	Revision/						
Specifications	Edition	Title / Description	QPL, PSD, SUPPLEMENT, PROGRAM				
oeing/Spirit Process Specification Index							
BAC5013	Y	Cleaning metals	None				
BAC5019	AA	Chromic acid anodizing	DCNPSO-019881 01 rev. 01, 1-5, 1-6, 1-7, 1-8, 6-135, 6-145				
BAC5021	Y	Cadmium plating	None				
BAC5022	M	Sulfuric acid anodic films	DCNPSO-017466 01 rev. 01, 1-5, 9-1				
BAC5114	E	ENHANCED PROCESS TO CONTROL CNC MACHINING	QPL REV, DCNPSO-020433 01 REV. 01, 1-1				
BAC5408	P	Vapor Degreasing	DCNPSO 017878 01 REV. 01, 1-4, 8-21, 8-22				
BAC5423	Y	Penetrant methods of inspection	DCNPSO_017676_01 REV. 01, 6-155, 8-17				
BAC5424	V	Magnetic Particle Inspection	01/05/24				
	AA		01/03/24				
BAC5435		Bearing installation and retention	6 22 0 2 0 4 0 5				
BAC5439	J	Ultrasonic inspection (Superseeded by BSS7055)	6-23, 9-3, 9-4, 9-5				
BAC5602	AH	Heat Treatment of Aluminum Alloys	DCNPSO-011896_01 REV. 01, 1-6, 1-7, 1-8, 1-9, 6-182, 6-184, 6-203				
BAC5613	W	Heat Treatment of Titanium and Titanium Alloys	DCNPSO-010929_01 REV. 01, QPL REV, 1-5, 1-6, 1-7, 6-57, 6-59, 8-6, 9-15				
BAC5616	L	Heat treatment of nickel-base and cobalt-base alloys	DCNPSO-015372_01 REV. 01				
BAC5617	W	Heat treatment of alloy steels	DCNPSO_007636_01 REV. 01, 8-19, 8-21, 8-22, 8-23, 9-12, 9-13, 9-14				
BAC5619	L	Heat treatment of corrosion resistant steel	DCNPSO-020402_01, REV. 01, 1-5, 1-6, 9-15, 9-16, 9-17				
BAC5620	В	Induction heat treatment of aircraft steels	QPL REV H, 6-1				
BAC5625	Н	Surface treatments for ferrous alloys	1-3, 1-4, 1-5, 6-68, 6-69, 6-70, 6-71, 9-1				
BAC5626	С	Colored chemical conversion coatings for aluminum	9-11, 9-16, 9-27, 9-28, 9-30, 9-31				
BAC5629	F	Application of urethane exterior coatings	DCNPSO_010733_01 REV. 01				
BAC5632	G	Boric acid-sulfuric acid anodizing	DCNPSO_013077_01 REV. 01, 1-3				
BAC5637	F	Zinc-nickel alloy plating	DCNPSO-001373_01 REV. 01, 1-1, 1-2, 6-16, 6-17				
BAC5650	G	Hardness testing	6-4, 6-5, 8-2				
BAC5651	D	Eddy Current Electrical Conductivity Inspection	None				
BAC5664	В	Low hydrogen embrittlement stylus zinc-nickel alloy plating	DCNPSO-012365_01 REV. 01				
BAC5665	D	Application of sol-gel conversion coatings on corrosion resistant alloys	DCNPSO-004808_01, REV. 01, 6-7				
BAC5701	R	Cadmium plating	DCNPSO_019182_01 REV. 01, 1-10, 8-23, 8-25, 9-8				
BAC5709	Y	Hard chromium plating	QPL REV, 1-6, 1-7, 1-8				
BAC5714	J	Electroplating of aluminum alloys	None				
BAC5716	Н	Preparation of colored anodic films	DCNPSO_009490_01 REV. 01				
BAC5718	J	Low hydrogen embrittlement cadmium plating	QPL REV. A, 6-27, 6-28, 8-1				
BAC5719	AC	Chemical conversion coatings for aluminum and aluminum alloys	DCNPSO_012409_01 REV. 01, 1-4, 1-5, 1-6, 1-7, 1-8, 1-9, 1-10, 1-11, 1-12				
BAC5728	L	Electroless nickel plating	1-4, 8-1				
BAC5730	V	Shot peening	DCNPSO-018098_01 REV. 01, 1-3, 1-4, 1-6, 8-20, 9-10				
