



7400002 - REVISION: M

BOEING/SPIRIT - MAINTAINED SPECIFICATION REPORT

December 31, 2018

ID	REVISION	DESCRIPTION
005W0900	F	INTERIM PARTS - SPARES
012W6100 SHT.2	C	MATERIALS, PARTS AND PROCESS SUBSTITUTION AND EQUIVALENTS
012W6101	A	LIAISON ENGINEERING TABULATED SUBSTITUTIONS
787N3-3173	C	787 PROGRAM SUBSTITUTIONS
787N4-1981	P	MODEL BASED DEFINITION DEFINE PRODUCTS DISTRIBUTED TO PARTNERS AND SUPPLIERS
787N9-3174	BV	787 PROGRAM SUBSTITUTIONS
BAC1493	CE	CHANNEL, U-SHAPED, ALUMINUM, FORMED
BAC1494-202	-	CHANNEL, C-SHAPED FORMED EXTRUDED
BAC1503-100045	-	ANGLE, MISC. EXTRUDED
BAC1503-100135	-	ANGLE- EXTRUDED
BAC1503-100244	-	ANGLE, EXTRUDED
BAC1503-100985	-	ANGLE, STANDARD, ALUMINUM, EXTRUDED
BAC1503-101071	-	ANGLE, STANDARD, ALUMINUM, EXTRUDED
BAC1503-11419	-	EXTRUSION
BAC1503-2733	-	ANGLE - EXTRUDED
BAC1505-100834	-	EXTRUDE TEE
BAC1505-101237	-	TEE - EXTRUDED, AFT DOOR FRAME OUTER CHORD
BAC1505-101601	-	TEE, STANDARD, ALUMINUM, EXTRUDED
BAC1505-101723	-	TEE STANDARD, ALUMINUM EXTRU.
BAC1505_EXTRUDED	-	TEE, MISC. ALUMINUM, EXTRUDED
BAC1506-1108	-	TEE, MISC, ALUMINUM, EXTRUDED
BAC1506-2438	-	ALCOA SPEC 205115 - ALUMINUM EXTRUDED PRODUCT, SOLID SHAPE
BAC1506-3983	-	TEE, MISC, ALUMINUM, EXTRUDED
BAC1506-4089	-	TEE, MISC, ALUMINUM, EXTRUDED
BAC1506-4192	A	TEE, MISC, ALUMINUM, EXTRUDED
BAC1506-4204	-	TEE SECTION, MISC, ALUMINUM, EXTRUDED
BAC1506-4270	-	TEE, MISC, ALUMINUM, EXTRUDED
BAC1506-4469	-	TEE, MISC, ALUMINUM, EXTRUDED
BAC1509	BN	CHANNEL, 90 DEGREE, ALUMINUM, EXTRUDED
BAC1509-100146	-	CHANNEL EXTRUDED
BAC1509-100688	-	CHANNEL, STANDARD, ALUMINUM, EXTRUDED
BAC1510	AY	CHANNEL, MISCELLANEOUS , ALUMINUM, EXTRUDED
BAC1510-1258	-	CHANNEL, MISC, ALUMINUM, EXTRUDED
BAC1512	AW	FILLER, ONE END RADIUS, ALUMINUM, EXTRUDED
BAC1512-333	-	FILLER-RADIUS ONE END, EXTRUDED
BAC1512-484	-	FILLER, EXTRUDED
BAC1514-2541	-	ANGLE, MISC, EXTRUDED T.E. FLAP SPAR CAP

BAC1514-3032	-	ANGLE - ALUMINUM EXTRUDED, MISCELLANEOUS
BAC1514-3033	-	ANGLE ALUMINUM EXTRUDED, MISCELLANEOUS
BAC1514-3193	-	ANGLE, MISC. ALUMINUM - EXTRUDED
BAC1514-3194	-	ANGEL, MISCELLANEOUS, ALUMINUM, EXTRUDED
BAC1514-3281	-	ANGEL, MISCELLANEOUS, ALUMINUM, EXTRUDED
BAC1514-3283	-	ANGEL, MISCELLANEOUS, ALUMINUM, EXTRUDED
BAC1514-3360	-	ANGEL, MISCELLANEOUS, ALUMINUM, EXTRUDED
BAC1515	AE	ANGLE, MISCELLANEOUS, ALUMINUM, EXTRUDED
BAC1515-553	B	ANGEL, BULB MISCELLANEOUS, EXTRUDED
BAC1517	BL	ZEE, ALUMINUM, FORMED AND EXTRUDED
BAC1518-1078	-	STANDARD AND MISCELLANEOUS, ALUMINUM, EXTRUDED
BAC1518-1132	-	I AND "H" STANDARD AND MISCELLANEOUS, ALUMINUM, EXTRUDED
BAC1518-1139	-	I AND "H" STANDARD AND MISCELLANEOUS, ALUMINUM, EXTRUDED
BAC1518-1149	-	I SECTION, MISCELLANEOUS, ALUMINUM, EXTRUDED
BAC1518-639	-	I EXTRUSION STA 420, 500, 600D, 600E & 600H BEAM, SEC 43
BAC1518-729	-	I AND "H" EXTRUDED
BAC1518-762	-	I AND "H" EXTRUDED
BAC1518-899	-	WING EXTRUDED
BAC1520	AM	MISCELLANEOUS SHAP, ALUMINUM EXTRUDED
BAC1520-1344	-	SECTION - MISCELLANEOUS EXTRUDED
BAC1520-1397	B	SECTION - MISCELLANEOUS EXTRUDED
BAC1520-1547	A	ALUMINUM EXTRUDED PRODUCT - SOLID SHAPE
BAC1520-1873	-	SECTION - MISCELLANEOUSEXTR (SEAT TRACK)
BAC1520-1915	-	SECTION - MISCELLANEOUS EXTRUDED
BAC1520-2160	-	ALUMINUM EXTRUDED PRODUCT - SOLID SHAPE
BAC1520-2542	-	MISCELLANEOUS SHAPE, ALUMINUM, EXTRUDED
BAC1520-2714	A	MISCELLANEOUS SHAPE, ALUMINUM, EXTRUDED
BAC1520-2717	-	MISCELLANEOUS SHAPE, ALUMINUM, EXTRUDED
BAC1520-2718	-	MISCELLANEOUS SHAPE, ALUMINUM, EXTRUDED
BAC1520-2719	-	MISCELLANEOUS SHAPE, ALUMINUM, EXTRUDED
BAC1520-2771	A	MISCELLANEOUS SHAPE, ALUMINUM, EXTRUDED
BAC1520-2772	A	MISCELLANEOUS SHAPE, ALUMINUM, EXTRUDED
BAC1520-2773	A	MISCELLANEOUS SHAPE, ALUMINUM, EXTRUDED
BAC1520-2980	-	MISCELLANEOUS ALUMINUM, EXTRUDED
BAC1521	L	MISCELLANEOUS, RUBBER, EXTRUDED
BAC1521-365	-	SECTION RUBBER EXTRUDED
BAC1522	AM	MISCELLANEOUS, PLASTIC, EXTRUDED
BAC1527-59	A	STEEL TEE EXTRUSION - MIDSPAR, ENGINE STRUT
BAC1527-99	-	MISCELLANEOUS SHAPE, STEEL, EXTRUDED
BAC1530	AE	MISCELLANEOUS, RUBBER, FABRIC-COVERED OR REINFORCED
BAC1534	V	SHIM, LAMINATED, AL ALLOY, CRES AND TITANIUM SURFACE BONDED
BAC1670	T	ANGLE, TITANIUM, EXTRUDED
BAC1670-100	-	ANGLE - EXTRUDED TITANIUM
BAC1670-111	-	ANGLE
BAC1670-113	-	ANGEL TITANIUM ALLOY EXTRUDED
BAC1670-115	-	EXTRUSION
BAC1670-132	-	ANGEL, TITANIUM ALLOY, EXTRUDED
BAC1670-137	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-140	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-145	-	ANGLE, TITANIUM, EXTRUDED

BAC1670-146	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-147	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-148	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-150	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-151	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-152	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-153	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-154	-	ANGEL, TITANIUM, EXTRUDED
BAC1670-155	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-165	-	ANGEL, TITANIUM, EXTRUDED
BAC1670-166	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-167	-	ANGEL, TITANIUM, EXTRUDED
BAC1670-171	-	ANGEL, TITANIUM, EXTRUDED
BAC1670-174	-	ANGEL, TITANIUM, EXTRUDED
BAC1670-175	-	ANGEL, TITANIUM, EXTRUDED
BAC1670-176	-	ANGLE, TITANIUM, EXTRUDED
BAC1670-177	-	ANGEL, TITANIUM, EXTRUDED
BAC1670-178	-	ANGEL, TITANIUM, EXTRUDED
BAC1670-42	-	ANGLE - TITANIUM EXTRUDED
BAC1671	V	TEE, MISCELLANEOUS, TITANIUM ALLOY, EXTRUDED TITANIUM EXTRUSIONS
BAC1671-126	-	TEE - MISC EXTRUDED
BAC1671-190	-	TEE, TITANIUM, EXTRUDED
BAC1671-266	-	EXTRUSION - MAIN TORGUE BOX RIB #1 VERTICAL FIN
BAC1671-299	-	TEE, TITANIUM EXTRUDED
BAC1671-300	-	TEE, TITANIUM, EXTRUDED
BAC1671-301	-	TEE, TITANIUM, EXTRUDED
BAC1671-303	-	TEE, TITANIUM, EXTRUDED
BAC1671-305	-	TEE, TITANIUM, EXTRUDED
BAC1671-307	-	TEE, TITANIUM, EXTRUDED
BAC1671-309	-	TEE, TITANIUM, EXTRUDED
BAC1671-312	-	TEE, TITANIUM, EXTRUDED
BAC1671-329	-	TEE, TITANIUM, EXTRUDED
BAC1671-330	-	TEE, TITANIUM, EXTRUDED
BAC1671-333	-	TEE, TITANIUM, EXTRUDED
BAC1671-340	-	TEE,TITANIUM , EXTRUDED
BAC1671-341	-	TEE, TITANIUM, EXTRUDED
BAC1671-342	-	TEE, TITANIUM, EXTRUDED
BAC1671-343	-	TEE, TITANIUM, EXTRUDED
BAC1671-344	-	TEE, TITANIUM, EXTRUDED
BAC1671-346	-	TEE, TITANIUM, EXTRUDED
BAC1671-347	-	TEE, TITANIUM, EXTRUDED
BAC1671-349	-	TEE, TITANIUM, EXTRUDED
BAC1671-35, -36	-	TEE -- EXTRUDED
BAC1671-351	-	TEE, TITANIUM, EXTRUDED
BAC1671-357	-	TEE, TITANIUM, EXTRUDED
BAC1671-360	-	TEE, TITANIUM, EXTRUDED
BAC1671-37	-	TEE EXTRUDED
BAC1671-49	-	TEE, TITANIUM, EXTRUDED
BAC1671-60	-	TEE EXTRUDED
BAC1671-80	-	TEE EXTRUDED

