4/5/2024			
Document	Nomenclature	Rev	Applicable PSDs
		DWG 0001 - N	
012W6100	Materials, Part and Process Substitution and Equivalents	DWG 0002 - C	
		DWG 001 - F	
012W6101		DWG 002 - C	
	Liaison Engineering Subsitiutions	DWG 003 - B	
		SHT 1 - AC	
65-88700	Material Part and Process Substitutions and Equivalents	SHT 5 - AD	
	787 Program Substitution and Equivalents for Materials,		
787N9-2116	Processes, and Mechanical Standard Parts	AY	
BAC001PREF	Boeing Process Specification Preface	АА	
BAC1501-100141	Tube, Square and Rectangular, Aluminum and Steel	New	
BAC1503-100396	Extrusion	New	
BAC1503-100717	Extrusion	New	
BAC1505-101712	Tee, Standard, Aluminum, Extruded	New	
BAC1505-101713	Tee, Standard, Aluminum, Extruded	New	
BAC1505-29222	Extrusion	New	
BAC1508-147	TT Section Misc Extruded	New	
BAC1509-100340	Channel - Extruded	New	
BAC1510-1268	Channel - Extruded	New	
BAC1510-1339	Extrusion	New	
BAC1514-1623	Angle Misc Extruded	New	
BAC1514-1628	Angle-Extruded	New	
BAC1514-2067	Extrusion	New	
BAC1514-3144	Angle, Misc, Aluminum, Extruded	New	
BAC1514-451	Angle Misc Extruded	New	
BAC1514-831	Angle Unequal Leg Extruded	New	
BAC1517-1408	Zee Extruded	New	
BAC1520	Misc Shape, Aluminum Extruded	AP	
BAC1530-47	Section-Rubber Fabric Covered	Α	
	Shim, Laminated, Al Alloy, Cres and Titanium Surface		
BAC1534	Bonded	Ν	
BAC1536-81	J, Aluminum, Extruded	New	
BAC1536-83	J, Aluminum, Extruded	New	
BAC3113	Extrusion, Hinge Half	D	

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BAC5625	Surface Treatments for Ferrous Alloys	Н	
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BAC5652	Inspection of Castings	В	
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BAC5665	Application of Sol-Gel Conversion Coatings on Corrosion Resistant Alloys	D	
BAC5701	Cadmium Plating	R	
BAC5709	Hard Chromium Plating	Y	QPL - NEW
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BAC5716	Preparation of Colored Anodic Films	Н	
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BAC5730	Shot Peening	V	
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BAC5765	Cleaning and Deoxidizing Aluminum Alloys	AB	
BAC5771	Stripping Inorganic Finishes	L	
BAC5772	Chemical Milling Aluminum Alloys	Y QPL Rev A	
BAC5774	Alkyd Primers, Application of	J	
BAC5786	Etch Cleaning of Aluminum Alloys	Ν	
BAC5793	Application of Corrosion Resistant Finish for Integral Fuel Tanks	AC	6-122 1-6
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	Low Hydrogen Embrittlement Cadmium-Titanium Alloy	AJ	1-8
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BAC5811	Application of Bonded Solid Film Lubricants	W QPL - G	
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BACB10BW	Bearing, Ball, Airframe, Single Row, Extra Light Duty, Torquetube	AC	
BACB10GB	BEARING, SPHERICAL, NARROW RING, COPPER-BERYLLIUM BALL	R	
BACB10ES	Bearing, Spherical, Narrow Ring, Self Lubricated Liner, Clamped Installation	AC	
BACB10FA	Bearing, Spherical, Wide Ring, Self Lubricated Liner, Sealed, Clamped Installation	AC	
