-R-83285			M&P
2118 MIL-R-83401	Cancelled		Can	891009		USGOVT	Resistor Networks, Fixed, Film, and Capacitor-Resistor Networks, Ceramic Capacitor and Fixed Film Resistors	MIL-PRF-83401			M&P
2119 MIL-R-83401/11	Cancelled - No s/s spec		-	870309	Cancel Notice 1	USGOVT	Resistor-Capacitor Network, Fixed Film Resistors and Ceramic Capacitor, Style RZ110, 16 Pin Dip	Ok to use canc spec.			ENG
2120 MIL-R-83401/2	Cancelled		Can	890910		USGOVT	Resistor Network, Fixed, Film, Style RZ020, 16 Pin DIP	MIL-PRF-83401/2			ENG
2121 MIL-R-83401/6	Cancelled		Can	981009		USGOVT	Resistor Network, Fixed, Film, Style RZ060, 10 Pin SIP	MIL-PRF-83401/6			ENG
2122 MIL-R-83485	Cancelled	CM	Can	021023		USGOVT	Rubber, Fluorocarbon Elastomer, Improved Performance at Low Temperatures	AMS-R-83485			M&P
2123 MIL-R-8791	Cancelled		Can	980309		USGOVT	Retainer, Packing, PTFE Resin	AS 8791			M&P
2124 MIL-S-10699	Cancelled - No s/s spec	BN	B	771201	Cancel Notice 2	USGOVT	Military Specification Salts, Heat-Treating (for Metals)	Ok to use canc spec.			M&P
2125 MIL-S-12515	Inactive for New Design	CJ	C	830831	Notice 1, Notice 2	USGOVT	Military Specification Surface Hardening; Flame and Induction (for Ferrous Alloys)	AMS 2745	For NEW DESIGN, Parker M&P recommends using AMS 2745.		M&P
2126 MIL-S-13165	Cancelled		Can	980219		USGOVT	Shot Peening; Mill Parts	AMS-S-13165			M&P
2127 MIL-S-13949	Cancelled	BV	Can	930331	Cancel Notice 2	USGOVT	Sheet, Printed Wiring Board, General Specification for	IPC 4101			M&P
2128 MIL-S-16598	Inactive for New Design		B	700330	Notice 1	USGOVT	Stl Bar (Low Expansion, Freecut)	No Superseding Spec			M&P
2129 MIL-S-17919	Cancelled		Can			USGOVT	Stl Strip, Flat Bar, Carb, Aly	MIL-S-46049			M&P
2130 MIL-S-17919	Cancelled		Can			USGOVT	Stl Strip, Flat Bar, Carb, Aly	MIL-S-7947	AMS-S-7947		M&P
2131 MIL-S-17919	Cancelled		Can			USGOVT	Stl Strip, Flat Bar, Carb, Aly	MIL-S-46033	ASTM A290/A 29M		M&P
2132 MIL-S-17919	Cancelled		Can			USGOVT	Stl Strip, Flat Bar, Carb, Aly	QQ-S-777	ASTM A682/A 682M; ASTM A684/A 684M		M&P
2133 MIL-S-18728	Cancelled	CG	Can	970509	Notice 1	USGOVT	Steel Plate, Sheet, and Strip, Alloy 8630 Aircraft Quality	AMS 6350	Condition "A" Superseded by AMS 6350.		M&P
2134 MIL-S-18728	Cancelled	CG	Can	970509	Notice 1	USGOVT	Steel Plate, Sheet, and Strip, Alloy 8630 Aircraft Quality	AMS 6351	Condition "WA" Superseded by AMS 6351.		M&P
2135 MIL-S-18728	Cancelled	CG	Can	970509	Notice 1	USGOVT	Steel Plate, Sheet, and Strip, Alloy 8630 Aircraft Quality	AMS 6345	Condition "N" Superseded by AMS 6345.		M&P
2136 MIL-S-18729	Cancelled	ED	Can	660428	Notice 1	USGOVT	Stl Plate, Sht, Aly 4130	AMS 6350	Condition "A" Superseded by AMS 6350 and AMS 6351.		M&P
2137 MIL-S-18729	Cancelled	EC	Can	660429	Notice 1	USGOVT	Stl Plate, Sht, Aly 4131	AMS 6351	Condition "WA" Superseded by AMS 6351.		M&P
2138 MIL-S-18729	Cancelled	EC	Can	660430	Notice 1	USGOVT	Stl Plate, Sht, Aly 4132	AMS 6345	Condition "N" Superseded by AMS 6345.		M&P
2139 MIL-S-18732	Inactive for New Design		D	680301	Notice 1	USGOVT	Steel Bars, Wire, Forging Stock, Forgings Tubing (431), Special Quality				M&P
2140 MIL-S-19500	Cancelled		Can	940415		USGOVT	Semiconductor Devices	MIL-PRF-19500			M&P
2141 MIL-S-19500/156	Cancelled		Can	941125		USGOVT	Semiconductor Device, Diode, Silicon, Low Level Voltage	MIL-PRF-19500/156			M&P
2142 MIL-S-22473	Cancelled	BH	Can	040121	Notice 1	USGOVT	Sealing, Locking, and Retaining Compounds; (Single Component)	ASTM-D-5563			M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2143 MIL-S-22499	Cancelled		Can	890303		USGOVT	Shim Stock, Laminated	AMS-DTL-22499			M&P
2144 MIL-S-23586	Cancelled		Can	870710		USGOVT	Sealing Compound (with Accelerator), Silicone Rubber, Electrical	MIL-PRF-23586			M&P
2145 MIL-S-25043	Cancelled		Can	970509		USGOVT	Stl Plate, Sht, 17-7PH, Cres	AMS 5528			M&P
2146 MIL-S-25043	Cancelled		Can	970509		USGOVT	Stl Plate, Sht, 17-7PH, Cres	AMS 5529			M&P
2147 MIL-S-38249	Cancelled		Can	870730		USGOVT	Sealing Compound, Firewall	AMS 3374			M&P
2148 MIL-S-4040	Inactive for New Design	DF	G	121106		USGOVT	Military Specification Solenoid, Electrical General Specification for	No Superseding Spec			M&P
2149 MIL-S-45743	Cancelled - No s/s spec		E	761015	Cancel Notice 2	USGOVT	Soldering, Manual Type, High Reliability Electrical and Electronic Equipment	Ok to use canc spec.			M&P
2150 MIL-S-46033	Cancelled		Can	591026		USGOVT	Steel Bars, Carbon and Alloy, Round, Square, and Flat (for Springs)	ASTM A29/A 29M			M&P
2151 MIL-S-46049	Inactive for New Design	DP	C	980319	Notice 2 Notice 3	USGOVT	Military Spec Strip, Metal, Carbon Steel, Cold Rolled, Hardened and Tempered Spring Quality				M&P
2152 MIL-S-46163	Cancelled	DC	A	830712	Notice 4	USGOVT	Military Specification Sealing, Lubricating and Wicking Compounds: Thread-Locking, Anaerobic, Single-Component	ASTM D 5363	Evaluate ASTM D 5363 per application (possible replacement).		M&P
2153 MIL-S-5000	Cancelled	BP	Can	821112	Notice 2	USGOVT	Steel, Chrome-Nickel-Molybdenum (4340) Bars, and Forging Stock	AMS-S-5000			M&P
2154 MIL-S-5002	Cancelled	CW	Can	110712	Amendment 2, Notice 1	USGOVT	Surface Treatments and Inorganic Coatings for Metal Surfaces of Weapons Systems	MIL-DTL-5002			M&P
2155 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5513			M&P
2156 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5516			M&P
2157 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5517			M&P
2158 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5518			M&P
2159 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5519			M&P
2160 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5524			M&P
2161 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5901			M&P
2162 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5902			M&P
2163 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5903			M&P
2164 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5904			M&P
2165 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5905			M&P
2166 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5906			M&P
2167 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5907			M&P
2168 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5910			M&P
2169 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5911			M&P
2170 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5912			M&P
2171 MIL-S-5059	Cancelled		Can			USGOVT	Stl, Corr Res, Plate, Sht	AMS 5913			M&P
2172 MIL-S-5626	Cancelled		Can	950927		USGOVT	Stl, Cr/Mo Bars, Rods, Forg Stock	AMS 6382	AMS 6382 for Annealed		M&P
2173 MIL-S-5626	Cancelled		Can	950927		USGOVT	Stl, Cr/Mo Bars, Rods, Forg Stock	AMS 6349	AMS 6349 for Normalized		M&P
2174 MIL-S-6049	Cancelled		Can	670628		USGOVT	Military Specification Steel, Chrome-Nickel-Molybdenum (8740) Bars and Reforging Stock (Aircraft Quality)	AMS 6322			M&P
2175 MIL-S-6049	Cancelled		Can	670628		USGOVT	Military Specification Steel, Chrome-Nickel-Molybdenum (8740) Bars and Reforging Stock (Aircraft Quality)	AMS 6325			M&P
2176 MIL-S-6049	Cancelled		Can	670628		USGOVT	Military Specification Steel, Chrome-Nickel-Molybdenum (8740) Bars and Reforging Stock (Aircraft Quality)	AMS 6327			M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2177 MIL-S-6090	Cancelled - See Special Notes	DP	Can	980820		USGOVT	Steel, Carburizing and Nitriding, Processes for		Continue to use MIL-S-6090 when specified on the drawing. MIL-S-6090 cannot be used on new design without engineering approval. New design for nitriding use AMS2759/6 only with engineering approval and for carburizing new design use AMS2759/7.		M&P
2178 MIL-S-6709	Cancelled	A	A	650324		USGOVT	Stl, Cr/Mo/Al, Billet, Forg Stock	AMS 6470			M&P
2179 MIL-S-6709	Cancelled	A	A	650324		USGOVT	Stl, Cr/Mo/Al, Billet, Forg Stock	AMS 6472			M&P
2180 MIL-S-6721	Cancelled		Can			USGOVT	Stl, Corr, Ht Res., Plate, Sht	AMS 5510			M&P
2181 MIL-S-6721	Cancelled		Can			USGOVT	Stl, Corr, Ht Res., Plate, Sht	AMS 5512			M&P
2182 MIL-S-6758	Cancelled		Can	981005		USGOVT	Stl, Cr/Mo, Bars, Reforg Stock	AMS-S-6758			M&P
2183 MIL-S-6872	Cancelled		Can			USGOVT	Soldering Proc, Gen Spec	DOD-STD-1866		No Superseding Spec	M&P
2184 MIL-S-7420	Cancelled		Can	580228		USGOVT	Military Specification Steel Bars, Alloy, Chromium, High Carbon	AMS 6440			M&P
2185 MIL-S-7420	Cancelled		Can	580228		USGOVT	Military Specification Steel Bars, Alloy, Chromium, High Carbon	AMS 6444			M&P
2186 MIL-S-7420	Cancelled		Can	580228		USGOVT	Military Specification Steel Bars, Alloy, Chromium, High Carbon	AMS 6447			M&P
2187 MIL-S-7493	Cancelled		Can			USGOVT	E52100 (Aircraft Quality)	AMS 6290			M&P
2188 MIL-S-7493	Cancelled		Can			USGOVT	Stl Bars, Aly, Carbur	AMS 6292			M&P
2189 MIL-S-7493	Cancelled		Can			USGOVT	Stl Bars, Aly, Carbur	AMS 6294			M&P
2190 MIL-S-7720	Cancelled		Can	971212		USGOVT	Stl Cres Bars, Wire, Forg Stock	AMS-S-7720			M&P
2191 MIL-S-7742	Inactive for New Design	DC	D	910725	Amendment 1	USGOVT	Screw Thds, Std, Optimum Sel Ser				M&P
2192 MIL-S-7947	Cancelled	DW	Can	630430		USGOVT	Stl, Sht, Strip, A/C Qual	AMS-S-7947	Use AMS 5121 for Aannealed 1095 Steel and AMS 5122 for Hard Temper 1095 Steel.		M&P
2193 MIL-S-7952	Cancelled		Can	630822	Notice 3	USGOVT	Steel, Sheet and Strip, Uncoated, Carbon (1020 and 1025) Aircraft Quality	AMS 5046		AMS-S-7952	M&P
2194 MIL-S-81256	Inactive for New Design		-	650304	Notice 1, Amendment 1	USGOVT	Silica Fabric, Phenolic Impregnated	No Superseding Spec			M&P
2195 MIL-S-83135	Cancelled	BH	Can	060308	Notice 5	USGOVT	Military Specification Steel Bars, Reforging Stock, and Mechanical Tubing, 4340M, High Quality	AMS 6409			M&P
2196 MIL-S-83135	Cancelled	BH	Can	060308	Notice 5	USGOVT	Military Specification Steel Bars, Reforging Stock, and Mechanical Tubing, 4340M, High Quality	AMS 6417			M&P
2197 MIL-S-83430	Cancelled		Can			USGOVT	Sealing Compound, Fuel Tanks	AMS 3276			M&P
2198 MIL-S-853	Cancelled		Can			USGOVT	Stl Cres, Bars, Forg	QQ-S-763		AMS-QQ-S-763	M&P
2199 MIL-S-854	Cancelled		Can			USGOVT	Stl Cres, Plates, Shts	QQ-S-763		AMS-QQ-S-763	M&P
2200 MIL-S-854	Cancelled		Can			USGOVT	Stl Cres, Plates, Shts	QQ-S-766		AMS-QQ-S-763 ASTM A240/A 240M; ASTM A866; ASTM A683	M&P
2201 MIL-S-862	Cancelled		Can			USGOVT	Stl Bar, Corr Res	DOD-F-24669/6			M&P
2202 MIL-S-8660	Cancelled		Can	990930		USGOVT	Silicone Compound NATO Code Number S-736	AS 8660			M&P
2203 MIL-S-8690	Cancelled		Can	970509		USGOVT	Stl, Cr/Ni/Mo, 8620, A/C Qual	AMS-S-8690			M&P
2204 MIL-S-8784	Inactive for New Design	DC	B	710412	Notice 1	USGOVT	Sealing Compound, Low Adhesion, for Removable Panels and Fuel Tank Inspection Plates				M&P
2205 MIL-S-8802	Cancelled	ON	Can	990928		USGOVT	Sealing Compound, Temperature Resistant, Integral Fuel Cell Cavities, High Adhesion	AMS-S-8802			M&P
2206 MIL-S-8805/3	Cancelled		Can	920430		USGOVT	Switches, Push, 10 Amperes or Low Level, Dusttight	MIL-PRF-8805/3			ENG
2207 MIL-S-8844	Cancelled - See Special Notes	DU	Can			USGOVT	Stl Bar, Reforg Stock, Low Aly	AMS 6257	For 300M use AMS 6257		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2208 MIL-S-8844	Cancelled - See Special Notes	DU	Can			USGOVT	Sil Bar, Reforg Stock, Low Aly	AMS 6414	For 4340 use AMS 6414		M&P
2209 MIL-S-8879	Cancelled		Can	910725		USGOVT	Screw Threads, Controlled Radius Root with Increased Minor Diameter, General Specification for	AS 8879			ENG
2210 MIL-S-8849	Cancelled		Can		Notice 3	USGOVT	Steel Bars, Plates, Sheets, Billets, and Reforging Stock Type D&AC	AMS-S-8949			M&P
2211 MIL-S-8967	Cancelled - No s/s spec		-	680301	Cancel Notice 1	USGOVT	Steel Bars, Wire, Forging Stock, Forgings, Mechanical Tubing, (431) Premium Quality	Ok to use cano spec.			M&P
2212 MIL-STD-10	Cancelled		Can		Notice 3	USGOVT	Surface Roughness, Waviness, Lay	ASME B46.1			ENG
2213 MIL-STD-1250	Cancelled		Can		Notice 1	USGOVT	Corrosion Prevention and Deterioration Control in Electronic Components and Assemblies	MIL-HDBK-1250			M&P
2214 MIL-STD-1252	Inactive for New Design	DJ	-	750630	Notice 1, 2	USGOVT	Inertia Friction Welding Process, Procedure and Performance Qualification				M&P
2215 MIL-STD-129		DIP	R	140218		USGOVT	Department of Defense Standard Practice Military Marking for Shipment and Storage				M&P
2216 MIL-STD-1291	Cancelled		Can			USGOVT	Ident Symbols: Fastener Manus	MIL-HDBK-57			ENG
2217 MIL-STD-130	Inactive for New Design (by Parker) See Special Notes	OR	N	071217	See Special Notes	USGOVT	DOD Standard Practice Identification Marking of U.S. Military Property	BPS4106	For part marking use BPS4106. Although MIL-STD-130 is still valid and active, for UID, continue to use BPS4140 for CSD, Irvine, BDS-1508 for CSD, Dublin and BPS4141 for HSD, Kalamazoo.	BPS4122	M&P
2218 MIL-STD-1308			D	850912		USGOVT	Material Appl. Proc Reqrmts		RESTRICTED DOCUMENT		M&P
2219 MIL-STD-1312	Cancelled		Can	970829		USGOVT	Test Methods for Elect Tubes	NASM 1312			M&P
2220 MIL-STD-143	Cancelled		Can			USGOVT	Precedence Order, Stan and Spec Sel	MIL-STD-970		No Superseding Spec	M&P
2221 MIL-STD-1443	Cancelled - No s/s spec		C	940817	Cancel Notice 1	DLA	Inorganic Acids and Acid Anhydrides, Reagent Grade (Including ACS and USP-NF Compounds)	Ok to use cano spec.			M&P
2222 MIL-STD-1472		DF	G	120111		USGOVT	Human Engineering				M&P
2223 MIL-STD-1600	Inactive for New Design	BU	C	070301	Notice 1	USGOVT	Military Standard Cadmium-Titanium Plating, Low Enbrittlement, Electrodeposition				M&P
2224 MIL-STD-1501		CV	F	110606		USGOVT	Department of Defense Standard Practice Chromium Plating, Low Enbrittlement, Electro-Deposition				M&P
2225 MIL-STD-1520	Cancelled - No s/s spec		C	860627	Cancel Notice 2	USGOVT	Corrective Action and Disposition System for Nonconforming Material	Ok to use cano spec.			M&P
2226 MIL-STD-1523	Cancelled		Can			USGOVT	Age Crt Reqrmts	AS 1933			M&P
2227 MIL-STD-1535	Cancelled - No s/s spec		B	920817	Cancel Notice 1	USGOVT	Supplier Quality Assurance Program Requirements	Ok to use cano spec.			ENG
2228 MIL-STD-1537		CG	C	020625	Notice 1	USGOVT	Military Standard, Electrical Conductivity Test for Verification of Heat Treatment of Aluminum Alloys, Eddy Current Method				M&P
2229 MIL-STD-1587	Cancelled		Can			USGOVT	Material and Process Requirements	MIL-HDBK-1587			M&P
2230 MIL-STD-1595	Cancelled		Can	980616		USGOVT	Qual: A/C, Missile Fusion Welds	AMS-STD-1595			M&P
2231 MIL-STD-1629	Cancelled - No s/s spec		A	841128	Cancel Notice 3	USGOVT	Procedures for Performing a Failure Mode Effects and Criticality Analysis	Ok to use cano spec.			ENG
2232 MIL-STD-1686			C	951025		USGOVT	Electrostatic Discharge Crtf				M&P
2233 MIL-STD-186		BG	F	020220		USGOVT	Protective Finishing for Army Missile Weapon Systems				M&P
2234 MIL-STD-1884	Cancelled - No s/s spec	DD	A	911031	Cancel Notice 1	USGOVT	Coating, Plasma Spray Deposition				M&P
2235 MIL-STD-1907		EF	-	190807	Notice 1, 4, 5, 6	USGOVT	Inspection, Liquid Penetrant and Magnetic Particle, Soundness Requirements for Materials, Parts and Weldments		MIL-HDBK-1884 can be used for guidance only and should not be cited as a requirement.		M&P
2236 MIL-STD-1949	Cancelled		Can			USGOVT	Insp. Mag Particle	ASTM E1444			M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2237 MIL-STD-2000	Cancelled - No s/s spec		A	910214	Cancel Notice 1	USGOVT	Standard Requirements for Soldered Electrical and Electronic Assemblies	Ok to use canc spec.	J-STD-001 M & P Lab recommendation.	J-STD-001	M&P
2238 MIL-STD-202		EF	H	200121	Notice 1	USGOVT	Test Method Standard Electronic and Electrical Component Parts				ENG
2239 MIL-STD-2073-1		CD	E	080623		USGOVT	Military Packaging				ENG
2240 MIL-STD-2118	Cancelled		Can	840604		USGOVT	Flexible Printed Wiring	IPC 2223			ENG
2241 MIL-STD-2154	Cancelled	CH	Can	090128		USGOVT	Inspection, Ultrasonic, Wrought Metals, Process for	AMS-STD-2154			M&P
2242 MIL-STD-2175	Cancelled		Can	991110		USGOVT	Cast, Classification, Insp	AMS-STD-2175		AMS 2175	M&P
2243 MIL-STD-2219	Cancelled	CL	Can	090804	Notice 2 Change 1	USGOVT	Fusion Welding for Aerospace Applications	New Design use AWS D17.1	Cancelled. All new designs go to AWS D17.1, parts previously qualified to MIL-STD-2219 shall continue to be welded per MIL-STD-2219.		M&P
2244 MIL-STD-275	Cancelled		Can			USGOVT	Printed Wiring: Elect Equipment	IPC-D-275		IPC 2221	M&P
2245 MIL-STD-276			A	921230		USGOVT	Impreg: Porous Non-Ferrous Mil				M&P
2246 MIL-STD-280	Cancelled		Can	860730		USGOVT	Definitions: Item Levels Etc.	MIL-HDBK-505			ENG
2247 MIL-STD-403			C	920630	Notice 1	USGOVT	Prep. Install: Rivets, Screws				ENG
2248 MIL-STD-413	Cancelled	CJ	C	801208	Notice 2	USGOVT	Visual Inspection Guide: O-Rings	Ok to use canc spec.			M&P
2249 MIL-STD-463	Cancelled		Can	841227		USGOVT	Insp. Radiographic	ASTM E1742			M&P
2250 MIL-STD-454	Cancelled		Can			USGOVT	Std Gen Reqm'ts: Elect Equip	MIL-HDBK-454			M&P
2251 MIL-STD-462	Cancelled		Can			USGOVT	Measurement of Emi Characteristic	MIL-STD-461			M&P
2252 MIL-STD-6866	Cancelled		Can	851129		USGOVT	Insp. Liq Penetrant	ASTM E1417			M&P
2253 MIL-STD-750		DJ	F	130401	Change 1	USGOVT	Test Methods for Semiconductor Devices				M&P
2254 MIL-STD-785	Cancelled - No s/s spec		B	800915	Cancel Notice 3	USGOVT	Reliability Program for Systems and Equipment Development and Production	Ok to use canc spec.			ENG
2255 MIL-STD-794	Cancelled		Can			USGOVT	Packaging: Parts and Equipment	MIL-STD-2073-1			ENG
2256 MIL-STD-8	Inactive for New Design	DR	Can			USGOVT	Dimensioning and Tolerancing	ANSI Y14.5	ASME Y14.5M-1994 is preferred for GD&T on new designs		ENG
2257 MIL-STD-810		EF	H	190131		USGOVT	Environmental Engineering Considerations and Laboratory Tests				ENG