BAC1673-29	-	CHANNEL, TITANIUM, EXTRUDED
BAC1675-52	-	J TITANIUM EXTRUDED
BAC1676	J	MISC. SHAPE- TITANIUM
BAC1676-111	-	ANGLE, TITANIUM, EXTRUDED
BAC1676-115	-	ANGLE, TITANIUM, EXTRUDED
BAC1676-116	-	MISCELLANEOUS, TITANIUM, EXTRUDED
BAC1676-118	-	MISCELLANEOUS, TITANIUM, EXTRUDED
BAC1676-119	-	MISCELLANEOUS, TITANIUM, EXTRUDED
BAC1676-120	-	MISCELLANEOUS, TITANIUM, EXTRUDED
BAC1676-16	-	MISCELLANEOUS EXTRUDED SECTION
BAC1676-65	-	MISC. SHAPE - TITANIUM
BAC1676-66	-	MISC. SHAPE - TITANIUM
BAC1676-67	-	MISC. SHAPE - TITANIUM
BAC1676-68	-	MISC. SHAPE - TITANIUM
BAC1676-70	-	MISC. SHAPE - TITANIUM
BAC1676-88	-	MISCELLANEOUS, TITANIUM EXTRUDED
BAC1676-94	-	MISCELLANEOUS, TITANIUM EXTRUDED
BAC1676-95	-	MISCELLANEOUS, TITANIUM, EXTRUDED
BAC1678-02	-	ZEE, TITANIUM, EXTRUDED
BAC1678-04	-	ZEE, TITANIUM, EXTRUDED
BAC1678-05	-	ZEE, TITANIUM EXTRUDED
BAC1680-2	-	MISCELLANEOUS, TITANIUM, DRAWN
BAC27WPP181-186	A	ALUMINUM FOIL
BAC27WPP414	-	MARKER
BAC3113	D	EXTRUSION, HINGE HALF
BAC5000	AR	SEALING, GENERAL
BAC5000-1_PSD 6-7	-	REPACKAGING AND FREEZING OF SEALANT BY END USERS
BAC5000-1_PSD 6-9	-	REPACKAGING AND FREEZING OF SEALANT BY END USERS
BAC5000_DocCN	1	SEALING, GENERAL
BAC5000_PSD 6-290	-	SEALING, GENERAL
BAC5000_PSD 6-291	-	SEALING, GENERAL
BAC5000_PSD 6-311	-	SEALING, GENERAL
BAC5001	M	FLUID LINES, FITTINGS AND PRESSURE TESTING
BAC5001-1	G	CUT OFF, END FORMING, HANDLING AND MARKING OF TUBES AND DUCTS
BAC5001-1_DocCN	1	DCNPSO-001181, CUT OFF, END FORMING, HANDLING AND MARKING OF TUBES AND DUCTS
BAC5001-1_PSD 6-32	-	CUT OFF, END FORMING, HANDLING AND MARKING OF TUBES AND DUCTS
BAC5001-1_PSD 6-34	-	CUT OFF, END FORMING, HANDLING AND MARKING OF TUBES AND DUCTS
BAC5001-10	G	TUBE INSTALLATION, TUBE FITTING TIGHTENING AND TUBE CLAMPING
BAC5001-10_PSD 6-1	-	TUBE ASSEMBLIES, INSTALLATION AND CLAMPING
BAC5001-10_PSD 6-31	-	TUBE ASSEMBLIES INSTALLATION AND CLAMPING
BAC5001-11	F	INSTALLATION OF EXTERNALLY SWAGED HYDRAULIC FITTINGS
BAC5001-14	D	INSTALLATION OF AXIALLY SWAGED HYDRAULIC FITTINGS
BAC5001-2	H	PRESSURE TESTING OF TUBE AND DUCT ASSEMBLIES; AUTOFRETTAGE OF TUBE ASSEMBLIES
BAC5001-2_PSD 6-11	-	PRESSURE TESTING OF TUBE AND DUCT ASSEMBLIES; AUTOFRETTAGE OF TUBE ASSEMBLIES
BAC5001-2_PSD 6-17	-	PRESSURE TESTING OF TUBE AND DUCT ASSEMBLIES; AUTOFRETTAGE OF TUBE ASSEMBLIES
BAC5001-2_PSD 6-18	-	PRESSURE TESTING OF TUBE AND DUCT ASSEMBLIES; AUTOFRETTAGE OF TUBE ASSEMBLIES
BAC5001-2_PSD 6-19	-	PRESSURE TESTING OF TUBE AND DUCT ASSEMBLIES; AUTOFRETTAGE OF TUBE ASSEMBLIES
BAC5001-2_PSD 6-3	-	PRESSURE TESTING OF TUBE AND DUCT ASSEMBLIES; AUTOFRETTAGE OF TUBE ASSEMBLIES
BAC5001-3	G	TUBE BENDING
BAC5001-3_PSD 6-30	-	TUBE BENDING

BAC5001-3_PSD 6-36	-	TUBE BENDING
BAC5001-4	M	FLARELESS TUBE AND FABRICATION
BAC5001-4_PSD 6-56	-	FLARELESS TUBE END FABRICATION
BAC5001-5	P	COUPLING FERRULE DUCT END FABRICATION
BAC5001-5_PSD 6-24	-	COUPLING FERRULE DUCT END FABRICATION
BAC5001-5_PSD 6-34	-	COUPLING FERRULE DUCT END FABRICATION
BAC5001-8	A	FLARELESS TUBE END FABRICATION BITE – TYPE SLEEVES
BAC5001-9	B	INSTALLATION OF COUPLINGS
BAC5001-9_PSD 6-30	-	INSTALLATION OF COUPLINGS
BAC5001-9_PSD 6-40	-	INSTALLATION OF COUPLINGS
BAC5001_PSD 6-155	-	FLUID LINES, FITTINGS AND PRESSURE TESTING
BAC5002	V	SWAGED CABLE ASSEMBLIES
BAC5004-1	R	SOLID RIVET INSTALLATION
BAC5004-1_PSD 6-67	-	SOLID RIVET INSTALLATION
BAC5004-1_PSD 6-69	-	SOLID RIVET INSTALLATION
BAC5004-2_PSD 6-131	-	PERMANENT STRAIGHT SHANK FASTENER INSTALLATION
BAC5004-2_PSD 6-143	-	PERMANENT STRAIGHT SHANK FASTENER INSTALLATION
BAC5004-2_PSD 6-161	-	PERMANENT STRAIGHT SHANK FASTENER INSTALLATION
BAC5004-2_PSD 6-82	-	PERMANENT STRAIGHT SHANK FASTENER INSTALLATION
BAC5004-3	J	BLIND FASTENER INSTALLATION
BAC5004-3_PSD 6-20	-	BLIND FASTENER INSTALLATION
BAC5004-3_PSD 6-21	-	BLIND FASTENER INSTALLATION
BAC5004-4	A	ONE SIDED INSTALLATION BOLTS – INSTALLATION AND INSPECTION
BAC5004-4_PSD 6-1	-	ONE SIDED INSTALLATION BOLTS - INSTALLATION AND INSPECTION
BAC5004_PSD 6-118	-	INSTALLATION OF PERMANENT FASTENERS
BAC5004_PSD 6-121	-	INSTALLATION OF PERMANENT FASTENERS
BAC5004_PSD 6-122	-	INSTALLATION OF PERMANENT FASTENERS
BAC5004_PSD 6-130	-	INSTALLATION OF PERMANENT FASTENERS
BAC5004_PSD 6-131	-	INSTALLATION OF PERMANENT FASTENERS
BAC5004_PSD 6-133	-	INSTALLATION OF PERMANENT FASTENERS
BAC5005	H	MATERIAL SUBSTITUTIONS AND EQUIVALENTS
BAC5005-707	B	MATERIAL PART AND PROCESS SUBSTITUTIONS AND EQUIVALENTS
BAC5005-727	D	MATERIAL PART AND PROCESS SUBSTITUTIONS AND EQUIVALENTS
BAC5005-737	C	MATERIAL PART AND PROCESS SUBSTITUTIONS AND EQUIVALENTS
BAC5005-747	E	MATERIAL PART AND PROCESS SUBSTITUTIONS AND EQUIVALENTS
BAC5008	U	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-108	-	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-111	-	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-112	-	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-115	-	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-117	-	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-131	-	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-133	-	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-134	-	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-139	-	APPLICATION OF LUBRICANTS
BAC5008_PSD 6-142	-	APPLICATION OF LUBRICANTS
BAC5010_PSD 6-177	-	APPLICATION OF ADHESIVES
BAC5011	E	APPLICATION OF RETAINING COMPOUNDS
BAC5019	U	CHROMIC ACID ANODIZING
BAC5019_PSD 6-135	-	CHROMIC ACID ANODIZING

BAC5019_PSD 6-145	-	CHROMIC ACID ANODIZING
BAC5019_PSD 6-162	-	CHROMIC ACID ANODIZING
BAC5019_PSD 6-163	-	CHROMIC ACID ANODIZING
BAC5032	G	GRINDING OF CHROMIUM PLATE
BAC5032_PSD 6-9	-	GRINDING OF CHROMIUM PLATE
BAC5034	N	TEMPORARY PROTECTION OF PRODUCTION MATRIALS, PARTS AND ASSEMBLIES
BAC5034-1_PSD 6-55	-	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES WITH COATINGS
BAC5034-2_PSD 6-36	-	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES WITH NONADHERENT FILM AND SHEET COVERINGS
BAC5034-2_PSD 6-41	-	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASSEMBLIES WITH NONADHERENT FILM AND SHEET COVERING
BAC5034-2_PSD 6-42	-	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASSEMBLIES WITH NONADHERENT FILM AND SHEET COVERING
BAC5034-3	D	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES WITH PRESSURE SENSITIVE TAPE
BAC5034-3_PSD 6-4	-	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASSEMBLIES WITH PRESERVATIVES
BAC5034-3_PSD 6-6	-	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASSEMBLIES WITH PRESERVATIVES
BAC5034-4_PSD 6-64	-	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES WITH PRESSURE SENSITIVE TAPE
BAC5034_PSD 6-131	-	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES
BAC5034_PSD 6-134	-	TEMP. PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASSEMBLIES
BAC5034_PSD 6-136	-	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES
BAC5040	D	PROCESS SPECIFICATION FOR MANUFACTURE FROM STOCK, LUBRICATION, INSTALLATION, AND SIZING OF OIL-IMPREGNATED SINTERED METAL BEARINGS
BAC5047-1	F	FLUID TIGHT FASTENER INSTALLATION
BAC5047-1_PSD 6-25	-	FLUID TIGHT FASTENER INSTALLATION
BAC5047-1_PSD 6-27	-	FLUID TIGHT FASTENER INSTALLATION
BAC5047-1_PSD 6-36	-	FLUID TIGHT FASTENER INSTALLATION
BAC5047-1_PSD 6-43	-	FLUID TIGHT FASTENER INSTALLATION
BAC5047-1_PSD 6-45	-	FLUID TIGHT FASTENER INSTALLATION
BAC5047-2	G	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_6-112	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-100	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-101	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-103	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-106	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-113	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE-RATED STRUCTURE
BAC5047-2_PSD 6-21	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-29	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-51	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE
BAC5047-2_PSD 6-65	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-86	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-87	-	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047-2_PSD 6-93	ORG	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE
BAC5047_PSD 6-104	-	FLUID TIGHT FASTENER INSTALLATION
BAC5047_PSD 6-107	-	FLUID TIGHT FASTENER INSTALLATION
BAC5047_PSD 6-109	-	FLUID TIGHT FASTENER INSTALLATION
BAC5049_PSD 6-19	-	DIMPLING AND COUNTERSINKING
BAC5049_PSD 6-21	-	DIMPLING AND COUNTERSINKING
BAC5049_PSD 6-25	-	DIMPLING AND COUNTERSINKING
BAC5058	D	RIVETING IN TITANIUM
BAC5058_PSD 6-6	-	RIVETING IN TITANIUM
BAC5058_PSD 6-7	-	RIVETING IN TITANIUM
BAC5058_PSD 6-8	-	RIVETING IN TITANIUM
BAC5063-1_PSD 6-4	-	SOLID RIVET INSTALLATION COMPOSITE STRUCTURE