BACB10FB	Bearing, Spherical, Narrow Ring, Self Lubricated Liner, Sealed, Clamped Installation	AR	
BACB10FE	Bearing, Spherical, Self Lubricated Liner, Wide Ring, Sealed, Grooved	U	
BACB10FP	Bearing, Ball, Airframe, Single Row, Precision Grade, Internally Self-Aligning, Light and Extra Light Duty, Cres	V	
BACB10FR	Bearing, Ball, Airframe, Single Row, Precision Grade, Extra Light Duty, Torque Tube, Corrosion Resistant	AA	
BACB10FS	Bearing, Ball, Airframe, Single Row, Precision Grade, Intermediate Duty, Corrosion Resistant	AF	
BACB10FU	Bearing, Ball, Single Row, Precision Grade, Torque Tube, Non-Self-Aligning, Corrosion Resistant	AC	
BACB10FV	Bearing, Ball, Airframe, Single Row, Externally Self- Aligning, Precision Grade, Corrosion Resistant, Extra Light Duty	AB	
BACB10FY	Bearing, Ball, Double Row, Precision Grade, Airframe, Non- Self-Aligning, Extra Wide, Intermediate Duty, Corrosion Resistant	W	
BACB10GD	Bearing, Spherical, Narrow Ring, Self Lubricated Liner, Unclamped Installation	Ν	

BACB10HY	Bearing, Roller, Double Row, Self-Aligning, Swageable	E	
	Bearing, Spherical, Narrow Ring, Copper-Nickel_Tin Ball	F	
BACB10JV			
	Bushing, Flanged, Press Fit, Undersize Bore, Oversize	R	
BACB28AA	Flange		
BACB28AK	Bushing, Plain (For Clamped Installation)	R	
	Bushing, Flanged, Undersize Bore, Nominal and Oversize	W	
BACB28AP	OD (For Clamped Installation)		
	Bushing, Flanged, Undersize Bore, Nominal and Oversize	Y	
BACB28AT	OD (For Unclamped Installation)	•	
	Bushing, Oversize Flange, Undersize Bore (For Unclamped	AA	
BACB28AU	Installation)	AA	
	Bushing, Oversize Flange, Lined (For Unclamped	D	
BACB28AV	Installation)	Р	
	Bushing, Plain, Undersize Bore (For Unclamped Nested	Ŧ	
BACB28AW	Installation)	I	
	Bushing, Oversize Flange, Undersize Bore (For Clamped		
BACB28AX	Installation)	R	
BACB28AY	Bushing, Flanged, Lined, (For Unclamped Installation)	W	
BACBZOAT	Bushing, Flanged, Nominal and Oversize Flange Thickness,		
	Kined Undersize Bore, Nominal and Oversize OD (For	R	
BACB28AZ	Unclamped Installation)	K	
BACB28AZ	Bushing, Plain, Variable Wall Thickness	G	
BACB28BA		R	
	Bushing, Flanged, Steel		
BACB28W	Bushing, Flanged, Press Fit, Undersized Bore	AR	
BACB28X	Bushing, Flanged, Nominal Size Bore	AT	
BACB28Y	Bushing, Plain, Nominal Size Bore	AD	
BACB30FN	Bolt, 100 Deg Shear Head, Hex Drive, 95 KSI Shear	BH	
	Bolt, 100 Deg Shear Head, Hex Drive, 95 KSI Shear, .0156	AR	
BACB30FQ	Overshank Shear		
	Bolt, Lock, Tension, Protruding Head, Steel, CT Shank	G	
BACB30HC	(Stump Type, Hammer Driven)	· ·	
	Bolt, 12 Point Head, 200 KSI Min Tensile, A286 Cres	BF	
BACB30LE	(Nominal and Oversize)		

BACB30LJ	Bolt, Hex Head, 95 KSI Shear, Short Thread, A286, Nonlocking and Self-Locking (Nominal and Oversize)	BF	
BACB30LK	Bolt, Pan Head, Cross Recess, Short Thread, Close Tol, A286 Cres (Nominal and Oversize)	AG	
BACB30LT	Bolt, 12 Point Head, Short Thread, Close Tol, A286 Cres, 110 KSI Min Shear (Nominal and Oversize)	AK	
BACB30MB	Bolt, Protruding Head, Hex Drive, Tension, 160 KSI FTU, 95 KSI FSU	AR	