BAC5736	AE	Application of Chemical and Solvent Resistant Finishes	DCNPSO-016236_01 REV. 01, 1-10, 1-11, 1-12, 1-13, 1-14, 1-15, 1-17, 6-196, 6-209, 8-6				
BAC5746	М	Nickel plating (electrodeposited)	QPL REV. B, 1-7, 6-42, 6-43, 6-44, 6-46, 9-2, 9-4, 9-5, 9-6				
BAC5749	AA	Alkaline cleaning	1-10, 1-11, 1-8, 1-9, 6-133				
BAC5750	V	Solvent cleaning	1-12, 1-13, 1-14, 1-8, 1-9				
BAC5751	Р	Cleaning, descaling and surface preparation of ferrous alloys	1-4, 6-69, 8-15				
BAC5753	AB	Cleaning, descaling and surface preparation of titanium alloys	1-10, 1-11, 1-6, 1-7, 1-8, 1-9, 6-182, 6-183, 6-184, 6-185, 6-189, 8-11, 9-73				
BAC5786	N	Etch cleaning of aluminum alloys	6-61, 6-64, 6-68, 9-5, 9-6				
BAC5793	AC	Application of corrosion resistant finish for integral fuel tanks	1-6, 1-8, 1-9, 6-106, 6-107, 6-110, 6-121, 6-122, 9-28				
BAC5804	AJ	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING	QPL REV. A, 1-7, 1-8, 1-9				
BAC5811	W	Application of bonded solid film lubricants	QPL REV. F, 1-7, 1-8, 1-9, 6-27, 6-34				
BAC5821	G	Hard anodizing	None				
BAC5833	A	Cleaning beryllium	None				
BAC5845	w	Application of Polyurethane Enamal	1-7, 1-8, 1-9, 6-73, 9-17				
BAC5851	Н	Application of thermal spray coatings	QPL REV. P, 1-6, 9-2				
BAC5882	R	Aplication of Urethane compatible primer	1-6, 1-7, 1-8, 1-9				
BAC5946	AD	Temper inspection of aluminum alloys	1-0, 1-7, 1-8, 1-9 None				
PS13525	AJ	POLYURETHANE CORROSION RESISTANT COATING; SPRAY APPLICATION OF	MQ-25 REV				
	AJ U	PASSIVATION OF CORROSION AND HEAT RESISTING ALLOYS					
PS13001	U	TABLET OF COMOSTON AND HEAT RESISTING ALLOTS	None				

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Specifications		Title / Description	QPL, PSD, SUPPLEMENT, PROGRAM			
PC1 2201	Edition	ANODIZING ALLIMINUM ALLOYS				
PS13201	AN	ANODIZING, ALUMINUM ALLOYS	None			
PS13204	AM	CONVERSION COATING, BRUSH AND SPRAY	AM			
PS13209	W	COATING, MULTICOLORED CHEMICAL CONVERSION OF ALUMINUM ALLOYS BY THE IMMERSION PROCESS PAINTING OF F/A-18 AND AV-8 AIRCRAFT	PB3-890, REV. J			
PS13630	AH	·	None			
PS13646	AU	PAINTING OF F-15 AIRCRAFT	F-15 JAPAN REV. 1			
PS17169	AT	BONDING AND GROUNDING; ELECTRICAL	MQ-25 REV, PB7-90=7, QF-16 REV			
PS20001	AD	PROTECTION OF PARTS DURING FABRICATION AND TEMPORARY STORAGE	None			
PS20722	D	HOLE MASKING FOR ENHANCED PROCESS CONTROLLED METALLIC PARTS	QPL REV. K			
PS21202	AU L	PENETRANT INSPECTION	F-4 REV 2, pdf, Permanent Deviation 1 KAI AERO COTEC CORP REV			
PS13144		PLATING, LOW EMBRITTLEMENT CADMIUM, ELECTRO (HIGH STRENGTH STEELS)	ALNO COTEC COM NEV.			
PS18021	AE	LUBRICANTS, BONDED DRY FILM, APPLICATION OF				
BMS10-11	AE	Chemical and solvent resistant finish	QPL REV			
BMS10-60	AB	Protective enamel	QPL REV			
BSS7039	D	Liquid Penetrant Inspection	6-4, 6-9, 8-5, 9-6			
Above reference list is R	G Specific	Eddy Current Electrical Conductivity - Direct Reading Method	None			
	-	ations, please ensure the latest PSDs are applicable.				
		ct MTM's QA Dept or Engineering for addition.				