BAC5063-1_PSD 6-5	-	SOLID RIVET INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-2_PSD 6-16	-	PERMANENT STRAIGHT SHANK FASTENER INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-2_PSD 6-50	-	PERMANENT STRAIGHT SHANK FASTENER INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-3	B	BLIND FASTENER INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-3_PSD 6-2	-	BLIND FASTENER INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-3_PSD 6-9	-	BLIND FASTENER INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-4_6-57	-	BOLT AND NUT INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-5	B	MISCELLANEOUS FASTENER INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-5_DocCN	1	MISCELLANEOUS FASTENER INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-5_PSD 6-1	-	MISCELLANEOUS FASTENER INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-6_PSD 6-2	-	ONE SIDED INSTALLATION BOLTS - INSTALLATION IN COMPOSITE STRUCTURES
BAC5063-6_PSD 6-3	-	ONE SIDED INSTALLATION BOLTS - INSTALLATION IN COMPOSITE STRUCTURES
BAC5064	E	INSTALLATION OF INSERTS, PANEL FASTENERS AND RELATED HARDWARE
BAC5064_PSD 6-33	-	INSTALLATION OF INSERTS, PANEL FASTENERS AND RELATED HARDWARE
BAC5064_PSD 6-34	-	INSTALLATION OF INSERTS, PANEL FASTENERS AND RELATED HARDWARE
BAC5064_PSD 6-40	-	INSTALLATION OF INSERTS, PANEL FASTENERS AND RELATED HARDWARE
BAC5064_PSD 6-42	-	INSTALLATION OF INSERTS, PANEL FASTENERS AND RELATED HARDWARE
BAC5064_PSD 6-45	-	INSTALLATION OF INSERTS, PANEL FASTENERS AND RELATED HARDWARE
BAC5064_PSD 6-49	-	INSTALLATION OF INSERTS, PANEL FASTENERS AND RELATED HARDWARE
BAC5064_PSD 6-50	-	INSTALLATION OF INSERTS, PANEL FASTENERS AND RELATED HARDWARE
BAC5114_QPL	F	ENHANCED PROCESS CONTROL FOR CNC MACHINING
BAC5117	AF	ELECTRICAL BONDING
BAC5117-1_PSD 6-7	-	ELECTRICAL BONDING OF RECEPTACLES
BAC5117-1_PSD 6-8	-	ELECTRICAL BONDING OF RECEPTACLES
BAC5117-10	F	ELECTRICAL BONDING-CLAMP INSTALLATION ON TUBES/CONDUIT
BAC5117-11_PSD 6-2	-	ELECTRICAL BONDING - FITTING AND COUPLING INSTALLATIONS
BAC5117-11_PSD 6-3	-	ELECTRICAL BONDING - FITTING AND COUPLING INSTALLATIONS
BAC5117-11_PSD 6-4	-	ELECTRICAL BONDING - FITTING AND COUPLING INSTALLATIONS
BAC5117-12_PSD 6-2	-	ELECTRICAL BONDING - BULKHEAD FITTING INSTALLATION
BAC5117-12_PSD 6-3	-	ELECTRICAL BONDING - BULKHEAD FITTING INSTALLATION
BAC5117-12_PSD 6-4	-	ELECTRICAL BONDING - BULKHEAD FITTING INSTALLATION
BAC5117-12_PSD 6-5	-	ELECTRICAL BONDING - BULKHEAD FITTING INSTALLATION
BAC5117-13	D	ELECTRICAL BONDING OF FASTENERS TO CONDUCTIVE FINISHES ON COMPOSITES
BAC5117-14_PSD 6-2	-	ELECTRICAL BONDING OF COMPOSITES PANELS
BAC5117-14_PSD 6-3	-	ELECTRICAL BONDING OF COMPOSITES PANELS
BAC5117-14_PSD 6-4	-	ELECTRICAL BONDING OF COMPOSITE PANELS
BAC5117-16	D	DUAL HOLE TERMINAL DIRECT GROUND STUD INSTALLATION
BAC5117-16_PSD 6-8	-	DUAL HOLE TERMINAL DIRECT GROUND STUD INSTALLATION
BAC5117-17_PSD 6-2	-	ELECTRICAL BONDING OF CARBON FIBER REINFORCED PLASTIC (CFRP) STRUCTURE
BAC5117-18	B	ELECTRICAL BONDING THROUGH FASTENER - CLEARANCE FIT HOLE
BAC5117-18_PSD 6-3	-	ELECTRICAL BONDING THROUGH FASTENER - CLEARANCE FIT HOLE
BAC5117-18_PSD 6-4	-	ELECTRICAL BONDING THROUGH FASTENER - CLEARANCE FIT HOLE
BAC5117-19	A	ELECTRICAL BONDING THROUGH FASTENERS - INTERFERENCE FIT HOLE
BAC5117-19_PSD 6-7	-	ELECTRICAL BONDING THROUGH FASTENERS - INTERFERENCE FIT HOLE
BAC5117-2_PSD 6-3	-	BACS53B OR GROUND STUD INSTALLATION
BAC5117-2_PSD 6-4	-	BACS53B OR M83454/4 PREINSTALLED GROUND STUD INSTALLATION
BAC5117-20	E	ELECTRICAL BONDING USING SLEEVED BOLTS
BAC5117-20_PSD 6-4	-	ELECTRICAL BONDING USING SLEEVED BOLTS
BAC5117-3	F	STANDARD PREINSTALLED GROUND STUD INSTALLATION
BAC5117-3_PSD 6-10	-	STANDARD PREINSTALLED GROUND STUD INSTALLATION

BAC5117-7	F	DRIVEN RIVET ELECTRICAL BOND
BAC5117-7_PSD 6-5	-	DRIVEN RIVET ELECTRICAL BOND
BAC5117-8_PSD 6-3	-	ELECTRICAL BONDING - GROUND BLOCK INSTALLATION
BAC5117-9_PSD 6-2	-	ELECTRICAL BONDING - STATIC DISCHARGER ASSEMBLY INSTALLATION
BAC5117_DocCN	1	ELECTRICAL BONDING
BAC5300	N	FORMING, STRAIGHTENING AND FITTING METAL PARTS
BAC5300-1	K	SURFACE AND EDGE INTEGRITY OF METAL PARTS
BAC5300-1_PSD 6-1	-	SURFACE AND EDGE INTEGRITY OF METAL PARTS
BAC5300-1_PSD 6-6	-	SURFACE AND EDGE INTEGRITY OF METAL PARTS
BAC5300-2_PSD 6-1	-	METAL PART FORMING, STRAIGHTENING, AND FITTING
BAC5300-2_PSD 6-19	-	METAL PART FORMING STRAIGHTENING, AND FITTING
BAC5300-2_PSD 6-2	-	METAL PART FORMING, STRAIGHTENING, AND FITTING
BAC5300-2_PSD 6-5	-	METAL PART FORMING, STRAIGHTENING, AND FITTING
BAC5306	L	MARKINGS OF PANELS AND DIRECT SILKSCREENING
BAC5307	U	PART MARKING
BAC5307_PSD 6-288	-	PART MARKING
BAC5307_PSD 6-289	-	PART MARKING
BAC5307_PSD 6-295	-	PART MARKING
BAC5307_PSD 6-297	-	PART MARKING
BAC5307_PSD 6-306	-	PART MARKING
BAC5307_PSD 6-308	-	PART MARKING
BAC5307_PSD 6-309	-	PART MARKING
BAC5307_PSD 6-310	-	PART MARKING
BAC5316	R	MANUFACTURE OF MARKERS AND PLACECARDS
BAC5316_DcoCN	1	MANUFACTURE OF MARKERS AND PLACARDS
BAC5316_QPL	-	QUALIFIED PROCESSOR LIST FOR BAC 5316R
BAC5317-2	H	MANUFACTURE OF LOW TEMPERATURE AUTOCLAVE CURED EPOXY STRUCTURAL PARTS
BAC5317-2_PSD 6-82	-	MANUFACTURE OF LOW TEMPERATURE AUTOCLAVE CURED EPOXY STRUCTURAL PARTS
BAC5317-3	G	MANUFACTURING OF HIGH TEMPRATURE RESISTANT EPOXY STRUCTURAL PARTS
BAC5317-4	F	ADVANCED COMPOSITE LAMINATE AND HONEYCOMB SANDWICH STRUCTURAL PARTS - 350 F (177 C) CURE
BAC5317-4_PSD 6-24	-	ADVANCED COMPOSITE LAMINATE AND HONEYCOMB SANDWICH STRUCTURAL PARTS - 350 F (177 C) CURE
BAC5317-4_PSD 6-59	-	ADVANCED COMPOSITE LAMINATE AND HONEYCOMB SANDWICH STRUCTURAL PARTS - 350 F (177 C) CURE
BAC5317-4_PSD 6-60	-	ADVANCED COMPOSITE LAMINATE AND HONEYCOMB SANDWICH STRUCTURAL PARTS - 350 F (177 C) CURE
BAC5317-5	G	MANUFACTURE OF ADVANCED COMPOSITE STRUCTURAL PARTS 250 F CURE
BAC5317-5_DocCN	1	DCNPSO_001150, MANUFACTURE OF ADVANCED COMPOSITE STRUCTURAL PARTS 250 F CURE
BAC5317-5_PSD 6-46	-	MANUFACTURE OF ADVANCED COMPOSITE STRUCTURAL PARTS, 250 F CURE
BAC5317_PSD 6-191	-	FIBER REINFORCED COMPOSITE PARTS
BAC5317_PSD 6-192	-	FIBER REINFORCED COMPOSITE PARTS
BAC5317_PSD 6-193	-	FIBER REINFORCED COMPOSITE PARTS
BAC5317_PSD 6-194	-	FIBER REINFORCED COMPOSITE PARTS
BAC5317_PSD 6-200	-	FIBER REINFORCED COMPOSITE PARTS
BAC5317_PSD 6-201	-	FIBER REINFORCED COMPOSITE PARTS
BAC5317_PSD 6-208	-	FIBER REINFORCED COMPOSITE PARTS
BAC5325	M	APPLICATION OF NONCHROMATED PRIMER ON COMPOSITE PLASTIC, TITANIUM AND CRES SURFACES
BAC5325_PSD 6-28	-	APPLICATION OF NONCHROMATED
BAC5325_PSD 6-29	-	APPLICATION OF NONCHROMATED PRIMER ON COMPOSITE, PLASTIC, TITANIUM AND CRES SURFACES
BAC5332_PSD 6-8	-	INSTALLATION OF MOLDABLE PLASTIC SHIM
BAC5338	G	ACID ETCH AND ELECTROCHEMICAL ETCH MARKING
BAC5361_PSD 6-24	-	SEALING OF INTEGRAL FUEL TANK STRUCTURE FOR ELECTROMAGNETIC EFFECTS
BAC5361_PSD 6-47	-	SEALING OF INTEGRAL FUEL TANK