BACB30MR	Bolt, 12 Point Head, 160 KSI Min Tensile, 95 KSI Min Shear, 6A-4V Titanium (Nominal and Oversize)	BL	
BACB30MY	BOLT, PROTRUDING HEAD, HEX DRIVE, 95 KSI SHEAR, 6AL- 4V TITANIUM (NOMINAL AND OVERSIZE)	BB	
BACB30NM	Bolt, Hex head, 160 KSI Min Tensile, Long Thread, 6AL-4V Titanium, Nonlocking and Self-Locking (Nominal and Oversize)	BD	
BACB30NR	Bolt, Hex Head, 95 KSI Shear, Short Thread, 6AL-4V Titanium (Nominal and Oversized)	AV	
BACB30NW	Bolt, 100 Deg Reduced Shear Head, Hex Drive, 95 KSI Shear, 6AL-4V Titanium (Nominal and Oversize)	BE	
BACB30NX	Bolt, Protruding Head, Hex Drive, Tension, 6AL-4V Titanium (Nominal and Oversize)	ВК	
BACB30NY	Bolt, 100 Deg Tension Head, Hex Drive, 160 KSI Min Tensile, 6AL-4V Titanium (Nominal and Oversize)	ВР	
BACB30PW	Bolt, Hex Head, Shoulder, A286 Cres, Long Thread, Self- Locking and Nonlocking	AG	
BACB30U	Bolt, 82 Deg CSK head (1/64 oversized) (ok to procure per standard)	NEW	
BACB30US	Bolt, 12 Point Head, 220 KSI Min Tensile, 125 KSI Min Shear, Nickel Alloy 718 (Nominal and Oversize)	ВК	
BACB30VF	Bolt, 100 Deg Reduced Head, Cross Recess, 95 KSI Shear, Short Thread, 6AL-4V Titanium (Nominal and Oversize)	Y	
BACB30VN	Bolt, Lock, Shear, Protruding Head, 95 KSI Shear, Titanium, Lightweight	V	

	Bolt, Protruding Head, Hex Drive, 95 KSI Shear, 6SL-4V	AR	
BACB30VT	Titanium, Lightweight (Nominal and Oversize)		
BACB30Y	Bolt, Csk Head (1/64 Oversize)	NEW	
	Bolt, Protruding Tension Head, Hex Drive, 125 KSI Shear,	т	
ВАСВЗОҮК	Nickel Alloy 718 (Nominal And Oversize)	•	
	Bolt, 100 Deg Tension Head, Hex Drive, 125 KSI Shear,	Р	
BACB30YM	Nickel Alloy 718 (Nominal and Oversize)	I	
	Bolt, 100 Deg Reduced Shar Head, Hex Drive, 125 KSI	1	
BACB30YN	Shear, Nickel Alloy 718 (Nominal and Oversize)		
	Bolt, Close Tolerance, 100 Deg Reduced Shear Done Head,		
	Hex Drive, 95 KSI Shear, 6AL-4V Titanium, Lightweight	AA	
BACB30YP	nex brive, 55 ksi shear, one 44 manuari, lightweight		
BACB30ZB	Bolt, Hex Head, Short Thread, Close Tol, Alloy Steel	E	
	Collar, Preload, Shear A286 Cres, 450 F and 900 F	AG	
BACC30AB	(Nominal and Oversize)	70	
BACC30BH	Collar, Preload, Tension, Reduced Hex, Cres	AD	
ВАССЗОВК	Collar, Shear, Lockbolt, Reversible, TI Pin, Lightweight	J	
	Collar, Preload, Shear, 7075-T73 Aluminum Alloy (For	1	
BACC30BL	Lightweight Hex Drive Shear Bolts)	L	
	Collar Assembly, Preload, Shear, 7075-T73 Aluminum,		
	Cres Washer, Self-Aligning (For Lightweight Hex-Drive	Μ	
BACC30BQ	Shear Bolts)		
	Collar, Reduced Hex, Preload, Shear, Cres (For Lightweight		
	Hex Drive Bolts, Standard or .0156 Oversize)	W	
BACC30BS			
	Collar, Preload, Tension, 17-4PH Corrosion Resistant Steel	L	
BACC30CP	(Nominal and Oversize)		
	Collar, Preload, Shear, 2024-T6 Aluminum Alloy (Forr Hex		
	Drive Shear Bolts, Standard or .0156 Oversize)	AF	
BACC30M			
BACC30X	Collar, Preload, Tension 303 Se Cres	V	
BACC30BZ	COLLAR, PRELOAD, SHEAR, ALUMINUM ALLOY,	J	
BACC50AP	Cover, Seal, Fastener, Anti-Sparking, Molded, Polysulfide	Р	
	Cutouts, Holes for Mounting, Circles with One	E	
