

Special Processes and Associated PSDs

\*All listed specifications and associated PSDs are current and active

Rev	DOCUMENT #	DOCUMENT TITLE
J	29259-14	NONDESTRUCTIVE TEST SPECIFICATION - EDDY CURRENT TESTING FOR DETERMINATION OF ALUMINUM ALLOY CONDUCTIVITY
F	29259-22	NONDESTRUCTIVE TEST SPECIFICATION - HARDNESS TESTING OF METALS
K	22ZP00001	FINISH SPECIFICATION FOR F-35 WEAPON SYSTEM
K	22ZP00008	MARKING SPECIFICATION FOR THE F-35 AIRCRAFT AND SUPPORT EQUIPMENT
H	22ZP00009	Integral Fuel Tank Sealing - JSF
H	22ZP00010	ELECTRICAL BONDING, F-35
J	22ZP00017	ENVIRONMENTAL AND PRESSURE SEALING, AIRCRAFT
V	367-1200-132	Finish Specification for the Global Hawk High Altitude Endurance (HAE) Unmanned Aerial Vehicle
D CN489	ACS-MRS-7005	Electrically Conductive
A	ACS-MRS-7010	Polysulfide Integral Fuel Tank and Fuel Cell Cavities Low Density, Intermittent use to 360°F
E CNA605	ACS-PRS-7005	Penetrant Inspection
D CNA099	ACS-PRS-7010	Magnetic Particle Inspection
B	ACS-SFC-7005	Standard Finish Code: Finish Procedure
H	AMS2242	Tolerances Corrosion and Heat Resistant Steel, Iron Alloy, Titanium and Titanium Alloy Sheet, Strip and Plate
K	AMS2417	Plating, Zinc-Nickel Alloy
D	AMS2488	Anodic Treatment - Titanium and Titanium Alloys Solution pH 13 or Higher
E	AMS2630	Inspection, Ultrasonic - Product Over 0.5 Inch (12.7 mm) Thick
D	AMS2658	Hardness and Conductivity Inspection of Wrought Aluminum Alloy Parts
G	AMS2700	Passivation of Corrosion Resistant Steels
A	AMS3721	Tape for Organic Coatings Adhesion Testing
E	AMS 27725	Coating, Corrosion Preventative, for Aircraft Integral Fuel Tanks for Use to 250 F
G	AMS-QQ-P-416	Plating, Cadmium (Electrodeposited)
E	AMS-STD-2154	Inspection, Ultrasonic, Wrought Metals, Process For
D	AS5553	Counterfeit Electronic Parts; Avoidance, Detection, Mitigation, and Disposition
D)R (2024)	AS8879	Screw Threads - UNJ Profile, Inch; Controlled Radius Root with Increased Minor Diameter
C	AS9102	Aerospace First Article Inspection Requirement
D)R(2022)	AS9146	Foreign Object Damage (FOD) Prevention Program - Requirements for Aviation, Space, and Defense Organizations
	2025 ASTM 380	Standard Practice for Cleaning, Descaling, and Passivation of Stainless Steel Parts, Equipment, and Systems
2025A	ASTM 684	STRIP, HIGH-CARBON, COLD-ROLLED, GENERAL REQUIREMENTS FOR
1993A	ASTM A 744	Iron-Chromium-Nickel, Corrosion Resistant, for Severe Service
	2025 ASTM A 967	Chemical Passivation Treatments for Stainless Steel Parts
25A	ASTM A240/A240M	Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Application
	2025 ASTM B193	Resistivity of Electrical Conductor Materials
	2023 ASTM D3359	Testing for Rating Adhesion by Tape Test
	2013 ASTM E1417/E1417M	Liquid Penetrant Testing
	2025 ASTM E18	Testing for Rockwell Hardness of Metallic Materials
AC	BAC5010	APPLICATION OF ADHESIVES
E	BAC5011	APPLICATION OF RETAINING COMPOUNDS
