

CUSTOMER	SPECIFICATION	SPECIFICATION NAME	REVISION	NOTES
Airbus	SPEC - A1074	FIRST ARTICLE INSPECTION REQUIREMENTS FOR SUPPLIERS	A	
Airbus	SPEC - ABM 0-0003	AIRBUS UK APPROVED ALTERNATIVES FOR WITHDRAWN, OBSOLESCEENT AND CURRENT MATERIAL SPECIFICATIONS	18	
Airbus	SPEC - ABM 1-6016	ALUMINUM ALLOY 2090 T86 SHEET	1	
Airbus	SPEC - ABM 3-1029	ALUMINUM ALLOY 7010/7050 T7651 PLATE	6	
Airbus	SPEC - ABP 0-1013	CONTROL OF PROTECTIVE TREATMENT AND FINISHING FOR AIRBUS WING	3	
Airbus	SPEC - ABP 0-1014	CONTROL AND DEFINITION OF PROTECTIVE TREATMENT CODES	8	
Airbus	SPEC - ABP 1-1023	CHROMIC ACID ANODISING OF ALUMINUM	2	
Airbus	SPEC - ABP 1-3334	DEPOSITION OF TITANIUM NITRIDE BY PHYSICAL VAPOUR DEPOSITION (PVD)	2	
Airbus	SPEC - ABP 1-4046	TEMPORARY PROTECTION OF METALLIC MATERIALS AGAINST CORROSION	6	AIRBUSSPEC
Airbus	SPEC - ABP 1-5057	CONVERSION COATING OF ALUMINUM	6	AIRBUSQSPL
Airbus	SPEC - ABP 2-1065	RIVETING WITH BLIND NUT PLATE RIVETS (CHERRY)	1	
Airbus	SPEC - ABP 2-1071	MILLING THE HEADS OF RIVETS AFTER RIVETING	1	
Airbus	SPEC - ABP 2-1072	MANUAL RIVETING WITH PRE-FORMED SOLID RIVETS	1	
Airbus	SPEC - ABP 2-2081	MANUAL FASTENING WITH 4-START QUICK RELEASE FATENERS	2	
Airbus	SPEC - ABP 2-3097	PREPARATION OF COUNTERSUNK HOLES IN METALLIC MATERIALS FOR FASTENING AND RIVETING	1	
Airbus	SPEC - ABP 3-1119	HEAT TREATMENT OF ALUMINUM	2	
Airbus	SPEC - ABP 3-1120	REFRIGERATED STORAGE OF ALUMINUM AFTER HEAT TREATMENT	1	
Airbus	SPEC - ABP 4-1121	APPLICATION OF BONDING PRIMER AS EROSION RESISTANT COATING	4	
Airbus	SPEC - ABP 4-1123	APPLICATION OF CORROSION INHIBITING PRIMER TO AN INTERNAL OR EXTERNAL SURFACE	15	
Airbus	SPEC - ABP 4-2124	APPLICATION OF ABRASION RESISTANT PAINT	6	
Airbus	SPEC - ABP 4-2130	APPLICATION OF FLEXIBLE FINISH PAINT TO AN INTERNAL SURFACE	15	
Airbus	SPEC - ABP 4-5142	APPLICATION OF SEALANT FOR GENERAL AIRCRAFT STRUCTURE	5	
Airbus	SPEC - ABP 6-3201	GENERAL INSTRUCTIONS FOR THE FABRICATION OF WROUGHT ALUMINUM	7	AIRBUSSPEC
Airbus	SPEC - ABP 6-3345	LIMITS FOR MACHINING FEATURES	4	AIRBUSSPEC
Airbus	SPEC - ABP 6-3349	LASER CUTTING	4	
Airbus	SPEC - ABP 6-5224	TESTING OF ALUMINUM ALLOYS BY ELECTRICAL CONDUCTIVITY	4	
Airbus	SPEC - ABP 6-5226	HARDNESS TESTING OF METALLIC MATERIALS	3	
Airbus	SPEC - ABP 6-5230	TESTING BY PENETRANT FLAW DETECTION	2	
Airbus	SPEC - ABP 6-5232	TESTING BY ULTRASONIC FLAW DETECTION	1A	
Airbus	SPEC - ABP 7-1246	ELECTRICAL BONDING AND EARTHING FOR AIRBUS REQUIREMENTS DURING ASSEMBLY	2	
Airbus	SPEC - ABP 8-1294	SOLVENT CLEANING AND DEGREASING OF MATERIALS	8	AIRBUSSPEC
Airbus	SPEC - ABP 9-3323	INK MARKING (GENERAL)	5	
Airbus	SPEC - ABP 9-4324	CONTROL OF MARKING SPECIFICATIONS	5	
Airbus	SPEC - ABP 9-4325	PROTECTION OF MARKING BY THE APPLICATION OF POLYURETHANE PAINTS AS OVERCOATING	3	
Airbus	SPEC - ABR 4-0080	RUBBER, SILICONE, GENERAL PURPOSE	16	
Airbus	SPEC - ABR 9-0140	GENERAL PURPOSE CLEANING SOLVENT	4	
Airbus	SPEC - ABS 0112	RIVET, BLIND 100° CSK	3	
Airbus	SPEC - ABS 1707	HOLE GEOMETRIES FOR USE WITH PROTRUDING AND COUNTERSUNK HEAD FASTENERS AND SPECIFIC NUTS	8	AIRBUSSPEC
Airbus	SPEC - ABS 5043	CLAD SHEETS, PLATES AND STRIPS, ALUMINUM ALLOY 2024 SPECIAL SURFACE QUALITY GENERAL AND SPECIFIC TOLERANCES	5	
Airbus	SPEC - ABS 5323	PLATES, ALUMINUM ALLOY 7010/7050, CLOSE-TOLERANCE FLATNESS, 6,0 mm = a = 200,0 mm, DIMENSIONS	7	
Airbus	SPEC - AIMS 03-01-000	ALUMINUM AND ALUMINUM ALLOY WROUGHT PRODUCTS GENERAL REQUIREMENTS	1	
Airbus	SPEC - AIMS 03-02-000	ALUMINUM AND ALUMINUM ALLY WROUGHT PRODUCTS PLATE	3	
Airbus	SPEC - AIMS 03-02-029	ALUMINUM ALLOY (7010/7050) SOLUTION TREATED CONTROLLED STRETCHED AND ARTIFICIALLY AGED (T7651) PLATE	2	
Airbus	SPEC - AIMS 03-04-012	ALUMINUM ALLOY (2024) SOLUTION TREATED AND NATURALLY AGED (T42) CLAD SHEET AND PLATE SPECIAL SURFACE QUALITY	4	
Airbus	SPEC - AIMS 04-04-007	ABRASION RESISTANT PAINT	2	
Airbus	SPEC - AIMS 04-04-027	WEAR RESISTANT COATINGS FOR AREAS WITH LOW CHEMICAL IMPACT	1	

Airbus	SPEC - AIMS 04-04-031	CHROMATE FREE EXTERNAL PAINT SYSTEM: PRIMER + TOP COAT APPLIED ON BASIC PRIMER	1	
Airbus	SPEC - AIMS 04-04-032	CHROMATE FREE EXTERNAL PAINT SYSTEM: PRIMER + INTERMEDIATE COAT + TOP COAT APPLIED ON BASIC PRIMER	1	
Airbus	SPEC - AIMS 04-04-033	CHROMATE FREE EXTERNAL PAINT SYSTEM: PRIMER + BASECOAT + CLEARCOAT ON BASIC PRIMER	2	
Airbus	SPEC - AIMS 04-04-034	EXTERNAL PAINT SYSTEM: CHROMATE FREE PRIMER + WING COATING	1	
Airbus	SPEC - AIMS 04-04-036	CHROMATE FREE EXTERNAL PAINT SYSTEM PRIMER, PRIMER + MATT TOP COAT APPLIED ON BASIC PRIMER	3	
Airbus	SPEC - AIMS 04-04-037	CHROMATE FREE EXTERNAL PAINT SYSTEM: PRIMER + INTERMEDIATE COAT + BASECOAT + CLEARCOAT ON BASIC PRIMER	2	
Airbus	SPEC - AIMS 04-04-038	CORROSION INHIBITING PRIMER FOR APPLICATION ON ALL PRE-TREATMENTS	1	
Airbus	SPEC - AIMS 04-04-040	INTERNAL PAINT SYSTEM - PRIMER + TOPCOAT FOR APPLICATION ON ALL PRETREATMENTS	1	
Airbus	SPEC - AIPI 01-02-003	PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING	A1	AIRBUSSPEC
Airbus	SPEC - AIPI 01-02-017	GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS	3	
Airbus	SPEC - AIPI 05-02-003	APPLICATION OF EXTERNAL PAINT SYSTEMS	2	
Airbus	SPEC - AIPI 05-02-009	APPLICATION OF STRUCTURAL PAINTS	2	
Airbus	SPEC - AIPI 08-03-002	PERMANENT MARKING WITH INK	2	
Airbus	SPEC - AIPI 09-01-002	CLEANING WITH LIQUID NON AQUEOUS AGENTS	2	AIRBUSSPEC
Airbus	SPEC - AIPS 01-02-003	PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING	7	AIRBUSQSPL
Airbus	SPEC - AIPS 01-02-017	GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS	4	
Airbus	SPEC - AIPS 02-01-001	CHROMIC ACID ANODIZING OF ALUMINUM ALLOYS TARTARIC SULPHURIC ANODISING OF ALUMINUM ALLOYS FOR CORROSION PROTECTION AND PAINT PRE-TREATMENT	2	
Airbus	SPEC - AIPS 02-01-003	CHROMIC ACID ANODIZING OF ALUMINUM ALLOYS TARTARIC SULPHURIC ANODISING OF ALUMINUM ALLOYS FOR CORROSION PROTECTION AND PAINT PRE-TREATMENT	2	AIRBUSQSPL
Airbus	SPEC - AIPS 03-03-012	INSTALLATION OF BEARINGS, SPHERICAL BEARINGS AND BUSHES BY SWAGING	4	
Airbus	SPEC - AIPS 04-01-001	HEAT TREATMENT OF ALUMINUM ALLOY PARTS	4	
Airbus	SPEC - AIPS 05-02-003	APPLICATION OF EXTERNAL PAINT SYSTEMS	4	AIRBUSQSPL
Airbus	SPEC - AIPS 05-02-009	APPLICATION OF STRUCTURAL PAINTS	4	AIRBUSQSPL
Airbus	SPEC - AIPS 08-03-002	PERMANENT MARKING WITH INK	3	
Airbus	SPEC - AIPS 09-01-002	CLEANING WITH LIQUID NON AQUEOUS AGENTS INCLUDING VAPOR PHASE	4	AIRBUSSPEC
Airbus	SPEC - AITM 1-0058	MOBILE HARDNESS TESTING	1	
Airbus	SPEC - AITM 1-0070	SURFACE ROUGHNESS MEASUREMENTS USING SURFACE CONTACT STYLUS METHOD	1	AIRBUSSPEC
Airbus	SPEC - AMCD 02	INDEX OF AIRBUS UK MATERIAL AND PROCESS SPECIFICATIONS	40	
Airbus	SPEC - AP2190	GENERAL REQUIREMENTS FOR AEROSTRUCTURE & MATERIAL SUPPLIERS	C	
Airbus	SPEC - AP5-020-00	ALUMINUM ALLOY	4	
Airbus	SPEC - AP5374	QUALIFY AND STANDARDIZE PRODUCTS AND PROCESSES	B1	
Airbus	SPEC - ASI 0-01	AIRBUS SUPPLIER INSTRUCTIONS	1	
Airbus	SPEC - ASI 3-02	SEALED DATA ROUTE	1	
Airbus	SPEC - ASI 6-01	INTERCHANGEABILITY (ICY) AND REPLACEABILITY FOR AIRBUS PROJECTS	1	
Airbus	SPEC - ASI 6-03	FIRST ARTICLE INSPECTION	1	
Airbus	SPEC - ASI 6-10	QUALIFICATION AND APPROVAL OF PERSONNEL FOR NON-DESTRUCTIVE TESTING AND MATERIAL EVALUATION	5	
Airbus	SPEC - BS EN 2004-1	TEST METHODS FOR ALUMINUM AND ALUMINUM ALLOY PRODUCTS	1993	
Airbus	SPEC - IPS04-04-003-30	INTERNAL PAINT SYSTEM - PRIMER + TOPCOAT	1	
Airbus	SPEC - prEN 2002-7	AEROSPACE SERIES METALLIC MATERIALS TEST METHODS PART 7: HARDNESS TEST	P2	
Airbus	SPEC - SL4083	DEBURRING - HOLES AND EDGES	3	
Airbus	SPEC - TN.A.007.10003	PROTECTIONS	BG	
Airbus	SPEC - TN.A.007.10050	NON-METALLIC ANTI-CORROSIVE COATINGS (PAINT VARNISHES)	BC	
Beechcraft Corp.	SPEC - 03-02-023	PRODUCTION QUALITY CONTROL MANUAL	-	
Beechcraft Corp.	SPEC - 04-15-004	MAGNETIC PARTIAL INSPECTION	G	
Beechcraft Corp.	SPEC - 100801	BUSHING - CLEARANCE FIT	16	
Beechcraft Corp.	SPEC - 102809	PIN - DRILL ROD	C	
Beechcraft Corp.	SPEC - 103397	LIGHTENING HOLE MODIFIED	19	
Beechcraft Corp.	SPEC - 105740	BUSHING - PRESS FIT, SPECIAL, STAINLESS STEEL, ALUMINUM, PHOSPHOR BRONZE, STEEL, & ALUMINUM BRONZE	24	
Beechcraft Corp.	SPEC - 105982	BOLT - LONG THREAD, VARIABLE GRIP	E	
Beechcraft Corp.	SPEC - 111545	METHOD - NATIONAL FORM THREAD RELIEF	B	
Beechcraft Corp.	SPEC - 115169	SPECIMEN - ALUMINUM, TITANIUM, OR STEEL, BONDING TEST	5	
Beechcraft Corp.	SPEC - 130004	EXTRUSION - CHAIR BACK	B	
Beechcraft Corp.	SPEC - 130077	INSERT - SCREW THREAD, HIGH STRENGTH	12	

Beechcraft Corp.	SPEC - 130078	METHOD - SCREW THREAD INSERT INSTALLATION	4
Beechcraft Corp.	SPEC - 130325	EXTRUSION - I BEAM	C
Beechcraft Corp.	SPEC - 130450	STANDARD PRACTICE NOTES	49
Beechcraft Corp.	SPEC - 130460	EXTRUSION - NACELLE RIB CAP	B
Beechcraft Corp.	SPEC - 130909	FASTENER - MAGNETIC INSPECTED	BT
Beechcraft Corp.	SPEC - 130936	TUBE - PLASTIC	13
Beechcraft Corp.	SPEC - 131270	BLIND GROUNDING STUD - ELECTRICAL TERMINAL	6
Beechcraft Corp.	SPEC - 131421	SPROCKET - ROLLER CHAIN	M
Beechcraft Corp.	SPEC - 131431	HINGE - HALF	A
Beechcraft Corp.	SPEC - 131710	EXTRUSION - SPAR CAP, LOWER MAIN, OUTBOARD	E
Beechcraft Corp.	SPEC - 131967	EXTRUSION - U SECTION	A
Beechcraft Corp.	SPEC - 132009	SHIM - LAMINATED VARIABLE SIZE ALUMINUM	A
Beechcraft Corp.	SPEC - 132369	RIVET - SOLID, CLOSE TOLERANCE, UNIVERSAL HEAD	8
Beechcraft Corp.	SPEC - 132370	RIVET - SOLID, CLOSE TOLERANCE, COUNTERSUNK 100°, PRECISION HEAD	10
Beechcraft Corp.	SPEC - 132396	FASTENER CODES	G
Beechcraft Corp.	SPEC - 132420	EXTRUSION REINFORCEMENT	A
Beechcraft Corp.	SPEC - 132430	EXTRUSION - ZEE UPPER STRINGER AFTER	A
Beechcraft Corp.	SPEC - 132473	HINGE - EXTRUSION	A
Beechcraft Corp.	SPEC - 132475	EXTRUSION - SPAR CAP, AFT, FRACTURE CRITICAL MATERIAL	5
Beechcraft Corp.	SPEC - 132493	EXTRUSION - ANGLE	B
Beechcraft Corp.	SPEC - 132504	EXTRUSION - ZEE	B
Beechcraft Corp.	SPEC - 132506	BRACKET ASSEMBLY - WITH PLATE NUT	C
Beechcraft Corp.	SPEC - 132527	PIN - PROTRUDING TENSION HEAD, TITANIUM, NOMINAL, 1ST & 2ND OVERSIZE	10
Beechcraft Corp.	SPEC - 132528	PIN - PROTRUDING TENSION HEAD, ALLOY, STEEL, NOMINAL, 1ST & 2ND OVERSIZE	4
Beechcraft Corp.	SPEC - 132557	SEAL - FABRIC COVERED	B
Beechcraft Corp.	SPEC - 132599	CUTOUT - CONNECTOR, MIL-C-38999 SERIES II & III	4
Beechcraft Corp.	SPEC - 132732	FLANGE - SUPPORT, THREADED	3
Beechcraft Corp.	SPEC - 133-000000	AIRCRAFT GENERAL ASSEMBLY MODEL 3000	44
Beechcraft Corp.	SPEC - 231814	EXTRUSION - CONTROL COLUMN GUIDE	B
Beechcraft Corp.	SPEC - 308426	METHOD - RIVETING OF 100° COUNTERSUNK HEAD	13
Beechcraft Corp.	SPEC - 316AS	RETAINER - CABLE END	B
Beechcraft Corp.	SPEC - BP-16258	SPECIAL LEVEL FLUORESCENT PENETRANT ALUMINUM	D
Beechcraft Corp.	SPEC - BP-16259	SPECIAL LEVEL FLUORESCENT PENETRANT, 718 INCONEL	C
Beechcraft Corp.	SPEC - BP-16260	SPECIAL LEVEL RADIOGRAPHY PRSA, ALUMINUM PRESSURE VESSELS	A
Beechcraft Corp.	SPEC - BP-16261	SPECIAL LEVEL RADIOGRAPHY PRSA, 718 INCONEL PRESURE VESSELS	A
Beechcraft Corp.	SPEC - BS16128	FLUORESCENT PENETRANT INSPECTION POWER REACTANT STORAGE ASSEMBLY (PRSA) SPACE SHUTTLE (SE05)	1
Beechcraft Corp.	SPEC - BS1000	SUBSTITUTION, PREFERRED ITEM AND SOURCE OF SUPPLY DATABASE	B
Beechcraft Corp.	SPEC - BS201	ADHESIVES, CEMENTS, AND SEALERS, APPLICATION AND USE OF	38
Beechcraft Corp.	SPEC - BS20706	BONDING, ELECTRICAL, ELECTRONIC AND AVIONICS FOR AIRCRAFT	9
Beechcraft Corp.	SPEC - BS20804	ADHESIVES, SEALERS AND FILLERS - CONTROL OF TWO PART	14
Beechcraft Corp.	SPEC - BS22455	FINISHING PROCEDURE FOR MODELS USING URETHANE FINISHES	26
Beechcraft Corp.	SPEC - BS22639	ALUMINUM ALLOY, ALCLAD 2024-T3 COILED SHEET, ALL MODELS	-
Beechcraft Corp.	SPEC - BS23198	FINISH SPECIFICATION FOR BEECH MODELS 1900, 1900C, & 1900D AIRCRAFT	A
Beechcraft Corp.	SPEC - BS23369	CHEMICAL LOCKING OF METAL PARTS, ALL MODELS	5
Beechcraft Corp.	SPEC - BS23378	MODEL B200 SERIES SPECIFICATION	B
Beechcraft Corp.	SPEC - BS23673	FINISH SPECIFICATION	G
Beechcraft Corp.	SPEC - BS23675	COLOR CODING OF FLIGHT CONTROL SYSTEM COMPONENTS	-
Beechcraft Corp.	SPEC - BS23718	GRAPHITE (CARBON)/EPOXY PREPREG RESIN SYSTEM, 250-350°F CURING	10
Beechcraft Corp.	SPEC - BS23724	ADHESIVE FILM STRUCTURAL MODIFIED EPOXY 250° TO 300°F CURING	B
Beechcraft Corp.	SPEC - BS23727	ADHESIVE PASTE TWO-PART EPOXY	7
Beechcraft Corp.	SPEC - BS23733	CLEAN ROOM REQUIREMENTS FOR COMPOSITES, BONDING, AND PRIMER APPLICATION	C
Beechcraft Corp.	SPEC - BS23734	FAIRING COMPOUND, AERODYNAMIC, EPOXY FILLER	B
Beechcraft Corp.	SPEC - BS23738	BONDING USING ROOM TEMPERATURE CURING PASTE ADHESIVE	8
Beechcraft Corp.	SPEC - BS238	CLOSE TOLERANCE STEEL ROD	E
Beechcraft Corp.	SPEC - BS23865	CORROSION INHIBITING ADHESIVE PRIMER	7
Beechcraft Corp.	SPEC - BS23967	INSTALLATION OF NUTPLATES, STUDS, STANDOFFS, AND OTHER FASTENERS ON COMPOSITE AND METAL SURFACES	4
Beechcraft Corp.	SPEC - BS24275	COMPOSITE STRUCTURE - STANDARD REWORK	7

Beechcraft Corp.	SPEC - BS24457	INDEX OF SPECIFICATIONS, STANDARDS, AND OTHER PUBLICATIONS APPLICABLE TO THE BEECHJET (HAWKER 400XP) MODELS MU-300, 400, & 400A	7	
Beechcraft Corp.	SPEC - BS24554	PHOSPHORIC ACID ANODIZING OF ALUMINUM ALLOYS FOR STRUCTURAL BONDING	4	
Beechcraft Corp.	SPEC - BS24580	PARTS LIST (PL) INTERPRETATION SPECIFICATION	-	
Beechcraft Corp.	SPEC - BS24723	COLD EXPANSION OF STRUCTURAL FASTENER HOLES	A	
Beechcraft Corp.	SPEC - BS24749	INDEX OF SPECIFICATIONS, STANDARDS, AND OTHER PUBLICATIONS APPLICABLE TO THE SUPER KING AIR MODELS B200, B200C, B200T, B200CT, B200CGT, B200GT, 300, 300LW, B300, B300C	13	
Beechcraft Corp.	SPEC - BS24757	FINISH CODES FOR CORROSION PROTECTION PRIOR TO TOP COATING	6	
Beechcraft Corp.	SPEC - BS24790	INSTALLATION AND STAKINGS OF BEARINGS, BUSHINGS, AND GENERAL PARTS	3	
Beechcraft Corp.	SPEC - BS24795	RECEIVING BAR CODE LABEL SPECIFICATION	A	
Beechcraft Corp.	SPEC - BS24917	WIRE, ROPE, STEEL, FLEXIBLE FOR AIRCRAFT FLIGHT CONTROL SYSTEMS	4	
Beechcraft Corp.	SPEC - BS24942	RAW MATERIAL SUBSTITUTION SPECIFICATION	13	
Beechcraft Corp.	SPEC - BS25032	CORROSION RESISTANT FUEL CELL EPOXY PRIMER	4	
Beechcraft Corp.	SPEC - BS25065	FINISH SPECIFICATION FOR THE MODEL 390	13	
Beechcraft Corp.	SPEC - BS25085	DC VOLTMETER, LCD, SPECIFICATION FOR	A	
Beechcraft Corp.	SPEC - BS25093	FINISH SPECIFICATION FOR THE MODEL 3000 JOINT PRIMARY AIRCRAFT TRAINING SYSTEM (JPATS)	17	
Beechcraft Corp.	SPEC - BS25110	INDEX OF SPECIFICATIONS, STANDARDS AND OTHER PUBLICATIONS APPLICABLE TO THE JOINT PRIMARY AIRCRAFT TRAINING SYSTEM (JPATS)	23	
Beechcraft Corp.	SPEC - BS25112	INTEGRAL FUEL TANK SEALING SPECIFICATION, JOINT PRIMARY AIRCRAFT TRAINING SYSTEM (JPATS)	5	
Beechcraft Corp.	SPEC - BS25116	PRINCIPAL STRUCTURAL ELEMENTS, FRACTURE CRITICAL PARTS, AND DURABILITY CRITICAL PARTS CONTROL REQUIREMENTS	14	
Beechcraft Corp.	SPEC - BS25146	GENERAL SEALING REQUIREMENTS FOR THE MODEL 3000 PRESSURIZATION/WEATHERIZATION SEALING SPECIFICATION JOINT PRIMARY AIRCRAFT TRAINING SYSTEM (JPATS)	5	
Beechcraft Corp.	SPEC - BS25210	SURFACE PREPARATION OF METALS PRIOR TO ADHESIVE BONDING NON ANODIZED	R2	
Beechcraft Corp.	SPEC - BS25276	APPROVED SOURCES AND PROCEDURES FOR SHOT PEEN FORMING WING SKINS FOR THE MODEL 390	3	
Beechcraft Corp.	SPEC - BS25314	FINISH SPECIFICATION FOR THE MODEL 4000	21	
Beechcraft Corp.	SPEC - BS25328	PROCEDURES FOR THE APPLICATION OF THERMAL SPRAY COATINGS	A	
Beechcraft Corp.	SPEC - BS25340	STRAIGHTENING OF ALUMINUM ALLOYS, ENGINEERING SPECIFICATION FOR MODEL 4000 WING	A	
Beechcraft Corp.	SPEC - BS25481	INTEGRAL FUEL TANK, RIVET BONDING AND SEALING	-	
Beechcraft Corp.	SPEC - BS25524	INDEX OF SPECIFICATIONS, STANDARDS, AND OTHER PUBLICATIONS APPLICABLE TO THE PREMIER I MODEL 390	12	
Beechcraft Corp.	SPEC - BS25526	SPECIFICATION FOR STRESS & EMBRITTLEMENT, RELIEF REQUIREMENTS FOR CHEMICAL PROCESSES	-	
Beechcraft Corp.	SPEC - BS25575	COLD SHRINK-HEAT EXPANSION ASSEMBLY OF PARTS	5	
Beechcraft Corp.	SPEC - BS25592	ENGINEERING SPECIFICATION FOR GENERAL SAFETYING	2	
Beechcraft Corp.	SPEC - BS25649	NON-DESTRUCTIVE INSPECTION PROCESSES, SUBSTITUTION SPECIFICATION	1	
Beechcraft Corp.	SPEC - BS25691	CONTROL OF PRODUCT MANUFACTURING PROCESSES FOR SUPPLIERS AND OUTSIDE PRODUCTION	21	
Beechcraft Corp.	SPEC - BS25696	FRACTURE CRITICAL AND DURABILITY PARTS CONTROL LISTING AND IDENTIFICATION/SERIALIZATION REQUIREMENTS FOR MODEL 3000	8	
Beechcraft Corp.	SPEC - BS25707	FLUORESCENT PENETRANT AND MAGNETIC PARTICLE INSPECTION PART EXEMPTION LIST	18	
Beechcraft Corp.	SPEC - BS2591	STANDARD ENGINEERING DRAWING CALLOUTS FOR GENERAL MATERIALS, PRACTICES, AND PROCESSES	D	
Beechcraft Corp.	SPEC - BS303413	INDEX OF SPECIFICATIONS STANDARDS AND OTHER PUBLICATIONS APPLICABLE TO THE MODEL 3000 INTEGRATED AVIONICS UPGRADE PROGRAM (IAUP)	8	
Beechcraft Corp.	SPEC - BS305511	APPROVED RAW MATERIAL SUBSTITUTION BY PART NUMBER	2	
Beechcraft Corp.	SPEC - BS311327	FORMING OF ALUMINUM ALLOYS	3	
Beechcraft Corp.	SPEC - BS361	STANDARD FINISH SPECIFICATION	12	
Beechcraft Corp.	SPEC - BS383	MATERIALS, EQUIPMENT, AND REQUIREMENTS FOR IDENTIFICATION MARKING	28	
Beechcraft Corp.	SPEC - BS392875	REPROCESSING SPECIFICATION FOR HBC PARTS	1	
Beechcraft Corp.	SPEC - BS433	THREADED FASTENERS - TIGHTENING TO PROPER TENSION	8	

Beechcraft Corp.	SPEC - BS4896	ELECTRON BEAM WELDING - GENERAL	A
Beechcraft Corp.	SPEC - BS510	WELDING OF ALUMINUM ALLOYS	5
Beechcraft Corp.	SPEC - E24766S	ENGINEERING STRUCTURES REPORT, SPROCKET INVESTIGATION	-
Beechcraft Corp.	SPEC - E461180	ENGINEERING DRAWING MANUAL	4
Beechcraft Corp.	SPEC - EAP123-004	ELECTRONIC MODEL NAMING CONVENTION STANDARDS	5
Beechcraft Corp.	SPEC - EDS011	GENERAL DIMENSIONING AND TOLERANCING	C
Beechcraft Corp.	SPEC - ERM2.1	TOOLING HOLES	-
Beechcraft Corp.	SPEC - MS299	SPECIFICATION FOR BEARING BRONZE	-
Beechcraft Corp.	SPEC - P1000	MACHINING FINISH GENERAL	L
Beechcraft Corp.	SPEC - P1103	FORMING AND STRAIGHTENING OF ALUMINUM ALLOYS, GENERAL	D
Beechcraft Corp.	SPEC - P1204	AIRTIGHT, WATERTIGHT SEALING-GENERAL	C
Beechcraft Corp.	SPEC - P1221	SEALING PROCEDURES FOR INTEGRAL TANKS	E
Beechcraft Corp.	SPEC - P1902	MARKINGS, PARTS & ASSEMBLY OF - GENERAL	K
Beechcraft Corp.	SPEC - P2000	HEAT TREATMENT - CARBON STEEL, ALLOY STEEL, HEAT & CORROSION RESISTANT STEEL - GENERAL	B
Beechcraft Corp.	SPEC - P2001	HEAT-TREATMENT - CARBON STEELS & ALLOY STEELS	F
Beechcraft Corp.	SPEC - P2010	TEMPERATURE CONTROL FOR HEAT TREATING AND THERMAL PROCESSING	-
Beechcraft Corp.	SPEC - P2303	HARD ANODIZE TREATMENT - ALUMINUM ALLOYS	E
Beechcraft Corp.	SPEC - P2304	CHEMICAL FILM TREATMENT - ALUMINUM	E
Beechcraft Corp.	SPEC - P2480	APPLICATION OF NITROCELLULOSE LACQUER	-
Beechcraft Corp.	SPEC - P2700	FINISHES AND COATINGS; GENERAL SPECIFICATION FOR	U
Beechcraft Corp.	SPEC - P2705	SHOT PEENING	E
Beechcraft Corp.	SPEC - P7503	MAGNETIC PARTICLE INSPECTION - GENERAL	D
Beechcraft Corp.	SPEC - P7511	PENETRANT INSPECTION - GENERAL	K
Beechcraft Corp.	SPEC - P9000	MASTER SPECIFICATION	E
Beechcraft Corp.	SPEC - SAS03-001	STANDARD ALLOWANCE SPECIFICATION FOR SHEET METAL - CRIMPING	B
Beechcraft Corp.	SPEC - SAS03-003	STANDARD ALLOWANCE SPECIFICATION FOR SHEET METAL - EDGE CONDITIONS	5
Beechcraft Corp.	SPEC - SAS03-004	SHEET METAL - STRINGER CUTOUT CLEARANCE	-
Beechcraft Corp.	SPEC - SAS03-005	SHEETMETAL - SHIM INSTALLATION	-
Beechcraft Corp.	SPEC - SAS03-007	STANDARD ALLOWANCE SPECIFICATION FOR SHEET METAL - FLANGE ANGLE TOLERANCE	B
Beechcraft Corp.	SPEC - SAS03-009	SHEET METAL - EXTERNAL SURFACE IMPERFECTION LIMITATIONS AND REPAIR PROCEDURES FOR USE BY RAC PAINT DEPARTMENTS	3
Beechcraft Corp.	SPEC - SAS04-004	FASTENER - NUTPLATE INSTALLATION	D
Beechcraft Corp.	SPEC - SAS04-012	STANDARD ALLOWANCE SPECIFICATION FOR FASTENERS - SOLID RIVET ACCEPTANCE	7
Beechcraft Corp.	SPEC - SAS09-002	DIMENSIONAL TOLERANCES - CONTOURS OF FORMED PARTS	A
Beechcraft Corp.	SPEC - SAS09-005	DIMENSIONAL TOLERANCES - GENERAL TOLERANCES AND INTERPRETATION	-
Beechcraft Corp.	SPEC - SAS09-006	DIMENSIONAL TOLERANCES, FREE STATE VARIATION OF MACHINED PARTS	-
Beechcraft Corp.	SPEC - SAS10-004	STANDARD ALLOWANCE SPECIFICATION FOR MACHINING - CORNER RADII	3
Beechcraft Corp.	SPEC - SAS6-001	HOLES - MACHINED HOLE TOLERANCE	-
Bell Helicopter	SPEC - 1272	CHEMICAL FILM MATERIAL FOR ALUMINUM	U
Bell Helicopter	SPEC - 160-006	ALTERNATE MATERIALS LIST (METALLIC)	G
Bell Helicopter	SPEC - 160-014	ALTERNATE MATERIALS LIST (NONMETALLIC)	G
Bell Helicopter	SPEC - 170-001	SUPERSESSION/ALTERNATE PARTS LIST	U
Bell Helicopter	SPEC - 206-947-002	FINISH SPECIFICATION FOR BELL LIGHT COMMERCIAL MODELS 206 SERIES, 222/230/430, M-400, 407, 427 AND 429	L
Bell Helicopter	SPEC - 299-099-031	FINISH CODE	AA
Bell Helicopter	SPEC - 299-099-900	APPROVED SOURCE LIST	CK
Bell Helicopter	SPEC - 299-947-320	ADHESIVE FILM AND PRIMER SYSTEM, INTERMEDIATE CURE TEMPERATURE (260°F to 290°F) (SERVICE TEMPERATURE -67°F to 225°F)	L
Bell Helicopter	SPEC - 299-947-739	DRAWING INTERPRETATION AND GENERAL REQUIREMENTS	M
Bell Helicopter	SPEC - 512-947-002	FINISH SPECIFICATION FOR RELENTLESS MODEL 525	BASIC
Bell Helicopter	SPEC - BPS4001	CHROMIC ACID ANODIZING	O
Bell Helicopter	SPEC - BPS4006	CADMIUM PLATING, ELECTRODEPOSITED	U
Bell Helicopter	SPEC - BPS4012	ASSEMBLING THERMAL FITS	D
Bell Helicopter	SPEC - BPS4019	RIVETING PROCEDURE FOR STANDARD SOLID AND TUBULAR OVAL HEAD RIVETS	B
Bell Helicopter	SPEC - BPS4036	RIVETS, BLIND, INSTALLATION PROCEDURES FOR	D
Bell Helicopter	SPEC - BPS4038	INSTALLATION OF HI-SHEAR RIVETS AND HI-LOK/HI-LITE FASTENERS	G
Bell Helicopter	SPEC - BPS4050	MARKING AIRCRAFT PARTS	Y
Bell Helicopter	SPEC - BPS4084	BLACK OXIDE TREATMENT OF STEELS	L
Bell Helicopter	SPEC - BPS4089	FLUORESCENT PENETRANT INSPECTION	M
Bell Helicopter	SPEC - BPS4102	PACKAGING AND/OR PRESERVATION OF AIRCRAFT PARTS AND ASSEMBLIES FOR STOCK	P
Bell Helicopter	SPEC - BPS4138	CHEMICAL CLEANING OF AIRCRAFT MATERIALS	E
Bell Helicopter	SPEC - BPS4139	HEAT TREATMENT OF ALUMINUM ALLOYS	P
Bell Helicopter	SPEC - BPS4140	HEAT TREATMENT OF STEEL	G

Bell Helicopter	SPEC - BPS4182	CHEMICAL FILM TREATMENT	F	
Bell Helicopter	SPEC - BPS4310	APPLICATION OF SOLID FILM LUBRICANTS	F	
Bell Helicopter	SPEC - BPS4352	SURFACE PREPARATION OF MATERIALS FOR ADHESIVE BONDING	L	
Bell Helicopter	SPEC - BPS4357	REMOVAL OF ORGANIC FINISHES	J	
Bell Helicopter	SPEC - BPS4367	ZINC CHROMATE PRIMER, APPLICATION OF	B	
Bell Helicopter	SPEC - BPS4387	HARD ANODIC COATING OF ALUMINUM ALLOYS	D	
Bell Helicopter	SPEC - BPS4436	CADMIUM COATING (VACUUM DEPOSITED)	A	
Bell Helicopter	SPEC - BPS4445	EXTERNAL ROLL THREADING OF METALS	A	
Bell Helicopter	SPEC - BPS4451	APPLICATION OF EPOXY PRIMER	G	
Bell Helicopter	SPEC - BPS4453	CONDUCTIVITY INSPECTION OF WROUGHT ALUMINUM ALLOYS TO DETERMINE HEAT TREAT CONDITION	C	
Bell Helicopter	SPEC - BPS4458	STRUCTURAL ADHESIVE BONDING USING INTERMEDIATE - HIGH PERFORMANCE SUPPORTED AND UNSUPPORTED ADHESIVE FILM	E	
Bell Helicopter	SPEC - BPS4464	APPLICATION OF POLYURETHANE COATING	B	
Bell Helicopter	SPEC - BPS4467	HARDNESS TESTING AND REQUIREMENTS OF METALS	C	
Bell Helicopter	SPEC - BPS4515	INSTALLATION OF FASTENERS IN COMPOSITE/COMPOSITE AND COMPOSITE/METAL STRUCTURES	D	
Bell Helicopter	SPEC - BPS4555	THIN FILM SULFURIC ACID ANODIZE	BASIC	
Bell Helicopter	SPEC - BPS4569	DRILLING OF HOLES IN METALLIC MATERIALS	BASIC	
Bell Helicopter	SPEC - QPS101	BHT APPROVED PROCESS SOURCES	68	
Boeing	PL - MX081P	ALUMINUM ALLOY EXTRUDED BAR, SEE RM PL REPORT FOR COMPLETE DEFINITION	F	
Boeing	SPEC - 787N4-1710	CATIA V5-MODEL BASED DEFINITION (MBD) CONSTRUCTION-GENERAL	AK	
Boeing	SPEC - 787N9-2116	787 PROGRAM SUBSTITUION AND EQUIVALENTS FOR MATERIALS, PROCESSES, AND MECHANICAL STANDARD PARTS	Y	
Boeing	SPEC - AND10133	ANGLE - EQUAL LEG EXTRUDED	4	
Boeing	SPEC - BAC001	PREFACE	R	
Boeing	SPEC - BAC1503	ANGLE, 90 DEGREE, ALUMINUM EXTRUDED	BC	
Boeing	SPEC - BAC1505	TEE, 90 DEGREE, ALUMINUM, EXTRUDED	BC	
Boeing	SPEC - BAC1514	ANGLE, ACUTE AND OBTUSE, ALUMINUM, EXTRUDED	BE	
Boeing	SPEC - BAC1518-563	I SECTION	-	
Boeing	SPEC - BAC1530	MISCELLANEOUS, RUBBER, FABRIC - COVERED OR REINFORCED	AE	
Boeing	SPEC - BAC5000	SEALING, GENERAL	AN	9-44, 9-45, 9-46, 6-214, 9-24, 6-270, 6-254, 6-261, 6-262, 9-54, 6-29, 6-272, 6-273, 6-276, 6-242, 6-239, 6-271, 6-275, 9-53, 6-260, 8-20, 6-236, 8-17, 9-21, 6-274, 6-277, 6-269, 6-256, 8-18, 6-263, 6-267
Boeing	SPEC - BAC5001	FLUID LINES, FITTINGS AND PRESSURE TESTING	M	9-3, 6-155
Boeing	SPEC - BAC5001-1	CUT OFF, END FORMING, HANDLING AND MARKING OF TUBES AND DUCTS	F	9-1, 8-3, 9-2, 9-3, 6-16, 6-22, 6-23, 6-26, 6-30, 8-4
Boeing	SPEC - BAC5001-10	TUBE INSTALLATION, TUBE FITTING TIGHTENING AND TUBE CLAMPING	G	6-1, 9-6, 9-11, 6-31, 6-54, 6-55, 8-2
Boeing	SPEC - BAC5001-11	INSTALLATION OF EXTERNALLY SWAGED HYDRAULIC FITTINGS	F	9-1, 8-1
Boeing	SPEC - BAC5001-12	FORMING AND STRAIGHTENING OF DUCTS	A	9-2, 8-1, 6-28, 6-29, 6-33, 6-32, 6-27
Boeing	SPEC - BAC5001-2	PRESSURE TESTING OF TUBE AND DUCT ASSEMBLIES; AUTOFRETTAGE OF TUBE ASSEMBLIES	H	6-19, 6-3, 6-11, 6-17, 6-18
Boeing	SPEC - BAC5001-3	TUBE BENDING	G	6-38, 9-1, 6-30, 6-36
Boeing	SPEC - BAC5001-4	FLARELESS TUBE END FABRICATION	M	9-9, 6-48, 9-4, 6-52, 6-56, 6-63
Boeing	SPEC - BAC5001-5	COUPLING FERRULE DUCT END FABRICATION	P	6-32, 6-24, 9-1, 9-2, 6-34, 6-33, 6-35
Boeing	SPEC - BAC5001-6	LUBRICATION OF FITTINGS; INSTALLATION OF FITTINGS IN BOSSES (PORTS) AND BULKHEADS	K	9-13, 9-17, 9-21, 9-25, 9-26, 8-5
Boeing	SPEC - BAC5001-7	INSTALLATION OF HOSE ASSEMBLIES	E	8-2, 6-12, 9-1, 9-3, 9-5, 9-6, 9-8
Boeing	SPEC - BAC5004	INSTALLATION OF PERMANENT FASTENERS	M	6-118, 6-121, 6-122, 6-134, 6-130, 6-131, 6-133
Boeing	SPEC - BAC5004-1	SOLID RIVET INSTALLATION	R	9-6, 9-20, 6-74, 6-67, 6-69, 6-78, 6-79, 8-15, 9-30, 6-68, 6-70, 6-72, 6-75
Boeing	SPEC - BAC5004-2	PERMANENT STRAIGHT SHANK FASTENER INSTALLATION	AJ	6-82, 9-27, 6-162, 6-150, 6-106, 6-155, 9-28, 6-131, 8-16, 6-154, 6-149, 6-163, 6-157, 6-143

Boeing	SPEC - BAC5004-3	BLIND FASTENER INSTALLATION	J	9-22, 9-21, 9-23, 6-20, 6-21, 8-14, 8-13
Boeing	SPEC - BAC5004-4	ONE SIDED INSTALLATION BOLTS - INSTALLATION AND INSPECTION	A	6-1
Boeing	SPEC - BAC5008	APPLICATION OF LUBRICANTS	U	8-6, 6-108, 6-111, 6-112, 6-117, 9-29, 9-25, 6-135, 6-136, 6-131, 9-28, 6-115, 6-139, 6-138, 6-134, 6-133
Boeing	SPEC - BAC5009	BOLT AND NUT INSTALLATION	AB	6-179, 6-177, 9-75, 9-62, 6-174, 8-14, 9-7, 8-17, 9-59, 9-60, 8-18, 6-154, 9-78, 9-72, 9-77, 9-61, 8-19, 8-20
Boeing	SPEC - BAC5010	APPLICATION OF ADHESIVES	Y	9-46, 8-24, 6-173, 9-50, 6-175, 6-174, 9-48, 9-45, 9-41, 9-43, 8-23, 8-29, 9-49
Boeing	SPEC - BAC5011	APPLICATION OF RETAINING COMPOUNDS	E	9-11, 9-12, 8-1, 9-9
Boeing	SPEC - BAC5014	INSTALLATION OF HOSE, DUCTS AND CLAMPS	H	6-18, 9-2, 9-6
Boeing	SPEC - BAC5018	INSTALLATION OF SAFETYING DEVICES	M	6-63, 8-10, 8-5, 9-5, 8-11
Boeing	SPEC - BAC5019	CHROMIC ACID ANODIZING	U	6-169, 6-166, 8-6, 6-135, 6-145, 6-143, 9-2, 6-155, 6-158, 6-162, 6-163, 6-167
Boeing	SPEC - BAC5022	SULFURIC ACID ANODIC FILMS	J	9-1, 6-19
Boeing	SPEC - BAC5024	TIN-LEAD SOLDERING	D	6-6, 6-7
Boeing	SPEC - BAC5030	SMOOTHING AND FAIRING	M	6-43, 9-14, 9-16, 9-15, 6-36, 6-45, 6-41, 6-42, 6-40, 6-46, 6-47
Boeing	SPEC - BAC5032	GRINDING OF CHROMIUM PLATE	G	6-12, 6-9, 6-11
Boeing	SPEC - BAC5034	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASSEMBLIES	N	6-131, 6-134, 6-136, 8-5, 9-5, 8-4, 9-4
Boeing	SPEC - BAC5034-1	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASSEMBLIES WITH COATINGS	H	9-2, 8-1, 6-55
Boeing	SPEC - BAC5034-2	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES WITH NONADHERENT FILM AND SHEET COVERINGS	F	9-6, 9-5, 6-40, 6-36, 6-41
Boeing	SPEC - BAC5034-3	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS AND ASSEMBLIES WITH PRESERVATIVES	D	6-4, 6-6
Boeing	SPEC - BAC5034-4	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASSEMBLIES WITH PRESSURE SENSITIVE TAPE	H	6-65, 6-64, 6-66, 6-67
Boeing	SPEC - BAC5047	FLUID TIGHT FASTENER INSTALLATION	L	9-2, 6-102, 6-106, 6-104, 6-107, 6-108
Boeing	SPEC - BAC5047-1	FLUID TIGHT FASTENER INSTALLATION	F	6-25, 6-27, 9-1, 6-36, 6-42, 6-45, 6-43
Boeing	SPEC - BAC5047-2	FLUID TIGHT FASTENER INSTALLATION IN FATIGUE RATED STRUCTURE	G	6-21, 6-29, 6-51, 6-65, 6-86, 6-87, 6-97, 6-110, 6-93, 6-103, 6-100, 6-101, 6-106, 6-111
Boeing	SPEC - BAC5049	DIMPLING AND COUNTERSINKING	H	6-19, 6-21, 9-2, 9-1, 6-23, 6-22, 6-24, 6-25, 6-26
Boeing	SPEC - BAC5056	FABRICATION OF FLAME SPRAYED ALUMINUM COATINGS FOR STRUCTURAL PLASTIC PARTS	R	6-30, 6-33, 6-34, 6-36, 6-37
Boeing	SPEC - BAC5058	RIVETING IN TITANIUM	D	6-7, 9-3, 6-5, 6-6, 9-16, 6-8
Boeing	SPEC - BAC5060	INSTALLATION OF INTERFERENCE FIT, RADIUS LEAD-IN FASTENERS	G	6-59, 6-58, 6-48
Boeing	SPEC - BAC5063	FASTENER INSTALLATION IN COMPOSITE STRUCTURES	N	9-6, 9-12, 8-14, 8-16, 9-34, 8-13, 9-55, 8-17, 6-108, 6-107
Boeing	SPEC - BAC5063-1	SOLID RIVET INSTALLATION IN COMPOSITE STRUCTURES	D	6-4, 8-1, 6-5
Boeing	SPEC - BAC5063-2	PERMANENT STRAIGHT SHANK FASTENER INSTALLATION IN COMPOSITE STRUCTURES	F	6-43, 6-16, 8-8, 6-46, 8-7, 6-44, 6-47
Boeing	SPEC - BAC5063-3	BLIND FASTENER INSTALLATION IN COMPOSITE STRUCTURES	B	6-2, 8-1, 6-9
Boeing	SPEC - BAC5063-4	BOLT AND NUT INSTALLATION IN COMPOSITE STRUCTURES	B	6-49, 8-3, 8-4, 6-50, 6-45, 6-47, 6-48
Boeing	SPEC - BAC5063-5	MISCELLANEOUS FASTENER INSTALLATION IN COMPOSITE STRUCTURES	A	6-1
Boeing	SPEC - BAC5064	INSTALLATION OF INSERTS, PANEL FASTENERS AND RELATED HARDWARE	E	6-49, 9-27, 9-31, 8-6, 9-35, 8-7, 9-44, 8-8, 8-10, 6-33, 6-34, 9-1, 6-51, 8-11, 6-42, 6-40, 6-43, 8-15, 9-46, 6-45, 8-16, 6-46, 8-17, 6-48, 6-53, 6-52, 6-50

Boeing	SPEC - BAC5085	INSTALLATION OF MECHANICALLY ATTACHED AND ADHESIVE BONDED INSERTS AND SPACERS IN SANDWICH PANELS	D	6-65, 6-57, 8-5, 6-58, 8-6, 6-64, 6-59, 6-69, 8-7, 6-70, 8-8
Boeing	SPEC - BAC5088	TAB AND SLOT JOINTS IN SANDWICH PANELS, ASSEMBLY AND BONDING OF	C	
Boeing	SPEC - BAC5110	WRAPPED WIRE ELECTRICAL CONNECTIONS	H	6-16, 6-14
Boeing	SPEC - BAC5117	ELECTRICAL BONDING	AE	8-8, 9-9, 8-9, 9-71, 9-70, 9-73
Boeing	SPEC - BAC5117-1	ELECTRICAL BONDING OF RECEPTACLES	G	6-6, 9-10, 9-9, 6-7, 8-4
Boeing	SPEC - BAC5117-10	ELECTRICAL BONDING-CLAMP INSTALLATION ON TUBES/CONDUIT	F	6-7, 8-4
Boeing	SPEC - BAC5117-11	ELECTRICAL BONDING - FITTING AND COUPLING INSTALLATIONS	F	6-2, 6-3, 6-4
Boeing	SPEC - BAC5117-12	ELECTRICAL BONDING - BULKHEAD FITTING INSTALLATION	C	6-4, 9-6, 6-2, 6-5, 6-3
Boeing	SPEC - BAC5117-13	ELECTRICAL BONDINGS OF FASTENERS TO CONDUCTIVE FINISHES ON COMPOSITES	D	6-5
Boeing	SPEC - BAC5117-14	ELECTRICAL BONDING OF COMPOSITE PANELS	D	6-3, 6-2, 6-4
Boeing	SPEC - BAC5117-19	ELECTRICAL BONDING THROUGH FASTENERS - INTERFERENCE FIT	A	6-7
Boeing	SPEC - BAC5117-2	BAC53B OR M83454/4 PREINSTALLED GROUND STUD INSTALLATION	J	8-2, 6-3, 6-4
Boeing	SPEC - BAC5117-3	STANDARD PREINSTALLED GROUND STUD INSTALLATION	F	6-10
Boeing	SPEC - BAC5117-4	DIRECT GROUND STUD INSTALLATION	H	9-8, 9-9, 9-10, 6-13, 8-3, 6-14
Boeing	SPEC - BAC5117-5	TERMINAL INSTALLATION ON PREINSTALLED GROUND STUDS	F	9-6, 6-7
Boeing	SPEC - BAC5117-6	ELECTRICAL FAYING SURFACE BONDS	K	9-9, 9-16, 9-19, 6-9, 9-17
Boeing	SPEC - BAC5117-7	DRIVEN RIVET ELECTRICAL BOND	G	6-5, 6-6
Boeing	SPEC - BAC5117-8	ELECTRICAL BONDING - GROUND BLOCK INSTALLATION	F	6-3, 6-4
Boeing	SPEC - BAC5117-9	ELECTRICAL BONDING - STATIC DISCHARGER ASSEMBLY INSTALLATION	C	6-2, 6-3
Boeing	SPEC - BAC5122-1	ASSEMBLY OF CONNECTORS CLAMPED TO BRAIDED OUTER CONDUCTOR OF COAXIAL CABLE	G	
Boeing	SPEC - BAC5128	ELECTRICAL/ELECTRONIC ASSEMBLIES, REQUIREMENTS FOR	D	6-27, 6-29, 6-28
Boeing	SPEC - BAC5147	INSERTION AND REMOVAL OF FIBER OPTIC TERMINI	A	9-1
Boeing	SPEC - BAC5148	CLEANING PROCEDURE FOR FIBER OPTIC TERMINI AND FIBER OPTIC SLEEVE HOLDERS	F	
Boeing	SPEC - BAC5152	IDENTIFICATION OF ELECTRIC WIRE AND WIRE BUNDLES	AJ	9-29, 9-42, 9-40, 9-51, 9-58, 9-59
Boeing	SPEC - BAC5153	ASSEMBLY OF ELECTRONIC TERMINATIONS	P	8-20, 9-11, 9-12, 9-30, 6-198, 6-200, 6-202, 6-205, 6-206, 6-204, 6-208
Boeing	SPEC - BAC5155	HEAT-SHRINKABLE MATERIALS ON ELECTRIC WIRING	R	9-8, 9-20, 6-40, 9-26, 9-21, 9-24, 6-41
Boeing	SPEC - BAC5157	FABRICATION OF ELECTRIC WIRE BUNDLES	R	8-22, 9-29, 8-23
Boeing	SPEC - BAC5158	INSTALLATION OF ELECTRIC WIRING	W	6-72, 8-11, 9-10, 9-11, 8-13
Boeing	SPEC - BAC5162	ASSEMBLY OF ELECTRIC CONNECTORS	R	9-5, 9-7, 6-132, 6-135, 9-11, 6-134
Boeing	SPEC - BAC5162-44	ASSEMBLY OF "AMP-TAB" TERMINAL CONNECTORS	F	6-7, 6-8
Boeing	SPEC - BAC5162-47	ASSEMBLY OF MIL-C-38999 CONNECTORS	C	8-2, 8-3, 8-4, 9-2, 9-13
Boeing	SPEC - BAC5162-5	ASSEMBLY OF MIL-DTL-26500 CIRCULAR CONNECTORS	R	9-2
Boeing	SPEC - BAC5162-52	ASSEMBLY OF BACS16W, X RELAY SOCKETS FRONT RELEASE CONTACTS	H	6-16
Boeing	SPEC - BAC5162-53	ASSEMBLY OF BOEING 10-61492, CANNON FR(), FV() AND FLIGHT FC, FH SERIES CONNECTORS	D	6-8, 6-9
Boeing	SPEC - BAC5162-57	ASSEMBLY OF BACC63 BD, BE, BW, BY, CD AND CE CONNECTORS	D	6-14, 6-16, 6-21, 6-23, 9-2
Boeing	SPEC - BAC5162-59	ASSEMBLY OF BACC66E, F, G, H, J, AND K CONNECTORS (ARINC 600 SERIES)	G	
Boeing	SPEC - BAC5162-68	ASSEMBLY OF BACC65AJ(), AK(), AL(), AM() AND S280W557-() RECTANGULAR CONNECTORS	H	
Boeing	SPEC - BAC5162-71	ASSEMBLY AND INSTALLATION OF THE BACM15J() OR BURNDY RBDSC-() PROGRAM SWITCH MODULE	B	
Boeing	SPEC - BAC5162-72	ASSEMBLY OF BACC65AA AND BACC65AB CONNECTORS	E	9-4
Boeing	SPEC - BAC5162-73	ASSEMBLY OF BACC65AN, BACC65AP, BACC65AV, AND BACC65AW CONNECTORS	E	
Boeing	SPEC - BAC5162-9	ASSEMBLY OF MIL-C-26482 SERIES 1 AND MIL-C-81703 SERIES 2 CONNECTORS	G	9-1, 9-2
Boeing	SPEC - BAC5165	ASSEMBLY OF BACM15C MODULAR TERMINAL JUNCTION BLOCKS	K	
Boeing	SPEC - BAC5166	ASSEMBLY OF M81714 TERMINAL JUNCTION DEVICES	J	
Boeing	SPEC - BAC5170	ASSEMBLY OF BACC65M, N, P, AND R CONNECTORS AND BACS52H SPLICE	D	
Boeing	SPEC - BAC5179	INSTALLATION OF THE S280W701 FIBER OPTIC CABLE ASSEMBLIES	A	6-2, 6-3, 9-2