2258 MIL-STD-882	Cancelled - No s/s spec	CY	-	650921	Cancel Notice 2	USGOVT	Military Specification Glass Bead Peening Procedures		MIL-STD-882 is acceptable to use for Parker Aerospace.		M&P
2259 MIL-STD-885	Inactive for New Design	EF	E	190609	Notice 1	USGOVT	Selective, Brush Plating, Electro-Deposition				M&P
2260 MIL-STD-886	Inactive for New Design	DG	C	070301	Notice 1	USGOVT	DOD Standard Practice Grinding of Chrome Plated Steel and Steel Parts Heat Treated to 180,000 PSI or Over	BFS4628			M&P
2261 MIL-STD-887		EF	D	191024	Notice 1	USGOVT	DOD Standard Practice Temper Etch Inspection		Whenever performing Nit etch on carburized parts per MIL-STD-887, the bake requirements shall be 135±14°C (275±25°F) or 10°C (60°F) below the final tempering temp, whichever is lower for 3 hrs. min. The bake must start within 3 hrs. after etching.		M&P
2262 MIL-STD-888	Inactive for New Design	DD	B	090428	Change 2	USGOVT	Nickel Plating, Low Embrittlement, Electro-Deposition				M&P
2263 MIL-STD-889	Inactive for New Design	DG	D	070301	Notice 1	USGOVT	Military Standard Flame Spraying				M&P
2264 MIL-STD-870	Inactive for New Design	DL	C	090427	Change 1 Notice 1	USGOVT	Military Standard Cadmium Plating, Low Embrittlement, Electrodeposition				M&P
2265 MIL-STD-871	Inactive for New Design	EF	D	190620	Notice 1	USGOVT	Military Standard Electro-Chemical Stripping of Inorganic Finishes				M&P
2266 MIL-STD-882		DC	E	120511		USGOVT	Standard Practice for System Safety		Not applicable to development programs initiated prior to the release of Rev E.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2267 MIL-STD-883		EF	L	190916		USGOVT	Test Method Standard Microcircuits				ENG
2268 MIL-STD-889		EF	C	160822	Notice 1, 2, 3	USGOVT	Dissimilar Metals				M&P
2269 MIL-STD-970	Cancelled - No s/s spec		-	871001	Cancel Notice 1	USGOVT	Standards and Specifications, Order of Preference for the Selection of	Ok to use can spec.			M&P
2270 MIL-STD-980	Cancelled - See Special Notes	CT	-	820730	Notice 1, Notice 2	USGOVT	Military Standard foreign Object Damage (FOD) Prevention in Aerospace Products	NAS 412	Per Parker ok to use NAS 412 as an acceptable alternate to MIL-STD-980.		M&P
2271 MIL-T-10727	Cancelled		Can	890630		USGOVT	Tin Plating: Electrodeposited or Hot-Dipped, for Ferrous and Nonferrous Metals	ASTM B545			M&P
2272 MIL-T-23588	Cancelled	C	C	740523	Notice 1	USGOVT	Transducer, Pressure				M&P
2273 MIL-T-5021	Cancelled		Can			USGOVT	Test, A/C Wldg Operators	MIL-STD-1595			M&P
2274 MIL-T-5695	Cancelled	DP	D	730703	Notice 5	USGOVT	Military Specification Tubing, Steel, Corrosion-Resistant (304) Cold Drawn	ASTM A511/A511M AMS 5663 AMS 5868			M&P
2275 MIL-T-6736	Cancelled		Can	981214		USGOVT	Tubing, Chrome-Molybdenum (4130 or 8630) Steel, Seamless and Welded	AMS-T-6736	Normalized or Stress Relieved use AMS 6360.	AMS 6360	M&P
2276 MIL-T-6736	Cancelled		Can	981214		USGOVT	Tubing, Chrome-Molybdenum (4130 or 8630) Steel, Seamless and Welded	AMS-T-6736	125 ksi, Tensile Strength use AMS 6361.	AMS 6361	M&P
2277 MIL-T-6736	Cancelled		Can	981214		USGOVT	Tubing, Chrome-Molybdenum (4130 or 8630) Steel, Seamless and Welded	AMS-T-6736	150 ksi, Tensile Strength use AMS 6362	AMS 6362	M&P
2278 MIL-T-6737	Cancelled		Can	970123		USGOVT	Tub, Stl, Corr, Ht Res (18-8 Stab)	AMS 5575			M&P
2279 MIL-T-6737	Cancelled		Can	970123		USGOVT	Tub, Stl, Corr, Ht Res (18-8 Stab)	AMS 5576			M&P
2280 MIL-T-6845	Cancelled		Can	990105		USGOVT	Tub, Stl, Cres (S30400)	AMS-T-6845			M&P
2281 MIL-T-7003	Cancelled		Can			USGOVT	Trichloroethylene, Stabilized	O-T-634		ASTM D4080	M&P
2282 MIL-T-7081	Cancelled		Can	990127		USGOVT	Tube, Aluminum Alloy, Seamless, Round, Drawn, 6061, Aircraft Hydraulic Quality	AMS-T-7081	For T4	AMS 4081	M&P
2283 MIL-T-7081	Cancelled		Can	990127		USGOVT	Tube, Aluminum Alloy, Seamless, Round, Drawn, 6061, Aircraft Hydraulic Quality	AMS-T-7081	For T6	AMS 4083	M&P
2284 MIL-T-7928	Cancelled		Can	990831		USGOVT	Terminals, Lug Splices, Conductor, Chmp Style, Copper, General Specification for	AS 7928			ENG
2285 MIL-T-8153	Cancelled	EC	A	670926	Notice 2	USGOVT	Trichloroethane, 1, 1, 1	No Superseding Spec			M&P
2286 MIL-T-8504	Inactive for New Design	DC	B	910725	Notice 3	USGOVT	Tubing, Steel, Corrosion-Resistant (304), Aerospace Vehicle Hydraulic Systems, Annealed, Seamless and Welded				M&P
2287 MIL-T-8506	Cancelled		Can	990205		USGOVT	Tub, Stl, Cres, 304, Annealed	AMS-T-8506			M&P
2288 MIL-T-8606	Inactive for New Design		C	730618	Notice 4	USGOVT	Tubing, Steel, Corrosion-Resistant (18-8 Stabilized and Extra Low Carbon)	No Superseding Spec			M&P
2289 MIL-T-8808	Inactive for New Design		B	810408	Notice 5	USGOVT	Tubing, Steel, Corrosion-Resistant (18-8 Stabilized) Aircraft Hydraulic Quality	No Superseding Spec			M&P
2290 MIL-T-9046	Cancelled	CV	Can	830111	Notice 2	USGOVT	Titanium and Titanium Alloy, Sheet, Strip, and Plate	AMS-T-9046			M&P
2291 MIL-T-9047	Cancelled	CV	Can	781215	Notice 3, Amendment 2	USGOVT	Titanium and Titanium Alloy Bars (Rolled or Forged) and Reforging Stock, Aircraft Quality	AMS-T-9047			M&P
2292 MIL-V-25675	Cancelled		Can	680513		USGOVT	Valves, Check, Miniature, Hydraulic, Aircraft and Missile	MIL-PRF-25675			ENG
2293 MIL-W-16878	Cancelled - See Special Notes	OR	Can	920911		USGOVT	Wire Electrical, Insulated, General Specification for	MIL-DTL-16878	Continue to use MIL-W-16878 when specified on the drawing, for new designs use MIL-DTL-16878.		ENG
2294 MIL-W-16878/1	Cancelled - See Special Notes	OR	Can	920911		USGOVT	Wire, Electrical, Polyvinyl Chloride (PVC) Insulated, 105 °C, 600 Volts (Not for Navy Shipboard Use)	MIL-DTL-16878/1	Continue to use MIL-W-16878/1 when specified on the drawing, for new designs use MIL-DTL-16878/1.		ENG

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2295 MIL-W-16878/10	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Polyethylene Insulated, 75 °C, 600 Volts	MIL-DTL-16878/10	Continue to use MIL-W-16878/10 when specified on the drawing, for new designs use MIL-DTL-16878/10		ENG
2296 MIL-W-16878/11	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Fluorinated Ethylene Propylene (FEP) Insulated, 200 Deg. C, 600 Volts	NEMA HP-4	Continue to use MIL-W-16878/11 when specified on the drawing, for new designs use NEMA HP-4.		ENG
2297 MIL-W-16878/12	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Fluorinated Ethylene Propylene (FEP) Insulated, 200 Deg. C, 1000 Volts	NEMA HP-4	Continue to use MIL-W-16878/12 when specified on the drawing, for new designs use NEMA HP-4.		ENG
2298 MIL-W-16878/13	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Fluorinated Ethylene Propylene (FEP) Insulated, 200 Deg. C, 250 Volts	NEMA HP-4	Continue to use MIL-W-16878/13 when specified on the drawing, for new designs use NEMA HP-4.		ENG
2299 MIL-W-16878/14	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Crosslinked, Modified Polyethylene (XLPE) Insulated, 125 °C, 600 Volts	MIL-DTL-16878/14	Continue to use MIL-W-16878/14 when specified on the drawing, for new designs use MIL-DTL-16878/14.		ENG
2300 MIL-W-16878/15	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Crosslinked, Modified Polyethylene (XLPE) Insulated, 125 °C, 1000 Volts	MIL-DTL-16878/15	Continue to use MIL-W-16878/15 when specified on the drawing, for new designs use MIL-DTL-16878/15.		ENG
2301 MIL-W-16878/16	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Crosslinked, Modified Polyethylene (XLPE) Insulated, 125 °C, 3000 Volts	MIL-DTL-16878/16	Continue to use MIL-W-16878/16 when specified on the drawing, for new designs use MIL-DTL-16878/16.		ENG
2302 MIL-W-16878/17	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Polyvinyl Chloride (PVC) Insulated, Polyamide Jacket, 105 °C, 600 Volts (Not for Navy Shipboard Use)	MIL-DTL-16878/17	Continue to use MIL-W-16878/17 when specified on the drawing, for new designs use MIL-DTL-16878/17.		ENG
2303 MIL-W-16878/18	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Polyvinyl Chloride (PVC) Insulated, Polyamide Jacket, 105 °C, 1000 Volts, (Not for Navy Shipboard Use)	MIL-DTL-16878/18	Continue to use MIL-W-16878/18 when specified on the drawing, for new designs use MIL-DTL-16878/18.		ENG
2304 MIL-W-16878/19	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Polyvinyl Chloride (PVC) Insulated, 105 °C, 3000 Volts, Polyamide Covering (Not for Navy Shipboard Use)	MIL-DTL-16878/19	Continue to use MIL-W-16878/19 when specified on the drawing, for new designs use MIL-DTL-16878/19.		ENG
2305 MIL-W-16878/20	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Polyvinyl Chloride (PVC) Insulated, 105 °C, 1000 Volts (Not for Navy Shipboard Use)	MIL-DTL-16878/20	Continue to use MIL-W-16878/20 when specified on the drawing, for new designs use MIL-DTL-16878/20.		ENG
2306 MIL-W-16878/21	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Polytetrafluoroethylene (PTFE) Insulated, 200 Deg. C, 250 Volts, Wrapped Insulation	NEMA HP-3	Continue to use MIL-W-16878/21 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2307 MIL-W-16878/22	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Polytetrafluoroethylene (PTFE) Insulated, 200 Deg. C, 600 Volts, Wrapped Insulation	NEMA HP-3	Continue to use MIL-W-16878/22 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2308 MIL-W-16878/23	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Polytetrafluoroethylene (PTFE) Insulated, 200 Deg. C, 1000 Volts, Wrapped Insulation	NEMA HP-3	Continue to use MIL-W-16878/23 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2309 MIL-W-16878/24	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Polytetrafluoroethylene (PTFE) Insulated, 260 Deg. C, 250 Volts, Wrapped Insulation	NEMA HP-3	Continue to use MIL-W-16878/24 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2310 MIL-W-16878/25	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Polytetrafluoroethylene (PTFE) Insulated, 260 Deg. C, 600 Volts, Extruded Insulation	NEMA HP-3	Continue to use MIL-W-16878/25 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2311 MIL-W-16878/26	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Polytetrafluoroethylene (PTFE) Insulated, 260 Deg. C, 1000 Volts, Extruded Insulation	NEMA HP-3	Continue to use MIL-W-16878/26 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2312 MIL-W-16878/27	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Polytetrafluoroethylene (PTFE) Insulated, 260 Deg. C, 600 Volts, Wrapped Insulation	NEMA HP-3	Continue to use MIL-W-16878/27 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2313 MIL-W-16878/28	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Polytetrafluoroethylene (PTFE) Insulated, 260 Deg. C, 1000 Volts, Extruded Insulation	NEMA HP-3	Continue to use MIL-W-16878/28 when specified on the drawing, for new designs use NEMA HP-3.		ENG

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2314 MIL-W-16878/28	Cancelled - See Special Notes	CR	Can	990922		USGOVT	Wire, Electrical, Polyetrafluoroethylene (PTFE) Insulated, 260 Deg. C, 1000 Volts, Wrapped Insulation	NEMA HP-3	Continue to use MIL-W-16878/28 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2315 MIL-W-16878/29	Cancelled - See Special Notes	CR	Can	920911	Notice 2	USGOVT	Wire, Electrical, Silicone Rubber Insulated, 150 °C, 600 Volts	MIL-DTL-16878/29	Continue to use MIL-W-16878/29 when specified on the drawing, for new designs use NEMA HP-6.	NEMA HP-6	ENG
2316 MIL-W-16878/3	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Polyvinyl Chloride (PVC) Insulated, 105 °C, 3000 Volts (Not for Navy Shipboard Use)	MIL-DTL-16878/3	Continue to use MIL-W-16878/3 when specified on the drawing, for new designs use MIL-DTL-16878/3.		ENG
2317 MIL-W-16878/30	Cancelled - See Special Notes	CR	Can	920911	Notice 2	USGOVT	Wire, Electrical, Silicone Rubber Insulated, 150 °C, 1000 Volts	MIL-DTL-16878/30	Continue to use MIL-W-16878/30 when specified on the drawing, for new designs use NEMA HP-6.	NEMA HP-6	ENG
2318 MIL-W-16878/31	Cancelled - See Special Notes	CR	Can	920911	Notice 2	USGOVT	Wire, Electrical, Silicone Rubber Insulated, 150 °C, 1000 Volts, Glass Braid Covering, Abrasion Resistant	MIL-DTL-16878/31	Continue to use MIL-W-16878/31 when specified on the drawing, for new designs use NEMA HP-6.	NEMA HP-6	ENG
2319 MIL-W-16878/32	Cancelled - See Special Notes	CR	Can	920911	Notice 2	USGOVT	Wire, Electrical, Silicone Rubber Insulated, 200 °C, 1000 Volts, Glass Braid Covering, Abrasion Resistant	MIL-DTL-16878/32	Continue to use MIL-W-16878/32 when specified on the drawing, for new designs use NEMA HP-6.	NEMA HP-6	ENG
2320 MIL-W-16878/33	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Polyethylene Insulated, 75 °C, 600 Volts, Polyamide Covering, Abrasion Resistant	MIL-DTL-16878/33	Continue to use MIL-W-16878/33 when specified on the drawing, for new designs use MIL-DTL-16878/33.		ENG
2321 MIL-W-16878/34	Cancelled - See Special Notes	CR	Can	990922	Notice 1	USGOVT	Wire, Electrical, Polyetrafluoroethylene (PTFE) Insulated, 200 Deg. C, 1000 Volts, Double Wrapped Insulation	NEMA HP-3	Continue to use MIL-W-16878/34 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2322 MIL-W-16878/35	Cancelled - See Special Notes	CR	Can	990922	Notice 1	USGOVT	Wire, Electrical, Polyetrafluoroethylene (PTFE) Insulated, 260 Deg. C, 1000 Volts, Double Wrapped Insulation	NEMA HP-3	Continue to use MIL-W-16878/35 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2323 MIL-W-16878/36	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Low Smoke, Cross Linked Polyolefin (XLPO) Insulated, 105 °C, 600 Volts	MIL-DTL-16878/36	Continue to use MIL-W-16878/36 when specified on the drawing, for new designs use MIL-DTL-16878/36.		ENG
2324 MIL-W-16878/37	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Ethylene-Propylene Diene Elastomer (EPDM) Insulated, 125 °C, 600 Volts, Extruded Insulation	MIL-DTL-16878/37	Continue to use MIL-W-16878/37 when specified on the drawing, for new designs use MIL-DTL-16878/37.		ENG
2325 MIL-W-16878/38	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Ethylene-Propylene Diene Elastomer (EPDM) Insulated, 125 °C, 5000 Volts, Extruded Insulation	MIL-DTL-16878/38	Continue to use MIL-W-16878/38 when specified on the drawing, for new designs use MIL-DTL-16878/38.		ENG
2326 MIL-W-16878/4	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Polyetrafluoroethylene (PTFE) Insulated, 200 °C, 600 Volts, Extruded Insulation	NEMA HP-3	Continue to use MIL-W-16878/4 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2327 MIL-W-16878/5	Cancelled - See Special Notes	CR	Can	020524		USGOVT	Wire, Electrical, Polyetrafluoroethylene (PTFE) Insulated, 200 Deg. C, 1000 Volts, Extruded Insulation	NEMA HP-3	Continue to use MIL-W-16878/5 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2328 MIL-W-16878/6	Cancelled - See Special Notes	CR	Can	990922	Notice 1	USGOVT	Wire, Electrical, Polyetrafluoroethylene (PTFE) Insulated, 200 Deg. C, 250 Volts, Extruded Insulation	NEMA HP-3	Continue to use MIL-W-16878/6 when specified on the drawing, for new designs use NEMA HP-3.		ENG
2329 MIL-W-16878/7	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Silicone Rubber Insulated, 200 °C, 600 Volts	MIL-DTL-16878/7	Continue to use MIL-W-16878/7 when specified on the drawing, for new designs use NEMA HP-6.	NEMA HP-6	ENG
2330 MIL-W-16878/8	Cancelled - See Special Notes	CR	Can	920911		USGOVT	Wire, Electrical, Silicone Rubber Insulated, 200 °C, 1000 Volts	MIL-DTL-16878/8	Continue to use MIL-W-16878/8 when specified on the drawing, for new designs use NEMA HP-6.	NEMA HP-6	ENG
2331 MIL-W-16878/9	Cancelled - See Special Notes	CR	Can	810810		USGOVT	Wire, Electrical, Type FFW 200 Deg C, 100 Volt (Insulated Temperature) (Navy)	MIL-W-16878/8	Continue to use MIL-W-16878/9 - No Replacement Spec.		ENG
2332 MIL-W-16878/26	Cancelled	DD	A	560614	Cancel Notice 1	USGOVT	Welding of Magnesium Alloys, Gas and Arc, Manual and Machine Processes for				M&P
2333 MIL-W-22759	Cancelled - See Special Notes	CR	Can	041208		USGOVT	Wire, Electrical, Fluoropolymer-Insulated, Copper Or Copper Alloy	AS 22759	Continue to use MIL-W-22759 when specified on drawing, for new designs use AS 22759		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (y/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2334 MIL-W-22759/11	Cancelled - See Special Notes	CR	Can	041208		USGOVT	Wire, Electrical, Fluoropolymer-Insulated, Extruded TFE, Silver-Coated Copper Conductor, 600 Volt	AS 22759/11	Continue to use MIL-W-22759/11 when specified on drawing, for new designs use AS 22759/11		M&P
2335 MIL-W-22759/35	Cancelled - See Special Notes	CR	Can	041208		USGOVT	Wire, Electrical, Fluoropolymer-Insulated, Crosslinked Modified ETFE, Normal Weight, Silver-Coated, High-Strength Copper Alloy, 200°C, 600-Volt	AS 22759/35	Continue to use MIL-W-22759/35 when specified on drawing, for new designs use AS 22759/35		M&P
2336 MIL-W-22759/42	Cancelled - See Special Notes	CR	Can	041208		USGOVT	Wire, Electrical, Fluoropolymer-Insulated, Crosslinked Modified ETFE, Normal Weight, Nickel-Coated, High-Strength Copper Alloy, 200°C, 600-Volt	AS 22759/42	Continue to use MIL-W-22759/42 when specified on drawing, for new designs use AS 22759/42		M&P
2337 MIL-W-46132	Cancelled	DB	Can	700311	Notice 4	USGOVT	Military Specification, Welding, Fusion, Electron Beam, Process for		AMS 2680 for fatigue critical applications, AMS 2681 for electron beam welding.		M&P