BACD2010_CIR_1	Slot/Hole/Nub	C	

	Cutouts, Holes for Mounting, Circles with Two	ORG	
BACD2010_CIR_2	Slots/Holes/Nubs		
	Cutouts, Holes for Mounting, Circles with Four	L	
BACD2010_CIR_4	Slots/Holes/Nubs - Design Detail	-	
BACD2010_SQUAR	Cutouts, Holes for Mounting, Squares	ORG	
BACD2023	Serrations, Flat, Parallel	В	
BACD2033	Grooves, Cable-Machined, Standard Dimension for	В	
BACD2074	Fastener Codes and Symbols - Design Detail	ВН	
BACD2079	Helical Coil Insert Hole Detail	E	
	Threads, Decreased Major Diameter, Contolled Radius	ORG	
BACD2086	Root	OKG	
BACD2096	Duct Ends, Beaded Plastic, Reduced Tolerance	В	
BACD2097	Surface Texture (U.S. Customary and Metric)	AA	
	Fitting, Lubrication, Hydraulic, Surface Check, .250-28		
BACF19F	Taper Threads, Steel	E	
BACF3F	Filler, Flat, Rectangular, Aluminum Alloy	AG	
BACF3H	Filler, Rectangular, Radiused Edge, Aluminum Alloy	Н	
BACG20Z	Grommet, Caterpillar	АВ	
	Insert, Screw Thread, Coarse and Fine, Screw-Locking,		
BACI12AE	Helical Coil, Cres	н	
	Nut, Spacer Plate, Two Lug, Light Duty (Threads in Small		
BACN10GH	End)	AA	
	Nut, Self-Locking, 12 Point, 220 KSI Tensile, Hight		
BACN10HR	Reliability, 450 F and 900 F	BU	
	Nut, Plate, Self-Locking, One Lug, Floating, Low Height,		
BACN10JA	160 KSI, 450 F and 900 F	LA	
	Nut, Plate, Self-Locking, One Lug, Floating, Low Height,		
BACN10JB	160 KSI, 450 F and 900 F	AE	
BACN10JC	Nut, Self-Locking, Hex, Low Height, 450 F and 900 F	BC	
	Nut, Castellated, HEX, 80 KSI, 125 KSI and 160 KSI, 450		
BACN10JD	Deg F and 900 Deg F	V	
DACINIOJD	Nut, Plate, Self-Locking Two Lug, Floating, Plain Base, 450		
BACN10JN	F and 900 F	AE	
DACINION	Nut, Plate, Self-Locking, Miniature, Plain Base, 450 F and		
BACN10JP	900 F	AB	
BACINIOF	Nut, Plate, Self-Locking, Two Lug, Plain, Floating and CSK,		
BACN10JR		AF	
DACINIUJK	450 F and 900 F		

BACN10JS	Nut, Plate, Self-Locking, Floating, Counterbored, One or Two Lug, 450F and 900F	AA	
BACN10JT	Nut, Plate, Self-Locking, Self-Aligning, 450F and 900F	т	
BACN10JZ	Nut, Plate, Self-Locking, Floating, Self-Sealing, Cap, 250 F, 350 F and 450 F	AJ	
BACN10KB	Nut, Plate, Self-Locking, One Lug, Plain, Floating and Countersunk, 450 F and 900 F	AA	
BACN10KE	Nut, Plate, Self-Locking, Floating, 450 F and 900 F	AM	
BACN10KH	Nut, Plate, Self-Locking, One Lug, Floating, Side by Side Rivet Holes, 450 F and 900 F	Μ	
BACN10TL	Nut, Spacer Plate, Light Duty	Υ	
BACN10TM	Nut, Spacer Plate, Three Lug, Light Duty (Threads in Small End)	т	
BACN10YF	Nut Plate, Self Locking, Deep C'Bore, Two Lug, Floating, Miniature, Narrow Base, 450F and 900F	Ν	
BACN10YK	Nut, Gang Channel, Self-Locking, Variable Cbore, Cres Removable Nut	АН	
BACN10YR	Nut, Self-Locking, Reduced Hex, Low Height, A286 Cres, 450F and 900F	т	
BACN10YT	Nut, Self-Locking, Hexagon, Counterbored, Cres	W	
BACN10ZC	Nut, Barrel, Floating, Self-Locking, A286 Cres or Nickel Alloy 718	L	
BACN10ZV	Nut, Self-Locking, Hexagon, Counterbored, Aluminum Alloy, Lightweight	G	
BACN11BW	Nut, Plate, Self-Locking, Floating, Spring Loaded, Controlled Weight, A286 Nut Element	C	