Boeing	SPEC - BAC5183	ASSEMBLY OF ARINC 629 COUPLER PANELS	F	
Boeing	SPEC - BAC5196-4	MANUFACTURING OF PRINTED-WIRING BOARDS AND ASSEMBLIES	G	6-11
Boeing	SPEC - BAC5217	PREPARATION AND MOUNTING OF SURFACE MOUNTED DEVICES FOR REFLOW SOLDERING	D	6-7
Boeing	SPEC - BAC5218	ELECTRICAL/ELECTRONIC SOLDERING USING VAPOR PHASE REFLOW	G	
Boeing	SPEC - BAC5219	APPLICATION OF SILICONE CONFORMAL COATING	J	9-2, 8-1, 9-11, 9-10, 9-13, 6-1, 9-14
Boeing	SPEC - BAC5224	STANDARD PROCEDURES FOR CORRECTION OF SURFACE MOUNTED DEVICE BOARDS AND ASSEMBLIES	F	8-1, 6-8, 9-18
Boeing	SPEC - BAC5227	APPLICATION OF SOLDER PASTE	E	9-10, 9-11, 6-6
Boeing	SPEC - BAC5236	DOD COMPLIANT - GENERAL SPECIFICATION FOR PRINTED-WIRING ASSEMBLIES	D	9-10, 9-13, 8-1
Boeing	SPEC - BAC5242	DOD COMPLIANT - HAND SOLDERING	F	9-8, 9-7, 9-11
Boeing	SPEC - BAC5245	ASSEMBLY OF S280W555 TERMINAL JUNCTION SYSTEM	Y	
Boeing	SPEC - BAC5300	FORMING, STRAIGHTENING AND FITTING METAL PARTS	N	8-5, 9-22
Boeing	SPEC - BAC5300-1	SURFACE AND EDGE INTEGRITY OF METAL PARTS	J	6-1, 9-2, 6-6
Boeing	SPEC - BAC5300-2	METAL PART FORMING, STRAIGHTENING AND FITTING	J	6-2, 6-1, 6-5, 6-19, 8-2, 6-22
Boeing	SPEC - BAC5305	APPLICATION OF ALUMINUM FOIL MARKERS	M	9-10, 9-8, 9-7
Boeing	SPEC - BAC5306	MARKING OF PANELS AND DIRECT SILKSCREENING	L	
Boeing	SPEC - BAC5307	PART MARKING	U	8-8, 8-11, 8-12, 8-20, 8-21, 9-60, 9-58, 9-65, 9-82, 9-84, 8-23, 8-24, 9-99, 8-17, 8-28, 6-294, 6-288, 6-289, 6-295, 6-307, 9-107, 6-304, 6-305, 9-105, 6-297, 6-303
Boeing	SPEC - BAC5308	APPLICATION OF STENCIL AND INSIGNIA MARKINGS	H	8-03
Boeing	SPEC - BAC5312	APPLICATION OF PLASTIC FILM MARKERS	R	9-8, 8-3, 9-11, 6-47, 6-48
Boeing	SPEC - BAC5316	MANUFACTURE OF MARKERS AND PLACARDS	P	9-12, 6-43
Boeing	SPEC - BAC5317	FIBER REINFORCED COMPOSITE PARTS	J	8-1, 8-3, 9-9, 8-7, 6-136, 9-12, 8-8, 6-165, 6-166, 6-184, 6-174, 9-14, 8-9, 8-10, 6-194, 6-193, 6-199, 6-196, 6-192, 9-15, 6-191, 8-12
Boeing	SPEC - BAC5317-1	CARBON AND ARAMID FIBER REINFORCED COMPOSITE PARTS, 350 F (177 C) CURE	G	8-5, 9-2, 9-1, 8-6
Boeing	SPEC - BAC5317-2	MANUFACTURE OF LOW TEMPERATURE AUTOCLAVE CURED EPOXY STRUCTURAL PARTS	H	8-7, 8-9, 8-10, 9-1, 8-12, 8-14, 8-13, 8-15, 6-82
Boeing	SPEC - BAC5317-3	MANUFACTURING OF HIGH TEMPERATURE RESISTANT EPOXY STRUCTURAL PARTS	G	9-4, 9-3, 8-5, 6-58
Boeing	SPEC - BAC5317-4	ADVANCED COMPOSITE LAMINATE AND HONEYCOMB SANDWICH STRUCTURAL PARTS - 350 F (177 C) CURE	F	6-24, 9-7, 6-54, 8-6, 9-8, 8-3, 6-58
Boeing	SPEC - BAC5317-5	MANUFACTURE OF ADVANCED COMPOSITE STRUCTURAL PARTS, 250 F CURE	G	8-2, 8-3, 8-6, 8-7, 8-8, 6-46
Boeing	SPEC - BAC5317-6	MANUFACTURE OF PERFORATED CARBON FIBER REINFORCED PARTS, 350 F (177 C) CURE	D	
Boeing	SPEC - BAC5319	APPLICATION OF DECORATIVE SURFACES TO INTERIOR PANELS	F	6-39
Boeing	SPEC - BAC5321	INJECTION MOLDING OF THERMOPLASTIC PARTS	D	
Boeing	SPEC - BAC5322	PERPARATION OF INTERIOR PART SURFACES PRIOR TO SUBSEQUENT FINISHING	C	6-25, 6-1, 9-4, 6-24, 6-26, 6-27
Boeing	SPEC - BAC5325	APPLICATION OF NONCHROMATED PRIMER ON COMPOSITE, PLASTIC, TITANIUM AND CRES SURFACES	L	6-28
Boeing	SPEC - BAC5326	MANUFACTURE OF COMPRESSION MOLDED EXTERIOR PARTS USING FIBER REINFORCED SHEET MOLDING COMPOUND	B	
Boeing	SPEC - BAC5331	MANUFACTURING OF AIR DUCTS, LAMINATES, AND SANDWICH CONSTRUCTION USING FABRIC REINFORCED THERMOSETTING RESINS	D	6-1, 6-36, 6-48, 6-54, 6-57, 6-59, 9-2, 6-63, 6-71, 6-74, 6-76, 8-1, 8-2, 6-77
Boeing	SPEC - BAC5332	INSTALLATION OF MOLDABLE PLASTIC SHIM	B	6-3, 6-6, 8-1, 6-12, 9-14, 6-17, 6-20, 8-7, 6-8, 6-23, 8-4, 8-5, 8-6
Boeing	SPEC - BAC5333	SUPERPLASTIC FORMING OF 2005 BARE AND ALCLAD ALUMINUM ALLOY SHEET	B	6-1, 6-2, 8-1, 6-3
Boeing	SPEC - BAC5335	APPLICATION OF EXPANDED METAL FOIL LIGHTNING STRIKE PROTECTION IN COMPOSITE PART FABRICATION	B	6-10, 6-11, 9-2
Boeing	SPEC - BAC5336	FABRICATION OF RESIN TRANSFER MOLDED (RTM) FIBER REINFORCED COMPOSITE PARTS	B	
Boeing	SPEC - BAC5337	APPLICATION OF NON-STRUCTURAL WET LAYUP PLIES TO COMPOSITE PANELS	D	
Boeing	SPEC - BAC5338	ACID ETCH AND ELECTROCHEMICAL ETCH MARKING	E	

Boeing	SPEC - BAC5339	FABRICATION OF THERMAL/ACOUSTIC INSULATION BLANKETS	B	9-1, 9-3, 6-6
Boeing	SPEC - BAC5346	FABRICATION OF EROSION RESISTANT THERMAL PROTECTION SYSTEMS	C	
Boeing	SPEC - BAC5348	PROCESSING OF REINFORCED THERMOPLASTIC LAMINATES	J	
Boeing	SPEC - BAC5351	FABRICATION OF SPLICE JOINTS IN FOAM BACKED DECORATIVE VINYL SHEET	A	6-5, 6-4
Boeing	SPEC - BAC5352	FABRICATION OF HIGH TEMPERATURE THERMAL INSULATION BLANKETS	B	6-4, 6-5
Boeing	SPEC - BAC5355	FABRICATION OF FLAME PROPAGATION RESISTANT AND BURN THROUGH RESISTANT THERMAL/ACOUSTIC INSULATION BLANKETS	F	9-1, 6-5
Boeing	SPEC - BAC5357	APPLICATION OF NON-CHROMATED INTEGRAL FUEL TANK COATING ON COMPOSITE, TITANIUM AND CRES SURFACES	B	
Boeing	SPEC - BAC5402	OXYGEN SYSTEMS	K	6-43, 6-50, 9-7, 8-4, 9-9, 8-3, 8-6, 8-5, 6-66, 6-68, 8-7, 6-70, 6-69
Boeing	SPEC - BAC5408	VAPOR DEGREASING	M	6-39, 6-46, 8-10, 9-4, 6-54, 6-56, 6-57, 8-12, 6-58, 8-13, 9-8, 6-62, 6-61, 6-67, 6-70, 6-63, 6-68, 6-69, 6-51, 9-10, 8-14, 6-66, 6-71, 9-11, 6-72, 6-73
Boeing	SPEC - BAC5412	INSULATING AND JOINING AIR DUCTS	J	
Boeing	SPEC - BAC5423	PENETRANT METHODS OF INSPECTION	W	6-159, 8-8, 8-12, 6-155, 6-156, 6-158, 9-9, 8-14, 8-16, 9-20, 9-21
Boeing	SPEC - BAC5424	MAGNETIC PARTICLE INSPECTION	U	9-12, 8-17, 9-9, 6-40, 8-22, 9-10
Boeing	SPEC - BAC5430	FABRICATION AND INSTALLATION OF RESIN BONDED LAMINATED SHIMS AND SOLID FILLERS	M	6-26, 9-2, 9-8, 8-3, 6-28
Boeing	SPEC - BAC5432	CASTING AND POTTING WITH RESINS	AG	9-22, 9-7, 6-65, 8-8, 9-24, 8-9, 9-23
Boeing	SPEC - BAC5435	BEARING INSTALLATION AND RETENTION	Y	8-9, 9-6, 9-8, 9-11, 9-16, 9-18, 9-19, 8-10, 6-62, 6-68, 6-70, 6-69, 6-74, 6-75
Boeing	SPEC - BAC5436	ETCH INSPECTION OF GROUND OR MACHINED STEEL PARTS	G	6-71, 6-70, 9-2, 6-53, 9-7, 6-61, 8-23, 6-51, 8-25, 6-74, 8-26, 6-72
Boeing	SPEC - BAC5437	SEWING	N	9-2, 6-17
Boeing	SPEC - BAC5439	ULTRASONIC INSPECTION	J	9-3, 9-5, 9-4, 6-22
Boeing	SPEC - BAC5439-1	ULTRASONIC INSPECTION OF WELDS	A	9-1, 6-1
Boeing	SPEC - BAC5439-3	ULTRASONIC INSPECTION OF WROUGHT MATERIALS, IMMERSION TESTING	A	
Boeing	SPEC - BAC5440	HOLE PREPARATION, MACHINING, AND GRINDING OF STEELS	K	8-1, 9-3, 6-41, 6-45, 6-46, 6-48, 6-49, 9-5, 6-50, 6-51, 6-52
Boeing	SPEC - BAC5444	BONDING ASSEMBLY AID FOR SHIMS, FILLERS, AND DETAILS	F	
Boeing	SPEC - BAC5449	VACUUM BAG MOLDING GLASS FABRIC REINFORCED EPOXY RESIN STRUCTURAL LAMINATED PRODUCTS	E	
Boeing	SPEC - BAC5485	HANDLING OF ELECTRICAL/ELECTRONIC PARTS AND ASSEMBLIES	AC	9-13, 8-1, 9-25, 6-45, 9-55, 8-2, 9-56
Boeing	SPEC - BAC5492	MACHINING AND CUTTING TITANIUM	M	9-1, 9-14
Boeing	SPEC - BAC5503	SEALING SANDWICH ASSEMBLIES	F	8-3, 9-1, 9-2, 6-15
Boeing	SPEC - BAC5504	INTEGRAL FUEL TANK STRUCTURE SEALING	W	6-110, 9-9, 8-1, 9-16, 9-21, 9-18, 9-19, 6-97, 6-104, 6-105, 6-102, 6-103
Boeing	SPEC - BAC5505	WINDOW INSTALLATION	F	9-2, 9-3
Boeing	SPEC - BAC5506	INSTALLATION OF ELASTOMERIC SEALS	J	9-2
Boeing	SPEC - BAC5513	MOLDING OF BUTYL RUBBER ON ELECTRICAL CABLE CONNECTORS	A	
Boeing	SPEC - BAC5514	COMMON BONDING REQUIREMENTS FOR STRUCTURAL ADHESIVES	AP	9-26, 6-226, 8-10, 6-164, 6-168, 6-176, 6-182, 9-10, 9-11, 9-12, 6-189, 6-190, 6-191, 6-192, 6-194, 6-199, 6-204, 9-15, 6-206, 6-205, 6-208, 6-209, 9-18, 6-210, 8-9, 6-213, 6-214, 6-217, 9-21, 6-187, 6-193, 9-22, 8-11, 6-218, 6-223, 9-23, 6-223, 6-221, 6-220, 6-222, 9-24, 6-224, 9-25, 6-227, 6-228, 8-15, 8-12, 9-27, 8-14
Boeing	SPEC - BAC5514-5137	STRUCTURAL BONDING WITH BMS5-137 ADHESIVES	K	9-3, 6-20, 6-21
Boeing	SPEC - BAC5514-542	STRUCTURAL BONDING METAL-TO-METAL WITH BMS5-42 ADHESIVES	AA	9-6, 6-12, 9-2, 6-13, 6-14, 6-15, 6-16

Boeing	SPEC - BAC5514-551	STRUCTURAL BONDING WITH MODERATE TEMPERATURE CURING ADHESIVE (BMS5-51)	AD	
Boeing	SPEC - BAC5514-570	STRUCTURAL BONDING WITH BMS5-70	W	6-8, 6-7, 6-9
Boeing	SPEC - BAC5514-580	STRUCTURAL BONDING WITH MODERATE TEMPERATURE CURING ADHESIVE (BMS5-80)	V	
Boeing	SPEC - BAC5514-589	APPLICATION OF CORROSION INHIBITING ADHESIVE PRIMER	Y	6-36, 9-2, 6-30, 6-33, 6-34, 6-37
Boeing	SPEC - BAC5514-590	BONDING WITH FOAMING ADHESIVES	P	6-12, 6-11
Boeing	SPEC - BAC5516	WINDOW SILICONE SEAL MOLDING AND AEROSMOOTHING	G	9-1, 6-13, 6-12
Boeing	SPEC - BAC5524	MANUFACTURE OF GLASS/EPOXY LAMINATES AND SANDWICH PANELS USING 260F CURE	N	9-1, 8-2
Boeing	SPEC - BAC5527	APPLICATION OF SECONDARY FUEL BARRIER	M	6-19
Boeing	SPEC - BAC5530	FAIRING COMPOUND APPLICATION	L	8-1
Boeing	SPEC - BAC5534	ROTATIONAL MOLDING OF THERMOPLASTIC PARTS	N	
Boeing	SPEC - BAC5548	ADHESIVE BONDING TO GRAPHITE-EPOXY COMPONENTS	F	9-6
Boeing	SPEC - BAC5555	PHOSPHORIC ACID ANODIZING OF ALUMINUM FOR STRUCTURAL BONDING	T	6-118, 6-120, 6-119, 8-1, 6-98, 6-111, 6-112, 6-113, 6-114, 6-116, 6-115, 6-117, 8-2, 6-123, 8-3, 6-122, 9-2, 9-1
Boeing	SPEC - BAC5556	MANUFACTURE OF LOW TEMPERATURE CURED EPOXY STRUCTURAL PARTS, VACUUM BAG PROCESS	C	8-3, 9-1, 8-4, 6-2, 6-4, 6-5
Boeing	SPEC - BAC5564	FABRICATION OF CRUSHED CORE AND MOP SANDWICH PANELS	F	
Boeing	SPEC - BAC5565	VACUUM BAG AND MULTIPLE OPENING PRESS PROCESS FOR PHENOLIC SANDWICH PANELS AND LAMINATES	G	
Boeing	SPEC - BAC5568	THERMOFORMING OF THERMOPLASTIC SHEET	H	
Boeing	SPEC - BAC5572	NON-STRUCTURAL INTERIOR NOMEX HONEYCOMB CORE SANDWICH PANELS AND LAMINATES USING KEVLAR - 49 FABRIC PREPREG	G	
Boeing	SPEC - BAC5578	MANUFACTURE OF ADVANCED CARBON FIBER REINFORCED ADVANCED COMPOSITE STRUCTURE WITH TOUGHENED EPOXY SYSTEMS, +350F CURE	H	6-210, 6-201, 6-168, 6-194, 6-167, 6-181, 6-200, 6-199, 6-202, 6-213, 6-183, 6-190, 6-180, 6-198, 6-204, 6-205, 6-206, 6-211, 6-215, 6-197, 6-208, 6-214, 6-191, 6-212
Boeing	SPEC - BAC5583	PROCESS FOR POTTING INSERTS AND EDGES INTO SANDWICH PANELS	G	9-11, 8-1, 6-50, 6-51, 6-53, 6-56, 6-54
Boeing	SPEC - BAC5596	ENGINEERING REQUIREMENTS FOR POSITIVE PRESSURE LAMINATION OF INTERIOR DECORATIVE LAMINATES	F	6-56
Boeing	SPEC - BAC5602	HEAT TREATMENT OF ALUMINUM ALLOYS	AF	6-202, 6-203, 6-201, 6-204, 6-145, 9-2, 9-1, 6-182, 6-183, 6-184, 6-193, 6-195, 6-200, 6-174, 6-40, 8-15, 9-3, 6-205, 6-206
Boeing	SPEC - BAC5603	FABRIC SURFACE COVERING AND FINISHING	A	
Boeing	SPEC - BAC5605	INSTALLATION OF TUBING INSULATION	E	9-1
Boeing	SPEC - BAC5607	PROCESS SPECIFICATION FOR PROTECTIVE OIL COATING FOR TANKS	Y	
Boeing	SPEC - BAC5609	DOW 7 TREATMENT OF MAGNESIUM ALLOYS	F	6-5, 6-6, 8-11, 8-12, 6-7, 6-9
Boeing	SPEC - BAC5611	HEAT TREATMENT OF COPPER AND COPPER ALLOYS	B	6-6, 6-2, 6-3, 6-5
Boeing	SPEC - BAC5612	SURFACE TREATING MAGNESIUM ALLOY BY DOW #9 WITH EXTERNAL POWER	A	
Boeing	SPEC - BAC5613	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS	T	6-29, 8-3, 9-15, 6-39, 6-44, 6-46, 6-48, 9-26, 9-29, 9-28, 9-30, 8-5, 6-49, 6-53, 6-55, 8-6
Boeing	SPEC - BAC5616	HEAT TREATMENT OF NICKEL-BASE AND COBALT-BASE ALLOYS	J	9-1, 6-24, 6-25, 6-26, 6-27, 6-23, 6-30, 6-29
Boeing	SPEC - BAC5617	HEAT TREATMENT OF ALLOYS STEELS	U	9-6, 8-17, 8-19, 8-20, 8-21, 6-89, 6-88
Boeing	SPEC - BAC5618	CARBURIZING AND NITRIDING OF STEELS	F	
Boeing	SPEC - BAC5619	HEAT TREATMENT OF CORROSION RESISTANT STEEL	H	8-10, 8-8, 9-5, 9-4, 8-9, 9-7, 9-11, 6-51, 6-52, 6-53, 8-11, 9-12
Boeing	SPEC - BAC5620	INDUCTION HEAT TREATMENT OF AIRCRAFT STEELS	B	6-1
Boeing	SPEC - BAC5621	TEMPERATURE CONTROL FOR PROCESSING OF MATERIALS	L	8-2, 8-6
Boeing	SPEC - BAC5622	ELECTROPOLISHING AND ELECTROCHEMICAL DEBURRING	C	
Boeing	SPEC - BAC5625	SURFACE TREATMENTS FOR FERROUS ALLOYS	E	6-62, 9-1, 6-40, 6-42, 6-61, 6-66, 6-67, 6-65, 6-60
Boeing	SPEC - BAC5626	COLORING CHEMICAL CONVERSION COATINGS FOR ALUMINUM	C	9-11, 9-16, 9-27, 9-28, 9-30, 9-31

Boeing	SPEC - BAC5629	APPLICATION OF URETHANE EXTERIOR COATINGS	E	9-1
Boeing	SPEC - BAC5632	BORIC ACID - SULFURIC ACID ANODIZING	D	6-80, 6-31, 6-39, 6-43, 6-50, 6-55, 6-60, 6-63, 6-62, 6-64, 6-67, 6-69, 6-76, 6-68, 6-71, 6-79, 6-72, 6-74, 6-73, 6-75, 6-78, 6-77, 9-10, 6-82, 6-81
Boeing	SPEC - BAC5636	SUPERPLASTIC FORMING OF TITANIUM ALLOY SHEET	H	6-4, 9-3
Boeing	SPEC - BAC5637	ZINC-NICKEL ALLOY PLATING	E	6-13, 6-15
Boeing	SPEC - BAC5639	APPLICATION OF ANTI-STATIC COATINGS	B	6-18
Boeing	SPEC - BAC5640	NITRIDING OF STEEL	-	6-3, 6-4, 6-5, 8-1, 6-1, 6-2, 9-1, 6-7
Boeing	SPEC - BAC5641	CARBURIZING OF CARBON AND ALLOY STEELS	-	6-3, 6-4, 6-7, 6-8
Boeing	SPEC - BAC5642	HOT ISOSTATIC PRESSING (HIP) OF CASTINGS	A	9-2
Boeing	SPEC - BAC5647	ASSEMBLY OF CIRCULAR JOINTS BY ELECTROMAGNETIC COMPRESSION FORMING	B	
Boeing	SPEC - BAC5648	MACHINING OF COPPER BERYLLIUM ALLOYS	-	9-1, 6-1
Boeing	SPEC - BAC5649	PROCESS FOR FORMING BAC1522 PROFILE TUBE EXTRUSIONS	C	6-3
Boeing	SPEC - BAC5650	HARDNESS TESTING	E	6-4, 6-5, 6-8, 8-2
Boeing	SPEC - BAC5651	EDDY CURRENT ELECTRICAL CONDUCTIVITY INSPECTION	D	
Boeing	SPEC - BAC5652	INSPECTION OF CASTINGS	B	8-1
Boeing	SPEC - BAC5656	ABRASIVE WATERJET CUTTING FOR METALS AND METAL-COMPOSITE HYBRIDS	E	
Boeing	SPEC - BAC5657	MANUFACTURE OF CARBON FIBER REINFORCED COMPOSITE STRUCTURE BY AUTOMATED FIBER PLACEMENT, +350 F CURE EPOXY SYSTEMS	C	6-71, 6-70, 6-48, 6-50, 6-51, 6-53, 6-54, 6-55, 6-56, 6-57, 6-58, 6-59, 6-60, 6-61, 6-62, 6-63, 6-64, 6-65, 6-66, 6-67, 6-68, 6-69, 6-74, 6-72, 6-73, 6-78, 6-76, 6-86, 6-85, 6-80, 6-87
Boeing	SPEC - BAC5662	FRICTION STIR WELDING OF METALS	A	
Boeing	SPEC - BAC5663	SOL-GEL CONVERSION COATINGS FOR ALUMINUM ALLOYS	C	6-1, 6-2
Boeing	SPEC - BAC5664	LOW HYDROGEN EMBRITTLEMENT STYLUS ZINC-NICKEL ALLOY PLATING	-	6-1
Boeing	SPEC - BAC5665	APPLICATION OF SOL-GEL CONVERSION COATINGS ON CORROSION RESISTANT ALLOYS	B	6-1, 6-3, 6-6
Boeing	SPEC - BAC5680	LOW HYDROGEN EMBRITTLEMENT (LHE) ZINC-NICKEL ALLOY PLATING	E	6-6
Boeing	SPEC - BAC5701	CADMIUM PLATING	N	9-10, 9-8, 6-51, 8-17, 6-54, 6-55, 6-57, 6-58, 6-61, 8-20, 6-60, 6-62, 6-64, 6-63, 8-19, 6-65, 8-22, 8-23, 6-66
Boeing	SPEC - BAC5705	APPLICATION OF FLOOR COVERING MATERIALS	L	6-32
Boeing	SPEC - BAC5706	APPLICATION OF ORGANIC FINISHES	N	9-4, 6-13, 9-2
Boeing	SPEC - BAC5709	HARD CHROMIUM PLATING	W	8-2, 6-57, 8-9, 8-8, 8-10, 6-66, 6-68
Boeing	SPEC - BAC5710	APPLICATION OF SPECIAL PURPOSE COATINGS	AA	6-109, 8-2, 9-22, 9-21, 9-23, 6-114, 6-130, 6-134, 6-138, 6-135, 6-137
Boeing	SPEC - BAC5716	PREPARATION OF COLORED ANODIC FILMS	G	9-1
Boeing	SPEC - BAC5717	TIN COATING	K	9-3, 8-1
Boeing	SPEC - BAC5719	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS	AA	6-153, 9-13, 6-82, 6-96, 9-4, 6-111, 9-6, 9-8, 6-131, 6-137, 6-136, 6-138, 6-142, 6-144, 6-143, 6-145, 6-147, 6-148, 8-1, 6-149, 6-150, 6-152, 9-12, 6-156, 6-154, 6-155
Boeing	SPEC - BAC5722	COPPER PLATING	E	8-5
Boeing	SPEC - BAC5723	APPLICATION OF ORGANIC FINISHES HIGH SPEED	A	
Boeing	SPEC - BAC5724	APPLICATION OF SILICONIZED COATINGS TO MOLYBDENUM ALLOYS	Y	
Boeing	SPEC - BAC5725	STRIPPING ORGANIC MATERIALS	G	9-9, 8-11, 9-16, 9-18
Boeing	SPEC - BAC5728	ELECTROLESS NICKEL PLATING	L	8-3, 6-15, 8-2, 8-1
Boeing	SPEC - BAC5730	SHOT PEENING	R	9-4, 9-8, 6-104, 8-17, 6-105, 8-19, 8-18, 6-108, 6-109, 6-110
Boeing	SPEC - BAC5730-1	SHOT PEEN FORMING	D	8-4, 6-12
Boeing	SPEC - BAC5730-2	SHOT PEENING - SELF CONTAINED	C	6-2, 6-5, 6-6, 6-4, 8-5
Boeing	SPEC - BAC5731	RHODIUM PLATING	F	
Boeing	SPEC - BAC5732	APPLICATION OF COATINGS AND SEALANTS IN INTEGRAL WATER TANKS	A	
Boeing	SPEC - BAC5733	THERMAL INSULATION, MULTILAYER VACUUM, APPLICATION ON CRYOGENIC TANKS	D	
Boeing	SPEC - BAC5734	ANODIZING OF MAGNESIUM ALLOYS (DOW 17)	G	6-16, 6-21, 8-2, 6-23, 6-25, 6-26, 6-27

Boeing	SPEC - BAC5736	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES	W	8-5, 9-26, 6-196, 9-27, 6-194, 6-202, 6-206, 6-203, 6-204, 9-28, 6-201, 6-198, 6-200, 6-199, 9-24
Boeing	SPEC - BAC5742	SURFACE TREATMENTS OF MAGNESIUM	D	
Boeing	SPEC - BAC5744	MANUAL CLEANING (COLD ALKALINE, SOLVENT EMULSION AND FOAM CLEANERS)	G	6-21, 6-17, 8-8, 6-16, 6-20, 8-10, 6-22
Boeing	SPEC - BAC5746	NICKEL PLATING (ELECTRODEPOSITED)	M	8-3, 9-2, 9-4, 9-3, 9-5, 9-6, 6-42, 6-43, 6-44, 6-45
Boeing	SPEC - BAC5748	ABRASIVE CLEANING, DEBURRING, AND FINISHING	U	8-8, 9-16, 8-10, 8-9, 6-108, 6-109, 6-110
Boeing	SPEC - BAC5749	ALKALINE CLEANING	W	8-3, 6-79, 6-91, 8-10, 6-102, 8-13, 6-111, 6-118, 6-129, 6-133, 6-152, 8-16, 6-170, 6-161, 6-146, 8-14, 6-119, 6-166, 6-157, 8-15, 6-174, 6-165, 6-167, 6-158, 6-163, 6-168, 6-164, 6-172, 6-169, 6-175, 6-173
Boeing	SPEC - BAC5750	SOLVENT CLEANING	R	6-105, 9-15, 9-38, 9-41, 9-40, 6-64, 6-109, 6-106
Boeing	SPEC - BAC5751	CLEANING, DESCALING AND SURFACE PREPARATION OF FERROUS ALLOYS	M	6-69, 9-13, 8-10, 8-13
Boeing	SPEC - BAC5753	CLEANING, DESCALING AND SURFACE PREPARATION OF TITANIUM AND TITANIUM ALLOYS	V	8-5, 6-88, 6-97, 6-101, 6-119, 6-114, 6-116, 8-4, 6-136, 6-138, 6-145, 9-51, 9-62, 9-61, 6-149, 6-148, 6-147, 9-64, 6-152, 6-153, 6-156, 9-6, 6-160, 8-6, 6-164, 8-7, 6-168, 6-165
Boeing	SPEC - BAC5755	APPLICATION OF INTERIOR DECORATIVE FINISHES	AC	9-18, 9-15, 6-104, 6-96, 9-16, 6-101
Boeing	SPEC - BAC5756	APPLICATION OF HEAT-TREAT PROTECTIVE COATINGS	K	9-2, 9-4, 6-29
Boeing	SPEC - BAC5759	CHEMICAL MILLING OF STEEL, NICKEL AND COBALT ALLOYS	E	9-21, 6-15, 6-16, 9-20
Boeing	SPEC - BAC5763	EMULSION CLEANING AND AQUEOUS DEGREASING	L	6-63, 8-2, 6-47, 6-51, 6-54, 6-55, 6-59, 8-5, 9-15, 8-4, 6-65, 6-69, 6-68, 6-71, 8-7, 6-70, 6-72
Boeing	SPEC - BAC5765	CLEANING AND DEOXIDIZING ALUMINUM ALLOYS	W	6-197, 6-205, 9-6, 8-8, 8-7, 6-207, 6-217, 6-218, 9-11, 6-224, 9-13, 6-223, 6-227, 6-230, 6-229, 6-235
Boeing	SPEC - BAC5768	MANDREL COLDWORKING OF HOLES IN ALUMINUM	G	6-40, 6-39, 9-2
Boeing	SPEC - BAC5769	CLEANING, DESCALING AND SURFACE PREPARATION OF MAGNESIUM ALLOYS	G	8-2, 6-6, 6-8, 6-9
Boeing	SPEC - BAC5770	CLEANING, DESCALING AND SURFACE PREPARATION OF COPPER AND COPPER ALLOYS	G	9-1, 6-6
Boeing	SPEC - BAC5771	STRIPPING INORGANIC FINISHES	J	6-80, 6-81, 8-5, 6-82, 8-6, 8-7
Boeing	SPEC - BAC5772	CHEMICAL MILLING ALUMINUM ALLOYS	W	6-64, 6-58, 6-66, 6-67, 6-68, 6-71, 6-72
Boeing	SPEC - BAC5774	ALKYD PRIMERS, APPLICATION OF	J	
Boeing	SPEC - BAC5775	COATINGS, SYNTHETIC ENAMEL	L	
Boeing	SPEC - BAC5777	WASH PRIMER, APPLICATION OF	G	8-4, 9-2
Boeing	SPEC - BAC5781	SEALER PRESERVATIVE FOR WOOD - APPLICATION OF	G	
Boeing	SPEC - BAC5786	ETCH CLEANING OF ALUMINUM ALLOYS	M	6-46, 6-48, 6-49, 9-4, 9-5, 9-6, 6-62, 6-61, 6-64, 6-67, 6-66, 6-68
Boeing	SPEC - BAC5793	APPLICATION OF CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS	V	6-114, 6-112, 6-106, 6-113, 6-110, 6-107, 6-108, 9-25, 6-109
Boeing	SPEC - BAC5797	COATING SYSTEMS, FOR CORROSION PRONE AREAS, APPLICATION OF	F	
Boeing	SPEC - BAC5800	APPLICATION OF METALLIC PIGMENTED PRIMERS	K	
Boeing	SPEC - BAC5801	THE APPLICATION OF PRESSURE SENSITIVE TAPE	F	8-2, 6-11, 9-3, 6-15, 6-16, 6-17, 8-3, 9-5
Boeing	SPEC - BAC5804	LOW HYDROGEN EMBRITTEMENT CADMIUM-TITANIUM ALLOY PLATING	AC	6-102, 6-105, 6-100, 6-103, 6-109, 9-8, 8-2, 6-106, 9-9
Boeing	SPEC - BAC5807	APPLICATION OF HIGH TEMPERATURE EPOXY PRIMER	N	9-31, 8-4, 9-30, 8-5
Boeing	SPEC - BAC5810	PHOSPHATING	M	9-1, 6-22, 6-23, 9-8

Boeing	SPEC - BAC5811	APPLICATION OF BONDED SOLID FILM LUBRICANTS	U	6-27, 6-34, 8-5, 9-11, 9-14, 6-36, 6-37, 6-38, 6-39
Boeing	SPEC - BAC5821	HARD ANODIZING	E	8-3, 6-4, 6-5, 6-8, 6-10
Boeing	SPEC - BAC5824	APPLICATION OF LOW FRICTION COATINGS	H	
Boeing	SPEC - BAC5837	PREPARING EXTERIOR PLASTIC SURFACES FOR PAINT	U	6-101, 9-14, 9-15, 8-2, 6-96, 9-16, 6-98, 6-103, 6-102, 6-99
Boeing	SPEC - BAC5840	APPLICATION OF HEAT AND CORROSION RESISTANT INORGANIC COATINGS	G	9-2, 9-1, 6-7, 6-8, 9-3
Boeing	SPEC - BAC5842	CHEMICAL MILLING TITANIUM	K	9-3, 9-10, 9-17, 6-18, 6-21, 6-22, 6-23, 6-19
Boeing	SPEC - BAC5845	APPLICATION OF POLYURETHANE TOPCOAT	R	6-53, 6-55, 9-16, 6-54, 6-62, 9-14, 9-17, 6-57, 6-49, 6-58, 6-63, 6-61
Boeing	SPEC - BAC5849	BRUSH PLATING, ANODIZING AND ELECTROCHEMICAL ETCHING	N	9-4, 8-6
Boeing	SPEC - BAC5850	CONFORMAL COATING OF CIRCUIT-BOARD ASSEMBLIES WITH POLYURETHANE RESIN	L	9-5, 9-4
Boeing	SPEC - BAC5851	APPLICATION OF THERMAL SPRAY COATINGS	H	9-2, 8-7
Boeing	SPEC - BAC5853	INSTALLATION OF ELECTRONIC PARTS PRINTED-CIRCUIT BOARDS	G	9-6, 6-43
Boeing	SPEC - BAC5854	LOW HYDROGEN EMBRITTLEMENT STYLUS CADMIUM PLATING	L	6-9, 6-10, 6-11, 6-12, 8-4, 9-1
Boeing	SPEC - BAC5861	APPLICATION OF PHOSPHATE-FLUORIDE COATING TO TITANIUM ALLOYS	E	6-18, 9-8, 9-19, 9-16, 9-24, 8-10, 9-25, 9-36, 9-37, 6-13
Boeing	SPEC - BAC5862	APPLICATION OF RESIST PATTERNS - PRINTED CIRCUIT BOARDS	G	
Boeing	SPEC - BAC5868	APPLICATION OF REFERENCE INFORMATION, PART NUMBERS, AND SERIAL NUMBERS ON PRINTED-CIRCUIT BOARDS	P	8-2, 9-8, 9-7, 9-9, 9-10, 6-25
Boeing	SPEC - BAC5875	FABRICATION OF ALUMINUM FOR MARKERS, INSTRUMENT PANELS, DRWER FRONT PANELS, AND FABRICATION OF METAL AND PLASTIC APPLIQUES	P	6-16, 9-9
Boeing	SPEC - BAC5880	APPLICATION OF POLYURETHANE RAIN EROSION RESISANT COATINGS	E	9-10, 8-1, 9-9
Boeing	SPEC - BAC5881	APPLICATION OF GOLD COATING TO TITANIUM AND CORROSION RESISTANT ALLOYS	M	
Boeing	SPEC - BAC5882	APPLICATION OF URETHANE COMPATIBLE PRIMER	K	9-2, 9-3, 9-8, 6-22, 6-19, 6-20, 6-21, 6-24
Boeing	SPEC - BAC5884	ANODIZING OF ALUMINUM ALLOYS	E	9-10, 9-14, 9-19
Boeing	SPEC - BAC5891	MODIFICATION AND REWORK OF PRINTED-WIRING BOARDS AND ASSEMBLIES	T	9-8, 8-1, 9-17, 9-20, 9-21, 6-29, 9-23
Boeing	SPEC - BAC5896	APPLICATION OF ALIPHATIC ISOCYANATE POLYURETHANE ENAMEL	E	8-5, 9-28, 9-29, 8-6
Boeing	SPEC - BAC5904	FURNACE BRAZING WITH HEAT RESISTANT BRAZING ALLOYS	D	
Boeing	SPEC - BAC5924-3	CLEANING OF COLOMBIUM ALLOYS	C	
Boeing	SPEC - BAC5940	SILVER BRAZING	F	8-3
Boeing	SPEC - BAC5943	SILVER BRAZING HONEYCOMB SANDWICH STRUCTURE	A	
Boeing	SPEC - BAC5946	TEMPER INSPECTION OF ALUMINUM ALLOYS	AA	8-2, 6-57, 6-59, 8-4, 6-60
Boeing	SPEC - BAC5962	QUALIFICATION AND CERTIFICATION OF WELDERS AND WELDING OPERATORS	D	6-15, 8-3, 6-21, 6-22, 6-26, 9-3, 9-2, 6-27, 6-30, 6-34, 6-33
Boeing	SPEC - BAC5969	ELECTRICAL DISCHARGE MACHINING	E	9-3, 6-5, 8-2
Boeing	SPEC - BAC5972	COLD WORKING OF HOLES IN STEEL	D	
Boeing	SPEC - BAC5973	SLEEVE COLD WORKING OF HOLES IN ALUMINUM STRUCURE	G	6-33, 8-2, 6-28, 9-21, 9-23, 6-35
Boeing	SPEC - BAC5974	FUSION WELDING OF GIRTH JOINTS IN SYSTEMS TUBING	P	8-1, 6-8, 6-12, 6-23, 6-26, 9-10, 6-29, 6-30, 6-32, 6-33
Boeing	SPEC - BAC5975	FUSION WELDING OF METALS	M	6-1, 6-24, 9-1, 9-7, 6-41, 6-42, 9-12, 6-44, 6-45, 6-46
Boeing	SPEC - BAC5976	BRAZING OF HEAT RESISTANT HONEYCOMB STRUCTURES	D	6-7, 6-2, 6-3, 6-5
Boeing	SPEC - BAC5977	RESISTANCE WELDING OF METALS: SPOT, ROLL SPORT AND SEAM	N	6-9, 6-16, 6-17, 6-18, 6-19, 6-20, 6-21, 6-22, 8-4
Boeing	SPEC - BAC5980	NONDESTRUCTIVE INSPECTION OF COMPOSITE PARTS AND STRUCTURES	E	9-4, 8-3, 9-11, 9-13, 8-4, 6-30, 6-28, 6-29
Boeing	SPEC - BAC5984	DIAMOND-LIKE CARBON (DLC) COATING FOR WEAR APPLICATION	B	
Boeing	SPEC - BAC5986	MASKANT TRIMMING OF FATIGUE CRITICAL HARDWARE	B	
Boeing	SPEC - BACB10GB	BEARING, SPERICAL, NARROW RING, COPPER-BERYLLIUM BALL	N	
Boeing	SPEC - BACB10HA	BEARING, SPHERICAL, SLOTTED ENTRY	D	
Boeing	SPEC - BACB28AA	BUSHIING, FLANGED, PRESS FIT, UNDERSIZE BORE, OVERSIZE FLANGE	R	
Boeing	SPEC - BACB28AP	BUSHING, FLANGED, UNDERSIZE BORE, NOMINAL AND OVERSIZE OD (FOR CLAMPED INSTALLATION)	W	

Boeing	SPEC - BACB28AT	BUSHING, FLANGED, UNDERSIZE BORE, NOMINAL AND OVERSIZE OD (FOR UNCLAMPED INSTALLATION)	Y	
Boeing	SPEC - BACB28AV	BUSHING, OVERSIZE FLANGE, LINED (FOR UNCLAMPED INSTALLATION)	M	
Boeing	SPEC - BACB28AX	BUSHING, OVERSIZE FLANGE, UNDERSIZE BORE, (FOR CLAMPED INSTALLATION)	R	
Boeing	SPEC - BACB28AY	BUSHING, FLANGED, LINED, (FOR UNCLAMPED INSTALLATION)	V	
Boeing	SPEC - BACB28X	BUSHING, FLANGED, NOMINAL SIZE BORE	AT	
Boeing	SPEC - BACB30NX	BOLT, PROTRUDING HEAD, HEX DRIVE, TENSION, 6AL-4V TITANIUM (NOMINAL AND OVERSIZE)	BF	
Boeing	SPEC - BACB30NY	BOLT, 100 DEG TENSION HEAD, HEX DRIVE, 160 KSI MIN TENSILE, 6AL-4V TITANIUM (NOMINAL AND OVERSIZE)	BH	
Boeing	SPEC - BACD2001	FLANGED HOLES - ROUND, PUNCH PRESS	L	
Boeing	SPEC - BACD2003	BEADS, MINOR STIFFENING	D	
Boeing	SPEC - BACD2010_CIR_4	CUTOUTS, HOLES FOR MOUNTING, CIRCLES WITH FOUR SLOTS/HOLES/NUBS	J	
Boeing	SPEC - BACD2056	HOLE, FLANGED, 45 DEG-STRAIGHT	C	
Boeing	SPEC - BACD2074	FASTENER CODES AND SYMBOLS	BA	
Boeing	SPEC - BACD2079	HELICAL COIL INSERT HOLE DETAIL	C	
Boeing	SPEC - BACD2085	INSERTS AND STUDS, KEY LOCKED, HOLE DETAIL	F	
Boeing	SPEC - BACD2097	SURFACE TEXTURE (U.S. CUSTOMARY AND METRIC)	AA	
Boeing	SPEC - BACF3AB	FILLER, FLAT, RECTANGULAR, FIBERGLASS AND COMPOSITE (CFRP)	L	
Boeing	SPEC - BACI12AE	INSERT, SCREW THREAD, COARSE AND FINE, SCREW-LOCKING, HELICAL COIL, CRES	H	
Boeing	SPEC - BACN10HC	NUT, BARREL, LIGHTWEIGHT, SELF-LOCKING, HIGH TENSILE, 450 F DEEP CBORE, 220 KSI	M	
Boeing	SPEC - BACN10JR	NUT, PLATE, SELF-LOCKING, TWO LUG, PLAIN, FLOATING AND CSK, 450 F AND 900 F	AD	
Boeing	SPEC - BACN10JS	NUT, PLATE, SELF-LOCKING, FLOATING, COUNTERBORED, ONE OR TWO LUG, 450 F AND 900 F	Y	
Boeing	SPEC - BACN10JZ	NUT, PLATE, SELF-LOCKING, FLOATING, SELF-SEALING, CAP, 250 F, 350 F AND 450 F	AG	
Boeing	SPEC - BACN10KB	NUT, PLATE, SELF-LOCKING, ONE LUG, PLAIN, FLOATING AND COUNTERSUNK, 450 F AND 900 F	Y	
Boeing	SPEC - BACN10YT	NUT, SELF-LOCKING, HEXAGON, COUNTERBORED, CRES	W	
Boeing	SPEC - BACN11BW	NUT, PLATE, SELF-LOCKING, FLOATING, SPRING LOADED, CONTROLLED WEIGHT, A 286 NUT ELEMENT	B	
Boeing	SPEC - BACN11G	NUT, PLATE, SELF-LOCKING, FLOATING, VARIABLE COUNERBORE, CRES, REPLACEABLE NUT, ON LUG, TWO LUG, CORNER, 450 F AND 900 F	U	
Boeing	SPEC - BACN11U	NUT, JAM, DRILLED AND UNDRILLED, STANDARD AND THIN HEIGHT, A286	D	
Boeing	SPEC - BACR10V	RETAINER, BARREL NUT	AB	
Boeing	SPEC - BACR15CE	RIVET, 100 DEG SHEAR HEAD	BH	
Boeing	SPEC - BACS21EE	STUD ASSEMBLY, PANEL FASTENER, 1/4 TURN	D	
Boeing	SPEC - BACS40R	SHIM, LAMINATED, ALUMINUM ALLOY, CRES AND TITANIUM, SURFACE BONDED	AL	
Boeing	SPEC - BACS53B	STUD, GROUND, ELECTRICAL (35 AMPERE)	R	
Boeing	SPEC - BDS-102	LINE CONVENTIONS AND LETTERING	G	D-03
Boeing	SPEC - BDS-1022	NUMBERING SYSTEM - COMMERCIAL	V	BCAG-04B, BCAG-08A, BCAG-09, BCAG-10, BCAG-11, BCAG-07A, BCAG-06A
Boeing	SPEC - BDS-106	SCREW THREAD REPRESENTATION	D	
Boeing	SPEC - BDS-1065	ADVANCED TECHNOLOGY ASSEMBLY DRAWING REQUIREMENTS	G	BDSG-01
Boeing	SPEC - BDS-107	GEAR, SPLINE AND SERRATION DRAWINGS	B	
Boeing	SPEC - BDS-1074	NEXT CHANGE ITEM (NCI)	F	
Boeing	SPEC - BDS-1090	DRAWING METHODS - UNDIMENSIONED	M	BDSG-02
Boeing	SPEC - BDS-110	DIMENSIONING AND TOLERANCING (ASME Y14.5-2009)	B	
Boeing	SPEC - BDS-1110	DRAWING METHODS - PHOTOGRAPHIC	E	
Boeing	SPEC - BDS-1170	FUNCTIONAL DIAGRAM DRAWINGS	G	BCAG-01
Boeing	SPEC - BDS-1184	ARTWORK - PREPARATION, REVISION, AND HANDLING	D	BDSG-01
Boeing	SPEC - BDS-1185	WIRE BUNDLE ASSEMBLY ELECTRONIC DATA PROCESSING (EDP)	F	
Boeing	SPEC - BDS-1221	MODIFICATION ENGINEERING DRAWINGS	H	BCAG-04, BCAG-02A
Boeing	SPEC - BDS-1241	MARKER DRAWINGS	W	
Boeing	SPEC - BDS-2023	DRAWING PREPARATION, CHECKING, AND APPROVAL CHECKLISTS	E	BDSG-01E
Boeing	SPEC - BDS-203	ASSEMBLY DRAWINGS	D	
Boeing	SPEC - BDS-316	PLUMBING DIAGRAMS AND DRAWINGS	B	
Boeing	SPEC - BDS-326	PRODUCT DRAWINGS	C	
Boeing	SPEC - BDS-405	FUNCTIONAL DIAGRAM DRAWINGS	C	
Boeing	SPEC - BDS-5020	CATIA DRAWING CONSTRUCTION - GENERAL	N	
Boeing	SPEC - BDS-503	NUMBERING SYSTEM	E	D-05, D-04
Boeing	SPEC - BDS-505	DESIGN ACTIVITY TRANSFER	E	
Boeing	SPEC - BDS-610	MODEL BASED DEFINITION - ABBREVIATIONS, ACRONYMS, AND DEFINITIONS	G	

Boeing	SPEC - BDS-622	MODEL BASED DEFINITION - CATIA V5	C
Boeing	SPEC - BMS1-57	BOEING MATERIAL SPECIFICATION QUALIFIED PRODUCTS LIST	N
Boeing	SPEC - BMS10-11	CHEMICAL AND SOLVENT RESISTANT FINISH	AC
Boeing	SPEC - BMS10-123	NON-CHROMATED INTEGRAL FUEL TANK COATING FOR COMPOSITE, TITANIUM AND CRES SURFACES	B
Boeing	SPEC - BMS10-20	CORROSION RESISTANT FINISH FOR INTEGRAL FUEL TANKS	N
Boeing	SPEC - BMS10-26	PLASTIC FILM FOR MARKERS	U
Boeing	SPEC - BMS10-60	PROTECTIVE TOPCOAT	W
Boeing	SPEC - BMS10-72	EXTERIOR DECORATIVE PAINT SYSTEM	AH
Boeing	SPEC - BMS10-79	URETHANE COMPATIBLE, CORROSION RESISTANT PRIMER	R
Boeing	SPEC - BMS10-85	ALUMINUM PIGMENTED COATING FOR FASTENERS	V
Boeing	SPEC - BMS13-48	WIRE, ELECTRIC, EXTRUDED CROSS-LINKED ETHYLENETETRAFLUOROETHYLENE, (ETFE) 600 V (RMS) 150 C	T
Boeing	SPEC - BMS13-60	WIRE ELECTRIC, ARC RESISTANT, 600 VOLTS RMS, ANNEALED COPPER, COPPER ALLOY AND ALUMINUM CONDUCTOR	R
Boeing	SPEC - BMS13-71	CABLE, FIBER OPTIC, MULTIMODE, GRADED INDEX	F
Boeing	SPEC - BMS13-78	WIRE, ELECTRIC, HIGH VOLTAGE, ARC RESISTANT, ANNEALED COPPER AND ALUMINUM CONDUCTOR	C
Boeing	SPEC - BMS20-2	GENERAL REQUIREMENTS FOR ALUMINUM ALLOY SHEET AND PLATE	C
Boeing	SPEC - BMS3-33	GREASE, AIRCRAFT, GENERAL PURPOSE	C
Boeing	SPEC - BMS4-20K	UNIDIRECTIONAL AND WOVEN GRAPHITE AND GLASS CLOTH FACED ARAMID HONEYCOMB CORE FLOOR PANEL STOCK	K
Boeing	SPEC - BMS5-109	ROOM TEMPERATURE CURING TWO PART EPOXY ADHESIVES	D
Boeing	SPEC - BMS5-114	BOEING MATERIAL SPECIFICATION QUALIFIED PRODUCTS LIST	F
Boeing	SPEC - BMS5-125	COMPOUND, SELF-LEVELING, FOR FLUID DRAINAGE	N
Boeing	SPEC - BMS5-127	ADHESIVE FOR BONDING DECORATIVE LAMINATES TO INTERIOR PARTS AND CORE SPLICING FOR EXTERIOR PARTS	J
Boeing	SPEC - BMS5-142	LOW DENSITY SEALANT	g
Boeing	SPEC - BMS5-154	ADHESIVE FOR COMPOSITE BONDING (350 F CURE)	K
Boeing	SPEC - BMS5-158	HEAT ACTIVATED FILM ADHESIVES FOR BONDING DECORATIVE LAMINATES TO INTERIOR PARTS	B
Boeing	SPEC - BMS5-16	TWO PART HOLE FILLING COMPOUND	G
Boeing	SPEC - BMS5-37	COATING COMPOUND ELECTRICAL INSULATING	K
Boeing	SPEC - BMS5-45	FUEL TANK SEALANT	J
Boeing	SPEC - BMS5-63	FIREWALL SEALANT, HYDRAULIC FLUID RESISTANT	N
Boeing	SPEC - BMS5-81	SEALANT, SECONDARY FUEL BARRIER	L
Boeing	SPEC - BMS5-90	FOAMING ADHESIVES	W
Boeing	SPEC - BMS5-92	ADHESIVE, MODIFIED EPOXY FOR GENERAL PURPOSE USE	L
Boeing	SPEC - BMS5-95	PRESSURE AND ENVIRONMENTAL SEALANT-CHROMATE TYPE	T
Boeing	SPEC - BMS7-118	2219 ALUMINUM ALLOY EXTRUSIONS	G
Boeing	SPEC - BMS7-181	TITANIUM TI-6AL-4V ALLOY CASTING	J
Boeing	SPEC - BMS7-188	NICKEL-BASE ALLOY, NICKEL ALLOY 625 (UNS N06625), PNEUMATIC DUCTING	H
Boeing	SPEC - BMS7-214	HIGH STRENGTH, STRESS CORROSION RESISTANT ALUMINUM ALLOY FORGINGS	U
Boeing	SPEC - BMS7-240	15-5PH (UNS S15500) SHEET, PLATE, AND STRIP	H
Boeing	SPEC - BMS7-26	STEEL BAR, FORGING STOCK FORGINGS, AND TUBING - 4340 MODIFIED	R
Boeing	SPEC - BMS7-260	TITANIUM 10V-2FE-3AI FORGED BLOCK/BAR AND DIE FORGINGS	N
Boeing	SPEC - BMS7-269	TITANIUM ALLOY 6AI-4V FORGINGS, BETA ANNEALED	H
Boeing	SPEC - BMS7-310	TI-6AI-4V HOT ISOSTATIC PRESSED CASTING	G
Boeing	SPEC - BMS7-323	HIGH STRENGTH FATIGUE TOLERANT, STRESS CORROSION RESISTANT 7050 ALUMINUM ALLOY PLATE	E
Boeing	SPEC - BMS7-330	ALUMINUM ALLOY CASTING FOR AIRCRAFT STRUCTURAL APPLICATIONS	E
Boeing	SPEC - BMS7-340	NICKEL-BASE ALLOY, NICKEL ALLOY 718 (UNS N07718), PNEUMATIC DUCTING	C
Boeing	SPEC - BMS7-342	SHOT PEENING MEDIA	A
Boeing	SPEC - BMS7-347	PREMIUM GRADE TITANIUM ALLOY SHEET, 6AI-4V	J
Boeing	SPEC - BMS7-360	TITANIUM 5AI-5V-5MO-3CR DIE FORGINGS AND BARS	H
Boeing	SPEC - BMS7-364	12CR-11NI-1.7TI-1MO CORROSION RESISTANT STEEL BAR, WIRE, FORGINGS, AND FORGING STOCK (UNS S46500)	A
Boeing	SPEC - BMS7-373	COPPER NICKEL TIN ALLOY, BARS, RODS, AND TUBES 77CU-15NI-8SN SOLUTION ANNEALED AND SPINODAL HARDENED - (UNS 72900)	B
Boeing	SPEC - BMS7-381	HIGH STRENGTH, DAMAGE TOLERANT, CORROSION RESISTANT 7XXX ALUMINUM ALLOY PLATE	C
Boeing	SPEC - BMS7-396	PREMIUM GRADE TITANIUM 6AL-4V ROLLED BAR AND FORGED BAR.	-