BAC5401	E	STORAGE, ANDLING, ISSURANCE AND AGE CONTROL OF RUBBER OR RUBBER-LIKE MATERIALS
BAC5401_PSD 6-3	-	STORAGE, HANDLING, ISSUANCE AND AGE CONTROL OF RUBBER OR RUBBER LIKE MATERIALS
BAC5408	M	VAPOR DEGREASING
BAC5408_PSD 6-39	-	VAPOR DEGREASING
BAC5408_PSD 6-46	-	VAPOR DEGREASING
BAC5408_PSD 6-51	-	VAPOR DEGREASING
BAC5408_PSD 6-67	-	VAPOR DEGREASING
BAC5408_PSD 6-69	-	VAPOR DEGREASING
BAC5408_PSD 6-74	-	VAPOR DEGREASING
BAC5423	W	PENETRANT METHODS OF INSPECTION
BAC5424	U	MAGNETIC PARTICLE INSPECTION
BAC5424_PSD 6-40	-	MAGNETIC PARTICLE INSPECTION
BAC5430	N	FABRICATION AND INSTALLATION OF RESIN BONDED LAMINATED SHIMS AND SOLID FILLERS
BAC5430_PSD 6-29	-	FABRICATION AND INSTALLATION OF RESIN BONDED LAMINATED SHIMS AND SOLID FILLERS
BAC5430_PSD 6-30	-	FABRICATION AND INSTALLATION OF RESIN BONDED LAMINATED SHIMS AND SOLID FILLERS
BAC5432	AG	CASTING AND POTTING WITH RESINS
BAC5435_PSD 6-74	-	BEARING INSTALLATION AND RETENTION
BAC5435_PSD 6-75	-	BEARING INSTALLATION AND RETENTION
BAC5436	G	ETCH INSPECTION OF GROUND OR MACHINED STEEL PARTS
BAC5436_PSD 6-51	-	ETCH INSPECTION OF GROUND OR MACHINED STEEL PARTS
BAC5436_PSD 6-72	-	ETCH INSPECTION OF GROUND OR MACHINED STEEL PARTS
BAC5439	J	ULTRASONIC INSPECTION
BAC5439-1	A	ULTRASONIC INSPECTION OF WELDS
BAC5439-1_PSD 6-1	-	ULTRASONIC INSPECTION OF WELDS
BAC5439-2	D	ULTRASONIC INSPECTION OF TUBING
BAC5485	AC	HANDLING OF ELECTRICAL/ELECTRONIC PARTS AND ASSEMBLIES
BAC5485_PSD 6-45	-	HANDLING OF ELECTRICAL/ ELECTRONIC PARTS AND ASSEMBLIES
BAC5492	L	MACHINING AND CUTTING TITANIUM
BAC5514	AP	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514-5101	V	STRUCTURAL BONDING FOR 180 F SERVICE APPLICATION
BAC5514-5101_PSD 6-14	-	STRUCTURAL BONDING FOR 180 F SERVICE APPLICATION (BMS5-101)
BAC5514-5101_PSD 6-18	-	STRUCTURAL BONDING FOR 180F SERVICE APPLICATION (BMS5-101)
BAC5514-5101_PSD 6-19	-	STRUCTURAL BONDING FOR 180 F SERVICE APPLICATIONS (BMS5-101)
BAC5514-5101_PSD 6-20	-	STRUCTURAL BONDING FOR 180F SERVICE APPLICATON (BMS5-101)
BAC5514-5104	R	STRUCTURAL BONDING WITH BMS5-104 ADHESIVES
BAC5514-5137	K	STRUCTURAL BONDING WITH BMS5-137 ADHESIVES
BAC5514-5137_PSD 6-20	-	STRUCTURAL BONDING WITH BMS5-137 ADHESIVES
BAC5514-542	AA	STRUCTURAL BONDING METAL-TO-METAL WITH BMS5-42
BAC5514-542_PSD 6-12	-	STRUCTURAL BONDING METAL-TO-METAL WITH BMS5-42 ADHESIVES
BAC5514-542_PSD 6-13	-	STRUCTURAL BONDING METAL-TO-METAL WITH BMS5-42 ADHESIVES
BAC5514-542_PSD 6-14	-	STRUCTURAL BONDING METAL-TO-METAL WITH BMS5-42 ADHESIVES
BAC5514-542_PSD 6-15	-	STRUCTURAL BONDING METAL-TO-METAL WITH BMS5-42 ADESIVES
BAC5514-542_PSD 6-16	-	STRUCTURAL BONDING METAL-TO-METAL WITH BMS5-42 ADHESIVES
BAC5514-551	AD	STRUCTURAL BONDING WITH MODERATE TEMPERATURE CURING ADHESIVE (BMS5-51)
BAC5514-570	W	STRUCTURAL BONDING WITH BMS5-70
BAC5514-570_PSD 6-7	-	STRUCTURAL BONDING WITH BMS5-70
BAC5514-570_PSD 6-8	-	STRUCTURAL BONDING WITH BMS-570
BAC5514-570_PSD 6-9	-	STRUCTURAL BONDING WITH BMS5-70
BAC5514-589	Y	APPLICATION OF CORROSION INHIBITING ADHESIVE PRIMER
BAC5514-589_PSD 6-30	-	APPLICATION OF CORROSION INHIBITING ADHESIVE PRIMER

BAC5514-589_PSD 6-33	-	APPLICATION OF CORROSION INHIBITING ADHESIVE PRIMER
BAC5514-589_PSD 6-34	-	APPLICATION OF CORROSION INHIBITING ADHESIVE PRIMER
BAC5514-589_PSD 6-36	-	APPLICATION OF CORROSION INHIBITING ADHESIVE PRIMER
BAC5514-589_PSD 6-37	-	APPLICATION OF CORROSION INHIBITING ADHESIVE PRIMER
BAC5514-590	P	BONDING WITH FOAMING ADHESIVES
BAC5514-590_PSD 6-11	-	BONDING WITH FOAMING ADHESIVES
BAC5514-590_PSD 6-12	-	BONDING WITH FOAMING ADHESIVES
BAC5514_PSD 6-164	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-176	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-192	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-193	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-194	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-199	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-204	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-205	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-206	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-208	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-209	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-210	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-213	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-217	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-224	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-226	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-227	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-233	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-234	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5514_PSD 6-236	-	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES
BAC5555_PSD 6-118	-	PHOSPHORIC ACID ANODIZING OF ALUMINUM FOR STRUCTURAL BONDING
BAC5555_PSD 6-122	-	PHOSPHORIC ACID ANODIZING OF ALUMINUM FOR STRUCTURAL BONDING
BAC5571	H	RIVET-BONDING WITH STRUCTURAL ADHESIVES
BAC5571_PSD 6-4	-	RIVET BONDING WITH STRUCTURAL ADHESIVES
BAC5571_PSD 6-5	-	RIVET BONDING WITH STRUCTURAL ADHESIVES
BAC5578_PSD 6-167	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, +350 F CURE
BAC5578_PSD 6-180	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, +350 F CURE
BAC5578_PSD 6-181	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-183	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-190	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-191	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-194	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-197	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-201	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS + 350 F CURE
BAC5578_PSD 6-202	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-205	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, +350 F CURE
BAC5578_PSD 6-208	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-209	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-210	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-213	-	MANUFACTURE OF ADVANCED
BAC5578_PSD 6-215	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE
BAC5578_PSD 6-218	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, +350 F CURE
BAC5578_PSD 6-226	-	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, + 350 F CURE

BAC5602	AF	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-145	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-174	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-182	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-183	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-184	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-193	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-195	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-200	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-201	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-202	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-203	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-204	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-205	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-206	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5602_PSD 6-40	-	HEAT TREATMENT OF ALUMINUM ALLOYS
BAC5603	A	FABRIC SURFACE COVERING AND FINISHING
BAC5611	B	HEAT TREATMENT OF COPPER AND COPPER ALLOYS
BAC5611_PSD 6-2	-	HEAT TREATMENT OF COPPER AND COPPER ALLOYS
BAC5611_PSD 6-3	-	HEAT TREATMENT OF COPPER AND COPPER ALLOYS
BAC5611_PSD 6-5	-	HEAT TREATMENT OF COPPER AND COPPER ALLOYS
BAC5611_PSD 6-6	-	HEAT TREATMENT OF COPPER AND COPPER ALLOYS
BAC5613	T	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
BAC5613_PSD 6-29	-	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
BAC5613_PSD 6-39	-	HEAT TREATMENT AND TITANIUM AND TITANIUM ALLOYS
BAC5613_PSD 6-44	-	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
BAC5613_PSD 6-46	-	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
BAC5613_PSD 6-48	-	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
BAC5613_PSD 6-49	-	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
BAC5613_PSD 6-55	-	HEAT TREATMENT OF TITANIUM AND
BAC5613_PSD 6-56	-	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
BAC5613_QPL	G	QUALIFIED PROCESSOR LIST FOR BAC 5613T
BAC5616	J	HEAT TREATMENT OF NICKEL-BASE & COBALT-BASE ALLOYS
BAC5616_PSD 6-24	-	HEAT TREATMENT OF NICKEL-BASE ALLOYS AND COBALT-BASE ALLOY
BAC5616_PSD 6-25	-	HEAT TREATMENT OF NICKEL-BASE AND COBALT-BASED ALLOYS
BAC5616_PSD 6-26	-	HEAT TREATMENT OF NICKEL- BASE AND COBALT- BASE ALLOYS
BAC5618	F	CARBURIZING AND NITRIDING OF STEELS
BAC5619	H	HEAT TREATMENT OF CORROSION RESISTANT STEEL
BAC5619_PSD 6-51	-	HEAT TREATMENT OF CORROSION RESISTANT STEEL
BAC5619_PSD 6-52	-	HEAT TREATMENT OF CORROSION RESISTANT STEEL
BAC5619_PSD 6-53	-	HEAT TREATMENT OF CORROSION RESISTANT STEEL
BAC5619_PSD 6-56	-	NON-STRUCTURAL INTERIOR NOMEK HONEYCOMB CORE SANDWICH PANELS AND LAMINATES USING KEVLAR
BAC5625	E	SURFACE TREATMENTS FOR FERROUS ALLOYS
BAC5625_PSD 6-40	-	SURFACE TREATMENTS FOR FERROUS ALLOYS
BAC5625_PSD 6-60	-	SURFACE TREATMENTS FOR FERROUS ALLOYS
BAC5625_PSD 6-61	-	SURFACE TREATMENTS FOR FERROUS ALLOYS
BAC5625_PSD 6-62	-	SURFACE TREATMENTS FOR FERROUS ALLOYS
BAC5625_PSD 6-65	-	SURFACE TREATMENTS FOR FERROUS ALLOYS
BAC5625_PSD 6-66	-	SURFACE TREATMENTS FOR FERROUS ALLOYS
BAC5626	C	COLORED CHEMICAL CONVERSION COATING FOR ALUMINUM