AA	BAC5019	CHROMIC ACID ANODIZING
M	BAC5022	SULFURIC ACID ANODIC FILMS
D	BAC5024	TIN-LEAD SOLDERING
G	BAC5032	GRINDING OF CHROMIUM PLATE
V	BAC5034	TEMPORARY PROTECTION OF PRODUCTION MATERIALS,PARTS AND ASSEMBLIES
T	BAC5034-1	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES WITH COATINGS
N	BAC5034-2	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES WITH NONADHERENT FILM AND SHEET COVERINGS
F	BAC5034-3	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES WITH PRESERVATIVES
W	BAC5034-4	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASSEMBLIES WITH PRESSURE SENSITIVE TAPE
B	BAC5073	APPLICATION BONDED SOLID FILM LUBRICANTS, CONSISTENT FRICTION FOR FASTENERS
-	BAC5073 QPL to BAC5073 B	QUALIFIED PROCESSOR LIST
B	BAC5079	ACCELERATED SULFURIC ACID ANODIZE
B	BAC5093	APPLICATION OF CORROSION INHIBITING EXTERIOR PRIMER (BMS10-144)
A	BAC5095	INSTALLATION OF RAIN EROSION AND IMPACT PROTECTION TAPE
C	BAC5096	PLASMA TREATMENT FOR BONDING
-	BAC5191	ULTRASONIC CLEANING
-	BAC5191 QPL to BAC5191 -	QUALIFIED PROCESSOR LIST
-	BAC5193	ASSEMBLY OF INSPECTION AND LOSS TESTING FOR PLASTIC OPTICAL FIBER CABLE ASSEMBLIES WITH BACT64D
AN	BAC5307	Part Marking
E	BAC5307-1	PART MARKING MACHINE READABLE INFORMATION WITH LABELS
K	BAC5308	APPLICATION OF STENCIL AND INSIGNIA MARKINGS
A	BAC5309	FILLING OF ENGRAVED MARKINGS
AA	BAC5312	APPLICATION OF PLASTIC FILM MARKERS
E	BAC5322	PREPARATION OF INTERIOR PART SURFACES PRIOR TO SUBSEQUENT
T	BAC5325	APPLICATION OF NONCHROMATED PRIMER ON COMPOSITE, PLASTIC TITANIUM AND CRES SURFACES
B	BAC5400	APPLICATION OF EPOXY POLYAMIDE ABLATIVE
Y	BAC5423	PENETRANT METHODS OF INSPECTION
V	BAC5424	MAGNETIC PARTICLE INSPECTION
J	BAC5436	ETCH INSPECTION OF GROUND OR MACHINED STEEL PARTS
R	BAC5437	SEWING
J	BAC5439	ULTRASONIC INSPECTION
V	BAC5555	PHOSPHORIC ACID ANODIZING OF ALUMINUM FOR STRUCTURAL BONDING
AH	BAC5602	HEAT TREATMENT OF ALUMINUM ALLOYS
F	BAC5609	DOW 7 TREATMENT OF MAGNESIUM ALLOYS
B	BAC5611	HEAT TREATMENTS OF COPPER AND COPPER ALLOYS
w	BAC5613	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
-	BAC5613 QPL to BAC5613 V	QUALIFIED PROCESSOR List
L	BAC5616	HEAT TREATMENT OF NICKEL-BASE AND COBALT-BASE ALLOYS
W	BAC5617	HEAT TREATMENT OF ALLOY STEELS
L	BAC5619	HEAT TREATMENT OF CORROSION RESISTANT STEEL
B	BAC5620	INDUCTION HEAT TREATMENT OF AIRCRAFT STEELS
H	BAC5620 QPL to BAC5620 B	Qualified Processor List
M	BAC5621	TEMPERATURE CONTROL FOR PROCESSING OF MATERIALS
H	BAC5625	SURFACE TREATMENTS FOR FERROUS ALLOYS
C	BAC5626	COLORS CHEMICAL CONVERSION COATINGS FOR ALUMINUM
F	BAC5629	APPLICATION OF URETHANE EXTERIOR COATINGS
G	BAC5632	BORIC ACID - SULFURIC ACID ANODIZING
F	BAC5637	ZINC-NICKEL ALLOY PLATING
C	BAC5639	APPLICATION OF ANTISTATIC COATINGS
A	BAC5640	NITRIDING OF STEELS
D	BAC5641	CARBURIZING OF CARBON AND ALLOY STEELS
G	BAC5650	HARDNESS TESTING
D	BAC5651	EDDY CURRENT ELECTRICAL CONDUCTIVITY INSPECTION