Boeing	SPEC - BMS8-124	BOEING MATERIAL SPECIFICATION QUALIFIED PRODUCTS LIST	AD	
Boeing	SPEC - BMS8-132	FIRE RESISTANT EPOXY RESIN PREIMPREGNATED GLASS FABRICS FOR GENERAL PURPOSE USE	M	
Boeing	SPEC - BMS8-139	BOEING MATERIAL SPECIFICATION QUALIFIED PRODUCTS LIST	N	
Boeing	SPEC - BMS8-151	EPOXY PREIMPREGNATED GLASS FABRIC FOR INTERIOR SANDWICH PANELS AND LAMINATES, AND ELECTRICAL ISOLATION	N	
Boeing	SPEC - BMS8-223	CARGO LINER, GLASS REINFORCED, PHENOLIC RIGID, HIGH IMPACT, FIRE RESISTANT	T	
Boeing	SPEC - BMS8-246	COATED, TRANSPARENT POLYCARBONATE MATERIALS	K	
Boeing	SPEC - BMS8-258	EPOXY IMPREGNATED GRAPHITE WOVEN FABRICS - 275 F (135 C) CURE VACUUM BAG PROCESS	C	
Boeing	SPEC - BMS8-264	ARAMID FABRICS PREIMPREGNATED WITH EPOXY RESIN FOR VACUUM BAG PROCESS	N	
Boeing	SPEC - BMS8-276	BOEING MATERIAL SPECIFICATION QUALIFIED PRODUCTS LIST	AD	
Boeing	SPEC - BMS8-285	TEXTILE HOOK AND LOOP FASTENERS	M	
Boeing	SPEC - BMS8-289	ALUMINUM FOIL/FABRIC PREPREG OR ADHESIVE FILM LAMINATE MATERIAL	M	
Boeing	SPEC - BMS8-293	POLYETHERIMIDE BASED THERMOPLASTIC SHEET, INJECTION, EXTRUSION AND ROTOMOLDING	F	
Boeing	SPEC - BMS8-300	FLEXIBLE POLYIMIDE FOAM	R	
Boeing	SPEC - BMS8-308	PEEL PLY MATERIALS FOR SURFACE PERPARATION OF COMPOSITES	H	
Boeing	SPEC - BMS8-331	ADVANCED COMPOSITES - 350 F CURE EPOXY PREIMPREGNATED FIBERGLASS FABRICS	K	
Boeing	SPEC - BMS8-336	EXPANDED METAL FOIL FOR LIGHTNING STRIKE PROTECTION OF COMPOSITE PARTS	G	
Boeing	SPEC - BMS8-338	MOLDABLE PLASTIC SHIM	E	
Boeing	SPEC - BMS8-341	SURFACING FILMS FOR COMPOSITES	M	
Boeing	SPEC - BMS8-353	REINFORCED THERMOPLASTIC LAMINATE	M	
Boeing	SPEC - BMS8-360	ADVANCED INSULATION COVERING, SELF-EXTINGUISHING	A	
Boeing	SPEC - BMS8-377	INSULATION COVERING, FLAME PROPAGATION RESISTANT	D	
Boeing	SPEC - BMS9-17	CARBON REINFORCEMENTS, HIGH STRENGTH AND INTERMEDIATE MODULUS FIBERS AND FABRICS	H	
Boeing	SPEC - BMS9-3	GLASS FABRIC REINFORCEMENTS FOR LAMINATED PLASTIC PRODUCTS	T	
Boeing	SPEC - BSS7002	STORAGE OF TIME AND TEMPERATURE SENSITIVE MATERIALS (TATS)	AD	1-116, 8-13, 8-11, 1-126, 9-476, 8-10, 1-111, 1-112, 1-115, 1-95, 1-117, 1-90, 1-114, 1-106, 1-104, 1-98, 9-493, 1-119, 1-101, 9-492, 1-127, 1-120, 1-92, 1-96, 1-108, 1-107, 1-122
Boeing	SPEC - BSS7015	DIMENSIONAL CONTROL OF CASTINGS AND FORGINGS	-	
Boeing	SPEC - BSS7023	MANUFACTURING FACILITIES WITH APPROVED OPERATING PROCEDURES FOR MANUFACTURING PROCESS CONTROL DOCUMENTS	AE	6-4
Boeing	SPEC - BSS7039	LIQUID PENETRANT INSPECTION	C	6-4, 8-2, 6-6, 8-3, 6-9, 6-10
Boeing	SPEC - BSS7048	EDDY CURRENT INSPECTION, DISCONTINUITIES	D	
Boeing	SPEC - BSS7055	ULTRASONIC INSPECTION, WROUGHT PRODUCTS	B	6-4, 6-5
Boeing	SPEC - BSS7062	INSPECTION OF EXTERNAL SWAGING TOOLS	E	
Boeing	SPEC - BSS7066	CERTIFICATION OF MISCELLANEOUS ELECTRICAL CRIMP TOOLS	F	8-1
Boeing	SPEC - BSS7080	SUPPLIER MG'NT REQUIREMENTS FOR DESIGNING AND PROCURING PRINTED-WIRING BOARDS AND PRINTED-WIRING ASSEMBLIES	-	
Boeing	SPEC - BSS7100	ALTERNATIVES DOCUMENT - PROCESSES, MATERIALS AND PARTS	R	
Boeing	SPEC - BSS7225	ADHESION, TAPE TEST	H	
Boeing	SPEC - BSS7350	ROCKWELL HARDNESS TESTING PROCEDURES	E	
Boeing	SPEC - BSS7351	EDDY CURRENT ELECTRICAL CONDUCTIVITY - DIRECT READING METHOD	E	
Boeing	SPEC - BSS7413	NON-DESTRUCTIVE THICKNESS MEASUREMENT OF NON-CONDUCTIVE COATINGS APPLIED TO FERROUS AND NON-FERROUS METAL ALLOYS	-	
Boeing	SPEC - BSS7602	OXYGEN SYSTEMS, PERSONNEL CERTIFICATION FOR	V	6-4, 6-5
Boeing	SPEC - BSS7604	SEALING OPERATIONS, PERSONNEL CERTIFICATION FOR	AB	
Boeing	SPEC - BSS7608	PNEUMATIC TEST OPERATIONS, PERSONNEL CERTIFICATION FOR	L	
Boeing	SPEC - BSS7612	ADHESIVE BONDING REPAIR OF STRUCTURAL ALUMINUM PANELS PERSONNEL CERTIFICATION FOR	E	
Boeing	SPEC - BSS7613	DOOR OPERATIONS, PERSONNEL CERTIFICATION FOR	K	6-4

Boeing	SPEC - BSS7617	ELECTRICAL BONDING AND GROUNDING, PERSONNEL CERTIFICATION FOR	R	6-6
Boeing	SPEC - BSS7621	HYDROGEN DETECTION INSTRUMENT OPERATOR, PERSONNEL CERTIFICATION FOR	F	
Boeing	SPEC - BSS7627	AIRPLANE JACKING AND DEJACKING, PERSONNEL CERTIFICATION	H	
Boeing	SPEC - BSS7630	SHOT PEENING OPERATIONS, PERSONNEL CERTIFICATION FOR	G	8-1, 6-3
Boeing	SPEC - BSS7644	ELECTRIC/ELECTRONIC ASSEMBLY, PERSONNEL CERTIFICATION FOR	U	
Boeing	SPEC - BSS7653	ASSEMBLY OF ELECTRIC TERMINATIONS, PERSONNEL CERTIFICATION FOR	G	8-1, 6-5, 9-1
Boeing	SPEC - BSS7655	PHOSPHORIC ACID ANODIZING, PERSONNEL CERTIFICATION FOR	G	
Boeing	SPEC - BSS7657	FABRICATION OF ELECTRIC WIRE BUNDLES, PERSONNEL CERTIFICATION FOR	J	
Boeing	SPEC - BSS7662	WELDERS AND WELDING OPERATORS, PERSONNEL CERTIFICATION FOR	G	
Boeing	SPEC - BSS7669	ASSEMBLY OF COAXIAL CONNECTORS ANAD CONTRACTS, PERSONNEL CERTIFICATION FOR	K	
Boeing	SPEC - BSS7675	VISUAL WELD INSPECTORS/EXAMINERS, PERSONNEL CERTIFICATION FOR	K	6-3
Boeing	SPEC - BSS7679	INSTALLATION OF FIBER OPTIC CABLE HARNESSSES, PERSONNEL CERTIFICATION FOR	N	6-4
Boeing	SPEC - BSS7685	HANDLING ELECTROSTATIC SENSITIVE DEVICES, PERSONNEL CERTIFICATION FOR	M	
Boeing	SPEC - BSS7690	FLARELESS TUBE END ROLLER SWAGE OPERATIONS, PERSONNEL CERTIFICATION FOR	A	
Boeing	SPEC - BSS7699	LEAK TESTING, PERSONNEL CERTIFICATION FOR	E	6-9
Boeing	SPEC - D-18888-1	BOEING PROCESS SPECIFICATIONS NUMERICAL INDEX	R	
Boeing	SPEC - D1-8000A	QUALITY CONTROL REQUIREMENTS FOR BOEING SUPPLIERS	E	
Boeing	SPEC - D1-8007	APPROVAL GUIDE FOR SUPPLIER STATISTICAL SAMPLING PLANS	F	
Boeing	SPEC - D2-5000	PROTECTIVE FINISH CODES	CH	9-1
Boeing	SPEC - D210-12056-1	APPLICATION OF MIL-C-46168 ALLIPHATIC POLYURETHANE	B	
Boeing	SPEC - D210-12534-1	COATING SYSTEM, EPOXY-POLYAMIDE, CHEMICAL AND SOLVENT RESISTANT: PROCESS FOR APPLICATION OF	A	
Boeing	SPEC - D210-13495-1	V-22 REQUIREMENTS FOR: WET INSTALLATION AND CAP SEALING OF PERMANENT FASTENERS, AND FAY SURFACE SEALING OF ASSEMBLIES	B	
Boeing	SPEC - D210-13516-1	FASTENERS, ADHESIVE BONDED, INSTALLATION USING PRESSURE APPLICATION FIXTURE	A	
Boeing	SPEC - D3-1453	BOEING DEFENSE & SPACE GROUP PRODUCT SUPPORT DIVISION MILITARY STANDARDS	AK	
Boeing	SPEC - D3-274	CERTIFICATION DOCUMENT	DJ	
Boeing	SPEC - D3-6002	SHORTAGE MEETING HELD ON NOVEMBER 13, 1996	D	
Boeing	SPEC - D33181-40	TOOL IDENTIFICATION	CT	
Boeing	SPEC - D33200-1	BOEING SUPPLIER'S TOOLING	AP	
Boeing	SPEC - D37520-1	SUPPLIERS' PART PROTECTION GUIDE	R	
Boeing	SPEC - D500-11959-1	SUPPLIER INITIATED WITHHOLD TAGS	F	
Boeing	SPEC - D500-14822	SUPPLIER INITIATED WITHHOLD TAGS	B	
Boeing	SPEC - D500-14823	HOLE DEFINITIONS - PART CONFIGURATION STANDARDIZATION	-	
Boeing	SPEC - D581-25629-1	REQUIREMENTS FOR DIE FORGINGS AND PARTS MADE FROM DIE FORGINGS	D	
Boeing	SPEC - D6-1276	CONTROL OF MATERIALS AND PROCESSES FOR DESIGNATED PARTS OF BOEING PRODUCTS: FORGED AND MACHINED	K	
Boeing	SPEC - D6-15442	SPECIAL MATERIALS TECHNOLOGY UNIT FINISH PROCESSES	L	
Boeing	SPEC - D6-5000	SPECIAL COMMERCIAL AIRPLANE COMPANY FINISH CODES	BG	
Boeing	SPEC - D6-51991	BCAG - QUALITY ASSURANCE STANDARDS REFLECTING DIGITAL PRODUCT DEFINITION FOR BOEING SUPPLIERS USING CAD/CAM/CAI/CAE	J	
Boeing	SPEC - D6-53993	QUALIFICATION OF SOURCES FOR COMPOSITE PARTS	13	
Boeing	SPEC - D6-55369	DIMENSIONING AND TOLERANCING SUPPLEMENTAL DOCUMENT	-	
Boeing	SPEC - D6-56199	HARDWARE AND SOFTWARE COMPATIBILITY REQUIREMENTS FOR SUPPLIERS USE OF BCAG CATIA NATIVE DATASETS AS AUTHORITY FOR DESIGN, MANUFACTURING AND INSPECTION	X	
Boeing	SPEC - D6-56617	CERTIFICATION OF AUTOMATIC ELECTRIC- AND HYDRAULIC- SQUEEZE FASTENING EQUIPMENT	H	
Boeing	SPEC - D6-81491	AUTHORITY OF CATIA NATIVE IGES AND PDM STEP DATASETS	B	
Boeing	SPEC - D6-82057-1	TOOLING PRODUCTS	-	
Boeing	SPEC - D650-14831-1	QUALITY ASSURANCE REQUIREMENTS FOR BOEING SUPPLIERS USING CAD/CAM	D	

Boeing	SPEC - D65B90311	BULKHEAD INSTALLATION - TORQUE NACELLE STATION 265.94, OUTBOARD NACELLE STRUT	-	
Boeing	SPEC - D8-0776	SUPPLIER CHANGE CONTROL REQUIREMENTS FOR AIRCRAFT COMPONENTS AND SPECIAL/GROUND SUPPORT EQUIPMENT	F	
Boeing	SPEC - D8-5000	DEFINITION OF FINISH CODES	L	
Boeing	SPEC - D800-10438	REQUIREMENTS FOR PRODUCT ACCEPTANCE TO STATISTICAL TOLERANCE	C	
Boeing	SPEC - D800-10438-1	NON-STANDARD INSPECTION OF ATA FEATURES	C	
Boeing	SPEC - D800-10564-1	ACCEPTANCE SAMPLING OF ATA HOLE LOCATIONS WITHIN PART FAMILIES	-	
Boeing	SPEC - DMS 1558	RELEASE APPROVALS	R	
Boeing	SPEC - M0000454	ALUMINUM ALLOY BAR, SEE RM PL REPORT FOR COMPLETE DEFINITION	D	
Boeing	SPEC - PS15000.14	HARDENING PH GRADE STAINLESS STEELS TO THE TH CONDITION	D	
Boeing	SPEC - PS15720	HARDENING 7075 SHEET AND PLATE UP TO 1.0 INCH TO CONDITION -T6	G	
Boeing	SPEC - REVISION RECORD CARD	40 VOLUME I	-	
Boeing	SPEC - STB 5843	MANUFACTURE OF DOUBLE-SIDED PLATED-THROUGH-HOLE CIRCUIT BOARDS	K	
Boeing	SPEC - STPB-50074	PROCESS SPECIFICATION FOR SURFACE CLEANING AND PREPARATION PRIOR TO BONDING AND PRIMING	B	
Boeing	SPEC - STPB-73030	PROCESS SPECIFICATION FOR FASTENER INSTALLATION AND ACCEPTABILITY LIMITS	E	
Boeing	SPEC - SUBJECT INDEX	BOEING PROCESS SPECIFICATIONS	R	
Boeing	SPEC - TBC-C-10001	COATING, CONFORMAL, PRINTED-WIRING ASSEMBLY	R	9-13
Boeing	SPEC - TBC-P-10008	PRINTED WIRING BOARD, GENERAL SPECIFICATION FOR	E	
Boeing	SPEC - TBC-P-10010	PRINTED-WIRING BOARDS	T	
Boeing	SPEC - TBC-P-10012	PRINTED-WIRING BOARD FABRICATION	K	
Boeing	SPEC - TBC-P-10013	RIGID PRINTED-WIRING ASSEMBLIES GENERAL SPECIFICATION FOR	C	
Boeing	SPEC - TBC-P-10014	PRINTED-WIRING BOARD FABRICATION	D	
Boeing - St. Louis	SPEC - 1D0151	ANGLE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D0750	CHANNEL, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1074	TEE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1075	TEE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1085	TEE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1105	TEE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1181	TEE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1182	TEE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1240	ANGLE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1319	I-SHAPE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1330	HAT, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1336	SHAPE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1D1660	HAT, EXTRUDED, SUPPORT	-	
Boeing - St. Louis	SPEC - 1D1815	ZEE, EXTRUDED	-	
Boeing - St. Louis	SPEC - 1M2447	SHAPE, EXTRUDED	B	
Boeing - St. Louis	SPEC - 1MA160	ALUMINUM ALLOY T-SECTION-EXTRUDED	AL	
Boeing - St. Louis	SPEC - 1MA240	ALUMINUM ALLOY RECTANGULAR BAR - EXTRUDED	D	
Boeing - St. Louis	SPEC - 3D0001	NUT ASSY, SELF-LOCKING, GANG CHANNEL - STR, ALLOY, REPLACEABLE	E	
Boeing - St. Louis	SPEC - 3D0003	NUT ASSY, SELF-LKG, GANG CHANNEL - STR, REPLACEABLE, CBORE, 800 F	B	
Boeing - St. Louis	SPEC - 3D0041	RECEPTABLE, TURNLOCK FASTENER	D	
Boeing - St. Louis	SPEC - 3M1246	PIN, RIVET, FLUTED THREADS - SHEAR, 100 C'SUNK, HEX POINT DRIVE	L	
Boeing - St. Louis	SPEC - 3M1249	COLLAR, LOBULAR - PIN, RIVET, THREADED, SHEAR, ALUMINUM, TITANIUM, CRES, (NOMINAL AND 0.0156 OVERSIZE)	E	
Boeing - St. Louis	SPEC - 40M114	DRAWING INTERPRETATION DOCUMENT	K	
Boeing - St. Louis	SPEC - 6D0045	PANEL CUTOUT, ELECTRICAL RECEPTACLE, FIREWALL	C	
Boeing - St. Louis	SPEC - 6D0046	PANEL CUTOUT, ELECTRICAL RECEPTACLE, GENERAL USAGE	A	
Boeing - St. Louis	SPEC - 6M39	STANDARD BEND RADII	AA	
Boeing - St. Louis	SPEC - 6M51	STANDARD JOGGLES	U	
Boeing - St. Louis	SPEC - 9D0057	INSERT, PANEL FASTENER - PLUG, GROMMET, THRU HOLE	-	
Boeing - St. Louis	SPEC - 9D0090	TRACK, TERMINAL - MODULE BLOCK	D	
Boeing - St. Louis	SPEC - 9D0119	INSERT, PANEL FASTENER - SLEEVE, GROMMET, THRU HOLE	-	
Boeing - St. Louis	SPEC - DMS1570	MULTI-DMS AMENDMENT	-	
Boeing - St. Louis	SPEC - DPS 3.69-4	FORMING OF 7000 SERIES ALUMINUM ALLOYS	AP	
Boeing - St. Louis	SPEC - DPS 4.710-2	SHEET METAL FABRICATION PRACTICES	L	
Boeing - St. Louis	SPEC - DPS 4.710-3	GENERAL FABRICATION PRACTICES - COMMERCIAL	AK	
Boeing - St. Louis	SPEC - DPS 9.98	DETONATION GUN DEPOSITED COATINGS	C	
Boeing - St. Louis	SPEC - DPS 9.99	HIGH VELOCITY OXYFUEL (HVOF) DEPOSITED COATINGS	B	
Boeing - St. Louis	SPEC - DPS CROSS REFERENCE	NUMERICAL INDEX	N	
Boeing - St. Louis	SPEC - F-516	FINISH SPECIFICATION ADVANCED CONCEPT EJECTION SEAT	A	
Boeing - St. Louis	SPEC - K36S0008	FASTENER, PANEL	A	

Boeing - St. Louis	SPEC - K48B0009	HANDLE, BOW - INTERNALLY THREADED	L
Boeing - St. Louis	SPEC - K52H0073	HOUSING, ELECTRICAL EQUIPMENT - RECTANGULAR	AH
Boeing - St. Louis	SPEC - K91F0009	SPACER, SLEEVE - SHOULDERED, ALUMINUM	G
Boeing - St. Louis	SPEC - MCS6000	CONSUMABLE MATERIAL SPECIFICATION FOR HAND AND IMMERSION CLEANING	L
Boeing - St. Louis	SPEC - MDC 91B0296	NON DESTRUCTIVE TESTING PROGRAM PLAN	D
Boeing - St. Louis	SPEC - MDC 91B0315	FATIGUE & FRACTURE CONTROL PLAN	A
Boeing - St. Louis	SPEC - MDC 91B0432	MATERIALS & PROCESS REQUIREMENTS	A
Boeing - St. Louis	SPEC - MDCA0436	QUALITY ASSURANCE REQUIREMENTS FOR SELLERS OF BOEING DESIGNED ETAIL PARTS AND NON-FUNCTIONAL MINOR ASSEMBLIES	P
Boeing - St. Louis	SPEC - PS INDEX	PROCESS SPECIFICATION INDEX	-
Boeing - St. Louis	SPEC - PS10000	MATERIAL AND PROCESS SPECIFICATION CONTROL DOCUMENT	AB
Boeing - St. Louis	SPEC - PS11205	SEAL, DOOR, FORM-IN-PLACE, FABRICATION OF	AY
Boeing - St. Louis	SPEC - PS11217	SEALING METHODS, AIRCRAFT	BB
Boeing - St. Louis	SPEC - PS11242	TOLERANCE REQUIREMENTS FOR BOND DETAILS	D
Boeing - St. Louis	SPEC - PS11344	SEALING METHODS	Y
Boeing - St. Louis	SPEC - PS12010	CLEANING, SOLVENT, HAND OR IMMERSION	U
Boeing - St. Louis	SPEC - PS12015	EMULSION CLEANING	D
Boeing - St. Louis	SPEC - PS12020	CLEANING, SOLVENT VAPOR DEGREASING	AA
Boeing - St. Louis	SPEC - PS12024	CLEANING, AQUEOUS IMMERSION DEGREASING	G
Boeing - St. Louis	SPEC - PS12030	CLEANING, ALKALINE	AA
Boeing - St. Louis	SPEC - PS12040	CLEANING, ABRASIVE	AC
Boeing - St. Louis	SPEC - PS12050	PICKLING	V
Boeing - St. Louis	SPEC - PS12100	STRIPPING ORGANIC COATINGS; BRUSH OR SPRAY APPLICATION	N
Boeing - St. Louis	SPEC - PS12105	STRIPPING ORGANIC COATINGS BY IMMERSION	H
Boeing - St. Louis	SPEC - PS13101	PLATING, CADMIUM ELECTRO	V
Boeing - St. Louis	SPEC - PS13143	ALUMINUM, ION VAPOR DEPOSITION (IVD) OF	U
Boeing - St. Louis	SPEC - PS13155	COATING, PROTECTION OF STEEL AND TITANIUM DURING HEAT TREATMENT AND FORMING	G
Boeing - St. Louis	SPEC - PS13201	ANODIZING, ALUMINUM ALLOYS	AL
Boeing - St. Louis	SPEC - PS13202	COATING, COLORLESS CHEMICAL SURFACE TRATMENT OF ALUMINUM ALLOYS BY THE IMMERSION PROCESS	R
Boeing - St. Louis	SPEC - PS13204	CONVERSION COATING, BRUSH AND SPRAY	AM
Boeing - St. Louis	SPEC - PS13208	HARDCOATING OF ALUMINUM ALLOYS	U
Boeing - St. Louis	SPEC - PS13209	COATING, MULTICOLORED CHEMICAL CONVERSION OF ALUMINUM ALLOYS BY THE IMMERSION PROCESS	W
Boeing - St. Louis	SPEC - PS13300	GENERAL PAINTING METHODS AND TECHNIQUES	R
Boeing - St. Louis	SPEC - PS13318	PAINTING OF AEROSPACE GROUND EQUIPMENT (AGE)	P
Boeing - St. Louis	SPEC - PS13336	PREPARATION AND APPLICATION OF SILK SCREEN ENAMEL	J
Boeing - St. Louis	SPEC - PS13347	PREPARATION AND APPLICATION OF MIL-DTL-15090 LIGHT GRAY EQUIPMENT ENAMEL (FORMULA NO. 111)	C
Boeing - St. Louis	SPEC - PS13350.1	COATING SYSTEM, EPOXY (FR), APPLICATION OF, FOR DOUGLAS COMMERCIAL AND C-17 AIRCRAFT	AD
Boeing - St. Louis	SPEC - PS13375	APPLICATION OF EPOXY PRIMER	AD
Boeing - St. Louis	SPEC - PS13525	POLYURETHANE CORROSION RESISTANT COATING, SPRAY APPLICATION OF	AB
Boeing - St. Louis	SPEC - PS13553	IMPACT RESISTANT COATING SYSTEM	AG
Boeing - St. Louis	SPEC - PS13560	HEAT RESISTANT URETHANE COATING (DOUGLAS COMMERCIAL AND C-17 AIRCRAFT)	G
Boeing - St. Louis	SPEC - PS13630	PAINTING OF F/A-18 AND AV-8 AIRCRAFT	AF
Boeing - St. Louis	SPEC - PS13630.1	PAINTING AT DETAIL AND ASSEMBLY LEVEL	AD
Boeing - St. Louis	SPEC - PS13630.3	REWORK OF PAINTED SURFACES	J
Boeing - St. Louis	SPEC - PS13646	PAINTING OF F-15 AIRCRAFT	AH
Boeing - St. Louis	SPEC - PS13646.1	FINISHES FOR MISSILES AND ASSOCIATED EQUIPMENT	U
Boeing - St. Louis	SPEC - PS14007	FORMING ALUMINUM ALLOY WROUGHT PRODUCTS	AB
Boeing - St. Louis	SPEC - PS14016	PANELS, ILLUMINATED, PLASTIC AS7788: ACCEPTANCE, INSPECTION, AND TESTING OF	L
Boeing - St. Louis	SPEC - PS14017	FORMING OF TITANIUM ALLOYS	V
Boeing - St. Louis	SPEC - PS14034	LAMINATES, REINFORCED PLASTIC, FABRICATION OF	AC
Boeing - St. Louis	SPEC - PS14034.4	LAMINATES, GLASS REINFORCED PHENOLIC, FABRICATION OF (DOUGLAS COMMERCIAL, C-17, AND T-45 AIRCRAFT)	E
Boeing - St. Louis	SPEC - PS14098	FABRICATING TITANIUM AND TIANIUM ALLOYS (DPS 4.801)	K
Boeing - St. Louis	SPEC - PS14131	HOT JOGGLING ALUMINUM ALLOYS (DOUGLAS AIRCRAFT)	E
Boeing - St. Louis	SPEC - PS14133	PHENOLIC PLASTICS; MACHINING OF (DOUBLAS AIRCRAFT)	A
Boeing - St. Louis	SPEC - PS15000	GENERAL HEAT TREATING CRITERIA FOR FERROUS MATERIALS	V
Boeing - St. Louis	SPEC - PS15238	CANCELLATION AND SUPERSEDEANCE NOTICE FOR P.S. 15238 (REV A)	A
Boeing - St. Louis	SPEC - PS15500	GENERAL HEAT TREATING CRITERIA FOR ALUMINUM ALLOYS	V
Boeing - St. Louis	SPEC - PS15500.4	HEAT TREATING OF ALUMINUM ALLOYS TO THE -T6/-T62 AND T72 CONDITIONS	A

Boeing - St. Louis	SPEC - PS15500.6	HEAT TREATING OF ALUMINUM ALLOYS TO THE -T76 AND -T5 CONDITIONS	C	
Boeing - St. Louis	SPEC - PS15534	CANCELLATION AND SUPERSEDEANCE NOTICE FOR P.S. 15534 (REV D)	D	
Boeing - St. Louis	SPEC - PS15701	GENERAL HEAT TREATING CRITERIA FOR ALUMINUM ALLOYS (DOUGLAS COMMERCIAL AND C-17 AIRCRAFT)	N	
Boeing - St. Louis	SPEC - PS15709	HARDENING 7075 SHEET AND PLATE TO THE -T76 TEMPER	F	
Boeing - St. Louis	SPEC - PS15800	GENERAL HEAT TREATING CRITERIA FOR TITANIUM ALLOYS	F	
Boeing - St. Louis	SPEC - PS15806	ANNEALING PROCEDURE - TITANIUM ALLOYS	D	
Boeing - St. Louis	SPEC - PS15807	STRESS RELIEF PROCEDURE - TITANIUM ALLOYS	L	
Boeing - St. Louis	SPEC - PS16001	MARKING OF FABRICATED PARTS	BU	
Boeing - St. Louis	SPEC - PS16001-1	ELECTROETCH MARKING OF METAL PARTS AND ASSEMBLIES	L	
Boeing - St. Louis	SPEC - PS16001.2	MARKING OF FLUID LINES	AF	
Boeing - St. Louis	SPEC - PS16002	MARKING OF IDENTIFICATION/MODIFICATION PLATES AND MISCELLANEOUS SERIALIZATION	AM	
Boeing - St. Louis	SPEC - PS16010	IDENTIFICATION OF PARTS AND ASSEMBLIES (DOUGLAS COMMERCIAL AND C-17 AIRCRAFT)	P	
Boeing - St. Louis	SPEC - PS16011	MARKING METHODS AND MATERIALS (DPS 3.27, -1, -2, -3, -4, -5, -7)	T	
Boeing - St. Louis	SPEC - PS16100	IDENTIFICATION OF MATERIALS AND PARTS FOR DIMPLING	J	
Boeing - St. Louis	SPEC - PS17034	BUSHINGS, INSTALLATION OF	L	
Boeing - St. Louis	SPEC - PS17169	BONDING AND GROUNDING; ELECTRICAL	AJ	
Boeing - St. Louis	SPEC - PS17600	BUSHINGS AND BEARINGS; INSTALLATION AND STAKING OF (DPS1.33-17)	N	
Boeing - St. Louis	SPEC - PS19000	INSTALLATION OF FASTENERS	Y	
Boeing - St. Louis	SPEC - PS19151	FASTENERS, EDDIE-BOLT 2; INSTALLATION OF	L	
Boeing - St. Louis	SPEC - PS19216	CLINCH AND STAKE NUTS, INSTALLATION OF	B	
Boeing - St. Louis	SPEC - PS19260	INSERTS, HELICAL COIL; INSTALLATION OF	J	
Boeing - St. Louis	SPEC - PS19402	HOLE PERPARATION - FEEDS AND SPEEDS	AN	
Boeing - St. Louis	SPEC - PS20001	PROTECTION OF PARTS DURING FABRICATION AND TEMPORARY STORAGE	V	
Boeing - St. Louis	SPEC - PS20003	CANCELLATION AND SUPERSEDEANCE NOTICE FOR P.S. 20003 (REV V)	V	
Boeing - St. Louis	SPEC - PS20003.3	CANCELLATION AND SUPERSEDEANCE NOTICE FOR P.S. 20003.3 (REV AW)	AW	
Boeing - St. Louis	SPEC - PS20004	REWORK OF SCRATCHED, ABRADED OR CORRODED SURFACES	J	
Boeing - St. Louis	SPEC - PS20006	SHEET METAL AND EXTRUSIONS, REQUIREMENTS AND ACCEPTANCE CRITERIA FOR PARTS FABRICATED FROM	R	
Boeing - St. Louis	SPEC - PS20009	METALLIC MATERIALS AND PARTS; STRAIGHTENING OF	J	
Boeing - St. Louis	SPEC - PS20018	SURFACE FINISH REQUIREMENTS FOR ROUND HOLES	F	
Boeing - St. Louis	SPEC - PS20022	CHEMICAL MILLING	P	
Boeing - St. Louis	SPEC - PS20024	DEBURRING, BLENDING, AND SANDING OF METAL PARTS	R	
Boeing - St. Louis	SPEC - PS20701	FABRICATION PRACTICES FOR METALS: MINIMUM (DOUGLAS AIRCRAFT)	C	
Boeing - St. Louis	SPEC - PS20701.1	EDGE CONDITION REQUIREMENTS (DPS 4.710-1)	H	
Boeing - St. Louis	SPEC - PS20701.3	FABRICATION PRACTICES: GENERAL (DOUGLAS COMMERCIAL AND C-17 AIRCRAFT)	N	
Boeing - St. Louis	SPEC - PS21201	MAGNETIC PARTICLE INSPECTION	AC	
Boeing - St. Louis	SPEC - PS21202	PENETRANT INSPECTION	AT	
Boeing - St. Louis	SPEC - PS21203	HARDNESS TESTING OF PARTS AND MATERIALS	J	
Boeing - St. Louis	SPEC - PS21207	EDDY URRENT DETERMINATION OF ELECTRICAL CONDUCTIVITY FOR ALUMINUM ALLOYS	G	
Boeing - St. Louis	SPEC - PS21211	ULTRASONIC INSPECTION OF WROUGHT METALS	L	
Boeing - St. Louis	SPEC - PS21212	HARDNESS INSPECTION OF METALS (DPS 1.05, -1, -2, -7)	F	
Boeing - St. Louis	SPEC - PS21313	COATING ADHESION TESTS	L	
Boeing - St. Louis	SPEC - PS23001	ACCEPTANCE PROCEDURE FOR AIRFRAME CASTINGS	U	
Boeing - St. Louis	SPEC - PS23023	HARDNESS AND ELECTRICAL CONDUCTIVITY INSPECTION ACCEPTANCE CRITERIA FOR METALS	U	
Boeing - St. Louis	SPEC - PS23038	AUTHORITY FOR MATERIAL SUBSTITUTION	M	
Boeing - St. Louis	SPEC - PS23038.3	AUTHORITY FOR MATERIAL SUBSTITUTIONS: F-18 AIRCRAFT	C	
Boeing - St. Louis	SPEC - PS23041	MACHINED PARTS, REQUIREMENTS AND ACCEPTANCE CRITERIA FOR	V	
Boeing - St. Louis	SPEC - PS23044	SURFACE ROUGHNESS CONTROL (DOUGLAS AIRCRAFT)	F	
Boeing - St. Louis	SPEC - PS23054	FIRST ARTICLE ENGINEERING EXAMINATION (FAEE)	B	
Boeing - St. Louis	SPEC - PS23600	AGE/SHELF LIFE CONTROL REQUIREMENTS	BA	
Boeing - St. Louis	SPEC - PS362	FINISH SPECIFICATION FOR CH-47, H-46, AND 107II MODEL HELICOPTERS	N	
Boeing - St. Louis	SPEC - S00095	TEE, EXTRUDED	A	
Boeing - St. Louis	SPEC - S1086301	HOLE-STANDARD LIGHTENING	K	
Boeing - St. Louis	SPEC - S1159966	METHODS-BEND RELIEF	E	
Boeing - St. Louis	SPEC - S1242520	ANGLE-1.25X1X.125 EXTRUDED	A	

Boeing - St. Louis	SPEC - S1292000	METHOD - STANDARD JOGGLE, LONG TRANSITION	E
Boeing - St. Louis	SPEC - S1415741	ANGLE, EXTRUDED	A
Boeing - St. Louis	SPEC - S1419318	TEE, EXTRUDED	A
Boeing - St. Louis	SPEC - S1440004	TEE, EXTRUDED	A
Boeing - St. Louis	SPEC - S1666744	TEE - 2.625" X 2.250" EXTRUDED	A
Boeing - St. Louis	SPEC - S1706317	TEE - EXTRUDED, 3X3.25	B
Boeing - St. Louis	SPEC - S2431215	BUSHING, SLEEVE - FLANGED, UNDERSIZE ID, REAMABLE	N
Boeing - St. Louis	SPEC - S2448967	METHOD - SPOTFACE, CER & CBORE CONTROL FOR TUBE FITTING BOSS	A
Boeing - St. Louis	SPEC - S2645505	TEE - EXTRUDED	B
Boeing - St. Louis	SPEC - S2933110	TEE - EXTRUDED	A
Boeing - St. Louis	SPEC - S2933241	ANGLE - EXTRUDED	A
Boeing - St. Louis	SPEC - S2933837	ANGLE - EXTRUDED	-
Boeing - St. Louis	SPEC - S4754765	HINGE 7075	A
Boeing - St. Louis	SPEC - S4922798	BUSHING, SLEEVE - PRESS FIT, UNDERSIZE ID, REAMABLE	G
Boeing - St. Louis	SPEC - S4928911	BUSHING, SLEEVE - PRESS FIT, FLANGED, REAMABLE	H
Boeing - St. Louis	SPEC - S4928913	BOLT, SHEAR - CLOSE TOLERANCE, HEX HD, ALLOY STEEL	G
Boeing - St. Louis	SPEC - S4931028	TEE - EXTRUDED	B
Boeing - St. Louis	SPEC - S4931552	METHOD - RETURN LIP LIGHTENING HOLE	A
Boeing - St. Louis	SPEC - S4932041	TEE - EXTRUDED	B
Boeing - St. Louis	SPEC - S4932154	SHAPE - EXTRUDED	A
Boeing - St. Louis	SPEC - S4933678	TEE - EXTRUDED	A
Boeing - St. Louis	SPEC - S5076260	METHOD - RIVET AND SCREW HOLE PREPARATION	BF
Boeing - St. Louis	SPEC - S7932262	METHOD - HOLE PREPARATION, RIVNUT FASTENERS BONDING WITH ONE COMPONENT ROOM TEMPERATURE VULCANIZING SILICONE ADHESIVES	-
Boeing - St. Louis	SPEC - SPS01100	ETCHING ALUMINUM ALLOYS	B
Boeing - St. Louis	SPEC - SPS02206	PREPARATION AND APPLICATION OF ALIPHATIC POLYURETHANE ENAMEL	A
Boeing - St. Louis	SPEC - SPS03061	CHEMICAL CONVERSION COATING (COLORLESS) OF ALUMINUM ALLOYS	B
Boeing - St. Louis	SPEC - SPS04250	GENERAL REQUIREMENTS FOR SWAGING HARDWARE	-
Boeing - St. Louis	SPEC - SPS04300	RIVETING, DIMPLING AND COUNTERSINKING	-
Boeing - St. Louis	SPEC - SPS04305	FABRICATION REQUIREMENTS SHEET METAL PARTS AND EXTRUSIONS	-
Boeing - St. Louis	SPEC - SPS04306	STANDARD MACHINING TOLERANCE AND ALLOWANCES	B
Boeing - St. Louis	SPEC - SPS06910	HANDLING AND INSTALLATION OF HEAT SHRINKABLE SLEEVING	-
Boeing - St. Louis	SPEC - ST3M719	NUT, SELF-LOCKING, PLATE - TWO LUG, FLOATING VARIABLE C'BORE, DRY FILM, CRES, EXTENDED REUSEABILITY	R
Boeing - St. Louis	SPEC - ST3M720	NUT, SELF-LOCKING, PLATE - ONE LUG VARIABLE C'BORE, DRY FILM, CRES, EXTENDED REUSEABILITY	J
Boeing - St. Louis	SPEC - ST4M130	BUSHING, SLEEVE - FLANGED, SPECIAL	BD
Boeing - St. Louis	SPEC - ST4M144	BUSHING - SLEEVE, CLAMP UP, COPPER BASE ALLOYS, SPECIAL	U
Boeing - St. Louis	SPEC - ST7M389	SLEEVE, SEAL, COUPLER	D
Boeing - St. Louis	SPEC - STF1001	FINISH INSTRUCTION	E
Boeing - St. Louis	SPEC - STF1003	FINISH INSTRUCTION	H
Boeing - St. Louis	SPEC - STF1004	FINISH INSTRUCTION	H
Boeing - St. Louis	SPEC - STF1006	FINISH INSTRUCTION	E
Boeing - St. Louis	SPEC - STF1007	FINISH INSTRUCTION	D
Boeing - St. Louis	SPEC - STF1009	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1010	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1013	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1014	FINISH INSTRUCTION	D
Boeing - St. Louis	SPEC - STF1015	FINISH INSTRUCTION	E
Boeing - St. Louis	SPEC - STF1016	FINISH INSTRUCTION	-
Boeing - St. Louis	SPEC - STF1017	FINISH INSTRUCTION	C
Boeing - St. Louis	SPEC - STF1018	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1025	FINISH INSTRUCTION	F
Boeing - St. Louis	SPEC - STF1026	FINISH INSTRUCTION	G
Boeing - St. Louis	SPEC - STF1032	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1036	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1037	FINISH INSTRUCTION	D
Boeing - St. Louis	SPEC - STF1038	FINISH INSTRUCTION	G
Boeing - St. Louis	SPEC - STF1039	FINISH INSTRUCTION	F
Boeing - St. Louis	SPEC - STF1040	FINISH INSTRUCTION	C
Boeing - St. Louis	SPEC - STF1043	FINISH INSTRUCTION	A
Boeing - St. Louis	SPEC - STF1048	FINISH INSTRUCTION	A
Boeing - St. Louis	SPEC - STF1051	FINISH INSTRUCTION	A
Boeing - St. Louis	SPEC - STF1052	FINISH INSTRUCTION	E
Boeing - St. Louis	SPEC - STF1054	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1055	FINISH INSTRUCTION	C
Boeing - St. Louis	SPEC - STF1056	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1058	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1059	FINISH INSTRUCTION	D
Boeing - St. Louis	SPEC - STF1061	FINISH INSTRUCTION	B
Boeing - St. Louis	SPEC - STF1062	FINISH INSTRUCTION	D



Boeing - St. Louis	SPEC - STF1732	FINISH INSTRUCTION	B	
Boeing - St. Louis	SPEC - STF1735	FINISH INSTRUCTION	C	
Boeing - St. Louis	SPEC - STF1736	FINISH INSTRUCTION	D	
Boeing - St. Louis	SPEC - STF1737	FINISH INSTRUCTION	C	
Boeing - St. Louis	SPEC - STF1739	FINISH INSTRUCTION	B	
Boeing - St. Louis	SPEC - STF1742	FINISH INSTRUCTION	E	
Boeing - St. Louis	SPEC - STF1743	FINISH INSTRUCTION	B	
Boeing - St. Louis	SPEC - STF1745	FINISH INSTRUCTION	B	
Boeing - St. Louis	SPEC - STF1746	FINISH INSTRUCTION	B	
Boeing - St. Louis	SPEC - STF1747	FINISH INSTRUCTION	C	
Boeing - St. Louis	SPEC - STF1749	FINISH INSTRUCTION	C	
Boeing - St. Louis	SPEC - STF1754	FINISH INSTRUCTION	B	
Boeing - St. Louis	SPEC - STF1756	FINISH INSTRUCTION	E	
Boeing - St. Louis	SPEC - STF1757	FINISH INSTRUCTION	E	
Boeing - St. Louis	SPEC - STF1758	FINISH INSTRUCTION	E	
Boeing - St. Louis	SPEC - STF1759	FINISH INSTRUCTION	D	
Boeing - St. Louis	SPEC - STF1760	FINISH INSTRUCTION	A	
Boeing - St. Louis	SPEC - STF1761	FINISH INSTRUCTION	A	
Boeing - St. Louis	SPEC - STF1762	FINISH INSTRUCTION	A	
Boeing - St. Louis	SPEC - STF1763	FINISH INSTRUCTION	A	
Boeing - St. Louis	SPEC - STF1769	FINISH INSTRUCTION	B	
Boeing - St. Louis	SPEC - STLA1215	SUPPLIERS/INTERCOMPONENT SUBCONTRACTORS INSTRUCTIONAL MANUAL FOR PSESRVATION, PACKAGING & PACKING OF MILITARY SPARE PARTS FOR DIRECT SHIP	E	
Bombardier Inc	SPEC - B0204045	NUT PLATE, RIVETLESS, CRES	D	
Bombardier Inc	SPEC - B0205013	RIVET, SOLID, 100°CSK HEAD, CARBON STEEL, MONEL, COPPER, CORROSION RESISTANT STEEL	E	
Bombardier Inc	SPEC - B0205017	RIVET, SOLID, 100° CSK HEAD, CLOSE TOLERANCE, ALUMINUM OR TITANIUM ALLOY	T	
Bombardier Inc	SPEC - B0309014	BUSHING, FLANGED, INTERFERENCE FIT UNDERSIZE INSIDE DIA - STANDARD & HEAVY DUTY	E	
Bombardier Inc	SPEC - B0309018	BUSHING, FLANGED, INTERFERENCE FIT FOR CLAMPED INSTALLATION, STD & HEAVY DUTY	D	
Bombardier Inc	SPEC - BAEMM-001	BOMBARDIER AEROSPACE ENGINEERING MATERIAL MANUAL	A	
Bombardier Inc	SPEC - BAERD BA500-001	FINISH REQUIREMENTS FOR BD-500 AIRCRAFT	C	
Bombardier Inc	SPEC - BAERD BA670/690-001	FINISH REQUIREMENTS FOR CRJ 700/900/1000 AIRCRAFT	B	
Bombardier Inc	SPEC - BAERD BA700-001	FINISH REQUIREMENTS FOR BD700 GLOBAL 5000, 6000, 7000, 8000 MODELS	C	
Bombardier Inc	SPEC - BAERD GEN-004	PROTECTIVE FINISH CODES	J	
Bombardier Inc	SPEC - BAMS516-002	7475-T7351	B	
Bombardier Inc	SPEC - BAMS516-003	7050-T7451	B	
Bombardier Inc	SPEC - BAMS516-007	MARKING INKS	C	
Bombardier Inc	SPEC - BAMS552-008	NON-CHROMATED PRESSURE AND ENVIRONMENTAL SEALANT	B	
Bombardier Inc	SPEC - BAMS565-001	FULID RESISTANT (FR) EPOXY PRIMER FOR AIRCRAFT INTERIOR	D	
Bombardier Inc	SPEC - BAMS565-002	FLUID RESISTANT (FR) ENAMEL COATING FOR AIRCRAFT INTERIOR	B	
Bombardier Inc	SPEC - BAPS138-007	APPLICATION OF POLYESTER FILM DECAL AND ANTISKID WALKWAY TAPE	B	
Bombardier Inc	SPEC - BAPS138-044	APPLICATION OF FLUID RESISTANT (FR) ENAMELS AND DECORATIVE TOPCOATS	D	
Bombardier Inc	SPEC - BAPS138-048	SILK SCREEN PRINTING	B	
Bombardier Inc	SPEC - BAPS140-000	APPLICATION OF PEELABLE TEMPORARY PROTECTIVE COATING	A	
Bombardier Inc	SPEC - BAPS140-014	APPLICATION OF ALKALINE REMOVABLE TEMPORARY PROTECTIVECOATINGS	-	
Bombardier Inc	SPEC - BAPS144-005	IDENTIFICATION OF AIRCRAFT PARTS AND ASSEMBLIES	D	
Bombardier Inc	SPEC - BAPS145-002	ELECTRICAL BONDING OF AIRCRAFT	E	
Bombardier Inc	SPEC - BAPS150-000	INSTALLATION OF NUTS, BOLTS, SCREWS AND STUDS	B	
Bombardier Inc	SPEC - BAPS151-001	INSTALLATION OF CONVENTIONAL RIVETS	B	
Bombardier Inc	SPEC - BAPS151-042	INSTALLATION OF CHERRY RIVETLESS NUT PLATES	C	
Bombardier Inc	SPEC - BAPS157-028	PRESSURE AND ENVIRONMENTAL SEALING	G	
Bombardier Inc	SPEC - BAPS157-030	APPLICATION OF HIGH TEMPERATURE FIREWALL SEALANT	B	
Bombardier Inc	SPEC - BAPS160-010	CHROMIC ACID ANODIZING	D	
Bombardier Inc	SPEC - BAPS160-020	CHEMICAL CONVERSION TREATMENT FOR ALUMINUM ALLOYS	C	
Bombardier Inc	SPEC - BAPS160-023	HARD ANODIZING OF ALUMINUM ALLOYS	B	
Bombardier Inc	SPEC - BAPS160-032	SULPHURIC ACID ANODIZING	C	
Bombardier Inc	SPEC - BAPS168-006	BAKING OF STEEL FOR RELIEF OF HYDROGEN EMBRITTLEMENT	NC	
Bombardier Inc	SPEC - BAPS168-007	HEAT TREATMENT OF ALUMINUM ALLOYS	G	
Bombardier Inc	SPEC - BAPS168-013	HARDNESS AND ELECTRICAL CONDUCTIVITY TESTING OF METALS	D	
Bombardier Inc	SPEC - BAPS168-014	HEAT TREATMENT OF CAARBON AND LOW ALLOY STEELS	B	
Bombardier Inc	SPEC - BAPS168-015	STRESS RELIEF OF METALS	B	
Bombardier Inc	SPEC - BAPS168-030	HEAT TREATMENT OF CORROSION RESISTANT AND MARAGING STEELS	B	



Bombardier Inc	SPEC - BAPS175-004	INSTALLATION AND RETENTION OF SELF ALIGNING GROOVE BEARINGS BY ROLLER OR ANVIL SWAGING	A	
Bombardier Inc	SPEC - BAPS175-005	INSTALLATION OF INTERFERENCE FIT BUSHINGS	NC	
Bombardier Inc	SPEC - BAPS176-002	FLUORESCENT PENETRANT INSPECTION	D	
Bombardier Inc	SPEC - BAPS176-004	MAGNETIC PARTICLE INSPECTION	A	
Bombardier Inc	SPEC - BAPS180-009	MANUAL SOLVENTCLEANING	C	
Bombardier Inc	SPEC - BAPS180-015	PASSIVATION OF CORROSION RESISTANT STEEL	B	
Bombardier Inc	SPEC - BAPS180-029	REMOVAL OF SHOT PEEN RESIDUE FROM ALUMINUM ALLOY AND TITANIUM ALLOY PARTS	A	
Bombardier Inc	SPEC - BAPS180-031	CLEANING AND DEOXIDIZING CORROSION AND HEAT RESISTANT ALLOYS AND TITANIUM ALLOYS	NC	
Bombardier Inc	SPEC - BAPS185-000	GRINDING OF STEEL PARTS	A	
Bombardier Inc	SPEC - BAPS185-002	SATURATION SHOT PEENING OF METAL PARTS	C	
Bombardier Inc	SPEC - BAPS188-000	STANDARD FABRICATION DETAILS	E	
Bombardier Inc	SPEC - BAPS188-001	STANDARD MACHINING PRACTICES FOR METALLIC PARTS	B	
Bombardier Inc	SPEC - EMCM-001	ENGINEERING MATERIAL CONTROL MANUAL - CANADAIR PROGRAM	AM	
Bombardier Inc	SPEC - MPS157-030	APPLICATION OF HIGH TEMPERATURE (FIREWALL) SEALANT	B	
Bombardier Inc	SPEC - S1525	CUTOUTS - RECEPTACLES, FLANGE MOUNTING, MIL-C-38999 SERIES I THRU IV	D	
Cessna Aircraft Co.	SPEC - CMAC001	CLOTH, ARAMID FIBER, HIGH MODULUS EPOXY RESIN IMPREGNATED	H1	
Cessna Aircraft Co.	SPEC - CMAC005	ADHESIVE, FOAMING	H	
Cessna Aircraft Co.	SPEC - CMAC006	GLASS FABRIC PREIMPREGNATED EPOXY RESIN	H	
Cessna Aircraft Co.	SPEC - CMAC008	CARBON REINFORCED EPOXY, PREIMPREGNATED, 350 F CURE	I	
Cessna Aircraft Co.	SPEC - CMFS004	WASH PRIMER - METAL PRETREATMENT COATING	C	
Cessna Aircraft Co.	SPEC - CMFS010	PRIMER SURFACER - CHEMICALLY CURED	B	
Cessna Aircraft Co.	SPEC - CMFS017	ADHESIVE PRIMER	B	
Cessna Aircraft Co.	SPEC - CMFS025	CORROSION PROTECTION PRIMER - INTERIOR/EXTERIOR STRUCTURES	A	
Cessna Aircraft Co.	SPEC - CMFS029	CORROSION PROTECTION PRIMER - INTEGRAL FUEL TANK	K	
Cessna Aircraft Co.	SPEC - CMFS035	CORROSION PROTECTION PRIMER: A/C EXTERIOR SKIN	C	
Cessna Aircraft Co.	SPEC - CMFS036	CORROSION PRIMER: EPOXY, WATERBORNE (VOC COMPLIANT)	-	
Cessna Aircraft Co.	SPEC - CMFS040	PRETREATMENT PRIMER, EPOXY, VOC COMPLIANT	-	
Cessna Aircraft Co.	SPEC - CMMP007	PROCUREMENT REQUIREMENTS FOR LONG-LIFE CABLES	-	
Cessna Aircraft Co.	SPEC - CMMP008	ALUMINUM ALLOY 2524-T3 BARE AND ALCLAD SHEET	A	
Cessna Aircraft Co.	SPEC - CMMP010	OVERSIZE 7050 ALUMINUM ALLOY PLATE	C	
Cessna Aircraft Co.	SPEC - CMMP012	ALUMINUM ALLOY SHAPES, EXTRUDED, 7075-0 AND -W511	G	
Cessna Aircraft Co.	SPEC - CMMP013	ALUMINUM ALLOY STEPPED EXTRUSIONS, 7050-T76511 AND 7050-T7652	B	
Cessna Aircraft Co.	SPEC - CMMP014	ALUMINUM ALLOY EXTRUSIONS 7050	G	
Cessna Aircraft Co.	SPEC - CMMP015	PROCUREMENT REQUIREMENTS FOR TITANIUM MATERIAL	E	
Cessna Aircraft Co.	SPEC - CMMP018	ALUMINUM ALLOY 6013	E1	
Cessna Aircraft Co.	SPEC - CMMP019	SURFACE QUALITY CHARACTERISTICS OF ALCLAD OR BARE ALUMINUM: FLAT SHEET AND COILED SHEET	D	
Cessna Aircraft Co.	SPEC - CMMP020	ALUMINUM ALLOY 2024-T4 KAISER TFORM?, BARE AND ALCLAD SHEET	-	
Cessna Aircraft Co.	SPEC - CMMP022	434 STAINLESS STEEL/5052 ALCLAD BIMETAL SHEET	B	
Cessna Aircraft Co.	SPEC - CMMP023	ALUMINUM ALLOY 2324-T39 PLATE	C	
Cessna Aircraft Co.	SPEC - CMMP024	ALUMINUM ALLOY 2224 EXTRUDED SHAPES	E	
Cessna Aircraft Co.	SPEC - CMMP025	PROCUREMENT REQUIREMENTS FOR WROUGHT ALUMINUM SHEET AND PLATE	V	
Cessna Aircraft Co.	SPEC - CMMP026	TITANIUM TUBING	C	
Cessna Aircraft Co.	SPEC - CMMP030	OVERSIZE 7075 ALUMINUM ALLOY PLATE	C	
Cessna Aircraft Co.	SPEC - CMNP004	COMPOSITE SURFACING MATERIALS, COSMETIC FILLER	A	
Cessna Aircraft Co.	SPEC - CMNP005	GLASS REINFORCED PHENOLIC, PREIMPREGNATED, 350 F CURE	E	
Cessna Aircraft Co.	SPEC - CMNP007	SEALANT, POLYSULFIDE, CORROSION INHIBITIVE	-2	
Cessna Aircraft Co.	SPEC - CMNP021	FUEL, PRESSURE AND WEATHER SEALANT	O	
Cessna Aircraft Co.	SPEC - CMNP024	ADHESIVE, NITRILE RUBBER BASE, FUEL AND PETROLEUM OIL RESISTANT	D	
Cessna Aircraft Co.	SPEC - CMNP028	EPOXY ADHESIVE PASTE: ONE PART MODIFIED	D	
Cessna Aircraft Co.	SPEC - CMNP036	EPOXY ADHESIVE PASTE, TWO-PART MODIFIED	H	
Cessna Aircraft Co.	SPEC - CMNP038	EPOXY FILM ADHESIVE 250 F CURE	I	
Cessna Aircraft Co.	SPEC - CMNP054	EPOXY ADHESIVE PASTE TWO-PART, HIGH TEMPERATURE	C	
Cessna Aircraft Co.	SPEC - CMNP083	NONMETALLIC HONEYCOMB CORE	C	
Cessna Aircraft Co.	SPEC - CMNP084	CONTROLLED EXPENDABLE MATERIALS	I	
Cessna Aircraft Co.	SPEC - CMNP085	SYNTACTIC FOAM - EPOXY	M	
Cessna Aircraft Co.	SPEC - CMNP086	FILM ADHESIVE - 350 CURE	H	
Cessna Aircraft Co.	SPEC - CMNP087	GLASS REINFORCED PHENOLIC, PREIMPREGNATED, 250 F CURE	D	
Cessna Aircraft Co.	SPEC - CMNP095	PRE-MIXED AND FROZEN SEALANT CAPS	A	