BAC5629	E	APPLICATION OF URETHANE EXTERIOR COATINGS
BAC5631	A	PRECISION CLEANING OF PROPULSION TUBING SYSTEMS
BAC5632	D	BORIC ACID - SULFURIC ACID ANODIZNG
BAC5632_PSD 6-39	-	BORIC ACID - SULFURIC ACID ANODIZNG
BAC5632_PSD 6-50	-	BORIC ACID - SULFURIC ACID ANODIZNG
BAC5632_PSD 6-55	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-60	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-62	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-63	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-64	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-67	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-68	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-69	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-75	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-76	-	BORIC ACID -SULFURIC ACID ANODIZING
BAC5632_PSD 6-77	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-78	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-79	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5632_PSD 6-80	-	BORIC ACID - SULFURIC ACID ANODIZING
BAC5640	-	NITRIDING OF STEEL
BAC5640_PSD 6-1	-	NITRIDING OF STEEL
BAC5640_PSD 6-2	-	NITRIDING OF STEEL
BAC5640_PSD 6-3	-	NITRIDING OF STEEL
BAC5640_PSD 6-4	-	NITRIDING OF STEEL
BAC5640_PSD 6-5	-	NITRIDING OF STEEL
BAC5641	-	CARBURIZING OF CARBON AND ALLOY STEELS
BAC5641_PSD 6-3	-	CARBURIZING OF CARBON AND ALLOY STEELS
BAC5641_PSD 6-4	-	CARBURIZING OF CARBON AND ALLOY STEELS
BAC5641_PSD 6-7	-	CARBURIZING OF CARBON AND ALLOY STEELS
BAC5641_PSD 6-8	-	CARBURIZING OF CARBON AND ALLOY STEELS
BAC5642	A	HOT ISOSTATIC PRESSING (HIP) OF CASTINGS
BAC5647	B	ASSEMBLY OF CIRCULAR JOINTS BY ELECTROMAGNETIC COMPRESSION FORMING
BAC5648	-	MACHINING OF COPPER BERYLLIUM ALLOYS
BAC5648_PSD 6-1	-	MACHINING OF COPPER BERYLLIUM ALLOYS
BAC5650_PSD 6-4	-	HARDNESS TESING
BAC5650_PSD 6-5	-	HARDNESS TESING
BAC5650_PSD 6-8	-	HARDNESS TESTING
BAC5651	D	EDDY CURRENT ELECTRICAL CONDUCTIVITY INSPECTION
BAC5652	B	INSPECTION OF CASTINGS
BAC5653	A	BARKHAUSEN INSPECTION FOR THEMAL DAMAGE IN STEELS
BAC5656	E	ABRASIVE WATERJET CUTTING FOR METALS AND METAL-COMPOSITE HYBRIDS
BAC5701	N	CADMIUM PLATING
BAC5701_PSD 6-54	-	CADMIUM PLATING
BAC5701_PSD 6-55	-	CADMIUM PLATING
BAC5701_PSD 6-57	-	CADMIUM PLATING
BAC5701_PSD 6-58	-	CADMIUM PLATING
BAC5701_PSD 6-60	-	CADMIUMPLATING
BAC5701_PSD 6-61	-	CADMIUM PLATING
BAC5701_PSD 6-62	-	CADMIUM PLATING
BAC5701_PSD 6-63	-	CADMIUM PLATING

BAC5701_PSD 6-64	-	CADMIUM PLATING
BAC5701_PSD 6-65	-	CADMIUM PLATING
BAC5701_PSD 6-66	-	CADMIUM PLATING
BAC5705_PSD 6-32	-	APPLICATION OF FLOOR COVERING MATERIALS
BAC5706	N	APPLICATION OF ORGANIC FINISHES
BAC5706_PSD 6-13	-	APPLICATION OF ORGANIC FINISHES
BAC5709	W	HARD CHROMIUM PLATING
BAC5709_PSD 6-57	-	HARD CHROMIUM PLATING
BAC5710_PSD 6-109	-	APPLICATION OF SPECIAL PURPOSE COATINGS
BAC5710_PSD 6-114	-	APPLICATION OF SPECIAL PURPOSE COATINGS
BAC5710_PSD 6-134	-	APPLICATION OF SPECIAL PURPOSE COATINGS
BAC5710_PSD 6-135	-	APPLICATION OF SPECIAL PURPOSE COATINGS
BAC5710_PSD 6-137	-	APPLICATION OF SPECIAL PURPOSE COATINGS
BAC5710_PSD 6-138	-	APPLICATION OF SPECIAL PURPOSE COATINGS
BAC5715	F	SILVER PLATING
BAC5718	J	LOW HYDROGEN EMBRITTLEMENT CADMIUM PLATING
BAC5718_PSD 6-27	-	LOW HYDROGEN EMBRITTLEMENT
BAC5718_QPL	A	LOW HYDROGEN EMBRITTLEMENT CADMIUM PLATING
BAC5719	AA	CHEMICAL CONVERSION COATINGS FOR ALUMINUM & ALUMINUM ALLOYS
BAC5719_PSD 6-111	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-131	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-136	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-137	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-143	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-144	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-145	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-147	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-148	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-149	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-150	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-156	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-82	-	CHEMICAL CONVERSION COATING FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5719_PSD 6-96	-	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS
BAC5722	E	COPPER PLATING
BAC5725	G	STRIPPING ORGANIC MATERIALS
BAC5730	R	SHOT PEENING
BAC5730-1	D	SHOT PEEN FORMING
BAC5730-1_PSD 6-12	-	SHOT PEEN FORMING
BAC5730_PSD 6-104	-	SHOT PEENING
BAC5730_PSD 6-105	-	SHOT PEENING
BAC5730_PSD 6-109	-	SHOT PEENING
BAC5730_PSD 6-110	-	SHOT PEENING
BAC5735_PSD 6-203	-	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES
BAC5735_PSD 6-206	-	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES
BAC5736_PSD 6-194	-	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES
BAC5736_PSD 6-196	-	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES
BAC5736_PSD 6-198	-	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES
BAC5736_PSD 6-199	-	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES
BAC5736_PSD 6-201	-	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES
BAC5741	B	APPLICATION OF A BUNA A TYPE COATING TO INTEGRAL FUEL TANK

BAC5744	G	MANUAL CLEANING (COLD ALKALINE, SOLVENT EMULSION AND FOAM CLEANERS)
BAC5744_PSD 6-16	-	MANUAL CLEANING (COLD ALKALINE, SOLVENT EMULSION AND FOAM CLEANERS)
BAC5744_PSD 6-17	-	MANUAL CLEANING (COLD ALKALINE, SOLVENT EMULSION AND FOAM CLEANERS)
BAC5744_PSD 6-20	-	MANUAL CLEANING (COLD ALKALINE, SOLVENT EMULSION AND FOAM CLEANERS)
BAC5746	M	NICKEL PLATING (ELECTRODEPOSITED)
BAC5746_PSD 6-46	-	NICKEL PLATING (ELECTRODEPOSITED)
BAC5748	U	ABRASIVE CLEANING, DEBURRING & FINISHING
BAC5748_PSD 6-108	-	ABRASIVE CLEANING, DEBURRING, AND FINISHING
BAC5748_PSD 6-109	-	ABRASIVE CLEANING, DEBURRING & FINISHING
BAC5749	W	ALKALINE CLEANING
BAC5749_PSD 6-102	-	ALKALINE CLEANING
BAC5749_PSD 6-111	-	ALKALINE CLEANING
BAC5749_PSD 6-118	-	ALKALINE CLEANING
BAC5749_PSD 6-119	-	ALKALINE CLEANING
BAC5749_PSD 6-129	-	ALKALINE CLEANING
BAC5749_PSD 6-133	-	ALKALINE CLEANING
BAC5749_PSD 6-146	-	ALKALINE CLEANING
BAC5749_PSD 6-163	-	ALKALINE CLEANING
BAC5749_PSD 6-164	-	ALKALINE CLEANING
BAC5749_PSD 6-79	-	ALKALINE CLEANING
BAC5749_PSD 6-91	-	ALKALINE CLEANING
BAC5750_PSD 6-106	-	SOLVENT CLEANING
BAC5750_PSD 6-109	-	SOLVENT CLEANING
BAC5750_PSD 6-64	-	SOLVENT CLEANING
BAC5751	M	CLEANING, DESCALING AND SURFACE PREPARATION OF FERROUS ALLOYS
BAC5751_PSD 6-69	-	CLEANING DESCALING AND SURFACE PREPARATION OF FERROUS ALLOYS
BAC5753	W	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-101	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-116	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-145	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-164	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-168	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-171	-	CLEANING, DESCALING, AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-172	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-174	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-176	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-177	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-178	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-88	-	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5753_PSD 6-97	-	CLEANING, DESCALING, AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS
BAC5756	K	APPLICATION OF HEAT-TREAT PROTECTIVE COATINGS
BAC5756_PSD 6-29	-	APPLICATION OF HEAT - TREAT PROTECTIVE COATINGS
BAC5758	L	CLEANING, DETAILING AND SURFACE PREPARATION OF NICKEL AND COBALT BASE ALLOYS
BAC5758_PSD 6-34	-	CLEANING, DETAILING AND SURFACE PREPARATION OF NICKEL AND COBALT BASE ALLOYS
BAC5759	E	CHEMICAL MILLING OF STEEL, NICKEL, AND COBALT ALLOYS
BAC5759_PSD 6-15	-	CHEMICAL MILLING OF STEEL NICKEL AND COBALT ALLOYS
BAC5759_PSD 6-16	-	CHEMICAL MILLING OF STEEL NICKEL AND COBALT ALLOYS
BAC5760	H	MANUFACTURE AND ASSEMBLY OF CIRCUIT BOARDS
BAC5762	F	THE MANUFACTURE OF ETCHED CIRCUITS (PRINTED CIRCUIT BOARDS WITHOUT PLATED-THROUGH HOLES)
BAC5762-4	C	MANUFACTURE OF NON-THRU-HOLE PLATED CIRCUIT BOARDS FOR COMMERCIAL AIRPLANES