D	BAC5663	SOL-GEL CONVERSION COATINGS FOR ALUMINUM ALLOYS
D	BAC5665	APPLICATION OF SOL-GEL CONVERSION COATINGS ON CORROSION RESISTANT ALLOYS
C	BAC5667	APPLICATION OF SOL-GEL COATING FOR ADHESIVE BONDING OF TITANIUM AND TITANIUM ALLOYS
G	BAC5684	APPLICATION OF EXTERIOR PAINT OF FASTENER HEADS PRIOR INSTALLATION
-	BAC5684 QPL to BAC5684 G	QUALIFIED PROCESSOR LIST
R	BAC5701	CADMIUM PLATING
N	BAC5706	APPLICATION OF ORGANIC FINISHES
Y	BAC5709	HARD CHROMIUM PLATING
A	BAC5709 QPL to BAC5709 Y	QUALIFIED PROCESSOR LIST
AH	BAC5710	APPLICATION OF SPECIAL PURPOSE COATINGS
H	BAC5716	PREPARATION COLORED ANODIC FILMS
M	BAC5717	TIN COATING
J	BAC5718	LOW HYDROGEN EMBRITTLEMENT CADMIUMPLATING
A	BAC5718 QPL to BAC5718 J	QUALIFIED PROCESSOR LIST
AC	BAC5719	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
F	BAC5722	COPPER PLATING
L	BAC5725	STRIPPING ORGANIC MATERIALS
L	BAC5728	ELECTROLESS NICKEL PLATING
V	BAC5730	SHOT PENNING

D	BAC5730-1	SHOT PEN FORMING
D	BAC5730-2	SHOT PENNING-SELF CONTAINED
J	BAC5734	ANODIZING OF MAGNESIUM ALLOYS(DOW 17)
AF	BAC5736	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES
D	BAC5742	SURFACE TREATMENTS FOR MAGNESIUM
L	BAC5744	MANUAL CLEANING(COLD ALKALINE SOLVENT EMULSION)
N	BAC5746	NICKEL PLATING
B	BAC5746 QPL to BAC5746 M	QUALIFIED PROCESSOR LIST
W	BAC5748	ABRASIVE CLEANING, DEBURRING, AND FINISHING
AC	BAC5749	ALKALINE CLEANING
W	BAC5750	SOLVENT CLEANING
P	BAC5751	CLEANING, DESCALING AND SURFACE PREPARATION OF FERROUS ALLOYS
A	BAC5752	APPLICATION OF COATINGS RESISTANT TO FUMING NITRIC ACID
AB	BAC5753	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
B	BAC5754	FAST-DRY B-GLOSS FINISH
AM	BAC5755	APPLICATION OF INTERIOR DECORATIVE FINISHES
K	BAC5756	APPLICATION OF HEAT TREAT PROTECTIVE COATINGS
L	BAC5758	CLEANING DESCALING AND SURFACE PREPARATION OF NICKEL AND COBALT BASE ALLOYS
M	BAC5763	EMULSION CLEANING AND AQUEOUS DEGREASING
AC	BAC5765	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
G	BAC5769	CLEANING,DESCALING AND SURFACE PREPARATION OF MAGNESIUM ALLOYS
G	BAC5770	CLEANING,DESCALING AND SURFACE PREPARATION OF COPPER AND COPPER ALLOYS
L	BAC5775	COATINGS, SYNTHETIC ENAMEL
G	BAC5777	WASH PRIMER, APPLICATION OF
C	BAC5778	VINYL ZINC CHROMATE PRIMER - APPLICATION OF
B	BAC5780	APPLICATION OF FUNGUS AND MOISTURE RESISTANT VARNISH
P	BAC5786	ETCH CLEANING OF ALUMINUM ALLOYS
K	BAC5800	APPLICATION OF METALIC PIGMENTED PRIMERS
G	BAC5801	THE APPLICATION OF PRESSURE SENSITIVE TAPE
AJ	BAC5804	LOW HYDROGEN EMBRITTLMENT CADMIUM-TITANIUM ALLOY PLATTING
P	BAC5807	APPLICATION OF HIGH TEMPERATURE EPOXY PRIMER
W	BAC5811	APPLICATION OF BONDED SOLID FILM LUBRICANTS
B	BAC5814	APPLICATION OF BONDED SOLID FILM LUBRICANTS FOR HIGH TEMPERATURE
G	BAC5821	HARD ANODIZING
AD	BAC5837	PREPARING EXTERIOR PLASTIC SURFACES FOR PAINT
H	BAC5824	APPLICATION OF LOW FRICTION ABRASION RESISTANT COATINGS