BACN11CC	Nut, Self-Locking, Hexagon, Counterbored, Nickel Alloy 718 (Nominal and Oversized)	A	
BACN11F	Nut, Replaceable Nut Plate Elements, Self-Locking, Counterbored, Extended Reusability, Cres, 450 F	Ν	
BACN11G	Nut, Plate, Self-Locking, Floating, Variable Counterbore, Cres, Replaceable Nut, One Lug, Two Lug, Corner 450 F and 900 F	V	

	Nut, Self-Locking, Castellated, Hex, Low (80 KSI) and Hight	L	
BACN11N	(125 KSI) Height, A286 Cres	_	
	Nut, Plate, Self-Locking, Floating, Spring Loaded, A286 Nut	к	
BACN11P	Element		
BACN11U	Nut, Jam, Drilled and Undrilled, Standard and Thin Height, A286	D	
DACINITO	Nut, Self-Locking, 12 Point, 180 KSI Tensile, 450 F and 900		
BACN11Z	F	W	
BACP18BC	Pin, Cotter (Split)	D	
BACP18BD	Pin, Straight, Headed, Drilled, Shank	E	
BACP20AX	Plug, Permanent, Drill Passage	N	
	Retainer, Nut, Two-Lug	н	
BACR10AJ			
BACR10AL	Retainer, Floating Barrel Nut	М	
	Rivet, 100 Deg Head, Aluminum Alloy (.0312 Oversize	AL	
BACR15AD	Shank)	AL	
BACR15BA	Rivet, 100 Deg Precision Head, Close Tolerance Shank	BB	
BACR15BB	Rivet, Universal Head, Close Tolerance Shank	BB	
BACR15DR	Rivet, Blind Nonstructural (Pull Thru Type)	AJ	
	Rivet, Blind, 100 Deg Flush Head, Locked Stem, Self-	AC	
BACR15FP	Plugging		
BACR15FT	Rivet, Modified Universal Head, Close Tolerance Shank	AL	
BACR15GF	Rivet, 100 Degree Precision Shear Head	Ν	
	Screw, 100 Deg Head, Cross Recess, Full Threaded, 6AL-4V	AU	
BACS12ER	Titanium		
BACS12GU	Screw, Hex Head With Cross Recess, Titanium, 160 KSI	т	
	Shim, Laminated, Aluminum Alloy, Cres and Titanium,	0.54	
BACS40R	Surface Bonded	AM	
BACS53B	Stud, Ground, Electrical (35 Ampere)	R	
	Washer, Plain and Countersunk, (Nominal, .0156 and		
BACW10BP	.0312 Oversize) Alloy Steel and Cres	AJ	
BACW10E	Washer, Internal Tooth	NEW	
BACW10EC	Washer, Lock-Spring, Helical	С	

		_	
BACW10EU	Washer, Lock, Rod End, Extra Strength, High Profile Lug	В	
BACW10P	Washer, Flat, Miscallaneous	FP	
BDS-110	Dimensioning and Tolerancing (ASME Y14.5-2009)	В	
BMS10-100	Flexible Corrosion Inhibiting Coatings	C QPL-A	
BMS10-110	Interior Decorative Heat Cured Powder Coating	D QPL REV -	
<u>BMS10-128</u>	SOL GEL Conversion Coating	B QPL A	
BMS10-152	Protective Clear Coat	NEW QPL - NEW	
BMS10-11	Chemical and Solvent Resistant Finish	AE QPL - NEW	
BMS10-20	Corrosion Resistant Finish for Integral Fuel Tanks	T QPL - NEW	
BMS10-26	Plastic Film For Markers	Y QPL-C	
BMS10-60	Protective Topcoat	AB QPL - NEW	
BMS10-79	Urethane Compativle, Corrosion Resistant Primer	T QPL - ORG	
BMS10-83	Interior Decorative Urethane Paint System	U QPL - NEW	
BMS10-85	Aluminum Pigmented Coating for Fasteners	W QPL - E	
BMS10-86	Fluoropolymer Filled Coating	U QPL REV -	
BMS11-7	Cleaning Solvent, Pre-Sealing	J QPL REV A	
BMS11-9	Methyl Propyl Ketone	G QPL REV NEW	
BMS15-5	Absorbent Wipers for Process Cleaning	н	
BMS1-72	Silicone Rubber, Fire Retardant, for Aircraft Interiors	H QPL - TO H	

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BMS20-1	General Requirements for Aluminum Alloy Extrusions	с