2338 MIL-W-5088	Inactive for New Design	CR	L	921209	Amendment 1, Notice 1	USGOVT	Wiring, Aerospace Vehicle	AS 50881	Continue to use MIL-W-5088 when specified on drawing, for new designs use AS 50881.		M&P
2339 MIL-W-52263	Cancelled - See Special Notes	CR	Can	750630	Notice 1	USGOVT	Tire, Steel, Corrosion Resisting, Free Machining Stock	ASTM A555	AMS 2681 for electron beam welding.	ASTM A555/A 555M	M&P
2340 MIL-W-52263	Cancelled - See Special Notes	CR	Can	750630	Notice 1	USGOVT	Tire, Steel, Corrosion Resisting, Free Machining Stock	ASTM A581	Continue to use MIL-W-52263 when specified on drawing, for new designs use ASTM A581/A 581M.	ASTM A581/A 581M	M&P
2341 MIL-W-6101	Cancelled - See Special Notes	CR	Can	500412	Cancel Notice 1	USGOVT	Wire, Spring Steel (for Aircraft Applications)	QQ-W-470	Continue to use MIL-W-6101 when specified on drawing, for new designs use ASTM A228/A 228M.	ASTM A228/A 228M	M&P
2342 MIL-W-6658	Cancelled		Can	990805		USGOVT	Wldg, Res. Spot, Seam	AMS-W-6658			M&P
2343 MIL-W-6673	Inactive for New Design	BM	C	910513	Notice 1	USGOVT	Military Specification Welding, Flash, Carbon and Alloy Steel				M&P
2344 MIL-W-6804	Cancelled		Can			USGOVT	Wldg, Fusion, Alum Alys, Proc:	MIL-STD-2219		AMS D17.1	M&P
2345 MIL-W-6811	Cancelled		Can			USGOVT	Wldg, Mil Arc, Gas, Corr Res Aly	MIL-STD-2219		AMS D17.1	M&P
2346 MIS-29269			B	811021			Glass-Filled Phenolic Mold Com				M&P
2347 MIS-29303			C	820916			Adhes Bonding, HT Curing Adhes				M&P
2348 MIS-31637			B	811021			Ultrasonic Wldg: Thermoplastics				M&P
2349 MIS-36275			-				HT Spec				M&P
2350 MIS-42765			-				Elec Cable, Flexible				ENG
2351 MMM-A-132		BU	B	940403	Notice 2	FED	Federal Specification Adhesive, Heat Resistant, Airframe Structural, Metal to Metal				M&P
2352 MMM-A-1617	Inactive for New Design		B	950210	Notice 1	FED	Federal Specification Adhesive, Rubber Base, General Purpose Metal Filled				M&P
2353 MMM-A-1754	Inactive for New Design	EF	-	190408	Notice 1, 2	FED	Federal Specification Adhesive and Sealing Compound, Epoxy, Metal Filled				M&P
2354 MMPA-0100			-	850101			Std Reprmt, Magnets				M&P
2355 MMS1304		BF	K	010703	Addendum 1 Rev M	BAC	Aluminum Alloy Die and Hand Forgings - 7175-T74 and 7175-T7452 (Premium Strength)				M&P
2356 MMS141	Cancelled	DY	Can	160526	Addendum 1 rev. K	BAC	Alum Aly Hand, Die Forg Sealant	MMS1304			M&P
2357 MMS332		DC	T	110624	Addendum 1 Rev BB	BAC	High Temperature Resistant Fuel Tank Filleting and Fay Surface Sealant				M&P
2358 MMS420		DIP	R	010510		BAC	Aliphatic Polyurethane Topcoat				M&P
2359 MMS423		DIP	D	010510		BAC	LOW V.O.C. - LOW DENSITY EPOXY PRIMER				M&P
2360 MMS9001	Cancelled		Can	970512		BAC	Inspect, Accep: Cast, Subcon Comp	PS 23001			ENG
2361 MP-100	Inactive for New Design		C	830209		ABX	Application of Skyrol "500" Resistant Paints to Convair Landing Gears				N/A
2362 MP-103	Cancelled		Can	980421		ABX	Gas Nitriding Process	BPS4646			N/A
2363 MP-105	Cancelled		Can	970630		ABX	Annealing Procedure for Nickel-Iron Magnet Alloys	MP-355		BPS4627	N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2364 MP-106	Cancelled		P	981215		ABX	Nitriding Process for Stainless Steels and Nickel Base Alloys	BPS4653			N/A
2365 MP-107	Inactive for New Design		A	830209		ABX	Heat Treatment of Inconel "X" for Applications at Temperatures between 1250° - 1500°F				N/A
2366 MP-108	Inactive for New Design		A	830209		ABX	Heat Treatment of Inconel "X" for Applications at Temperatures between 800° - 1100°F				N/A
2367 MP-109	Inactive for New Design		A	830209		ABX	Heat Treatment and Processing of Steel Parts in the 260 - 280,000 PSI Ultimate Tensile Strength Range				N/A
2368 MP-110	Inactive for New Design		A	830209		ABX	Conservation and Handling of Cronite 8515 Hydraulic Fluid				N/A
2369 MP-111	Cancelled		Can	811015		ABX	Shot Peening of Metal Parts	MP-345		AMSS-13165	N/A
2370 MP-112	Inactive for New Design		A	830201		ABX	Straightening of Aircraft Members				N/A
2371 MP-113	Inactive for New Design		A	840111		ABX	HT: Beryl Cu				N/A
2372 MP-114	Inactive for New Design		C	830216		ABX	HT Vanadium Aly SII				N/A
2373 MP-116	Inactive for New Design		E	830209		ABX	Packing - "O" Ring Skydrol Resistant				N/A
2374 MP-118	Cancelled		Can			ABX	HT17-7PH SST	MIL-H-6875		AMSH-8875; AMS 2759; AMS 2774	N/A
2375 MP-119	Cancelled		Can	982801		ABX	Material and Processing Specification for Meehanite	BPS4821			N/A
2376 MP-120	Inactive for New Design		F	830209		ABX	Hydraulic Fluid Skydrol				N/A
2377 MP-121	Inactive for New Design		B	830209		ABX	Preparation of Materials and Equipment for Handling Hydrogen Peroxide				N/A
2378 MP-122	Inactive for New Design		A	830209		ABX	Material and Heat Treat Specification for AISI Class D2 Tool Steels				N/A
2379 MP-123	Inactive for New Design		A	840102		ABX	Cyanide Cadmium Plating of High Strength Steel				N/A
2380 MP-124	Inactive for New Design		B	830209		ABX	Adhesive Bonding of Rubber to Metal				N/A
2381 MP-125	Cancelled		Can	030417		ABX	Special Cleaning Process for Aluminum Alloy Castings Having Intricate Cores	BPS4125			N/A
2382 MP-126	Inactive for New Design		J	840102		ABX	Fusion Welding				N/A
2383 MP-127	Inactive for New Design		A	830902		ABX	Steel Bars, Forgings and Re-Forging Stock, H-11 Alloy, Vacuum ARC Remelted				N/A
2384 MP-128	Inactive for New Design		B	840111		ABX	Electroless Ni Plate				N/A
2385 MP-129	Inactive for New Design		B	830209		ABX	Processing of Air Hardening Steel (AISI Type 11) in the 260-300 ksi Strength Range				N/A
2386 MP-13	Cancelled		Can	980716		ABX	HT - Case Hardening	AMS 2762			N/A
2387 MP-130	Inactive for New Design		E	830209		ABX	Material and Construction Specification for Packing Type Rod and Piston Seals				N/A
2388 MP-131	Inactive for New Design		A	830209		ABX	Furnace Brazing of H-11 Alloy Steels and 440C Cress Steel				N/A
2389 MP-132	Inactive for New Design		A	830209		ABX	Gold-Nickel Braze Alloy				N/A
2390 MP-133	Inactive for New Design		A	840102		ABX	Cyanide Silver Plating of Ferrous Alloys, Copper and Copper Base Alloys, and Corrosion Resistant Alloys				N/A
2391 MP-134			A	751120		ABX	Rolling: Structural Ext Thds				N/A
2392 MP-135	Inactive for New Design		A	840102		ABX	Flame Plating				N/A
2393 MP-136	Inactive for New Design		B	830209		ABX	Porosity Test for Nickel and Nickel-Tin Plating on Ferrous Base Metals				N/A
2394 MP-137	Inactive for New Design		C	830216		ABX	Ag Indium Plate				N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2395 MP-138	Inactive for New Design		A	830209		ABX	Braze Alloy Silver-Copper Eutectic Plus Nickel				N/A
2396 MP-139	Inactive for New Design		A	830209		ABX	Furnace Brazing of Corrosion Resistant Steel Components Using Silver-Copper Eutectic Plus Nickel Braze Alloy				N/A
2397 MP-14	Cancelled		E	980709		ABX	Heat Treatment Case Hardening and Marquench	AMS 2759/7			N/A
2398 MP-140	Inactive for New Design		A	830209		ABX	Nicrobrazing				N/A
2399 MP-141	Inactive for New Design		A	830209		ABX	Application of Corrosion and Heat Resistant Silicone Paint				N/A
2400 MP-142	Inactive for New Design		B	830209		ABX	Internal Preservation and Sealing of Hydraulic and Nitrogen Components for High Temperature Hydraulic Systems Using Oronite 8200				N/A
2401 MP-143	Inactive for New Design		A	840102		ABX	Nickel-Zinc Alloy Plating				N/A
2402 MP-145	Inactive for New Design		A	830209		ABX	Epoxy Casting Resins				N/A
2403 MP-146	Cancelled		Can	980626		ABX	Terminals, Eyelets, etc., Mounting	BPS4342			N/A
2404 MP-147	Inactive for New Design		B	830209		ABX	Bright Dip Cleaning of Silver Brazed Filter Assemblies				N/A
2405 MP-148	Inactive for New Design		D	830209		ABX	Casting Inspection Process				N/A
2406 MP-149	Inactive for New Design		D	830209		ABX	Teflon Extruded Bar or Tube Requirements for use as a Valve Seat Material				N/A
2407 MP-150	Inactive for New Design		D	830209		ABX	Procedure for Grinding Thermostatic Bleed Valves				N/A
2408 MP-153	Cancelled		Can			ABX	Ident., Trace Req. Space Hdwr	MP-290		BDS 036	N/A
2409 MP-154	Cancelled		Can	980916		ABX	Hardening of Silver Rings and Shoe Pads	BPS4751			N/A
2410 MP-155	Cancelled		Can	980806		ABX	Brz Silver Ring to Steel Shoe	BPS4750			N/A
2411 MP-156	Inactive for New Design		A	980709		ABX	Brz and Inl Hard Of Steel Shoes	BPS4753			N/A
2412 MP-157	Cancelled		Can	980416		ABX	Accp Criteria Pump Piston Shoe	BMF5402			N/A
2413 MP-158	Cancelled		Can	980707		ABX	Surface Cond of Steel Parts	BPS4763			N/A
2414 MP-159	Inactive for New Design		A	830209		ABX	Requirements for 10% Glass Fibre Filled Teflon Bar or Tube Material				N/A
2415 MP-160	Cancelled		Can	971024		ABX	Corr. Preventive TR- Vendor PTS	BPS4108			N/A
2416 MP-161	Cancelled		Can	980107		ABX	Psym. of Brgs., Ferrous Aly. Pts	BPS4108			N/A
2417 MP-163	Inactive for New Design		D	830209		ABX	Clean Room Operating Requirements				N/A
2418 MP-165	Inactive for New Design		B	830209		ABX	Method for Sizing and Counting of Airborne Particulate Contamination in Clean Room and Other Dust Controlled Areas				N/A
2419 MP-166	Inactive for New Design		A	830223		ABX	Brush Cd Plat				N/A
2420 MP-168	Cancelled		Can	980906		ABX	HT, Greek Ascobly AMS 5616C	AMS 2759-5			N/A
2421 MP-169	Inactive for New Design		D	840102		ABX	Heat Treatment of A-286				N/A
2422 MP-170	Inactive for New Design		A	830221		ABX	Bronze Plating				N/A
2423 MP-171	Inactive for New Design		A	830221		ABX	Leak Testing with a Helium Mass Spectrometer Leak Detector, General Specification for				N/A
2424 MP-172	Cancelled		Can	981202		ABX	Induction Softening	BPS4651			N/A
2425 MP-173	Cancelled		Can	981202		ABX	Tub. Elect Insulating, Ht Shrink	BPS4315			N/A
2426 MP-175	Cancelled		Can	971024		ABX	Electron Beam Weldg	BPS4703			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2427 MP-176	Inactive for New Design		C	830221		ABX	Electropolishing of Metals				N/A
2428 MP-177	Inactive for New Design		D	830221		ABX	Torque Motors, Handling, Storing				N/A
2429 MP-178	Inactive for New Design		J	830221		ABX	Cleaning Preparation Welding and Swab Passivation of Stainless Steel Assemblies				N/A
2430 MP-179	Cancelled		Can	891103		ABX	Appl Of Solid Bonded Lub	MP-210		BPS4528	N/A
2431 MP-180	Inactive for New Design		A	830221		ABX	Braze Alloy Silver-Copper Eutectic Plus Lithium				N/A
2432 MP-181	Inactive for New Design		A	830221		ABX	Vascojet M-A, Steel Bars, Forgings, Re-Forging Stock, Plate and Wire				N/A
2433 MP-182	Inactive for New Design		A	830221		ABX	Heat Treatment of Vascojet M-A				N/A
2434 MP-185	Inactive for New Design		S	830223		ABX	Precis Contam Cht, Space Hardw				N/A
2435 MP-186	Inactive for New Design		A	830221		ABX	Assembling of Parts Using EPON Adhesive 929				N/A
2436 MP-187	Cancelled		Can	981202		ABX	HT, Qq-T-570, Typ 06 Tool Stl	BFS4630			N/A
2437 MP-188	Inactive for New Design		E	830221		ABX	Packaging for Contamination Protection				N/A
2438 MP-189	Inactive for New Design		A	830221		ABX	Brazing and Heat Treating of 14CE - 4MO - Alloy Steel				N/A
2439 MP-191	Inactive for New Design		A	830221		ABX	Descaling and Pickling of Stainless Steel Forgings				N/A
2440 MP-194	Inactive for New Design		H	830221		ABX	Adhesive for Metal to Metal Bonding				N/A
2441 MP-196	Inactive for New Design		A	830221		ABX	Wire Mech Filler Elements - Cleaning, Inspection, Packaging, Handling of				N/A
2442 MP-197	Cancelled		Can	980714		ABX	Polytetrafluorethylene Teflon	AMS 3659			N/A
2443 MP-198	Cancelled		Can	981111		ABX	Potting, Silicon Rubber, Room Temperature Cure, Electrical Systems	BFS4411			N/A
2444 MP-199	Cancelled		Can	981802		ABX	Etching: Fluorocarb Compounds	BFS4746			N/A
2445 MP-200	Cancelled		Can	980916		ABX	Gen. Wiring, Assy, Soldering, Elec	J-STD-001			N/A
2446 MP-201	Cancelled		Can	971027		ABX	Tufftriding	AMS 2753			N/A
2447 MP-202	Inactive for New Design		A	840102		ABX	Lub. of Fasteners: High-Tension				N/A
2448 MP-204	Inactive for New Design		B	830221		ABX	Welding Process and Quality Control Procedure for Metal Bellows Corporation Assemblies				N/A
2449 MP-206	Inactive for New Design		A	830221		ABX	General Requirements for Ultrasonic Inspection for Internal Discontinuities				N/A
2450 MP-207	Inactive for New Design		A	830221		ABX	Mach, Straighting, HT, Alum Pts				N/A
2451 MP-209	Cancelled		Can	980609		ABX	Nwl Paint Spec	BFS4522			N/A
2452 MP-21	Cancelled		Can			ABX	Commercial Drill Rod	ASTM A681			N/A
2453 MP-210	Cancelled		Can	980720		ABX	Solid Dry Film Lub Coatings	BFS4528			N/A
2454 MP-211	Inactive for New Design		B	830221		ABX	Installation of Hydraulic Tubing Assemblies				N/A
2455 MP-212	Cancelled	DU	-	931018		ABX	Match F/B Spring and Torque Motor	BFS4231			N/A
2456 MP-213	Inactive for New Design		B	830221		ABX	Material Specification Constant Modules Alloy				N/A
2457 MP-214	Inactive for New Design		B	830221		ABX	Heat Treatment Constant Modulus Alloy				N/A
2458 MP-215	Inactive for New Design		A	830221		ABX	Hard Surfacing for Wear Resistance (Tungsten Carbide)				N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Og	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2459 MP-216	Inactive for New Design		C	830221		ABX	Engineering Specification Grounding Shielded Cable Assemblies				N/A
2460 MP-217	Inactive for New Design		B	830221		ABX	Test Circuit, Resistor Selection for Slow Signal Comparator				N/A
2461 MP-218	Inactive for New Design		A	830221		ABX	Potting Electrical Terminations for High Temperature Requirements				N/A
2462 MP-219	Inactive for New Design		B	830221		ABX	Oil Quenching				N/A
2463 MP-22	Cancelled - See Special Notes	DD	Can	980128		ABX	Passiv: Corr Res SII	BPS4505	Use AMS 2700 Method 1, 2, 6, 7 or 8 based on material and test per Class 4.	AMS-QC-P-35 AMS 2700	N/A
2464 MP-220	Inactive for New Design		B	830221		ABX	Heat Treatment, Stabilization Invar 36 FM Sensor Bars				N/A
2465 MP-221	Inactive for New Design		E	830221		ABX	Assembly, Spray, and Fusing, Sensor Bar				N/A
2466 MP-222	Inactive for New Design		D	830221		ABX	Abrasive Cleaning				N/A
2467 MP-223	Inactive for New Design		C	830221		ABX	Solvent Cleaning				N/A
2468 MP-224	Inactive for New Design		A	830221		ABX	Preparation and Application Epoxy Primer - Grumman #1012				N/A
2469 MP-225	Inactive for New Design		A	830221		ABX	Preparation and Application Epoxy Topcoat - Grumman #1013				N/A
2470 MP-226	Inactive for New Design	DB	A	060629		ABX	Ind. Hardening of Shoe Flange	BPS4753			N/A
2471 MP-227	Inactive for New Design		A	830221		ABX	Cap Coat, Sensor Bar				N/A
2472 MP-228	Inactive for New Design		E	830301		ABX	Gage Preparation				N/A
2473 MP-229	Inactive for New Design		A	830301		ABX	Stabilization Procedure, Sensor Bar				N/A
2474 MP-230	Inactive for New Design		F	830301		ABX	Fusion Welding and Forge Welding				N/A
2475 MP-231	Inactive for New Design		D	830301		ABX	Procedure for Compensating Displacement Sensor 800000 and 800001				N/A
2476 MP-232	Inactive for New Design		C	830301		ABX	Scale Factor Adjustment, Sensor Bar				N/A
2477 MP-233	Inactive for New Design		B	830301		ABX	Gage Adhesive Sensor Bar				N/A
2478 MP-234	Inactive for New Design		A	830301		ABX	Vacuum Drying and Filling of Sealed Units				N/A
2479 MP-236	Inactive for New Design		E	830301		ABX	Rate Gyro Calibration Specification				N/A
2480 MP-237	Inactive for New Design		A	830301		ABX	Hardened Steel Plate				N/A
2481 MP-239	Inactive for New Design		A	830301		ABX	Passivation, Conditioning and Testing of Metallic and Nonmetallic Surfaces for use with 90% (by Weight) Hydrogen Peroxide				N/A
2482 MP-24	Cancelled		Can			ABX	Lub-Gear	MIL-G-21164			N/A
2483 MP-241			-	650506		ABX	Appltr: Anti-Friction Coatings				N/A
2484 MP-243	Inactive for New Design		A	830301		ABX	Heat Treatment of Rene 41				N/A
2485 MP-244	Inactive for New Design		E	830301		ABX	Titanium Alloy (6AL-4V) Bars for Pressure Vessels				N/A
2486 MP-245	Inactive for New Design		A	830301		ABX	Heat Treatment of UDIMET 500				N/A
2487 MP-246	Inactive for New Design		D	830301		ABX	Heat Treatment of AFC-77				N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2488 MP-247	Inactive for New Design		A	830103		ABX	Lead-Tin Plating				N/A
2489 MP-249			B	670607		ABX	Forg 6AL-4V Ti				N/A
2490 MP-25	Cancelled		Can	980911		ABX	Methods: SafetyWrg	BPS4305			N/A
2491 MP-251	Inactive for New Design		B	830301		ABX	Reliability Assurance				N/A
2492 MP-253	Cancelled	DB	B	120625		ABX	Handling and Storage of Precision Parts	BPS4108			N/A
2493 MP-254	Inactive for New Design		A	830301		ABX	Inconel Alloy 625 Tubing				N/A
2494 MP-255	Inactive for New Design		A	830301		ABX	Brazing of Titanium with Pure Silver Braze Alloy				N/A
2495 MP-256	Inactive for New Design		B	830301		ABX	Brazing of Titanium with 98 Ag-SAl Braze Alloy				N/A
2496 MP-257	Cancelled		Can			ABX	Installation of Swaged Fittings	BPS4349			N/A
2497 MP-258	Inactive for New Design		A	830301		ABX	Inconel 718				N/A
2498 MP-259	Inactive for New Design		A	830301		ABX	Gas, Filling				N/A
2499 MP-260	Inactive for New Design		A	830301		ABX	Thallium-Mercury Amalgam				N/A
2500 MP-261	Inactive for New Design		A	830301		ABX	Wire, Ribbon, Nickel-Iron-Cobalt Alloy				N/A
2501 MP-262	Cancelled		Can	980701		ABX	Integral Weight and Balance Computer Model No. 7512-0		Contact M&P department for recommendation.		N/A
2502 MP-263	Cancelled		Can	980417		ABX	Temperature Coefficient of Resistance Measurement		Contact M&P department for recommendation.		N/A
2503 MP-264	Inactive for New Design		E	830301		ABX	Servo Amplifier Model 7022-0				N/A
2504 MP-265	Cancelled		Can	980902		ABX	Cleaning of Printed Circuit Board Assy's Prior to Conformal Coating	BPS4116			N/A
2505 MP-266	Cancelled		Can	980710		ABX	AMYL Acetate	TT-A-511		AA-59132	N/A