Cessna Aircraft Co.	SPEC - CPGD001	GEOMETRIC DIMENSIONING AND TOLERANCING PROCEDURE	A	
Cessna Aircraft Co.	SPEC - CPPQ001	NONDESTRUCTIVE TESTING PERSONNEL QUALIFICATION	F	
Cessna Aircraft Co.	SPEC - CPTI001	BURN TEST PROCEDURES FOR INTERIOR MATERIALS	G	
Cessna Aircraft Co.	SPEC - CPTI003	TEST PROCEDURES FOR COMPOSITE PREPREGS AND CURED LAMINATES	D	
Cessna Aircraft Co.	SPEC - CPTI004	TEST PROCEDURES FOR ADHESIVES	J	
Cessna Aircraft Co.	SPEC - CPTI006	TEST PROCEDURES, SEALANTS	B	
Cessna Aircraft Co.	SPEC - CQRS	CESSNA QUALITY REQUIREMENTS FOR SUPPLIERS	P	
Cessna Aircraft Co.	SPEC - CSAC001	MANUFACTURE OF NON-CRITICAL FIBER REINFORCED POLYMER MATRIX COMPOSITE ASSEMBLIES	B	
Cessna Aircraft Co.	SPEC - CSAC002	MANUFACTURE OF NON-CRITICAL FIBER REINFORCED POLYMER MATRIX COMPOSITE DUCTS	B	
Cessna Aircraft Co.	SPEC - CSAC005	MANUFACTURE OF CRITICAL FIBER REINFORCED POLYMER MATRIX COMPOSITE ASSEMBLIES	O	
Cessna Aircraft Co.	SPEC - CSFS001	FINISH CODES - COMMERCIAL AIRCRAFT	AB	
Cessna Aircraft Co.	SPEC - CSFS002	PREPARATION OF NONMETALLIC SURFACES	H	
Cessna Aircraft Co.	SPEC - CSFS003	ADHESIVE PRIMER APPLICATION	E	
Cessna Aircraft Co.	SPEC - CSFS004	SURFACE PREPARATION OF STEEL AND TITANIUM FOR ADHESIVE BONDING	B	
Cessna Aircraft Co.	SPEC - CSFS007	ORGANIC FINISHES - SOLVENT BASE APPLICATION	Q	
Cessna Aircraft Co.	SPEC - CSFS008	PAINT REMOVAL BY SANDING	-	
Cessna Aircraft Co.	SPEC - CSFS010	APPLICATION OF WATER-BORNE URETHANE COATINGS	C	
Cessna Aircraft Co.	SPEC - CSFS014	PHOPHATE COATINGS FOR FERROUS METALS	E	
Cessna Aircraft Co.	SPEC - CSFS018	POWDER COATINGS - APPLICATION	G	
Cessna Aircraft Co.	SPEC - CSFS020	ANODIZE, CHROMIC ACID, SULFURIC ACID, AND HARDCOAT	G	
Cessna Aircraft Co.	SPEC - CSFS021	MECHANICAL FINISHES FOR ALUMINUM, TITANIUM AND STAINLESS STEEL	G	
Cessna Aircraft Co.	SPEC - CSFS024	CADMIUM PLATE SPECIFICATION STEEL AND COPPER ALLOYS	E	
Cessna Aircraft Co.	SPEC - CSFS025	BLACKENING OF CADMIUM-PLATED SURFACES	A	
Cessna Aircraft Co.	SPEC - CSFS027	CHEMICAL FILM, CHOMATE CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS	M	
Cessna Aircraft Co.	SPEC - CSFS029	CHROME PLATING - ELECTRODEPOSITED	F	
Cessna Aircraft Co.	SPEC - CSFS031	DISSIMILAR METALS PROTECTION AND CORROSION PROTECTION	B	
Cessna Aircraft Co.	SPEC - CSFS034	MAGNESIUM - PROTECTIVE TREATMENT	B	
Cessna Aircraft Co.	SPEC - CSFS035	CHEMICAL CLEANING OF METALS	X	
Cessna Aircraft Co.	SPEC - CSFS036	AQUEOUS DEGREASING FOR AIRCRAFT PARTS	D	
Cessna Aircraft Co.	SPEC - CSFS037	ABRASIVE CLEANING OF METALS	D1	
Cessna Aircraft Co.	SPEC - CSFS039	SOLVENT CLEANING - LIQUID	I	
Cessna Aircraft Co.	SPEC - CSFS040	PAINT STRIPPING	F	
Cessna Aircraft Co.	SPEC - CSFS041	ULTRASONIC CLEANING	A	
Cessna Aircraft Co.	SPEC - CSFS042	VAPOR DEGREASING	I	
Cessna Aircraft Co.	SPEC - CSFS044	ALKALINE CLEANING OF METALS	B	
Cessna Aircraft Co.	SPEC - CSFS070	APPLICATION OF SOLID DRY FILM LUBRICANT COATING	C	
Cessna Aircraft Co.	SPEC - CSFS075	COLOR DEFINITION FOR COMMERCIAL AIRCRAFT JANUARY 1988 AND ON	P1	
Cessna Aircraft Co.	SPEC - CSFS079	TITANIUM AND TITANIUM ALLOYS PHOSPHATE-FLUORIDE COATING (EXPORT CONTROL CATEGORY: EAR99)	C	
Cessna Aircraft Co.	SPEC - CSFS084	COATINGS, VOC COMPLIANT, APPLICATION	M	
Cessna Aircraft Co.	SPEC - CSMP002	ABRASIVE WATER-JET CUTTING OF METALS	G	
Cessna Aircraft Co.	SPEC - CSMP003	HEAT TREATMENT OF ALUMINUM ALLOYS	O	
Cessna Aircraft Co.	SPEC - CSMP004	HEAT TREATMENT AND SURFACE HARDENING OF STEELS	O	
Cessna Aircraft Co.	SPEC - CSMP005	ELECTRON BEAM FUSION WELDING	C	
Cessna Aircraft Co.	SPEC - CSMP006	SPOT AND SEAM WELDING OF ALUMINUM AND MAGNESIUM ALLOYS	G	
Cessna Aircraft Co.	SPEC - CSMP007	RESISTANT WELDING (SPOT AND SEAM) OF CARBON, ALLOY, AND CORROSION RESISTANT STEELS AND NICKEL ALLOYS	E	
Cessna Aircraft Co.	SPEC - CSMP008	ALUMINUM BRAZING	A	
Cessna Aircraft Co.	SPEC - CSMP009	BRAZING, PROCESS SPECIFICATION FOR SILVER AND COPPER	H	
Cessna Aircraft Co.	SPEC - CSMP012	TUBE - BENDING AND FLARING	K	
Cessna Aircraft Co.	SPEC - CSMP017	FABRICATION PRACTICES FOR SHEET METAL AND EXTRUSIONS	O	
Cessna Aircraft Co.	SPEC - CSMP019	SHRINK FIT OF FERROUS & ALUMINUM METAL PARTS	A	
Cessna Aircraft Co.	SPEC - CSMP022	TOQUIRE VALUES - THREADED FASTENERS AND FITTINGS	H	
Cessna Aircraft Co.	SPEC - CSMP023	STAKING OF BEARINGS	-	
Cessna Aircraft Co.	SPEC - CSMP024	MACHINING PRACTICES	O	
Cessna Aircraft Co.	SPEC - CSMP025	SINTERED METALS MACHINING AND IMPREGNATION	A	
Cessna Aircraft Co.	SPEC - CSMP027	SHOT AND GLASS BEAD PEENING OF FERROUS AND NONFERROUS METALS	I	
Cessna Aircraft Co.	SPEC - CSMP028	INSTALLATION, MECHANICAL FASTENERS	R	
Cessna Aircraft Co.	SPEC - CSMP039	FUSION WELD PERFORMANCE, INSPECTION, QUALIFICATION	I	

Cessna Aircraft Co.	SPEC - CSMP040	ROTARY BARREL AND VIBRATORY FINISHING OF METAL PARTS	A	
Cessna Aircraft Co.	SPEC - CSMP045	SHOT PEEN FORMING	C	
Cessna Aircraft Co.	SPEC - CSMP046	FASTENER INSTALLATION SOLID SLUG RIVETS	B	
Cessna Aircraft Co.	SPEC - CSMP047	HEAT-TREATMENT OF TITANIUM AND TITANIUM ALLOYS	D	
Cessna Aircraft Co.	SPEC - CSMP048	FUSION WELDING, ORBITAL MACHINE	C	
Cessna Aircraft Co.	SPEC - CSMP049	LASER CUTTING OF METALS	J	
Cessna Aircraft Co.	SPEC - CSMP051	INSTALLATION SOLID DRIVEN RIVETS	P	
Cessna Aircraft Co.	SPEC - CSMP052	INSTALLATION, BLIND BOLTS AND RIVETS	G	
Cessna Aircraft Co.	SPEC - CSMP053	COUNTERSINKING AND DIMPLING	C	
Cessna Aircraft Co.	SPEC - CSMP058	SWAGED END TUBING	A	
Cessna Aircraft Co.	SPEC - CSNP002	COMPRESSION MOLDING OF THERMOSETTING PLASTICS	D	
Cessna Aircraft Co.	SPEC - CSNP003	STORAGE, HANDLING, AND FABRICATION OF CAST AND STRETCHED ACRYLIC SHEET	B	
Cessna Aircraft Co.	SPEC - CSNP006	THERMOFORMING OF PLASTIC SHEET	B	
Cessna Aircraft Co.	SPEC - CSNP007	MANUFACTURE OF PVC FOAM SANDWICH INTERIOR PANELS	F	
Cessna Aircraft Co.	SPEC - CSNP017	MANUFACTURE OF SANDWICH STRUCTURES WITH METAL SKINS	B	
Cessna Aircraft Co.	SPEC - CSNP021	ADHESIVE AND SOLVENT BONDING	C	
Cessna Aircraft Co.	SPEC - CSNP022	APPLICATION AND CONTROL OF ANAEROBIC ADHESIVES	C	
Cessna Aircraft Co.	SPEC - CSNP035	SEALING - PRESSURE, WEATHER AND FUEL	T	
Cessna Aircraft Co.	SPEC - CSNP038	APPLICATION OF CORROSION INHIBITING COMPOUNDS AND LUBRICANTS USED FOR CORROSION PREVENTION	H	
Cessna Aircraft Co.	SPEC - CSNP056	AIRCRAFT INTERIOR MATERIAL BURN RESISTANCE REQUIREMENTS	F	
Cessna Aircraft Co.	SPEC - CSNP058	APPLICATION OF COMPOSITE SURFACE FILMS	B	
Cessna Aircraft Co.	SPEC - CSNP060	CHROMIC ACID ANODIZE FOR SURFACE PREPARATION OF INTEGRAL FUEL TANK PRIMER	A	
Cessna Aircraft Co.	SPEC - CSNP063	REQUIREMENTS, BONDED ALUMINUM ASSEMBLIES ROOM TEMPERATURE AND OVEN CURE	D	
Cessna Aircraft Co.	SPEC - CSNP064	REQUIREMENTS, BONDED ALUMINUM ASSEMBLIES, AUTOCLAVE CURE	A	
Cessna Aircraft Co.	SPEC - CSNP069	QUALIFICATION OF FACILITIES AND SUPPLIERS FOR SEALANT APPLICATION	A	
Cessna Aircraft Co.	SPEC - CSPS004	APPLICABILITY OF CESSNA SPECIFICATIONS	L	
Cessna Aircraft Co.	SPEC - CSRS006	AGE CONTROL OF AGE-SENSITIVE ADHESIVES, SEALANTS, PAINTS, AND OTHER COATINGS	H	
Cessna Aircraft Co.	SPEC - CSRS014	MARKING: IDENTIFICATION OF EQUIPMENT, ASSEMBLIES AND PARTS	B	
Cessna Aircraft Co.	SPEC - CSRS015	STORAGE AND HANDLING OF MATERIALS AND PARTS	D	
Cessna Aircraft Co.	SPEC - CSRS020	MATERIALS SUBSTITUTION	W	
Cessna Aircraft Co.	SPEC - CSRS027	PROCUREMENT REQUIREMENTS FOR SOLID DRIVEN RIVETS	C	
Cessna Aircraft Co.	SPEC - CSTI001	MAGNETIC PARTICLE INSPECTION	F	
Cessna Aircraft Co.	SPEC - CSTI002	INSPECTION - PROCESS SPECIFICATION FOR PENETRANT	H	
Cessna Aircraft Co.	SPEC - CSTI003	RADIOGRAPHIC INSPECTION	D	
Cessna Aircraft Co.	SPEC - CSTI004	CASTINGS - INSPECTION AND PROCUREMENT	N	
Cessna Aircraft Co.	SPEC - CSTI006	ULTRASONIC INSPECTION REQUIREMENTS, PROCEDURES AND ACCEPTANCE CRITERIA FOR WROUGHT METAL PRODUCTS	E	
Cessna Aircraft Co.	SPEC - CSTI008	ELECTRICAL CONDUCTIVITY TESTING OF ALUMINUM ALLOYS	H	
Cessna Aircraft Co.	SPEC - CSTI018	EXTENDED FABRICATION PRACTICES FOR SHEET METAL AND EXTRUSIONS EXPORT CONTROL CATEGORY NUMBER - EAR99	-	
Cessna Aircraft Co.	SPEC - CSTI019	RECRYSTALLIZED GRAIN INSPECTION	-	
Cessna Aircraft Co.	SPEC - CSTI023	ALUMINUM FORGINGS: CLASSIFICATION AND INSPECTION	M	
Cessna Aircraft Co.	SPEC - CSTI025	STEEL FORGINGS: CLASSIFICATION AND INSPECTION	F	
Cessna Aircraft Co.	SPEC - CSTI029	IDENTIFICATION: INSPECTION AND SPECIAL PROCESSES	J	
Cessna Aircraft Co.	SPEC - CSTI036	ALUMINUM ALLOY EXTRUSION PROCUREMENT AND INSPECTION	V	
Cessna Aircraft Co.	SPEC - CSTI038	EDDY CURRENT INSPECTION OF NONFERROUS MATERIALS	B	
Cessna Aircraft Co.	SPEC - CTS001	CESSNA TOOL STANDARD	B	
Cessna Aircraft Co.	SPEC - LRS020	MATERIALS SUBSTITUTION	-	
Cessna Aircraft Co.	SPEC - RX513010	MATERIAL SUBSTITUTION LIST	R	
Cessna Aircraft Co.	SPEC - S1105, SHT 1	BEARING - ROD END, EXTERNAL THREAD, LIGHT CAPACITY	K	
Cessna Aircraft Co.	SPEC - S1105, SHT 2	BEARING - ROD END, EXTERNAL THREAD, LIGHT CAPACITY	K	
Cessna Aircraft Co.	SPEC - S3004	CUTOUT - STRINGER	F	
Cessna Aircraft Co.	SPEC - S3005	GROOVE - CONTROL CABLE, PULLEY	B	
Cessna Aircraft Co.	SPEC - S301	CUTOUT - ELECTRICAL RECEPTACLE	C	
Cessna Aircraft Co.	SPEC - S3107	CUTOUT - CONNECTOR	E	
Cessna Aircraft Co.	SPEC - S3127	FASTENER CODES - CESSNA ASSIGNED	AI	
Cessna Aircraft Co.	SPEC - S3600	EXTRUSION - ANGLE, BULBED	B	

Cessna Aircraft Co.	SPEC - TP1202	MACHINING PRACTICES FOR METALLIC MATERIALS	-	
Cessna Aircraft Co.	SPEC - TP1601	HARDNESS TESTING OF METALS	-	
Fokker Aerostructures	SPEC - FoN02-1243	BOLT, PROTRUDING SHEAR HEAD, Ti	5	
Fokker Aerostructures	SPEC - FoN02-1245	COLLAR, HI-LITE, AL ALLOY, SHEAR	4	
Fokker Aerostructures	SPEC - FoN02-6394	RIVET, BLIND, NON-STRUCTURAL, 100 DEG, ANCHOR NUT	9	
Fokker Aerostructures	SPEC - FoN02-7340	CLAMP, LOOP TYPE, WEDGE, CUSHIONED, SNAP LOCK, ALUMINUM	5	
Fokker Aerostructures	SPEC - FoN23-4050	CLAMP, ASSEMBLY, BLOCK TYPE	7	
Fokker Aerostructures	SPEC - FoN23-9030	CONNECTOR, DUMMY, COAXIAL	1	
Fokker Aerostructures	SPEC - FP-1050E	CHROMIC ACID ANODIZING	24	
Fokker Aerostructures	SPEC - FP-1080E	CHEMICAL MILLING OF ALUMINUM AND ALUMINUM ALLOYS	13	
Fokker Aerostructures	SPEC - FP-1095E	APPLICATION OF COLORED CHROMATE COATINGS ON ALUMINUM AND ALUMINUM ALLOYS	20	
Fokker Aerostructures	SPEC - FP-1097E	NONDESTRUCTIVE INSPECTION OF METALS (EXCEPT BONDED CONSTRUCTIONS)	8	
Fokker Aerostructures	SPEC - FP-1110E	MARKING AND CODING OF PARTS AND ASSEMBLIES	21	
Fokker Aerostructures	SPEC - FP-1112E	APPLICATION OF SKYDROL-RESISTANT PRIMER TO METALLIC SURFACES	12	
Fokker Aerostructures	SPEC - FP-1200E	PROCESS REQUIREMENTS FOR CLASSIFIED STRUCTURAL AEROSPACE PARTS	4	
Fokker Aerostructures	SPEC - FP-2013E	NONDESTRUCTIVE INSPECTION OF COMPOSITE STRUCTURES	6	
Fokker Aerostructures	SPEC - FP-2025E	APPLICATION OF RELEASE AGENTS	11	
Fokker Aerostructures	SPEC - FP-4120E	INSTALLATION OF ELECTRICAL CABLES AND CABLE BUNDLES	4	
Fokker Aerostructures	SPEC - FP-4222E	DEBURRING OF METAL	11	
Fokker Aerostructures	SPEC - FP-4223E	SHEET METAL TOLERANCES	5	
Fokker Aerostructures	SPEC - FP-5010E	INSTALLATION OF BLIND RIVETS AND BOLTS, PART 1/4	13	
Fokker Aerostructures	SPEC - FP-5011E	INSTALLATION OF BOLTS AND SCREWS	14	
Fokker Aerostructures	SPEC - FP-5012E	APPLICATION AND INSPECTION OF TORQUE VALUES	9	
Fokker Aerostructures	SPEC - FP-5013E	INSTALLATION OF HI-LOKS AND HI-LITES, PART 1/4	10	
Fokker Aerostructures	SPEC - FP-5014E	INSTALLATION OF SOLID RIVETS, PART 1/4	10	
Fokker Aerostructures	SPEC - FP-5015E	INSTALLATION OF ANCHOR NUTS	10	
Fokker Aerostructures	SPEC - FP-5020E	APPLICATION OF SEALANTS	26	
Fokker Aerostructures	SPEC - FP-5028E	APPLICATION OF ELECTRICAL BONDS AND METAL AND NON-METAL PARTS	18	
Fokker Aerostructures	SPEC - FP-5053E	RESISTANCE MEASURING OF ELECTRICAL BONDS	3	
Fokker Aerostructures	SPEC - FP-6010E	MACHINING GENERAL	14	
Fokker Aerostructures	SPEC - FP-6103E	MACHINING OF SHEET MATERIAL (T<6,4 MM)	9	
Fokker Aerostructures	SPEC - TH 5.316	ALLOY, ALUMINUM, 7075	23	
Fokker Aerostructures	SPEC - TH 5.322	ALLOY, ALUMINUM, ALCLAD, 2024	29	
GKN Aerospace	SPEC - EDI-001 D01-1000	TOLERANCES	5	
GKN Aerospace	SPEC - EDI-001 D50-1017	PROTECTIVE TREATMENTS	4	
GKN Aerospace	SPEC - EDI-001 P10-0961	ALLOCATION OF SERIAL NUMBERS	1	
GKN Aerospace	SPEC - EDI-001 P30-0618	GRADING/CLASSIFICATION AND TRACEABILITY OF PARTS	3	
GKN Aerospace	SPEC - EDI-001 P30-1011	MARKING OF PARTS	2	
GKN Aerospace	SPEC - WAPS 17-01	HEAT TREATMENT OF STEELS	1	
GKN Aerospace	SPEC - WAPS 24-01	INTERFERENCE FITS FOR COMPONENT ASSEMBLY	1	
GKN Aerospace	SPEC - WAPS 25-04	HARDNESS AND ELECTRICAL CONDUCTIVITY TESTING OF METALLIC MATERIALS	2	
GKN Aerospace	SPEC - WAPS 36-01	WET ASSEMBLY JOINTING AND FILLET SEALING COMPOUNDS	1	
Gulfstream Aerospace Corp	SPEC - GA101-1136	SPRING - COMPRESSION	A	
Gulfstream Aerospace Corp	SPEC - GA101-1138	SPRING - COMPRESSION	B	
Gulfstream Aerospace Corp	SPEC - GA101-1139	SPRING - COMPRESSION	A	
Gulfstream Aerospace Corp	SPEC - GA101-1144	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA101-1272	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA101-1334	SPRING - COMPRESSION	A	
Gulfstream Aerospace Corp	SPEC - GA101-2000	SPRING - COMPRESSION	A	
Gulfstream Aerospace Corp	SPEC - GA101-2001	SPRING - COMPRESSION	B	
Gulfstream Aerospace Corp	SPEC - GA101-2002	SPRING - COMPRESSION	C	
Gulfstream Aerospace Corp	SPEC - GA101-2004	SPRING - COMPRESSION	A	
Gulfstream Aerospace Corp	SPEC - GA101-268	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA101-322	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA101-831	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA101-895	SPRING - COMPRESSION	A	
Gulfstream Aerospace Corp	SPEC - GA101-896	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA101-904	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA102-1000	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA102-474	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA102-475	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA102-49	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA102-502	SPRING - COMPRESSION	A	
Gulfstream Aerospace Corp	SPEC - GA102-624	SPRING - COMPRESSION	B	
Gulfstream Aerospace Corp	SPEC - GA102-625	SPRING - COMPRESSION	A	
Gulfstream Aerospace Corp	SPEC - GA102-627	SPRING - COMPRESSION	A	
Gulfstream Aerospace Corp	SPEC - GA102-629	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA102-630	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA102-715	SPRING - COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GA102-725	SPRING - COMPRESSION	B	
Gulfstream Aerospace Corp	SPEC - GA103-49	SPRING - FLAT	A	

Gulfstream Aerospace Corp	SPEC - GA104-1000	SPRING - TORSION	A
Gulfstream Aerospace Corp	SPEC - GA104-393	SPRING - TORSION	A
Gulfstream Aerospace Corp	SPEC - GA104-510	SPRING - TORSION	A
Gulfstream Aerospace Corp	SPEC - GA104-543	SPRING - TORSION	-
Gulfstream Aerospace Corp	SPEC - GA104-547	SPRING - TORSION	-
Gulfstream Aerospace Corp	SPEC - GA116	CLIP, RIGHT ANGLE, EQUAL LEG, STRINGER	-
Gulfstream Aerospace Corp	SPEC - GA117	CLIP, RIGHT ANGLE, UNEQUAL LEG, STRINGER	-
Gulfstream Aerospace Corp	SPEC - GA1CR	CROSS REFERENCE LIST - VENDOR BASIC PART NUMBER VS GA STANDARD DRAWING	A
Gulfstream Aerospace Corp	SPEC - GA215-131	GASKET	-
Gulfstream Aerospace Corp	SPEC - GA215-16	GASKET	-
Gulfstream Aerospace Corp	SPEC - GA215-160	GASKET	B
Gulfstream Aerospace Corp	SPEC - GA215-27	GASKET	-
Gulfstream Aerospace Corp	SPEC - GA215-80	GASKET	-
Gulfstream Aerospace Corp	SPEC - GA220-1	TUBE CLAMP ASSEMBLY - .250 DIAMETER	-
Gulfstream Aerospace Corp	SPEC - GA220-101	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1149	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1152	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1336	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1612	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1615	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1617	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1619	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1620	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1631	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1632	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-1633	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-176	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA220-436	TUBE CLAMP	-
Gulfstream Aerospace Corp	SPEC - GA23	WASHER - BEVEL, ALUMINUM ALLOY	A
Gulfstream Aerospace Corp	SPEC - GA270	ADDITIONAL CONDITIONS	D
Gulfstream Aerospace Corp	SPEC - GA276	CONDITIONS OF PURCHASE	B
Gulfstream Aerospace Corp	SPEC - GA326	BUSHING - BRONZE, SHOULDER, PRESS FIT	A
Gulfstream Aerospace Corp	SPEC - GA338	WASHER - ENGINE CONTROL ROD END	A
Gulfstream Aerospace Corp	SPEC - GA341	HINGE - EXTRUDED, SEAL - TIGHT LAP TYPE	-
Gulfstream Aerospace Corp	SPEC - GA342	HINGE - BUTT, SEAL - TIGHT, ALUMINUM ALLOY	-
Gulfstream Aerospace Corp	SPEC - GA352	SPACER, SPRING RETAINING GROOVED	-
Gulfstream Aerospace Corp	SPEC - GA365	FILTER, HYDRAULIC AIR VENT	B
Gulfstream Aerospace Corp	SPEC - GA374	WASHER, SPECIAL OVERSIZE	-
Gulfstream Aerospace Corp	SPEC - GA385	WASHER - 100° DIMPLED	-
Gulfstream Aerospace Corp	SPEC - GA398	SPACER, STANDOFF, .138-32UNC-3B INTERNALLY THREADED, .250 DIAMETER	-
Gulfstream Aerospace Corp	SPEC - GA404	BEAD - TUBING (AIR CONDITION SYSTEM)	-
Gulfstream Aerospace Corp	SPEC - GA409	SPACER ASSEMBLY - BEARING, INNER RACE, ONE WASHER	A
Gulfstream Aerospace Corp	SPEC - GA41	THREAD RELIEF UNIFIED AND NATIONAL THREAD FORM	-
Gulfstream Aerospace Corp	SPEC - GA411	BEARING INSTALLATION BELLCRANK DOUBLE	-
Gulfstream Aerospace Corp	SPEC - GA414	FITTING CABLE TO SECTOR ATTACHMENT	-
Gulfstream Aerospace Corp	SPEC - GA415	BUS, CIRCUIT BREAKER	-
Gulfstream Aerospace Corp	SPEC - GA423	BUSHING - .188 ID CLAMP-UP	A
Gulfstream Aerospace Corp	SPEC - GA435	STRIP, TERMINAL IDENTIFICATION	-
Gulfstream Aerospace Corp	SPEC - GA436	PANEL ASSEMBLY - CONSOLE BLANK	A
Gulfstream Aerospace Corp	SPEC - GA452	STRIP, TERMINAL IDENTIFICATION	-
Gulfstream Aerospace Corp	SPEC - GA469	STAKE PRESS FIT BEARING	-
Gulfstream Aerospace Corp	SPEC - GA476	BUSHING - .250 ID, CLAMP-UP	A
Gulfstream Aerospace Corp	SPEC - GA75	SHIPPING, MARKING AND PACKING INSTRUCTIONS	A
Gulfstream Aerospace Corp	SPEC - GA90	LUG-BONDING	-
Gulfstream Aerospace Corp	SPEC - GAA100AM	ADHESIVE - POLYCHLOROPRENE	A
Gulfstream Aerospace Corp	SPEC - GAA100BD	ADHESIVE - EPOXY, GENERAL PURPOSE	G
Gulfstream Aerospace Corp	SPEC - GAA100BE	ADHESIVE - ACRYLIC, TWO PART COMPONENT A/B	A
Gulfstream Aerospace Corp	SPEC - GAA100BL	ADHESIVE - RUBBER CEMENT	A
Gulfstream Aerospace Corp	SPEC - GAA100BN	ADHESIVE - TWO COMPONENT POLYURETHANE	D
Gulfstream Aerospace Corp	SPEC - GAB100B	BATTING, INSULATION GLASS FIBER, SILICONE RESIN BINDER, PREFORMED	-
Gulfstream Aerospace Corp	SPEC - GAB100C	BATTING - INSULATION, THERMAL, ACOUSTIC, GLASS, SILICONE BINDER	A
Gulfstream Aerospace Corp	SPEC - GAB105A	BLANKET - INSULATION, ACOUSTIC, FELT, NOMEX FIBER	B
Gulfstream Aerospace Corp	SPEC - GAB105AA	BLANKET - ACCOUSTIC COMPOSITE	G
Gulfstream Aerospace Corp	SPEC - GAB105B	BLANKET, INSULATION, THERMAL FLEXIBLE, LIGHTWEIGHT, 260-649 °C	-
Gulfstream Aerospace Corp	SPEC - GAB105D	BLANKET, INSULATION, ACOUSTICAL AND SOUND PROOFING	-
Gulfstream Aerospace Corp	SPEC - GAB10A	BUSHING - PLAIN, PRESS FIT, STEEL AND CRES	C
Gulfstream Aerospace Corp	SPEC - GAB10B	BUSHING, PLAIN PRESS FIT BRONZE	A
Gulfstream Aerospace Corp	SPEC - GAB10C	BUSHING - SHOULDER, PRESS FIT, .030-.050 CHAMFER	G
Gulfstream Aerospace Corp	SPEC - GAB10D	BUSHING - PLAIN CLAMP UP	E
Gulfstream Aerospace Corp	SPEC - GAB10E	BUSHING, SHOULDER, PRESS FIT, .005-.015 CHAMFER	C
Gulfstream Aerospace Corp	SPEC - GAB10F	BUSHING - SHOULDER, SLIP FIT	K
Gulfstream Aerospace Corp	SPEC - GAB10G	BUSHING - PLAIN, SLIP FIT	L
Gulfstream Aerospace Corp	SPEC - GAB10H	BUSHING - PLAIN, STRAIGHT	A

Gulfstream Aerospace Corp	SPEC - GAB10HA	BUSHING - MS24694 TENSION HEAD, A-286 CRES (.016 WALL)	-	
Gulfstream Aerospace Corp	SPEC - GAB10HB	BUSHING - MS24694 TENSION HEAD, A-286 CRES (.008 WALL)	-	
Gulfstream Aerospace Corp	SPEC - GAB10J	BUSHING - PLAIN, SLIP FIT	B	
Gulfstream Aerospace Corp	SPEC - GAB10K	BUSHING - 100° COUNTERSUNK MS20426 HEAD, FLARED APPLICATIONS, CRES	-	
Gulfstream Aerospace Corp	SPEC - GAB10L	BUSHING - PROTRUDING TYPE HEAD, A-286 CRES (.008 WALL)	-	
Gulfstream Aerospace Corp	SPEC - GAB10M	BUSHING - 130° SHEAR HEAD, FLARED APPLICATIONS (.008 WALL)	-	
Gulfstream Aerospace Corp	SPEC - GAB10MA	BUSHING - 130° SHEAR HEAD, FLARED APPLICATIONS (.016 WALL)	-	
Gulfstream Aerospace Corp	SPEC - GAB10N	BUSHING - SPECIAL SHEAR HEAD, A-286 CRES (.008 WALL)	-	
Gulfstream Aerospace Corp	SPEC - GAB10NA	BUSHING - SPECIAL SHEAR HEAD, A-286 CRES, 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB10NB	BUSHING - SPECIAL SHEAR HEAD, A-286 CRES (.032 WALL)	-	
Gulfstream Aerospace Corp	SPEC - GAB10NC	BUSHING - SPECIAL SHEAR HEAD, A-286 CRES (.016 WALL)	-	
Gulfstream Aerospace Corp	SPEC - GAB10P	BUSHING - SNAP, NYLON	A	
Gulfstream Aerospace Corp	SPEC - GAB10R	BUSHING - LOCKING, BEARING, BALL, ROLLER AND SPHERICAL PLAIN	-	
Gulfstream Aerospace Corp	SPEC - GAB10S	BUSHING - 100° SHEAR HEAD, FLARED APPLICATION (.032 WALL)	-	
Gulfstream Aerospace Corp	SPEC - GAB10V	BUSHING, SHOULDER, PRESS FIT OD, SLIP FIT ID, CHAMFER .005-.015"	C	
Gulfstream Aerospace Corp	SPEC - GAB11A	BRACKET CLAMP SUPPORT	-	
Gulfstream Aerospace Corp	SPEC - GAB11B	BRACKET/BRACKET ASSEMBLY CLAMP SUPPORT, LIGHTENING HOLE FLANGE CLEARANCE	-	
Gulfstream Aerospace Corp	SPEC - GAB11C	BRACKET/BRACKET ASSY CLAMP SUPPORT, RIGHT ANGLE, FUEL TANK	A	
Gulfstream Aerospace Corp	SPEC - GAB11D	BRACKET/BRACKET ASSEMBLY - CLAMP SUPPORT	B	
Gulfstream Aerospace Corp	SPEC - GAB11E	BRACKET/BRACKET ASSEMBLY CLAMP SUPPORT, RIGHT ANGLE	-	
Gulfstream Aerospace Corp	SPEC - GAB11F	BRACKET - CLAMP SUPPORT, WIRE BUNDLE	A	
Gulfstream Aerospace Corp	SPEC - GAB11G	BRACKET ASSEMBLY - ELECTRICAL CABLE STRAP SUPPORT	D	
Gulfstream Aerospace Corp	SPEC - GAB11L	BRACKET ASSEMBLY - ELECTRICAL CABLE SUPPORT	A	
Gulfstream Aerospace Corp	SPEC - GAB13A	BEAD 1.25 WIDE	A	
Gulfstream Aerospace Corp	SPEC - GAB13B	BEAD - .94 WIDE, STRUCTURAL	C	
Gulfstream Aerospace Corp	SPEC - GAB13C	BEAD - 2.56 WIDE, STRUCTURAL	-	
Gulfstream Aerospace Corp	SPEC - GAB13E	BEAD - NON-STRUCTURAL	-	
Gulfstream Aerospace Corp	SPEC - GAB14A	BEARING PLAIN, SPERICAL, BRONZE RACE	-	
Gulfstream Aerospace Corp	SPEC - GAB14E	BEARING INSTALLATION - SWAGE RETAINED TYPE, SPHERICAL	A	
Gulfstream Aerospace Corp	SPEC - GAB14F	BEARING TEFLON LINED SPHERICAL	-	
Gulfstream Aerospace Corp	SPEC - GAB14G	BEARING - SWAGE RETAINED SPHERICAL STEEL RACE	A	
Gulfstream Aerospace Corp	SPEC - GAB14J	BEARING INSTALLATION, SWAGE RETAINED TYPE, SPHERICAL, SPACE APPLICATIONS/EF111A	A	
Gulfstream Aerospace Corp	SPEC - GAB14K	BEARING - DOUBLE ROW, TORQUE TUBE TYPE	A	
Gulfstream Aerospace Corp	SPEC - GAB15C	BOSS, OIL SCUPPER, DRAIN LINE	B	
Gulfstream Aerospace Corp	SPEC - GAB15N	BOSS - STRAIGHT THREAD, GASKET SEAL	A	
Gulfstream Aerospace Corp	SPEC - GAB17A	BONDING METHOD FOR BOLTED CONNECTION	-	
Gulfstream Aerospace Corp	SPEC - GAB17B	BONDING, GROMMET PLASTIC EDGING	-	
Gulfstream Aerospace Corp	SPEC - GAB17G	BONDING - ELECTRICAL & LIGHTNING PROTECTION	J	
Gulfstream Aerospace Corp	SPEC - GAB18C	BAND INSTALLATION IDENTIFICATION, PERMANENT/DISPOSABLE	-	
Gulfstream Aerospace Corp	SPEC - GAB21C	BASE ELECTRICAL, MULTI-POINT GROUND	-	
Gulfstream Aerospace Corp	SPEC - GAB21D	BASE ELECTRICAL, MULTI-POINT GROUND, TWO MOUNTING HOLES	-	
Gulfstream Aerospace Corp	SPEC - GAB23A	BRACKET - FLAT, ANGLE, AND DOUBLE ANGLE	-	
Gulfstream Aerospace Corp	SPEC - GAB23J	BRACKET, ZEE, CLAMP SUPPORT	-	
Gulfstream Aerospace Corp	SPEC - GAB23K	BRACKET, ANGLE CLAMP SUPPORT	A	
Gulfstream Aerospace Corp	SPEC - GAB23L	BRACKET, CLAMP SUPPORT	-	
Gulfstream Aerospace Corp	SPEC - GAB300CA	GULFSTREAM STANDARD NUMBERING SYSTEM	-	
Gulfstream Aerospace Corp	SPEC - GAB500A	BASE SELF-ALIGNING, HEX NUT	-	
Gulfstream Aerospace Corp	SPEC - GAB502A	BULKHEAD - FITTING ASSEMBLY	-	
Gulfstream Aerospace Corp	SPEC - GAB504R	BELLOWS ASSY BALL JOINT, 2 INCH DIAMETER	-	
Gulfstream Aerospace Corp	SPEC - GAB504S	BELLOWS ASSY, TIE-ROD, 3 INCH DIAMETER	-	
Gulfstream Aerospace Corp	SPEC - GAB510A	BOLT - HIGH STRENGTH, 100° CSK SHEAR HEAD, TITANIUM	B	
Gulfstream Aerospace Corp	SPEC - GAB510AE	BOLT, 100° FLUSH HEAD, HI-TORQUE RECESS, 160 KSI FTU MINIMUM	-	
Gulfstream Aerospace Corp	SPEC - GAB510B	BOLT - 100° FLUSH SHEAR HEAD, ALLOY STEEL, CADMIUM PLATE, 95 KSI FSU	B	
Gulfstream Aerospace Corp	SPEC - GAB510BN	BOLT - 100° FLUSH HEAD, CROWN SHEAR HEAD, ALLOY STEEL, 95 KSI FSU	A	
Gulfstream Aerospace Corp	SPEC - GAB510BP	BOLT, 100° FLUSH HEAD, CROWN SHEAR HEAD, H-11 ALLOY STEEL/431 CRES, 125 KSI FSU	A	
Gulfstream Aerospace Corp	SPEC - GAB510C	BOLT - HIGH STRENGTH, 100° CSK TENSION HEAD, STEEL	B	

Gulfstream Aerospace Corp	SPEC - GAB510CV	BOLT - 100° FLUSH CROWN SHEAR HEAD, A286, MECHANICAL LOCK	-	
Gulfstream Aerospace Corp	SPEC - GAB510D	BOLT, HIGH STRENGTH, 100° CSK SHEAR HEAD, ALUMINUM	-	
Gulfstream Aerospace Corp	SPEC - GAB510DG	BOLT - 100° FLUSH SHEAR HEAD, TITANIUM	-	
Gulfstream Aerospace Corp	SPEC - GAB510DH	BOLT - 100° FLUSH MS24694 TENSION HEAD, TITANIUM	-	
Gulfstream Aerospace Corp	SPEC - GAB510E	BOLT - 100° FLUSH, SHEAR HEAD, CRES 431, CADMIUM PLATE, 125 KSI FSU	A	
Gulfstream Aerospace Corp	SPEC - GAB510EN	BOLT - 100° FLUSH HEAD, HEX RECESS, A286 CRES, LONG THREAD	-	
Gulfstream Aerospace Corp	SPEC - GAB510F	BOLT - 100° FLUSH MS24694 TENSION HEAD, STAINLESS STEEL	-	
Gulfstream Aerospace Corp	SPEC - GAB510FA	BOLT - 100° FLUSH MS24694 TENSION HEAD, PH13-8Mo STAINLESS STEEL	-	
Gulfstream Aerospace Corp	SPEC - GAB510FB	BOLT - 100° FLUSH SHEAR HEAD, PH13-8Mo CRES	-	
Gulfstream Aerospace Corp	SPEC - GAB510FF	BOLT - 100° FLUSH SHEAR HEAD, INCONEL 718, 220 KSI FTU, 125 KSI FSU	B	
Gulfstream Aerospace Corp	SPEC - GAB510FG	BOLT - 100° FLUSH SHEAR HEAD, PH13-8Mo STAINLESS STEEL, 1/16" GRIP VARIATION	-	
Gulfstream Aerospace Corp	SPEC - GAB510GA	BOLT - LIGHTWEIGHT, 100° FLUSH SHEAR HEAD, STEEL, 108 KSI FSU	C	
Gulfstream Aerospace Corp	SPEC - GAB510GB	BOLT - 100° SHEAR HEAD, 95KSI FSU, TITANIUM	C	
Gulfstream Aerospace Corp	SPEC - GAB510GC	BOLT 100° TENSION HEAD A286 CRES PASSIVATED 160 KSI FTU	-	
Gulfstream Aerospace Corp	SPEC - GAB510GD	BOLT - 100° FLUSH MS24694 TENSION HEAD, TITANIUM	C	
Gulfstream Aerospace Corp	SPEC - GAB510GF	BOLT - 100° FLUSH CROWN HEAD, TITANIUM, 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB510GG	BOLT - 100° FLUSH CROWN HEAD, ALLOY STEEL, 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB510GH	BOLT - 100° FLUSH CROWN HEAD, ALLOY STEEL, 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB510GJ	BOLT - 100° FLUSH SHEAR HEAD, TITANIUM, 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB510GK	BOLT - 100° FLUSH SHEAR HEAD, TITANIUM, 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB510GL	BOLT - 100° FLUSH SHEAR HEAD, PH13-8Mo STAINLESS STEEL, 1/64" OVERSIZE	B	
Gulfstream Aerospace Corp	SPEC - GAB510GM	BOLT - 100° FLUSH SHEAR HEAD, PH13-8Mo STAINLESS STEEL, 1/32" OVERSIZE	B	
Gulfstream Aerospace Corp	SPEC - GAB510GN	BOLT - 100° FLUSH CROWN HEAD, TITANIUM, 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB510GP	BOLT - 100° FLUSH MS24694 TENSION HEAD, PH13-8Mo STAINLESS STEEL, 1/64" OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAB510GR	BOLT - 100° FLUSH MS24694 TENSION HEAD, PH13-8Mo STAINLESS STEEL, 1/32" OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAB510J	BOLT - STUD, 100° FLUSH SHEAR HEAD, ALLOY STEEL	A	
Gulfstream Aerospace Corp	SPEC - GAB510JA	BOLT - BLIND, STRUCTURAL, 130° CSK HEAD, CORROSION-RESISTANT STEEL, COMPOSITE STRUCTURE, SHEAR	-	
Gulfstream Aerospace Corp	SPEC - GAB510K	BOLT - 100° FLUSH SHEAR HEAD, TITANIUM	-	
Gulfstream Aerospace Corp	SPEC - GAB510L	BOLT - 100° CSK REDUCED HEAD, HI-TORQUE RECESS, SHORT THREAD, ALLOY STEEL, 160-180 KSI	B	
Gulfstream Aerospace Corp	SPEC - GAB510M	BOLT, SHEAR, FLUSH, HI-TORQUE RECESS, SHORT THREAD, 150 KSI FSU, 232°C	-	
Gulfstream Aerospace Corp	SPEC - GAB510N	BOLT, SHEAR FLUSH, 132 KSI MAX SHEAR, 450°F, SHORT THREAD	-	
Gulfstream Aerospace Corp	SPEC - GAB510P	BOLT - 100° CSK TENSION HEAD, TITANIUM ALLOY	A	
Gulfstream Aerospace Corp	SPEC - GAB510R	BOLT - HIGH STRENGTH, 100° CSK SHEAR HEAD, STEEL, 1/64" OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAB510T	BOLT, HIGH STRENGTH, 100° CSK SHEAR HEAD, CRES, 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB510U	BOLT - HIGH STRENGTH, 100° FLUSH TENSION HEAD, H-11 STEEL	-	
Gulfstream Aerospace Corp	SPEC - GAB510V	BOLT	-	
Gulfstream Aerospace Corp	SPEC - GAB510W	BOLT - 100° FLAT HEAD, TORQ-SET, 180 KSI, CRES	-	
Gulfstream Aerospace Corp	SPEC - GAB510Y	BOLT - STUD, 100° FLUSH SHEAR HEAD, A286	A	
Gulfstream Aerospace Corp	SPEC - GAB511A	BOLT - SHEAR 12 POINT .156 KSI FSU, 482°C, SHORT THREAD	-	
Gulfstream Aerospace Corp	SPEC - GAB511AB	BOLT - PROTRUDING SHEAR HEAD, TITANIUM	A	
Gulfstream Aerospace Corp	SPEC - GAB511AD	BOLT - PROTRUDING TENSION HEAD, TITANIUM	-	
Gulfstream Aerospace Corp	SPEC - GAB511AM	BOLT - PROTRUDING SHEAR HEAD, STEEL, 1/64" OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAB511AP	BOLT, HIGH STRENGTH, PROTRUDING SHEAR HEAD, CRES, 1/32" OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAB511AS	BOLT - PROTRUDING SHEAR HEAD, NICKEL BASE ALLOY (INCONEL 718), 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511AU	BOLT - PROTRUDING TENSION HEAD, NICKEL BASE ALLOY (INCONEL 718)	-	
Gulfstream Aerospace Corp	SPEC - GAB511AW	BOLT 156KSI FSU, PROTRUDING SHEAR HEAD, H11 ALLOY STEEL, 450°F	A	
Gulfstream Aerospace Corp	SPEC - GAB511B	BOLT SHEAR, 12 POINT, 132,000 PSI SHEAR STRENGTH, 232°C SHORT THREAD	-	

Gulfstream Aerospace Corp	SPEC - GAB511BA	BOLT - PROTRUDING TENSION HEAD, NICKEL BASE ALLOY (INCONEL 718)	-	
Gulfstream Aerospace Corp	SPEC - GAB511C	BOLT - PROTRUDING TENSION HEAD, PH13-8Mo STAINLESS STEEL	D	
Gulfstream Aerospace Corp	SPEC - GAB511CG	BOLT - PROTRUDING TENSION HEAD, PH13-8Mo STAINLESS STEEL, 1/32" OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAB511CM	BOLT - PROTRUDING TENSION HEAD, PH13-8Mo STAINLESS STEEL, 1/64" OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAB511CS	BOLT - PROTRUDING SHEAR HEAD, ALLOY STEEL, .032 OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511CU	BOLT - FLAT PAN HEAD, HI-TORQUE RECESS, LONG THREAD, DRILLED SHANK	-	
Gulfstream Aerospace Corp	SPEC - GAB511D	BOLT - HIGH STRENGTH, PROTRUDING SHEAR HEAD, ALLOY STEEL	C	
Gulfstream Aerospace Corp	SPEC - GAB511DA	BOLT - HEX HEAD, MAGNETIC, 1000°F CLOSE TOLERANCE	-	
Gulfstream Aerospace Corp	SPEC - GAB511E	BOLT, HIGH STRENGTH, PROTRUDING TENSION HEAD, ALLOY STEEL	-	
Gulfstream Aerospace Corp	SPEC - GAB511EB	BOLT, SHEAR, 12-POINT, 132 KSI FSU, INCREASED THREAD LENGTH, 232°C	A	
Gulfstream Aerospace Corp	SPEC - GAB511EC	BOLT - SHEAR, 12 POINT, 156 KSI FSU, INCREASED THREAD LENGTH, 232°C	A	
Gulfstream Aerospace Corp	SPEC - GAB511EF	BOLT - TENSION, 12 POINT EXTERNAL WRENCHING, 220 KSI FTU, 282°C	-	
Gulfstream Aerospace Corp	SPEC - GAB511EG	BOLT - 12 POINT, REDUCED PROTRUDING TENSION HEAD, INCO 718, 220 KSI FTU, 482°C	-	
Gulfstream Aerospace Corp	SPEC - GAB511EH	BOLT - HEX HEAD A286 140KSI LONG SILVER - PLATED THREAD	-	
Gulfstream Aerospace Corp	SPEC - GAB511FK	BOLT, PROTRUDING TENSION HEAD, A-286 CRES, PASSIVATED, 160 KSI FTU	-	
Gulfstream Aerospace Corp	SPEC - GAB511G	BOLT - HIGH STRENGTH, PROTRUDING SHEAR HEAD, CRES	C	
Gulfstream Aerospace Corp	SPEC - GAB511GA	BOLT - SHEAR, 130° FLUSH HEAD, TITANIUM 6AL-4V, 95 KSI SHEAR, FOR COMPOSITE STRUCTURE	E	
Gulfstream Aerospace Corp	SPEC - GAB511GB	BOLT, LIGHTWEIGHT - PROTRUDING SHEAR HEAD, ALLOY STEEL, 108 KSI FSU	C	
Gulfstream Aerospace Corp	SPEC - GAB511GC	BOLT - LIGHTWEIGHT, PROTRUDING SHEAR HEAD, TITANIUM, 95 KSI FSU	C	
Gulfstream Aerospace Corp	SPEC - GAB511GD	BOLT - PROTRUDING SHEAR HEAD, NICKEL BASED ALLOY (INCONEL 718)	-	
Gulfstream Aerospace Corp	SPEC - GAB511GE	BOLT - SHEAR, 12-POINT HEAD, HIGH STRENGTH (MP35N), 145 KSI FSU	A	
Gulfstream Aerospace Corp	SPEC - GAB511GF	BOLT - TENSION, 12 PT, EXT WRENCHING, INCONEL 718, 132 KSI FSU (UP TO AND INCLUDING .625 DIA), 125 KSI FSU (.750 DIA OR LARGER)	D	
Gulfstream Aerospace Corp	SPEC - GAB511GG	BOLT, SHEAR 12 POINT INCO 718, 132 KSI FSU (UP TO .625 DIA) 125 KSI FSU (.750 DIA AND LARGER)	C	
Gulfstream Aerospace Corp	SPEC - GAB511GH	BOLT - PROTRUDING TENSION HEAD, TITANIUM	C	
Gulfstream Aerospace Corp	SPEC - GAB511GJ	BOLT - PROTRUDING SHEAR HEAD, PH13-8Mo STEEL	-	
Gulfstream Aerospace Corp	SPEC - GAB511GK	BOLT - PROTRUDING TENSION HEAD, STEEL	B	
Gulfstream Aerospace Corp	SPEC - GAB511GM	BOLT - PROTRUDING TENSION HEAD, ALLOY STEEL, 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511GN	BOLT - PROTRUDING SHEAR HEAD, ALLOY STEEL, 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511GP	BOLT - PROTRUDING TENSION HEAD, ALLOY STEEL, 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511GR	BOLT - PROTRUDING SHEAR HEAD, ALLOY STEEL, 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511GS	BOLT - PROTRUDING SHEAR HEAD, PH13-8Mo STEEL, 1/64 OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511GT	BOLT - PROTRUDING SHEAR HEAD, PH13-8Mo STAINLESS STEEL, 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511GV	BOLT - PROTRUDING SHEAR HEAD, TITANIUM, 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511GW	BOLT - PROTRUDING SHEAR HEAD, TITANIUM, 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAB511H	BOLT, TENSION, 12 PT, EXT. WRENCHING, 220,000 PSI, 450°F	A	
Gulfstream Aerospace Corp	SPEC - GAB511J	BOLT, PAN HEAD, HI-TORQUE RECESS, TITANIUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAB511K	BOLT, HIGH STRENGTH, PROTRUDING SHEAR HEAD, TITANIUM	A	
Gulfstream Aerospace Corp	SPEC - GAB511L	BOLT - PROTRUDING SHEAR HEAD, PH13-8Mo STAINLESS STEEL	C	
Gulfstream Aerospace Corp	SPEC - GAB511MA	BOLT - PROTRUDING TENSION HEAD, TITANIUM ALLOY	A	
Gulfstream Aerospace Corp	SPEC - GAB511MB	BOLT - PROTRUDING SHEAR HEAD, TITANIUM ALLOY	A	
Gulfstream Aerospace Corp	SPEC - GAB511N	BOLT - TENSION, TWELVE POINT, HIGH TEMPERATURE	A	
Gulfstream Aerospace Corp	SPEC - GAB511P	BOLT, PROTRUDING TENSION HEAD, TITANIUM, 160 KSI FTU	-	
Gulfstream Aerospace Corp	SPEC - GAB511V	BOLT - PROTRUDING TENSION HEAD, STAINLESS STEEL	A	
Gulfstream Aerospace Corp	SPEC - GAB511W	BOLT - TENSION, 12 PT, EXT WRENCHING, LIGHTWEIGHT, 220,000 PSI UTS, 232°C	A	