B	BAC5825	MANUFACTURE OF DECALS FROM PHOTSENSITIVE MATERIALS
Y	BAC5837	PREPARING EXTERIOR PLASTIC SURFACES FOR PAINT
H	BAC5840	APPLICATION OF HEAT AND CORROSION RESISTANT INORGANIC COATINGS
Y	BAC5845	APPLICATION OF POLYURETHANE TOPCOAT
P	BAC5849	BRUSH PLATING ANODIZING AND ELECTROCHEMICAL ETCHING
H	BAC5851	APPLICATION OF THERMAL SPRAY COATINGS
T	BAC5851 QPL to BAC5851 H	QUALIFIED PROCESSOR LIST
M	BAC5854	LOW HYDROGEN EMBRITTLMENT STYLUS CADMIUM PLATING
F	BAC5860	APPLICATION THERMAL CONTROL COATINGS
E	BAC5861	APPLICATION OF PHOSPHATE-FLUORIDE COATINGS TO TITANIUM
M	BAC5877	APPLICATION OF ORGANIC CORROSION INHIBITING COMPOUNDS
F	BAC5880	APPLICATION OF POLYURETHANE RAIN EROSION RESISTANT COATINGS
R	BAC5882	APPLICATION OF URETHANE COMPATIBLE PRIMER
B	BAC5899	TIN-ZINC-ALLOYS PLATING
A	BAC5939	COPPER BRAZING
D	BAC5968	NONDESTRUCTIVE INSPECTION OF ADHESIVE BONDS WITHIN METAL STRUCTURES
C	BMS10-100	FLEXIBLE CORROSION INHIBITING COATINGS
A	BMS10-100 QPL to BMS10-100 C	Qualified Processor List
AD	BMS10-11	CHEMICAL AND SOLVENT RESISTANT FINISH
A	BMS10-11 QPL to BMS10-11 AD	Qualified Processor List
R	BMS10-20	CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS
-	BMS10-20 QPL to BMS10-20 R	Qualified Processor List
U	BMS10-83	INTERIOR DECORATIVE URETHANE PAINT SYSTEM
A	BMS10-83 QPL	Qualified Processor List
B	BMS11-10	Solvent Cleaning
K	BMS3-23	ORGANIC CORROSION INHIBITING COMPOUND
-	BMS3-23 QPL to BMS3-23 K	Qualified Processor List
N	BMS5-45	FUEL TANK SEALANT
D	BSS7040	MAGNETIC PARTICLE INSPECTION
ORG	BSS7060	FIRST PART QUALIFICATION PROCEDURES FOR STRUCTURAL METAL BONDED PARTS
D	BSS7065	CERTIFICATION OF ELECTRICAL CRIMP TOOLS BY MINIMUM AND MAXIMUM DIE CLOSURE MEASUREMENT
ORG	BSS7069	MAINTENANCE OF CRIMP TOOLS
B	BSS7119	QUALIFICATION OF SOURCES FOR COMPOSITE PARTS
A	BSS7126	REQUIREMENTS FOR QUALIFICATION OF AUTOMATED FIBER PLACEMENT EQUIPMENT
A	BSS7128	FIRST PART QUALIFICATION (FPQ) PROCEDURES AND REQUIREMENTS FOR RUBBER PARTS
-	BSS7129	PREPRODUCTION (PPV) PROCEDURES AND REQUIREMENTS FOR RUBBER PARTS
-	BSS7130	APPROVAL PROCESS FOR RUBBER PART MANUFACTURING PLANS
-	BSS7135	QUALIFICATION OF PROCESSORS TO PERFORM SOL-GEL SURFACE PREPARATION AND SUBSEQUENT STRUCTURAL BONDING
-	BSS7136	QUALIFICATION AND TESTING REQUIREMENTS FOR BAC5353
-	BSS7137	QUALIFICATION OF AUTOMATED AND SEMI AUTOMATED SEALING PROCESS, TOOL
A	BSS7139	MANUFACTURING PROCESS CONTROL DOCUMENT REQUIREMENTS FOR BAC5657 PROCESSING
-	BSS7140	COMMON QUALIFICATION REQUIREMENT FOR RESIN INFUSION PROCESSORS
-	BSS7150	QUALIFICATION OF MANUAL, SEMI-AUTOMATED, AND AUTOMATED EQUIPMENT, MACHINES, AND PROCESSES FOR AIRCRAFT STRUCTURE ASSEMBLY
C	BSS7217	AIR CLEANLINESS, SHOP COMPRESSED AIR
M	BSS7225	ADHESION, TAPE TEST
B	BSS7250	HUMIDITY TEST, CONDENSING
F	BSS7350	TEMPER INSPECTION OF ALUMINUM ALLOYS
g	BSS7351	EDDY CURRENT ELECTRICAL CONDUCTIVITY - DIRECT READING METHOD
E	BSS7356	PERFORMANCE TESTS FOR PART MARKING MATERIALS