2506 MP-267	Cancelled		Can	980710		ABX	Trichlorethylene	No Superseding Spec			N/A
2507 MP-268	Cancelled		Can	980714		ABX	Alcohol Methyl	O-M-232			N/A
2508 MP-269	Cancelled		Can	980714		ABX	Acid, Hydrofluoric	MIL-STD-1443			N/A
2509 MP-27	Cancelled		Can	990323		ABX	Assy. Hyd Devices, Actual Cyls	BPS4350			N/A
2510 MP-270	Cancelled		Can	980714		ABX	Acid, Nitric	MIL-STD-1443			N/A
2511 MP-271	Cancelled		Can	980709		ABX	Acid, Acetic	AA-55829			N/A
2512 MP-272	Cancelled		Can	980710		ABX	Gage Separation Solution	No Superseding Spec			N/A
2513 MP-273	Cancelled		Can	980710		ABX	Gage Etching Solution	No Superseding Spec			N/A
2514 MP-275	Cancelled		Can	980710		ABX	Resin-Bonded TFE Solid Film Lubricant	BPS4524			N/A
2515 MP-276	Cancelled		Can	980806		ABX	Impregnation of Glass to Metal Sealed Electrical Connectors	No Superseding Spec			N/A
2516 MP-277	Cancelled		Can	980806		ABX	Lamination Stacks, Bonding of	No Superseding Spec			N/A
2517 MP-278	Cancelled		Can	971106		ABX	Cobalt Base Spring Alloy Wire and Strip	No Superseding Spec			N/A
2518 MP-279	Cancelled		Can	980806		ABX	Application of Sermetal to Ferrous Alloy (High-Temp Paint)	No Superseding Spec			N/A
2519 MP-28			B	840710		ABX	Fab Chf. Case Hardened SII PIs				N/A
2520 MP-280	Cancelled		Can	980806		ABX	Procure and Ht of Forged Bribrnk	BPS4752			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2521 MP-281	Inactive for New Design		D	981202		ABX	Accept Lim, Fluor Pene Insp	BMF5203			N/A
2522 MP-282	Cancelled		Can	980806		ABX	Material Specification of 300M Steel	AMS 6419			N/A
2523 MP-283	Inactive for New Design		C	980806		ABX	HT: 300-M Stl	AMS 2759/2			N/A
2524 MP-284	Inactive for New Design		A	830301		ABX	Procedure for Calibrating Sensor Glassing Klin				N/A
2525 MP-287	Cancelled		Can			ABX	Slastic 601 Rv Rubber	BFS4411			N/A
2526 MP-289	Cancelled		Can	980507		ABX	Assy, Disassy, Wiring, Connectors	BFS4337			N/A
2527 MP-29	Cancelled		Can	030416		ABX	Hard Chromium Plating Procedure	BFS4024			N/A
2528 MP-290	Cancelled	CJ	Can	930212		ABX	Ident, Traceability	BDS1036			N/A
2529 MP-291	Inactive for New Design		A	830301		ABX	Cable Assembly Functional Test				N/A
2530 MP-293	Cancelled		Can	980714		ABX	HT: 4340M Stl	AMS 2759/2			N/A
2531 MP-294	Cancelled		Can	980421		ABX	Pyre-M.L. Varnish	BFS4526			N/A
2532 MP-295	Cancelled		-	711118		ABX	Tibon Hard Chrome Plate				N/A
2533 MP-297	Cancelled		Can	971106		ABX	Teflon Impreg: Anodized Surfs	BFS4021			N/A
2534 MP-298	Cancelled		Can	980114		ABX	Appln: Poling Compounds, Seals	BFS4411			N/A
2535 MP-299 - Type 1	Cancelled	EA	Can	980609		ABX	Microseal, Millic Lub	AMS 2525	AMS 2525 for Type 1		N/A
2536 MP-299 - Type 2	Cancelled	EA	Can	980609		ABX	Microseal, Millic Lub	DOD-L-85645	DOD-L-85645 Type 1		N/A
2537 MP-299 - Type 2	Cancelled	EA	Can	980610		ABX	Microseal, Millic Lub	AMS 2526	AMS 2526 for Type 2		N/A
2538 MP-30	Cancelled		Can	980430		ABX	Stress Ret: Hyd Embrit: Stl	BFS4620			N/A
2539 MP-301	Cancelled		Can	980916		ABX	Teflon Green Enamel, Appln:	BFS4529			N/A
2540 MP-303	Inactive for New Design		A	981103		ABX	Requirements for 10% Graphitic Reinforced TFE	BFS4348			N/A
2541 MP-305	Inactive for New Design		B	980805		ABX	Anodic Coating: Al, Aly.	MIL-A-8625			N/A
2542 MP-306	Cancelled		Can	981021		ABX	Insp Stos: Preformed Packings	BMF5170			N/A
2543 MP-307	Cancelled		Can	980714		ABX	Hardcoat Anodizing: Ti	AMS 2488			N/A
2544 MP-308	Cancelled		Can	980916		ABX	Appl Of Seal, Tnd Retaining Corn	BFS4422			N/A
2545 MP-309	Cancelled		Can	961030		ABX	HT OC Carpenter Custom 455	AMS 2759/3			N/A
2546 MP-309	Cancelled		Can	961030		ABX	HT OC Carpenter Custom 456	AMS 5618			N/A
2547 MP-309	Cancelled		Can	961031		ABX	HT OC Carpenter Custom 457	AMS 5617			N/A
2548 MP-309	Cancelled		Can	961031		ABX	HT OC Carpenter Custom 458	AMS 5660			N/A
2549 MP-313	Cancelled		Can	961101		ABX	M-2 High-Speed Tool Stl	ASTM A600			N/A
2550 MP-314	Cancelled		Can	980806		ABX	Preparation and Application of Epoxy Paint	No Superseding Spec			N/A
2551 MP-315	Cancelled		Can	980302		ABX	High Temp Plastic	BFS4818			N/A
2552 MP-316	Cancelled		Can	990303		ABX	Mach, Elect Discharge: Chrs, Req	BFS4706			N/A
2553 MP-320	Cancelled		Can	980408		ABX	Xylan Fluoropolymer Coat, Appln	BFS4524			N/A
2554 MP-321	Cancelled		Can	980710		ABX	Tripr, Eitch, Mach, or Grnd, Surfs	BFS4110			N/A
2555 MP-322	Cancelled		Can	980710		ABX	Thermal Spray Appln: Mtl Coats	No Superseding Spec			N/A
2556 MP-323	Cancelled		Can	981221		ABX	Adapter, Rosan, Fluid System, Installation of	BFS4320			N/A
2557 MP-324	Cancelled		Can	980714		ABX	Trodize II Hard Coat : Ti Pls	AMS 2488			N/A
2558 MP-325	Cancelled		Can	981217		ABX	Material and Process Spec, Bronze Plating, Electrodeposited	BFS4525			N/A
2559 MP-326	Cancelled		Can	981210		ABX	Material and Process Spec, Application of Silicone Sealant	BFS4424			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2560 MP-327	Cancelled		Can	980501		ABX	Accept Lim: Pts After Mag Insp	BMF5202			N/A
2561 MP-329	Cancelled		Can	980501		ABX	Static Sens Devices, Screening	BFS4118			N/A
2562 MP-330	Inactive for New Design		D	980327		ABX	Solid State Devices, Screening	BFS4216			N/A
2563 MP-331	Cancelled		Can	980805		ABX	Fusion Wldg-Gen Reqrmts	BFS4764			N/A
2564 MP-332	Cancelled		Can	980408		ABX	Acpt Lim: Pts After FI Pen Insp	BMF5203			N/A
2565 MP-333	Cancelled		Can	970506		ABX	Nitrid Proc: Low Aly Sfts	MP-103		BFS4646	N/A
2566 MP-334	Cancelled		Can	980911		ABX	Assy: Electronic Comps	ANSI/IPC-CM-770			N/A
2567 MP-335	Cancelled		Can	980507		ABX	Wave Soldering	BFS4399			N/A
2568 MP-336	Cancelled		Can	980910		ABX	Specification for Double-Sided Flexible Wiring With Inter-Connections	ANSI/IPC-A-600D			N/A
2569 MP-337	Cancelled		Can	980911		ABX	Hand Soldering Techniques	J-STD-001			N/A
2570 MP-338	Cancelled		Can	980507		ABX	Rework: Soldered Elect Conn	BMF4917			N/A
2571 MP-339	Cancelled		Can	980309		ABX	Conformal Coat: Pt Wiring Brds	BFS4420			N/A
2572 MP-340	Cancelled		Can	980902		ABX	Pt Wiring Brd Clean After Assy	BFS4116			N/A
2573 MP-341	Cancelled		Can	980309		ABX	Adhes Bndg: Comps: Ptd Wir Assy	BFS4419			N/A
2574 MP-343	Cancelled		Can	980309		ABX	Production PROM Programming	BFS4748			N/A
2575 MP-344	Cancelled		Can	981021		ABX	Master PROM Programming	BFS4749			N/A
2576 MP-345	Cancelled		Can	980323		ABX	Shot Peening: Mtl Parts	BFS4765	BPS4765 Inactive for New Design.		N/A
2577 MP-345	Cancelled		Can	990323		ABX	Shot Peening: Mtl Parts	AMS-S-13165	AMS-S-13165 for New Design.		N/A
2578 MP-346	Cancelled		Can	980521		ABX	Appltr: Adhesives	BFS4421			N/A
2579 MP-347	Cancelled		Can	980114		ABX	Ionitrid Surface Hrd Proc	AMS 2759/8			N/A
2580 MP-348	Cancelled		Can	980421		ABX	Electropolishing Corr Res Sfts	BFS4523			N/A
2581 MP-349	Cancelled		Can	970801		ABX	Surface Wldg Repair: Raw Cast	AMS 2694			N/A
2582 MP-35	Cancelled		Can	980305		ABX	Mag Insp	ASTM E1444			N/A
2583 MP-35	Cancelled		Can	980305		ABX	Mag Insp	BMF 5202	Acceptance Criteria and Applicable Class.		N/A
2584 MP-350	Cancelled		Can	980910		ABX	Master Pattern - Printed Wiring	IPC-D-275		IPC 2221	N/A
2585 MP-352	Cancelled		Can	980720		ABX	Etch Clean: Pts Pen Insp	BFS4119			N/A
2586 MP-353	Cancelled		Can	980609		ABX	Seal, Requirements and Preparation	BMF4918			N/A
2587 MP-354	Cancelled		Can	980211		ABX	Fig. of Erporplates and Briblnk	BFS4822			N/A
2588 MP-355	Cancelled		Can	980421		ABX	Anneal: Mtl-N-14411 (1, 3, 5) Steel	BFS4627			N/A
2589 MP-356	Cancelled		Can	980521		ABX	Seal Requirements and Preparation	BMF5403			N/A
2590 MP-358	Cancelled		Can	980720		ABX	Proc Spec., Force Motor Mag	BFS4743			N/A
2591 MP-359	Cancelled		Can	980521		ABX	Handling Procedures: Beta Motor	BMF5305			N/A
2592 MP-363	Cancelled		Can	980408		ABX	Ti Nitrid Pvd Coatings	BFS4823			N/A
2593 MP-364	Cancelled		Can	981022		ABX	Dim. Ctl: Cast/Forg. Datum Targ	BDS2311	Design Specifications not applicable to this index.		N/A
2594 MP-365	Cancelled		Can	980421		ABX	Heat Recoverable Couplings	BFS4744			N/A
2595 MP-366	Cancelled		Can	980526		ABX	Hyd Fluid - Missile, Low Temp	BFS4121			N/A
2596 MP-367	Cancelled		Can	980501		ABX	Surface Finish Requirements-Cr	BFS4742		BMF5404	N/A
2597 MP-368	Cancelled		Can	980408		ABX	Manganese Bronze	BFS4824			N/A
2598 MP-369	Cancelled		Can	980501		ABX	Laser Beam Welding	BFS4014			N/A
2599 MP-37	Cancelled		Can			ABX	Coating: Moly Disulfide	BFS4528			N/A
2600 MP-370	Cancelled		-	901105		ABX	PTFE Polymer Seal Material				N/A
2601 MP-371	Cancelled		Can	980805		ABX	Elastomeric Seal Materials	BFS4826			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2602 MP-372	Cancelled		Can	981210		ABX	Hot Isotatic Pressing of Castings	BFS4649			N/A
2603 MP-373	Cancelled		Can	980720		ABX	Brazing of Cable Ends	BFS4745			N/A
2604 MP-377			-	950631		ABX	Coating, Wear Resistant				N/A
2605 MP-378	Cancelled		Can	980916		ABX	Coating, Galling Resistant	BFS4022			N/A
2606 MP-38	Cancelled		Can	981111		ABX	Chisel Slaking: Bigs, Retainers	BFS4316			N/A
2607 MP-39	Cancelled		Can	980121		ABX	Std. Mach Practices, Tolerances	BMF5128			N/A
2608 MP-40	Cancelled		Can	980911		ABX	Tap Drill and Drilled Hole	BMF5128			N/A
2609 MP-41	Cancelled		Can	990323		ABX	Rustproofing (Black Oxide Tr)	No Superseding Spec			N/A
2610 MP-42	Cancelled		Can	980603		ABX	Appln: Mil Foil Nameplates	BFS4341			N/A
2611 MP-43	Cancelled		Can	980720		ABX	Marking of Parts and Assemblies	BFS4106			N/A
2612 MP-43	Cancelled		Can	980720		ABX	Marking of Parts and Assemblies	BFS4122	For ABEX NIWL Legacy Drawings.		N/A
2613 MP-44	Cancelled		Can	970201		ABX	Teflon Fabricated Pts Spec	AMS 3656			N/A
2614 MP-44	Cancelled		Can	970201		ABX	Teflon Fabricated Pts Spec	AMS 3660			N/A
2615 MP-47	Cancelled		Can	810429		ABX	Hard Cr Plait Accept Std Nwl	MP-367			N/A
2616 MP-56	Cancelled		Can	970721		ABX	Anodizing Tr of Alum Alys	MIL-A-8625	When Drawing calls out "Anodize Per MP-56" without specifying a type or coating, Type 1 (Chromic Acid Anodize) shall be applied.		N/A
2617 MP-57	Cancelled		Can	980217		ABX	Cold Stab Proc: SII Pits	BFS4602			N/A
2618 MP-58	Inactive for New Design		A			ABX	Teflon Coating Of Bearing Parts				N/A
2619 MP-59	Cancelled		C	980217		ABX	Spec. Gear Bronze, Chill Cast.	BFS4820			N/A
2620 MP-60	Cancelled		Can	810416		ABX	HT 17-4 SST AMS 5643, 5355	MIL-H-8875	AMS-H-8875; AMS Z159; AMS Z174	N/A	
2621 MP-61	Cancelled		Can	971024		ABX	Heat Treatment Al Forgings	MIL-H-8875	AMS-H-8875; AMS Z159; AMS Z174	N/A	
2622 MP-62	Cancelled		Can	980722		ABX	Cont Of The Prop Clean: Hyd Fid	BMF5106			N/A
2623 MP-63	Cancelled		Can	030417		ABX	Buffing Of Chromium Plated Parts	BFS4777			N/A
2624 MP-66	Cancelled		Can			ABX	Not Available. See MP-35.	ASTM E1444			N/A
2625 MP-66	Cancelled		Can	980716		ABX	Not Available. See MP-35.	BMF5202			N/A
2626 MP-7	Cancelled		Can	980716		ABX	HT 420 Corr. Res. SII	AMS 2759/5			N/A
2627 MP-72	Cancelled		Can	980716		ABX	HT-Induction Method	MIL-S-12515			N/A
2628 MP-74	Cancelled		Can	980916		ABX	Stress Relief of Aluminum Alloys	BFS4647			N/A
2629 MP-75	Cancelled		Can	970701		ABX	Crack-Free Chromium Plating	QQ-C-320	AMS-QQ-C-320		N/A
2630 MP-76	Cancelled		Can	980710		ABX	Burr Limitations	BMF5168			N/A
2631 MP-77	Cancelled		Can			ABX	Solid Dry Film Lub. Coatings	MP-210	BFS4628		N/A
2632 MP-79	Cancelled		Can	970701		ABX	HT: 52100 Tool SII	BFS4602	BFS4602		N/A
2633 MP-79	Cancelled		Can	970701		ABX	HT: 52100 Tool SII	MIL-H-8875	AMS-H-8875; AMS Z159; AMS Z174		N/A
2634 MP-8	Cancelled		Can	980716		ABX	HT 440C Corr. Res. SII	AMS 2759/5			N/A
2635 MP-80	Cancelled		Can	980408		ABX	Slaking, Bearings, Roll, Anvil	BFS4316			N/A
2636 MP-84	Cancelled		Can	030825		ABX	Heat Treatment Of 4340 Steel	AMS 2759/1			N/A
2637 MP-85	Inactive for New Design		A	840111		ABX	HT: 8620 SII				N/A
2638 MP-87	Cancelled		Can			ABX	Cd Plait of SII: 185,000 Psi	QQ-P-416			N/A
2639 MP-88	Cancelled		Can	990323		ABX	Black Enamel, Modified Glyceryl - Phthalate Type II	No Superseding Spec			N/A
2640 MP-91	Cancelled		Can			ABX	Non-Electrolytic Removal/Rust	MIL-STD-186			N/A

SEQ #	Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2647	MP-92	Cancelled		F	980806		ABX	Install: Load Carrying Thd Pts	BFS4346			N/A
2648	MP-93	Inactive for New Design		L	841023		ABX	HT: 410, 416 Cres				N/A
2649	MP-95	Inactive for New Design		B	840111		ABX	Sil Clean-Std				N/A
2644	MP-96	Inactive for New Design		J	840111		ABX	Hard Anodize Coating: Alum				N/A
2645	MP-98	Inactive for New Design		B	830209		ABX	Processing Parts for LOX Service				N/A
2646	MPM, CODE FX			F	760827			Mag Particle Insp				M&P
2647	MPS 7-3050			B				Material Spec-TFE Fiber Woven Fab				M&P
2648	MPS 7-4050			C				Bonding Proc Spec				M&P
2649	MPS-106			-				Mag Particle Std				M&P
2650	MS122076 thru MS122115	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical Coil Course Thread, 1 Dia, Nominal Length	NASM 122076 thru 122115	MS Part Numbers Still Valid, for spec, refer to NASM 122076 thru 122115.		ENG
2651	MS122116 thru MS122155	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical Coil Course Thread, 1-1/2 Dia, Nominal Length	NASM 122116 thru 122155	MS Part Numbers Still Valid, for spec, refer to NASM 122116 thru 122155.		ENG
2652	MS122156 thru MS122195	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical Coil Course Thread, 2 Dia, Nominal Length	NASM 122156 thru 122195	MS Part Numbers Still Valid, for spec, refer to NASM 122156 thru 122195.		ENG
2653	MS122196 thru MS122235	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical Coil Course Thread, 2-1/2 Dia Nominal Length	NASM 122196 thru 122235	MS Part Numbers Still Valid, for spec, refer to NASM 122196 thru 122235.		ENG
2654	MS122236 thru MS122275	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical Coil Course Thread, 3 Diameter Nominal Length (ASSG)	NASM 122236 thru 122275	MS Part Numbers Still Valid, for spec, refer to NASM 122236 thru 122275.		ENG
2655	MS124651 thru MS124690	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical, Coil Fine Thread 1 Dia, Nominal Length	NASM 124651 thru 124690	MS Part Numbers Still Valid, for spec, refer to NASM 124651 thru 124690.		ENG
2656	MS124691 thru MS124730	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical Coil Fine Thread, 1-1/2 Dia Nominal Length	NASM 124691 thru 124730	MS Part Numbers Still Valid, for spec, refer to NASM 124691 thru 124730.		ENG
2657	MS124731 thru MS124770	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical, Coil Fine Thread 2 Dia, Nominal Length	NASM 124731 thru 124770	MS Part Numbers Still Valid, for spec, refer to NASM 124731 thru 124770.		ENG
2658	MS124771 thru MS124810	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical Coil Fine Thread 2-1/2 Diameter Nominal Length	NASM 124771 thru 124810	MS Part Numbers Still Valid, for spec, refer to NASM 124771 thru 124810.		ENG
2659	MS124811 thru MS124850	Cancelled - See Special Notes		Can	760224		USGOVT	Insert, Cres Helical Coil Fine Thread 3 Dia, Nominal Length	NASM 124811 thru 124850	MS Part Numbers Still Valid, for spec, refer to NASM 124811 thru 124850.		ENG
2660	MS21208	Inactive for New Design		B	691015		USGOVT	Insert, Screw Thread, Coarse and Fine, Free Running, Helical Coil, Cres	MS122076 thru MS122115	Refer to MS21208 for interchangeability relationship.	NASM 122076 thru 122115	ENG
2661	MS21208	Inactive for New Design		B	691015		USGOVT	Insert, Screw Thread, Coarse and Fine, Free Running, Helical Coil, Cres	MS124651 thru 124730	Refer to MS21208 for interchangeability relationship.	NASM 124651 thru 124690	ENG
2662	MS21919	Cancelled		E	810830	Notice 4, Amendment 1	USGOVT	Clamp, Loop Type, Cushioned, Support	AS 21919	See Amendment 1 for cross-reference table.		ENG
2663	MS24391	Cancelled		Can	930914	Notice 1	USGOVT	Plug - Bleeder, Tube, Precision Type	AS 5169	See Notice 1 for Cross-Reference table.		ENG
2664	MS24399	Cancelled	CK	Can	990928	Notice 2	USGOVT	Reducer, Tube, Precision Type	AS 5174	See Notice 2 for Cross-Reference table.		ENG
2665	MS28774	Inactive for New Design	DL	M	090423	Notice 1	USGOVT	Retainer, Packing Backup, Single Turn, Tetrafluoroethylene	AS 8791	MS28774 to be used for replacement purposes, for New Design, refer to AS 8791.		M&P
2666	MS28782	Inactive for New Design See Special Notes	DU	E	060223	Notice 1	USGOVT	Retainer, Packing, Back-up, Teflon		The requirements for acquiring the product described shall consist of this spec and AS 8791.		M&P
2667	MS90376	Cancelled	CR	Can	000609	Notice 2	USGOVT	Cap, Dust, Plastic, Electric Connector	See Special Notes	Refer to Cancellation Notice 2 for list of superseding part numbers.		ENG
2668	MS9134	Cancelled		Can	650622	Notice 1	USGOVT	Gasket -Type X or XV Engine Accessory Drive	AS 3491	See Notice 1 for Cross-Reference table.		ENG
2669	MS9135	Cancelled		Can	650622	Notice 1	USGOVT	Gasket Type XI Engine accessory Drive	AS 3492	See Notice 1 for Cross-Reference table.		ENG
2670	MS9350	Cancelled		Can	860611	Notice 1	USGOVT	Clamp, Loop, Cushioned, Joggled, Cres, .265 Hole	NAS 1715	See Notice 1 for Cross-Reference table.		ENG

SEQ #	Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2671	MUELLER Alloy 6733	Obsolete - See Special	DM	-	841001		ASM	Low-Leaded Bearing Alloy	SAE J463	Use C67300 Manganese Bronze per SAE		M&P
2672	NAS 1695	Inactive for New Design	DV	3	730815		NAS	Packing, Prefomed - Straight Thread Tube Fitting Boss, MIL-R-Resistant (-65° F to 250/300° F)		New Design use AMS 7276.		M&P
2673	NAS 1611		DD	11	100831		NAS	Packing, Ethylene Propylene Prefomed O-Ring Phosphate Ester Resistant (-65° F to 250/300° F)		For CSD: NAS1611-XXX and NAS1611-XXXX are		ENG