Gulfstream Aerospace Corp	SPEC - GAB512AA	BOLT - STRUCTURAL, CLOSE TOLERANCE, 100° CSK HEAD, TITANIUM ALLOY, ANODIZED	-	
Gulfstream Aerospace Corp	SPEC - GAB512AB	BOLT - STRUCTURAL, CLOSE TOLERANCE, HEXAGON HEAD, NONLOCKING, TITANIUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAB512AC	BOLT - STRUCTURAL, CLOSE TOLERANCE, 100° CSK HEAD, TITANIUM ALLOY, ANODIZED	-	
Gulfstream Aerospace Corp	SPEC - GAB512GA	BOLT, SWAGE LOCKING, 100° CSK HEAD, PULL TYPE, TITANIUM, 95 KSI FSU	-	
Gulfstream Aerospace Corp	SPEC - GAB512GB	BOLT - SWAGE LOCKING, PULL TYPE, PROTRUDING HEAD, TITANIUM, 95 KSI FSU	B	
Gulfstream Aerospace Corp	SPEC - GAB512GC	BOLT - SWAGE LOCKING, PULL TYPE, 130° SHEAR HEAD, TITANIUM, 95 KSI FSU	C	
Gulfstream Aerospace Corp	SPEC - GAB512GD	BOLT, SWAGE LOCKING, STUMP TYPE, 100° CSK HEAD, TITANIUM, 95 KSI FSU	-	
Gulfstream Aerospace Corp	SPEC - GAB512GE	BOLT - SWAGE LOCKING, STUMP TYPE, PROTRUDING HEAD, TITANIUM, 95 KSI FSU	B	
Gulfstream Aerospace Corp	SPEC - GAB512GF	BOLT - SWAGE LOCKING, STUMP TYPE, 130° SHEAR HEAD, TITANIUM, 95 KSI FSU	B	
Gulfstream Aerospace Corp	SPEC - GAB512S	BOLT - 100° FLUSH SHEAR HEAD, STEEL, CADMIUM PLATED, 95 KSI FSU	-	
Gulfstream Aerospace Corp	SPEC - GAB512T	BOLT - TENSION, DOUBLE HEXAGON, FLANGED, 180 KSI TENSILE STRENGTH, FOR APPLICATIONS UP TO 900°F, INCONEL 718	B	
Gulfstream Aerospace Corp	SPEC - GAB512V	BOLT - SWAGE LOCKING, PULL TYPE, PROTRUDING HEAD, ALLOY STEEL, 95 KSI FSU	A	
Gulfstream Aerospace Corp	SPEC - GAB512W	BOLT - SHEAR, 12 POINT, MP35N, 145 KSI FSU	C	
Gulfstream Aerospace Corp	SPEC - GAB513W	GULSTREAM AEROSPACE STANDARD	-	
Gulfstream Aerospace Corp	SPEC - GAB520C	BEARING - ROLLER, SINGLE ROW, SPHERICAL	A	
Gulfstream Aerospace Corp	SPEC - GAB520DG	BEARING, SPHERICAL, HIGH TEMPERATURE	-	
Gulfstream Aerospace Corp	SPEC - GAB520DN	BEARING, NARROW GROOVED, HIGH TEMPERATURE SPHERICAL	-	
Gulfstream Aerospace Corp	SPEC - GAB520FP	BEARING, SPHERICAL	-	
Gulfstream Aerospace Corp	SPEC - GAB520FR	BEARING, SPHERICAL, REPLACABLE BALL	-	
Gulfstream Aerospace Corp	SPEC - GAB520L	BEARING, BALL, SINGLE ROW, FAIRLEAD	D	
Gulfstream Aerospace Corp	SPEC - GAB523C	BEARING - ROLLER, AIRFRAME, SINGLE ROW, CRES, SELF-ALIGNING, RADIAL, SEALED	-	
Gulfstream Aerospace Corp	SPEC - GAB523D	BEARING - TRACK ROLLER BALL, SINGLE ROW, SEALED	B	
Gulfstream Aerospace Corp	SPEC - GAB523GC	BEARING, SINGLE ROW, SELF ALIGNING, SEALED	C	
Gulfstream Aerospace Corp	SPEC - GAB523H	BEARING	-	
Gulfstream Aerospace Corp	SPEC - GAB523P	BEARING, CAM FOLLOWER, NEEDLE BEARING, HIGH STRENGTH STUD, HIGH TEMPERATURE	-	
Gulfstream Aerospace Corp	SPEC - GAB524A	BEARING - LINEAR - OPEN, SELF - LUBRICATED	-	
Gulfstream Aerospace Corp	SPEC - GAB524B	BEARING - BALL BUSHING, LINEAR, INTEGRAL SEALS, OPEN TYPE	-	
Gulfstream Aerospace Corp	SPEC - GAB525A	BEARING - ROD END ROLLER SINGLE ROW EXTERNAL THREAD	-	
Gulfstream Aerospace Corp	SPEC - GAB525AB	BEARING, ROD END, PLAIN, EXTERNAL THREAD, SELF ALIGNING	A	
Gulfstream Aerospace Corp	SPEC - GAB525AC	ROD - CONTROL, WITH ROD-END BEARINGS, ONE END ADJUSTABLE	A	
Gulfstream Aerospace Corp	SPEC - GAB525AD	BEARING - BALL, AIRFRAME, PRECISION, DOUBLE ROW, ROD-END, SELF-ALIGNING, FEMALE THREAD	-	
Gulfstream Aerospace Corp	SPEC - GAB525AE	BEARING - SPHERICAL PLAIN, ROD-END, METAL-TO-METAL, REDUCED RADIAL CLEARANCE	-	
Gulfstream Aerospace Corp	SPEC - GAB525AG	BEARING, ROD END, DOUBLE ROW, BALL, SELF-ALIGNING	-	
Gulfstream Aerospace Corp	SPEC - GAB525AW	BEARING - ROD END, TFE LINER, EXTERNAL THREAD	-	
Gulfstream Aerospace Corp	SPEC - GAB525CD	BEARING, ROD END, REPLACABLE BALL	-	
Gulfstream Aerospace Corp	SPEC - GAB525CE	BEARING, ROD END, REPLACABLE BALL	-	
Gulfstream Aerospace Corp	SPEC - GAB525CF	BEARING, ROD END, REPLACABLE BALL	-	
Gulfstream Aerospace Corp	SPEC - GAB525CP	BEARING, ROD END	-	
Gulfstream Aerospace Corp	SPEC - GAB525J	BEARING - ROD END, BALL, DOUBLE ROW, SELF-ALIGNING, HOLLOW SHANK	-	
Gulfstream Aerospace Corp	SPEC - GAB528D	BEARING, LINER, NON-METALLIC, SELF-LUBRICATED, FLANGED	-	
Gulfstream Aerospace Corp	SPEC - GAB528K	BEARING, BALL SPHERICAL	-	
Gulfstream Aerospace Corp	SPEC - GAB540MF	BUSHING - GROMMET ASSEMBLY, STRUCTURAL QUICK RELEASE FASTENER, COMPOSITE APPLICATION	B	
Gulfstream Aerospace Corp	SPEC - GAB570A	BOSS, STRAIGHT THREAD, BUTTWELDABLE	-	
Gulfstream Aerospace Corp	SPEC - GAB811A	BOLT, MOUNTING, CABLE NYLON	-	
Gulfstream Aerospace Corp	SPEC - GAB831A	BRAID, WIRE, ELECTRICAL, COPPER, TIN-COATED, TUBULAR	B	
Gulfstream Aerospace Corp	SPEC - GAB831B	GVI EWIS HARNESS ASSEMBLY PROTECTIVE COVERING BUILD-UP	G	
Gulfstream Aerospace Corp	SPEC - GAB850C	BRACKET, MOUNTING, CABLE, NYLON	D	
Gulfstream Aerospace Corp	SPEC - GAB850J	BRACKET, ELECTRICAL, SADDLE MOUNTING, CABLE, NYLON	B	
Gulfstream Aerospace Corp	SPEC - GAB850K	BRACKET, ELECTRICAL, MOUNTING, CABLE, NYLON	B	
Gulfstream Aerospace Corp	SPEC - GAB850S	BASE - MOUNTING SADDLE, ELECTRICAL CABLE	C	
Gulfstream Aerospace Corp	SPEC - GAC101A	CORE MATERIAL - FOAM, POLYMETHACRYLIMIDE	B	
Gulfstream Aerospace Corp	SPEC - GAC101B	CORE MATERIAL - FOAM, POLYVINYL	E	
Gulfstream Aerospace Corp	SPEC - GAC101C	CORE - SYNTACTIC FOAM	E	

Gulfstream Aerospace Corp	SPEC - GAC101D	CORE MATERIAL - PLASTIC HONEYCOMB, NOMEX BASE, 350°F	C	
Gulfstream Aerospace Corp	SPEC - GAC101E	CORE MATERIAL - HONEYCOMB, PHENOLIC RESIN SYSTEM	A	
Gulfstream Aerospace Corp	SPEC - GAC101F	CORE MATERIAL - HONEYCOMB, LIGHTWEIGHT COMPOSITE BOARDS	B	
Gulfstream Aerospace Corp	SPEC - GAC101FP	CORE, FLAT PANEL, NOMEX HONEYCOMB WITH FIBERGLASS SKINS	C	
Gulfstream Aerospace Corp	SPEC - GAC101G	CORE, FLAT PANEL, ALUMINUM CORE WITH ALUMINUM SKINS	C	
Gulfstream Aerospace Corp	SPEC - GAC105A	CORD, ELASTIC, EXERCISER AND SHOCK ABSORBER FOR AERONAUTICAL USE (MIL-C-651)	-	
Gulfstream Aerospace Corp	SPEC - GAC105E	CORD, COTTON, SOFT CABLE, BLEACHED	-	
Gulfstream Aerospace Corp	SPEC - GAC105F	CORD, LACING, POLYVINYL CHLORIDE	-	
Gulfstream Aerospace Corp	SPEC - GAC110B	CLOTH BINDING DOUBLE FOLD GIMP	B	
Gulfstream Aerospace Corp	SPEC - GAC110BB	CLOTH, PREIMPREGNATED FIBERGLASS	-	
Gulfstream Aerospace Corp	SPEC - GAC110BC	STANDARD TITLE: CLOTH PREIMPREGNATED QUARTZ	A	
Gulfstream Aerospace Corp	SPEC - GAC110BG	CLOTH, WATERPROOF, WEATHER RESISTANT, MIL-PRF-20696	B	
Gulfstream Aerospace Corp	SPEC - GAC110BH	CLOTH, COATED, BLEEDER/RELEASE	A	
Gulfstream Aerospace Corp	SPEC - GAC110D	CLOTH - THERMAL INSULATING	-	
Gulfstream Aerospace Corp	SPEC - GAC110FC	CLOTH - CERAMIC FIBER, WOVEN	-	
Gulfstream Aerospace Corp	SPEC - GAC110FP	CLOTH - CERAMIC FIBER, WOVEN, PREPREG	A	
Gulfstream Aerospace Corp	SPEC - GAC110J	CLOTH, GLASS, FINISHED FOR RESIN SYSTEMS	-	
Gulfstream Aerospace Corp	SPEC - GAC110V	CLOTH, WIRE, PLAIN WEAVE, SQUARE MESH, RR-W-360	-	
Gulfstream Aerospace Corp	SPEC - GAC115A	COMPOUND - POLYESTER RESIN BODY FILLER, TWO COMPONENT	B	
Gulfstream Aerospace Corp	SPEC - GAC115AA	COMPOUND, EPOXY BASED RESIN, LIQUID	A	
Gulfstream Aerospace Corp	SPEC - GAC115AB	COMPOUND - POTTING AND SEALING, RTV SILICONE	D	
Gulfstream Aerospace Corp	SPEC - GAC115AC	COMPOUND, SEALING, HIGH TEMPERATURE	A	
Gulfstream Aerospace Corp	SPEC - GAC115AD	COMPOUND - PENETRATING, CORROSION-INHIBITING, WATER DISPLACING	D	
Gulfstream Aerospace Corp	SPEC - GAC115AE	COMPOUND - TWO PART, EPOXY SURFACE FILLER, PRIMER	B	
Gulfstream Aerospace Corp	SPEC - GAC115AR	COMPOUND, SEALING, NON-CURING, GROOVE INJECTION	A	
Gulfstream Aerospace Corp	SPEC - GAC115BA	COMPOUND - NON-HARDENING POLYSULFIDE ELASTOMER SEALANT	A	
Gulfstream Aerospace Corp	SPEC - GAC115C	COMPOUND, SEALING POLYSULFIDE RUBBER, ELECTRICAL CONNECTORS AND ELECTRIC SYSTEMS, CHEMICALLY CURED MIL-PRF-8516	A	
Gulfstream Aerospace Corp	SPEC - GAC115E	COMPOUND, SEALING	-	
Gulfstream Aerospace Corp	SPEC - GAC115L	COMPOUND - MOLDING	-	
Gulfstream Aerospace Corp	SPEC - GAC115P	COMPOUND - SILICONE, LUBRICANT AND SEALANT	B	
Gulfstream Aerospace Corp	SPEC - GAC115R	COMPOUND - GREASE, GENERAL PURPOSE	-	
Gulfstream Aerospace Corp	SPEC - GAC115T	COMPOUND, ANTISIEZE	-	
Gulfstream Aerospace Corp	SPEC - GAC115W	COMPOUND - SEALANT, AERODYNAMIC	E	
Gulfstream Aerospace Corp	SPEC - GAC115Y	COMPOUND - SEALANT, FUEL TANK / PRESSURIZED CABINS, FAST CURE	A	
Gulfstream Aerospace Corp	SPEC - GAC117B	ACCELERATOR - TACK FREE, ONE COMPONENT, AEROSOL SPRAY	A	
Gulfstream Aerospace Corp	SPEC - GAC117C	CATALYST	-	
Gulfstream Aerospace Corp	SPEC - GAC117D	CATALYST - AROMATIC DIAMINE	-	
Gulfstream Aerospace Corp	SPEC - GAC117G	CATALYST - LIQUID POLYAMINE, CURING AGENT FOR EPOXY RESINS	-	
Gulfstream Aerospace Corp	SPEC - GAC117H	CATALYST, LIQUID, MODIFIED, POLYAMIDE, FOR EPOXY RESINS	-	
Gulfstream Aerospace Corp	SPEC - GAC117J	CATALYST - ACID ANHYDRIDE FOR EPOXY RESIN	-	
Gulfstream Aerospace Corp	SPEC - GAC117K	CATALYST - PASTE CURING AGENT FOR RTV SILICONE RUBBER	-	
Gulfstream Aerospace Corp	SPEC - GAC117M	CATALYST, LIQUID, EPOXY HARDENER	-	
Gulfstream Aerospace Corp	SPEC - GAC117P	CATALYST, BENZOIL PEROXIDE	-	
Gulfstream Aerospace Corp	SPEC - GAC117S	CATALYST, ACCELERATOR, DIMETHYLANILINE	-	
Gulfstream Aerospace Corp	SPEC - GAC11B	COVER, TERMINAL STRIP	-	
Gulfstream Aerospace Corp	SPEC - GAC11C	COVER, TERMINAL STRIP	-	
Gulfstream Aerospace Corp	SPEC - GAC120A	CORK AND RUBBER COMPOSITION SHEET FOR AROMATIC FUEL AND OIL RESISTANT GASKETS, MIL-C-6183	-	
Gulfstream Aerospace Corp	SPEC - GAC121AA	COLORING AGENT - RED DYE	-	
Gulfstream Aerospace Corp	SPEC - GAC121C	COLORING AGENT, POLYESTER PASTE	-	
Gulfstream Aerospace Corp	SPEC - GAC121U	COLORING AGENT, DYE	-	
Gulfstream Aerospace Corp	SPEC - GAC121V	COLORING AGENT, PIGMENT	-	
Gulfstream Aerospace Corp	SPEC - GAC125B	COPPER, BERYLLIUM, ALLOY BAR, ROD AND WIRE, QQ-C-530	-	
Gulfstream Aerospace Corp	SPEC - GAC125C	COPPER, PLATE, BAR, SHEET AND STRIP, QQ-C-576	-	
Gulfstream Aerospace Corp	SPEC - GAC125D	COPPER ALLOY, PHOSPHOR BRONZE	-	
Gulfstream Aerospace Corp	SPEC - GAC12A	CLAMP - TUBE, GENERAL PURPOSE	A	
Gulfstream Aerospace Corp	SPEC - GAC12B	CLAMP - CONTROL CABLE AIR SEAL RESTRAINING	A	
Gulfstream Aerospace Corp	SPEC - GAC12C	CLAMP, NYLON SUPPORT	-	
Gulfstream Aerospace Corp	SPEC - GAC12G	CLAMP - LOOP, PLAIN, SUPPORT, AIRCRAFT	-	
Gulfstream Aerospace Corp	SPEC - GAC12L	CLAMP, HALF TUBE SUPPORT	-	
Gulfstream Aerospace Corp	SPEC - GAC130E	COATING, HARDCOAT, TFE IMPREGNATED	-	
Gulfstream Aerospace Corp	SPEC - GAC130FT	COATING - TACK FREE	-	
Gulfstream Aerospace Corp	SPEC - GAC130H	COATING	-	

Gulfstream Aerospace Corp	SPEC - GAC130R	COATING, POLYURETHANE, FLUOROCARBON PIGMENT	-	
Gulfstream Aerospace Corp	SPEC - GAC130Y	COATING, CONFORMAL, PARYLENE	-	
Gulfstream Aerospace Corp	SPEC - GAC146BH	POLYSULFIDE COMPOUND - SEALANT, WINDSHIELD	D	
Gulfstream Aerospace Corp	SPEC - GAC14A	CODING, TUBE IDENTIFICATION	C	
Gulfstream Aerospace Corp	SPEC - GAC14C	CODE - FASTENER	E	
Gulfstream Aerospace Corp	SPEC - GAC14CP	CONTROL - CRITICAL PART SERIALIZATION, IDENTIFICATION, TRACEABILITY & HANDLING	-	
Gulfstream Aerospace Corp	SPEC - GAC14D	CONTROL, SERIALIZATION AND TRACEABILITY REQUIREMENTS FOR PARTS	-	
Gulfstream Aerospace Corp	SPEC - GAC16A	CENTERS, STANDARD MACHINING	-	
Gulfstream Aerospace Corp	SPEC - GAC18A	CABLE, ELECTRICAL POWER, COPPER SHIELDED AND JACKETED, AIRCRAFT, 600V	-	
Gulfstream Aerospace Corp	SPEC - GAC21A	CLIP, ANGLE, 90°, .750 X .750 LEGS	-	
Gulfstream Aerospace Corp	SPEC - GAC21D	CLIP, 15/16 x 1 1/2 LEGS, 90°	-	
Gulfstream Aerospace Corp	SPEC - GAC21E	CLIP, CABLE/TUBE CLAMP, INSTALLATION CONVENIENCE	-	
Gulfstream Aerospace Corp	SPEC - GAC500AH	CLAMP	-	
Gulfstream Aerospace Corp	SPEC - GAC500AM	CLAMP - SADDLE SUPPORT TYPE - CUSHIONED/PADDED	A	
Gulfstream Aerospace Corp	SPEC - GAC500AN	CLAMP - LOOP TYPE, SUPPORT, PTFE CUSHION	C	
Gulfstream Aerospace Corp	SPEC - GAC500B	CLAMP - LOOP TYPE, HIGH TEMPERATURE, CUSHIONED	B	
Gulfstream Aerospace Corp	SPEC - GAC500BC	CLAMP, U-TYPE, 2 PIECE, CUSHIONED BAND AND BASE	B	
Gulfstream Aerospace Corp	SPEC - GAC500BD	CLAMP - U-TYPE, SADDLE CROSSBAR, RUBBER CUSHION, FUEL RESISTANT	A	
Gulfstream Aerospace Corp	SPEC - GAC500C	LOOP TYPE, HIGH TEMPERATURE, FIBERGLASS CUSHIONED	-	
Gulfstream Aerospace Corp	SPEC - GAC500CF	CLAMP - LOOP, WIRE SUPPORT, SILICONE CUSH, CRES BAND, PHOSPHATE-ESTER RESISTANT	A	
Gulfstream Aerospace Corp	SPEC - GAC500CG	CLAMP - LOOP, ELONGATED, TWO WIRE, SILICONE CUSH GROOVED, .301 DIA. CRES, SELF-LOCKING	-	
Gulfstream Aerospace Corp	SPEC - GAC500CH	CLAMP LOOP - SILICONE CUSHION, GROOVED, SKYDROL REST, SELF-LOCKING CRES BAND	-	
Gulfstream Aerospace Corp	SPEC - GAC500CJ	CLAMP LOOP - SILICONE GROOVED CUSH, SKYDROL RESIST, CRES SELF-LOCKING BAND, TRIANGULAR SHAPE	-	
Gulfstream Aerospace Corp	SPEC - GAC500CK	CLAMP, LOOP - SILICONE GROOVED CUSHION, SKYDROL RESISTANT, CRES SELF-LOCKING BAND, RHOMBUS SHAPE	-	
Gulfstream Aerospace Corp	SPEC - GAC500CM	CLAMP, HINGED, FLUSH CENTER MOUNT, W/O CUSHION/INSERT/MOUNTING BRACKET, CRES	A	
Gulfstream Aerospace Corp	SPEC - GAC500CP	CLAMP, LOOP	-	
Gulfstream Aerospace Corp	SPEC - GAC500DA	CLAMP - INSERT, LOOP STYLE	-	
Gulfstream Aerospace Corp	SPEC - GAC501B	CLAMP - FLAT BAND, T-BOLT, 0.75 TO 1.50 WIDTH RANGE, CRES	B	
Gulfstream Aerospace Corp	SPEC - GAC501BA	CLAMP, FLAT BAND, TBOLT LATCH, .25 T-BOLT DIA.	-	
Gulfstream Aerospace Corp	SPEC - GAC501E	CLAMP, FLAT BAND, .1900-32 T-BOLT, .62 TO 1.00 WIDTH RANGE	-	
Gulfstream Aerospace Corp	SPEC - GAC501F	CLAMP - FLAT BAND, T-BOLT, .625 AND .750 WIDTH, CRES	C	
Gulfstream Aerospace Corp	SPEC - GAC501G	CLAMP, FLAT BAND, T-BOLT, .62 TO 1.00 WIDTH RANGE, ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAC501H	CLAMP, FLAT BAND, QUICK COUPLER, 62 WIDTH	A	
Gulfstream Aerospace Corp	SPEC - GAC501K	CLAMP - SUPPORT, FLAT BAND T-BOLT, CLIP SUPPORT, CRES	C	
Gulfstream Aerospace Corp	SPEC - GAC501L	CLAMP - ADJUSTABLE, SHORT THUMB SCREW, WIRE LOCKING, CRES	B	
Gulfstream Aerospace Corp	SPEC - GAC501N	CLAMP - STRAP, T-BOLT LATCH, TWO-PIECE, CRES	A	
Gulfstream Aerospace Corp	SPEC - GAC501P	CLAMP, FLAT BAND, SAFETY LATCHING, INSULATION STRAP	-	
Gulfstream Aerospace Corp	SPEC - GAC501S	CLAMP - HOSE, WORM GEAR ADJUSTMENT, ALL CRES	B	
Gulfstream Aerospace Corp	SPEC - GAC503AF	CLAMP, PANEL, INSTRUMENT MOUNTING	-	
Gulfstream Aerospace Corp	SPEC - GAC530B	COREBOLT - BLIND, 100°CSK HEAD, CSK SLEEVE	A	
Gulfstream Aerospace Corp	SPEC - GAC550A	COUPLING - QUICK-DISCONNECT, CABLE TERMINAL, CRES	A	
Gulfstream Aerospace Corp	SPEC - GAC550B	COUPLING ASSEMBLY - FLEXIBLE FLUID LINE, THREADLESS, INTEGRAL ELECTRICAL BONDING	-	
Gulfstream Aerospace Corp	SPEC - GAC550C	COUPLING - CRYOFIT	-	
Gulfstream Aerospace Corp	SPEC - GAC550CS	COUPLING ASSEMBLY - TUBE, CRYOGENIC, FLARELESS	-	
Gulfstream Aerospace Corp	SPEC - GAC550G	COUPLING, LIGHTWEIGHT TUBE JOINT, GASKETLESS, V-BAND, GROOVED, CLAMP T-BOLT	-	
Gulfstream Aerospace Corp	SPEC - GAC550KC	COUPLING - LIGHTWEIGHT, TUBE JOINT, V BAND CLAMP, LOW PROFILE	-	
Gulfstream Aerospace Corp	SPEC - GAC550MT	COUPLING ASSEMBLY, V-BAND, A-286 CRES	-	
Gulfstream Aerospace Corp	SPEC - GAC560A	CAP - TUBE FITTING, TUBE END	A	
Gulfstream Aerospace Corp	SPEC - GAC560P	CAP, SEAL, ID FOR .02 BACK-UP GROOVE	-	
Gulfstream Aerospace Corp	SPEC - GAC565DA	CROSS - TUBE, REDUCER, EXTERNAL SWAGE	-	
Gulfstream Aerospace Corp	SPEC - GAC565DB	CROSS - TUBE, EXTERNAL SWAGE	-	
Gulfstream Aerospace Corp	SPEC - GAC576A	CABLE - PUSH-PULL CONTROLS, FLEXIBLE	A	
Gulfstream Aerospace Corp	SPEC - GAC576B	CABLE - PUSH-PULL CONTROLS, FLEXIBLE, HIGH STRENGTH	-	

Gulfstream Aerospace Corp	SPEC - GAC576FC	CABLE ASSEMBLIES - FLIGHT CONTROL, PRIMARY AND SECONDARY	-	
Gulfstream Aerospace Corp	SPEC - GAC578A	CONDUIT - PUSH-PULL CONTROLS, RIGID	A	
Gulfstream Aerospace Corp	SPEC - GAC580BA	COLLAR - FLANGED, SWAGE LOCKING, SHEAR, TITANIUM	B	
Gulfstream Aerospace Corp	SPEC - GAC580W	COLLAR, GP - SWAGE LOCKING, DOUBLE ENDED, SHEAR 2024 ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAC590A	CUP - PANEL FASTENER, QUICK RELEASE, STRIP TYPE, STUD	B	
Gulfstream Aerospace Corp	SPEC - GAC800NA	CONNECTOR - PLUG, SELF-LOCKING	-	
Gulfstream Aerospace Corp	SPEC - GAC800PT	CONNECTOR - PLUG BAYONET, STRAIGHT, MIL-C-26482, SERIES II/ MIL-C-8373, SERIES I	A	
Gulfstream Aerospace Corp	SPEC - GAC800PW	CONNECTOR, PLUG - BAYONET-COUPLING, MIL-C-26500, MIL-C-83723 SERIES III	C	
Gulfstream Aerospace Corp	SPEC - GAC800RH	CONNECTOR PLUG	-	
Gulfstream Aerospace Corp	SPEC - GAC800RJ	CONNECTOR - PLUG, MIL-C-26482 SERIES I TYPE	B	
Gulfstream Aerospace Corp	SPEC - GAC800RU	CONNECTOR, PLUG, THREADED, MIL-C-5015	B	
Gulfstream Aerospace Corp	SPEC - GAC800RV	CONNECTOR - PLUG, THREADED, ENVIRONMENTAL, MIL-C-26500/MIL-C-83723 SERIES III	C	
Gulfstream Aerospace Corp	SPEC - GAC800RW	CONNECTOR - PLUG, STRAIGHT, BAYONET COUPLING, STRAIN RELIEF, MIL-C-38999, SERIES II	C	
Gulfstream Aerospace Corp	SPEC - GAC800RY	CONNECTOR, PLUG, STRAIGHT, BAYONET, STRAIN RELIEF, MIL-C-38999 SERIES I	B	
Gulfstream Aerospace Corp	SPEC - GAC800SA	CONNECTOR, PLUG SELF LOCKING COUPLING RING, THREADED, MIL-5015 TYPE, STRAIN RELIEF	D	
Gulfstream Aerospace Corp	SPEC - GAC800SB	CONNECTOR, PLUG, THREADED, FIREWALL, MIL-C-38999 SERIES III	C	
Gulfstream Aerospace Corp	SPEC - GAC800SC	CONNECTOR - PLUG, SELF LOCKING COUPLING RING, THREADED, FIREWALL, STRAIN RELIEF	D	
Gulfstream Aerospace Corp	SPEC - GAC800SD	CONNECTOR, PLUG, STRAIGHT, THREADED, MIL-C-5015 TYPE, FIREWALL, STRAIN RELIEF	B	
Gulfstream Aerospace Corp	SPEC - GAC800SE	CONNECTOR, PLUG	-	
Gulfstream Aerospace Corp	SPEC - GAC800SF	CONNECTOR, PLUG, STRAIGHT, THREADED, MIL-C-5015 TYPE, STRAIN RELIEF	B	
Gulfstream Aerospace Corp	SPEC - GAC800SG	CONNECTOR - PLUG, HIGH TEMPERATURE, 1000°F, CLASS A, COMMERCIAL SERIES, STRAIN RELIEF	B	
Gulfstream Aerospace Corp	SPEC - GAC800SH	CONNECTOR, PLUG, 90 DEGREE, THREADED, MIL-C-5015 TYPE, STRAIN RELIEF	B	
Gulfstream Aerospace Corp	SPEC - GAC800SK	CONNECTOR, PLUG, STRAIGHT, MIL-C-38999 SERIES IV TYPE	A	
Gulfstream Aerospace Corp	SPEC - GAC800SL	CONNECTOR - PLUG, RFI FINGER, MIL-C-26482, SERIES II / MIL-C-83723, SERIES I	A	
Gulfstream Aerospace Corp	SPEC - GAC800SM	CONNECTOR - PLUG, RFI FINGERS BAYONET COUPLING MIL-C-83723, SERIES III	A	
Gulfstream Aerospace Corp	SPEC - GAC800SN	CONNECTOR - PLUG, RACK AND PANEL, MINIATURE, ENVIRONMENTAL, ARINC 404 TYPE	E	
Gulfstream Aerospace Corp	SPEC - GAC800SP	CONNECTOR - RACK AND PANEL, ARINC 600	G	
Gulfstream Aerospace Corp	SPEC - GAC800SR	CONNECTOR - PLUG, STRAIGHT, LOW PROFILE, BAYONET COUPLING, MIL-C-38999, SERIES II	D	
Gulfstream Aerospace Corp	SPEC - GAC800SS	CONNECTOR, PLUG, STRAIGHT, EMI GROUNDING, MIL-C-38999, SERIES I TYPE	B	
Gulfstream Aerospace Corp	SPEC - GAC800ST	CONNECTOR, PLUG, MIL-DTL-38999, STRAIGHT PLUG, FIREWALL, SERIES III	B	
Gulfstream Aerospace Corp	SPEC - GAC800SU	CONNECTOR, PLUG, FIREWALL, MIL-C-5015 TYPE	B	
Gulfstream Aerospace Corp	SPEC - GAC800SV	CONNECTOR - PLUG, STRAIGHT, THREADED, STRAIN RELIEF BLACKSHELL, MIL-C-38999 SERIES III	D	
Gulfstream Aerospace Corp	SPEC - GAC800SY	CONNECTOR, PLUG, STRAIGHT, EMI GROUNDING, MIL-C-38999 SERIES II TYPE, STRAIN RELIEF	C	
Gulfstream Aerospace Corp	SPEC - GAC800T	CONNECTOR, PLUG - ELECTRICAL, CIRCULAR, THREADED COUPLING, MIL-C-5015 TYPE, SOLDER CONTACT	-	
Gulfstream Aerospace Corp	SPEC - GAC800TA	CONNECTOR - PLUG, STRAIGHT WITH MIL-C-29600	F	
Gulfstream Aerospace Corp	SPEC - GAC800TB	CONNECTOR - D SUBMINATURE RECTANGULAR, REAR RELEASE	C	
Gulfstream Aerospace Corp	SPEC - GAC800TC	CONNECTOR, PLUG, COMPOSITE, THREADED, MIL-C-29600 TYPE	C	
Gulfstream Aerospace Corp	SPEC - GAC800TD	CONNECTOR, PLUG, STRAIGHT, STRAIN RELIEF, HIGH TEMPERATURE, MIL-C-5015 TYPE	-	
Gulfstream Aerospace Corp	SPEC - GAC800TE	CONNECTOR, PLUG, RFI FINGERS, STRAIGHT BACKSHELL, WITH CABLE CLAMP, MIL-C-83723/26482 TYPE	-	
Gulfstream Aerospace Corp	SPEC - GAC800TF	CONNECTOR - PLUG, COMPOSITE, THREADED, STRAIN RELIEF, MATES WITH MIL-C-38999 SERIES III	H	
Gulfstream Aerospace Corp	SPEC - GAC800TG	CONNECTOR - PLUG, COMPOSITE, 90 DEG STRAIN RELIEF, MIL-STD-38999 SERIES III	J	
Gulfstream Aerospace Corp	SPEC - GAC800TH	CONNECTOR - PLUG, STRAIGHT FIREWALL, HIGH TEMPERATURE, STRAIN RELIEF, SPECIAL	A	
Gulfstream Aerospace Corp	SPEC - GAC800TJ	CONNECTOR - PLUG, SELF-LOCK, THREADED, ENVIRONMENTAL, MIL-C-38723 SERIES III	B	
Gulfstream Aerospace Corp	SPEC - GAC800TM	CONNECTOR - PLUG, TWO INCH FLAT, MODULAR RECTANGULAR	-	
Gulfstream Aerospace Corp	SPEC - GAC800TT	CONNECTOR - PLUG, THREADED COUPLING, SPECIAL	A	

Gulfstream Aerospace Corp	SPEC - GAC801BJ	CONNECTOR, RECEPTACLE, THREADED, MIL-C-5015 TYPE, WALL MOUNT (SQUARE FLANGE), STRAIN RELIEF	B	
Gulfstream Aerospace Corp	SPEC - GAC801LC	CONNECTOR, RECEPTACLE BAYONET, FLANGE MOUNT, MIL-C-26482, SERIES II / MIL-C-83723, SERIES I	C	
Gulfstream Aerospace Corp	SPEC - GAC801LD	CONNECTOR - WALL MOUNT RECEPTACLE, FIREWALL (HIGH TEMPERATURE), MIL-C-5015 TYPE	B	
Gulfstream Aerospace Corp	SPEC - GAC801LE	CONNECTOR, RECEPTACLE	-	
Gulfstream Aerospace Corp	SPEC - GAC801LF	CONNECTOR - RECEPTACLE, HI-TEMP, FIREWALL, SQ. FLANGE, MIL-DTL-83723 SERIES III (STL ST)	E	
Gulfstream Aerospace Corp	SPEC - GAC801LG	CONNECTOR - RECEPTACLE, JAM NUT, MIL-C-29600	B	
Gulfstream Aerospace Corp	SPEC - GAC801LH	CONNECTOR - RECEPTACLE, JAM NUT, MIL-C-38999 SERIES III	B	
Gulfstream Aerospace Corp	SPEC - GAC801LJ	CONNECTOR, RECEPTACLE	-	
Gulfstream Aerospace Corp	SPEC - GAC801LM	CONNECTOR - RECEPTACLE, SQUARE FLANGE (STAINLESS STEEL)	C	
Gulfstream Aerospace Corp	SPEC - GAC801LP	CONNECTOR - RECEPTACLE, JAM NUT, MIL-C-29600	D	
Gulfstream Aerospace Corp	SPEC - GAC801LR	CONNECTOR - RECEPTACLE, JAM NUT, DG123A SERIES, COMPOSITE, MIL-C-29600 SPECIAL	A	
Gulfstream Aerospace Corp	SPEC - GAC801MA	CONNECTOR, RECEPTACLE, THREADED, MIL-C-5015 TYPE, WALL MOUNT (SQUARE MOUNT)	B	
Gulfstream Aerospace Corp	SPEC - GAC801MB	CONNECTOR - RECEPTACLE, THREADED, MIL-C-83723 TYPE, SERIES III, WALL MOUNT (SQUARE FLANGE)	C	
Gulfstream Aerospace Corp	SPEC - GAC801MC	CONNECTOR, RECEPTACLE, FIREWALL, THREADED, MIL-C-5015 TYPE, WALL MOUNT (SQUARE FLANGE)	A	
Gulfstream Aerospace Corp	SPEC - GAC801MD	CONNECTOR, RECEPTACLE, THREADED, MIL-C-38999 SERIES III, WALL MOUNT (SQUARE FLANGE)	D	
Gulfstream Aerospace Corp	SPEC - GAC801MF	CONNECTOR, RECEPTACLE, FIREWALL, THREADED, MIL-C-5015 TYPE, WALL MOUNT (SQUARE FLANGE), STRAIN RELIEF	A	
Gulfstream Aerospace Corp	SPEC - GAC801MH	CONNECTOR, RECEPTACLE, BAYONET, MIL-C-38999 SERIES II, WALL MOUNT (SQUARE FLANGE)	C	
Gulfstream Aerospace Corp	SPEC - GAC801MJ	CONNECTOR - RECEPTACLE, THREADED, MIL-C-38999 SERIES III, WALL MOUNT (SQUARE FLANGE)	A	
Gulfstream Aerospace Corp	SPEC - GAC801ML	CONNECTOR, RECEPTACLE, COMPOSITE, THREADED, MIL-C-29600 TYPE	B	
Gulfstream Aerospace Corp	SPEC - GAC801MM	CONNECTOR - RECEPTACLE, RFI FINGERS, STRAIGHT BACKSHELL WITH CABLE CLAMP MIL-C-83723/26482 TYPE	-	
Gulfstream Aerospace Corp	SPEC - GAC801MP	CONNECTOR - RECEPTACLE, COMPOSITE, THREADED, MIL-C-38999 TYPE	D	
Gulfstream Aerospace Corp	SPEC - GAC801MU	CONNECTOR - RECEPTACLE, COMPOSITE MIL-C-29600 TYPE	B	
Gulfstream Aerospace Corp	SPEC - GAC801MW	CONNECTOR - RECEPTACLE, SQUARE FLANGE, THREADED COUPLING, MIL-C-29600 TYPE	C	
Gulfstream Aerospace Corp	SPEC - GAC801NA	CONNECTOR - RECEPTACLE, SELF-LOCKING	-	
Gulfstream Aerospace Corp	SPEC - GAC802A	CONNECTOR - RECEPTACLE, SOLDER CONTACT	-	
Gulfstream Aerospace Corp	SPEC - GAC803AA	CONNECTOR - D-SUBMINATURE, MIL-C-24308 TYPE	A	
Gulfstream Aerospace Corp	SPEC - GAC803AB	CONNECTOR - RECEPTACLE, SUBMINIATURE D, MIL-C-24308	-	
Gulfstream Aerospace Corp	SPEC - GAC803AC	CONNECTOR - SUBMINIATURE D, SIZE 20 CONTACTS	B	
Gulfstream Aerospace Corp	SPEC - GAC803AE	CONNECTOR - SUBMINIATURE D, SIZE 22 CONTACTS	B	
Gulfstream Aerospace Corp	SPEC - GAC805GR	CONNECTOR, PLUG ARINC 404 TYPE, REAR RELEASE CONTACTS	B	
Gulfstream Aerospace Corp	SPEC - GAC805HB	CONNECTOR, PLUG, (2-INSERT), ENVIRONMENTAL, ARINC 404 TYPE, REAR RELEASE CRIMP CONTACTS (RACK SIDE)	C	
Gulfstream Aerospace Corp	SPEC - GAC805HD	CONNECTOR - PLUG, RACK AND PANEL, ENVIRONMENTAL, ARINC 404 MIL-C-81659 TYPE II AND III	B	
Gulfstream Aerospace Corp	SPEC - GAC805SJ	CONNECTOR, RACK AND PANEL-THREE GANG, ENVIRONMENTAL, ARINC 404, MIL-C-81659	E	
Gulfstream Aerospace Corp	SPEC - GAC805SK	CONNECTOR - PLUG, ARINC 404, ENVIRONMENTAL, REAR RELEASE CRIMP CONTACTS (RACK SIDE)	D	
Gulfstream Aerospace Corp	SPEC - GAC805TB	CONNECTOR - PLUG, ARINC 404, FOUR INSERT SHELL	A	
Gulfstream Aerospace Corp	SPEC - GAC805TD	CONNECTOR - RACK AND PANEL, CRIMP, NON ENVIRONMENTAL, ARINC 404, MIL-C-81659	C	
Gulfstream Aerospace Corp	SPEC - GAC810D	CONNECTOR - PLUG, TRIAX, 3 LUG BAYONET	B	
Gulfstream Aerospace Corp	SPEC - GAC810E	CONNECTOR, PLUG, ELECTRICAL, COAXIAL CABLE, BAYONET COUPLING, RIGHT ANGLE	-	
Gulfstream Aerospace Corp	SPEC - GAC810F	CONNECTOR, PLUG COAXIAL, STRAIGHT, SPECIAL, HN SERIES	-	
Gulfstream Aerospace Corp	SPEC - GAC810G	CONNECTOR - PLUG, COAXIAL, STRAIGHT, TNC SERIES	B	
Gulfstream Aerospace Corp	SPEC - GAC810H	CONNECTOR, PLUG, COAXIAL, RIGHT ANGLE, TNC SERIES	A	
Gulfstream Aerospace Corp	SPEC - GAC810J	CONNECTOR, PLUG, COAXIAL, RIGHT ANGLE, SPECIAL, HN SERIES	A	
Gulfstream Aerospace Corp	SPEC - GAC810K	CONNECTOR - COAX, BNC, STRAIGHT PLUG	-	
Gulfstream Aerospace Corp	SPEC - GAC810L	CONNECTOR - COAXIAL, BNC, RIGHT ANGLE	-	
Gulfstream Aerospace Corp	SPEC - GAC810M	CONNECTOR - COAX, N TYPE, STRAIGHT PLUG	-	
Gulfstream Aerospace Corp	SPEC - GAC810N	CONNECTOR - COAX, N TYPE, 90 DEGREE PLUG	-	
Gulfstream Aerospace Corp	SPEC - GAC811A	CONNECTOR - RECEPTACLE, BNC, STRAIGHT	-	

Gulfstream Aerospace Corp	SPEC - GAC811B	CONNECTOR - RECEPTACLE, COAXIAL, TNC, STRAIGHT	-	
Gulfstream Aerospace Corp	SPEC - GAC811C	CONNECTOR - RECEPTACLE, COAXIAL, RF, N-SERIES, STRAIGHT	-	
Gulfstream Aerospace Corp	SPEC - GAC811D	CONNECTOR - RECEPTACLE, TRIAX, 3 LUG BAYONET	A	
Gulfstream Aerospace Corp	SPEC - GAC815A	CONNECTOR - FIBER OPTIC, MIL-83522B TYPE	A	
Gulfstream Aerospace Corp	SPEC - GAC830T	CONNECTOR, ELECTRICAL, HOT AND GROUND SCREW TERMINAL	-	
Gulfstream Aerospace Corp	SPEC - GAC835AB	CONTACTS - FOR ESC 10 AND ESC SERIES FIREWALL CONNECTORS	A	
Gulfstream Aerospace Corp	SPEC - GAC835DP	CONTACT, ELECTRICAL, CONNECTOR, CRIMP TYPE	-	
Gulfstream Aerospace Corp	SPEC - GAC835LB	CONTACT, CRIMP, THERMOCOUPLE, FOR MIL-C-5015, AND MIL-C-38999 SERIES I, III AND IV TYPE CONN'S	C	
Gulfstream Aerospace Corp	SPEC - GAC835MG	CONTACT - MIL-C-26500 / MIL-C-83723 SERIES I AND III	A	
Gulfstream Aerospace Corp	SPEC - GAC835MH	CONTACT, CRIMP FO MIL-C-5015 CONNECTORS	E	
Gulfstream Aerospace Corp	SPEC - GAC835MJ	CONTACT, CRIMP, FOR MIL-C-389999 SERIES I TYPE CONN'S	A	
Gulfstream Aerospace Corp	SPEC - GAC835MK	CONTACT, CRIMP, FOR MIL-C-81659 TYPE CONN'S	A	
Gulfstream Aerospace Corp	SPEC - GAC835ML	CONTACT - CRIMP, FOR MIL-C-38999 SERIES II CONNECTORS	C	
Gulfstream Aerospace Corp	SPEC - GAC835MM	CONTACT, CRIMP FOR MIL-C-81511 SERIES IV CONNECTORS	A	
Gulfstream Aerospace Corp	SPEC - GAC835MN	CONTACT, CRIMP FOR MIL-C-81659	E	
Gulfstream Aerospace Corp	SPEC - GAC835MP	CONTACT, CRIMP FOR MIL-C-81659 CONNECTORS	A	
Gulfstream Aerospace Corp	SPEC - GAC835MR	CONACT, CRIMP FOR MIL-C-81511 SERIES III AND DG123 CONNECTORS	A	
Gulfstream Aerospace Corp	SPEC - GAC835MS	CONTACT, CRIMP, SPECIAL SIZE BARREL	D	
Gulfstream Aerospace Corp	SPEC - GAC835MT	CONTACT, CRIMP, SPECIAL SIZE BARREL FOR MIL-C-83723 AND -26482 CONNECTORS	A	
Gulfstream Aerospace Corp	SPEC - GAC835MU	CONTACT, SOCKET, SIZE 4, SOLDER, CSS TYPE BT, HIGH TEMPERATURE	-	
Gulfstream Aerospace Corp	SPEC - GAC835NB	CONTACT, SOCKET	-	
Gulfstream Aerospace Corp	SPEC - GAC835NS	CONTACT, CRIMP, THERMOCOUPLE, ALUMEL, FOR SAE-AS81659 CONNECTORS	A	
Gulfstream Aerospace Corp	SPEC - GAC835NT	CONTACT, CRIMP, THERMOCOUPLE, CHROMEL, FOR MIL-C-81659 CONNECTORS	B	
Gulfstream Aerospace Corp	SPEC - GAC835NU	CONTACT	-	
Gulfstream Aerospace Corp	SPEC - GAC835NV	CONTACT	-	
Gulfstream Aerospace Corp	SPEC - GAC835NW	CONTACT	-	
Gulfstream Aerospace Corp	SPEC - GAC835NY	CONTACT	-	
Gulfstream Aerospace Corp	SPEC - GAC835PA	CONTACT - CRIMP FOR MIL-C-81659 AND ARINC 600	-	
Gulfstream Aerospace Corp	SPEC - GAC835PB	CONTACT, CRIMP, FOR MIL-C-81659 CONNECTORS	-	
Gulfstream Aerospace Corp	SPEC - GAC835PC	CONTACT - ALUMEL THERMOCOUPLE (PIN), MIL-C-81659 TYPE AND ARINC 600	A	
Gulfstream Aerospace Corp	SPEC - GAC835PD	CONTACT - CHROMEL THERMOCOUPLE (PIN), MIL-C-81659 TYPE AND ARINC 600	A	
Gulfstream Aerospace Corp	SPEC - GAC835PE	CONTACT - CRIMP TYPE, SIZE 16 INSERT WITH SIZE 20 BARREL END, MIL-C-81511 DG123 CONNECTOR	-	
Gulfstream Aerospace Corp	SPEC - GAC835PF	CONTACT - CRIMP, ALUMEL THERMOCOUPLE (SOCKET) MIL-C-81511 SERIES III/DG123 CONN'S	A	
Gulfstream Aerospace Corp	SPEC - GAC835PG	CONTACT - CRIMP, CHROMEL THERMOCOUPLE (SOCKET): MIL-C-81511 SERIES III / DG 123	A	
Gulfstream Aerospace Corp	SPEC - GAC835PH	CONTACT - ALUMEL THERMOCOUPLE (PIN) REF: MIL-C-81511 SERIES III / DG123	-	
Gulfstream Aerospace Corp	SPEC - GAC835PJ	CONTACT - CHROMEL THERMOCOUPLE (PIN): MIL-C-81511 SERIES III / DG123	-	
Gulfstream Aerospace Corp	SPEC - GAC835PK	CONTACT - CRIMP, FOR MIL-C-38999, SERIES III COMPOSITE TYPE CONN'S	E	
Gulfstream Aerospace Corp	SPEC - GAC835PR	CONTACT - CRIMP FOR CTJ MODULE	B	
Gulfstream Aerospace Corp	SPEC - GAC835PS	CONTACT - CRIMP, FOR SELF LOCKING	-	
Gulfstream Aerospace Corp	SPEC - GAC835PT	CONTACT - HIGH TEMPERATURE 1000°F CLASS A, MIL-C-5015 CONNECTOR	-	
Gulfstream Aerospace Corp	SPEC - GAC835PV	CONTACT ASSEMBLY - STEP DOWN ADAPTER TO CRIMP CONTACT	D	
Gulfstream Aerospace Corp	SPEC - GAC835PW	CONTACT ASSEMBLY - STEP DOWN ADAPTER TO CRIMP CONTACT, POWER CONTACT FOR MIL-C-38999 SERIES III COMPOSITE TYPE CONNECTORS	A	
Gulfstream Aerospace Corp	SPEC - GAC835PY	CONTACT ASSEMBLY - STEP DOWN ADAPTER TO CRIMP CONTACT	-	
Gulfstream Aerospace Corp	SPEC - GAC835RA	CONTACT - CRIMP, MIL-C-81659, ARINC 404	A	
Gulfstream Aerospace Corp	SPEC - GAC835RB	CONTACT - SUBMINIATURE D, MIL-C-39029	-	
Gulfstream Aerospace Corp	SPEC - GAC837BD	CLAMP, ELECTRICAL, BULKHEAD, CABLE, NYLON	-	
Gulfstream Aerospace Corp	SPEC - GAC837BR	CLAMP	-	
Gulfstream Aerospace Corp	SPEC - GAC837DN	CLAMP, ELECTRICAL, CIRCULAR, STRAIGHT, STRAIN RELIEF	A	
Gulfstream Aerospace Corp	SPEC - GAC860AC	CAP, ELECTRICAL, WIRE END, INSULATED, HIGH TEMPERATURE	-	
Gulfstream Aerospace Corp	SPEC - GAC860J	CAP, ELECTRICAL, CONNECTOR, BAYONET LOCK, FEMALE SHELL, PROTECTIVE, BEADED	-	
Gulfstream Aerospace Corp	SPEC - GAC860K	CAP - ELECTRICAL, UNSTRIPPED WIRE END, INSULATED, CRIMP TYPE	A	
Gulfstream Aerospace Corp	SPEC - GAC860L	CAP - WIRE END	-	
Gulfstream Aerospace Corp	SPEC - GAC860N	CAP - SPLICE ELECTRICAL, HEAT SHRINKABLE, SELF-POTTING, WIRE END	A	
Gulfstream Aerospace Corp	SPEC - GAC860Y	CAP, ELECTRICAL, JACK	A	

Gulfstream Aerospace Corp	SPEC - GAC861AA	CABLE - TRIAXIAL, 50 OHM	-	
Gulfstream Aerospace Corp	SPEC - GAC861AB	CABLE - COAXIAL, SINGLE CONDUCTOR STRANDED, 16 GA, 50 OHM	A	
Gulfstream Aerospace Corp	SPEC - GAC861AC	CABLE - COAXIAL, 20 GA CONDUCTOR, 50 OHMS	-	
Gulfstream Aerospace Corp	SPEC - GAC861AD	CABLE - 125 OHM, AWG 24, TWO CONDUCTOR CABLE	C	
Gulfstream Aerospace Corp	SPEC - GAC861AE	CABLE - 125 OHM, HIGH SPEED DATA TRANSMISSION	-	
Gulfstream Aerospace Corp	SPEC - GAC861AF	CABLE - FOUR 100 OHM PAIRS, BUNDLED WITH OVERALL JACKET	-	
Gulfstream Aerospace Corp	SPEC - GAC861AG	CABLE - TWO AIR, 150 OHM, FULL DUPLEX CABLE IN QUAD CONFIGURATION	-	
Gulfstream Aerospace Corp	SPEC - GAC861AH	CABLE - TWO PAIR, 100 OHM, FULL DUPLEX CABLE IN QUAD CONFIGURATION	B	
Gulfstream Aerospace Corp	SPEC - GAC875AB	CABLE - ELECTRIC, AIRFRAME, RADIATION CROSS LINKED, EXTRUDED, MODIFIED, FLUOROPOLYMER INSULATED, UNJACKETED AND UNSHIELDED TWISTED, JACKETED AND SHIELDED, 150°C	H	
Gulfstream Aerospace Corp	SPEC - GAC875AC	CABLE - ELECTRIC, AIRFRAME, RADIATION CROSS LINKED, EXTRUDED, MODIFIED, FLUOROPOLYMER INSULATED, UNJACKETED AND UNSHIELDED TWISTED, JACKETED AND SHIELDED, 200°C	E	
Gulfstream Aerospace Corp	SPEC - GAC875AD	CABLE - ELECTRIC, AIRFRAME, RADIATION CROSSLINKED, EXTRUDED, MODIFIED, FLUOROPOLYMER INSULATED, JACKETED AND SHIELDED, FLAT BRAID, 150 DEG C	D	
Gulfstream Aerospace Corp	SPEC - GAC875BA	CABLE - ELECTRICAL, UNINSULATED (BONDING)	A	
Gulfstream Aerospace Corp	SPEC - GAC875FY	CABLE, RADIO FREQUENCY, ELETRICAL, TRIAXIAL, 50 OHMS, .175 OD	-	
Gulfstream Aerospace Corp	SPEC - GAC875MP	CABLE - ELECTRICAL, THREE TWISTED PAIR, EACH PAIR SHIELDED AND JACKETED, ENCASED IN SHIELDED AND JACKETED OUTER,	-	
Gulfstream Aerospace Corp	SPEC - GAC875MR	CABLE, ELECTRICAL, JACKETED OR SHIELDED AND JACKETED, MULTI-CONDUCTOR	-	
Gulfstream Aerospace Corp	SPEC - GAC875RA	CABLE - ELECTRICAL, XL-ETFE INSULATED, SHIELDED, TWO CONDUCTORS, TWISTED, 150°C	-	
Gulfstream Aerospace Corp	SPEC - GAC875RB	CABLE - ELECTRIC, XL-ETFE INSULATED, SCREENED, FOUR CORES, 150°C	-	
Gulfstream Aerospace Corp	SPEC - GAC875RC	CABLE - ELECTRICAL, XL-ETFE INSULATED, THIN WALL, SINGLE CORE, 150°C	-	
Gulfstream Aerospace Corp	SPEC - GAC875RW	CABLE, ELECTRICAL	B	
Gulfstream Aerospace Corp	SPEC - GAC875RY	CABLE, ELECTRICAL, LIGHTNING STRIKE RESISTANT	-	
Gulfstream Aerospace Corp	SPEC - GAC875UA	CABLE, THERMOCOUPLE	-	
Gulfstream Aerospace Corp	SPEC - GAC875UB	CABLE - FIBER OPTIC	B	
Gulfstream Aerospace Corp	SPEC - GAC875UC	CABLE, FILTER LINE, SHIELDED (MIL-C-85485 & ASTM F777)	A	
Gulfstream Aerospace Corp	SPEC - GAC875UD	CABLE, FILTER LINE, TWISTED (MIL--C-85485 & ASTM F777)	A	
Gulfstream Aerospace Corp	SPEC - GAC875YB	CABLE - ELECTRIC, AIRFRAME, RADIATION CROSS LINKED, EXTRUDED, MODIFIED, FLUOROPOLYMER INSULATED, JACKETED AND SHIELDED, 150°C, JACKET COLOR YELLOW	A	
Gulfstream Aerospace Corp	SPEC - GAC875YC	CABLE - ELECTRIC, AIRFRAME, RADIATION CROSS LINKED, EXTREDED, MODIFIED, FLUOROPOLYMER INSULATED, JACKETED AND SHIELDED, 200°C, JACKET COLOR YELLOW	A	
Gulfstream Aerospace Corp	SPEC - GAC875YD	CABLE - ELECTRIC, AIRFRAME, RADIATION CROSSLINKED, EXTRUDED, MODIFIED, FLUOROPOLYMER INSULATED, JACKETED AND SHIELDED, FLAT BRAID, 150°C, JACKET COLOR ACRYLIC A397 CLASS F-A-1	-	
Gulfstream Aerospace Corp	SPEC - GAC880A	CIRCUIT BREAKER - SINGLE PHASE	-	
Gulfstream Aerospace Corp	SPEC - GAC880B	CIRCUIT BREAKER - SINGLE PHASE	-	
Gulfstream Aerospace Corp	SPEC - GAC880C	CIRCUIT BREAKER - THREE PHASE	-	
Gulfstream Aerospace Corp	SPEC - GAC880D	CIRCUIT BREAKER - THREE PHASE	-	
Gulfstream Aerospace Corp	SPEC - GAC880E	CIRCUIT BREAKER - GROUND FAULT 20A, 125V	A	
Gulfstream Aerospace Corp	SPEC - GAC880F	CIRCUIT BREAKER - TEMPERATURE COMPENSATED	B	
Gulfstream Aerospace Corp	SPEC - GAD10A	DUCT, FLEXIBLE, AIR, 16 PSI OPERATING PRESSURE	-	
Gulfstream Aerospace Corp	SPEC - GAD12C	DECAL - ELECTRICAL AND SYSTEMS IDENTIFICATION	G	
Gulfstream Aerospace Corp	SPEC - GAD500A	DOOR - ACESS, ALUMINUM / CRES	C	
Gulfstream Aerospace Corp	SPEC - GAD516A	DECAL - HIGH TEMPERATURE	-	
Gulfstream Aerospace Corp	SPEC - GAD516K	DECAL, CRITICAL SYMBOL	B	
Gulfstream Aerospace Corp	SPEC - GAD521E	DETECTOR ASSEMBLY, CORE COMPARTMENT DUAL LOOP	A	
Gulfstream Aerospace Corp	SPEC - GAD521F	DETECTOR ASSEMBLY, ENGINE CORE COMPARTMENT, L.H.	-	
Gulfstream Aerospace Corp	SPEC - GAD521G	DETECTOR ASSY, ENGINE CORE COMPARTMENT, RH	A	
Gulfstream Aerospace Corp	SPEC - GAD521H	DETECTOR ASSEMBLY, ENGINE FAN COMPARTMENT, LH	A	
Gulfstream Aerospace Corp	SPEC - GAD521J	DETECTOR ASSEMBLY, ENGINE FAN COMPARTMENT, R.H.	-	
Gulfstream Aerospace Corp	SPEC - GAD800F	DIODE - MODULE, IN-LINE	A	
Gulfstream Aerospace Corp	SPEC - GAF100A	FELT - INSULATION, THERMAL, FLEXIBLE, LIGHTWEIGHT, 1800°F	-	
Gulfstream Aerospace Corp	SPEC - GAF100B	FOAM - INSULATION, ACOUSTICAL, ENERGY ABSORBING	-	
Gulfstream Aerospace Corp	SPEC - GAF100FR	FOAM - POLYIMIDE, INSULATION, THERMAL	A	