BAC5763	L	EMULSION CLEANING AND AQUEOUS DEGREASING
BAC5763_PSD 6-47	-	EMULSION CLEANING AND AQUEOUS DEGREASING
BAC5763_PSD 6-51	-	EMULSION CLEANING AND AQUEOUS DEGREASING
BAC5763_PSD 6-59	-	EMULSION CLEANING AND AQUEOUS DEGREASING
BAC5763_PSD 6-65	-	EMULSION CLEANING AND AQUEOUS DEGREASING
BAC5763_PSD 6-68	-	EMULSION CLEANING AND AQUEOUS DEGREASING
BAC5763_PSD 6-73	-	EMULSION CLEANING AND AQUEOUS DEGREASING
BAC5764	C	NONSKID COATING
BAC5765	W	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-197	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-205	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-207	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-217	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-218	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-223	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-224	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-227	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-229	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-230	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5765_PSD 6-236	-	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS
BAC5766	D	STEAM CLEANING
BAC5768	G	MANDREL COLD WORKING OF HOLES IN ALUMINUM
BAC5768_PSD 6-39	-	MANDREL COLD WORKING OF HOLES IN ALUMINUM
BAC5768_PSD 6-40	-	MANDREL COLD WORKING OF HOLES IN ALUMINUM
BAC5769	G	CLEANING, DESCALING AND SURFACE PREPARATION OF MAGNESIUM ALLOYS
BAC5769_PSD 6-6	-	CLEANING, DESCALING, AND SURFACE PREPARATION OF MAGNESIUM ALLOYS
BAC5769_PSD 6-8	-	CLEANING, DESCALING, AND SURFACE PREPARATION OF MAGNESIUM ALLOYS
BAC5769_PSD 6-9	-	CLEANING, DESCALING, AND SURFACE PREPARATION OF MAGNESIUM ALLOYS
BAC5770	G	CLEANING, DESCALING AND SURFACE PREPARATION OF COPPER AND COPPER ALLOYS
BAC5771	J	STRIPPING INORGANIC FINISHES
BAC5771_PSD 6-80	-	STRIPPING INORGANIC FINISHES
BAC5771_PSD 6-81	-	STRIPPING INORGANIC FINISHES
BAC5771_PSD 6-82	-	STRIPPING INORGANIC FINISHES
BAC5772	W	CHEMICAL MILLING ALUMINUM ALLOYS
BAC5772_PSD 6-58	-	CHEMICAL MILLING ALUMINUM ALLOYS
BAC5772_PSD 6-64	-	CHEMICAL MILLING ALUMINUM ALLOYS
BAC5772_PSD 6-66	-	CHEMICAL MILLING ALUMINUM ALLOYS
BAC5772_PSD 6-67	-	CHEMICAL MILLING ALUMINUM ALLOYS
BAC5772_PSD 6-68	-	CHEMICAL MILLING ALUMINUM ALLOYS
BAC5786	M	ETCH CLEANING OF ALUMINUM ALLOYS
BAC5786_PSD 6-46	-	ETCH CLEANING OF ALUMINUM ALLOYS
BAC5786_PSD 6-48	-	ETCH CLEANING OF ALUMINUM ALLOYS
BAC5786_PSD 6-49	-	ETCH CLEANING OF ALUMINUM ALLOYS
BAC5786_PSD 6-61	-	ETCH CLEANING OF ALUMINUM ALLOYS
BAC5786_PSD 6-62	-	ETCH CLEANING OF ALUMINUM ALLOYS
BAC5786_PSD 6-64	-	ETCH CLEANING OF ALUMINUM
BAC5786_PSD 6-66	-	ETCH CLEANING OF ALUMINUM ALLOYS
BAC5786_PSD 6-67	-	ETCH CLEANING OF ALUMINUM ALLOYS
BAC5786_PSD 6-68	-	ETCH CLEANING OF ALUMINUM ALLOYS
BAC5786_PSD 6-69	-	ETCH CLEANING OF ALUMINUM ETCH CLEANING OF ALUMINUM

BAC5793_PSD 6-106	-	APPLICATION OF CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS
BAC5793_PSD 6-107	-	APPLICATION OF CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS
BAC5793_PSD 6-108	-	APPLICATION OF CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS
BAC5793_PSD 6-109	-	APPLICATION OF CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS
BAC5793_PSD 6-110	-	APPLICATION OF CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS
BAC5793_PSD 6-113	-	APPLICATION OF CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS
BAC5793_PSD 6-115	-	APPLICATION OF CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS
BAC5804	AC	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5804_PSD 6-100	-	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5804_PSD 6-102	-	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5804_PSD 6-103	-	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5804_PSD 6-105	-	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5804_PSD 6-106	-	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5811	U	APPLICATION OF BONDED SOLID FILM LUBRICANTS
BAC5811_PSD 6-27	-	APPLICATION OF BONDED SOLID FILM LUBRICANTS
BAC5811_PSD 6-34	-	APPLICATION OF BONDED SOLID FILM LUBRICANTS
BAC5811_PSD 6-36	-	APPLICATION OF BONDED SOLID FILM LUBRICANTS
BAC5811_PSD 6-37	-	APPLICATION OF BONDED SOLID FILM LUBRICANTS
BAC5814	B	APPLICATION OF BONDED SOLID LUBRICANTS FOR HIGH TEMPERATURE SERVICE
BAC5814_PSD 6-1	-	APPLICATION OF BONDED SOLID LUBRICANTS FOR HIGH TEMPERATURE SERVICE
BAC5814_QPL	A	APPLICATION OF BONDED SOLID LUBRICANTS FOR HIGH TEMPERATURE SERVICE
BAC5821	E	HARD ANODIZING
BAC5821_PSD 6-10	-	HARD ANODIZING
BAC5821_PSD 6-4	-	HARD ANODIZING
BAC5821_PSD 6-5	-	HARD ANODIZING
BAC5821_PSD 6-8	-	HARD ANODIZING
BAC5840	G	APPLICATION OF HEAT AND CORROSION RESISTANT INORGANIC COATINGS
BAC5840_PSD 6-8	-	APPLICATION OF HEAT AND CORROSION RESISTANT INORGANIC COATINGS
BAC5840_QPL	A	APPLICATION OF HEAT AND CORROSION RESISTANT INORGANIC COATING
BAC5842	K	CHEMICAL MILLING TITANIUM
BAC5842_PSD 6-18	-	CHEMICAL MILLING TITANIUM
BAC5842_PSD 6-19	-	CHEMICAL MILLING TITANIUM
BAC5842_PSD 6-21	-	CHEMICAL MILLING TITANIUM
BAC5842_QPL	C	CHEMICAL MILLING TITANIUM
BAC5845	R	APPLICATION OF POLYURETHANE ENAMEL
BAC5845_PSD 6-49	-	APPLICATION OF POLYURETHANE ENAMEL
BAC5845_PSD 6-55	-	APPLICATION OF POLYURETHANE ENAMEL
BAC5845_PSD 6-57	-	APPLICATION OF POLYURETHANE ENAMEL
BAC5845_PSD 6-58	-	APPLICATION OF POLYURETHANE ENAMEL
BAC5845_PSD 6-61	-	APPLICATION OF POLYURETHANE TOPCOAT
BAC5845_PSD 6-62	-	APPLICATION OF POLYURETHANE TOPCOAT
BAC5849	N	BRUSH PLATING, ANODIZING AND ELECTROCHEMICAL ETCHING
BAC5851	H	APPLICATION OF THERMAL SPRAY COATINGS
BAC5854	L	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5854_PSD 6-10	-	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5854_PSD 6-11	-	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5854_PSD 6-12	-	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5854_PSD 6-9	-	LOW HYDROGEN EMBRITTLEMENT CADMIUM-TITANIUM ALLOY PLATING
BAC5855	D	GRINDING AND MACHINING OF THERMAL SPRAYED COATINGS
BAC5855_PSD 6-1	-	GRINDING AND MACHINING OF THERMAL SPRAYED COATINGS

BAC5855_PSD 6-2	-	GRINDING AND MACHINING OF THERMAL SPRAYED COATINGS
BAC5855_PSD 6-3	-	GRINDING AND MACHINING OF THERMAL SPRAYED COATINGS
BAC5861	E	APPLICATION OF PHOSPHATE-FLUORIDE COATING TO TITANIUM ALLOYS
BAC5861_PSD 6-13	-	APPLICATION OF PHOSPHATE - FLUORIDE COATING TO TITANIUM ALLOYS
BAC5861_PSD 6-18	-	APPLICATION OF PHOSPHATE-FLUORIDE COATING TO TITANIUM ALLOYS
BAC5877_PSD 6-18	-	APPLICATION OF ORGANIC CORROSION INHIBITING COMPOUNDS
BAC5882_PSD 6-21	-	PSD - APPLICATION OF URETHANE COMPATIBLE PRIMER
BAC5884	E	ANODIZING OF ALUMINUM ALLOYS
BAC5896	E	APPLICATION OF ALIPHATIC ISOCYANATE POLYURETHANE ENAMEL
BAC5901	G	CERTIFICATION OF WELD SETTINGS FOR MACHINE FUSION WELDING
BAC5915	M	RADIOLOGIC INSPECTION
BAC5915-1	F	RADIOGRAPHIC INSPECTION (FILM)
BAC5915-2	F	RADIOLOGIC INSPECTION (REAL-TIME)
BAC5945	K	FUSION WELDING OF GROUND HANDLING AND WEAPONS SUPPORT EQUIPMENT - STEEL
BAC5946	AA	TEMPER INSPECTION OF ALUMINUM ALLOYS
BAC5946_PSD 6-57	-	TEMPER INSPECTION OF ALUMINUM ALLOYS
BAC5946_PSD 6-59	-	TEMPER INSPECTION OF ALUMINUM ALLOYS
BAC5946_PSD 6-60	-	TEMPER INSPECTION OF ALUMINUM ALLOYS
BAC5948	D	FUSION WELDING OF ALUMINUM ALLOYS FOR WEAPON SUPPORT EQUIPMENT
BAC5951	D	GLASS BEAD PEENING
BAC5951_PSD 6-4	-	GLASS BEAD PEENING
BAC5951_PSD 6-6	-	GLASS BEAD PEENING
BAC5962	D	QUALIFICATION AND CERTIFICATION OF WELDERS AND WELDING OPERATORS
BAC5962_PSD 6-15	-	QUALIFICATION AND CERTIFICATION OF WELDERS AND WELDING OPERATORS
BAC5962_PSD 6-21	-	QUALIFICATION AND CERTIFICATION OF WELDERS AND WELDING OPERATORS
BAC5962_PSD 6-22	-	QUALIFICATION AND CERTIFICATION OF WELDERS AND WELDING OPERATORS
BAC5962_PSD 6-26	-	QUALIFICATION AND CERTIFICATION OF WELDERS AND WELDING OPERATORS
BAC5962_PSD 6-27	-	QUALIFICATION AND CERTIFICATION OF WELDERS AND WELDING OPERATORS
BAC5962_PSD 6-30	-	QUALIFICATION AND CERTIFICATION OF WELDERS AND WELDING OPERATORS
BAC5962_PSD 6-33	-	QUALIFICATION AND CERTIFICATION OF WELDERS AND WELDING OPERATORS
BAC5963	D	EDDY CURRENT INSPECTION FOR DISCONTINUITIES
BAC5969	E	ELECTRICAL DISCHARGE MACHINING
BAC5969_PSD 6-5	-	ELECTRICAL DISCHARGE MACHINING
BAC5973	G	SLEEVE COLD WORKING OF HOLES IN ALUMINUM STRUCTURE
BAC5973_PSD 6-28	-	SLEEVE COLD WORKING OF HOLES IN ALUMINUM STRUCTURE
BAC5973_PSD 6-33	-	SLEEVE COLD WORKING OF HOLES IN ALUMINUM STRUCTURE
BAC5973_PSD 6-35	-	SLEEVE COLD WORKING OF HOLES IN ALUMINUM STRUCTURE
BAC5974	P	FUSION WELDING OF GIRTH JOINTS SYSTEMS TUBING
BAC5974_PSD 6-12	-	FUSION WELDING OF GIRTH JOINTS SYSTEMS TUBING
BAC5974_PSD 6-23	-	FUSION WELDING OF GIRTH JOINTS SYSTEMS TUBING
BAC5974_PSD 6-26	-	FUSION WELDING OF GIRTH JOINTS SYSTEMS TUBING
BAC5974_PSD 6-29	-	FUSION WELDING OF GIRTH JOINTS SYSTEMS TUBING
BAC5974_PSD 6-30	-	FUSION WELDING OF GIRTH JOINTS SYSTEMS TUBING
BAC5974_PSD 6-8	-	FUSION WELDING OF GIRTH JOINTS SYSTEMS TUBING
BAC5975	M	FUSION WELDING OF METALS
BAC5975_PSD 6-1	-	FUSION WELDING OF METALS
BAC5975_PSD 6-24	-	FABRICATION OF ALUMINUM MARKERS AND ALUMINUM AND PLASTIC APPLIQUES
BAC5975_PSD 6-41	-	FUSION WELDING OF METALS
BAC5975_PSD 6-42	-	FUSION WELDING OF METALS
BAC5975_PSD 6-44	-	FUSION WELDING OF METALS