Bombardier/Learjet Prod	cess Specific	cation Index				
LES1002	L	Brazing, process specification for silver and copper				
LES1004	AT	Penetant inspection - process specification				
LES1006	Р	Magnetic particle inspection				
LES1016	Z	Heat treatment of steel, nickel alloys & cobalt alloys				
LES1043	AV	Chemical cleaning of metals				
LES1045	К	Chromic acid anodizing of aluminum alloys				
LES1047	AL	Chemical Film Treatment of Aluminum and Aluminum Alloys				
LES1048	AG	Cadmium plating specification - steel and copper alloys				
LES1049	F	Chromium plating				
LES1052	AF	Organic Resin Finishing				
LES1091	AS	Application of epoxy primer				
LES1480	NC	Electroless nickel plating				
BAPS 138-043	G	APPLICATION OF FLUID RESISTANT PRIMER				
BAPS 138-044	E	APPLICATION OF FLUID RESISTANT (FR) ENAMELS AND DECORATIVE TOPCOATS				
BAPS 160-010	E	CHROMIC ACID ANODIZING				
BAPS 160-020	D	CHEMICAL CONVERSION TREATMENT FOR ALUMINUM ALLOYS				
BAPS 168-030	С	HEAT TREATMENT OF CORROSION RESISTANT AND MARAGING STEELS				
BAPS 176-002	E	Fluorescent penetrant inspection				
BAPS 176-004	D	Magnetic particle inspection				
BAPS 180-015	В	PASSIVATION OF CORROSION RESISTANT STEEL				
		ations, please ensure the latest PSDs are applicable.				
		nct MTM's QA Dept or Engineering for addition.				
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Triumph / Gulfstream (6						
GAMPS3102	N	Integral fuel tank coating				
GAMPS3116	Н	Primer, epoxy, waterborne, preparation and application				
GAMPS3216	E	Epoxy topcoat, high solids, phosphate ester fluid resistant, prep & application				
GAMPS4103	Н	Acid cleaning & passivation of ferrous and nickel base parts				
GAMPS5102	С	Heat treat of wrought precipitation hardenable stainless steels				
GAMPS6201	F	Anodic coating of aluminum alloys				
GAMPS9101	B1	Ultrasonic quality requirements for aluminum and aluminum alloys				
		ations, please ensure the latest PSDs are applicable.				
		act MTM's QA Dept or Engineering for addition.				
Lockheed Martin Proces	ockheed Martin Process Specification Index					

Specifications	Revision/ Edition	Title / Description	QPL, PSD, SUPPLEMENT, PROGRAM
2ZZP00001	K	Finish Specification for JSF Weapons System	
2ZZP00003	L	Engineering Requirements for Machined Parts.	
2ZZP00005	С	Drill/Machine Composites and Composite/Metal Stacks	
2ZZP00006	Н	Control of F-35 Air Vehicle Critical Parts, General Specification	
2ZZP00008	J	Marking Specification for JSF Aircraft and Support Equipment	
2ZZA00010	D	Interchangeable-Replaceable (I-R) Process Requirements	
2ZZA00010 APPENDIX A (CANCELLED - SEE	С	F-35 Supplier I-R Manufacturing Plan Template	
2ZZP00017	Н	Environmental and Pressure Sealing	
2ZZP00026	J	Application of Seals, Spacers and Gaskets	
2ZZP00055	Α	Flight Science Critical Parts, General Specification for Control of	
LMA-ME027	G	Rubber, Fluorosilicone, Sheet Molded and Extruded	
LMA-MR003	J	Waterborne Epoxy Primer	
LMA-MR018	-	PTFE-Bearing Anti-Wear Liner Coating	
LMA-PB001	К	Bolt, Screw, and Nut Installation, General Requirements for	
LMA-PB004	L	Fastener Installation, Solid Rivets, Blind Rivets, and Blind Bolts	
LMA-PB008	L	Eddie Bolt System, Installation of	
LMA-PB019	Н	Fastener Sealing and Installation	
LMA-PB023	F	Installation of Bearings, Staked and Swaged	
LMA-PB029	G	Installation of Expanded Bushings in Metallic Structures	
LMA-PB033	G	Installing, Sealing, and Coating of Bearings and Bushings Chilled to Sub-Zero Temperatures	
LMA-PB045	С	Fastener installation, captive screws, flared end type	