a	BSS7413	NON-DESTRUCTIVE THICKNESS MEASUREMENT OF NON-CONDUCTIVE COATINGS APPLIED TO FERROUS AND NON-FERROUS METAL ALLOYS
-	BSS7435	PERFORMANCE TESTS FOR INTERIOR DECORATIVE SPECIAL EFFECT PIGMENTS
AB	BSS7600	EMPLOYEE CERTIFICATION, GENERAL REQUIREMENTS
h	BSS7603	LIMITED CONTAMINATION AREAS, PERSONNEL CERTIFICATION FOR
AL	BSS7604	SEALING OPERATIONS, EMPLOYEE CERTIFICATION FOR
U	BSS7617	ELECTRICAL BONDING AND GROUNDING, PERSONNEL CERTIFICATION FOR
E	BSS7626	APPLICATION OF CORROSION RESISTANT FUEL TANK COATING, EMPLOYEE CERTIFICATION FOR
G	BSS7630	SHOT PEENING OPERATIONS, PERSONNEL CERTIFICATION FOR
CL	D2-5000	PROTECTIVE FINISH CODES
T	D37520-1	SUPPLIERS' PART PROTECTION GUIDE - INTRODUCTION
M	D37520-4	PART PRESERVATION AND PROTECTION STANDARDS
N	D37522-1	INTRODUCTION TO MATERIAL HANDLING PRODUCT PACKING
K	D37522-2	Program Requirements
R	D37522-5	PREPARATION FOR SHIPMENT
P	D37522-7	MATERIAL HANDLING
AG	D37522-6	SUPPLIER PACKAGING
P	D6-17775-58	REPAIR PROCEDURES FOR FINISHES AND COATINGS
CE	D6-5000	SPECIAL COMMERCIAL AIRPLANE COMPANY FINISH CODES
NEW	D6-85622	Foreign Object Debris/Foreign Object Damage FOD Prevention
G	D6-87282	Quality Management Systems
NEW	D9-50-11160-1	Counterfeit Electronic Parts Avoidance Requirement for Boeing Suppliers
T	GP17G	ETCHING, PRIOR TO PENETRANT INSPECTION
CM	GP20A	FINISH CODES
D	G-R301	Chemical, Mechanical, and Metal Cleaning
J	L-F-560D	Two Part Acrylic Adhesive
G	LM-mms1-151007	WATERBORNE EPOXY PRIMER
H	LMA-D0006	ENGINEERING MATERIALS & APPROVED PRODUCTS
J	LMA-ML074	Two Part Acrylic Adhesive

B	LMA-MN040	General Purpose Solvent
J	LMA-MR003	WATERBORNE EPOXY PRIMER
C	LMA-MR008	ABRASION RESISTANT POLYURETHANE COATING TEFLON FILLED
L	LMA-PB004	SOLID RIVETS, BLIND RIVETS, AND BLIND BOLTS
H	LMA-PB019	FASTENER SEALING AND INSTALLATION
Q	LMA-PC009	HARDNESS AND CONDUCTIVITY TESTING, NONDESTRUCTIVE METHODS
G	LMA-PC201	REQUIREMENTS FOR FLUORESCENT PENETRANT INSPECTION OF METALLIC PARTS AND MATERIALS
J	LMA-PJ013	TOUCHUP REQUIREMENTS FOR CHEMICAL AND ORGANIC FINISHES
B	MIL-HDBK 57	LISTING OF FASTENER MANUFACTURER'S IDENTIFICATION SYMBOLS
F	MIL-DTL-13924	COATING, INORGANIC, BLACK, FOR FERROUS METALS
H (1)	MIL-DTL-16232	PHOSPHATE COATING, HEAVY, MANGANESE OR ZINC BASE
D (1)	MIL-DTL-53030	PRIMER COATING, EPOXY, WATER BASED, LEAD AND CHROMATE FREE
H	MIL-DTL-53072	CHEMICAL AGENT RESISTANT COATING (CARC) SYSTEM APPLICATION PROCEDURES AND QUALITY CONTROL INSPECTION
B A1	MIL-DTL-81706	Chemical Conversion Materials for Coating Aluminum
G	MIL-H-6088	Heat Treatment of Aluminum Alloys
H	MIL-H-6875	Heat Treatment of Steel, Process For
H	MIL-PRF-22750	COATING, EPOXY, HIGH-SOLIDS
E	MIL-PRF-85285	COATING, POLYURETHANE AIRCRAFT AND SUPPORT EQUIPMENT
D	MIL-R-81294	Remover, Paint, Epoxy, Polysulfide, and Polyurethane Systems
F	MIL-STD-171	MANUFACTURING PROCESS FINISHING METAL