Gulfstream Aerospace Corp	SPEC - GAF100FS	FOAM - POLYVINYLIDENE FLUORIDE, INSULATION, THERMAL	A	
Gulfstream Aerospace Corp	SPEC - GAF105J	FLUID - ETCHANT FOR FLUOROCARBON PLASTICS	-	
Gulfstream Aerospace Corp	SPEC - GAF105M	FLUID, METAL SURFACE TREATMENT	-	
Gulfstream Aerospace Corp	SPEC - GAF11A	FITTING STRAIGHT THREAD WELDABLE	-	
Gulfstream Aerospace Corp	SPEC - GAF11B	FITTING, BULKHEAD, REDUCER UNION	-	
Gulfstream Aerospace Corp	SPEC - GAF11C	FITTING - TUBE, FLARELESS CONNECTION, STRAIGHT THREAD, WELDABLE	-	
Gulfstream Aerospace Corp	SPEC - GAF13A	FASTENER, TERMINAL COVER	-	
Gulfstream Aerospace Corp	SPEC - GAF13D	FLUSHNESS - FASTENER, COUNTERSUNK HEAD	C	
Gulfstream Aerospace Corp	SPEC - GAF14A	INDIVIDUAL FINISH AND PROCESS CODES	AH	
Gulfstream Aerospace Corp	SPEC - GAF500A	FERRULE-TUBE, SWAGED, FLEXIBLE FLUID COUPLING, ELECTRICAL BONDING	A	
Gulfstream Aerospace Corp	SPEC - GAF500B	FERRULE - FLEXIBLE COUPLING, ELECTRICAL BONDING	-	
Gulfstream Aerospace Corp	SPEC - GAF500C	FERRULE - .020 SOCKET WELD TYPE, LIGHTWEIGHT FLEXIBLE COUPLING	-	
Gulfstream Aerospace Corp	SPEC - GAF500D	FERRULE - ADAPTER ASSEMBLY	A	
Gulfstream Aerospace Corp	SPEC - GAF500E	FERRULE - ADAPTER ASSEMBLY	-	
Gulfstream Aerospace Corp	SPEC - GAF503S	FITTING INSTALLATION PROCEDURE, TUBE, SWAGELOK	-	
Gulfstream Aerospace Corp	SPEC - GAF510BA	FASTENER, BLIND, INTERNALLY THREADED, SELF-LOCKING, PROTRUDING HEAD, TITANIUM, 95 KSI FSU	-	
Gulfstream Aerospace Corp	SPEC - GAF510C	FASTENER - BLIND, HIGH STRENGTH, PROTRUDING HEX HEAD, THREADED STEM	-	
Gulfstream Aerospace Corp	SPEC - GAF510F	FASTENER, BLIND	-	
Gulfstream Aerospace Corp	SPEC - GAF510Y	FASTENER, BLIND, SELF-LOCKING, PROTRUDING SHEAR HEAD, TITANIUM, 95 KSI FSU	A	
Gulfstream Aerospace Corp	SPEC - GAF511AB	FASTENER, BLIND, SELF-LOCKING, 130° SHEAR HEAD, TITANIUM, 95 KSI FSU	C	
Gulfstream Aerospace Corp	SPEC - GAF511BA	FASTENER, BLIND, INTERNALLY THREADED, 100° FLUSH HEAD, TITANIUM, 95 KSI FSU	-	
Gulfstream Aerospace Corp	SPEC - GAF511BB	FASTENER, BLIND INTERNALLY THREADED, SELF-LOCKING, 130° SHEAR HEAD, TITANIUM 95 KSI FSU	-	
Gulfstream Aerospace Corp	SPEC - GAF511BC	FASTENER, BLIND, SELF-LOCKING, 100° FLUSH HEAD, TITANIUM, 95 KSI FSU	A	
Gulfstream Aerospace Corp	SPEC - GAF511C	FASTENER-BLIND, HIGH STRENGTH, 100° COUNTERSUNK HEAD, THREADED STEM	-	
Gulfstream Aerospace Corp	SPEC - GAF511D	FLANGED COUPLING - BULKHEAD	-	
Gulfstream Aerospace Corp	SPEC - GAF530A	FLANGE - LIGHTWEIGHT TUBE JOINT, V-BAND COUPLING, MALE AND FEMALE	-	
Gulfstream Aerospace Corp	SPEC - GAF530BF	FLANGE, GAMAH, STAINLESS STEEL, EXTRA LIGHT WEIGHT	A	
Gulfstream Aerospace Corp	SPEC - GAF530CJ	FLANGE, BUTT END, LOW PROFILE	A	
Gulfstream Aerospace Corp	SPEC - GAF530CV	FLANGE, V-BAND, E-SEAL, MALE	-	
Gulfstream Aerospace Corp	SPEC - GAF800A	FUST - IN-LINE, 0.5AMP	A	
Gulfstream Aerospace Corp	SPEC - GAF805B	FORM-POTTING, ELECTRICAL, CONNECTOR, CIRCULAR, MINATURE, 75° ANGLE	-	
Gulfstream Aerospace Corp	SPEC - GAF850A	FEEDTHRU-HEAT SHRINKABLE APERSEAL	D	
Gulfstream Aerospace Corp	SPEC - GAG10A	GROMMET, PTFE, SNAP-IN	A	
Gulfstream Aerospace Corp	SPEC - GAG10B	GROMMET, SYNTHETIC RUBBER, HOT OIL AND COOLANT RESISTANT, HIGH TEMPERATURE	-	
Gulfstream Aerospace Corp	SPEC - GAG12A	GUARD, HYDRAULIC - ACCUMULATOR AIR GAUGE	A	
Gulfstream Aerospace Corp	SPEC - GAG15A	GAPS - HEAD PERMANENTLY INSTALLED FASTENERS	A	
Gulfstream Aerospace Corp	SPEC - GAG500AR	GROMMET, INSERT SILICONE, HINGED CLAMP	-	
Gulfstream Aerospace Corp	SPEC - GAG500AT	GROMMET, INSERT SILICONE, HINGED CLAMP	-	
Gulfstream Aerospace Corp	SPEC - GAG500F	GROMMET, BLIND, NYLON	-	
Gulfstream Aerospace Corp	SPEC - GAG510B	GASKET, FIRE DETECTION SYSTEM (CONTINOUS), COPPER	-	
Gulfstream Aerospace Corp	SPEC - GAG810GG	GASKET, ANTENNA/PROBE, POLYURETHANE, AND SELF-LEVELING POLYURETHANE SEALANT, AND INSTALLATION	X	
Gulfstream Aerospace Corp	SPEC - GAG810GH	GASKET, METAL, EMI SHIELDING	A	
Gulfstream Aerospace Corp	SPEC - GAG810GJ	GASKET, ELASTOMERS	D	
Gulfstream Aerospace Corp	SPEC - GAH11AA	MOUNTING PREPARATION, GROUND MODULE	B	
Gulfstream Aerospace Corp	SPEC - GAH11AB	HOLE PREPARATION, ELECTRICAL, CONNECTOR, MOUNTING	A	
Gulfstream Aerospace Corp	SPEC - GAH11AC	HOLE PREPARATION, LINE CLAMP MOUNTING	-	
Gulfstream Aerospace Corp	SPEC - GAH11AD	HOLE PREPARATION, GAL510AP, GAL510AR AND GAL510AY LATCH CUTOUT	A	
Gulfstream Aerospace Corp	SPEC - GAH11AE	HOLE PREPARATION - ELECTRICAL CONNECTOR MOUNTING	A	
Gulfstream Aerospace Corp	SPEC - GAH11AL	HOLE PREPARATION - FASTENER	G	
Gulfstream Aerospace Corp	SPEC - GAH11BB	MOUNTING PREPARATION, GROUND MODULE	-	
Gulfstream Aerospace Corp	SPEC - GAH11CA	HOLE PREPARATION, ELECTRICAL, GROUND MODULE MOUNTING	-	
Gulfstream Aerospace Corp	SPEC - GAH11CB	HOLE PREPARATION, MOUNTING, FOR DEUTSCH DG123 COMPONENT	-	
Gulfstream Aerospace Corp	SPEC - GAH11CC	MOUNTING PREPARATION, GROUND MODULE	-	
Gulfstream Aerospace Corp	SPEC - GAH11CD	HOLE PREPARATION - ELECTRICAL CONNECTOR, JAM NUT MOUNTING, MIL-C-29600	A	
Gulfstream Aerospace Corp	SPEC - GAH11CE	HOLE PREPARATION - ELECTRICAL CONNECTOR, JAM NUT MOUNTING, MIL-C-5015	-	



Gulfstream Aerospace Corp	SPEC - GAH11CF	HOLE PREPARATION - ELECTRICAL CONNECTOR, JAM NUT MOUNTING, MIL-C-38999	A	
Gulfstream Aerospace Corp	SPEC - GAH11D	HOLE PREPARATION ELECTRICAL, SINGLE BUSHING MOUNTING	A	
Gulfstream Aerospace Corp	SPEC - GAH11E	HOLE PREPARATION - ELECTRICAL, CONNECTOR, BACK PANEL MOUNTING	-	
Gulfstream Aerospace Corp	SPEC - GAH11F	HOLE - FLANGED, LIGHTENING	E	
Gulfstream Aerospace Corp	SPEC - GAH11G	HOLE PREPARATION, FASTENER SEALING	-	
Gulfstream Aerospace Corp	SPEC - GAH11H	HOLE PREPARATION - RIVNUT SEALING	-	
Gulfstream Aerospace Corp	SPEC - GAH11J	HOLE PREPARATION - LATCH CUTOUT	-	
Gulfstream Aerospace Corp	SPEC - GAH11K	HOLE PREPARATION - ELECTRICAL CONNECTOR, JAM NUT MOUNTING	A	
Gulfstream Aerospace Corp	SPEC - GAH11L	HOLE PREPARATION, SINGLE AND DOUBLE FLAT-BUSHING	A	
Gulfstream Aerospace Corp	SPEC - GAH11M	HOLE PREPARATION - ELECTRICAL, CONNECTOR, EXTERNAL MOUNTED RELAY	-	
Gulfstream Aerospace Corp	SPEC - GAH11P	HOLE PREPARATION	-	
Gulfstream Aerospace Corp	SPEC - GAH11R	HOLE PREPARATION - ELECTRICAL CONNECTOR MOUNTING	B	
Gulfstream Aerospace Corp	SPEC - GAH11S	HOLE PREPARATION, INSTRUMENT CASE MOUNTING, CIRCULAR	-	
Gulfstream Aerospace Corp	SPEC - GAH11U	HOLE PREPARATION - INSTRUMENT CLAMP MOUNTING	-	
Gulfstream Aerospace Corp	SPEC - GAH12A	HOSE, FLEXIBLE, DE-ICING, 200°F	-	
Gulfstream Aerospace Corp	SPEC - GAH12AV	HOSE ASSEMBLY, MEDIUM PRESSURE, TFE TUBE, INTEGRAL FINE SLEEVE, SWAGED FLARED FITTINGS	A	
Gulfstream Aerospace Corp	SPEC - GAH12B	HOSE - PROTECTIVE, BRAIDED, LIGHT-WEIGHT	-	
Gulfstream Aerospace Corp	SPEC - GAH12G	HOSE ASSEMBLY, STRAIGHT SWIVEL NUT TO STRAIGHT SWIVEL NUT, MEDIUM PRESSURE	-	
Gulfstream Aerospace Corp	SPEC - GAH12J	HOSE ASSEMBLY, 10° SWIVEL NUT TO STRAIGHT SWIVEL NUT, MEDIUM PRESSURE	-	
Gulfstream Aerospace Corp	SPEC - GAH508A	HOLDER - AIRSPEED CORRECTION CARD	B	
Gulfstream Aerospace Corp	SPEC - GAH511GF	HOSE ASSEMBLY, 3000 PSI, LIGHTWEIGHT, INTEGRAL CHAFESLEEVE, FLAPELESS FITTINGS	-	
Gulfstream Aerospace Corp	SPEC - GAH520A	HINGE ASSEMBLY, HIGH PRESSURE	-	
Gulfstream Aerospace Corp	SPEC - GAMPS1000	GAMPS SYSTEM DEFINITION, FORMAT	B	
Gulfstream Aerospace Corp	SPEC - GAMPS1001	INDEX OF GULFSTREAM AEROSPACE MATERIAL RPROCESS SPECIFICATIONS	V	
Gulfstream Aerospace Corp	SPEC - GAMPS1101	TAPE, TUBE IDENTIFICATION, APPLICATION OF	A	
Gulfstream Aerospace Corp	SPEC - GAMPS1103	MARKING - ELECTRO-ETCH PROCESS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS1104	MARKING PLATES AND FOILS, PHOTOGRAPHS PROCESS FOR	-	
Gulfstream Aerospace Corp	SPEC - GAMPS1105	IDENTIFICATION MARKING OF FABRICATED METALLIC PARTS AND ASSEMBLIES	D	
Gulfstream Aerospace Corp	SPEC - GAMPS1106	IDENTIFICATION MARKING OF FABRICATED NON-METALLIC PARTS AND ASSEMBLIES	B	
Gulfstream Aerospace Corp	SPEC - GAMPS1107	ENGRAVING OF PLASTIC PLACARDS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2101	FABRICATION OF ALUMINUM ALLOYS	E	
Gulfstream Aerospace Corp	SPEC - GAMPS2102	PEENING OF FERROUS AND NON-FERROUS ALLOYS	E	
Gulfstream Aerospace Corp	SPEC - GAMPS2104	AIR HAMMER PEEN FORMING OF ALUMINUM ALLOYS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2105	PEEN FORMING AND SHOT PEENING OF GULFSTREAM III WINGLET PLANKS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2106	FORMING AND FABRICATION OF TITANIUM AND TITANIUM ALLOYS	D	
Gulfstream Aerospace Corp	SPEC - GAMPS2107	DIE QUENCH FORMING OF STAINLESS STEEL SHEET, 17-7 PH	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2108	CYLINDRICAL GRINDING OF UNPLATED AND CHROMIUM PLATED STEEL PARTS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2109	STANDARD MACHINING PRACTICES AND CONTROL OF MACHINED PARTS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2110	PEENING AND FORMING OF GULFSTREAM IV WING PANELS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2113	FORMING AND FABRICATION OF ALLOY, CORROSION AND HEAT RESISTING STEELS, AND NICKEL-BASE ALLOYS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2114	SHIMMING PROCESS SPECIFICATION	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2116	FABRICATION OF NON-STRUCTURAL TUBING	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2117	LASER CUTTING	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2118	GRINDING OF HV0F SPRAYED TUNGSTEN CARBIDE COATINGS APPLIED TO HIGH STRENGTH STEELS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2119	ELECTRICAL DISCHARGE MACHINING	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2120	AGE FORMING OF ALUMINUM ALLOY PARTS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2121	PEEN FORMING OF ALUMINUM ALLOYS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2201	INSTALLATION OF HI-STRENGTH, THREADED, BLIND MECHANICAL FASTENERS (E.G. JO-BOLTS, VISU-LOK, COMPOSI-LOK)	C	
Gulfstream Aerospace Corp	SPEC - GAMPS2202	INSTALLATION OF SOLID AND TUBULAR RIVETS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2203	INSTALLATION OF BLIND RIVETS	C	
Gulfstream Aerospace Corp	SPEC - GAMPS2204	INSTALLATION OF HIGH STRENGTH PULL TYPE BLIND RIVETS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2205	INSTALLATION OF HI-SHEAR PRESS NUTS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2206	INSTALLATION OF HI-SHEAR TYPE FASTENERS IN CLEARANCE FIT HOLES	C	
Gulfstream Aerospace Corp	SPEC - GAMPS2207	INSTALLATION OF HI-SHEAR BLIND BOLTS AND BLIND NUTS	A	

Gulfstream Aerospace Corp	SPEC - GAMPS2208	INSTALLATION OF LOCKBOLTS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2209	INSTALLATION OF HI-SHEAR RIVETS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2210	CHERRYBUCK FASTENERS INSTALLATION OF GULFSTREAM III AIRCRAFT	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2211	INSTALLATION OF INTERFERENCE FIT FASTENERS	D	
Gulfstream Aerospace Corp	SPEC - GAMPS2212	INSTALLATION OF HELICAL THREADED SCREW INSERTS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2213	SWAGED PUSHRODS - FABRICATION OF	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2214	STRUCTURAL TUBING, SWAGING, REDUCING AND EXPANDING OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2215	NON-STRUCTURAL TUBING, SWAGING, REDUCING AND EXPANDING OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2216	INSULATION INSTALLATION DUCTS AND TUBES	C	
Gulfstream Aerospace Corp	SPEC - GAMPS2217	DIMPLING, FLUSH HEAD MECHANICAL FASTENERS, HOT AND COLD	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2219	INSTALLATION OF INDEX HEAD INTERFERENCE FIT RIVETS - GIV WING	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2220	INSTALLATION AND INSPECTION OF BOLTS/SCREWS AND NUTS	G	
Gulfstream Aerospace Corp	SPEC - GAMPS2221	INSTALLATION OF FASTENER INSERTS IN HONEYCOMB BONDED ASSEMBLIES	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2222	INSTALLATION OF MECHANICAL FASTENERS IN NON-METALLIC MATERIALS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2226	SHRINK-FIT INSTALLATION OF BUSHINGS ON GULFSTREAM AIRCRAFT	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2227	INSTALLATION OF LOCKWIRE	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2228	INSTALLATION OF SAFETY CABLE	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2229	INSTALLATION OF FORCETEC RIVETLESS NUT PLATE SYSTEM	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2230	INSTALLATION OF HI-SHEAR TYPE PINS IN CLEARANCE AND INTERFERENCE FIT HOLES WITH KAYNAR NUTS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2231	INSTALLATION OF SOLID RIVETS IN OVERSIZE HOLES	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2232	INSTALLATION OF TRANSITION FIT FASTENERS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2301	RESISTANCE WELDING OF FOIL MESH AND SHEET	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2302	FUSION WELDING OF STEELS CORROSION AND HEAT RESISTANT STEELS AND NICKL-BASE ALLOYS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2303	BRAZING OF THERMOCOUPLE WIRE TO TERMINATION	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2304	REFLOW SOLDERING OF FLAT PACKS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2305	INDUCTION BRAZING AND REPAIR OF TITANIUM TUBING ASSEMBLIES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2306	AUTOMATIC FUSION WELDING OF TITANIUM AND STAINLESS STEEL TUBING	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2308	FUSION WELDING OF TITANIUM AND TITANIUM ALLOYS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2309	FUSION WELDING OF ALUMINUM AND ALUMINUM ALLOYS	D	
Gulfstream Aerospace Corp	SPEC - GAMPS2401	GLASS FIBER BASE - PLASTIC LAMINATES FOR STRUCTURAL APPLICATION (GENERAL)	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2402	GLASS, FIBER BASE, POLYESTER RESIN STRUCTURAL LAMINATES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2403	GLASS FIBER BASE, EPOXY RESIN, STRUCTURAL	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2404	GLASS FIBER BASE - PHENOLIC RESIN STRUCTURAL LAMINATES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2405	GLASS FIBER BASE-SILICONE RESIN STRUCTURAL LAMINATES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2406	GLASS FIBERBASE - PLASTIC LAMINATE - THERMAL RADIATION RESISTANT, NON-STRUCTURAL	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2408	FOAMED-IN-PLACE CORE AND PLASTIC LAMINATE SANDWICH CONSTRUCTION	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2409	PLASTIC LAMINATES, GLASS FIBER BASE, NON-STRUCTURAL FABRICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2410	CAST PLASTIC SHIMS - REQUIREMENTS FOR FABRICATION OF	F	
Gulfstream Aerospace Corp	SPEC - GAMPS2416	INJECTION MOLDING OF THERMOPLASTIC RESINS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2419	FABRICATION OF FIBERGLASS/EPOXY PARTS, 250°F CURE	D	
Gulfstream Aerospace Corp	SPEC - GAMPS2420	FABRICATION OF KEVLAR REINFORCED COMPOSITE LAMINATES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2421	GRAPHITE FIBER REINFORCED COMPOSITE LAMINATES, FABRICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2424	CARBON COMPOSITE PREPREGS, ELEVATED TEMPERATURE CURING PROCEDURES	G	
Gulfstream Aerospace Corp	SPEC - GAMPS2431	THERMOFORMING OF THERMOPLASTIC SHEETS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2500	GENERAL INSTALLATION REQUIREMENTS FOR TUBING	E	
Gulfstream Aerospace Corp	SPEC - GAMPS2501	MEDIUM PRESSURE (1500 PSI) & HIGH PRESSURE (3000 PSI) TEFLON HOSE, PREFORMING OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2502	MEDIUM PRESSURE (1500 PSI) TEFLON HOSE ASSEMBLIES - FABRICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2503	FABRICATION OF HIGH PRESSURE (3000 PSI) TEFLON HOSE ASSEMBLIES (TITFLEX SYSTEM)	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2504	NYLON TUBING ASSEMBLIES - FABRICATION AND INSTALLATION	-	

Gulfstream Aerospace Corp	SPEC - GAMPS2505	INSTALLATION OF INTERNALLY SWAGED TUBE FITTING	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2506	PERMANENT TUBE FITTINGS (CRYOGENIC SHRINKABLE)	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2507	INSTALLATION OF EXTERNALLY SWAGED TUBE FITTINGS (PERMASWAGE FITTINGS)	C	
Gulfstream Aerospace Corp	SPEC - GAMPS2508	INSTALLATION OF PERMALITE TUBE FITTINGS	C	
Gulfstream Aerospace Corp	SPEC - GAMPS2509	INSTALLATION OF DMC MINIATURE END (DME) FITTINGS ONTO TUBING	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2601	INSTALLATION OF HEAT SHRINKABLE MATERIALS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2603	INSTALLATION OF HEAT SHRINKABLE SOLDER SLEEVES	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2605	ELECTRICAL BONDING REQUIREMENTS	D	
Gulfstream Aerospace Corp	SPEC - GAMPS2606	FABRICATION OF CONNECTOR/CABLE DETAILS	J	
Gulfstream Aerospace Corp	SPEC - GAMPS2607	INSTALLATION AND SEALING OF HEAT SHRINKABLE APERSEAL FEEDTHRU	A	
Gulfstream Aerospace Corp	SPEC - GAMPS2608	FABRICATION AND INSTALLATION OF FIBER OPTIC CABLE ASSEMBLIES	F	
Gulfstream Aerospace Corp	SPEC - GAMPS2701	CHEMICAL MILLING OF ALUMINUM ALLOYS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS2702	CHEMICAL MILLING OF STEELS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS2703	ELECRO CHEMICAL MILLING OF STEELS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3101	ZINC CHROMATE PRIMER (MIL-P-8585A) APPLICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3102	INTEGRAL FUEL TANK COATING, AMS-C-27725, APPLICATION OF	K	
Gulfstream Aerospace Corp	SPEC - GAMPS3103	PRIMER COATING. EPOXY PREPERATION AND APLICATION OF	D	
Gulfstream Aerospace Corp	SPEC - GAMPS3104	PRIMER COATINGS, EPOXY POLYAMIDE, APPLICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3105	SANDING, SURFACING AND SEALING PRIMERS, PREPARATION AND APPLICATION OF	B	
Gulfstream Aerospace Corp	SPEC - GAMPS3107	PRIMER COATING - CELLULOSE - NITRATE MODIFIED ALKYD TYPE, CORROSION - INHIBITING - (MIL-P-7962) APPLICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3108	PRIMER COATING, EPOXY POLYAMIDE, (MIL-P-23377), APPLICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3110	PRIMER COATING, EPOXY, PREPARATION AND APPLICATION OF, FOR USAF C-20 PROGRAM	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3111	PRIMER COATING, SANDING SURFACER PREPARATION AND APPLICATION OF, FOR USAF C-20 PROGRAM	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3113	PRIMER, EPOXY, ANTI-STATIC GENERAL APPLICATION	B	
Gulfstream Aerospace Corp	SPEC - GAMPS3115	PRIMER, EPOXY, CHLORINATED SOLVENT, GENERAL APPLICATION	B	
Gulfstream Aerospace Corp	SPEC - GAMPS3116	PRIMER, EPOXY, WATERBORNE, PREPARATION AND APPLICATION OF	E	
Gulfstream Aerospace Corp	SPEC - GAMPS3201	CLEANING AND CHEMICAL SURFACE TREATMENT OF AIRCRAFT SURFACES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3202	CLEAR DULL VINYL LACQUER - APPLICATION TO CONTROL DISPLAYS AND PLACARDS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3203	LACQUER: ACRYLIC, MIL-L-81352 APPLICATION OF	A	
Gulfstream Aerospace Corp	SPEC - GAMPS3205	COATING: GLOSS EPOXY FINISH, APPLICATION OF, (INCLUDES FINISH 2013)	C	
Gulfstream Aerospace Corp	SPEC - GAMPS3207	PRESERVATION OF FERROUS AND NON-FERROUS METAL SURFACES	A	
Gulfstream Aerospace Corp	SPEC - GAMPS3208	CORROSION PREVENTIVE COMPOUND APPLICATION OF	A	
Gulfstream Aerospace Corp	SPEC - GAMPS3209	POLYURETHANE ENAMEL, PREPARATION AND APPLICATION OF	D	
Gulfstream Aerospace Corp	SPEC - GAMPS3210	PROTECTION AND HANDLING OF MATERIALS AND PARTS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS3213	FUEL AND OIL RESISTANT COATINGS TO POLYCARBONATE SURFACES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3214	URETHANE TOPCOAT, DESOTO SERIES 1000, PREPARATION AND APPLICATION OF, FOR USAF C-20 PROGRAM	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3215	APPLICATION OF BOESHIELD T-9 WATER DISPLACING COMPOUND	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3216	EPOXY TOPCOAT, HIGH-SOLIDS, PHOSPHATE ESTER FLUID RESISTANT, PREPARATION AND APPLICATION OF	C	
Gulfstream Aerospace Corp	SPEC - GAMPS3217	COATING: POLYURETHANE, RAIN EROSION RESISTANT, APPLICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3219	TOUCH UP OF FASTENERS TO MATCH SURROUNDING STRUCTURE	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3301	DRY FILM LUBRICANT - RESIN BONDED TETRAFLUOROETHYLENE EMRALON #310 - APPLICATION OF	A	
Gulfstream Aerospace Corp	SPEC - GAMPS3303	ABRASION RESISTANT (ANTI-CHAFE) COATING, APPLICATION OF	A	
Gulfstream Aerospace Corp	SPEC - GAMPS3305	EPOXY COATING - FLUIDIZED BED PROCESS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS3306	SOLID DRY FILM LUBRICANT, APPLICATION OF	A	
Gulfstream Aerospace Corp	SPEC - GAMPS3307	APPLICATION OF FUSED DRY FILM LUBRICANT - (TEFLON-POLYTETRA-FLUOROETHYLENE)	-	

Gulfstream Aerospace Corp	SPEC - GAMPS4000	SURFACE PREPARATION AND PAINTING PROCEDURE FOR EXTERIORS OF GULFSTREAM TRANSPORT AIRCRAFT	G	
Gulfstream Aerospace Corp	SPEC - GAMPS4001	COSMETIC POLISHING OF AIRCRAFT METALLIC SURFACES	F	
Gulfstream Aerospace Corp	SPEC - GAMPS4101	PREPARATIONS OF SURFACES BY ABRASIVE METHODS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS4102	ACID CLEANING OF ALUMINUM AND ALUMINUM ALLOYS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS4103	ACID CLEANING AND PASSIVATION OF FERROUS AND NICKEL-BASE PARTS	C	
Gulfstream Aerospace Corp	SPEC - GAMPS4104	SURFACE PRE-TREATMENT OF MATERIALS PRIOR TO ADHESIVE BONDING	D	
Gulfstream Aerospace Corp	SPEC - GAMPS4105	ALKALINE CLEANING OF FERROUS AND NON-FERROUS ALLOYS	C	
Gulfstream Aerospace Corp	SPEC - GAMPS4106	IMMERSION STRIPPING OF PAINT COATINGS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS4107	CLEANING AND DESCALING OF TITANIUM AND TITANIUM ALLOYS	D	
Gulfstream Aerospace Corp	SPEC - GAMPS4108	PREPARATION OF SURFACES PRIOR TO STRUCTURAL ADHESIVE BONDING	B	
Gulfstream Aerospace Corp	SPEC - GAMPS4109	PRE-TREATMENT AND ETCHING OF FLUOROCARBON SURFACES (TFE, FEP, CTFE)	-	
Gulfstream Aerospace Corp	SPEC - GAMPS4110	STRIPPING OF CADMIUM FROM FERROUS, CRES, COPPER AND COPPER ALLOY PARTS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS4111	STRIPPING OF CHROME PLATING FROM FERROUS AND CRES PARTS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS4113	CLEANING AND REFINISHING OF CONTAMINATED ALUMINUM AIRCRAFT SURFACES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS4114	CHROMATE CONVERSION TREATMENT FOR CADMIUM PLATING	-	
Gulfstream Aerospace Corp	SPEC - GAMPS4121	PRECISION CLEANING OF OXYGEN SYSTEM TUBING	B	
Gulfstream Aerospace Corp	SPEC - GAMPS4122	SOLVENT WIPE CLEANING	A	
Gulfstream Aerospace Corp	SPEC - GAMPS5101	HEAT TREATMENT OF LOW ALLOY STEELS	C	
Gulfstream Aerospace Corp	SPEC - GAMPS5102	HEAT TREATMENT OF WROUGHT PRECIPITATION HARDENABLE STAINLESS STEELS	C	
Gulfstream Aerospace Corp	SPEC - GAMPS5103	HEAT TREATMENT OF MARTENSITIC STAINLESS STEELS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS5104	HEAT TREATMENT OF AUSTENITIC, CORROSION AND HEAT RESISTANT STEELS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS5105	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS	C	
Gulfstream Aerospace Corp	SPEC - GAMPS5108	HEAT TREATING OF ALUMINUM ALLOYS	E	
Gulfstream Aerospace Corp	SPEC - GAMPS5111	HOT ISOSTATIC PRESSING (HIP) OF CASTINGS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6101	PLATING OF ALUMINUM ALLOYS - PRETREATMENT OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6102	CADMIUM PLATING (ELECTRO-DEPOSITED) FOR FERROUS PARTS HEAT TREATED IN THE ROCKWELL C-46 C-49 RANGE	A	
Gulfstream Aerospace Corp	SPEC - GAMPS6103	BRUSH PLATING OF FERROUS AND NON-FERROUS ALLOYS	F	
Gulfstream Aerospace Corp	SPEC - GAMPS6104	COPPER PLATING (ELECTRODEPOSITED) FOR FERROUS ALLOYS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS6105	CHROMIUM PLATING (ELECTRODEPOSITED)	B	
Gulfstream Aerospace Corp	SPEC - GAMPS6106	CHEMICAL CONVERSION TREATMENT OF MAGNESIUM AND MAGNESIUM ALLOYS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6109	APPLICATION OF HEAVY PHOSPHATE (MANGANESE BASE) COATING TO FERROUS METALS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6110	APPLICATION OF PLASMA SPRAY COATING	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6111	ELECTROLESS NICKEL-BORON PLATING	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6112	TUNGSTEN CARBIDE/CARBON COATING, APPLICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6113	CHEMICAL CONVERSION COATINGS ON ALUMINUM AND ALUMINUM ALLOYS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6114	HIGH VELOCITY OXY-FUEL (HVOF) COATING FOR GIV AND GV LANDING GEAR APPLICATIONS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6115	THERMAL SPRAYING OF HIGH VELOCITY OXYGEN-FUEL (HVOF) COATINGS FOR GULFSTREAM AIRCRAFT	-	
Gulfstream Aerospace Corp	SPEC - GAMPS6201	ANODIC COATINGS (TYPE I - CHROMIC ACID) FOR ALUMINUM AND ALUMINUM ALLOYS	E	
Gulfstream Aerospace Corp	SPEC - GAMPS6203	ABRASION-RESISTANT ANODIC COATINGS (TYPE III-HARD COAT) OF ALUMINUM AND ALUMINUM ALLOYS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS6204	PHOSPHORIC ACID ANODIZING OF ALUMINUM FOR BONDING	J	
Gulfstream Aerospace Corp	SPEC - GAMPS7102	SEALING OF SURFACES FOR AERODYNAMIC SMOOTHNESS	E	
Gulfstream Aerospace Corp	SPEC - GAMPS7103	POLYSULFIDE RUBBER COATING, APPLICATION OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS7104	SEALING THE GULFSTREAM GIV WING	D	
Gulfstream Aerospace Corp	SPEC - GAMPS7115	REQUIREMENTS FOR SEALING PRESSURIZED, UNPRESSURIZED, AND ENVIRONMENTAL AREAS	K	
Gulfstream Aerospace Corp	SPEC - GAMPS7120	SEALING PROCESS FOR NON-PRESSURIZED STATIC JOINTS, EXCLUDING FUEL TANKS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS7201	APPLICATION OF HIGH TEMPERATURE SEALANTS (NON-FUEL & OIL RESISTANT)	B	
Gulfstream Aerospace Corp	SPEC - GAMPS7203	APPLICATION OF FLAME RESISTANT SEALANTS	B	

Gulfstream Aerospace Corp	SPEC - GAMPS7301	DIELECTRIC SEALING (POTTING AND MOLDING) ELECTRICAL CONNECTORS AND COMPONENTS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS7304	ENCAPSULATION OF ELECTRICAL COMPONENTS, EPOXY BASED	-	
Gulfstream Aerospace Corp	SPEC - GAMPS7401	INJECTION SEALING WITH GROOVE TYPE SEALANTS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS7501	WELD-THROUGH SEALING FOR ALUMINUM SPOT WELDED ASSEMBLIES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS7601	CONDUCTIVE ADHESIVES AND SEALANTS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS8101	STRUCTURAL ADHESIVE BONDING (BASIC)	B	
Gulfstream Aerospace Corp	SPEC - GAMPS8102	STRUCTURAL ADHESIVE BONDING, FM-47 ADHESIVE SYSTEM	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8103	STRUCTURAL ADHESIVE BONDING - FM-61 ADHESIVE SYSTEM	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8104	STRUCTURAL ADHESIVE BONDING - FM-58 ADHESIVE SYSTEM	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8105	STRUCTURAL ADHESIVE BONDING FOR -67°F TO 350°F, SERVICE TEMPERATURES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8106	STRUCTURAL ADHESIVE BONDING HT-424 ADHESIVE SYSTEM	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8108	STRUCTURAL ADHESIVE BONDING FOR -67°F TO 420°F, SERVICE TEMPERATURES	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8109	STRUCTURAL ADHESIVE BONDING OF ALUMINUM AND HONEYCOMB SANDWICH MATERIAL PROCESS FOR	C	
Gulfstream Aerospace Corp	SPEC - GAMPS8110	STRUCTURAL ADHESIVE BONDING (DETAIL)	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8111	METAL-TO-METAL BONDING (ONE PART) THERMOSETTING PASTE ADHESIVE FOR NON- STRUCTURAL APPLICATIONS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8112	STRUCTURAL BONDING USING 250°F CURE ADHESIVE SYSTEMS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS8113	BONDING, COMPOSITES, PROCESS FOR (COMPOSITE RUDDER PROGRAM ONLY - LOCKHEED SPECIFICATION STP60-205D)	B	
Gulfstream Aerospace Corp	SPEC - GAMPS8118	FABRICATION PROCEDURES FOR CO-CURING AND SECONDARY BONDING OF COMPOSITE STRUCTURAL PARTS	H	
Gulfstream Aerospace Corp	SPEC - GAMPS8121	EDGE FILLING AND PRE-BOND POTTING OF METAL AND COMPOSITE SANDWICH ASSEMBLIES	A	
Gulfstream Aerospace Corp	SPEC - GAMPS8125	AUTOCLAVE PROCESSING OF BONDED ALUMINUM ASSEMBLIES	G	
Gulfstream Aerospace Corp	SPEC - GAMPS8130	CONTROLLED CONTAMINATION AREA (CCA) FACILITY REQUIREMENTS - BOND OPERATIONS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS8201	ADHESIVE BONDING OF PNEUMATIC DE-ICER BOOTS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8202	ADHESIVE BONDING OF RUBBER ICE GUARDS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8203	ADHESIVE BONDING OF EPOXY ICE GUARDS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8209	APPLICATION OF ANAEROBIC ADHESIVES FOR THREADLOCKING, RETAINING, AND SEALING	A	
Gulfstream Aerospace Corp	SPEC - GAMPS8210	ADHESIVE BONDING OF METALLICS AND NON- METALLICS, GENERAL PURPOSE	B	
Gulfstream Aerospace Corp	SPEC - GAMPS8310	STANDARD MACHINING, DRILLING AND TRIMMING PRACTICES FOR COMPOSITE MATERIALS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS8401	VORTEX GENERATORS AND BOUNDARY LAYER ENERGIZERS, SURFACE PREPARATION, PRIMING AND BONDING OF	B	
Gulfstream Aerospace Corp	SPEC - GAMPS8404	APPLICATION OF SEALING TAPE ON COMPOSITE FAIRINGS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8501	GLASS FIBER BLANKET INSULATION SYSTEMS, FABRICATION AND ASSEMBLY OF	-	
Gulfstream Aerospace Corp	SPEC - GAMPS8502	INSULATION SYSTEMS ON DUCTS AND TUBES, FABRICATION AND ASSEMBLY OF	A	
Gulfstream Aerospace Corp	SPEC - GAMPS9101	ULTRASONIC QUALITY REQUIREMENTS FOR ALUMINUM AND ALUMINUM ALLOYS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS9102	ULTRASONIC INSPECTION OF LOW ALLOY AND STAINLESS STEELS	C	
Gulfstream Aerospace Corp	SPEC - GAMPS9103	ULTRASONIC QUALITY REQUIREMENTS FOR TITANIUM AND TITANIUM ALLOYS	B	
Gulfstream Aerospace Corp	SPEC - GAMPS9501	VACUUM TESTING OF FASTENERS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS9502	ETCH INSPECTION OF LOW ALLOY STEEL PARTS	A	
Gulfstream Aerospace Corp	SPEC - GAMPS9503	WEDGE TEST	A	
Gulfstream Aerospace Corp	SPEC - GAMPS9504	CLAD TEST METHOD, FOR 2024 ALUMINUM ALLOY	B	
Gulfstream Aerospace Corp	SPEC - GAMPS9505	CORROSION TEST METHOD, GENERAL, METALS	-	
Gulfstream Aerospace Corp	SPEC - GAMPS9507	STANDARD PROCEDURES FOR TESTING OF ADHESIVES SYSTEMS	A	
Gulfstream Aerospace Corp	SPEC - GAN10A	NUT - MINIATURE, PLATE TWO LUG, 550° F	-	
Gulfstream Aerospace Corp	SPEC - GAN10AC	NUT-PLATE, CORNER, 550°F	-	
Gulfstream Aerospace Corp	SPEC - GAN10AJ	NUT - SELF-LOCKING, EXTERNAL WRENCHING, 180 KSI FTU 450°F, FLANGED	A	
Gulfstream Aerospace Corp	SPEC - GAN10AP	NUT, HIGH TENSILE, 12-POINT, 220 KSI, 232°C	-	
Gulfstream Aerospace Corp	SPEC - GAN10AU	NUT - HYDRAULIC, TERMINAL LOCKING	A	
Gulfstream Aerospace Corp	SPEC - GAN10C	NUT - MINIATURE PLATE CORNER, 550°F	-	
Gulfstream Aerospace Corp	SPEC - GAN10F	NUT PLATE TWO LUG 550°F	-	
Gulfstream Aerospace Corp	SPEC - GAN10FG	NUT, HYDRAULIC CYLINDER, LOCKING, MIL-S-7742 THREAD	A	
Gulfstream Aerospace Corp	SPEC - GAN10FM	NUT - HYDRAULIC CYLINDER, MIL-S-8879 THREAD	-	
Gulfstream Aerospace Corp	SPEC - GAN10U	NUT - HEX, 450°	B	

Gulfstream Aerospace Corp	SPEC - GAN10V	NUT - HEX, ALUM. ALLOY 250°F	-	
Gulfstream Aerospace Corp	SPEC - GAN10W	NUT - THIN HEX, ALUMINUM ALLOY, 250°F	B	
Gulfstream Aerospace Corp	SPEC - GAN10Y	NUT-PLATE, TWO LUG, FLOATING, 550°F	-	
Gulfstream Aerospace Corp	SPEC - GAN11A	PLATE - IDENTIFICATION, SERIAL NUMBER, CONTROLLED PARTS	A	
Gulfstream Aerospace Corp	SPEC - GAN11AB	COMPONENT IDENTIFICATION, PRESSURE SENSITIVE ALUMINUM	-	
Gulfstream Aerospace Corp	SPEC - GAN11AC	NAMEPLATE OVERCOAT, PLACARD AND PANEL PROTECTIVE COATING	-	
Gulfstream Aerospace Corp	SPEC - GAN11CC	NAMEPLATE, COMPONENT IDENTIFICATION	-	
Gulfstream Aerospace Corp	SPEC - GAN11D	NAMEPLATE, COMMERCIAL ASSEMBLIES, AL ALY AND CRES	-	
Gulfstream Aerospace Corp	SPEC - GAN11GN	NAMEPLATE - PART AND SERIAL NUMBER IDENTIFICATION	C	
Gulfstream Aerospace Corp	SPEC - GAN11J	NAMEPLATE, PART AND SERIAL NUMBER	A	
Gulfstream Aerospace Corp	SPEC - GAN500A	NUT PLATE - ANCHOR, TWO LUG, METAL CAP, 250F, REGULAR AND INCREASED CAP HEIGHT	A	
Gulfstream Aerospace Corp	SPEC - GAN500D	NUT PLATE, SELF-LOCKING, TWO LUG, 232C & 427C, CAPPED	-	
Gulfstream Aerospace Corp	SPEC - GAN500E	NUT - PLATE, SELF-LOCKING, DEEP C'BORE TWO LUG, FLOATING, MINIATURE, NARROW BASE	-	
Gulfstream Aerospace Corp	SPEC - GAN500F	NUT-PLATE, SELF-LOCKING, FLOATING, REMOVABLE NUT, 450° AND 900°F	-	
Gulfstream Aerospace Corp	SPEC - GAN500G	NUTPLATE - SELF-LOCKING, FLOATING, 450°F AND 900°F	-	
Gulfstream Aerospace Corp	SPEC - GAN500M	NUT PLATE - SELF LOCKING, REDUCED RIVET SPACING, 450°F AND 800°F, CAPPED	A	
Gulfstream Aerospace Corp	SPEC - GAN500N	NUT - ANCHOR, NYLON CAP	A	
Gulfstream Aerospace Corp	SPEC - GAN500U	NUT - DOME, SELF LOCKING, TWO LUG, REDUCED RIVET SPACING, C'BORED, 125 KSI , 450°F	-	
Gulfstream Aerospace Corp	SPEC - GAN502A	NUT, DOME, TWO LUG, SELF-SEALING, SELF-LOCKING, FLOATING 125 KSI	B	
Gulfstream Aerospace Corp	SPEC - GAN502AF	NUTPLATE - TWO LUG, CAPPED, FLOATING, SELF LOCKNG, BASE SEAL, REDUCED RIVET SPACING	A	
Gulfstream Aerospace Corp	SPEC - GAN502CD	NUT, PLATE, SELF-LOCKING, BEAM LOCK, 2 LUG, FLOATING, 160 KSI FTU	-	
Gulfstream Aerospace Corp	SPEC - GAN502CJ	NUT, PLATE	-	
Gulfstream Aerospace Corp	SPEC - GAN503A	NUTPLATE - ANCHOR, MINIATURE, SELF SEALING, DOME, FLOATING, 250°F, 125 KSI	A	
Gulfstream Aerospace Corp	SPEC - GAN504A	NUT - CAP ANCHOR, SELF-LOCKING, FLOATING	-	
Gulfstream Aerospace Corp	SPEC - GAN504B	NUT - ANCHOR, TWO LUGS, SELF-LOCKING, FLOATING, MINIATURE, EXTRA DEEP CNT BORE	-	
Gulfstream Aerospace Corp	SPEC - GAN510AA	NUT - COLLAR, SHEAR, ALUMINUM ALLOY	C	
Gulfstream Aerospace Corp	SPEC - GAN510AD	NUT - COLLAR, 7075-T73 ALUMINUM ALLOY, SPECIAL APPLICATION	B	
Gulfstream Aerospace Corp	SPEC - GAN510AE	NUT - HEX, SELF-ALIGNING, SELF-LOCKING, 232°C	A	
Gulfstream Aerospace Corp	SPEC - GAN510AF	NUT - COLLAR, SHEAR, ALUMINUM ALLOY, STANDARD AND 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAN510AG	NUT - COLLAR, STAINLESS STEEL, STANDARD AND 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAN510AH	NUT - COLLAR, SHEAR, A-286 HIGH TEMPERATURE ALLOY, STANDARD AND 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAN510AJ	NUT - COLLAR, TENSION, STAINLESS STEEL, 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAN510AL	NUT	-	
Gulfstream Aerospace Corp	SPEC - GAN510AN	NUT COLLAR ASSEMBLY - SHEAR, A286 CRES	-	
Gulfstream Aerospace Corp	SPEC - GAN510AP	NUT COLLAR ASSEMBLY - SELF-ALIGNING, TENSION	-	
Gulfstream Aerospace Corp	SPEC - GAN510AR	NUT - COLLAR, SHEAR, 7075-T73 ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAN510AS	NUT - COLLAR, SHEAR, ALUMINUM ALLOY, 1/64" AND 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAN510AT	NUT - COLLAR, SHEAR, A-286 HIGH TEMPERATURE ALLOY, 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAN510AW	NUT - COLLAR, SHEAR APPLICATION, ALUMINUM ALLOY	A	
Gulfstream Aerospace Corp	SPEC - GAN510BF	NUT - COLLAR, SHEAR, STAINLESS STEEL, STANDARD AND 1/64" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAN510BH	NUT - COLLAR, SHEAR, STAINLESS STEEL, STANDARD AND 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAN510BJ	NUT - TENSION, STAINLESS STEEL, 1/32" OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAN510BL	NUT - COLLAR, TENSION, 17-4PH STAINLESS STEEL, 1/32" OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAN510C	NUT, CAP - HEX, NYLON CAP, SELF LOCKING, 250°F	A	
Gulfstream Aerospace Corp	SPEC - GAN510CA	NUT - HEX, LOW HEIGHT, SELF-LOCKING, A-286 CRES (125KSI FTU)	-	
Gulfstream Aerospace Corp	SPEC - GAN510DA	NUT - COLLAR ASSEMBLY, TENSION, CRES, SELF-ALIGNING, STANDARD AND 1/32" OVERSIZE	-	
Gulfstream Aerospace Corp	SPEC - GAN510F	NUT, FIRE DETECTION SYSTEM, CONTINUOUS, HEX	-	
Gulfstream Aerospace Corp	SPEC - GAN510H	NUT - PUSH-PULL CONTROLS, 20° FLARED CONDUIT, HEX, CONNECTOR	A	
Gulfstream Aerospace Corp	SPEC - GAN511A	NUT - SELF-LOCKING, LIGHT WEIGHT, THIN, CASTELLATED, CRES	-	
Gulfstream Aerospace Corp	SPEC - GAN511AB	NUT, 12-POINT, SELF-LOCKING, A-286 CRES, SILVER PLATED, 649°C	-	
Gulfstream Aerospace Corp	SPEC - GAN511AC	NUT - SHEAR, REDUCED HEX, LIGHTWEIGHT, SELF-LOCKING, CASTELLATED, 450°F	A	

Gulfstream Aerospace Corp	SPEC - GAN511AD	NUT, 12 POINT, EXTERNAL WRENCHING, SELF LOCKING, SHEAR, INCONEL 718, DRY FILM LUBE	B	
Gulfstream Aerospace Corp	SPEC - GAN511AE	NUT, 12-POINT, EXTERNAL WRENCHING, DOUBLE DURABILITY, SELF-LOCKING, SILVER PLATED, INCO718, 220 KSI FTU, 649°C	-	
Gulfstream Aerospace Corp	SPEC - GAN511AG	NUT, 12-POINT, FEATHER WEIGHT EXTERNAL WRENCHING, SELF-LOCKING, A286, 160 KSI FTU, 649°C	-	
Gulfstream Aerospace Corp	SPEC - GAN511B	NUT - SHEAR, TWELVE POINT, SELF-LOCKING, ALLOY STEEL, 155 KSI FTU, 450°F	B	
Gulfstream Aerospace Corp	SPEC - GAN511C	NUT - SELF-LOCKING, BARREL, FLOATING, .190-32UNJF	-	
Gulfstream Aerospace Corp	SPEC - GAN511D	RETAINER - NUT, SELF-LOCKING, BARREL, FLOATING, .190-32UNJF	-	
Gulfstream Aerospace Corp	SPEC - GAN511E	NUT - TWELVE POINT, HIGH STRENGTH, EXTERNAL WRENCHING, SELF-LOCKING, 450°F, SHEAR	A	
Gulfstream Aerospace Corp	SPEC - GAN511F	NUT - SIX POINT, SELF-LOCKING, SHEAR APPLICATION	A	
Gulfstream Aerospace Corp	SPEC - GAN511FB	NUT - SIX POINT, SELF-LOCKING, TENSION APPLICATION	-	
Gulfstream Aerospace Corp	SPEC - GAN511FC	NUT - SIX POINT, SELF-ALIGNING, SELF-LOCKING, SHEAR APPLICATION	A	
Gulfstream Aerospace Corp	SPEC - GAN512AB	NUT, COLLAR, TENSION, SELF-LOCKING, TORQUE OFF HEX, 371°C	-	
Gulfstream Aerospace Corp	SPEC - GAN512AN	NUT COLLAR ASSEMBLY, TENSION, SELF-LOCKING, SELF-ALIGNING, TORQUE OFF HEX, CRES (303), REGULAR AND 1/74 OVERSIZE, 450°F	A	
Gulfstream Aerospace Corp	SPEC - GAN512B	NUT - BLIND, 100° COUNTERSUNK HEAD, INTERNAL THREAD, CLOSED END, KEYLESS	B	
Gulfstream Aerospace Corp	SPEC - GAN512BG	NUT - 100° COUNTERSUNK HEAD, INTERNAL THREAD, OPEN OR CLOSED END, KEYED	-	
Gulfstream Aerospace Corp	SPEC - GAN512CV	NUT COLLAR, SHEAR, SELF-LOCKING, TORQUE OFF HEX, CRES, REGULAR/1/64 OVERSIZE, 700°F	A	
Gulfstream Aerospace Corp	SPEC - GAN512DE	NUT - COLLAR, SELF LOCKING, TORQUE-OFF HEX, ALUMINUM, SHEAR, 1/32 OVERSIZE	A	
Gulfstream Aerospace Corp	SPEC - GAN512DF	NUT COLLAR - SELF LOCKING, TORQUE OFF HEX, ALUM, SHEAR	-	
Gulfstream Aerospace Corp	SPEC - GAN512FJ	NUT - REDUCED HEX, THIN, LIGHTWEIGHT, CASTELLATED, 450°F	A	
Gulfstream Aerospace Corp	SPEC - GAN512FK	NUT - SHEAR, REDUCED HEXAGON, LIGHTWEIGHT, SELF-LOCKING, CASTELLATED, A-286	-	
Gulfstream Aerospace Corp	SPEC - GAN512FP	NUT - SELF-LOCKING, LIGHTWEIGHT, CASTELLATED, 450°F	C	
Gulfstream Aerospace Corp	SPEC - GAN512H	NUT, COLAR, SHEAR, SELF-LOCKING, TORQUE-OFF HEX, ALUMINUM (2024-T6), 300°F	A	
Gulfstream Aerospace Corp	SPEC - GAN512HU	NUT, CORNER CLIP-ON	-	
Gulfstream Aerospace Corp	SPEC - GAN512J	NUT - COLLAR, TENSION, SELF-LOCKING, TORQUE OFF HEX, CRES, 800°F	A	
Gulfstream Aerospace Corp	SPEC - GAN512JC	NUT, BARREL, SELF-LOCKING, NON-FLOATING, STEEL, CAD PLATE, MINIATURE, 220 KSI FTU, 232°C	A	
Gulfstream Aerospace Corp	SPEC - GAN512JD	NUT-COLLARE - CRES, LUBRICATED, TENSION, 450°F	A	
Gulfstream Aerospace Corp	SPEC - GAN512JE	NUT-COLLAR, SHEAR, SELF-LOCKING, TORQUE-OFF HEX, CRES, REGULAR/1/64 OVERSIZE, 450°F	-	
Gulfstream Aerospace Corp	SPEC - GAN512LC	NUT - TUBE, SLEEVE COUPLING, FLARELESS	A	
Gulfstream Aerospace Corp	SPEC - GAN512LD	NUT - TUBE, SLEEVE COUPLING, FLARED AND FLARELESS	-	
Gulfstream Aerospace Corp	SPEC - GAN512NA	NUT, COLLAR, TORRQUE-OFF HEX, SHEAR, SELF-LOCKING, 7075-T73 ALUMINUM ALLOY	B	
Gulfstream Aerospace Corp	SPEC - GAN512NB	NUT COLLAR - SELF-ALIGNING, TORQUE-OFF HEX, REDUCED HEIGHT, SHEAR, ALUMINUM COLLAR, CRES WASHER	A	
Gulfstream Aerospace Corp	SPEC - GAN512NC	NUT-COLLAR, TORQUE-OFF HEX, SELF-LOCKING, TENSION, REDUCED HEIGHT, A286 CRES	D	
Gulfstream Aerospace Corp	SPEC - GAN512PA	NUT - CLIP-ON, AND INSTALLATION	B	
Gulfstream Aerospace Corp	SPEC - GAN512W	NUT ASSEMBLY, SELF-ALIGNING, SELF-LOCKING, TORQUE OFF HEX, STANDARD OR 1/64 OVS	A	
Gulfstream Aerospace Corp	SPEC - GAN515A	NUT RETAINER - TWO LUG, FOR EXTERNAL WRENCHING NUT	A	
Gulfstream Aerospace Corp	SPEC - GAN515C	NUT RETAINER - TWO LUG, HEX HEAD	A	
Gulfstream Aerospace Corp	SPEC - GAP105A	PLASTIC SHEET - THERMOPLASTIC, ACRYLIC/PVC, FIRE RETARDANT	A	
Gulfstream Aerospace Corp	SPEC - GAP105AA	PLASTIC - NYLON, WEAR RESISTANT	C	
Gulfstream Aerospace Corp	SPEC - GAP105AH	PLASTIC, SHEET ACRYLIC/FIBERGLASS LAMINATED	-	
Gulfstream Aerospace Corp	SPEC - GAP105AT	PLASTIC, POLYCARBONATE, HOLDING AND EXTRUDING	-	
Gulfstream Aerospace Corp	SPEC - GAP105AU	PLASTIC, POLYAMIDE, MOLDING AND EXTRUDING	A	
Gulfstream Aerospace Corp	SPEC - GAP105AV	PLASTIC, MOLDING MATERIAL, METHACRYLATE	-	
Gulfstream Aerospace Corp	SPEC - GAP105BG	PLASTIC SHEET, THERMOPLASTIC - ABS, ABS/PVC AND PVC/ACRYLIC, RIGID	A	
Gulfstream Aerospace Corp	SPEC - GAP105F	PLASTIC SHEET AND FILM, POLYTETRAFLUOROTHYLENE (PTFE)	B	
Gulfstream Aerospace Corp	SPEC - GAP105FA	PLASTIC - POLYURETHANE, POLYESTER-BASED	-	
Gulfstream Aerospace Corp	SPEC - GAP105FR	PLASTIC - FILM, REINFORCED, SELF-EXTINGUISHING, HEAT SEALABLE, POLYVINYL FLUORIDE (PVF)	A	