2674	NAS 1612		DD	7	100630		NAS	Packing, Ethylene Propylene Prefomed, Straight Thread Tube Fitting Boss, Phosphate Ester Resistant, -65° F to 250/300° F		For CSD: NAS1612-XXX and NAS1612-XXXX are		ENG
2675	NAS 1613		DD	6	121130		NAS	Seal Element, Packing, Prefomed, Ethylene Propylene Rubber		For RSD: PART MARK PER P/N 80001 - NOTE [13]. See NAS 6703 thru 6720.		ENG
2676	NAS 6704	See Special Notes	CK	9	090612		NAS	Bolt, Hex Head, Close Tolerance, A286 CRES, Long Threads, Self-Locking and Nonlocking				ENG
2677	NAS 835	See Special Notes	DU	1	120427		NAS	Cap, Protective, Flared Fitting (Metal)				M&P
2678	NASA-STD-8739.3	Cancelled	DF	-	971215	Change 5	NASA	Soldered Electrical Connections	J-STD-001ES	All new programs must use IPC-J-STD-001ES. Engr. will need to review all existing Part numbers remain as MS122076 thru 122115.		M&P
2679	NASM 122076 thru 122115	See Special Notes		-	991201		NAS	Insert, Cres Helical Coil Coarse Thread, 1 Dia Nominal Length		Part numbers remain as MS122116 thru 122155.		ENG
2680	NASM 122116 thru 122155	See Special Notes		-	980301		NAS	Insert, Cres Helical Coil Coarse Thread 1-1/2 Dia, Nominal Length		Part numbers remain as MS122156 thru 122195.		ENG
2681	NASM 122156 thru 122195	See Special Notes		-	980501		NAS	Insert, Cres Helical Coil Coarse Thread, 2 Dia, Nominal Length		Part numbers remain as MS122196 thru 122235.		ENG
2682	NASM 122196 thru 122235	See Special Notes		-	980501		NAS	Insert, Cres Helical Coil Coarse Thread, 2-1/2 Dia Nominal Length		Part numbers remain as MS122236 thru 122275.		ENG
2683	NASM 122236 thru 122275	See Special Notes		-	990901		NAS	Insert, Cres Helical Coil Coarse Thread, 3 Dia Nominal Length		Part numbers remain as MS124651 thru 124690.		ENG
2684	NASM 124651 thru 124690	See Special Notes		-	980301		NAS	Insert, Cres Helical Coil Fine Thread, 1 Dia Nominal Length		Part numbers remain as MS124691 thru 124730.		ENG
2685	NASM 124691 thru 124730	See Special Notes		-	991201		NAS	Insert, Cres Helical Coil Fine Thread, 1-1/2 Dia Nominal Length		Part numbers remain as MS124731 thru 124770.		ENG
2686	NASM 124731 thru 124770	See Special Notes		-	980301		NAS	Insert, Cres Helical Coil Fine Thread, 2 Dia Nominal Length		Part numbers remain as MS124771 thru 124810.		ENG
2687	NASM 124771 thru 124810	See Special Notes		-	991201		NAS	Insert, Cres Helical Coil Fine Thread, 2-1/2 Dia Nominal Length		Part numbers remain as MS124811 thru 124850.		ENG
2688	NASM 124811 thru 124850	See Special Notes		-	991201		NAS	Insert, Cres Helical Coil Fine Thread, 3 Dia Nominal Length				ENG
2689	NEMA FI-3		BK	-	040510		NEMA	Calendered Aramid Papers Used for Electrical Insulation	NASA-STD-8739.3			M&P
2690	NHB 5300.4(3A-2)	Cancelled	CB	Can	920101		NASA	Requirements for Soldered Electrical Connections				M&P
2691	NHB 5300.4(3A-2)	Cancelled	CB	Can	920101		NASA	Requirements for Soldered Electrical Connections	IPC-A-610	Class 3 only.		M&P
2692	NHB 5300.4(3A-2)	Cancelled	CB	Can	920101		NASA	Requirements for Soldered Electrical Connections	J-STD-001	Class 3 only.		M&P
2693	O-T-620	Cancelled		Can	770606		FED	1,1,1-Trichloroethane, Technical, Inhibited (Methyl Chloroform)	ASTM D4126			M&P
2694	O-T-634	Cancelled		Can	840425		USGOVT	Trichloroethylene, Technical	ASTM D4080			M&P
2695	P1TF35	Cancelled		Can				Supplier Qual System Reqrts	No Superseding Spec			ENG
2696	P8TF11			S1	920805		GE	Gas Tungsten Arc, Gas Metal Arc and Plasma Arc Welding				M&P
2697	PES1-15		EF	J	181126		FSD	Chemical Film Application, Surface Prep for Bonding Test and the Repair and/or Rework of Anodized Aluminum Parts				N/A
2698	PES1-23	FSD Use Only	DD	B	880226		AHD	Process Engineering Specification Selective Plating				N/A
2699	PES1-43	FSD Use Only	DD	A	830325		AHD	Etching Aluminum Alloys Prior to Penetrant Inspection				N/A
2700	PES1-47	FSD Use Only	DD	D	940211		AHD	Magnetic Particle Inspection Control Procedure				N/A
2701	PES1-49	Cancelled	BK	Can	061003		AHD	Process Specification Grinding of Low Alloy Steel, Stainless Steel and Tool Steel				N/A
2702	PES1-50	Cancelled	DD	D	910315		AHD	General Soldering Procedure	MIL-STD-2000			N/A
2703	PES3-1	Cancelled	BK	Can	061003		AHD	Process Engineering Spec Accumulator ID Surface Preparation	BFS4537			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2704 PPP-C-1752	Cancelled - See Special Notes	CR	Can	971028	Notice 1	USGOVT	Cushioning Material, Packaging, Polyethylene Foam	A-A-59135	For sheet material use A-A-59135.		M&P
2705 PPP-C-1752	Cancelled - See Special Notes	GR	Can	971028	Notice 1	USGOVT	Cushioning Material, Packaging, Polyethylene Foam	A-A-59136	For plank material use A-A-59136.		M&P
2706 PS 11001		DP	AE	131212		BAC	Cementing of Rubber, Plastics, Fabrics, and Foams		Adds foam insulation instructions, quality specs.		M&P
2707 PS 11002		CC	T	080307		BAC	Nameplates, Adhesive Bonded in Place, Application of				M&P
2708 PS 11002.1		BT	P	070330		BAC	Nameplates, Metal, Exterior, Application of				M&P
2709 PS 11217		AU	AU	090409	Amendment PBI-410	BAC	Sealing Methods, Aircraft				ENG
2710 PS 11217.6		GG	B	080110		BAC	F/A-18 E/F Outer Moldline Sealing				ENG
2711 PS 11308		CF	AA	080528		BAC	Bonding With Epoxy Adhesives				M&P
2712 PS 12020		DV	AB	141212		BAC	Cleaning, Solvent Vapor Degreasing				M&P
2713 PS 12024		DV	J	151216		BAC	Cleaning, Aqueous Immersion Degreasing				M&P
2714 PS 12025	Inactive		C	930619		BAC	Ultrasonic Cleaning	No Superseding Spec			M&P
2715 PS 12030		DV	AB	151118		BAC	Cleaning, Alkaline				M&P
2716 PS 12040		DV	AE	151124		BAC	Cleaning, Abrasive				M&P
2717 PS 12050		EE	W	171003		BAC	Pickling				M&P
2718 PS 12050.1		ED	AD	171003		BAC	Pickling Aluminum Alloys				M&P
2719 PS 12050.4			F	030219		BAC	Pickling Nickel and Cobalt Base Alloys				M&P
2720 PS 12050.5		EC	K	171109		BAC	Pickling Stainless Steel				M&P
2721 PS 12050.6		DV	M	141028		BAC	Pickling Titanium and Titanium Alloys				M&P
2722 PS 13001		CH	T	080703		BAC	Passivation of Corrosion and Heat Resisting Alloys		(MA2150-02 [12-31-2011] F15K-HANWHA) If alternative solutions are used per paragraph 1.4, the solutions must be approved in accordance with AMS 2700 Method 1.		M&P
2723 PS 13001		CT	T	080703		NGIS	Passivation of Corrosion and Heat Resisting Alloys				M&P
2724 PS 13025		DV	H	150621		BAC	Plate, Tin Electro				M&P
2725 PS 13061	Unknown		-			BAC	Sealing Spec (MCAIR)				M&P
2726 PS 13101		CB	V	990209	Perm Supplement 3	BAC	Plating, Cadmium Electro				M&P
2727 PS 13102		CR	R	100608		BAC	Plating, Chromium Electro		(MA2150-02 [12-31-2011] F15K-HANWHA)		M&P
2728 PS 13104		BM	M	001023		BAC	Plating, Copper Electro				M&P
2729 PS 13105			K	001023		BAC	Plating, Electroless Nickel				M&P
2730 PS 13113		BG	F	050817		BAC	Brush Plating				M&P
2731 PS 13118	Inactive for New Design	DD	E	121022		BAC	Plating, Acceptance Procedure for Chromium on Titanium				M&P
2732 PS 13143		DV	Y	151118		BAC	Aluminum, ION Vapor Deposition (VD) of				M&P
2733 PS 13144		DV	J	160406		BAC	Plating, Low Embrittlement Cadmium, Electro (High Strength Steels)				M&P
2734 PS 13145		BG	K	030709		BAC	Vacuum Metallizing of Cadmium on Metals		(MA2150-02 [12-31-2011] F15K-HANWHA)		M&P
2735 PS 13155			G	980421		BAC	Coating, Protection of Steel and Titanium				M&P
2736 PS 13201	See Special Notes	ED	AN	170809		BAC	Anodizing, Aluminum Alloys		(MA2150-02 [12-31-2011] F15K-HANWHA) Type 1C to be used only with appropriate engineering or M&P approval.		M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2737 PS 13201		ED	AL	110815		NGIS	Anodizing, Aluminum Alloys				M&P
2738 PS 13202		BG	R	030630		BAC	Coating, Colorless Chemical Surface Treatment of Aluminum Alloys				M&P
2739 PS 13203	Inactive for New Design See Special Notes	DV	J	121022		BAC	Surface Treatment of Magnesium Alloys		(MA2150-02 [12-31-2011] F15K-HANWHA) Okay to use if on current designs.		M&P
2740 PS 13204		ED	AM	150731		NGIS	Conversion Coating, Brush and Spray				M&P
2741 PS 13204		DV	AM	150731		BAC	Conversion Coating, Brush and Spray				M&P
2742 PS 13208		DV	W	141028		BAC	Hardcoating of Aluminum Alloys		(MA2150-02 [12-31-2011] F15K-HANWHA)		M&P
2743 PS 13209		CK	W	090324		BAC	Coating, Multicolored Chemical Conversion of Aluminum Alloys by the Immersion Process				M&P
2744 PS 13209		GT	W	090324		NGIS	Coating, Multicolored Chemical Conversion of Aluminum Alloys by the Immersion Process				M&P
2745 PS 13222		DIP	J	140207		BAC	Coating, Chemical Conversion of Aluminum Alloys for Low Electrical Resistivity				M&P
2746 PS 13375		DA	AD	120812		BAC	Application of Epoxy Primer				M&P
2747 PS 13630		ED	AG	170630		NGIS	Painting of F/A-18 and AV-8 Aircraft				M&P
2748 PS 13630		DV	AF	150903		BAC	Painting of F/A-18 and AV-8 Aircraft				M&P
2749 PS 13630.3			J	050726		BAC	Rework of Painted Surfaces				M&P
2750 PS 13646		DV	AL	150903		BAC	Painting of F-15 Aircraft				M&P
2751 PS 14018		DA	P	110623		BAC	Fabrication of Metal Nameplates (Including Foil Type)				M&P
2752 PS 14023			R	001023		BAC	Peening		(MA2150-02 [12-31-2011] F15K-HANWHA)		M&P
2753 PS 14023			R	001023		NGIS	Peening				M&P
2754 PS 14180			H	001023		BAC	Machining, Electrical Discharge				M&P
2755 PS 15000		BK	V	040216	Permanent Supplement 3	NGIS	General Heat Treating Criteria for Ferrous Materials				M&P
2756 PS 15000		DV	W	150930	Permanent Supplement 3	BAC	General Heat Treating Criteria for Ferrous Materials				M&P
2757 PS 15000.10			A	980625		BAC	Hardening Martensitic Stainless Steels to 180,000 to 200,000 PSI				M&P
2758 PS 15000.10			A	980625		NGIS	Hardening Martensitic Stainless Steels to 180,000 to 200,000 PSI				M&P
2759 PS 15000.11		CT	C	100608		BAC	Hardening PH Grade Stainless Steel to the H Condition		(MA2150-02 [12-31-2011] F15K-HANWHA)		M&P
2760 PS 15000.11		ED	C	100608		NGIS	Hardening PH Grade Stainless Steel to the H Condition				M&P
2761 PS 15000.12			B	001110		BAC	Hardening PH Grade Stainless Steel to Condition CH900 or CA850				M&P
2762 PS 15000.12			B	001110		NGIS	Hardening PH Grade Stainless Steel to Condition CH900 or CA850				M&P
2763 PS 15000.13			B	001110		BAC	Hardening PH Grade Stainless Steels to the RH Condition				M&P
2764 PS 15000.3			A	980625		BAC	Normalizing Alloy Steels				M&P
2765 PS 15000.4		BW	A	980625		BAC	Normalizing and Tempering Alloy Steels				M&P
2766 PS 15000.5			A	980625		BAC	Hardening Alloy Steels to 180,000 psi Min and Under				M&P
2767 PS 15000.6		CU	C	110110		BAC	Hardening Alloy Steels to 200,000 PSI Minimum and Over				M&P
2768 PS 15013	Cancelled		Can	970606		BAC	HT: SII	PS 15000.5			M&P
2769 PS 15032	Cancelled		Can	970606		BAC	HT: SII	PS 15000.5			M&P
2770 PS 15033	Cancelled		Can	970606		BAC	HT: SII 15000.5	PS 15000.5			M&P
2771 PS 15049	Cancelled		Can	970606		BAC	HT: SII 15000.6	PS 15000.6			M&P
2772 PS 15063			K	031031		BAC	Stress Relief and Embrittlement Relief		(MA2150-02 [12-31-2011] F15K-HANWHA)		M&P

SEQ #	Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2773	PS 15117	Cancelled		Can	970606		BAC	HT: S1s 15000.10	PS 15000.10			M&P
2774	PS 15130	Cancelled		Can	970606		BAC	HT: S1s 15000.6	PS 15000.6			M&P
2775	PS 15133	Cancelled	BW	Can	970606		BAC	Cancellation and Supersede Notice for PS 15133	PS 15000.4			M&P
2776	PS 15149			C	980625		BAC	Hardening of 440C				M&P
2777	PS 15151			C	980625		BAC	Hardening and Cold Stabilization of 440C				M&P
2778	PS 15155	Cancelled		Can	970606		BAC	HT: S1s 15000.3	PS 15000.3			M&P
2779	PS 15157	Cancelled		Can	970606		BAC	HT: S1s 15000.6	PS 15000.6			M&P
2780	PS 15158	Cancelled		Can	970606		BAC	HT: S1s 15000.6	PS 15000.6			M&P
2781	PS 15159			A	000301		BAC	Vacuum Hardening				M&P
2782	PS 15159			A	000301		NGIS	Vacuum Hardening				M&P
2783	PS 15220			A	980626		BAC	Stabilization Treatment of High Alloy Steel				M&P
2784	PS 15225	Cancelled	BW	Can	970606		BAC	HT: S1s 15000.11	PS 15000.11			M&P
2785	PS 15227	Cancelled		Can	970606		BAC	HT: S1s	PS 15000.11			M&P
2786	PS 15228	Cancelled		Can	970606		BAC	HT: S1s	PS 15000.12			M&P
2787	PS 15235	Cancelled		Can	970606		BAC	HT: S1s	PS 15000.11			M&P
2788	PS 15238	Cancelled		Can	970606		BAC	Hardening PH13-8 Mo Cond. A Material	PS 15000.11			M&P
2789	PS 15238.1	Cancelled		Can	940126		BAC	Hardening PH13-8Mo to Cond H1025	No Superseding Spec			M&P
2790	PS 15254	Cancelled		Can	970606		BAC	Hardening 17-7PH Cond A to RH650	PS 15000.13			M&P
2791	PS 15255	Cancelled		Can	970606		BAC	Hardening 17-7PH,15-5PH Cond A to H1100	PS 15000.11			M&P
2792	PS 15256	Cancelled	CP	Can	970606		BAC	Hardening 17-4PH Cond. A (Annealed) to Cond. H1150 or 15-5PH Cond. A (Annealed) to Cond. H1150	PS 15000.11			M&P
2793	PS 15296			F	990922		BAC	Hardening 300M to 280,000-300,000 PSI				M&P
2794	PS 15300			C	980630		BAC	Hardening 4340				M&P
2795	PS 15304	Cancelled		Can	970606		BAC	Hardening of Custom 455	PS 15000.11			M&P
2796	PS 15451			H	980701		BAC	Nitrid				M&P
2797	PS 15500			AA	180927		BAC	General Heat Treating Criteria for Aluminum Alloys				M&P
2798	PS 15500.2			AA	180927		BAC	Heat Treating Aluminum Alloys to the -O (Annealed) and -01 (formerly -1411) Conditions				M&P
2799	PS 15500.3			CA	980702		BAC	Heat Treating of Aluminum Alloys to the -142 Condition				M&P
2800	PS 15500.4			CA	980402		BAC	Heat Treat Alum Alloys to T6/T62 and T72				M&P
2801	PS 15500.5			A	980708		BAC	Heat Treating Aluminum Alloys to the -T81, -T851, -T8511 and -T861 Conditions		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2802	PS 15500.7			B	110809		BAC	Heat Treating of Aluminum Alloys to the -T74 Condition				M&P
2803	PS 15500.8			A	980629		BAC	Heat Treating Aluminum Alloys to T73 Condition		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2804	PS 15500.9			A	980629		BAC	Stress Relief of Aluminum Alloys				M&P
2805	PS 15534	Cancelled		Can	970835		BAC	Hardening 2024 to Cond. -T62	PS 15500.4			M&P
2806	PS 15535	Cancelled		Can	821109		BAC	Hardening 2024-T3, -T351, -T3511	PS 15500.5			M&P
2807	PS 15548	Cancelled		Can	970825		BAC	Hardening 7075 Wrought Prods to T73	PS 15500.8			M&P
2808	PS 15603			C	081002		BAC	Age Hardening of Solution Heat Treated Inconel 718				M&P
2809	PS 15604			C	081002		BAC	Annealing Inconel Alloy 600 (Inconel) Wire and Strip				M&P
2810	PS 15605			C	081002		BAC	Stress Relief of Inconel Alloy 600 (Inconel) Wire and Strip				M&P
2811	PS 15606			C	081002		BAC	Stress Equalize Inconel Alloy 600 (Inconel) Wire				M&P
2812	PS 15680			F	980701		BAC	General Heat Treating Criteria for Titanium Alloys				M&P
2813	PS 15606			D	980708		BAC	Annealing Procedure-Titanium Alloys				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2814 PS 15807		CU	L	101217		BAC	Stress Relief Procedure				M&P
2815 PS 15807		ED	L	101217		NGIS	Stress Relief Procedure				M&P
2816 PS 15935		DV	K	150902		BAC	Heat Treatment of Beryllium Copper Alloys				M&P
2817 PS 16001		ED	CE	161102		BAC	Marking of Fabricated Parts				M&P
2818 PS 16001		ED	CE	161102		NGIS	Marking of Fabricated Parts				M&P
2819 PS 16001.1		CU	L	101028		BAC	Electroetch Marking of Metal Parts and Assemblies				M&P
2820 PS 16002		DV	AN	141013		BAC	Marking of Identification/Modification Plates and Misc. Serializations				M&P
2821 PS 17001		DV	AP	150805		BAC	Lines, Fluid (Except Oxygen), Installation of				M&P
2822 PS 17004		DF	AA	111026		BAC	Safetying Practices		(MA2150-02 [12-31-2011] F15K-HANWHA)		ENG
2823 PS 17005			L	020226	Permanent Deviation 1	BAC	Bearings: Installation by Roller Staking				ENG
2824 PS 17023		DV	R	141125		BAC	Hydraulic System Components: Assembly, Testing and Storage of				M&P
2825 PS 17030		CK	J	081204		BAC	Installation of Bearings by Impression Staking				ENG
2826 PS 17031		BW	T	071023		BAC	Bearings/Bushings, Grooved Outer Race; Staking of				ENG
2827 PS 17034			L	051209		BAC	Bushings, Installation of				ENG
2828 PS 17042			E	020426		BAC	Plugs, Pin Type, Installation of		(MA2150-02 [12-31-2011] F15K-HANWHA)		ENG
2829 PS 17042			E	020426		NGIS	Plugs, Pin Type, Installation of				ENG
2830 PS 17100		DF	AU	120925		BAC	Wiring, Electrical Aircraft, Fabrication and Installation of				ENG
2831 PS 17146		CG	N	081014		BAC	Connectors, Fluid System, Internally Swaged, Beam Seal (Dynalube), Swaging and Insit of				ENG
2832 PS 17149		BP	J	061201		BAC	Adapters, Rosan, Fluid System, Installation of				ENG
2833 PS 17149		ED	J	061201		NGIS	Adapters, Rosan, Fluid System, Installation of				ENG
2834 PS 17150		BR	AF	061013		BAC	Assembly of Electrical Cable Terminals and Splices				ENG
2835 PS 17169		OK	AE	090403		BAC	Bonding and Grounding; Electrical				ENG
2836 PS 17170		CB	AA	080507		BAC	Connectors, Electrical; Waterproofing for Temperatures up to 200° F				ENG
2837 PS 17177		CG	H	990825	Perm Supplement 1	BAC	Waterproofing of Electrical Connectors for Operational Temperatures up to 400° F		Perm Supplement 1 - Applicable ONLY to parts or assemblies being fabricated for F-15 Longterm Fleet Rewrite Program. This Supp. remains in effect until completion or cancellation of the F-15 Longterm Fleet Rewrite program.		ENG
2838 PS 18021		DA	AC	120113		BAC	Lubricants, Bonded Dry Film, Application of		(MA2150-02 [12-31-2011] F15K-HANWHA)		M&P
2839 PS 18022		DP	F	140804		BAC	Application of Air Drying Solid Film Lubricant				M&P
2840 PS 18050			P	051209		BAC	Lubrication, General Aircraft				ENG
2841 PS 19000		CD	W	080123		BAC	Installation of Fasteners				ENG
2842 PS 19110		DD	V	120109		BAC	Fasteners, Solid Rivets; Installation of		(MA2150-02 [12-31-2011] F15K-HANWHA)		ENG
2843 PS 19110		ED	W	130305		NGIS	Fasteners, Solid Rivets; Installation of				ENG
2844 PS 19145		CK	AC	090225		BAC	Installation of Hi-Lok Fasteners				ENG