BAC5975_PSD 6-45	-	FUSION WELDING OF METALS
BAC5975_PSD 6-46	-	FUSION WELDING OF METALS
BAC5980	E	NONDESTRUCTIVE INSPECTION OF COMPOSITE PARTS AND STRUCTURES
BACB10FB	AM	BEARING, SPHERICAL, NARROW RING, SELF LUBRICATED LINER, SEALED, CLAMPED INSTALLATION
BACB10FB_DocCN	1	BEARING, SPHERICAL, NARROW RING, SELF LUBRICATEDLINER, SEALED, CLAMPED INSTALLATION
BACB28AT	Y	BUSHING, FLANGED, UNDERSIZE BORE, NOMINAL AND OVERSIZE OD (FOR UNCLAMPED INSTALLATION)
BACB30BH	AB	BOLT, SHEAR, THIN HEX HEAD, SHORT THREAD, CORROSION & HEAT RESISTANT
BACB30FN	BF	BOLT, 100 DEG SHEAR HEAD, HEX DRIVE, 95 KSI SHEAR
BACB30LH	AK	BOLT, 100 DEG HEAD, CROSS RCESS, 95 KSI SHEAR, SHORT THREAD, A286 (NOMINAL AND OVERSIZE)
BACB30LH_DocCN	1	BOLT, 100 DEG HEAD, CROSS RECESS, 95 KSI SHEAR, SHORT THREAD, A286 (NOMINAL AND OVERSIZE)
BACB30MY_DocCN	1	DCNPSO-001518 Rev 01, BOLT, PROTRUDING HEAD, HEX DRIVE, 95 KSI SHEAR, 6AL-4V TITANIUM (NOMINAL AND OVERSIZE)
BACB30NT	AL	BOLT, PAN HEAD, CROSS RECESS, SHORT THREAD, 6AL-4V TITANIUM
BACB30NX_DocCN	1	BOLT, PROTRUDING HEAD, HEX DRIVE, TENSION, 6AL-4V TITANIUM (NOMINAL AND OVERSIZE)
BACB30VT	AR	BOLT, PROTRUDING HEAD, HEX DRIVE, 95 KSI SHEAR, 6AL-4V TITANIUM, LIGHTWEIGHT, NOMINAL AND OVERSIZE
BACB30VU	AG	BOLT, 100 DEG. REDUCED SHEAR HEAD, HEX DRIVE, 95 KSI SHEAR, 6AL-4V TITANIUM, LIGHTWEIGHT
BACB30VX	P	BLIND, PULL TYPE, HIGH STRENGTH, 100 DEGREE FLUSH HEAD (NOMINAL AND OVERSIZE)
BACB30XD	N	BOLT, 100 DEG. SHEAR HEAD, CROSS RECESS
BACB30XT	R	BOLT, LOCK, 100 DEG HEAD, CLOSE TOLERANCE, 95 KSI SHEAR, TITANIUM, LIGHTWEIGHT
BACB30YK	R	BOLT, PROTRUDING TENSION HEAD, HEX DRIVE, 125 KSI SHEAR, NICKEL ALLOY 718 (NOMINAL AND OVERSIZE)
BACB30YM	M	BOLT, 100 DEG TENSION HEAD, HEX DRIVE, 125 KSI SHEAR, NICKEL ALLOY 718 (NOMINAL AND
BACB30YN	J	BOLT, 100 DEG REDUCED SHEAR HEAD, HEX DRIVE, 125 KSI SHEAR, NICKEL ALLOY 718 (NOMINAL AND OVERSIZE)
BACB30YP	T	BOLT, CLOSE TOLERANCE, 100 DEG. REDUCED SHEAR DOME HEAD, HEX DRIVE, 95 KSI SHEAR, 6AL-4V TITANIUM, LIGHTWEIGHT
BACB30ZE	G	BOLT, 100 DEG. REDUCED HEAD, CROSS RECESS, SHORT THD., CLOSE TOL., CRED, SELF-LOCKING AND NON-LOCKING (NOMINAL AND OVERSIZE)
BACC15AY	C	CLIP, PAX FLOOR BEAM
BACC30BK	H	COLLAR, SHEAR, LOCKBOLT, REVERSIBLE, TI PIN, LIGHTWEIGHT
BACC30BL	J	COLLAR, PRELOAD, SHEAR, 7075-T73 ALUMIUM ALLOY (FOR LIGHTWEIGHT HEX DRIVE SHEAR BOLTS)
BACC30M	AF	COLLAR, PRELOAD, SHEAR, 2024-T6 ALUMINUM ALLOY (FOR HEX DRIVE SHEAR BOLTS, STANDARD OR .0156 OVERSIZE)
BACC47FK	L	CONTACT, ELECTRICAL CONNECTOR, SOCKET, CRIMP REMOVABLE
BACD2074	AY	FASTENER CODES & SYMBOLS
BACD2079	C	HELICAL COIL INSERT, HOLE DETAIL
BACD2085	F	INSERTS AND STUDS, KEY LOCKED, HOLE DETAIL
BACD2097	AA	SURFACE TEXTURE (US CUSTOMARY & METRIC)
BACD40P	K	DUCT, AIR, FLEXIBLE, ANNULAR CONVOLUTED, GASPER, 100 PERCENT
BACI12AE	H	INSERT, SCREW THREAD, COARSE AND FINE, SCREW-LOCKING, HELICAL COIL, CRES
BACJ40AP	-	JUMPER ASSEMBLY, BONDING, ELECTRICAL, INSULATED, 12 AWG
BACM14H	F	MOUNT, NUT, PLATE, SELF-LOCKING, FLOATING, RIGHT ANGLE, GLASS EPOXY, ADHESIVE BONDED, 350 F
BACN10BL	D	NUT-SELF-LOCKING CIRCULAR GANG CHANNEL 3/4 NOMINAL SPACING - 82 DEG. CSK
BACN10JC	AY	NUT, SELF-LOCKING, HEX, LOW HEIGHT, 450 DEG. F AND 900 DEG. F.
BACN10JD	U	NUT, CASTELLATED, HEX, 80 KSI, 125 KSI AND 160 KSI, 450 DEG. F AND 900 DEG. F
BACN10KE	AL	NUT, PLATE, SELF-LOCKING , FLOATING, 450 DEG. F AND 900 DEG. F
BACN11CC	-	NUT,
BACN11N	J	NUT, SELF-LOCKING, CASTELLATED, HEX, LOW (80 KSI) AND HIGH (125 KSI) HEIGHT, A286 CRES
BACN11P	J	NUT, PLATE, SELF-LOCKING, FLOATING, SPRING LOADED, A286 NUT ELEMENT
BACP18BC	D	PIN, COTTER (SPLIT)
BACP18BE	B	PIN, SPRING, SLOTTED AND COILED
BACR15CE	BH	RIVET, 100 DEG. SHEAR HEAD.
BACR15DN	R	RIVET, SOLID, UNIVERSAL HEAD, ALUMINUM ALLOY, SEALING
BACR15GE	D	RIVET, BLIND, 100 DEG FLUSH HEAD, LOCKED STEM, SELF
BACS12FA_AV	AV	SCREW, WASHER HEAD, CROSS RECESS, FULL THREADED, 6AL-4V TITANIUM
BACS31V	C	SUPPORT, ASSEMBLY, DUCT, 4 CLIP SNAP-ON