BMS20-2	General Requirements for Aluminum Alloy Sheet and Plate	с
BMS3-11	Hydraulic Fluid, Fire Resistant	P QPL - REV C
BMS3-3	Bonded Solid Film Dry Lubricants	Y
BMS3-33	Grease, Aircraft, General Purpose	C QPL - A
BMS3-38	Corrosion Inhibiting Material, Non-Drying Paste	QPL - ORG
<u>BMS3-39</u>	Self-Lubricating Liner	C QPL - A
BMS3-8	Solid Film Lubricant, Liquid Dispersed	F QPL - B
BMS5-105	Urethrane Adhesive for Bonding	M QPL-ORG
BMS5-109	Room Temperature Curing Two Part Epoxy Adhesives	QPL - C D
BMS5-126	Adhesive: Epoxy Polyamide, 2 Component	QPL - G H
BMS5-142	Low Density Sealant	QPL-A H
BMS5-45	Fuel Tank Sealant	M QPL - A
BMS5-63	Firewall Sealant, Hydraulic Fluid Resistant	P QPL - NEW
BMS5-89	Corrosion Inhibiting Adhesive Primer	T QPL Rev B
BMS5-92	Adhesive, Modified Epoxy for General Purpose Use	L QPL -ORG
BMS5-95	Pressure and Environmental Sealant-Chromate Type	U QPL To Rev U
BMS7-122	Consumable Electrode Vacuum Arc Remelted 4330 Modified (AMS 6411) Steel	E
BMS7-186	Aluminum Alloy Forgings	M
BMS7-240	15-5PH (UNS S15500) Sheet, Plate, and Strip	J

	Aluminum Allow Dista 2224	QPL - B	
BMS7-254	Aluminum Alloy Plate, 2324	L	
BMS7-28	Steel Bars, Rods and Forging Stock (4340)	G	
	High Strength, Corrosion Resistant Aluminum Alloy	QPL - C	
BMS7-306	Extrusions, 7150-T7751X	к	
	High Strength Fatigue Tolerant, Stress Corrosion Resistant	QPL-H	
BMS7-323	7050 Aluminum Alloy Plate	E	
	Copper-Beryllium Alloy Bars, Rods, and Mechanical	QPL - NEW	
	Tubing, 98Cu-1.9Be, (UNS C17200) Solution Treated and	A	
BMS7-353	Aged		
	Copper Nickel Tin Alloy Bar, Extruded Rod and Tube, 77CU-	QPL-C	
BMS7-373	15Ni-8Sn (UNS 72900)	C	
	Titanium 6AL-4V and Titanium 6AI-4V Modified -	QPL-A	
BMS7-380	Annealed or Creep Flattened Plate	с	
	High Strength, Damage Tolerant, Corrosion Resistant 7XXX	OPL-NEW	
	T7651 Aluminum Alloy Plate	D	
BMS7-381		-	
	Polyeter Ether Ketone (PEEK) Thermoplastic Injection	QPL - NEW	
BMS8-317	Molding Resin	В	
BPS-B-111	Bearing, Plain, PTFE Lined, Self-Aligning	J	
BPS-B-79BPS-B-79SUP	Bearing, Ball - Airframe, Antifriction	J Y	
BPS-B-80	Bearing, Roller, Airframe	Μ	
BPS-B-80SUP	Bearing, Roller, Airframe	F	
BPS-F-69	Fasteners, Externally Threaded	ВК	
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BSS7143	Repair Procedures for Finishes and Coatings	А	
BSS7156	Early Production Verification and Requirements for BAC5114 Parts	А	
BSS7217	Air Cleanliness, Shop Compressed Air	С	
BSS7219	Integranual Attack, Test Method	E	
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BSS7230	Determination of Flammability Properties of Aircraft Materials	Н	
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BSS7235	Adhesion Test Method, Plating	В	
BSS7286	Statistical Process Control of Designated Engineering Characteristics	F	
BSS7325	Gravimetric Method for Determining the Percent Hydration of Sealed Anodic Coatings	В	
BSS7343	Nondestructively Determining Presence of Non-Visible Coating, Test Method Using Resistance Probe	F	