Gulfstream Aerospace Corp	SPEC - GAP105FS	PLASTIC - FILM, REINFORCED, SELF-EXTINGUISHING, HEAT SEALABLE, POLYIMIDE (PI)	A	
Gulfstream Aerospace Corp	SPEC - GAP105FT	PLASTIC - FILM, REINFORCED, SELF-EXTINGUISHING, HEAT SEALABLE, POLYETHERKETONEKETONE (PEKK)	A	
Gulfstream Aerospace Corp	SPEC - GAP105K	PLASTIC, THERMOPLASTIC, MODIFIED VINYL SPONGE, CLOSED CELL ENSOLITE SHEET	E	
Gulfstream Aerospace Corp	SPEC - GAP105U	PLASTIC, SPONGE, CLOSED CELL, NITRILE / PVC	A	
Gulfstream Aerospace Corp	SPEC - GAP105W	PLASTIC MATERIAL, PRESSURE SENSITIVE ADHESIVE, MIL-P-38477	A	
Gulfstream Aerospace Corp	SPEC - GAP106T	PLASTIC SHEET - LAMINATED, THERMOSETTING, COTTON-FABRIC BASE, PHENOLIC, MIL-I-24768	A	
Gulfstream Aerospace Corp	SPEC - GAP10E	PLATE, ELECTRICAL, SINGLE TERMINAL BOARD MOUNTING	-	
Gulfstream Aerospace Corp	SPEC - GAP10F	PLATE, ELECTRICAL, DOUBLE TERMINAL BOARD MOUNTING	-	
Gulfstream Aerospace Corp	SPEC - GAP110AH	PAINT, SILK SCREEN PASTE, FLAT CLEAR	-	
Gulfstream Aerospace Corp	SPEC - GAP110AR	COATING, URETHANE, ALIPHATIC ISOCYANATE, FOR AEROSPACE APPLICATIONS, MIL-C-83286	A	
Gulfstream Aerospace Corp	SPEC - GAP110AU	PAINT, SILK SCREEN PASTE	A	
Gulfstream Aerospace Corp	SPEC - GAP110AV	PAINT, SILK SCREEN PASTE	-	
Gulfstream Aerospace Corp	SPEC - GAP110B	PAINT, ENAMEL, ALKYD, GLOSS, TT-E-489 CLASS A	-	
Gulfstream Aerospace Corp	SPEC - GAP110BS	PAINT, ALITHATIC POLYURETHANE, LOW REFLECTANCE	-	
Gulfstream Aerospace Corp	SPEC - GAP110C	PAINT, ENAMEL, ALKYD, LUSTRELESS, AIR-DRYING AND BAKING, TT-E-527	-	
Gulfstream Aerospace Corp	SPEC - GAP110H	PAINT LACQUER ACRYLIC	A	
Gulfstream Aerospace Corp	SPEC - GAP110K	PAINT, MARKING	D	
Gulfstream Aerospace Corp	SPEC - GAP110M	PAINT, MARKING	C	
Gulfstream Aerospace Corp	SPEC - GAP110MA	PAINT - EPOXY, TOP COAT	-	
Gulfstream Aerospace Corp	SPEC - GAP110N	PAINT, MARKING	-	
Gulfstream Aerospace Corp	SPEC - GAP110R	PAINT	-	
Gulfstream Aerospace Corp	SPEC - GAP110S	PAINT - LACQUER TORQUE SEAL COMPOUND	D	
Gulfstream Aerospace Corp	SPEC - GAP110TR	PAINT, ALUMINUM, HEAT RESISTING	A	
Gulfstream Aerospace Corp	SPEC - GAP111A	PRIMER, FOR SILICONE RUBBER	C	
Gulfstream Aerospace Corp	SPEC - GAP111BD	PRIMER FOR EPOXY ADHESIVE	-	
Gulfstream Aerospace Corp	SPEC - GAP111C	PRIMER, SYNTHETIC ELASTOMER, MOLDING AND POTTING COMPOUND	-	
Gulfstream Aerospace Corp	SPEC - GAP111G	PRIMER - SILICONE	C	
Gulfstream Aerospace Corp	SPEC - GAP111N	PRIMER, FOR EPOXY ADHESIVES	-	
Gulfstream Aerospace Corp	SPEC - GAP111P	PRIMER, FOR EPOXY ADHESIVES	-	
Gulfstream Aerospace Corp	SPEC - GAP111W	PRIMER - ADHESION PROMOTER	C	
Gulfstream Aerospace Corp	SPEC - GAP111Y	PRIMER - GENERAL PURPOSE, SOLVENT-SYNTHETIC RESIN BASED	-	
Gulfstream Aerospace Corp	SPEC - GAP11B	PLUG	-	
Gulfstream Aerospace Corp	SPEC - GAP11D	PLUG, RUBBER	-	
Gulfstream Aerospace Corp	SPEC - GAP11E	PLUG INSTALLATION, GROOVED, PIN EXPANDING	-	
Gulfstream Aerospace Corp	SPEC - GAP11K	PLUG - SEALING, SKYDROL RESISTANT	A	
Gulfstream Aerospace Corp	SPEC - GAP11P	PLUG - EMI BLANKING, HEXASHIELD	-	
Gulfstream Aerospace Corp	SPEC - GAP12A	PAD, BELLCRANK MOUNTING	C	
Gulfstream Aerospace Corp	SPEC - GAP13E	PIN. HINGE. RETENTION OF MECHANICAL AND NON-MECHANICAL	-	
Gulfstream Aerospace Corp	SPEC - GAP500AA	PLATE - CONNECTING	-	
Gulfstream Aerospace Corp	SPEC - GAP510EA	PIN, HINGE	-	
Gulfstream Aerospace Corp	SPEC - GAP510RP	RIGGING PIN - GROUND SUPPORT EQUIPMENT	-	
Gulfstream Aerospace Corp	SPEC - GAP525A	PLUG - GROOVED, PIN EXPANDING	B	
Gulfstream Aerospace Corp	SPEC - GAP525B	PLUG - FLARELESS TUBE FITTING	A	
Gulfstream Aerospace Corp	SPEC - GAP830B	PLATE, ELECTRICAL, MOUNTING, CABLE STRAP	-	
Gulfstream Aerospace Corp	SPEC - GAP830H	PLATE	-	
Gulfstream Aerospace Corp	SPEC - GAR100AH	RUBBER, FLUOROCARBON ELASTOMER, SHEET, MIL-R-83248	-	
Gulfstream Aerospace Corp	SPEC - GAR100B	RUBBER, SYNTHETIC, SHEET	A	
Gulfstream Aerospace Corp	SPEC - GAR100E	RUBBER, SILICONE CLOSED CELL, SHEET AND STRIP (AMS 3195)	-	
Gulfstream Aerospace Corp	SPEC - GAR100F	RUBBER, SYNTHETIC BUTYL TYPE, SHEET AND STRIP (AMS 3237)	-	
Gulfstream Aerospace Corp	SPEC - GAR100G	RUBBER, SYNTHETIC, BUTYL TYPE, SHEET AND STRIP, AMS 3238	-	
Gulfstream Aerospace Corp	SPEC - GAR100R	RUBBER, FLUOROSILICONE ELASTOMER, OIL AND FUEL RESISTANT, SHEETS AND STRIPS, MIL-R-25988	-	
Gulfstream Aerospace Corp	SPEC - GAR10F	RIVET, SPECIAL FLUSH	-	
Gulfstream Aerospace Corp	SPEC - GAR10H	RIVET, UNIVERSAL HEAD, SEALING	-	
Gulfstream Aerospace Corp	SPEC - GAR10J	RIVET ASSEMBLY, UNIVERSAL HEAD SEALING	-	
Gulfstream Aerospace Corp	SPEC - GAR110CR	SILICONE SEALANT, HIGH TEMPERATURE	E	
Gulfstream Aerospace Corp	SPEC - GAR110MY	RESIN - FAIRING COMPOUND, EPOXY, FLEXIBLE, TWO COMPONENT A/B	A	
Gulfstream Aerospace Corp	SPEC - GAR110V	RESIN, EPOXY, POTTING AND CASTING	A	
Gulfstream Aerospace Corp	SPEC - GAR111A	RELEASE AGENT - HARD TOOLING WAX, NON SILICONE MOLD RELEASE - EPOXY RESIN SYSTEM	A	
Gulfstream Aerospace Corp	SPEC - GAR111C	RELEASE AGENT - ALL PURPOSE, WAX BASED	C	
Gulfstream Aerospace Corp	SPEC - GAR111D	RELEASE AGENT - DRY FILM LUBE & MOLD RELEASE (TFE)	C	
Gulfstream Aerospace Corp	SPEC - GAR500A	RIVET - PROTRUDING HEAD, OCNICAL, KEYSTONE LOCK, BLIND	-	



Gulfstream Aerospace Corp	SPEC - GAR500AC	RIVET, BLIND, PROTRUDING HEAD, NUTPLATE, HOLLOW, .093 DIA, ALLOY STEEL	A	
Gulfstream Aerospace Corp	SPEC - GAR500AP	RIVET, MODIFIED UNIVERSAL HD, 7050 AL ALY, PRECISION SHANK	-	
Gulfstream Aerospace Corp	SPEC - GAR500AR	RIVET - SOLID, UNIVERSAL HEAD, A286 CRES, RADIUS / CHAMFER ON END	-	
Gulfstream Aerospace Corp	SPEC - GAR500B	RIVET, BLIND, PROTRUDING HD. MECH LOCKED SPINDLE, SELF-PLUGGING	-	
Gulfstream Aerospace Corp	SPEC - GAR500C	RIVET - SOLID, STRUCTURAL, 100° COUNTERSUNK HEAD, ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAR500D	RIVET - SOLID, STRUCTURAL, UNIVERSAL HEAD, ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAR500E	RIVET - BLIND, STRUCTURAL, LOCKED SPINDLE, PROTRUDING HEAD	-	
Gulfstream Aerospace Corp	SPEC - GAR500L	RIVET, BLIND PROTRUDING HEAD, MECHANICALLY LOCKED SPINDLE, AL ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAR500W	RIVET, SOLID, SHEAR, UNIVERSAL HEAD, A286	-	
Gulfstream Aerospace Corp	SPEC - GAR501A	RIVET - 100° CSK HEAD, CONICAL KEYSTONE LOCK, BLIND	-	
Gulfstream Aerospace Corp	SPEC - GAR501AB	BOLT - BLIND, POSITIVE MECHANICAL LOCK, 100° FLUSH SHALLOW HEAD, ALLOY STEEL, 112 KSI	C	
Gulfstream Aerospace Corp	SPEC - GAR501AC	RIVET, BLIND, FLUSH HEAD, NUTPLATE, HOLLOW, .093 DIA, ALY STEEL/A286	A	
Gulfstream Aerospace Corp	SPEC - GAR501AT	RIVET, 100° FLUSH SHEAR HD, 7050 AL ALY	-	
Gulfstream Aerospace Corp	SPEC - GAR501AU	RIVET, 100° FLUSH HD, 7050 AL ALY, PRECISION SHANK	-	
Gulfstream Aerospace Corp	SPEC - GAR501AV	RIVET - SOLID, MODIFIED 82° HEAD, ALUMINUM ALLOY (INDEX HEAD)	A	
Gulfstream Aerospace Corp	SPEC - GAR501B	RIVET, SEALING, 100° CSK HEAD, O-RING SEAL, SOLID, ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAR501BB	RIVET - BLIND, MONEL, MECHANICALLY LOCKED, 100° FLUSH SHEAR HEAD	A	
Gulfstream Aerospace Corp	SPEC - GAR501C	RIVET, BLIND, 100° CSK HD, MECHANICALLY LOCKED SPINDLE, SELF-PLUGGING	-	
Gulfstream Aerospace Corp	SPEC - GAR501D	RIVET - SOLID, 100° FLUSH SHEAR HEAD, ALUMINUM ALLOY	E	
Gulfstream Aerospace Corp	SPEC - GAR501E	RIVET - SOLID, COUNTERSUNK 100° PRECISION HEAD, ALUMINUM ALLOY	D	
Gulfstream Aerospace Corp	SPEC - GAR501F	RIVET - SOLID, UNIVERSAL HEAD, ALUMINUM ALLOY	E	
Gulfstream Aerospace Corp	SPEC - GAR501G	RIVET - BLIND, STRUCTURAL, LOCKED SPINDLE, COUNTERSUNK HEAD	-	
Gulfstream Aerospace Corp	SPEC - GAR501H	RIVET - BLIND, STRUCTURAL, LOCKED SPINDLE, REDUCED COUNTERSUNK HEAD	-	
Gulfstream Aerospace Corp	SPEC - GAR501L	RIVET, BLIND, 100° CSK HEAD, MECHANICALLY LOCKED SPINDLE, AL ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAR501W	RIVET, SOLID, SHEAR, ROUND TOP, 100° COUNTERSUNK HEAD, A286	-	
Gulfstream Aerospace Corp	SPEC - GAR504E	ROLLER ASSY	-	
Gulfstream Aerospace Corp	SPEC - GAR504F	ROLLER	-	
Gulfstream Aerospace Corp	SPEC - GAR520AM	RECEPTACLE	-	
Gulfstream Aerospace Corp	SPEC - GAR520C	RECEPTACLE - PANEL FASTENER, QUICK RELEASED, RIGID	C	
Gulfstream Aerospace Corp	SPEC - GAR520G	RECEPTACLE STRIP - PANEL FASTENER, QUICK RELEASE, 90° ANGLE MOUNTING, MULTIPLE HOLE	B	
Gulfstream Aerospace Corp	SPEC - GAR520M	RECEPTACLE - HIGH STRENGTH, ROTARY, QUICK OPERATING FASTENER	A	
Gulfstream Aerospace Corp	SPEC - GAR520MF	RECEPTACLE - NUTPLATE, STRUCTURAL QUICK RELEASE FASTENER, 2 LUG, FLAT BEAM	C	
Gulfstream Aerospace Corp	SPEC - GAR521A	RECEPTACLE, PANEL FASTENER, QUICK RELEASE, 200 LB GOMMET STYLE, RIGID	-	
Gulfstream Aerospace Corp	SPEC - GAR524K	RESTRICTOR, HYDRAULIC, CRES, FLARE ENDS	-	
Gulfstream Aerospace Corp	SPEC - GAR530A	RECEPTACLE - QUICK RELEASE, POSITIVE LOCK, SINGLE ACTION, BALL-LOCK PIN	B	
Gulfstream Aerospace Corp	SPEC - GAR540BB	RING, SNAP, GAMAH, FLEXIBLE COUPLING	-	
Gulfstream Aerospace Corp	SPEC - GAR540BL	RING, NUT, CLOSED	-	
Gulfstream Aerospace Corp	SPEC - GAR540BY	RING NUT, OPEN ELEC CONNECTOR	A	
Gulfstream Aerospace Corp	SPEC - GAR540D	RING - RETAINING, PANEL FASTENER, QUICK RELEASE	C	
Gulfstream Aerospace Corp	SPEC - GAR540E	RING - RETAINING, PANEL FASTENER, QUICK RELEASE, SPRING LOCKING, PROTRUDING HEAD	C	
Gulfstream Aerospace Corp	SPEC - GAR540K	RING, RETAINING, QUICK OPERATING, HIGH STRENGTH, ROTARY FASTENER STUD	-	
Gulfstream Aerospace Corp	SPEC - GAR540MF	RING - RETAINING, SOLID, STRUCTURAL QUICK RELEASE FASTENER	-	
Gulfstream Aerospace Corp	SPEC - GAR805TR	RESISTOR - TRIAX JACK, TERMINATION	A	
Gulfstream Aerospace Corp	SPEC - GAR810A	RESISTOR - MODULE	C	
Gulfstream Aerospace Corp	SPEC - GAR810C	MODULE - RESISTOR/DIODE, JUNCTION ASSEMBLY - SPECIAL	C	
Gulfstream Aerospace Corp	SPEC - GAR835MA	RELAY - 5AMPS, 28VDC, 6 POLE DOULBE-THROW (6PDT)	A	
Gulfstream Aerospace Corp	SPEC - GAR835NH	RELAY - TIME DELAY, FOUR POLE, DOUBLE THROW (4 PDT), 10 AMP	C	
Gulfstream Aerospace Corp	SPEC - GAR835NJ	RELAY - FOUR POLE DOUBLE THROW (4PDT), 12 AMP, HERMETICALLY SEALED	C	

Gulfstream Aerospace Corp	SPEC - GAR835NK	RELAY - TWO POLE DOUBLE THROW (2PDT) 10 AMP, POLARIZED PIN, HERMETICALLY SEALED	D	
Gulfstream Aerospace Corp	SPEC - GAR835NL	RELAY - THREE POLE DOUBLE THROW (3PDT), AC 400 HZ COIL, 25 AMP, HERMETICALLY SEALED	B	
Gulfstream Aerospace Corp	SPEC - GAR835NM	RELAY - 3PDT, 25 AMP, 28VDC COIL	B	
Gulfstream Aerospace Corp	SPEC - GAR835NP	RELAY - TIME DELAY TEN AMP, TWO POLE DOUBLE THROW (2PDT)	B	
Gulfstream Aerospace Corp	SPEC - GAR835NR	RELAY - TWO POLE DOUBLE THROW (2PDT), 5 AMP, 28 VDC	C	
Gulfstream Aerospace Corp	SPEC - GAR835NT	RELAY - FOUR POLE DOUBLE THROW (4PDT), 5 AMP, 28VDC	E	
Gulfstream Aerospace Corp	SPEC - GAR835NV	CONTACTOR - 3 POLE DOUBLE-THROW (3PDT), 115 VAC	A	
Gulfstream Aerospace Corp	SPEC - GAR835SV	RELAY - TWO POLE DOUBLE THROW (2PDT) POLARIZED PIN, 10 AMP, 115 VAC COIL	E	
Gulfstream Aerospace Corp	SPEC - GAR835SW	RELAY - TIME DELAY ON RELEASE, 10 AMP, DOUBLE POLE - DOUBLE THROW (DPDT)	A	
Gulfstream Aerospace Corp	SPEC - GAR836A	RAIL - COMPOSITE, MODULE MOUNT	A	
Gulfstream Aerospace Corp	SPEC - GAS100A	SHIM, PLASTIC MATERIAL, L-P-504	-	
Gulfstream Aerospace Corp	SPEC - GAS100B	SHIM STOCK, LAMINATED MIL-S-22499	-	
Gulfstream Aerospace Corp	SPEC - GAS105F	MESH - NON WOVEN, ELECTRICALLY CONDUCTIVE, (SCREENING)	-	
Gulfstream Aerospace Corp	SPEC - GAS10A	SLEEVE - AIR DUCT, 275°F	A	
Gulfstream Aerospace Corp	SPEC - GAS10C	SLEEVE, LANYARD	-	
Gulfstream Aerospace Corp	SPEC - GAS10F	SLEEVE, AIR DUCT, 500°F	-	
Gulfstream Aerospace Corp	SPEC - GAS111D	STEEL SHEET - PATTERNED	-	
Gulfstream Aerospace Corp	SPEC - GAS115A	SOLVENT - SURFACE CLEANING AND SEALANT REMOVAL	A	
Gulfstream Aerospace Corp	SPEC - GAS115B	SOLVENT COMPOUND - CLEANING, LIQUID	-	
Gulfstream Aerospace Corp	SPEC - GAS115C	SOLVENT COMPOUND - CLEANING AGENT	-	
Gulfstream Aerospace Corp	SPEC - GAS115E	SOLVENT, N-METHYL PYRROLIDONE	-	
Gulfstream Aerospace Corp	SPEC - GAS115H	SOLVENT - CLEANER/DEGREASER - MIXED HYDROCARBONS	A	
Gulfstream Aerospace Corp	SPEC - GAS115J	SOLVENT COMPOUND - AQUEOUS CLEANER / DEGREASER	-	
Gulfstream Aerospace Corp	SPEC - GAS115K	SOLVENT - METHYL PROPYL KETONE (MPK)	A	
Gulfstream Aerospace Corp	SPEC - GAS115PC	SOLVENT COMPOUND - CLEANER/DEGREASER	B	
Gulfstream Aerospace Corp	SPEC - GAS115SW	CLEANING AND SURFACE PREPARATION WIPES - SOLVENT PRESATURATED	-	
Gulfstream Aerospace Corp	SPEC - GAS11A	SEAL - SILICONE RUBBER, FABRIC COVERED	-	
Gulfstream Aerospace Corp	SPEC - GAS11B	STRIP, ELECTRICAL, ANTI-CHAFING	A	
Gulfstream Aerospace Corp	SPEC - GAS11C	STRIP, ANTICHAFF, GRAY PVC/ACRYLIC PLASTIC	B	
Gulfstream Aerospace Corp	SPEC - GAS11D	STRIP, RADIUS REINFORCEMENT - TITANIUM	-	
Gulfstream Aerospace Corp	SPEC - GAS11E	STRIP, RADIUS REINFORCEMENT	B	
Gulfstream Aerospace Corp	SPEC - GAS11F	STRIP, ELECTRICAL, MOUNTING NUT INSULATING	-	
Gulfstream Aerospace Corp	SPEC - GAS11P	STRIP, H-FILM RETAINER	-	
Gulfstream Aerospace Corp	SPEC - GAS11R	STRIP, ELECTRICAL, MOUNTING NUT INSULATION	-	
Gulfstream Aerospace Corp	SPEC - GAS12A	SHIM, MINIATURE PLATE NUT	A	
Gulfstream Aerospace Corp	SPEC - GAS12D	SHIM - ALUMINUM ALLOY AND CRES, LAMINATED	B	
Gulfstream Aerospace Corp	SPEC - GAS12E	SHIM - ALUMINUM ALLOY, TAPERED	D	
Gulfstream Aerospace Corp	SPEC - GAS12G	SHIM - FLAT, RECTANGULAR ALUMINUM ALLOY, SOLID	C	
Gulfstream Aerospace Corp	SPEC - GAS12J	SHIM, LATCH, ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAS13AF	SEAL - FASTENER "O" RING	-	
Gulfstream Aerospace Corp	SPEC - GAS13AH	SEAL, FASTENER, O-RING, FLUOROSILICONE	-	
Gulfstream Aerospace Corp	SPEC - GAS13AJ	SEAL, O-RING, TEFLON	A	
Gulfstream Aerospace Corp	SPEC - GAS13AN	SEAL - BUTTON STRIP	C	
Gulfstream Aerospace Corp	SPEC - GAS13F	SEAL - CONTROL CABLE, AIR	A	
Gulfstream Aerospace Corp	SPEC - GAS13G	SEAL INSTALLATION PROCEDURES - CONTROL CABLE, AIR	-	
Gulfstream Aerospace Corp	SPEC - GAS13H	SEAL, O-RING	-	
Gulfstream Aerospace Corp	SPEC - GAS13P	SEAL, BUTTONED STRIP	-	
Gulfstream Aerospace Corp	SPEC - GAS14K	SLEEVE, SEALING CAPABILITY, PROCESS WIRE DIAMETER BUILD-UP	-	
Gulfstream Aerospace Corp	SPEC - GAS150AB	SHAPE - CLEVIS, FLANGED	C	
Gulfstream Aerospace Corp	SPEC - GAS150AC	SHAPE - CLEVIS, FLANGED	B	
Gulfstream Aerospace Corp	SPEC - GAS15A	STAKE, BEARING, TITANIUM AND HIGH HEAT TREATED STEEL	-	
Gulfstream Aerospace Corp	SPEC - GAS16B	SPACER ASSEMBLY, BEARING INNER RACE, TWO WASHER	-	
Gulfstream Aerospace Corp	SPEC - GAS179A	SHAPE - BULB & END INSERT (CORNER), RUBBER / DACRON FABRIC COVERED	-	
Gulfstream Aerospace Corp	SPEC - GAS179AP	SHAPE, CHANNEL, EXTRUDED, RUBBER	-	
Gulfstream Aerospace Corp	SPEC - GAS179B	SHAPE, BULB EXTRUDED, RUBBER	A	
Gulfstream Aerospace Corp	SPEC - GAS179C	SEAL, SILICONE RUBBER, REINFORCED	A	
Gulfstream Aerospace Corp	SPEC - GAS179D	SHAPE - BULB SEAL, RUBBER, EXTRUDED, ACOUSTIC	B	
Gulfstream Aerospace Corp	SPEC - GAS179E	SHAPE - RUBBER BUMPER, SILICONE	-	
Gulfstream Aerospace Corp	SPEC - GAS179GA	SEAL, BULB, SILICONE RUBBER, FABRIC COVERED, AERODYNAMIC	B	
Gulfstream Aerospace Corp	SPEC - GAS179GB	SEAL, BULB, SILICONE RUBBER, FABRIC COVERED	A	
Gulfstream Aerospace Corp	SPEC - GAS179M	SHAPE - BULB SEAL, RUBBER EXTRUDED, COVERED	E	
Gulfstream Aerospace Corp	SPEC - GAS179N	SHAPE - SPECIAL BULB, RUBBER EXTRUDED	-	
Gulfstream Aerospace Corp	SPEC - GAS180A	SHAPE, ANGLE - EXTRUDED, EQUAL LEGS AND EQUAL THICKNESS	L	

Gulfstream Aerospace Corp	SPEC - GAS180AA	SHAPE ANGLE EXTRUDED	-	
Gulfstream Aerospace Corp	SPEC - GAS180AB	SHAPE, TEE EXTRUDED	A	
Gulfstream Aerospace Corp	SPEC - GAS180AC	SHAPE, CHANNEL EXTRUDED	-	
Gulfstream Aerospace Corp	SPEC - GAS180AH	SHAPE - ANGLE, EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS180AR	SHAPE, ANGLE, EXTRUDED, UNEQUAL LEGS AND UNEQUAL THICKNESS	-	
Gulfstream Aerospace Corp	SPEC - GAS180B	SHAPE - ANGLE EXTRUDED, UNEQUAL LEGS AND EQUAL THICKNESS	L	
Gulfstream Aerospace Corp	SPEC - GAS180BE	SHAPE, ANGLE, EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS180C	SHAPE - ANGLE, EXTRUDED, UNEQUAL LEGS AND EQUAL THICKNESS	K	
Gulfstream Aerospace Corp	SPEC - GAS180D	SHAPE - ANGLE, EXTRUDED, UNEQUAL LEGS AND THICKNESS	F	
Gulfstream Aerospace Corp	SPEC - GAS180F	SHAPE, ANGLE - EXTRUDED, OPEN	C	
Gulfstream Aerospace Corp	SPEC - GAS180H	SHAPE - ANGLE, EXRUDED, EQUAL LEGS, UNEQUAL THICKNESS	A	
Gulfstream Aerospace Corp	SPEC - GAS180J	SHAPE - ANGLE, EXTRUDED, BULB SECTION	B	
Gulfstream Aerospace Corp	SPEC - GAS180K	SHAPE - ANGLE EXTRUDED, SPECIAL	B	
Gulfstream Aerospace Corp	SPEC - GAS180M	SHAPE - ANGLE, EXTRUDED, SPECIAL	A	
Gulfstream Aerospace Corp	SPEC - GAS180R	SHAPE - ANGLE, EXTRUDED, OPEN, SPECIAL	A	
Gulfstream Aerospace Corp	SPEC - GAS180S	SHAPE - ANGLE EXTRUSION SPECIAL, ALUMINUM ALLOY	A	
Gulfstream Aerospace Corp	SPEC - GAS180SA	SHAPE, ANGLE, SPECIAL, TRAILING EDGE	A	
Gulfstream Aerospace Corp	SPEC - GAS180SB	SHAPE, ANGLE, SPECIAL, TRAILING EDGE	A	
Gulfstream Aerospace Corp	SPEC - GAS182A	SHAPE - CHANNEL, EXTRUDED	J	
Gulfstream Aerospace Corp	SPEC - GAS182AA	SHAPE - CHANNEL, SEAT TRACK & ANCHOR PLATE	A	
Gulfstream Aerospace Corp	SPEC - GAS182AH	SHAPE, CHANNEL, EXTRUDED, DOUBLE RETURN, SPECIAL	B	
Gulfstream Aerospace Corp	SPEC - GAS182C	SHAPE, CHANNEL, EXTRUDED, EXTENDED BASE	-	
Gulfstream Aerospace Corp	SPEC - GAS182D	SHAPE - CHANNEL, EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS182F	SHAPE - CHANNEL, EXTRUDED, SPECIAL	A	
Gulfstream Aerospace Corp	SPEC - GAS182H	SHAPE - CHANNEL, EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS182LR	SHAPE - CHANNEL, EXTRUDED, SPECIAL	A	
Gulfstream Aerospace Corp	SPEC - GAS182LS	SHAPE - CHANNEL, EXTRUDED, SPECIAL	A	
Gulfstream Aerospace Corp	SPEC - GAS182M	SHAPE, CHANNEL, EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS182ST	SHAPE - CHANNEL, SEAT TRACK, THICK	A	
Gulfstream Aerospace Corp	SPEC - GAS183A	SHAPE - TEE, EXTRUDED	T	
Gulfstream Aerospace Corp	SPEC - GAS183B	SHAPE - TEE, EXTRUDED, ANGLED TOP	F	
Gulfstream Aerospace Corp	SPEC - GAS183BP	SHAPE - TEE, EXTRUDED, BULB SECTION	A	
Gulfstream Aerospace Corp	SPEC - GAS183BY	SHAPE - TEE, EXTRUDED	A	
Gulfstream Aerospace Corp	SPEC - GAS183C	SHAPE - TEE, EXTRUDED	-	
Gulfstream Aerospace Corp	SPEC - GAS183D	SHAPE - TEE, EXTRUDED	G	
Gulfstream Aerospace Corp	SPEC - GAS183DD	SHAPE - TEE, EXTRUDED, ANGLED TOP SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS183F	SHAPE - TEE, EXTRUDED, SPECIAL	A	
Gulfstream Aerospace Corp	SPEC - GAS183J	SHAPE - TEE, FLANGED	D	
Gulfstream Aerospace Corp	SPEC - GAS183R	SHAPE, TEE, EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS184A	SHAPE - H-BEAM, UNEQUAL LEGS, EQUAL AND UNEQUAL THICKNESS	C	
Gulfstream Aerospace Corp	SPEC - GAS184B	SHAPE - H-BEAM, EQUAL LEGS AND THICKNESSES	C	
Gulfstream Aerospace Corp	SPEC - GAS184D	SHAPE - I-BEAM, LONGERON	-	
Gulfstream Aerospace Corp	SPEC - GAS185A	SHAPE - CRUCIFORM BEAM, ALUMINUM ALLOY	F	
Gulfstream Aerospace Corp	SPEC - GAS185B	SHAPE - BAR, BEAD	A	
Gulfstream Aerospace Corp	SPEC - GAS186A	SHAPE - ZEE, EXTRUDED	G	
Gulfstream Aerospace Corp	SPEC - GAS186C	SHAPE, ZEE, EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS187AC	SHAPE, TUBE, EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS187BA	SHAPE - SHAFT & SHAFT SUPPORT, LINEAR BEARING	C	
Gulfstream Aerospace Corp	SPEC - GAS187LR	SHAPE - EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS187LS	SHAPE - EXTRUDED, SPECIAL	-	
Gulfstream Aerospace Corp	SPEC - GAS188A	SHAPE - HAT, EXTRUDED	A	
Gulfstream Aerospace Corp	SPEC - GAS189A	SHAPE - HAT, EXTRUDED	B	
Gulfstream Aerospace Corp	SPEC - GAS18A	SHAPE - SILICONE RUBBER - TEAR DROP	A	
Gulfstream Aerospace Corp	SPEC - GAS18BS	SEAL - FLUROSILICONE, EXTRUDED	-	
Gulfstream Aerospace Corp	SPEC - GAS18BT	SEAL, TAPE, ELASTOMER	A	
Gulfstream Aerospace Corp	SPEC - GAS18D	SEAL, FAIRING TAPE	B	
Gulfstream Aerospace Corp	SPEC - GAS18K	SEAL, EXTRUSION	-	
Gulfstream Aerospace Corp	SPEC - GAS18M	SEAL, CHANNEL, RUBBER EXTRUSION	-	
Gulfstream Aerospace Corp	SPEC - GAS18W	SEAL EXTRUSION, SYNTHETIC RUBBER	A	
Gulfstream Aerospace Corp	SPEC - GAS190A	SHAPE, ANGLE, FORMED, EQUAL LEGS	-	
Gulfstream Aerospace Corp	SPEC - GAS190B	SHAPE - ANGLE, FORMED, UNEQUAL SIDES	A	
Gulfstream Aerospace Corp	SPEC - GAS191A	SHAPE, CHANNEL, FORMED	-	
Gulfstream Aerospace Corp	SPEC - GAS191B	SHAPE - CHANNEL, FORMED, UNEQUAL SIDES	-	
Gulfstream Aerospace Corp	SPEC - GAS192A	SHAPE, HAT, FORMED, ROUND DOME	-	
Gulfstream Aerospace Corp	SPEC - GAS192B	SHAPE - HAT, FORMED, FLAT DOME	B	
Gulfstream Aerospace Corp	SPEC - GAS192C	SHAPE - HAT, FORMED, DOUBLE RETURN	E	
Gulfstream Aerospace Corp	SPEC - GAS193A	SHAPE, ZEE, FORMED	-	
Gulfstream Aerospace Corp	SPEC - GAS193C	SHAPE, ZEE, FORMED, DOUBLE RETURN	-	
Gulfstream Aerospace Corp	SPEC - GAS24A	SPLICE-CAP ASSEMBLY - ELECTRICAL PARALLEL, HEAT SHRINKABLE, SELF-POTTING END CAP	D	
Gulfstream Aerospace Corp	SPEC - GAS28A	SURFACE ROUGHNESS AND MISMATCH ALUMINUM, TITANIUM, AND STEEL MACHINED PARTS	-	
Gulfstream Aerospace Corp	SPEC - GAS28B	SURFACE FINISH DISCONTINUITY DEFINITION AND CRITICAL PART HANDLING	A	
Gulfstream Aerospace Corp	SPEC - GAS30BF	MATERIAL SUBSTITUTION LIST	L	

Gulfstream Aerospace Corp	SPEC - GAS30FR	AIRCRAFT INTERIOR NON-METALLIC MATERIALS, MISCELLANEOUS	D	
Gulfstream Aerospace Corp	SPEC - GAS30J	SUBSTITUTION LIST FOR FASTENERS AND RELATED HARDWARE	E	
Gulfstream Aerospace Corp	SPEC - GAS30TV	WROUGHT METALLIC MATERIAL: ACCEPTABLE STOCK SIZE SUBSTITUTIONS AND STOCK THICKNESS CONTROL	E	
Gulfstream Aerospace Corp	SPEC - GAS31A	GULFSTREAM AEROSPACE STANDARDS INDEX	F	
Gulfstream Aerospace Corp	SPEC - GAS31D	SHOP PRACTICES	J	
Gulfstream Aerospace Corp	SPEC - GAS31F	APPROVED VENDORS LIST FOR FASTENERS	-	
Gulfstream Aerospace Corp	SPEC - GAS500E	SPACER - STRUCTURAL PANEL FASTENER THROUGH BOLT TYPE	A	
Gulfstream Aerospace Corp	SPEC - GAS500EA	SPACE, HONEYCOMB SANDWICH PANEL TITANIUM, FLARED, FOR COMPOSITES	-	
Gulfstream Aerospace Corp	SPEC - GAS500G	SPACER, STRUCTURAL, PANEL FASTENER, SELF-LOCKING	-	
Gulfstream Aerospace Corp	SPEC - GAS500HA	STANDOFF - 2 LUG, SELF-LOCKING	-	
Gulfstream Aerospace Corp	SPEC - GAS501A	SPACER - GROMMET TYPE, THRU-BOLT FASTENER, ALUMINUM ALLOY, PLUG AND SLEEVE	C	
Gulfstream Aerospace Corp	SPEC - GAS501B	SPACER - POTTED-IN, BLIND - THREADED, FLOATING COMPOSITE INSERT, SANDWICH PANELS	-	
Gulfstream Aerospace Corp	SPEC - GAS503A	SPACER - GROMMET TYPE, THREADED SELF-LOCKING FASTENER, ALUMINUM ALLOY	C	
Gulfstream Aerospace Corp	SPEC - GAS503B	SPACER, STRUCTURAL, PANEL FASTENING, SELF LOCKING	-	
Gulfstream Aerospace Corp	SPEC - GAS503C	SPACER, GROMMET TYPE, NON-METALLIC LOCKING ELEMENT, ALUMINUM, THIN PANEL SERIES	A	
Gulfstream Aerospace Corp	SPEC - GAS504A	SPACER - ALUMINUM ALLOY	A	
Gulfstream Aerospace Corp	SPEC - GAS515AA	SHEET - ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAS520B	STUD - PANEL FASTENER, QUICK RELEASE, SLOTTED PROTRUDING HEAD/WING HEAD	J	
Gulfstream Aerospace Corp	SPEC - GAS520C	STUD - PANEL FASTENER, QUICK RELEASE, FLUSH HEAD	B	
Gulfstream Aerospace Corp	SPEC - GAS520E	STUD - PANEL FASTENER, QUICK RELEASE, SPRING LOCKING, PROTRUDING/WING HEAD	C	
Gulfstream Aerospace Corp	SPEC - GAS520F	STUD - PANEL FASTENER, QUICK RELEASE, SPRING LOCKING, RING HEAD	B	
Gulfstream Aerospace Corp	SPEC - GAS520H	STUD - PANEL FASTENER, QUICK RELEASE	D	
Gulfstream Aerospace Corp	SPEC - GAS520MF	STUD - QUICK RELEASE, STRUCTURAL, FLUSH SHEAR 100° HEAD, A286 CRES	A	
Gulfstream Aerospace Corp	SPEC - GAS520N	STUD, FLUSH, HIGH STRENGTH, ROTARY, QUICK OPERATING FASTENER	A	
Gulfstream Aerospace Corp	SPEC - GAS520U	STUD ASSEMBLY - PANEL FASTENER, QUICK RELEASE STRIP TYPE, PROTRUDING HEAD, .064 PANEL THICK	G	
Gulfstream Aerospace Corp	SPEC - GAS521B	STUD, PANEL FASTENER, QUICK RELEASE, 200 POUNDS, GROMMET TYPE, FLUSH	-	
Gulfstream Aerospace Corp	SPEC - GAS530B	SLEEVE - 100° CSK HEAD, BLIND BOLT	B	
Gulfstream Aerospace Corp	SPEC - GAS530BT	SLEEVE - TUBE, EXTERNAL SWAGE TO FEMALE FLARELESS	A	
Gulfstream Aerospace Corp	SPEC - GAS530BU	SLEEVE - TUBE, EXTERNAL SWAGE TO FLARED	-	
Gulfstream Aerospace Corp	SPEC - GAS530BV	SLEEVE, STRAIGHT-TUBE, REDUCER, EXTERNAL SWAGE TO FLARED	-	
Gulfstream Aerospace Corp	SPEC - GAS530C	SLEEVE - BLIND NUT, 100° CSK HEAD, CRES	A	
Gulfstream Aerospace Corp	SPEC - GAS530D	SLEEVE - BLIND NUT, 100° COUNTERSUNK SHALLOW HEAD	A	
Gulfstream Aerospace Corp	SPEC - GAS530E	SLEEVE, HOSE, FIRE SHIELD, ASBESTOS	-	
Gulfstream Aerospace Corp	SPEC - GAS530F	SLEEVE - FLARELESS TUBING FITTING, INTERNALLY SWAGED, 15-5 PH CRES, 2 GROOVE DESIGN	-	
Gulfstream Aerospace Corp	SPEC - GAS530M	SLEEVE - 100° COUNTERSUNK REDUCED HEAD, ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAS530U	SLEEVE, BLIND BOLT 100° CSK HEAD, CRES	A	
Gulfstream Aerospace Corp	SPEC - GAS540A	SHIM - HIGH STRENGTH, ROTARY, QUICK ACTING FASTENER	-	
Gulfstream Aerospace Corp	SPEC - GAS540B	SHIM STOCK - LAMINATED	-	
Gulfstream Aerospace Corp	SPEC - GAS540C	SHIM - POLYIMIDE, LAMINATED	-	
Gulfstream Aerospace Corp	SPEC - GAS540D	SHIM - SOLID RECTANGULAR	A	
Gulfstream Aerospace Corp	SPEC - GAS540E	SHIM - LAMINATED, ALUMINUM, BRASS, CRES, AND TITANIUM	-	
Gulfstream Aerospace Corp	SPEC - GAS540Y	SHIM - 2 LUG RECEPACLE, ALUMINUM ALLOY	-	
Gulfstream Aerospace Corp	SPEC - GAS550D	SCREW, ROUND, RECESSED HEAD, SELF-LOCKING, 250°F FINE THREAD	-	
Gulfstream Aerospace Corp	SPEC - GAS550E	SCREW - WASHER HEAD, SELF-LOCKING, 250°F	A	
Gulfstream Aerospace Corp	SPEC - GAS550F	SCREW - 100° REDUCED CSK HEAD, TITANIUM ALLOY, ANODIZED	A	
Gulfstream Aerospace Corp	SPEC - GAS551B	SCREW - MACHINE, FLAT RECESSED HEAD, CSK 100°, SELF LOCKING, STRUCTURAL, 250°F	B	
Gulfstream Aerospace Corp	SPEC - GAS551C	SCREW INSERT, CORROSION RESISTANT STEEL	-	
Gulfstream Aerospace Corp	SPEC - GAS551D	SCREW - 100 DEG FLUSH HEAD, ALLOY STEEL, 150 KSI FTU USE WITH GAN512F FLUSH RIVNUT	-	
Gulfstream Aerospace Corp	SPEC - GAS560A	SECTION - ANGLE	-	
Gulfstream Aerospace Corp	SPEC - GAS570A	SEAL, HOT AIR DUCT	-	
Gulfstream Aerospace Corp	SPEC - GAS570B	SEAL, ROD, MEMORIZED, PLASTIC	-	
Gulfstream Aerospace Corp	SPEC - GAS570BT	SEAL, STAT-O-SEAL	A	
Gulfstream Aerospace Corp	SPEC - GAS570G	SEAL, FLUID AND AIR, MS33649 PORT, CRES	-	

Gulfstream Aerospace Corp	SPEC - GAS570K	SEAL	-
Gulfstream Aerospace Corp	SPEC - GAS580C	SPRING - PANEL FASTENER, QUICK RELEASE, STRIP TYPE, STUD	C
Gulfstream Aerospace Corp	SPEC - GAS580D	SPRING, PANEL FASTENER, QUICK RELEASE, RECEPTACLE	D
Gulfstream Aerospace Corp	SPEC - GAS580L	SPRING, NEGATOR	-
Gulfstream Aerospace Corp	SPEC - GAS580S	SPRING	-
Gulfstream Aerospace Corp	SPEC - GAS581A	SPRING, COMPRESSION	A
Gulfstream Aerospace Corp	SPEC - GAS805A	SPLICE, ELECTRICAL WIRE RANGE 26-10, CRIMP STYLE, INSULATED, BUTT	A
Gulfstream Aerospace Corp	SPEC - GAS805AU	SPLICE - ELECTRICAL, INSULATING, HEAT SHRINKABLE, KYNAR, SOLDER TYPE	A
Gulfstream Aerospace Corp	SPEC - GAS805BB	SPLICE, CRIMPED, ENVIRONMENTALLY SEALED	B
Gulfstream Aerospace Corp	SPEC - GAS805G	SPLICE, ELECTRICAL, NON-INSULATED, CRIMP STYLE, BUTT	-
Gulfstream Aerospace Corp	SPEC - GAS805H	SPLICE, ELECTRICAL, NON-INSULATED, CRIMP STYLE, BUTT, WIRE RANGE 26-10 AWG	-
Gulfstream Aerospace Corp	SPEC - GAS805K	SPLICE - ELECTRICAL, CRIMP STYLE, NON-INSULATED, PARALLEL	A
Gulfstream Aerospace Corp	SPEC - GAS805L	SPLICE, ELEC, CRIMP STYLE, PRE-INSULATED HIGH TEMP, WIRE RANGE 22-12, BUTT	-
Gulfstream Aerospace Corp	SPEC - GAS805N	SPLICE, ELECTRICAL, PERMANENT, CRIMP, INSULATED	-
Gulfstream Aerospace Corp	SPEC - GAS820AA	SOCKET - SLEEVE MOUNT, 427 SERIES, TWO POLE AND 428 SERIES, FOUR POLE	E
Gulfstream Aerospace Corp	SPEC - GAS825AC	SOCKET, RELAY - ELECTRICAL, TWO POLE	D
Gulfstream Aerospace Corp	SPEC - GAS825BA	SOCKET, RELAY - ELECTRICAL, 3 POLE	-
Gulfstream Aerospace Corp	SPEC - GAS825BC	SOCKET, RELAY - ELECTRICAL, 4 POLE	B
Gulfstream Aerospace Corp	SPEC - GAS825BD	SOCKET, RELAY - ELECTRICAL, 2 POLE, TIME DELAY	-
Gulfstream Aerospace Corp	SPEC - GAS825BE	SOCKET - RELAY, ELECTRICAL, 4-POLE, 10 AMP	A
Gulfstream Aerospace Corp	SPEC - GAS830AH	SLEEVE, SOLDER - SHIELD TERMINATOR, WIRE SPLICING	J
Gulfstream Aerospace Corp	SPEC - GAS830AJ	SLEEVE - SHIELD TERMINATION, HEAT SHRINKABLE, WIRE BRAID LEAD	D
Gulfstream Aerospace Corp	SPEC - GAS830CM	CABLE MARKER, ELECTRICAL	F
Gulfstream Aerospace Corp	SPEC - GAS830CU	SLEEVE, ELECTRICAL, CONVOLUTED, FLEXIBLE, HELICAL	-
Gulfstream Aerospace Corp	SPEC - GAS830CV	SLEEVE - ELECTRICAL, FLEXIBLE, SELF-EXTINGUISHING, HEAT SHRINKABLE, INSULATING	D
Gulfstream Aerospace Corp	SPEC - GAS830D	INSULATION TUBING - ELECTRICAL, PTFE RESIN, NONRIDGE	A
Gulfstream Aerospace Corp	SPEC - GAS830DT	SLEEVE, ELECTRICAL, HEAT SHRINKABLE, BARRIER, SELF SEALING	-
Gulfstream Aerospace Corp	SPEC - GAS830DU	SLEEVE, ELECTRICAL, CONTACT SUPPORT	-
Gulfstream Aerospace Corp	SPEC - GAS830HA	SLEEVE, ELECTRICAL, BRAIDED, EXPANDABLE	D
Gulfstream Aerospace Corp	SPEC - GAS830K	SLEEVE, ELECTRICAL, SHRINKABLE, INSULATED, SOLDER TYPE, DOUBLE LEAD	-
Gulfstream Aerospace Corp	SPEC - GAS830L	SLEEVE, ELECTRICAL, INSULATING, PVC, 105°C	-
Gulfstream Aerospace Corp	SPEC - GAS840BA	SOLENOID - VALVE, ELECTROMAGNETIC, OPERATED NORMALLY CLOSED	-
Gulfstream Aerospace Corp	SPEC - GAS850A	SWITCH - ASSEMBLY, LIGHTED	H
Gulfstream Aerospace Corp	SPEC - GAS850AD	SWITCH - SINGLE POLE DOUBLE -THROW (SPDT) (2)	-
Gulfstream Aerospace Corp	SPEC - GAS850BE	SWITCH - PRESSURE	A
Gulfstream Aerospace Corp	SPEC - GAS850DA	SWITCH - ENGINE FIRE SHUTOFF	B
Gulfstream Aerospace Corp	SPEC - GAS850DF	SWITCH - AIR, THERMAL, SINGLE POLE, 28 VDC	B
Gulfstream Aerospace Corp	SPEC - GAS850DG	SWITCH - PRESSURE	A
Gulfstream Aerospace Corp	SPEC - GAS850EF	SWITCH - HERMETIC, LEDEX, 13 POLE DOUBLE-THROW (13PDT)	A
Gulfstream Aerospace Corp	SPEC - GAS850EW	SWITCH - PUSHBUTTON, TWO CIRCUIT, MOM	A
Gulfstream Aerospace Corp	SPEC - GAS850FC	SWITCH - TOGGLE, MINIATURE, DOUBLE POLE - DOUBLE THROW (DPDT), MOMENTARY, COMMERCIAL	A
Gulfstream Aerospace Corp	SPEC - GAS850G	SWITCH - MINIATURE, MOMENTARY PUSH TYPE (SP-NO)	-
Gulfstream Aerospace Corp	SPEC - GAS874A	STRAP, CABLE, ELECTRICAL, ADJUSTABLE, SELF-CLINCHING, NYLON	-
Gulfstream Aerospace Corp	SPEC - GAS874AA	STRAP - INSULATED GROUND	B
Gulfstream Aerospace Corp	SPEC - GAT100AA	TAPE, LACING AND TYING	B
Gulfstream Aerospace Corp	SPEC - GAT100AB	TAPE - FLATBACK MASKING	A
Gulfstream Aerospace Corp	SPEC - GAT100AC	TAPE - FINELINE, MASKING	-
Gulfstream Aerospace Corp	SPEC - GAT100AD	TAPE, ANTISIEZE, PTFE, WITH DISPENSER, MIL-T-27730	-
Gulfstream Aerospace Corp	SPEC - GAT100AP	TAPE, PRESSURE SENSITIVE ADHESIVE, POLYESTER FILM, L-T-100	A
Gulfstream Aerospace Corp	SPEC - GAT100AS	TAPE, FASTENER, HOOK AND LOOP	E
Gulfstream Aerospace Corp	SPEC - GAT100BA	TAPE-IDENTIFICATION MARKER BLANKS	A
Gulfstream Aerospace Corp	SPEC - GAT100BB	TAPE - POLYESTER, PERMANENT IDENTIFICATION	E
Gulfstream Aerospace Corp	SPEC - GAT100BE	TAPE, ELECTRICAL, TEDLAR	-
Gulfstream Aerospace Corp	SPEC - GAT100BL	TAPE, PRESSURE SENSITIVE, CONDUCTIVE	A
Gulfstream Aerospace Corp	SPEC - GAT100BP	TAPE, IDENTIFICATION MARKER	A
Gulfstream Aerospace Corp	SPEC - GAT100BU	TAPE, MASKING, PROTECTIVE	-
Gulfstream Aerospace Corp	SPEC - GAT100DL	TAPE, WET YARN, WOVEN, ACRYLIC RESIN	-
Gulfstream Aerospace Corp	SPEC - GAT100FR	TAPE - PLASTIC, REINFORCED, SELF-EXTINGUISHING, POLYVINYL FLUORIDE (PVF)	B
Gulfstream Aerospace Corp	SPEC - GAT100FS	TAPE - PLASTIC, REINFORCED, SELF-EXTINGUISHING, POLYIMIDE (PI)	A