BACS31W	-	SUPPORT, TUBE, THREADED STUD
BACS40R	AL	SHIM, LAMINATED, ALUMINUM ALLOY, CRES AND TITANIUM, SURFACE BONDED
BACS40V	F	SHIM, LAMINATED, POLYIMIDE, SQUARE AND RECTANGULAR
BC5982	C	LASER CUTTING OF METAL
BDS-205	D	ALTERED AND SELECTED ITEM DRAWINGS
BDS-206	D	CONTROL DRAWINGS
BMS0-PREF	B	PREFACE
BMS001PREF	F	PREFACE - BOEING MATERIAL SPECIFICATION
BMS1-57_QPL	-	QPL, SILICONE RUBBER, BMS3-11 RESISTANT, HIGH PHYSICAL PROPERTIES
BMS10-146	A	LOW FRICTION, ABRASION RESISTANT COATING
BMS10-146_QPL	D	QPL, LOW FRICTION, ABRASION RESISTANT COATING
BMS10-85	V	ALUMINUM PIGMENTED COATING FOR FASTENERS
BMS10-85_QPL	-	QPL, ALUMINUM PIGMENTED COATING FOR FASTENERS
BMS3-33	C	GREASE, AIRCRAFT, GENERAL PURPOSE
BMS5-14_QPL	C	QPL, ADHESIVE - SYNTHETIC RUBBER, BUNA-N
BMS5-16	G	TWO PART HOLE FILLING COMPOUND
BMS5-16_QPL	-	TWO PART HOLE FILLING COMPOUND
BMS5-28_QPL	E	QPL, HONEYCOMB EDGE FILLING AND POTTING COMPOUND
BMS5-44_QPL	-	TEMPERATURE-RESISTANT, FULL, PRESSURE, AND WEATHER SEALANT
BMS5-45	J	LOW DENSITY INTEGRAL FUEL TANK SEALANT
BMS5-45_QPL	-	QPL, LOW DENSITY INTEGRAL FUEL TANK SEALANT
BMS7-186	M	ALUMINUM ALLOY FORGINGS
BMS7-214	U	HIGH STRENGTH, STRESS CORROSION RESISTANT ALUMINUM ALLOY FORGINGS
BMS7-232_QPL	-	QPL, HIGH STRENGTH FATIGUS TOLERANT, STRESS CORROSION RESISTANT 7050 ALUMINUM ALLOY PLATE
BMS7-323	E	HIGH STRENGTH FATIGUE TOLERANT, STRESS CORROSION RESISTANT 7050 ALUMINUM ALLOY PLATE
BMS7-398	-	12Cr-11Ni CORROSION RESISTANT STEEL BAR, WIRE, FORGINGS, AND FORGING STOCK (BILLET), 220 TO 240 KSI AND 240 TO 260 KSI TENSILE ULTIMATE STRENGTH CAPABLE
BMS7-398_QPL	A	12Cr-11Ni CORROSION RESISTANT STEEL BAR, WIRE, FORGINGS, AND FORGING STOCK (BILLET), 220 TO 240 KSI AND 240 TO 260 KSI TENSILE ULTIMATE STRENGTH CAPABLE
BMS7-404_QPL	-	HIGH DAMAGED TOLERANT ALUMINUM COPPER LITHIUM SHEET AND PLATE
BPS-R-259	B	TERMINATOR, DATABUS
BSS001 PREF	A	PREFACE - BOEING SPECIFICATION SUPPORT STANDARD
BSS7011	C	GUIDELINES FOR THE APPLICATION OF PAINT
BSS7012	B	MANUFACTURE OF SILKSCREENS
BSS7015	NC	DIMENSIONAL CONTROL OF CASTINGS & FORGINGS
BSS7023	M	MANUFACTURING FACILITIES WITH APPROVED OPERATING PROCEDURES FOR MANUFACTURING PROCESS CONTROL DOCUMENTS
BSS7040	A	MAGNETIC PARTICLE INSPECTION
BSS7055	B	ULTRASONIC INSPECTION, WROUGHT PRODUCTS
BSS7100	L	ALTERNATIVES DOCUMENT - PROCESS, MATERIALS AND PARTS
BSS7219	D	INTERGRANULAR ATTACK, TEST METHOD
BSS7221	H	HARDNESS, TEST METHOD - OBSOLETE
BSS7225	F	ADHESION, TAPE TEST
BSS7267	A	APPLICATION TIME
BSS7278	C	TACK-FREE TIME TESTING OF SEALANTS
BSS7286	B	STATISTICAL PROCESS CONTROL OF DESIGNATED ENGINEERING CHARACTERISTICS
BSS7350	D	ROCKWELL HARDNESS TESTING PROCEDURES
BSS7350	B	ROCKWELL HARDNESS TESTING PROCEDURES
BSS7351	E	EDDY CURRENT ELECTRICAL CONDUCTIVITY - DIRECT READING METHOD
BSS7600	M	PERSONNEL CERTIFICATION, GENERAL REQUIREMENTS
BSS7604	L	SEALING OPERATIONS, PERSONNEL CERTIFICATION FOR

BSS7617	L	ELECTRICAL BONDING AND GROUNDING, PERSONNEL CERTIFICATION FOR
BSS7621	F	HYDROGEN DETECTION INSTRUMENT OPERATOR, PERSONNEL CERTIFICATION FOR
BSS7623	C	PENETRANT INSPECTION, PERSONNEL CERTIF.
BSS7630	G	SHOT PEENING OPERATIONS, PERSONNEL CERTIF.
BSS7632	e	INSTALLATION OF MOLDABLE PLASTIC SHIM, PERSONNEL CERTIFICATION FOR
BSS7646	E	HARDNESS TESTING OF METALS, PERSONNEL CERTIFICATION FOR
BSS7649	E	STYLUS OR BRUSH PLATING, ANODIZING, AND ELECTRO-CHEMICAL ETCHING, PERSONNEL CERTIFICATION FOR
BSS7650	G	POTTING OF ELECTRIC CONNECTORS, PERSONNEL CERTIFICATION FOR
BSS7675	E	VISUAL WELD INSPECTORS/EXAMINERS, PERSONNEL CERTIFICATION FOR
BSS7698	e	NONDESTRUCTIVE INSPECTION, PERSONNEL CERTIF. FOR
D0272004-01	B	ADHESIVELY BONDED NUTPLATE INSTALLATION PROCESS
D1-8007	F	APPROVAL GUIDE FOR SUPPLIER STATISTICAL SAMPLING PLANS
D1-9000	A	ADVANCED QUALITY SYSTEMS (SUPPLIERS Q.C. REQUIREMENTS).
D2-108517-1	L	SUBCONTRACTOR HELD GOV'T PROPERTY
D2-5000	CH	PROTECTIVE FINISH CODES
D31013	E	BOEING MACHINE FIXTURES & DRILL JIGS TOOL DESIGN DOCUMENT
D31013-0	K	BOEING MACHINE FIXTURES AND DRILL JIGS TOOL DESIGN DOCUMENT
D31013-1	F	INTRODUCTION - MACHINE FIXTURES AND DRILL JIGS
D31041	F	MASTER TOOLING DESIGN DOCUMENT (GAGES)
D31041-0	P	BOEING MASTER TOOLING DESIGN DOCUMENT (GAGES)
D31041-1	K	GLOSSARY OF MASTER TOOLING TERMINOLOGY
D31041-2	G	GAGING PROCESS
D31041-3	H	MASTER TOOLING IDENTIFICATION CODES
D31041-4	M	MASTER TOOL DESIGN CONSIDERATION
D31041-5	L	INFORMATION AND INSPECTION REQUIRED ON MASTER TOOLING DRAWINGS
D31081-0	F	CLASS "A" DIES TOOL DESIGN DOCUMENT
D31084-0	H	BOEING HYDROFORM DIES (HDF) TOOL DESIGN DOCUMENT
D32012-0	L	BOEING NON-DESIGN BLANKING TOOLS (BT) DOCUMENT
D32014-1	J	BOEING NON-DESIGN ASSEMBLY JIGS DOCUMENT (EXCEPT WICHITA RENTON AND 777)
D32041-0	L	BOEING HYDROFORM FORMING TOOLS DOCUMENT
D32042-0	J	BOEING STRETCHFORM BLOCK (STFB) AND POSTFORM BLOCK (FB) TOOLING DOCUMENT
D32043-0	E	BOEING ROUTER BOARD (RB) TOOLING DOCUMENT - CANCELLED
D32081	D	BOEING INTERIOR TRIM Z TOOLING DOCUMENT
D32081-1	H	TOOLING FABRICATION
D32082-0	L	BOEING TRIMMING TOOLS DOCUMENT
D32082-1	H	GLOSSARY OF SHAPING AND TRIMMING TERMINOLOGY
D32121-0	J	BOEING FLEXIBLE TOOLING DOCUMENT
D33011-21	CM	CRITICAL CHARACTERISTICS ON 737 TOOLING DRAWINGS
D33041-0	AY	BOEING TOOL IDENTIFICATION CODES
D33041-0_DocCN	1	BOEING TOOL IDENTIFICATION CODES
D33041-13	AV	ALPHABETICAL LISTING OF TOOL CODES
D33041-3	T	NON-CONTRACTUAL TOOL CODES (2) - SPECIAL TEST EQUIPMENT
D33101-0	CB	BOEING UTILITY TOOLS (UT) CATALOG
D33101-25	CA	TRUNNIONS, STRUCTURE, AND MISCELLANEOUS (UT-7281 THRU UT 7323)
D33101-3	CA	MISCELLANEOUS UT'S (UT-2392 THRU UT-2400)
D33101-38	CA	CABLES, CORDS, AND STRAPS (UT-7838 THRU UT-7860)
D33101-39	CA	OPTICAL TOOLING ACCESSORIES (UT-7934 THRU UT-7946)
D33144-0	E	BOEING OPERATORS GUIDE FOR OPTICAL TOOLING SETUPS
D33200-0	AB	BOEING SUPPLIER'S TOOLING DOCUMENT
D33200-1	AN	BOEING SUPPLIER'S TOOLING

D33200-2	AA	SELLER-OWNED TOOLING REQUIREMENTS
D37521-1	J	SUPPLIERS' PART PROTECTION GUIDE PHILADELPHIA
MMS347	-	EPOXY SYNTACTIC MATERIALS
MMS5063	E	INTERMEDIATE MODULUS CARBON FIBER REINFORCED TOUGHENED EPOXY UNIDIRECTIONAL PREPREG, ATMOSPHERIC PRESSURE CURING
MS21141	G	FASTENER, BLIND, HIGH STRENGTH, FULL TYPE, POSITIVE MECHANICAL LOCK, PROTRUDING HEAD, CORROSION RESISTING STEEL, 95 K.S.I.
MS21209	E	INSERT, SCREW THREAD, COARSE AND FINE, SCREW LOCKING, HELICAL COIL, CRES.
NASM 21044SUP	B	NUT, SELF-LOCKING, HEXAGON, REGULAR HEIGHT, 250 DEG F, 125 KSI FTU AND 60 KSI FTU
NASM 21134SUP	C	BOLT, TENSION, STEEL, 180 KSI Ft _u , 450 DEGREE F EXTERNAL WRENCHING, SPLINE DRIVE, FLANGED
PB 7-881	-	CONNECTORS, FLUID SYSTEMS, RYNGLOK; SWAGING AND INSTALLATION OF
PRO-331	N/C	PRCEDURE - DELAYED ACTION DISPOSITION - WICHITA
PS11020	AC	LIQUID SHIMMING OF ASSEMBLIES
S315W115	AC	LATCH ASSEMBLY THRUST REVERSER
S315W313	J	LATCH ASSEMBLY - PRESSURE RELIEF
ST5M1212	AF	CABLE - RF, TWIN CONDUCTOE, 68 OHM
ST5M1298	AT	CABLE - ELECTRICAL, FLUOROPOLYMER INSULATED, SHIELDED AND UNSHIELDED
STB2047	E	HOLES SLOTTED AND NOTCHED, PIERCED