F	MIL-STD-271	Requirements for Nondestructive Testing Methods
5	NASM20613	RIVET, SOLID, UNIVERSAL HEAD, STEEL, CARBON
b	NGT23K	TEST, NON-DESTRUCTIVE, MAGNETIC PARTICLE METHOD OF INSPECTION
J	PS13630.3	Rework of Painted Surfaces
N	PS362	FINISH SPECIFICATION FOR CH-47, H-46, AND 107II MODEL HELICOPTERS
E	QOS-0021	Seller Requirements for Temper Inspection by Electrical Measurement or Hardness Measurement Dated 7_31_12
h	QOS-0033	INSPECTION GUIDELINES FOR SHEETMETAL DETAIL PARTS & ASSEMBLIES
I	QOS-0035	Guidelines for Supplier Preparation and Processing of Supplier Material Review Report Supplier Quality
20	QPL TT-E-527	Lusterless (Flat) Alkyd Enamel - Superior Coatings of
-	QPL-81706	Chemical Conversion Materials for Coating Aluminum and Aluminum Alloys
-	QPL-TT-P-1757-1	Primer Coating, Zinc Chromate, Low-Moisture-Sensitivity
B	QPL-TT-P-1757-1 Amendment 3	Primer Coating, Zinc Chromate, Low-Moisture-Sensitivity
B	QQ-P-35	Passivation Treatments for Corrosion-Resisting Steel
c	QQ-Z-325	Zinc Coating, Electrodeposited, Requirements for
H	Report 29259-18	Fluorescent Penetrant Inspection
B	Report 29259-24	Magnetic Particle Inspection
3	SS8402	Blast Cleaning
5	SS8423	Degreasing of Metal Parts
3	SS8424	Descaling of Corrosion Resistant Steel
9	SS8435	Passivation of Corrosion Resistant Steel
6	SS8442	Vapor Blasting
25	SS8630	Sealing and Insulation of Mating Surfaces
4	SS8642	Adhesive Bonding, of Metal Nameplates
11	SS8654	Sealing Compound, Polysulfide, Mixing of
15	SS8798	Identification Marking of Part, Methods for
6	SS9014	Plate, Identification Electrical & Electronic Component Numbering
8	SS9048	AM Plates, Photographic, (Photosensitive Aluminum), Photo-Etch & Metal photo Process for
52	SS9208	Product Definition Design Criteria
G	ST4M134	Nut - Spacer, Plate, Two Lug
-	Stake Fastener Co	Color-Coated Screws and Fasteners
E	STB2047	HOLES, SLOTTED AND NOTCHED, PIERCED
E	STF1001	McDonnell Douglas Aerospace Finish Instruction
H	STF1003	McDonnell Douglas Aerospace Finish Instruction
E	STF1015	McDonnell Douglas Aerospace Finish Instruction
AJ	T9070 DPC-120_3010	SHOCK DESIGN CRITERIA FOR SURFACE SHIPS
F	T-M-561	Mophead, Wet, Cotton, or Cotton and Synthetic
F	T-M-561 amendment 1	Mophead, Wet, Cotton, or Cotton and Synthetic
B	TPS06	SURFACE PREPARATION
E	TT-C-490 Amendment 4	Chemical Conversion coatings and Pretreatments for Metallic Substrates
F	TT-C-490E	Chemical Conversion coatings and Pretreatments for Metallic Substrates
F	TT-E-485F	Enamel, Semigloss, Rust-Inhibiting
C	TT-E-527C	Enamel, Alkyd, Lusterless
A	TT-OP 08-2-501	Permeation Testing of Materials With Chemical Agents or Simulants
-	TT-P-1757	Primer Coating, Zinc Chromate, Low-Moisture-Sensitivity
H	V-T-276	Thread, Cotton
CH	V-T-280	Tread, Gimp, Cotton, Button Hole
CH	V-T-280 Amendment 1	Tread, Gimp, Cotton, Button Hole
E	V-T-285	Tread, Polyester
D	V-T-295	Tread, Nylon.pdf
D	V-T-295 Amendment 1	Tread, Nylon.pdf