BSS7348	Rate Testing Procedure for Chemical Removal of Metal	А	
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D37512-1	Enterprise Shipping Label, General Information	Μ	
D37520-1	Supplier's Part Protection Guide - Introduction	R	
D37520-4	Part Preservation and Protection Standards	Μ	
	Introduction to Material Handling, Product Packaging,		
D37522-1	Storage, and Shipping Support	Μ	
D37522-2	Program Requirements	J	
D37522-5	Preparation for Shipment	Р	
D37522-5-1	Wood Packaging Material Compliance	А	
D37522-5-2	Packaging Best Practices	ORG	
D37522-6	Supplier Packaging	AE	
D37522-6-2	787 Packaging Requirements	ORG	
D37522-6-4	777X Packaging Requirements	ORG	
D6-10970	Cast Surface Roughness Comparator	D	
D6-1276	Control of Materials and Processes for Designated Parts an	V	
D6-17775	Repair Procedures for Finishes and Coatings	Н	
D6-5000	Special Commercial Airplane Company Finish Codes	BY	
D6-51991	Quality Assurance Standard for Digital Product Definition and Boeing Suppliers	Ν	

D6-56199	Hardware and Software Compatibility Requirements for Suppliers Use of BCA Catia Native Datasets as Authority for Design, Manufacturing and Inspection	AD	
D6-81491	Usage of Catia Native, Catia IGES and PDM Step Datasets	F	
D6-85622	Foreign Object Debris/Foreign Object Damage (FOD) Prevention Requirements for Boeing Suppliers	New	
D6-85748	Aerospace Operator Self-Verification Programs	New	
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M0000204	STAINLESS STEEL WIRE	C	
M0000332	COPPER ALLOY, BAR	D	
M0000454	ALUMINUM ALLOY, BAR	E	
M0000462	ALUMINUM ALLOY, FORGING	D	
M0000605	ALUMINUM ALLOY PLATE	G	
M0000675	ALLOY STEEL BAR	В	
M0001067	STAINLESS STEEL BAR	В	
M0001277	ALUMINUM ALLOY, PLATE	F	
M0001383	STAINLESS STEEL ROUND BAR	В	
M0001542	ALUMINUM ALLOY EXTRUDED SHAPE	С	
M0001588	ALUMINUM ALLOY PLATE	С	
M0001808	ALUMINUM ALLOY CASTING	С	
M0002731	ALUMINUM ALLOY LAMINATED SHIM	С	
M0003153	ALUMINUM ALLOY, HINGE HALF	В	
M0003398	STAINLESS STEEL, BAR	С	
M0003407	ALUMINUM ALLOY PLATE	В	
M0004205	ALUMINUM ALLOY EXTRUDED SHAPE	В	
M0004360	TITANIUM ALLOY SHEET	В	
M0004378	ALUMINUM ALLOY EXTRUDED SHAPE	А	
M0004475	ALUMINUM ALLOY EXTRUDED SHAPE	В	
M0004737	TITANIUM ALLOY SHEET	С	
M0004758	ALUMINUM ALLOY PLATE	А	
M0004792	ALUMINUM ALLOY EXTRUDED SHAPE	А	
M0004881	TITANIUM ALLOY, PLATE	D	
M0004910	STAINLESS STEEL, PLATE	В	

M0005001	ALUMINUM ALLOY, PLATE	D	
M0005002	ALUMINUM ALLOY PLATE	Α	
M0005034	COPPER ALLOY ROD	А	
M0005681	ALUMINUM ALLOY EXTRUDED SHAPE	А	
M0006359	ALUMINUM ALLOY, EXTRUDED SHAPE	В	
M0007044	ALUMINUM ALLOY EXTRUDED SHAPE	В	
M0007735	ALUMINUM ALLOY EXTRUDED SHAPE	В	
M0008078	ALUMINUM ALLOY, EXTRUDED SHAPE	В	
M0008876	ALUMINUM ALLOY BARE SHEET	В	
M0009290	ALUMINUM ALLOY EXTRUDED SHAPE	А	
M0009844	COPPER ALLOY, ROD	С	
M0013456	ALUMINUM ALLOY PLATE	В	
M0013457	ALUMINUM ALLOY PLATE	В	
M0013798	COPPER ALLOY ROD	В	
M0017568	ALUMINUM ALLOY, EXTRUDED SHAPE	С	
M0017771	ALUMINUM ALLOY, EXTRUDED SHAPE	В	
M0019796	ALUMINUM ALLOY, PLATE	D	
M0022136	ALUMINUM ALLOY, EXTRUDED SHAPE	С	
M0022476	ALUMINUM ALLOY EXTRUDED SHAPE	A	