2845 PS 19150		CK	AG	090303		BAC	Fasteners, Lockbolts; Installation of				ENG
2846 PS 19180		DD	N	040308	Perm Supplement 2	BAC	Cold Working Holes; Split Sleeve Method				ENG
2847 PS 19200		CK	AM	090327		BAC	Fasteners, Bolts and Screws; Installation of				ENG
2848 PS 19205			E	980924		BAC	Threads, External; Structural, Rolling of				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2849 PS 19260		BH	J	060705		BAC	Inserts, Helical Coil; Installation of				ENG
2850 PS 19260		ED	L	150629		NGIS	Inserts, Helical Coil; Installation of				ENG
2851 PS 20001		DW	AB	150928		BAC	Protection of Parts During Fabrication and Temporary Storage				M&P
2852 PS 20006		BP	R	070207		BAC	Sheet Metal and Extrusions Requirements and Acceptance Criteria for Parts Fabricated from				M&P
2853 PS 20009			J	001025		BAC	Metallic Materials and Parts; Straightening of		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2854 PS 20018			F	030815		BAC	Surface Finish Requirements for Round Holes				M&P
2855 PS 20022		BP	P	070221		BAC	Chemical Milling				M&P
2856 PS 20707	Cancelled		Can	720824		BAC	Grinding; TI Ays	No Superseding Spec			ENG
2857 PS 20708			D	980630		BAC	Hole Prep in High Stth Stis		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2858 PS 20710			E	980226	Amendment 1, M/S A-159	BAC	Mach, Gndng; High Strength Sl		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2859 PS 20710.1			C	980218		BAC	High Strength Steel, Machining of		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2860 PS 20710.2			A	980604		BAC	High Strength Steel, Chrom. Plate				M&P
2861 PS 21201		ED	AF	150401		NGIS	Magnetic Particle Inspection				M&P
2862 PS 21201		DT	AF	150401		BAC	Magnetic Particle Inspection		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2863 PS 21202		ED	AT	150401		NGIS	Penetrant Inspection				M&P
2864 PS 21202		EE	AU	150401		BAC	Penetrant Inspection		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2865 PS 21203		DJ	K	130121		BAC	Hardness Testing; Parts, Material's				M&P
2866 PS 21204			K	001025		BAC	Fusion Weld Radiographic Quality Requirements				M&P
2867 PS 21205		BF	K	981130		BAC	Temper Etch Inspection for Machined Or Ground Surfaces On Hardened Steel Parts		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2868 PS 21206		DW	R	160318		BAC	Radiographic Inspection - General				M&P
2869 PS 21206		ED	R	160318		NGIS	Radiographic Inspection - General				M&P
2870 PS 21207		CA	G	070405		BAC	Eddy Current Determination of Electrical Conductivity for Aluminum Alloys				M&P
2871 PS 21211		DT	P	151009		BAC	Ultrasonic Inspection of Wrought Metals				M&P
2872 PS 21211.3		DW	J	140828		BAC	Ult Inspec; Mach Pts, Thin Material		(MA2150-02 [12-31-2011] F16K-HANWHA)		M&P
2873 PS 21230		EE	E	181025		BAC	WRITTEN PROCEDURE REQUIREMENTS FOR NONDESTRUCTIVE TESTING				M&P
2874 PS 21240	Cancelled - See Special Notes	DW	L	150723		BAC	Nondestructive Test Personnel Qualification and Certification	NAS 410	Specification Cancelled - Superseded by NAS 410.		M&P
2875 PS 22000		DW	P	150313		BAC	Welding, Resistance, Aluminum, Non-Hardening Steels or Alloys, Nickel Alloys, Heat Resisting Alloys and Titanium Alloys, Spot and Seam				M&P
2876 PS 22000			N	020610		NGIS	Welding, Resistance, Aluminum, Non-Hardening Steels or Alloys, Nickel Alloys, Heat Resisting Alloys and Titanium Alloys, Spot and Seam				M&P
2877 PS 22162		DW	V	150518		BAC	Automatic Gas Tungsten Arc Welding (GTAW) of Tubular Joints				M&P
2878 PS 22162		ED	U	030114		NGIS	Automatic Gas Tungsten Arc Welding (GTAW) of Tubular Joints				M&P
2879 PS 22201		CL	T	090615		BAC	Arc Fusion Welding Aluminum and Aluminum Alloys				M&P
2880 PS 22210		ED	L	110503		NGIS	Arc Fusion Welding				M&P
2881 PS 22210		DC	L	110503		BAC	Arc Fusion Welding				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2882 PS 22240			L	010309		BAC	Arc Fusion Welding Titanium and Titanium Alloys				M&P
2883 PS 22240			L	010309		NGIS	Arc Fusion Welding Titanium and Titanium Alloys				M&P
2884 PS 22250			K	001025	Supplement 1	BAC	Arc Fusion Welding Steels with Corrosion and Heat Resistant Alloys				M&P
2885 PS 22250			K	001025	Supplement 1	NGIS	Arc Fusion Welding Steels and Corrosion and Heat Resistant Alloys				M&P
2886 PS 22604		CU	J	101101		BAC	Brazing - Low Carbon, Low Alloy or Austenitic Steels; High Temperature Alloys; Nickel Base Alloys; Copper and Copper Base Alloys				M&P
2887 PS 22604		ED	J	101101		NGIS	Brazing - Low Carbon, Low Alloy or Austenitic Steels; High Temperature Alloys; Nickel Base Alloys; Copper and Copper Base Alloys				M&P
2888 PS 22800		DC	U	120322		BAC	Soft Soldering of Electrical and Electronic Connections				M&P
2889 PS 23001		DW	V	131216		BAC	Acceptance Procedure for Airframe Castings				M&P
2890 PS 23006			G	010918		BAC	Acceptance and Testing Procedure for Steel Forgings				M&P
2891 PS 23007		DA	T	110707		BAC	Acceptance Procedure for Aluminum Alloy Forgings				M&P
2892 PS 23023		DW	W	130625	Perm Supplement 8 See Special Notes Column	BAC	Hardness and Electrical Conductivity Inspection Acceptance Criteria for Metals		Perm Supplement 8 for Douglas Commercial and C-17 Program.		M&P
2893 PS 23029			J	010920	Deviation 1	BAC	Titanium Forgings - Acceptance and Testing Procedure for Authority for Material Substitution				M&P
2894 PS 23038		DW	U	160115		BAC	Authority for Material Substitution				M&P
2895 PS 23038.1	Cancelled		Can	970204		BAC	Authority for Material Substitution	PS 23038			M&P
2896 PS 23041		DB	V	090224	Supplement 1 - F-16	BAC	Machined Parts, Requirements and Acceptance Criteria for				M&P
2897 PS 23600		DD	BB	121023		BAC	Age/Shear Life Control Requirements	BFS4602			M&P
2898 PS-101	Cancelled		Can	930726		ABX	Steel, Wrought AISI 52100				N/A
2899 PS-101	Cancelled		Can	930726		ABX	Steel, Wrought AISI 52100	MIL-H-6875		AMS-H-8875; AMS 2759; AMS 2774	N/A
2900 PS-102	Cancelled		Can	930118		ABX	Passin: Shmies Stls (Abex)	QQ-P-35		AMS-H-8875; AMS 2759; AMS 2774	N/A
2901 PS-103	Cancelled		Can	891113		ABX	Heat Treatment of 440C Stainless Steels	MIL-H-6875		AMS-H-8875; AMS 2759; AMS 2774	N/A
2902 PS104	FSD Use Only	DD	A	720526		FSD	Electropolishing		PS104 is an older version of ES2-82, the PS104 might still be called out on some older programs. The ES2-82 is not an exact replacement for the PS104.		N/A
2903 PS-104	Cancelled		Can	930623		ABX	Procedure for Installation of Helical Coil Screw	BFS4350			N/A
2904 PS-105	Cancelled		Can	920825		ABX	Bronze and Lead Tin Plating Specs and Procedures	No Superseding Spec			N/A
2905 PS-106	Cancelled		Can	930607		ABX	Degradation Lists of Calibration and Hydraulic Flu	BMF5106			N/A
2906 PS-107	Cancelled		Can	930624		ABX	Cold Treatment of Austenitized and Quenched Steels	BFS4602			N/A
2907 PS-108	Cancelled		Can	930607		ABX	Cadmium Plating	MIL-C-8837		AMS-C-8837	N/A
2908 PS-108	Cancelled		Can	930607		ABX	Cadmium Plating	QQ-P-416		AMS-CQ-P-416	N/A
2909 PS-109	Cancelled		Can	920619		ABX	Vapor Blast - Finished Surfaces	BFS4763			N/A
2910 PS-110	Cancelled		Can	930315		ABX	Process Spec for Nitroalloy 135 Modified	BFS4646			N/A
2911 PS1-107	Obsolete - See Special Notes	EC	Can	650308		FSD	Passivation of Corrosion - Resistant Steels		Use AMS-QQ-P-35 or AMS 2700 for passivation.		M&P
2912 PS1-109	Obsolete - See Special Notes	DN	Can	701028		FSD	Lockwiring		Note: for Parker HSD use NASM 33540.		M&P
2913 PS-111	Cancelled		Can	931008		ABX	Vendor Packaging for Vendor Domestic and Export Co	BMF5301			N/A
2914 PS-112	Cancelled		Can	930624		ABX	Bronze - Chill Cast - Rough Machined for Cylinder	BFS4820			N/A

SEQ #	Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2915	PS-113	Cancelled		Can	980905		ABX	Apr. Ep and Pe for Fab of Pak and Gaskets	BFS4825			N/A
2916	PS-11344		EF	N	021007		BAC	Sealing Methods				N/A
2917	PS-114	Cancelled		Can	930709		ABX	Lapping of Piston and Shoe Subassembly	No Superseding Spec			N/A
2918	PS-115	Cancelled		Can	970509		ABX	Installation of Plug Assembly, Sealing	BFS4350			N/A
2919	PS-116	Cancelled		Can	930630		ABX	Hardening Procedure for Magnesium Oxide Silver Co	BFS4751			N/A
2920	PS-117	Cancelled		Can	930622		ABX	Heat Treat Procedure - M-50 Tool Steel	AMS 2759/2			N/A
2921	PS-118	Cancelled		Can	920818		ABX	Heat Treat Procedure - H-11 Tool Steel	No Superseding Spec			N/A
2922	PS-119	Cancelled		Can	910623		ABX	Hard Coating of Aluminum	MIL-A-8625			N/A
2923	PS-120	Cancelled		Can	930202		ABX	Heat Treating Procedure - Graphitic Seal Qct-S-628,	BFS4630			N/A
2924	PS-121	Cancelled		Can	930708		ABX	Brazing of Silver Ring To Steel Shoe	BFS4750			N/A
2925	PS-122	Cancelled		Can	930701		ABX	Heat Treating Carburized for Gcd Port Caps	AMS 2762			N/A
2926	PS-123	Cancelled		Can	930709		ABX	Heat Treating Carburized Brazed for Gcd Port Caps	AMS 2762			N/A
2927	PS-124	Cancelled		Can	930709		ABX	Brazing and Hardening Procedure for 440 Solenoid S	AMS 2759/5			N/A
2928	PS-124	Cancelled		Can	930709		ABX	Brazing and Hardening Procedure for 440 Solenoid S	MIL-B-7883		AWS C3.4; AWS C3.5; AWS C3.6; AWS C3.7	N/A
2929	PS-125	Cancelled		Can	930625		ABX	Color Coding of External Drive Shafts	No Superseding Spec			N/A
2930	PS-126	Cancelled		Can	920818		ABX	Finishing Procedure for Painted Components	No Superseding Spec			N/A
2931	PS-127	Cancelled		Can	930726		ABX	Acceptance Criteria for Pump Piston Shoes	BMF-5402			N/A
2932	PS-128	Cancelled		Can	930414		ABX	Stress Relieving: Stl Pts	BFS4620			N/A
2933	PS-129	Cancelled		Can	930726		ABX	Induction Hardening the Flange of Steel Shoes With	BFS4753			N/A
2934	PS-130	Cancelled		Can	900615		ABX	Heat Treating of M2 High Speed Steel	BFS4630			N/A
2935	PS-131	Cancelled		Can	920818		ABX	Assembly, Brase and Heat Treat Procedure for Inleg	No Superseding Spec			N/A
2936	PS-132	Cancelled		Can			ABX	Stress Relief of Steel Parts After Machining	No Superseding Spec			N/A
2937	PS-133	Cancelled		Can	891110		ABX	Heat Treat of 440C for PIN 77509	No Superseding Spec			N/A
2938	PS-134	Cancelled		Can	900615		ABX	Material Spec - M2 High Speed Steel	BFS4630			N/A
2939	PS-135	Cancelled		Can	930726		ABX	Determination of Contamination Level of Hydraulic	No Superseding Spec			N/A
2940	PS-136	Cancelled		Can	920818		ABX	Lubri Casing of M-50 and M-2 Tool Steel	No Superseding Spec			N/A
2941	PS-137	Cancelled		Can	930712		ABX	Wrought Phosphor Bronze Rod for Hydraulic Pump Bar	ASTM B139		ASTM B139/B 139M	N/A
2942	PS-138	Cancelled		Can	930902		ABX	Stress Relief of Copper-Based Alloys	No Superseding Spec			N/A
2943	PS-139	Cancelled		Can	901121		ABX	Viscosity Test of Hydraulic Oil	ASTM D445			N/A
2944	PS-140	Cancelled		Can	901121		ABX	Determination of the Neutralization Number of Hydraulic Oil	ASTM D664			N/A
2945	PS-141	Cancelled		Can	891018		ABX	Heat Treatment of 440C Stainless Steel, Hydraulic Pump Parts	PS-263		AMS-H-8875	N/A
2946	PS-141	Cancelled		Can	891018		ABX	Heat Treatment of 440C Stainless Steel, Hydraulic Pump Parts	PS-263		AMS 2759	N/A
2947	PS-141	Cancelled		Can	891018		ABX	Heat Treatment of 440C Stainless Steel, Hydraulic Pump Parts	PS-263		AMS 2774	N/A
2948	PS-142	Cancelled		Can	930728		ABX	Surface Conditioning of Steel Parts	MP-158		BFS4763	N/A
2949	PS-143	Cancelled		Can	930712		ABX	Chemical Conversion Coating on Aluminum and Aluminum Alloys	MIL-C-5541			N/A
2950	PS-144	Cancelled		Can	891102		ABX	Heat Treatment of Lesco BG-42	PS-545		No Superseding Spec	N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2951 PS-145	Cancelled		Can	891204		ABX	Full Annealing of 440C Material	No Superseding Spec			N/A
2952 PS-146	Cancelled		Can	930728		ABX	Acceptance Criteria for Magnetic Particle and Liqu	BMF-5202			N/A
2953 PS-146	Cancelled		Can	930728		ABX	Acceptance Criteria for Magnetic Particle and Liqu	BMF-5203			N/A
2954 PS-147	Cancelled		Can	790105		ABX	Heat Treatment of 440C Material	MIL-H-6875		AMSH-6875; AMS 2759; AMS 2774	N/A
2955 PS-148	Cancelled		Can	920424		ABX	Quality Control Procurement Spec	No Superseding Spec			N/A
2956 PS-149	Cancelled		Can	930728		ABX	Projection Welding of Pole Connectors to Torque Mo	No Superseding Spec			N/A
2957 PS-150	Cancelled		Can	930727		ABX	Burnishing of Piston Bores in Bronze Cylinder Barr	No Superseding Spec			N/A
2958 PS-151	Cancelled		D	891204		ABX	Process Annealing of 440C Material	No Superseding Spec			N/A
2959 PS-152	Cancelled		B	920924		ABX	Design Review Specification for Suppliers	No Superseding Spec			M&P
2960 PS-153	Cancelled		Can	920424		ABX	Failure Mode Analysis Spec for Suppliers	No Superseding Spec			N/A
2961 PS-154	Cancelled		Can	930728		ABX	Magnetic Particle Inspection	ASTM E1444			N/A
2962 PS-154	Cancelled		Can	930728		ABX	Magnetic Particle Inspection	BMF-5202			N/A
2963 PS-155	Cancelled		Can	930728		ABX	Fluorescent Penetrant Inspection	BMF-5203			N/A
2964 PS-156	Cancelled		Can	920818		ABX	Process for Correcting HI Flow Gain on 800-932 Ser	No Superseding Spec			N/A
2965 PS-15603 thru PS-15606	Cancelled	EF	C	081002		ABX	HT: Ni, Co Base				N/A
2966 PS-157	Cancelled		Can	930728		ABX	Procedures for Cadmium (Application) Plating	MIL-STD-885			N/A
2967 PS-158	Cancelled		Can	890124		ABX	Procedure for Applying Brush Alodine No 1200 for A	MIL-C-5541			N/A
2968 PS-159	Cancelled		Can	920818		ABX	Inert Arc (Heliarc) Brazing	No Superseding Spec			N/A
2969 PS-160	Cancelled		Can	930729		ABX	Chromium Alloy Coating	AMS 2438			N/A
2970 PS-161	Cancelled		Can	900308		ABX	Material Spec M60 High Speed Steel	AMS 2759/2			N/A
2971 PS-162	Cancelled		Can	930729		ABX	Cleaning and Silver Plating Procedure	QQ-S-365			N/A
2972 PS-163	Cancelled		Can	930730		ABX	Carburizing and Heat Treatment Spec for AISI 4620	AMS 2762			N/A
2973 PS-164	Cancelled		Can	941004		ABX	Bronze Plating of Shoes	BPS4525			N/A
2974 PS-165	Cancelled		Can	930730		ABX	Material and Process Spec for Investment Cast 17-4 P	AMS 5355			N/A
2975 PS-165	Cancelled		Can	930730		ABX	Material and Process Spec for Investment Cast 17-4 P	MIL-H-6875		AMSH-6875; AMS 2759; AMS 2774	N/A
2976 PS-166	Cancelled		Can	730822		ABX	Forged Bronze Material and Process Spec For Cylinder	BPS4752			N/A
2977 PS-167	Cancelled		Can	730301		ABX	Heat Treat Spec for 17-4 Stainless Steel Bars, Wir	MIL-H-6875		AMSH-6875; AMS 2759; AMS 2774	N/A
2978 PS-168	Cancelled		Can	920529		ABX	Painting and Priming Surfaces	No Superseding Spec			N/A
2979 PS-169	Cancelled		Can	930730		ABX	Photosensitized, Anodized Aluminum Marking Plates	No Superseding Spec			N/A
2980 PS-170	Cancelled		Can	920818		ABX	Clearliness Requirement	No Superseding Spec			N/A
2981 PS-172	Cancelled		Can			ABX	Bronze Plating For Masking Against Nitriding	BPS4525			N/A
2982 PS-173	Cancelled		Can	921006		ABX	Touch Up Irridite	No Superseding Spec			N/A
2983 PS-174	Cancelled		Can	770727		ABX	Configuration for Feedback Springs Model 410	MP-212			N/A
2984 PS-175	Cancelled		Can	930802		ABX	Heat Treatment of Class 416 (Cres)Castings	MIL-H-6875		AMSH-6875; AMS 2759; AMS 2774	N/A
2985 PS-176	Cancelled		Can	920818		ABX	Copper Brazing of Previously Annealed Magnetic Mat	No Superseding Spec			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
2986 PS-177	Cancelled		Can	920818		ABX	Lead Plating Applicator	No Superseding Spec			N/A
2987 PS-178	Cancelled		Can			ABX	Nitriding 17-4 PH Stainless Steel	BPS4653			N/A
2988 PS-179	Cancelled	CM	Can	940815		ABX	Dry Lubricant Coating	MP-299		AMS 2525	N/A
2989 PS-180	Cancelled		Can			ABX	Chrome Plating	QQ-C-320		AMS-QQ-C-320	N/A
2990 PS-181	Cancelled		Can	891113		ABX	Heat Treatment of 440 (C or F) Material	MIL-H-6875		AMS-H-6875; AMS 2759; AMS 2774	N/A
2991 PS-182	Cancelled		Can	920818		ABX	Cleaning Procedure for Saturn LI Hydraulic Pumps	No Superseding Spec			N/A
2992 PS-183	Cancelled		Can			ABX	Inert Arc (Heliarc) Welding of Flow Passages	MIL-STD-2219		AWS D17.1	N/A
2993 PS-184	Cancelled		Can	920922		ABX	Braing of Silver Ring to Steel Shoe	BPS4750			N/A
2994 PS-185	Cancelled		Can	930913		ABX	Induction Softening of Threads on Carburized Retal	BPS4651			N/A
2995 PS-186	Cancelled		Can	920818		ABX	Packaging and Packing Requirements for Saturn S LI	No Superseding Spec			N/A
2996 PS-187	Cancelled		Can	920717		ABX	Feedback Spring Assembly	No Superseding Spec			N/A
2997 PS-189	Cancelled		Can	920818		ABX	Operating Instruction and Sonic Cleaning Procedures	No Superseding Spec			N/A
2998 PS-190	Cancelled		Can	920818		ABX	Attachment of Thermistors to Connector Pins	No Superseding Spec			N/A
2999 PS-191	Cancelled		Can	930825		ABX	Procurement and Processing of Steel Forgings, Bars and	AMS 6470			N/A
3000 PS-193	Cancelled	B	Can	930414		ABX	Electropolishing	MP-348		BPS4623	N/A
3001 PS-194	Cancelled		Can			ABX	Determining Spring Rate-Model 450 Servo Valve Feedback	No Superseding Spec			N/A
3002 PS-195	Cancelled		Can	931020		ABX	Determining Spring Rate	MP-212			N/A
3003 PS-196	Cancelled		Can	930901		ABX	Configuration for Feedback Springs (Model 801)	No Superseding Spec			N/A
3004 PS-197	Cancelled		Can	920818		ABX	Configuration for Feedback Springs (Model 800)	No Superseding Spec			N/A
3005 PS-198	Cancelled		Can	920818		ABX	Material Spec for Alloy 47-50	No Superseding Spec			N/A
3006 PS-199	Cancelled		Can	920825		ABX	Installation of Projection Welded Index Pins	No Superseding Spec			N/A
3007 PS-200	Cancelled		Can	930902		ABX	Assembly Procedure for Sleeve and Body	No Superseding Spec			N/A
3008 PS-201	Cancelled		Can	981001		ABX	Copper Plating of Corrosion Res Steel for Masking	MIL-C-14550		AMS 2418	N/A
3009 PS-202	Cancelled		Can	930908		ABX	Process Spec for Bonding Adhesive	BPS4421			N/A
3010 PS-203	Cancelled		Can	940124		ABX	Anneal (Abex)	BPS4627			N/A
3011 PS-204	Cancelled		Can	670622		ABX	Process Spec for Feedback Spring Assembly	No Superseding Spec			N/A