LMA-PC003	С	Acceptance Requirements for Metal Parts	
LMA-PC009	Q	Hardness and Conductivity Testing, Nondestructive Methods	
LMA-PC201	G	Requirements for Fluorescent Penetrant Inspection of Metallic Parts and Materials	
LMA-PG001	С	Requirements for Etch/Cleaning Prior to Penetrant Inspection	
LMA-PG006	В	Cleaning of Air Vehicle Plumbing Lines	
LMA-PH090	В	Thin Film Sulfuric Acid Anodize Treatment for Aluminum and Aluminum Alloys	
LMA-PK004	P	Installation Procedure for Bonded Nutplates	
LMA-PK012	K	Bonding with General Purpose Adhesives	
LMA-PK013	F	Bonding with Silicone Adhesives	
LMA-PL011	Ĺ	Fastener Holes in Composite and Metal Structure, Preparation for and Inspection of	
LMA-PN007	A	Part Bar Code Marking	
LMA-PJ013	J	Touchup Requirements for Chemical and Organic Finishes	
LMA-PJ264	D	Application and Control of Organic Finishes	
5PTPJT01	J	Finish requirements, F-22 aircraft and support equipment	
5PTPCG06	D	Requirements for penetrant inspection procedures	
5PTPCT07	C	Inspection acceptance criteria for metal parts	
5PTPTT02	E	Fracture/durability critical parts, general specification for control of ations, please ensure the latest PSDs are applicable.	
		ct MTM's QA Dept or Engineering for addition.	
Honeywell Process Specif			
9904159-00 Above reference list is Ba	se Specific	coating, hexavalent-chromium free on aluminum ations, please ensure the latest PSDs are applicable.	
If a process specification is not liste AMS, ASTM, MIL Standard	ed above conta	ct MTM's QA Dept or Engineering for addition. pecification Index	
AMS2700	F	Passivation of Corrosion Resistant Steels	
AMS2468	G	Hard Anodic Coating Treament of Aluminum Alloys	
AMS2469	L	Hard Anodic Coating Treament of Aluminum Alloys	
AMS2759/3	J	Heat Treatment, Precipitation-Hardening Corrosion-Resistant and Maraging Steel Parts	
AMS2770	R	Heat Treatment of Wrought Aluminum Alloy Parts	
		Cobalt-Nickel Alloy, Corrosion and Heat-Resistant, Bars, 19Cr - 36Co - 25Ni - 7.0Mo - 0.50Cb (Nb) - 2.9Ti - 0.20Al - 9.0Fe, Vacuum Induction	
AMS5842	Н	Plus Vacuum Consumable Electrode Melted Solution Heat Treated and Work Strengthened	

Specifications	Revision/ Edition	Title / Description	QPL, PSD, SUPPLEMENT, PROGRAM
AMS-C-27725	D	Coating, Corrosion Preventative, for Aircraft Integral Fuel Tanks for Use to 250 °F (121 °C)	
AMS-H-6875	С	Heat Treatment of Steel Raw Materials	
AMS-QQ-P-35 (S/S BY SAE AMS2700)	F	Passivation of Corrosion Resistant Steels (Replaced by AMS 2700)	
AS-81934	С	Bearings, Sleeve, Plain and Flanged, Self-Lubricating	
ASTM-E-1417 (S/S BY ASTM E1417/E1417M)	2021 EDITION	Standard practice for liquid penetrant testing	
ASTM-E-1444 (S/S BY: ASTM E1444/E1444M)	22A	Standard Practice for Magnetic Particle Testing	
MIL-A-8625(SS BY MIL-PRF-8625)	F	Anodic Coatings for Aluminum and Aluminum Alloys	
MIL-DTL-5541	F	Chemical Conversion Coatings on Aluminum and Aluminum Alloys	
MIL-F-18264 (S/S BY MIL-DTL-18264)	F	Finishes; Organic, Weapons System, Application and Control	
MIL-DTL-81706	В	Chemical conversion materials for coating aluminum and aluminum alloys	
MIL-L-46010 (S/S BY: MIL-PRF-46010)	Н	Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting	
MIL-PRF-85285	F	Coating: Polyurethane, Aircraft and Support Equipment	
MIL-STD-1949 (S/S BY: ASTM E1444 AND S/S BY: ASTM E1444/E1444M)	2022A EDITION	Standard Practice for Magnetic Particle Testing	

Above reference list is Base Specifications, please ensure the latest PSDs are applicable.

If a process specification is not listed above contact MTM's QA Dept or Engineering for addition.