MA006W	ALUMINUM ALLOY, PLATE	E	
MA194M075	ALUMINUM ALLOY PLATE	F	
MA324D948E	STAINLESS STEEL SHEET	F	
MA435X8-1	ALUMINUM ALLOY, EXTRUDED SHAPE	E	
MA846W337	ALLOY STEEL, BAR	F	
MA912D0	ALUMINUM ALLOY, EXTRUDED SHAPE	E	
MC029T	STAINLESS STEEL, HEXAGONAL BAR	D	
MC475K	ALUMINUM ALLOY BARE SHEET	Н	
MC509M	TITANIUM ALLOY BAR	К	
MC594R	ALUMINUM ALLOY, BARE SHEET	C	
MC853D4	TITANIUM ALLOY, PLATE	Н	
MC912E02	ALUMINUM ALLOY EXTRUDED SHAPE	C	
MD172K785N	ALUMINUM ALLOY PLATE	G	
ME098W	STAINLESS STEEL SHEET	F	
ME665E	STAINLESS STEEL BAR	D	
ME872W	ALUMINUM ALLOY, EXTRUDED SHAPE	E	
МF070К0	STAINLESS STEEL PLATE	Н	
MF393C	ALUMINUM ALLOY PLATE	F	
MF430X145	ALUMINUM ALLOY, HAND FORGING	F	

MF478E	ALUMINUM ALLOY, HEXAGONAL BAR	F
MF531D768	ALUMINUM ALLOY BAR	E
MF731F	ALUMINUM ALLOY BAR	E
MH231F130E	STAINLESS STEEL BAR	K
MH457K000A	BMS 7-306 7150 T77511 EXTRUDED BAR	D
MH437K000A MH507F93	ALUMINUM ALLOY PLATE	E
MH507P95 MH522N826W		F
	ALUMINUM ALLOY EXTRUDED BAR	F
MH754P	STAINLESS STEEL BAR	J
MK198L	COPPER ALLOY, ROUND BAR	F
MK508F94		E
MK519N903		E
ML139R	ALLOY STEEL, BAR	D
ML177K393M	ALUMINUM ALLOY PLATE	G
ML283A	ALUMINUM ALLOY BAR	G
ML309E	STAINLESS STEEL BAR	F
ML609A	ALUMINUM ALLOY, CLAD SHEET	J
ML661V	ALUMINUM ALLOY EXTRUDED BAR	F
ML680T651	ALUMINUM ALLOY, HANF FORGING	G
MM729H	ALUMINUM ALLOY, ROUND BAR	С
MMS149	Aluminum Alloy 2124 Plate (A Modification of AMS-QQ-A- 250/29)	M Addend 1 Rev L
MMS332	Hight Temperature Resistant Fuel Tank Filleting and Fay Surface Sealant	V Addend 1 Rev L
MMS423	Low V.O.C Low Density Epoxy Primer	D Addend 1 Rev K
MMS1420	Aluminum Alloy Plate, 7050-T7451	G Addend 1 Rev R
MN103A	ALUMINUM ALLOY PLATE	J
MN320H238	ALUMINUM ALLOY PLATE	G
MN430H338	ALUMINUM ALLOY PLATE	F
MN983W	ALUMINUM ALLOY PLATE	E
MP260T	ALUMINUM ALLOY BARE SHEET	Μ
MP524X	ALUMINUM ALLOY BARE SHEET	н
MP929A	ALUMINUM ALLOY, BAR	E
MP971L	ALUMINUM ALLOY, TUBING	E

MR227K	ALUMINUM ALLOY EXTRUDED SHAPE	С	
MT051D	STAINLESS STEEL SHEET	F	
MT758C	ALUMINUM ALLOY, HEXAGONAL BAR	E	
MT908P	ALUMINUM ALLOY PLATE	D	
MV248W	ALUMINUM ALLOY, BAR	E	
MV412H	STAINLESS STEEL BAR	D	
MW100H	ALUMINUM ALLOY BARE SHEET	E	
MX010W718	ALLOY STEEL, FORGED BLOCK	D	
MX081P	ALUMINUM ALLOY EXTRUDED BAR	F	
MX211F	ALUMINUM ALLOY, CLAD SHEET	L	
MX627P	QQ-A-225/9 7075 T73 ROD	E	
MX832C	ALUMINUM ALLOY PLATE	D	
MX916X894D	ALUMINUM ALLOY PLATE	F	
MX922E	ALUMINUM ALLOY PLATE	D	
MY005H	ALUMINUM ALLOY BARE SHEET	Н	
MY875M	ALUMINUM ALLOY BARE SHEET	F	
MY942M44	ALUMINUM ALLOY, DIE FORGING	F	
<u>N0000181</u>	SYNTHETIC GREASE	G	
N0000698	FIREWALL SEALANT, KIT	В	
N0000838	NAPTHA BLEND, SOLVENT	В	
N0001898	FLUOROSILICONE, UNCURED STOCK	В	
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N0006639	FIREWALL SEALANT, KIT	В	
N0006642	NYLON, ROD	В	
N0013435	ACETAL, ROD	В	
N0038928	ACETAL SHEET	В	
N0039187	MISCELLANEOUS, MOLDED PART	С	
N0039267	SILICONE, SHEET	В	
N0047455	ACETAL, ROD	В	
ND737T	NYLON, ROD	С	
NF990F	POLYSULFIDE, KIT	К	
NM373V	FIREWALL SEALANT, KIT	D	
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