3012 PS-208	Cancelled		Can	930908		ABX	Heat Treatment and Material Spec - D2 Steel	BPS4630			N/A
3013 PS-209	Cancelled		Can	891110		ABX	Stainless Investment Casting 17-4 PH and 15-5 PH	AMS 5355			N/A
3014 PS2-103	Obsolete - See Special Notes	DM				FSD	Hardening AISI 416 Corrosion - Resistant Steel		Note: for Parker HSD use AMS 2759/5.		M&P
3015 PS-211	Cancelled		Can	910122		ABX	Heat Treat Spec for Beryllium Copper	PS-516		BPS4527	N/A
3016 PS2-111	Obsolete - See Special Notes	EB	-			FSD	Packing for Storage and Shipping: A:1	ES2-130	ES2-130 for FSD use BPS4639 for FCHS use.	BPS4639	M&P
3017 PS-213	Cancelled		Can	930908		ABX	Radiographic Inspection of Castings	MIL-STD-453		ASTM E1742	N/A
3018 PS2-131	Cancelled	DD	J	941214		FSD	Heat Treat (Scale Free), 416 CRES Check Valve Poppets	No Superseding Spec			N/A
3019 PS-215	Cancelled		Can			ABX	Glass Bead Peening of Biston Boxes	No Superseding Spec			N/A
3020 PS-216	Cancelled		Can	920818		ABX	Brazing and Heat Treatment for Drive Subassembly	No Superseding Spec			N/A

SEQ #	Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
3021	PS-218	Cancelled		Can	910122		ABX	Solution Anneal of Beryllium Copper	PS-516		BPS4527	N/A
3022	PS-219	Cancelled		Can	931005		ABX	Material Spec for Wrought Manganese Silicon Bronze	BPS4824			N/A
3023	PS-221	Cancelled		Can	930927		ABX	Silver Plating for Barrels	MIL-STD-885			N/A
3024	PS-222	Cancelled		Can	930927		ABX	Plating - Electroless Nickel	AMS 2404			N/A
3025	PS-222	Cancelled		Can	930927		ABX	Plating - Electroless Nickel	AMS 2405			N/A
3026	PS-223	Cancelled		Can	930927		ABX	Brazing Procedure Using 82 Au-Ni Alloy	AMS 4787			N/A
3027	PS-223	Cancelled		Can	930927		ABX	Brazing Procedure Using 82 Au-Ni Alloy	MIL-B-7863		AMS C3.4; AMS C3.5; AWS C3.6; AWS C3.7	N/A
3028	PS-225	Cancelled		Can	930830		ABX	Glass Bead Peening, Cylinder Barrel Bores	No Superseding Spec			N/A
3029	PS-228	Cancelled		Can	050722		ABX	Procedure for Applying Finch Primer or Lockite Adhesive To Inserts	BPS4534			N/A
3030	PS-229	Cancelled		Can	930830		ABX	Welding Procedure	No Superseding Spec			N/A
3031	PS-230	Cancelled		Can	931001		ABX	Shot Peening of Feedback Spring (Beryllium Copper	BPS4769	BPS4769 for SGD only		N/A
3032	PS-231	Cancelled		Can	920818		ABX	Heat Treatment of Steel Castings (AISI 1060)	No Superseding Spec			N/A
3033	PS-233	Cancelled		Can	770427		ABX	Dry Lubricant Coating	AMS 2525			N/A
3034	PS-233	Cancelled		Can	770427		ABX	Dry Lubricant Coating	AMS 2526			N/A
3035	PS-234	Cancelled		Can	931001		ABX	Material Procurement and Heat Treatment Spec	AMS 6382			N/A
3036	PS-234	Cancelled		Can	931001		ABX	Material Procurement and Heat Treatment Spec	MIL-H-6875		AMS-H-6875; AMS 2759; AMS 2774	N/A
3037	PS-237	Cancelled		Can	931027		ABX	Induction Hardening of Shoe Flange Area	MP-226			N/A
3038	PS-238	Cancelled		Can	931005		ABX	Etching of Teflon Lead Wire	No Superseding Spec			N/A
3039	PS-239	Cancelled		Can	920818		ABX	Welding Procedure - 6061-T6 To Cast 356-T6	No Superseding Spec			N/A
3040	PS-241	Cancelled		Can	920818		ABX	Impregnation/Sealing of Sintered Metal Parts	No Superseding Spec			N/A
3041	PS-242	Cancelled		Can	931012		ABX	Heat Treatment of Tye 4600 Pre-Alloyed Metal Powder	No Superseding Spec			N/A
3042	PS-244	Cancelled		Can	920529		ABX	Application of Epoxy Enamels on Hydraulic Component	No Superseding Spec			N/A
3043	PS-245	Cancelled		Can	931006		ABX	Etching of Fluorocarbon Plastic	BPS4746			N/A
3044	PS-246	Cancelled		Can	891110		ABX	Material Spec for Alloy Steel (E521000)	AMS 6440			N/A
3045	PS-248	Cancelled		Can	920818		ABX	Bonding High Temperature Adhesive	No Superseding Spec			N/A
3046	PS-249	Cancelled		Can	931006		ABX	High Temperature Adhesive	BPS4421			N/A
3047	PS-250	Cancelled		Can	931006		ABX	High Temperature Resin	No Superseding Spec			N/A
3048	PS-251	Cancelled		Can	920818		ABX	HT and Braze Al Alloy Press. Vessels	No Superseding Spec			N/A
3049	PS-253	Cancelled		Can	931007		ABX	Silver Braze, Pads to Hanger Arm	AMS 4769			N/A
3050	PS-253	Cancelled		Can	931007		ABX	Silver Braze, Pads to Hanger Arm	MIL-B-7863		AMS C3.4; AMS C3.5; AWS C3.6; AWS C3.7	N/A
3051	PS-255	Cancelled		Can	931022		ABX	Fab Reqsms for Port Fluid Conn	AS 1300	AS 1300 and Rosan Installation Guide.		N/A
3052	PS-256	Cancelled		Can	920529		ABX	Painting External Surfaces	No Superseding Spec			N/A
3053	PS-260	Cancelled		Can	931007		ABX	Heat Treat for Springs	AMS 4859			N/A
3054	PS-261	Cancelled		Can	931008		ABX	HT for Cast 6al4V Ti Alloy	AMS 2694			N/A
3055	PS-261	Cancelled		Can	931008		ABX	HT for Cast 6al4V Ti Alloy	AMS 4991	AMS 4991 Gr B		N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
3056 PS-263	Cancelled		Can	931012		ABX	HT (Abex)	MIL-H-6875		AMS-H-6875; AMS 2759; AMS 2774	N/A
3057 PS-264	Cancelled		Can	931008		ABX	Std Dimensions for Boss Recessed Seal	BACD 2036			N/A
3058 PS-265	Cancelled		Can	931008		ABX	Braze Insp for CuBe Assy's	AMS 4769			N/A
3059 PS-265	Cancelled		Can	931008		ABX	Braze Insp for CuBe Assys	MIL-B-7863		AMS C3.4; AMS C3.5; AMS C3.6; AMS C3.7	N/A
3060 PS-266	Cancelled		Can	931012		ABX	HT for Custom 455 Alloy	MIL-H-6875		AMS-H-6875; AMS 2759; AMS 2774	N/A
3061 PS-267	Cancelled		Can	920818		ABX	Inertia Welding	No Superseding Spec			N/A
3062 PS-268	Cancelled		Can	931008		ABX	Ductile Iron Castings	No Superseding Spec			N/A
3063 PS-269	Cancelled		Can	931012		ABX	Carb and HT of 9310	AMS 2762	Temper 4 Hrs	AMS 2759/7	N/A
3064 PS-271	Cancelled		Can	931022		ABX	Bronze Plating by Hone forming	No Superseding Spec			N/A
3065 PS-272	Cancelled		Can	920818		ABX	Nital Etching of 52100 Stl	AMS 2649			N/A
3066 PS-273	Cancelled		Can	931022		ABX	Rosan Fluid Connector Installation	BPS4320			N/A
3067 PS-275	Cancelled		Can	930316		ABX	HT for M-2 Type Tool Steel	BPS4630			N/A
3068 PS-276	Cancelled		Can	931022		ABX	Preservation and Pking AP19V-3	MIL-P-19629			N/A
3069 PS-277	Cancelled		Can	931025		ABX	Inert Arc Welding of 17-4 Stainless	MIL-STD-2219		AWS D17.1	N/A
3070 PS-278	Cancelled		Can	931025		ABX	Radiographic Inspection	MIL-STD-453		ASTM E1742	N/A
3071 PS-279	Cancelled		Can			ABX	Bronze Plating	BPS4525			N/A
3072 PS-280	Cancelled		Can	931027		ABX	HT and Braze of 440C Material	MIL-H-6875		AMS-H-6875; AMS 2759; AMS 2774	N/A
3073 PS-281	Cancelled		Can	931122		ABX	HT of Cu-Zn Alloy Barrel Blanks	MP-280			N/A
3074 PS-282	Cancelled		Can	931027		ABX	HT and Carburization of 8620	AMS 2762		BPS4752	N/A
3075 PS-283	Cancelled		Can	931027		ABX	Electro Clean and Etch	BPS4119			N/A
3076 PS-284	Cancelled		Can	931027		ABX	HT of 17-7	MIL-H-6875		AMS-H-6875; AMS 2759; AMS 2774	N/A
3077 PS-285	Cancelled		Can	931117		ABX	Soldering Feedback Spring To Jet Pipe	No Superseding Spec			N/A
3078 PS-286	Cancelled		Can	931122		ABX	Material Spec. for CuZn Barrel Blanks	MP-280		BPS4752	N/A
3079 PS-288	Cancelled		Can	930202		ABX	HT of A-10 Tool Steel	BPS4630			N/A
3080 PS-289	Cancelled		Can	931118		ABX	Clearing and Preserving of Parts	MP-161		BPS4108	N/A
3081 PS-290	Cancelled		Can	931118		ABX	HT of A6 Tool Steel	BPS4630			N/A
3082 PS-291	Cancelled		Can	931118		ABX	Ball Burnishing/Loading of Spring Cap	No Superseding Spec			N/A
3083 PS-292	Cancelled		Can	931117		ABX	HT and Carburization of 8620 Steel	AMS 2762			N/A
3084 PS-292	Cancelled		Can	931117		ABX	HT and Carburization of 8620 Steel	AMS 5333			N/A
3085 PS-293	Cancelled		Can	760507		ABX	Soldering Mod. 1410-169 F. Canister	AMS 2762			N/A
3086 PS-294	Cancelled		Can	931118		ABX	HT and Surface Hardening of Stl Barrels	AMS 2762			N/A
3087 PS-294	Cancelled		Can	931118		ABX	HT and Surface Hardening of Stl Barrels	MIL-S-12515	MIL-S-12515 Method II		N/A
3088 PS-294	Cancelled		Can	931118		ABX	HT and Surface Hardening of Stl Barrels	MIL-H-6875		AMS-H-6875; AMS 2759; AMS 2774	N/A
3089 PS-296	Cancelled		Can	940127		ABX	Soldering of Feedback Spring to JetPipe	No Superseding Spec			N/A
3090 PS-297	Cancelled		Can	940127		ABX	Spring Rate Adjustment (Abex)	No Superseding Spec			N/A
3091 PS-298	Cancelled		Can	931122		ABX	Forging of Bronze Pt Pile and Barf. Blinks	BPS4822			N/A
3092 PS-299	Cancelled		Can	940127		ABX	Straightening Proc. for 72459 F. S.	No Superseding Spec			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
3093 PS-310	Cancelled		Can			ABX	Inspection Procedure	PS-127		BMF5402	N/A
3094 PS-314	Cancelled		Can			ABX	Heat Treatment of 440C	PS-263		AMSH-6875; AMS 2759; AMS 2774	N/A
3095 PS4	See Special Notes	DW	B	640902		FSD	Stress Relief of Springs after Cold Coiling		Note: for Fuel System Division (FSD) use.		N/A
3096 PS406	Cancelled		Can	690808		BER	Test Specification Receiving Inspection for Electronic Parts and Materials	TS406		BPS4203	N/A
3097 PS5	Cancelled	DD	F	070511		FSD	Process Specification - Nitriding				N/A
3098 PS-500	Cancelled		Can	910930		ABX	Cu Foilings for Cyl. Barrels	PS-281		BPS4752	N/A
3098 PS-501	Cancelled		Can	910930		ABX	Proc. Cu Alloy Bar1, Not HT	PS-286		BPS4752	N/A
3100 PS-502		-		770523		ABX	Selection of Feedback Spring 72683				N/A
3101 PS-503	Cancelled		Can	940630		ABX	Proc. of 13-8 PH	MIL-H-6875		AMSH-6875; AMS 2759; AMS 2774	N/A
3102 PS-504	Cancelled		Can	940630		ABX	EB Welding of 13-8 PH SII	BPS4703			N/A
3103 PS-505	Cancelled		Can	980716		ABX	Ag Braze (Abex)	BPS4754			N/A
3104 PS-506	Cancelled		Can	980716		ABX	EB Welding Plug into 17-4 Casting	BPS4756			N/A
3105 PS-507	Cancelled		Can	981023		ABX	Control of Anodize Thickness and Fit	BPS4756			N/A
3106 PS-508	Cancelled		Can	981210		ABX	Adjustment of Feedback Spring Rate	BPS4757			N/A
3107 PS-509		-		780517		ABX	Shot Peening Spring 72441				N/A
3108 PS-510	Cancelled		Can	871028		ABX	Material Spec for Bronze Asaron102N	BPS4752			N/A
3108 PS-511	Cancelled		Can	920818		ABX	HT and Shot Peen 76767	'No Superseding Spec	BPS4104 is cancelled with no superseding spec.		N/A
3110 PS-512	Cancelled		Can	940720		ABX	Coil Bobbin Material	BPS4747			N/A
3111 PS-513	Cancelled		Can	981023		ABX	Install Taper Pin to Sleeve	BPS4343			N/A
3112 PS-514	Cancelled		Can	981023		ABX	Application of Sealant	BPS4423			N/A
3113 PS-515	Cancelled		Can	980915		ABX	Servo Valve Seals Installation	BPS4760			N/A
3114 PS-516	Cancelled		Can	910122		ABX	HT for C 17200 Cu-Be Alloy	BPS4527			N/A
3115 PS-517	Cancelled		Can	981023		ABX	Priority Item Identification and control	BPS4123			N/A
3116 PS-518	Cancelled		Can	830527		ABX	Temp. Slab. of Jet Fuel Servo Valve	BPS4229			N/A
3117 PS-519	Cancelled		Can	980501		ABX	Shrink-Fit Sleeve Load Test	BPS4331			N/A
3118 PS-521	Cancelled		Can	920818		ABX	Fuel Valve, Jet Spray Testing	No Superseding Spec			N/A
3119 PS-522			C	980714		ABX	Laser welding				N/A
3120 PS-523	Cancelled		Can	980915		ABX	Ind. Anneal of 4140 Steel Tetherer Threads	BPS4648			N/A
3121 PS-524	Cancelled		Can	980922		ABX	Teflon Etching Treatment	No Superseding Spec			N/A
3122 PS-525	Cancelled		Can	920922		ABX	Etching of Coil Bobbin	No Superseding Spec			N/A
3123 PS-526	Cancelled		Can	980716		ABX	Etching TFE Insulated Leadwire	No Superseding Spec			N/A
3124 PS-527	Cancelled		Can	910122		ABX	Carbon Restoration	AMS 6470			N/A
3125 PS-528		EF	A	140703		ABX	Splicing of Wires				N/A
3126 PS-529	Cancelled		Can	980327		ABX	Torlon Polyamide-imide Plastic	BPS4819			N/A
3127 PS-533	Cancelled		Can	980716		ABX	Welded Piston P/N 21637	No Superseding Spec			N/A
3128 PS-535	Cancelled		Can	980714		ABX	Detonation Process; LW1N40 and LW1N30	BPS4013			N/A
3129 PS-536	Cancelled		Can	920825		ABX	Installation of Seats with Liquid Nitrogen	No Superseding Spec			N/A
3130 PS-537	Cancelled		Can	980716		ABX	Ion Nitriding	AMS 2759/8			N/A
3131 PS-538	Cancelled		Can	981023		ABX	Spool-Set Screw Installation	BPS4344			N/A

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
3132 PS-539	Cancelled		Can	980710		ABX	Application of Polysulfide Comp. 30075	BPS4411			N/A
3133 PS-540	Cancelled		Can	981123		ABX	High Temp. Anodic Coating for Alum Alloys	No Superseding Spec			N/A
3134 PS-541	Cancelled		Can	981023		ABX	Material and Heat Treat for Magnets	BPS4761			N/A
3135 PS-543	Cancelled		Can	981023		ABX	Non-adhesive Backed Nameplate	BPS4345			N/A
3136 PS-544	Cancelled	CH	-	891108		ABX	Engineering Acceptance Standard for Edge Conditions				N/A
3137 PS-545	Cancelled		Can	891102		ABX	CRES Steel, CR-MOV	No Superseding Spec			N/A
3138 PS-546	Cancelled		A	031129		ABX	Calibration Procedure for Feedback Spring Calibration Torque Motor	BPS4234			N/A
3139 PS-548	Cancelled		Can	980710		ABX	EDM of Metal Parts	BPS4706			N/A
3140 PS-U-211	FSD Use Only	DD	J	511120		FSD	Painting - Pigmented Phenolic Coating				N/A
3141 PWA-11	Obsolete	CG	BP	990329		P&W	Heat Treatments		Rev BP obsolete - do not use.		M&P
3142 PWA-1196	Obsolete	CG	A	921013		P&W	Alloy Bar and Billet, Corrosion and Heat Resistant		Rev A obsolete - do not use.		M&P
3143 PWA-310			BA	030522		P&W	Identification Marking Materials and Items				ENG
3144 PWA-362			N	870520		P&W	Surface Texture (Roughness, Waviness and Lay)				M&P
3145 PWA-381		DL	W	130226		P&W	Shipping and Protective Closures				M&P
3146 PWA-707			B	640825		P&W	Braz Aly, 56AG-42CU-2NI				M&P
3147 PWA-830			BK	021021		P&W	Protective Treatments				M&P
3148 PWA-85			W	601110		P&W	Ag MI Braz				M&P
3149 PWA-DCS-23	Unknown		T			P&W	Insp. Cone Seat Conn, Mating Pits				M&P
3150 PWA-DCS-31	Unknown		A			P&W	Ag Plate on Thds				M&P
3151 PWA-MPS-103			A	750703		P&W	Mag Particle Std				M&P
3152 PWA-S-2416			C	970501		P&W	Spec Supplement to AMS 2416				M&P
3153 PWA-S-5616	Unknown		G			P&W	Spec Supplement to AMS 5616				M&P
3154 PWA-S-7473	Unknown		C			P&W	Supplement to AMS 7473				M&P
3155 PWA-VIS-23	Unknown		V			P&W	Tube Details, Tube Assys				M&P
3156 PWA-VIS-4	Unknown		X			P&W	Visual Insp Std				M&P
3157 PWA-VIS-45	Unknown		G			P&W	Visual Insp Std				M&P
3158 PWA-XRM	Unknown		P			P&W	Nondestructive Test Meth Spec				M&P
3159 PWA-XRS-6	Unknown		P			P&W	Supplement 2E				M&P
3160 QQ-A-1876	Cancelled		-	740729	Notice 1	USGOVT	Aluminum Foil				M&P
3161 QQ-A-200/1	Cancelled		Can	830623		USGOVT	Aluminum Alloy 3003, Bar, Rod, Shapes, Tube, and Wire, Extruded	AMS-QQ-A-200/1			M&P
3162 QQ-A-200/11	Cancelled		Can	831103		USGOVT	Alum Aly 7075, Wire, Extruded	AMS-QQ-A-200/11			M&P
3163 QQ-A-200/2	Cancelled		Can	021126		USGOVT	Alum Aly 2014, Wire, Extruded	AMS-QQ-A-200/2			M&P
3164 QQ-A-200/3	Cancelled		Can	021126		USGOVT	Alum Aly 2024, Wire, Extruded	AMS-QQ-A-200/3			M&P
3165 QQ-A-200/8	Cancelled		Can	021126		USGOVT	Alum Aly 6061, Rod Wire, Extruded	AMS-QQ-A-200/8			M&P
3166 QQ-A-200/9	Cancelled	ON	Can	021126		USGOVT	Aluminum Alloy 6063, Bar, Rod, Shapes, Tube and Wire, Extruded	AMS-QQ-A-200/9		ASTM B241/B 241M	M&P
3167 QQ-A-200/9	Cancelled		Can	021126		USGOVT	Alum Aly 6063, Wire, Extruded	AMS-QQ-A-200/9		ASTM B221	M&P
3168 QQ-A-225/3	Cancelled	CL	an	980407		USGOVT	Aluminum Alloy Bar, Rod, and Wire; Rolled, Drawn, or Cold Finished, 2011	AMS-QQ-A-225/3		ASTM B211	M&P
3169 QQ-A-225/4	Cancelled		Can	980407		USGOVT	Aluminum Alloy Bar, Rod, Wire, and Special Shapes, Rolled, Drawn or Cold Finished, 2014	AMS-QQ-A-225/4			M&P
3170 QQ-A-225/5	Cancelled		Can	980407		USGOVT	Aluminum Alloy 2017 Bar, Rod and Wire; Rolled, Drawn or Cold Finished	AMS-QQ-A-225/5			M&P

SEQ #	Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
3171	QQ-A-225/6	Cancelled		Can	980407		USGOVT	Aluminum Alloy Bar, Rod and Wire; Rolled, Drawn or Cold Finished, 2024	AMS-OQ-A-225/6			M&P
3172	QQ-A-225/7	Cancelled		Can	980407		USGOVT	Aluminum Alloy 5052 Bar, Rod and Wire; Rolled, Drawn or Cold Finished	AMS-OQ-A-225/7			M&P
3173	QQ-A-225/8	Cancelled		Can	980407		USGOVT	Aluminum Alloy 6061 Bar, Rod, Wire and Special Shapes; Rolled, Drawn or Cold Finished	AMS-OQ-A-225/8			M&P
3174	QQ-A-225/9	Cancelled		Can	980407		USGOVT	Aluminum Alloy 7075 Bar, Rod, Wire and Special Shapes; Rolled, Drawn or Cold Finished	AMS-OQ-A-225/9			M&P
3175	QQ-A-250/1	Cancelled		Can	980407		USGOVT	Aluminum 1100, Plate and Sheet	AMS-OQ-A-250/1			M&P
3176	QQ-A-250/11	Cancelled	OR	Can	980407		USGOVT	Aluminum Alloy 6061, Plate and Sheet	AMS-OQ-A-250/11	Temper O, F use AMS 4025.	AMS 4025	M&P
3177	QQ-A-250/11	Cancelled	OR	Can	980407		USGOVT	Aluminum Alloy 6061, Plate and Sheet	AMS-OQ-A-250/11	Temper F, T4, T42 T451 use AMS 4026.	AMS 4026	M&P
3178	QQ-A-250/11	Cancelled	OR	Can	980407		USGOVT	Aluminum Alloy 6061, Plate and Sheet	AMS-OQ-A-250/11	Temper F, T6, T62, T651 use AMS 4027.	AMS 4027	M&P
3179	QQ-A-250/12	Cancelled		Can	980407		USGOVT	Aluminum Alloy 7075, Plate and Sheet	AMS-OQ-A-250/12			M&P
3180	QQ-A-250/13	Cancelled		Can	980407		USGOVT	Aluminum Alloy ALCLAD 7075, Plate and Sheet	AMS-OQ-A-250/13			M&P
3181	QQ-A-250/2	Cancelled		Can	980407		USGOVT	Aluminum Alloy 3003, Plate and Sheet	AMS-OQ-A-250/2			M&P
3182	QQ-A-250/24	Cancelled		Can	980407		USGOVT	Aluminum Alloy, 7075, Plate and Sheet (Improved Exfoliation Resistant)	AMS-OQ-A-250/24			M&P
3183	QQ-A-250/26	Cancelled		Can	980407		USGOVT	Aluminum Alloy, 7011 ALCLAD 7075, Plate and Sheet	AMS-OQ-A-250/26			M&P
3184	QQ-A-250/4	Cancelled		Can	980407		USGOVT	Aluminum Alloy 2024, Plate and Sheet	AMS-OQ-A-250/4			M&P
3185	QQ-A-250/5	Cancelled		Can	980407		USGOVT	Aluminum Alloy ALCLAD 2024, Plate and Sheet	AMS-OQ-A-250/5			M&P
3186	QQ-A-250/8	Cancelled		Can	980407		USGOVT	Aluminum Alloy 5052, Plate and Sheet	AMS-OQ-A-250/8			M&P
3187	QQ-A-250/9	Cancelled		Can	980407		USGOVT	Aluminum Alloy 5456, Plate and Sheet	AMS-OQ-A-250/9			M&P
3188	QQ-A-261	Cancelled		Can			USGOVT	Alum Aly, Extruded, 2014	QQ-A-200/2		AMS-OQ-A-200/2	M&P
3189	QQ-A-266	Cancelled		Can			USGOVT	Alum Aly Wire, Drawn, 2014	QQ-A-223/4		AMS-OQ-A-225/4	M&P
3190	QQ-A-267	Cancelled		Can			USGOVT	Alum Aly, Extruded, 2024	QQ-A-200/3		AMS-OQ-A-200/3	M&P
3191	QQ-A-268	Cancelled		Can			USGOVT	Alum Aly Bars, Rods, 2024	QQ-A-223/6		AMS-OQ-A-225/6	M&P
3192	QQ-A-270	Cancelled		Can			USGOVT	Alum Aly, Extruded, 6061 and 6062	QQ-A-200/8		AMS-OQ-A-200/8	M&P
3193	QQ-A-282	Cancelled		Can			USGOVT	Alum Aly, Rolled, Drawn	QQ-A-223/9		AMS-OQ-A-225/9	M&P
3194	QQ-A-325	Cancelled		Can			USGOVT	Alum Aly, Rolled, 6061	QQ-A-223/8		AMS-OQ-A-225/8	M&P
3195	QQ-A-327	Cancelled		Can			USGOVT	Alum Aly Plate, 6061	QQ-A-250/11		AMS-OQ-A-250/11	M&P
3196	QQ-A-355	Cancelled		Can			USGOVT	Alum Aly, Plate, 2024	QQ-A-250/4		AMS-OQ-A-250/4	M&P
3197	QQ-A-357	Cancelled		Can			USGOVT	Alum Aly Bars, Rods	QQ-A-200/1		AMS-OQ-A-200/1	M&P
3198	QQ-A-359	Cancelled		Can			USGOVT	Alum Aly Plate, Sit	QQ-A-250/2		AMS-OQ-A-250/2	M&P
3199	QQ-A-362	Cancelled		Can			USGOVT	Alum Aly, Alclad 2024	QQ-A-250/5		AMS-OQ-A-250/5	M&P
3200	QQ-A-367	Cancelled		Can	830103		USGOVT	Aluminum Alloy Forgings	AMS-OQ-A-367			M&P
3201	QQ-A-430	Inactive for New Design		C	841214	Amendment 1, Notice 1	USGOVT	Federal Specification Aluminum Alloy Rod and Wire, for Rivets and Cold Heading	No Superseding Spec			M&P
3202	QQ-A-561	Cancelled		Can			USGOVT	Alum Aly, Plate, 1100	QQ-A-250/1		AMS-OQ-A-250/1	M&P
3203	QQ-A-591	Cancelled		Can			USGOVT	Alum Alloy Die Castings	No Superseding Spec			M&P
3204	QQ-A-596	Cancelled	CG	Can			USGOVT	Aluminum Alloy Permanent and Semi-permanent Mold Castings	ASTM B108		ASTM B109/B 108M	M&P
3205	QQ-A-601	Cancelled		Can			USGOVT	Alum Aly Sand Cast	ASTM B26/B 26M			M&P
3206	QQ-A-620	Cancelled	BG	Can	640911		USGOVT	Aluminum Bronze, Plate, Bar, Sheet, and Strip	QQ-C-450			M&P
3207	QQ-A-630	Cancelled	BG	Can	600127		USGOVT	Aluminum, Bronze Bars, Rods, Shapes, Drawn Strip, and Forgings	QQ-B-679		QQ-C-465	M&P
3208	QQ-B-575	Cancelled		Can	930922		USGOVT	Braid, Wire (Copper, Tin-Coated or Silver-Coated, Tubular or Flat)	A-A-59569			ENG

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Og	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
3209 QQ-B-613	Cancelled		Can			USGOVT	Brass, Lead, Non-Leaded; Flat	ASTM B36		ASTM B36/B 36M	M&P
3210 QQ-B-613	Cancelled		Can			USGOVT	Brass, Lead, Non-Leaded; Flat	ASTM B121		ASTM B121/B 121M	M&P
3211 QQ-B-626	Cancelled		Can			USGOVT	Brass, Lead, Non-Leaded; for G	ASTM B16		ASTM B16/B 16M	M&P
3212 QQ-B-626	Cancelled		Can			USGOVT	Brass, Lead, Non-Leaded; for G	ASTM B26		ASTM B26/B 26M	M&P
3213 QQ-B-626	Cancelled		Can			USGOVT	Brass, Lead, Non-Leaded; for G	ASTM B36		ASTM B36/B 36M	M&P
3214 QQ-B-626	Cancelled		Can			USGOVT	Brass, Lead, Non-Leaded; for G	ASTM B121		ASTM B121/B 121M	M&P
3215 QQ-B-626	Cancelled		Can			USGOVT	Brass, Lead, Non-Leaded; for G	ASTM B124		ASTM B124/B 124M	M&P
3216 QQ-B-654	Cancelled	CV	A	910207	Amendment 1, Notice 1	USGOVT	Brazing Alloys, Silver				M&P
3217 QQ-B-663	Cancelled	BG	Can	540830		USGOVT	Bronze, Aluminum; Rod, Bar, Shape and Forging	QQ-A-630		QQ-B-679	M&P
3218 QQ-B-666	Cancelled	BG	Can	580528		USGOVT	Bronze, Aluminum; Bars, Plates, Rods, Sheets, and Strips	QQ-B-663		QQ-A-630	M&P
3219 QQ-B-666	Cancelled	BG	Can	580528		USGOVT	Bronze, Aluminum; Bars, Plates, Rods, Sheets, and Strips	QQ-B-667		QQ-A-620	M&P
3220 QQ-B-667	Cancelled	BG	Can	540830		USGOVT	Bronze, Aluminum; Plate, Rolled Bar, Sheet, and Strip	QQ-A-620		QQ-C-460	M&P
3221 QQ-B-671	Cancelled		Can			USGOVT	Br, Alum Cast	AMS 4842			M&P
3222 QQ-B-671	Cancelled		Can			USGOVT	Br, Alum Cast	ASTM B22			M&P
3223 QQ-B-671	Cancelled		Can			USGOVT	Br, Alum Cast	ASTM B30			M&P
3224 QQ-B-671	Cancelled		Can			USGOVT	Br, Alum Cast	ASTM B61			M&P
3225 QQ-B-671	Cancelled		Can			USGOVT	Br, Alum Cast	ASTM B62			M&P
3226 QQ-B-679	Cancelled	BG	Can	670216		USGOVT	Bronze, Aluminum, Rod, Flat Products with Finished Edges (Flat Wire, Strip, and Bar) Shapes and Forgings	QQ-C-465		ASTM B 124/B 124M	M&P
3227 QQ-B-679	Cancelled	BG	Can	670216		USGOVT	Bronze, Aluminum, Rod, Flat Products with Finished Edges (Flat Wire, Strip, and Bar) Shapes and Forgings	QQ-C-465		ASTM B 150/B 150M	M&P
3228 QQ-B-679	Cancelled	BG	Can	670216		USGOVT	Bronze, Aluminum, Rod, Flat Products with Finished Edges (Flat Wire, Strip, and Bar) Shapes and Forgings	QQ-C-465		ASTM B 169/B 169M	M&P
3229 QQ-B-679	Cancelled	BG	Can	670216		USGOVT	Bronze, Aluminum, Rod, Flat Products with Finished Edges (Flat Wire, Strip, and Bar) Shapes and Forgings	QQ-C-465		ASTM B 283	M&P
3230 QQ-B-750	Cancelled - See Special Notes	DR	Can	901010		USGOVT	Br, Phosphor, Bar, Plate, Rod, Sht	ASTM B139/B 139M	For Rod, Bar and Shapes use ASTM B 139/B139M. For Plate, Sheet and Strip reference ASTM B 103/103M.		M&P
3231 QQ-C-320	Cancelled	CG	Can	740617		USGOVT	Chromium Plating, (Electrodeposited)	AMS-QQ-C-320		AMS 2460	M&P
3232 QQ-C-390	Cancelled		Can			USGOVT	Cu Aly Cast (Include Cast Bar)	AMS 4842			M&P
3233 QQ-C-390	Cancelled		Can			USGOVT	Cu Aly Cast (Include Cast Bar)	ASTM B22			M&P
3234 QQ-C-390	Cancelled		Can			USGOVT	Cu Aly Cast (Include Cast Bar)	ASTM B30			M&P
3235 QQ-C-390	Cancelled		Can			USGOVT	Cu Aly Cast (Include Cast Bar)	ASTM B61			M&P
3236 QQ-C-390	Cancelled		Can			USGOVT	Cu Aly Cast (Include Cast Bar)	ASTM B62			M&P
3237 QQ-C-450	Cancelled	EF	B	190131	Notice 2, Amendment 2, Notice 3	USGOVT	Copper-Aluminum Alloy (Aluminum Bronze) Plate, Sheet, Strip, and Bar (Copper Alloy Numbers 606, 610, 614, 614, and 630)				M&P
3238 QQ-C-465	Cancelled	BG	Can	880310		USGOVT	Copper-Aluminum Alloys (Aluminum Bronze) (Copper Alloy Numbers 606, 614, 630 and 642); Rod, Flat Products with Finished Edges (Flat Wire, Strip, and Bar), Shapes, and Forgings	ASTM B 124/B 124M			M&P
3239 QQ-C-465	Cancelled	BG	Can	880310		USGOVT	Copper-Aluminum Alloys (Aluminum Bronze) (Copper Alloy Numbers 606, 614, 630 and 642); Rod, Flat Products with Finished Edges (Flat Wire, Strip, and Bar), Shapes, and Forgings	ASTM B 150/B 150M			M&P
3240 QQ-C-465	Cancelled	BG	Can	880310		USGOVT	Copper-Aluminum Alloys (Aluminum Bronze) (Copper Alloy Numbers 606, 614, 630 and 642); Rod, Flat Products with Finished Edges (Flat Wire, Strip, and Bar), Shapes, and Forgings	ASTM B 169/B 169M			M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (y/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
3241 QQ-C-465	Cancelled	BG	Can	880310		USGOVT	Copper-Aluminum Alloys (Aluminum Bronze) (Copper Alloy Numbers 606, 614, 630 and 642); ROD, Flat Products with Finished Edges (Flat Wire, Strip, and Bar), Shapes, and Forgings	ASTM B283			
3242 QQ-C-465	Cancelled		Can			USGOVT	COPPER-ALUMINUM ALLOYS (ALUMINUM BRONZE) (COPPER ALLOY NUMBERS 606, 614, 630, and 642); ROD, FLAT PRODUCTS WITH FINISHED EDGES (FLAT WIRE, STRIP, and BAR), SHAPES, and Forgings	ASTM B124		ASTM B124/B 124M	M&P
3243 QQ-C-465	Cancelled		Can			USGOVT	COPPER-ALUMINUM ALLOYS (ALUMINUM BRONZE) (COPPER ALLOY NUMBERS 606, 614, 630, and 642); ROD, FLAT PRODUCTS WITH FINISHED EDGES (FLAT WIRE, STRIP, and BAR), SHAPES, and Forgings	ASTM B150		ASTM B150/B 150M	M&P
3244 QQ-C-465	Cancelled		Can			USGOVT	COPPER-ALUMINUM ALLOYS (ALUMINUM BRONZE) (COPPER ALLOY NUMBERS 606, 614, 630, and 642); ROD, FLAT PRODUCTS WITH FINISHED EDGES (FLAT WIRE, STRIP, and BAR), SHAPES, and Forgings	ASTM B169		ASTM B169/B 169M	M&P
3245 QQ-C-465	Cancelled		Can			USGOVT	COPPER-ALUMINUM ALLOYS (ALUMINUM BRONZE) (COPPER ALLOY NUMBERS 606, 614, 630, and 642); ROD, FLAT PRODUCTS WITH FINISHED EDGES (FLAT WIRE, STRIP, and BAR), SHAPES, and Forgings	ASTM B283			M&P
3246 QQ-C-530	Cancelled		Can			USGOVT	Cu-Beryllium Wire, Aly #172, 173	ASTM B196		ASTM B196/B 196M	M&P
3247 QQ-C-530	Cancelled		Can			USGOVT	Cu-Beryllium Wire, Aly #172, 173	ASTM B197		ASTM B197/B 197M	M&P
3248 QQ-C-530	Cancelled		Can			USGOVT	Cu-Beryllium Cu Aly #170, 172	ASTM B194			M&P
3249 QQ-C-533	Cancelled		Can			USGOVT	Cu-Beryllium Cu Aly #170, 172	ASTM B194			M&P
3250 QQ-C-576	Cancelled		Can			USGOVT	Cu Flat Prods (Plate, Sht, Strip)	ASTM B152		ASTM B152/B 152M	M&P
3251 QQ-N-281	Cancelled		D	740826	Amendment 2	USGOVT	Ni Cu Aly Bar, Rod, Plate, Sht				M&P
3252 QQ-N-290	Cancelled		Can	711112		USGOVT	Nickel Plating (Electrodeposited)	AMS-QQ-N-290			M&P
3253 QQ-P-35	Cancelled - See Special Notes	DU	Can	970404	Notice 3	USGOVT	Passivation Treatments for Corrosion-Resistant Material	AMS-QQ-P-35	If QQ-P-35 is specified, the parts can be passivated per AMS-QQ-P-35*98", AMS-QQ-P-35*A" or AMS 2700. Only AMS 2700 Method 1, Types 2, 6, 7 & 8 can be used and Class 4 testing must be specified.		M&P
3254 QQ-P-416	Cancelled		Can	911001		USGOVT	Plating, Cadmium (Electrodeposited)	AMS-QQ-P-416		AMS A5-10/A5-10M	M&P
3255 QQ-R-566	Cancelled		Can			USGOVT	Rods, Electrodes, Wldg	ANSI/AWS A5-10			M&P
3256 QQ-S-365	Inactive for New Design See Special Notes	OK	D	850603		USGOVT	Federal Specification Silver Plating, Electrodeposited, General Requirements for		Per M&P continue to use QQ-S-365 active for all designs.		M&P
3257 QQ-S-571	Cancelled		Can			USGOVT	Solder, Tin Aly, Tin-Lead Aly	J-STD-004			M&P
3258 QQ-S-571	Cancelled		Can			USGOVT	Solder, Tin Aly, Tin-Lead Aly	J-STD-005			M&P
3259 QQ-S-571	Cancelled		Can			USGOVT	Solder, Tin Aly, Tin-Lead Aly	J-STD-006			M&P
3260 QQ-S-628	Cancelled		Can			USGOVT	Sht Bars, Forg, Graphitic	ASTM A681			M&P
3261 QQ-S-634	Cancelled		Can			USGOVT	Sht, Carb, Cold Finished	ASTM A108			M&P
3262 QQ-S-636	Cancelled		Can			USGOVT	Sht, Carb	QQ-S-698			M&P
3263 QQ-S-637	Cancelled		Can			USGOVT	Sht, Carb, Cold Finished	ASTM A108			M&P
3264 QQ-S-698	Cancelled	EF	-	190625	Notice 4, Notice 5, Amendment 4	USGOVT	Steel, Sheet, and Strip, Low Carbon				M&P
3265 QQ-S-700	Cancelled	CG	Can	991103		USGOVT	Steel, Sheet and Strip (Carbon)	AMS-QQ-S-700		ASTM A684/A 684M	M&P
3266 QQ-S-763	Cancelled		Can	960627		USGOVT	Sht Wires, Forg, Corr Res	AMS-QQ-S-763			M&P
3267 QQ-S-764	Cancelled		Can			USGOVT	Sht Bar, Corr Res, Free Mach	ASTM A484		ASTM A484/A 484M	M&P
3268 QQ-S-764	Cancelled		Can			USGOVT	Sht Bar, Corr Res, Free Mach	ASTM A582		ASTM A582/A 582M	M&P
3269 QQ-S-766	Cancelled		Can			USGOVT	Sht Plates, Shts, Strips, Cres	ASTM A240		ASTM A240/A 240M	M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
3270 QQ-S-766	Cancelled		Can			USGOVT	SI Plates, SHs, Strips, Cries	ASTM A666			M&P
3271 QQ-S-766	Cancelled		Can			USGOVT	SI Plates, SHs, Strips, Cries	ASTM A693			M&P
3272 QQ-S-777	Cancelled		Can			USGOVT	SI, Carb, Cold Spring Qual	ASTM A682		ASTM A682/A 682M	M&P
3273 QQ-S-777	Cancelled		Can			USGOVT	SI, Carb, Cold Spring Qual	ASTM A684		ASTM A684/A 684M	M&P
3274 QQ-T-570	Cancelled		Can			USGOVT	Tool Stee, Alu	ASTM A681			M&P
3275 QQ-T-580	Cancelled		Can			USGOVT	Tool Stee, Carb-Vanadium	ASTM A686			M&P
3276 QQ-T-590	Cancelled		Can			USGOVT	Tool Stee, High Speed	ASTM A600			M&P
3277 QQ-T-830	Cancelled	CW	Can			USGOVT	Federal Spec, Tube, Steel, Mechanical: Seamless and Welded)	ASTM A512	ASTM A512 may be used in lieu of QQ-T-830.		M&P
3278 QQ-T-830	Cancelled	CW	Can			USGOVT	Federal Spec, Tube, Steel, Mechanical: Seamless and Welded)	ASTM A513	ASTM A513 may be used in lieu of QQ-T-830.		M&P
3279 QQ-T-830	Cancelled	CW	Can			USGOVT	Federal Spec, Tube, Steel, Mechanical: Seamless and Welded)	ASTM A519	ASTM A519 may be used in lieu of QQ-T-830.		M&P
3280 QQ-W-341	Cancelled		Can			USGOVT	Wire, Cu	QQ-W-343		A-A-59551	M&P
3281 QQ-W-343	Cancelled		Can	970418		USGOVT	Wire, Electrical, Copper (Uninsulated)	A-A-59551			M&P
3282 QQ-W-412	Cancelled - See Special Notes	ON	Can			USGOVT	Wire, Steel, Carbon (High Carbon Round, for Mechanical Springs, General Purpose)	ASTM A231/A231M	For composition 1, ASTM A231/A231M is an acceptable alternate to use for Parker Hannifin, Aerospace Corp.		M&P
3283 QQ-W-412	Cancelled - See Special Notes	ON	Can			USGOVT	Wire, Steel, Carbon (High Carbon Round, for Mechanical Springs, General Purpose)	ASTM A232/A232M	For composition 1, ASTM A232/A232M is an acceptable alternate to use for Parker Hannifin, Aerospace Corp.		M&P
3284 QQ-W-412	Cancelled - See Special Notes	ON	Can			USGOVT	Wire, Steel, Carbon (High Carbon Round, for Mechanical Springs, General Purpose)	ASTM A401/A401M	For composition 2, ASTM A401/A401M is an acceptable alternate to use for Parker Hannifin, Aerospace Corp.		M&P
3285 QQ-W-412	Cancelled - See Special Notes	ON	Can			USGOVT	Wire, Steel, Carbon (High Carbon Round, for Mechanical Springs, General Purpose)	ASTM A877/A877M	For composition 2, ASTM A877/A877M is an acceptable alternate to use for Parker Hannifin, Aerospace Corp. (better fatigue properties than ASTM A 401).		M&P
3286 QQ-W-423	Cancelled		Can			USGOVT	Wire, SI, Corr Res	ASTM A313		ASTM A313/A 313M	M&P
3287 QQ-W-423	Cancelled		Can			USGOVT	Wire, SI, Corr Res	ASTM A580		ASTM A580/A 580M	M&P
3288 QQ-W-470	Cancelled		Can			USGOVT	Wire, SI, Carb, S Pring, Music	ASTM A228		ASTM A228/A 228M	M&P
3289 QQ-Z-325	Cancelled	DD	C	760818		USGOVT	Zinc Coating, Electrodeposited	ASTM B633			M&P
3290 SAE 2277	Cancelled	EA	13	130401		SAE	Shot Peening Coverage Determination				M&P
3291 SAE J200		EF	-	150601		SAE	Classification System for Rubber Materials				M&P
3292 SAE J405		EF	-	180101		SAE	Chemical Compositions of SAE Wrought Stainless Steels				M&P
3293 SAE J442		EF	20	200101		SAE	Test Strip, Holder, and Gage for Shot Peening				M&P
3294 SAE J443		EA	17	170801		SAE	Procedures for Using Standard Shot Peening Almen Test Strip				M&P
3295 SAE J463		EF	2018	180101		SAE	Wrought Copper and Copper Alloys				M&P
3296 SAE J500	Inactive for New Design	DA	-	890801		SAE	Serrated Shaft Ends		SAE J500 may be used for service or maintenance. ANSI B92.1 is to be used for new design.		ENG
3297 SAE J500	Inactive for New Design		-	890801		SAE	Serrated Shaft Ends	ANSI B92.2M			ENG
3298 SAE J500	Inactive for New Design		-	890801		SAE	Serrated Shaft Ends	TSB 003	TSB 003 for (Metric) Units.		ENG
3299 SER-2577	Unknown		J			SIK	Fluorescent Penetrant Insp				M&P
3300 SPI 622-5	Superseded	DN				NG	Classification of Characteristics	Parker's GAP-010			ENG
3301 SPS-M-107	Unknown		-				Material Spec-SI				M&P
3302 SS 8435		BL	8	991207		SIK	Passivation of Corrosion Resistant Steel				M&P

SEQ # Specification	Status	Change Made at BPS4000 rev	Rev	revDate (yy/mm/dd)	Attachments	Org	Title	supersededBy	specialNotes	latest SupersedingDoc	reviewBy
3303 SS 8642			4	960715		SIK	Adhesive Bonding, of Metal Nameplates				M&P
3304 SS 8798			9	950624		SIK	Identification Marking of Parts Methods for Inspection, Liquid Penetrant				M&P
3305 SS 8806			7	960728		SIK	Lubricant, Solid Film, Application of				M&P
3306 SS 8866		BN	5	701204		SIK	Serial Numbering and Trademark Identification of Details, Assemblies, and Equipment				M&P
3307 SS 9070			7	960112		SIK	Enamel, Epoxy-Polyamide, Aluminized				M&P
3308 STM 37-305		BM	A	670901		L-M	Lub. Solid Film, Air-Dryand Heat Cr				M&P
3309 STP 62-005		V04E		361215			Test Procedure Residual Magnetism Test (ABEX)	BMF5208			N/A
3310 TP-208		BV	CAN	070820		ABX	Test Procedure for Cleanliness and Welding, Filter Assembly				N/A
3311 TP-219		EF	E	070729		ABX	Dielectric Strength and Insulation Resistance Test - Connectors and Terminals				N/A
3312 TP-241			C	910627		ABX	Test Procedure Pressure-Armature, Frame, and Pipe Assembly				N/A
3313 TP-245		EF	G	120329		ABX	Dielectric Strength (Hi Pot) Test for Coil/Coil and Lead Subassembly				N/A
3314 TP-330			L	920902		ABX	Fatigue Testing - Servovalve Isolation Tubes				N/A
3315 TP-697		EF	B	080120		ABX	Test Specification Receiving Inspection for Electronic Parts and Materials	BFS4203		No Superseding Spec	N/A
3316 TS-006	Cancelled		Can	710608		BER	AMYL Acetate, Technical	BFS4537			N/A
3317 TSE SPT15-58	Cancelled	BK	Can	061003		AHD	Chemical Conversion Coatings and Pretreatments for Ferrous Surfaces (Base for Organic Coatings)	A-A-59132			M&P
3318 TT-A-511	Cancelled		Can	920520		DLA	Enamel, Alkyd, Semigloss, Low Voc Content				M&P
3319 TT-C-490	Cancelled	EF	G	190909	Amendment 1	USGOVT	Filler, Engraving, Stamped Marking				M&P
3320 TT-E-529	Cancelled	BM	Can	990723		FED	Ink, Marking, Stencil, Opaque	MIL-PRF-65285	A-A-2962 has been cancelled and is not readily available.		M&P
3321 TT-F-325	Inactive for New Design	CN	A	650916	Amendment 2, Notice 1	FED	Ink, Mark Stencil, Opaque	No Superseding Spec			M&P
3322 TT-I-1795	Cancelled		Can	860930		FED	Ink, Mark Stencil, Opaque	A-A-208			M&P
3323 TT-L-558	Cancelled		Can			FED	Lacquert, Cellulose Nitrate, A/C	TT-I-1795		A-A-208	M&P
3324 TT-L-32	Cancelled		Can	690430		FED	Primer Coating, ALKYD Base, One Component	A-A-3165			M&P
3325 TT-P-1757	Cancelled		B	970515		FED	Coating (CVD, PVD) of Cold Forging Tools		Unless specified by drawing, Class "C" or Class "N" are acceptable.		M&P
3326 VDI 3198	See Special Notes	EB	92	920801		VDI	Federal Specification Petroleum Technical	No Superseding Spec	Called out in BPS4538.		M&P
3327 VV-P-236	Cancelled		Can	771229			Tube, Aluminum Alloy, Drawn, Seamless, 2024				M&P
3328 WW-T-700/3	Cancelled		Can	831229		FED	Tube, Aluminum Alloy, Drawn, Seamless, 6061	AMS-WW-T-700/3			M&P
3329 WW-T-700/6	Cancelled		Can	831229		FED	Tube, Cu; Seamless	AMS-WW-T-700/6			M&P
3330 WW-T-775	Cancelled		Can			FED	Tube, Alum Aly, 2024	ASTM B280			M&P
3331 WW-T-785	Cancelled		Can			FED	Tube, Alum Aly, 6061.6062	WW-T-700/3			M&P
3332 WW-T-789	Cancelled		Can			FED	Electmag Interfer Ctrl Spec	WW-T-700/6			M&P
3333 WZZ 7000		DJ	B	811202		BAC	Elect Bonding Spec				M&P
3334 WZZ 7001		DJ	B	811021		BAC	A/C Wiring Install Class Spec				M&P
3335 WZZ 7002			D	831028		BAC	Federal Specification Rubber Silicone (General Specification)				M&P
3336 ZZ-R-765	Cancelled		Can	911220		FED		A-A-59588			M&P