Gulfstream Aerospace Corp	SPEC - GAT100FU	TAPE - GLASS CLOTH, FLAME RETARDANT	-	
Gulfstream Aerospace Corp	SPEC - GAT100FW	TAPE, FASTENER, HOOK AND LOOP FAR 25.856(a) COMPLIANT	-	
Gulfstream Aerospace Corp	SPEC - GAT100J	TAPE, INSULATION, ELECTRICAL, HIGH TEMPERATURE, PTFE, PRESSURE SENSITIVE	-	
Gulfstream Aerospace Corp	SPEC - GAT100K	TAPE - INSULATION, PRESSURE-SENSITIVE, THERMOSETTING, GLASS FIBER BACKED	-	
Gulfstream Aerospace Corp	SPEC - GAT100R	TAPE PRESSURE SENSITIVE ADHESIVE VINYL PLASTIC FILM	A	
Gulfstream Aerospace Corp	SPEC - GAT115D	TITANIUM AND TITANIUM ALLOY, SHEET, PLATE, AND STRIP (MIL-T-9046)	-	
Gulfstream Aerospace Corp	SPEC - GAT11C	TERMINAL - BALL FITTING	-	
Gulfstream Aerospace Corp	SPEC - GAT11D	TERMINAL, 3/8 CONTROL TUBE FEMALE, SOLID END	-	
Gulfstream Aerospace Corp	SPEC - GAT11F	TERMINAL INSTALLATION - ELECTRICAL GROUNDING AND BONDING	P	
Gulfstream Aerospace Corp	SPEC - GAT11H	TERMINAL, STUD, ELECTRICAL, NON-INSULATED	-	
Gulfstream Aerospace Corp	SPEC - GAT12AA	TUBING	B	
Gulfstream Aerospace Corp	SPEC - GAT13C	LANYARD TAB	-	
Gulfstream Aerospace Corp	SPEC - GAT15A	TAPE, FLUID LINES, ARROW, WARNING AND PRESSURE IDENTIFICATION	A	
Gulfstream Aerospace Corp	SPEC - GAT16A	THREAD ROLLING, REQUIREMENTS FOR	-	
Gulfstream Aerospace Corp	SPEC - GAT21B	TORQUE VALUES, MECHANICALLY ATTACHED, METAL SEAL (DYNATUBE) FITTINGS	-	
Gulfstream Aerospace Corp	SPEC - GAT21F	TORQUE VERIFICATION - INSTALLATION OF THREADED COMPONENTS	A	
Gulfstream Aerospace Corp	SPEC - GAT21G	TORQUE, INSTALLATION - BOLT/NUT COMBINATIONS	-	
Gulfstream Aerospace Corp	SPEC - GAT23A	TEST NONDESTRUCTIVE, PENETRANT METHOD OF INSPECTION	-	
Gulfstream Aerospace Corp	SPEC - GAT23B	TEST, NON-DESTRUCTIVE - RADIOGRAPHIC AND ULTRASONIC METHODS OF INSPECTION OF ELECTRON BEAM WELDS	-	
Gulfstream Aerospace Corp	SPEC - GAT510B	TERMINAL, CABLE, EYE END	-	
Gulfstream Aerospace Corp	SPEC - GAT511A	TUBE - ACOUSTIC, ALUMINUM (6061)	-	
Gulfstream Aerospace Corp	SPEC - GAT511B	TUBE - ACOUSTIC, STAINLESS STEEL	B	
Gulfstream Aerospace Corp	SPEC - GAT511M	TUBE, NYLON, FLEXIBLE, SPECIAL OD TOLERANCE	C	
Gulfstream Aerospace Corp	SPEC - GAT511N	TUBING, TEFLON	-	
Gulfstream Aerospace Corp	SPEC - GAT511P	TUBE - SILICONE RUBBER, POLYESTER BRAID REINFORCED	A	
Gulfstream Aerospace Corp	SPEC - GAT511R	TUBING - SILICONE, INLET TUBE, AIR CONDITION SYSTEM	-	
Gulfstream Aerospace Corp	SPEC - GAT515B	TEE - TUBE FITTING, FLARELESS TUBE ENDS	A	
Gulfstream Aerospace Corp	SPEC - GAT515DA	TEE - TUBE, REDUCER, EXTERNAL SWAGE	-	
Gulfstream Aerospace Corp	SPEC - GAT515DB	TEE - TUBE, SIDE ADAPTER, MALE EXTERNAL SWAGE TO FLARELESS	-	
Gulfstream Aerospace Corp	SPEC - GAT515DC	TEE - TUBE, REDUCER, SIDE ADAPTER, MALE EXTERNAL SWAGE TO FLARELESS	-	
Gulfstream Aerospace Corp	SPEC - GAT515DD	TEE, STANDARD AND REDUCER, TUBE, BULKHEAD, MALE FLARELESS ON RUN, EXTERNAL SWAGE ON RUN AND SIDE	-	
Gulfstream Aerospace Corp	SPEC - GAT515DE	TEE, TUBE, SIDE ADAPTER, BULKHEAD, EXTERNAL SWAGE TO FLARELESS, STANDARD AND REDUCER	-	
Gulfstream Aerospace Corp	SPEC - GAT515DF	TEE, STANDARD AND REDUCER - TUBE, EXTERNAL SWAGE TO MS (FLARELESS) ON RUN	-	
Gulfstream Aerospace Corp	SPEC - GAT515DG	TEE ASSEMBLY, SWIVEL - TUBE, EXTERNAL SWAGE ON RUN, FEMALE FLARELESS ON SIDE	-	
Gulfstream Aerospace Corp	SPEC - GAT515DH	TEE ASSEMBLY, SWIVEL, ADAPTER-TUBE, EXTERNAL SWAGE TO FLARELESS ON RUN, EXTERNAL SWAGE ON SIDE	-	
Gulfstream Aerospace Corp	SPEC - GAT515DJ	TEE-TUBE, EXTERNAL SWAGE ON RUN TO SIDE BOSS	-	
Gulfstream Aerospace Corp	SPEC - GAT515DK	TEE, REDUCER-TUBE, EXTERNAL SWAGE	-	
Gulfstream Aerospace Corp	SPEC - GAT515DL	TEE ASSEMBLY - SIDE ADAPTER, SWIVEL, REDUCER TUBE, EXTERNAL SWAGE ON RUN, FLARELESS FEMALE SIDE	-	
Gulfstream Aerospace Corp	SPEC - GAT515DM	TEE ASSEMBLY, REDUCER, SWIVEL - TUBE, EXTERNAL SWAGE TO FEMALE FLARELESS ON RUN, EXTERNAL SWAGE ON SIDE	-	
Gulfstream Aerospace Corp	SPEC - GAT515DN	TEE - TUBE, EXTERNAL SWAGE	-	
Gulfstream Aerospace Corp	SPEC - GAT515DT	TEE - PERMANENT, AXIAL SWAGE, STAINLESS STEEL, OXYGEN SERVICE	A	
Gulfstream Aerospace Corp	SPEC - GAT535AP	TAPE, AIRCRAFT TUBING IDENTIFICATION MARKET	-	
Gulfstream Aerospace Corp	SPEC - GAT535AT	TAPE, GLASS CLOTH, SILICONE ADHESIVE	-	
Gulfstream Aerospace Corp	SPEC - GAT535C	TAPE - FUNCTION IDENT AND SYMBOL, SOLVENT RESIST, NON-CORR. COLOR CODED	C	
Gulfstream Aerospace Corp	SPEC - GAT800AA	TRANSDUCER - PRESSURE, 0-2000 PSIG	A	
Gulfstream Aerospace Corp	SPEC - GAT805A	TERMINAL, ELECTRICAL, UPRIGHT RING TORQUE TYPE, CRIMP STYLE, WIRE RANGE 12-10	-	
Gulfstream Aerospace Corp	SPEC - GAT805B	TERMINAL - TIN-PLATED, INSULATED FOR CABLE SIZE AWG 8-0000	-	
Gulfstream Aerospace Corp	SPEC - GAT805C	TERMINAL, ELEC, UPRIGHT RING TONGUE TYPE, INSULATED, CRIMP STYLE, WIRE RANGE 22-16	-	
Gulfstream Aerospace Corp	SPEC - GAT805CP	TERMINAL, ELECTRICAL, THERMOCOUPLE, RING TONGUE, CRIMP CONTACT	-	
Gulfstream Aerospace Corp	SPEC - GAT805CY	TERMINAL	-	

Gulfstream Aerospace Corp	SPEC - GAT805D	TERMINAL - TIN-PLATED, INSULATED, FOR CABLE SIZE AWG26-10	-	
Gulfstream Aerospace Corp	SPEC - GAT805DB	TERMINAL	-	
Gulfstream Aerospace Corp	SPEC - GAT805EL	TERMINAL - NON-INSULATED, RING TONGUE, CRIMP (WIRE RANGE 8-4/0)	B	
Gulfstream Aerospace Corp	SPEC - GAT805G	TERMINAL, LUG, ELECTRICAL, FLAG TYPE, CRIMP STYLE	-	
Gulfstream Aerospace Corp	SPEC - GAT805H	TERMINAL - ELECTRICAL, LUG, RING TONGUE, NYLON INSULATION, CRIMP STYLE	A	
Gulfstream Aerospace Corp	SPEC - GAT805M	TERMINAL, ELECTRICAL, RING TONGUE TYPE, NON-INSULATED, CRIMP STYLE, HIGH TEMPERATURE	-	
Gulfstream Aerospace Corp	SPEC - GAT805P	TERMINAL, ELECTRICAL, RING TONGUE TYPE, CRIMP STYLE, INSULATED, WIRE RANGE 8-2/0 LUG	A	
Gulfstream Aerospace Corp	SPEC - GAT805Y	TERMINAL, ELECTRICAL, RING TONGUE, CRIMP STYLE, WIRE RANGE 22-16 AWG	-	
Gulfstream Aerospace Corp	SPEC - GAT806A	TERMINAL, ELECTRICAL SOLDER	-	
Gulfstream Aerospace Corp	SPEC - GAT835AF	TAPE - ELASTOMER ADHESIVE, THERMOSETTING, GLASS FIBER	A	
Gulfstream Aerospace Corp	SPEC - GAT835AL	TAPE	-	
Gulfstream Aerospace Corp	SPEC - GAV500A	VALVE - ASSEMBLY, CHECK	-	
Gulfstream Aerospace Corp	SPEC - GMS1000	INDEX, GMS	E	
Gulfstream Aerospace Corp	SPEC - GMS1001	STEEL, 4330 VANADIUM MODIFIED VACUUM MELTED	A	
Gulfstream Aerospace Corp	SPEC - GMS1002	STEEL, 4340, SILICON MODIFIED (300M)	-	
Gulfstream Aerospace Corp	SPEC - GMS2001	ALUMINUM ALLOY - 2024 AND 2124 PLATE	A	
Gulfstream Aerospace Corp	SPEC - GMS2002	ALUMINUM ALLOY 2024 HONEYCOMB CORE MATERIAL	-	
Gulfstream Aerospace Corp	SPEC - GMS2003	ALUMINUM ALLOY 2014 ALCLAD ONE SIDE, SHEETE AND PLATE	A	
Gulfstream Aerospace Corp	SPEC - GMS2004	CORE MATERIAL, 5052 ALUMINUM ALLOY, CORROSION AND HEAT RESISTANT	-	
Gulfstream Aerospace Corp	SPEC - GMS2005	7050 ALUMINUM WIRE OR ROD FOR FASTENER STOCK	-	
Gulfstream Aerospace Corp	SPEC - GMS2006	2024 ALCLAD ALUMINUM SHEET, HIGH FORMABILITY, MILL POLISHED, SKIN QUALITY	A	
Gulfstream Aerospace Corp	SPEC - GMS2008	7475 ALCLAD ALUMINUM ALLOY SHEET	-	
Gulfstream Aerospace Corp	SPEC - GMS2010	7055-O ALUMINUM ALLOY EXTRUSIONS	A	
Gulfstream Aerospace Corp	SPEC - GMS2011	7136 ALUMINUM ALLOY EXTRUSIONS	-	
Gulfstream Aerospace Corp	SPEC - GMS3009	INCONEL 625 TUBING, CORROSION AND HEAT RESISTANT	-	
Gulfstream Aerospace Corp	SPEC - GMS3101	TITANIUM 6AL-4V DIE FORGINGS ANNEALED	-	
Gulfstream Aerospace Corp	SPEC - GMS3102	TITANIUM 6AL-4V AND 6AL-6V-2SN SPECIAL GRADE FORGING STOCK	-	
Gulfstream Aerospace Corp	SPEC - GMS3103	TITANIUM 3AL-2.5V TUBING, SEAMLESS, COLD WORKED AND STRESS RELIEVED	-	
Gulfstream Aerospace Corp	SPEC - GMS3104	TITANIUM 6AL-6V-2SN SHEET, STRIP, AND PLATE, ANNEALED	-	
Gulfstream Aerospace Corp	SPEC - GMS3105	TITANIUM ALLOY SHEET, STRIP, AND PLATE 6AL-2N-4ZR-2MO-.08SI, DUPLEX ANNEALED TRIPLE VACUUM MELTED	-	
Gulfstream Aerospace Corp	SPEC - GMS3106	TITANIUM ALLOY FORGINGS, 6AL-2SN-4ZR-2MO, SOLUTION AND PRECIPATION HEAT TREATED, TRIPLE VACUUM MELTED	-	
Gulfstream Aerospace Corp	SPEC - GMS3107	WELDED TITANIUM TUBE FOR VACUUM WASTE SYSTEM	-	
Gulfstream Aerospace Corp	SPEC - GMS3201	POWDER FOR HIGH VELOCITY OXYGEN-FUEL (HVOF) COATINGS	A	
Gulfstream Aerospace Corp	SPEC - GMS4001	GLASS FABRIC, PREIMPREGNATED, EPOXY RESIN	G	
Gulfstream Aerospace Corp	SPEC - GMS4002	PLASTIC SHEET, RIGID PLYCARBONATE RESIN	A	
Gulfstream Aerospace Corp	SPEC - GMS4003	SHIM MATERIAL, CAST PLASTIC, EPOXY RESIN	D	
Gulfstream Aerospace Corp	SPEC - GMS4004	MOLDING COMPOUND, COMPRESSION	-	
Gulfstream Aerospace Corp	SPEC - GMS4005	FASTENER INSERT AND EDGE SEALING MATERIALS, HONEYCOMB APPLICATIONS, GENERAL PURPOSE	C	
Gulfstream Aerospace Corp	SPEC - GMS4006	ELECTRICAL ENCAPSULATING COMPOUNDS-RESIN SYSTEMS, EPOXY, ELEVATED TEMPERATURE CURE	-	
Gulfstream Aerospace Corp	SPEC - GMS4007	FOAM, RIGID, FOAM-IN-PLACE, POLYURETHANE TYPE	-	
Gulfstream Aerospace Corp	SPEC - GMS4008	PRE-IMPREGNATED FIBERGLASS CLOTH (PREPREG)	E	
Gulfstream Aerospace Corp	SPEC - GMS4009	PROCUREMENT OF EPOXY RESIN-IMPREGNATED CARBON FIBER MATERIAL	E	
Gulfstream Aerospace Corp	SPEC - GMS4010	PROCUREMENT OF EPOXY RESIN-IMPREGNATED ARAMID (KEVLAR) FIBER MATERIAL	-	
Gulfstream Aerospace Corp	SPEC - GMS4011	CORE MATERIAL, PLASTIC HONEYCOMB, NYLON PAPER BASE	A	
Gulfstream Aerospace Corp	SPEC - GMS4013	GLASS FABRIC, PREIMPREGNATED, EPOXY RESIN (COMPOSITE RUDDER PROGRAM ONLY - LOCKHEED SPECIFICATION STM22 - 401A)	B	
Gulfstream Aerospace Corp	SPEC - GMS4014	TAPE, UNIDIRECTIONAL, GRAPHITE FIBER, EPOXY RESIN IMPREGNATED, 350°F CURE (COMPOSITE RUDDER PROGRAM ONLY - LOCKHEED SPECIFICATION STM22-805B)	D	
Gulfstream Aerospace Corp	SPEC - GMS4015	FILM AND TAPE, PLASTIC, SELF EXTINGUISHING, HEAT SEALABLE	B	
Gulfstream Aerospace Corp	SPEC - GMS4016	COMPOSITE SURFACING FILM - UV RESISTANT	A	
Gulfstream Aerospace Corp	SPEC - GMS4017	ELECTRICALLY CONDUCTIVE SURFACE FILM FOR USE IN COMPOSITE APPLICATION	A	

Gulfstream Aerospace Corp	SPEC - GMS4020	350°F AUTOCLAVE CURE, TOUGHENED EPOXY CARBON FIBER PREPREGS	A	
Gulfstream Aerospace Corp	SPEC - GMS4101	DIELECTRIC SEALANTS (POTTING), HIGH TEMPERATURE USE	-	
Gulfstream Aerospace Corp	SPEC - GMS4102	SEALANT, GROOVE INJECTION TYPE	-	
Gulfstream Aerospace Corp	SPEC - GMS4103	SEALING COMPOUND, WELD-THROUGH, FULID RESISTANT	-	
Gulfstream Aerospace Corp	SPEC - GMS4104	COMPOUND, INJECTION MOLDING, THERMOPLASTIC	-	
Gulfstream Aerospace Corp	SPEC - GMS4107	SEALING COMPOUND, FUEL RESISTANT, INTERMITTENT USE TO 360°F	D	
Gulfstream Aerospace Corp	SPEC - GMS4108	FAYING SURFACE SEALING COMPOUND, CORROSION INHIBITIVE, CONTROLLED ASSEMBLY LIFE AND TACK-FREE TIME	A	
Gulfstream Aerospace Corp	SPEC - GMS4109	NON-SETTING, CORROSION-INHIBITING JOINTING COMPOUND	B	
Gulfstream Aerospace Corp	SPEC - GMS4112	SEALING COMPOUND, POLYTHIOETHER ELASTOMERIC, TWO PART, ELECTRICALLY CONDUCTIVE	-	
Gulfstream Aerospace Corp	SPEC - GMS4113	LIGHT LENSE AND WINDSHIELD SEALANT, POLYTHIOETHER, RAPID CURING	-	
Gulfstream Aerospace Corp	SPEC - GMS4114	AERODYNAMIC SMOOTHING COMPOUND, POLYTHIOETHER, RAPID-CURING	A	
Gulfstream Aerospace Corp	SPEC - GMS4201	ABRASION RESISTANT (ANTI-CHAFE) COATING MATERIAL	A	
Gulfstream Aerospace Corp	SPEC - GMS4202	EPOXY ICEGUARD PROTECTIVE COATING	-	
Gulfstream Aerospace Corp	SPEC - GMS4204	COATING, POLYURETHANE, COLOR-CODED, RAIN-EROSION RESISTANT	-	
Gulfstream Aerospace Corp	SPEC - GMS4301	FILM ADHESIVE, STRUCTURAL, METAL AND THERMOSET PLASTIC SUBSTRATES	D	
Gulfstream Aerospace Corp	SPEC - GMS4302	ADHESIVE, CORE SPLICE, STRUCTURAL	B	
Gulfstream Aerospace Corp	SPEC - GMS4303	ADHESIVE, HIGH PEEL STRENGTH	-	
Gulfstream Aerospace Corp	SPEC - GMS4304	ADHESIVE, STRUCTURAL BONDING, METAL TO METAL (400°F)	-	
Gulfstream Aerospace Corp	SPEC - GMS4305	ADHESIVE, STRUCTURAL HEAT RESISTANT, (350°F)	-	
Gulfstream Aerospace Corp	SPEC - GMS4306	INK, SILK SCREEN, ACRYLIC	A	
Gulfstream Aerospace Corp	SPEC - GMS4307	ADHESIVE, STRUCTURAL, HIGH TEMPERATURE RESISTANT (500°F)	-	
Gulfstream Aerospace Corp	SPEC - GMS4309	FILM ADHESIVE, STRUCTURAL, METAL AND THERMOSET PLASTIC SUBSTRATES 300°F SERVICE	D	
Gulfstream Aerospace Corp	SPEC - GMS4310	ADHESIVE - PASTE, NON-FLOW, SERVICE RANGE -67°F TO 160°F	B	
Gulfstream Aerospace Corp	SPEC - GMS4311	FILM ADHESIVE, 250°F CURE, 300°F SERVICE, METAL AND THERMOSET PLASTIC SUBSTRATES	A	
Gulfstream Aerospace Corp	SPEC - GMS5001	EPOXY PRIMER COATING, HYDRAULIC FLUID RESISTANT (FINISH 2012)	-	
Gulfstream Aerospace Corp	SPEC - GMS5002	EPOXY TOPCOAT SYSTEM, HYDRAULIC FLUID RESISTANT SERIES 2000	B	
Gulfstream Aerospace Corp	SPEC - GMS5003	EPOXY PRIMER, ANTI-STATIC	A	
Gulfstream Aerospace Corp	SPEC - GMS5004	PRIMER COATINGS - EPOXY, CHLORINATED, SOLVENTS	A	
Gulfstream Aerospace Corp	SPEC - GMS5005	EPOXY PRIMER COATING, WATER REDUCIBLE, LOW VOC, DIPHOSPHATE ESTER HYDRAULIC FLUID RESISTANT	B	
Gulfstream Aerospace Corp	SPEC - GMS5006	EPOXY TOPCOAT, HIGH-SOLIDS, DIPHOSPHATE ESTER HYDRAULIC FLUID RESISTANT	-	
Gulfstream Aerospace Corp	SPEC - GMS5007	EPOXY SMOOTHING PRIMER, TROWELABLE	A	
Gulfstream Aerospace Corp	SPEC - GMS6001	CASTINGS - METALLIC, CLASSIFICATION AND INSPECTION OF, REQUIREMENTS FOR	-	
Gulfstream Aerospace Corp	SPEC - GMS6002	PRE-IMPREGNATED, SILICONE RUBBER, FIBERGLASS CLOTH (PREPREG)	B	
Gulfstream Aerospace Corp	SPEC - GMS6004	STRUCTURAL DIE FORGINGS (EXCEPT TITANIUM AND TITANIUM ALLOYS), ENGINEERING, PROCESSING AND INSPECTION OF, REQUIREMENTS FOR	-	
Gulfstream Aerospace Corp	SPEC - GMS7001	WIRE, ELECTRICAL, FLUOROCARBON INSULATED, COPPER AND COPPER ALLOY, PRETREATED	-	
Gulfstream Aerospace Corp	SPEC - GMS7002	WIRE, ELECTRICAL, COPPER AND COPPER ALLOY, FLUOROCARBON-POLYIMIDE, INSULATED	-	
Israel Aerospace Industries LTD	SPEC - 30P650/090673	G280 Compliance with FAR/CS 25.981(a)(b) Fuel Tank Ignition Prevention Requirements	C	
Israel Aerospace Industries LTD	SPEC - MS040028E	CARBON FIBER WOVEN FABRICS, EPOXY PREIMPREGNATED, TEMPERATURE RESISTANT, 135 DEGREES C CURE	E	
Israel Aerospace Industries LTD	SPEC - MS050004E	STRUCTURAL FILM ADHESIVE, FOR 80°C SERVICE APPLICATION	G3	
Israel Aerospace Industries LTD	SPEC - MS080015E	POLYMETHACRYLIMIDE FOAM	F	
Israel Aerospace Industries LTD	SPEC - MS080020E	NONMETALLIC HONEYCOMB CORE	D2	
Israel Aerospace Industries LTD	SPEC - MS100010E	CORROSION INHIBITING PRIMER FOR STRUCTURAL BONDING	B	
Israel Aerospace Industries LTD	SPEC - MS100013E	CORROSION INHIBITING FLUID-RESISTANT EPOXY PRIMER	C	
Israel Aerospace Industries LTD	SPEC - MS100032E	ABRASION RESISTANT COATING	C	
Israel Aerospace Industries LTD	SPEC - PS011000E	HEAT TREATMENT OF CARBON AND LOW ALLOY STEELS	U	
Israel Aerospace Industries LTD	SPEC - PS013000E	HEAT TREATMENT OF ALUMINUM ALLOYS	V1	
Israel Aerospace Industries LTD	SPEC - PS014000E	HEAT TREATMENT OF STAINLESS STEELS	P2	



Israel Aerospace Industries LTD	SPEC - PS020100E	FUSION WELDING OF MEDALS	L2	
Israel Aerospace Industries LTD	SPEC - PS020600E	QUALIFICATION AND CERTIFICATION OF AIRCRAFT WELDERS AND WELDING OPERATORS	J2	
Israel Aerospace Industries LTD	SPEC - PS041700E	ACCEPTANCE PROCEDURE FOR AIRCRAFT CASTINGS	E	
Israel Aerospace Industries LTD	SPEC - PS070109E	INSTALLATION OF HOLLOW PULL-THROUGH BLIND RIVETS	B	
Israel Aerospace Industries LTD	SPEC - PS070200E	INSTALLATION OF BLIND RIVETS	L	
Israel Aerospace Industries LTD	SPEC - PS070500E	INSTALLATION OF HI-LOK FASTENERS	E	
Israel Aerospace Industries LTD	SPEC - PS128100E	CHEMICAL MILLING OF ALUMINUM ALLOYS	E	
Israel Aerospace Industries LTD	SPEC - PS210100E	HAND-WIPE AND IMMERSION CLEANING METHODS	G	
Israel Aerospace Industries LTD	SPEC - PS211600E	CLEANING OF ALUMINUM ALLOYS	R	
Israel Aerospace Industries LTD	SPEC - PS220100E	SHOT PEENING OF METAL PARTS	P3	
Israel Aerospace Industries LTD	SPEC - PS231000E	CADMIUM PLATING	U1	
Israel Aerospace Industries LTD	SPEC - PS231120E	CHROMIC ACID ANODIZING	W1	
Israel Aerospace Industries LTD	SPEC - PS231900E	PASSIVATION OF CORROSION RESISTANT STEELS	P	
Israel Aerospace Industries LTD	SPEC - PS233100E	CHEMICAL CONVERSION COATINGS FOR ALUMINUM ALLOYS FOR LOW ELECTRICAL RESISTIVITY	G1	
Israel Aerospace Industries LTD	SPEC - PS233200E	CHEMICAL CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS	L	
Israel Aerospace Industries LTD	SPEC - PS233201E	LOW HYDROGEN EMBROTLEMENT BRUCH CADMIUM PLATING	B	
Israel Aerospace Industries LTD	SPEC - PS243900E	APPLICATION OF FLUID-RESISTANT EPOXY PRIMER	M	
Israel Aerospace Industries LTD	SPEC - PS247900E	APPLICATION OF ABRASION RESISTANT PAINT (ANTI-CHAFE COATING)	D1	
Israel Aerospace Industries LTD	SPEC - PS249150E	POLYURETHANE CORROSION PREVENTIVE COATING FOR AIRCRAFT INTEGRAL FUEL TANKS	G3	
Israel Aerospace Industries LTD	SPEC - PS253310E	PROTECTIVE FINISHES AND COATINGS FOR ALL COMMERCIAL AIRCRAFTS	B	
Israel Aerospace Industries LTD	SPEC - PS280200E	VACUUM DEPOSITION OF CADMIUM ON METALS	B1	
Israel Aerospace Industries LTD	SPEC - PS313100E	SEALING OF AIRCRAFT - GENERAL	H	
Israel Aerospace Industries LTD	SPEC - PS314100E	SEALING OF INTEGRAL FUEL TANKS	K2	
Israel Aerospace Industries LTD	SPEC - PS321000E	VISUAL INSPECTION AND ACCEPTANCE CRITERIA OF GLASS AND ARAMID LAMINATES AND SANDWICHES	E1	
Israel Aerospace Industries LTD	SPEC - PS321704E	WET LAY-UP EPOXY SYSTEMS FOR REPAIR AND GENERAL APPLICATIONS	C3	
Israel Aerospace Industries LTD	SPEC - PS324200E	MANUFACTURE OF CO-CURED CARBON/EPOXY AND HYBRID PARTS	J	
Israel Aerospace Industries LTD	SPEC - PS370200E	COLD CURE EPOXY BONDING	H3	
Israel Aerospace Industries LTD	SPEC - PS374200E	STRUCTURAL ADHESIVE BONDING	G2	
Israel Aerospace Industries LTD	SPEC - PS374203E	STRUCTURAL ADHESIVE BONDING, SERVICE TEMPERATURE OF 80°C	E	
Israel Aerospace Industries LTD	SPEC - PS430100E	STRIPPING OF ELECTRICAL WIRES AND CABLES	C	
Israel Aerospace Industries LTD	SPEC - PS500100E	IDENTIFICATION OF AIRCRAFT PARTS	J4	
Israel Aerospace Industries LTD	SPEC - PS500705E	ASSEMBLY OF HYDRAFLOW 14J02 SERIES COUPLINGS	B	
Israel Aerospace Industries LTD	SPEC - PS510100E	SHRINK FIT INSTALLATION OF PLAIN BEARINGS AND BUSHINGS BY DEEP FREEZING	H1	
Israel Aerospace Industries LTD	SPEC - PS510300E	INSTALLATION, STAKING, SWAGING AND EXTRACTION OF BUSHINGS AND BEARINGS	F3	
Israel Aerospace Industries LTD	SPEC - PS550400E	FORMING OF STEEL, STAINLESS STEEL AND SUPERALLOY PARTS	F1	
Israel Aerospace Industries LTD	SPEC - PS550500E	STRAIGHTENING OF METALLIC MATERIALS AND PARTS	H2	
Israel Aerospace Industries LTD	SPEC - PS551100E	FABRICATION PRACTICES OF METALLIC PARTS AND ASSEMBLIES - GENERAL	D	
Israel Aerospace Industries LTD	SPEC - PS551140E	FABRICATION PRACTICE - ASSEMBLY	A	
Israel Aerospace Industries LTD	SPEC - PS551170E	FABRICATION PRACTICES - SURFACE FINISH AND ROUGHNESS CONTROL	D1	
Israel Aerospace Industries LTD	SPEC - PS551190E	FABRICATION PRACTICE - DEBURRING OF METALLIC PARTS	A2	
Israel Aerospace Industries LTD	SPEC - PS551200E	FABRICATION PRACTICE - HOLE REPARATION	A	
Israel Aerospace Industries LTD	SPEC - PS800204E	HARDNESS AND ELECTRICAL CONDUCTIVITY INSPECTION ACCEPTANCE CRITERIA TABLES FOR METALS AND PARTS	G1	
Israel Aerospace Industries LTD	SPEC - PS810100E	LIQUID PENETRANT INSPECTION	N	
Israel Aerospace Industries LTD	SPEC - PS810300E	EDDY CURRENT TESTING - GENERAL	E	
Israel Aerospace Industries LTD	SPEC - PS810310E	EDDY CURRENT INSPECTION OF HOLES	D	
Israel Aerospace Industries LTD	SPEC - PS811030E	RADIOGRAPHIC NON-DESTRUCTIVE INSPECTION - DIGITAL RADIOSCOPIC	A1	
Israel Aerospace Industries LTD	SPEC - PS850100E	ACCEPTANCE TESTING OF INCOMING METALLIC RAW MATERIALS	J1	
Israel Aerospace Industries LTD	SPEC - PS850110E	ACCEPTANCE TESTING OF INCOMING AEROSPACE FATENERS	H	
Israel Aerospace Industries LTD	SPEC - PS850220E	NON-DESTRUCTIVE INSPECTION ACCEPTANCE CRITERIA FOR STRUCTURAL COMPOSITE PARTS AND BONDED ASSEMBLIES	G1	
Israel Aerospace Industries LTD	SPEC - PS851000E	WEIGHT CONTROL DIRECTIVE	K	
Israel Aerospace Industries LTD	SPEC - PS906000E	SHELF LIFE IN STORAGE OF AGE SENSITIVE ELASTOMERIC ITEMS	J1	
Learjet Corporation	SPEC - AN3_THRU_AN20	BOLT - MACHINE, AIRCRAFT	12	
Learjet Corporation	SPEC - APS224	CLEANING AND PASSIVATING OF CORROSION AND HEAT RESISTANT ALLOYS, NICKEL AND NICKEL BASE ALLOYS	A	
Learjet Corporation	SPEC - APS229	QUALITY REQUIREMENT FOR FUSION WELDS	A	

Learjet Corporation	SPEC - APS44	PART AND IDENTIFICATION NUMBERING	A
Learjet Corporation	SPEC - DVCC670-90001	SUBSTITUTION LIST - NGES	A
Learjet Corporation	SPEC - LES 1000	LEARJET ENGINEERING SPECIFICATION INDEX	GF
Learjet Corporation	SPEC - LES 1004	PENETRANT INSPECTION - PROCESS SPECIFICATION	AT
Learjet Corporation	SPEC - LES 1007	NON-DESTRUCTIVE INSPECTION SPECIFICATION	T
Learjet Corporation	SPEC - LES 1008	IDENTIFICATION: INSPECTION AND SPECIAL PROCESSES	U
Learjet Corporation	SPEC - LES 1011	MARKING IDENTIFICATION OF EQUIPMENT, ASSEMBLIES AND PARTS	AB
Learjet Corporation	SPEC - LES 1012	CASTINGS - CLASSIFICATION & INSPECTION	K
Learjet Corporation	SPEC - LES 1015	FUSION WELDING OF ALUMINUM ALLOYS	U
Learjet Corporation	SPEC - LES 1016	HEAT TREATMENT OF STEEL, NICKEL ALLOYS, AND COBALT ALLOYS	Y
Learjet Corporation	SPEC - LES 1021	RIVET INSTALLATION	BL
Learjet Corporation	SPEC - LES 1024	SILK SCREENING	C
Learjet Corporation	SPEC - LES 1036	TORQUE VALUES FOR INSTALLATION OF THREADED FASTENERS AND FITTINGS AND REQUIREMENTS FOR CERTIFICATION OF PERSONNEL PERFORMING TORQUING	Y
Learjet Corporation	SPEC - LES 1037	INSTALLATION OF THREADED FASTENERS	N
Learjet Corporation	SPEC - LES 1039	SEALING, INTEGRAL FUEL TANKS, PRESSURE CABIN, AND FIREWALL	CF
Learjet Corporation	SPEC - LES 1042	PROCESS SPECIFICATION FOR VAPOR DEGREASING	M
Learjet Corporation	SPEC - LES 1043	CHEMICAL CLEANING OF METALS	AU
Learjet Corporation	SPEC - LES 1045	CHROMIC ACID ANODIZING OF ALUMINUM ALLOYS	K
Learjet Corporation	SPEC - LES 1046	PRETREATMENT OF MAGNESIUM ALLOYS	B
Learjet Corporation	SPEC - LES 1047	CHEMICAL FILM TREATMENT OF ALUMINUM AND ALUMINUM ALLOYS	AK
Learjet Corporation	SPEC - LES 1048	CADMIUM PLATING SPECIFICATION - STEEL AND COPPER ALLOYS	AG
Learjet Corporation	SPEC - LES 1051	HEAT TREATMENT OF ALUMINUM ALLOYS	AL
Learjet Corporation	SPEC - LES 1053	WEIGHING AND BALANCING THE PRIMARY FLIGHT CONTROL SURFACES	Y
Learjet Corporation	SPEC - LES 1058	FABRICATION PRACTICES, EXTRUSIONS AND SHEET METAL	AL
Learjet Corporation	SPEC - LES 1066	PROTECTION OF MATERIALS AND PARTS DURING HANDLING, FABRICATION AND STORAGE	AD
Learjet Corporation	SPEC - LES 1070	MATERIAL SUBSTITUTIONS AND EQUIVALENTS	FN
Learjet Corporation	SPEC - LES 1071	MACHINING PRACTICES	V
Learjet Corporation	SPEC - LES 1075	APPLICATION OF LOCTITE	N
Learjet Corporation	SPEC - LES 1079	APPLICATION OF EPOXY/FUEL RESISTANT & CORROSION PROTECTION FINISH	U
Learjet Corporation	SPEC - LES 1091	APPLICATION OF EPOXY PRIMER	AS
Learjet Corporation	SPEC - LES 1097	STANDARD REPAIRS	BB
Learjet Corporation	SPEC - LES 1103	APPLICATION OF FLAT INTERIOR TOPCOAT	P
Learjet Corporation	SPEC - LES 1109	ENGINEERING STANDARD MATERIAL CALLOUTS	AL
Learjet Corporation	SPEC - LES 1135	FINISH SPECIFICATION	BJ
Learjet Corporation	SPEC - LES 1177	REPAIR WELDING OF PREMIUM QUALITY ALUMINUM ALLOY CASTINGS	F
Learjet Corporation	SPEC - LES 1198	AIRCRAFT CASTINGS, CLASSIFICATION, QUALIFICATION, AND INSPECTION	C
Learjet Corporation	SPEC - LES 1200	APPLICABILITY OF LEARJET ENGINEERING SPECIFICATIONS	N
Learjet Corporation	SPEC - LES 1206	HARDWARE SUBSTITUTION SPECIFICATION	ER
Learjet Corporation	SPEC - LES 1263	FUESLAGE INSULATION: MODIFICATION, REPAIR, AND INSTALLATION	J
Learjet Corporation	SPEC - LES 1311	ALKALINE ETCH OF ALUMINUM ALLOYS	M
Learjet Corporation	SPEC - LES 1314	DETERMINATION OF ETCH RATE FOR ALUMINUM ALLOYS	F
Learjet Corporation	SPEC - LES 1323	PASSIVATION OF CORROSION RESISTANT STEEL	E
Learjet Corporation	SPEC - LES 1361	FINISH SPECIFICATION - MODEL 45 AIRCRAFT	M
Learjet Corporation	SPEC - LES 1364	SHORTS SPECIFICATIONS APPROVED FOR USE ON LEARJET MODEL 45 AIRCRAFT	V
Learjet Corporation	SPEC - LES 1365	SHOT PEENING	D
Learjet Corporation	SPEC - LES 1394	IDENTIFICATION OF CRITICAL STRUCTURAL COMPONENTS AND STRUCTURAL COMPONENTS FOR MODEL 45 AIRCRAFT	N
Learjet Corporation	SPEC - LES 1473	SAFETYING DEVICES	G
Learjet Corporation	SPEC - LES 1482	SUBSTITUTION SPECIFICATION FOR METALLIC MATERIAL THICKNESSES	A
Learjet Corporation	SPEC - PD 1000	REQUIREMENTS FOR SUPPLIERS	-
Learjet Corporation	SPEC - PREFACE MAT'L	LEAR TOOLING MANUAL PREFACE MATERIAL	1
Learjet Corporation	SPEC - QAI 70024	SUPPLIER REQUIREMENTS FOR NONCONFORMANCE REPORTING (RNC)	G
Learjet Corporation	SPEC - QD 4.6-40	REQUIREMENTS FOR SUPPLIERS	5
Learjet Corporation	SPEC - S-100	FINISH CODE	BG
Learjet Corporation	SPEC - S-129	HOLE AND COUNTERSINK REQUIREMENTS FOR FASTENERS DESIGNATED PER NAS 523 AND LES 1302	K
Learjet Corporation	SPEC - S-5070	FLANGED CHANNEL - EXTRUDED	ICT
Learjet Corporation	SPEC - S-637	ANGLE - EXTRUDED	OG
Learjet Corporation	SPEC - SB30 01 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	B
Learjet Corporation	SPEC - SB30 02 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	H

Learjet Corporation	SPEC - SB30 03 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	F	
Learjet Corporation	SPEC - SB30 04 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	C	
Learjet Corporation	SPEC - SB30 05 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	F	
Learjet Corporation	SPEC - SB30 06 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	B	
Learjet Corporation	SPEC - SB30 07 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	B	
Learjet Corporation	SPEC - SB30 08 001	STRINGERS AND FRAMES: MODEL DATA TRANSFER	A	
Learjet Corporation	SPEC - SB30 09 001	DRAFTING: - TELE CONFERENCE ACTIONS	A	
Learjet Corporation	SPEC - SB30 10 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	A	
Learjet Corporation	SPEC - SB30 11 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	B	
Learjet Corporation	SPEC - SB30 12 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	C	
Learjet Corporation	SPEC - SB30 13 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	B	
Learjet Corporation	SPEC - SB30 14 001	LAYER INDEX	A	
Learjet Corporation	SPEC - SB30 15 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	H	
Learjet Corporation	SPEC - SB30 16 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	B	
Learjet Corporation	SPEC - SB30 17 002	APPROVED ALTERNATIVES	A	
Learjet Corporation	SPEC - SB30 18 000	FASTENER SYMBOLS	A	
Learjet Corporation	SPEC - SB30 18 001	LEARJET CONTRACTUAL SPECIFIC STANDARDS INFORMATION MANUAL	A	
Learjet Corporation	SPEC - SB30 19 001	LEAR 45 SPECIFIC HARDWARE	B	
Learjet Corporation	SPEC - SB30 20 001	LES1202 - INTERMEDIATE THICKNESS, INSULATION BLANKET, FABRICATION & INSTALLATION	A	
Learjet Corporation	SPEC - VOLUME #01	LEAR STANDARD TOOL CODES	15	
Learjet Corporation	SPEC - VOLUME #02	TOOL DESIGN MANUAL	7	
Learjet Corporation	SPEC - VOLUME #03	TEMPLATES AND TOOLS	26	
Learjet Corporation	SPEC - VOLUME #04	HANDLING EQUIPMENT	2	
Learjet Corporation	SPEC - VOLUME #05	MASTER TOOLING	9	
Learjet Corporation	SPEC - VOLUME #06	STANDARD TOOLS (ST)	1	
Learjet Corporation	SPEC - VOLUME #07	TOOL MANUFACTURING SPECIFICATIONS (TMS)	2	
Learjet Corporation	SPEC - VOLUME #08	UTILITY TOOLS	8	
Learjet Corporation	SPEC - VOLUME #09	LEAR TOOLING STANDARD FORM	-	
Learjet Corporation	SPEC - VOLUME #10	VENDOR TOOL PROCEDURE FOR MAJOR PROCUREMENT	-	
Learjet Corporation	SPEC - VOLUME #11	VOLUME 11 SHOP AID TOOLS (SAT)	-	
Lockheed Martin	SPEC - 16PR070	FINISH CODES FOR F-16 AIR COMBAT FIGHTER	S	
Lockheed Martin	SPEC - 16PR711 APPENDIX B	MILITARY SPECIFICATIONS	53	
Lockheed Martin	SPEC - 16PR711 APPENDIX E	LMTAS MATERIAL SPECIFICATIONS (FMS)	53	
Lockheed Martin	SPEC - 16PR711 APPENDIX F	LMTAS PROCES SPECIFICATIONS (FPS)	53	
Lockheed Martin	SPEC - 16PR711 APPENDIX G	LMTAS NONDESTRUCTIVE TEST STANDARDS (NDTS)	53	
Lockheed Martin	SPEC - 16PR711 APPENDIX J	LMTAS B AND P-STANDARD QUALIFIED MATERIAL AND PRODUCERS LISTS	53	
Lockheed Martin	SPEC - 2GNA00001	APPROVED MANUFACTURER LIST FOR STANDARD PARTS	CT	
Lockheed Martin	SPEC - 2YZA00720	F-35 MEASUREMENT PLAN FOR PROCESS CAPABILITY ANALYSIS AND DATA REPORTING	D	
Lockheed Martin	SPEC - 2YA00946	Flight Science Critical Definitions and Handling	-	
Lockheed Martin	SPEC - 2ZZA00010	INTERCHANGEABLE-REPLACEABLE (I-R) PROCESS REQUIREMENTS	C	
Lockheed Martin	SPEC - 2ZZA05001	AUTHORIZED MATERIAL SUBSTITUTIONS FOR USE ON F-35 AIRCRAFT	T	
Lockheed Martin	SPEC - 2ZZA10000	JSF AIR VEHICLE ENGINEERING DATA INTERPRETATION DOCUMENT - LM AERO	F	
Lockheed Martin	SPEC - 2ZZP00001	FINISH SPECIFICATION FOR F-35 WEAPON SYSTEM	F	
Lockheed Martin	SPEC - 2ZZP00003	ENGINEERING REQUIREMENTS FOR MACHINED PARTS	F	
Lockheed Martin	SPEC - 2ZZP00006	CONTROL OF F-35 AIR VEHICLE CRITICAL PARTS, GENERAL SPECIFICATION FOR	F	
Lockheed Martin	SPEC - 2ZZP00008	MARKING SPECIFICATION FOR THE F-35 AIRCRAFT AND SUPPORT EQUIPMENT	E	
Lockheed Martin	SPEC - 2ZZP00009	INTEGRAL FUEL TANK SEALING - JSF	D	
Lockheed Martin	SPEC - 2ZZP00010	ELECTRICAL BONDING, F-35	D	
Lockheed Martin	SPEC - 2ZZP00017	ENVIRONMENTAL AND PRESSURE SEALING, AIRCRAFT	D	
Lockheed Martin	SPEC - 2ZZP00026	APPLICATION OF SEALS, SPACERS AND GASKETS	F	
Lockheed Martin	SPEC - 2ZZP00054	APPLICATION OF CONDUCTIVE FAIRING AND REPAIR MATERIALS	-	
Lockheed Martin	SPEC - 2ZZZ00022	FASTENER FILLER, ELASTOMERIC, ELECTRICALLY CONDUCTIVE	C	
Lockheed Martin	SPEC - 5PTM7G08	ALUMINUM ALLOY PLATE, 2124-T8151 FRACTURE TOUGHNESS TESTED	D	
Lockheed Martin	SPEC - 5PTPAG17	METAL REMOVAL ENGINEERING REQUIREMENTS	D	
Lockheed Martin	SPEC - 5PTPJG01	FINISH SPECIFICATION FOR F-22 WEAPON SYSTEM (LMTAS OPERATIONS)	B	
Lockheed Martin	SPEC - 5PTPNG01	MARKING SPECIFICATION FOR F-22 AIRCRAFT AND SUPPORT EQUIPMENT	B	

Lockheed Martin	SPEC - ELS420	EDDIE-SPLINE PIN PROTRUDING TENSION HEAD 6AI-4V TITANIUM 1/16 INCH GRIP VARIATION	K	
Lockheed Martin	SPEC - EN1182ND	EDDIE-BOLT 2 NUT, SHEAR, LIGHTWEIGHT	AB	
Lockheed Martin	SPEC - FMS-3008	ALUMINUM ALLOY 2124 PLATE (2.500 - 6 INCHES THICK), FRACTURE TOUGHNESS TESTED INCLUDES FQML	B	
Lockheed Martin	SPEC - FMS-3027	F-16 CORROSION RESISTANT EPOXY PRIMER COATINGS	B	
Lockheed Martin	SPEC - FPS-3001	CONTRACTOR'S FINISH SPECIFICATION FOR F-16 AIR COMBAT FIGHTER	F	
Lockheed Martin	SPEC - FPS-3008	MARKING OF AIRCRAFT AND AEROSPACE GROUND EQUIPMENT PARTS	F	
Lockheed Martin	SPEC - FPS-3017	METAL REMOVAL PROCEDURES AND LIMITATIONS	E	
Lockheed Martin	SPEC - FPS-3033	CHROMIC ACID ANODIZE TREATMENT FOR ALUMINUM ALLOYS	B	
Lockheed Martin	SPEC - FPS-3090	THIN FILM SULFURIC ACID ANODIZE TREATMENT FOR ALUMINUM AND ALUMINUM ALLOYS	B	
Lockheed Martin	SPEC - FQML-3008-11	FORT WORTH QUALIFIED MATERIAL LIST FOR FMS-3008	-11	
Lockheed Martin	SPEC - JSFB06	STUD, BONDED	F	
Lockheed Martin	SPEC - JSFB25	SCREW, CAPTIVE, 100 DEG FLUSH HEAD, TWO-LEAD, 160 KSI	D	
Lockheed Martin	SPEC - JSFC84	ADAPTER, ELECTRICAL, RECEPTACLE, GROUNDING	A	
Lockheed Martin	SPEC - JSFD06	CUTOUPS, MIL-DTL-38999 CONNECTORS	D	
Lockheed Martin	SPEC - JSFE14	BUSHING, FLANGED	V	
Lockheed Martin	SPEC - JSFF04	ADAPTOR, BEAM SEAL TO TUBE PENETRATION, 4000 PSI	B	
Lockheed Martin	SPEC - JSFF05	FITTING, UNION, STANDARD AND REDUCER, BULKHEAD, FLARED	D	
Lockheed Martin	SPEC - JSFM09	STRIP, TEFLON	C	
Lockheed Martin	SPEC - JSFM15	BRACKET, ZEE, 2024 ALUMINUM 90 DEG X 90 DEG	E	
Lockheed Martin	SPEC - JSFM35	BRACKET, SUPPORT, LIGHTWEIGHT	G	
Lockheed Martin	SPEC - JSFM38	BRACKET, ELL. 90 DEG, LIGHTWEIGHT	D	
Lockheed Martin	SPEC - JSFW02	SHIM, LAMINATED	B	
Lockheed Martin	SPEC - JSFW11	SPACER, MOLDED	D	
Lockheed Martin	SPEC - LAC0100	GEORGIA PROCESS SPECIFICATION / PROCESS BULLETINS TABLE OF CONTENTS	G301	
Lockheed Martin	SPEC - LAC0170	CLEANING OF PARTS AND MATERIALS	G11	
Lockheed Martin	SPEC - LAC0471	FINISH SPECIFICATION FOR C-130 SERIES AIRPLANES	G39	
Lockheed Martin	SPEC - LAC1005	PROTECTION OF MATERIALS AND PARTS IN PROCESS OF FABRICATION OR ASSEMBLY	G8	
Lockheed Martin	SPEC - LACG14	AIRCRAFT FINISHES, CODING SCHEME	G28	
Lockheed Martin	SPEC - LMA-D0006	ENGINEERING MATERIALS & APPROVED PRODUCTS	G	
Lockheed Martin	SPEC - LMA-D0022	PROGRAM-SPECIFIC PROCESSING REQUIREMENTS	A	
Lockheed Martin	SPEC - LMA-M5004	TITANIUM ALLOY FORGINGS, DAMAGE TOLERANT GRADE TI-6AL-4V EXTRA LOW INTERSTITIAL	F	
Lockheed Martin	SPEC - LMA-M7006	TITANIUM ALLOY PLATE DAMAGE TOLERANT GRADE, TI-6AL-4V (ELI), BETA ANNEALED AND CONDITION F	C	
Lockheed Martin	SPEC - LMA-M7008	ALUMINUM ALLOY PLATE, 2124-T8151, FRACTURE TOUGHNESS TESTED	D	
Lockheed Martin	SPEC - LMA-M7009	ALUMINUM ALLOY PLATE, 2124-T851, FRACTURE TOUGHNESS TESTED	C	
Lockheed Martin	SPEC - LMA-M7050	ALUMINUM ALLOY PLATE, 7050-T7451 FRATCTURE TOUGHNESS TESTED	E	
Lockheed Martin	SPEC - LMA-M7060	MECHANICALLY STRENGTHENED CORROSION RESISTANT STEEL FOR BEARING AND WEAR APPLICATIONS	C	
Lockheed Martin	SPEC - LMA-ME027	RUBBER, FLUOROSILICONE, SHEET MOLDED, AND EXTRUDED	E	
Lockheed Martin	SPEC - LMA-MK003	MOLDABLE PLASTIC SHIM	B	
Lockheed Martin	SPEC - LMA-ML013	TWO-PART, ROOM TEMPERATURE CURING, EPOXY ADHESIVE WITH HIGH TEMPERATURE RESILIENCE	B	
Lockheed Martin	SPEC - LMA-ML069	TWO-PART EPOXY ADHESIVE FOR USE IN INTEGRAL FUEL TANK STRUCTURE AND AIRCRAFT COMPONENTS	A	
Lockheed Martin	SPEC - LMA-ML074	TWO PART ACRYLIC ADHESIVE	G	
Lockheed Martin	SPEC - LMA-ML076	ONE PART ROOM TEMPERATURE VULCANIZING SILICONE ADHESIVES	D	
Lockheed Martin	SPEC - LMA-ML111	ADHESIVE, EPOXY PASTE, TWO PART	C	
Lockheed Martin	SPEC - LMA-MN040	GENERAL PURPOSE SOLVENT	B	
Lockheed Martin	SPEC - LMA-MR003	WATERBORNE EPOXY PRIMER	F	
Lockheed Martin	SPEC - LMA-MR005	THIN FILM CERAMIC EPOXY COATING VARIATION INDEX	A	
Lockheed Martin	SPEC - LMA-MR008	ABRASION RESISTANT POLYURETHANE COATINGS, TEFLON FILLED	A	
Lockheed Martin	SPEC - LMA-MR058	PRIMERS FOR SEALANTS	C	
Lockheed Martin	SPEC - LMA-MR059	PRIMERS FOR SILICONE SEALANTS	B	
Lockheed Martin	SPEC - LMA-MU006	SEALANT, POLYSULFIDE, CORROSION-RESISTANT	F	
Lockheed Martin	SPEC - LMA-MV003	SOLID GLASS MICROBEADS, NON-TREATED	-	
Lockheed Martin	SPEC - LMA-PA018	FORMING OF ALUMINUM ALLOYS, ENGINEERING AND INSPECTION REQUIREMENTS	C	
Lockheed Martin	SPEC - LMA-PB001	BOLT, SCREW, AND NUT INSTALLATION, GENERAL REQUIREMENTS FOR	H	

Lockheed Martin	SPEC - LMA-PB004	FASTENER INSTALLATION, SOLID RIVETS, BLIND RIVETS, AND BLIND BOLTS	H	
Lockheed Martin	SPEC - LMA-PB008	EDDIE BOLT SYSTEM, INSTALLATION OF	G	
Lockheed Martin	SPEC - LMA-PB010	COUPLING INSTALLATION, BULKHEAD	D	
Lockheed Martin	SPEC - LMA-PB019	FASTENER SEALING AND INSTALLATION	B	
Lockheed Martin	SPEC - LMA-PB023	INSTALLATION OF BEARINGS STAKED AND SWAGED	D	
Lockheed Martin	SPEC - LMA-PB029	INSTALLATION OF EXPANDED BUSHINGS IN METALLIC STRUCTURES	D	
Lockheed Martin	SPEC - LMA-PB033	INSTALLING, SEALING, AND COATING OF BEARINGS CHILLED TO SUB-ZERO TEMPERATURES	F	
Lockheed Martin	SPEC - LMA-PB037	INSTALLATION OF EXPANDED FUEL FITTINGS	F	
Lockheed Martin	SPEC - LMA-PB045	FASTENER INSTALLATION, CAPTIVE SCREWS, FLARED END TYPE	B	
Lockheed Martin	SPEC - LMA-PB076	INSERT INSTALLATION, INJECTION, FUEL TANK GROOVE	C	
Lockheed Martin	SPEC - LMA-PC003	ACCEPTANCE CRITERIA FOR METAL PARTS	C	
Lockheed Martin	SPEC - LMA-PC005	INSPECTION, ACCEPTANCE CRITERIA, FOR COMPOSITE PARTS AND ASSEMBLIES	C	
Lockheed Martin	SPEC - LMA-PC007	REQUIREMENTS FOR MAGNETIC PARTICLE INSPECTION PROCEDURES	A	
Lockheed Martin	SPEC - LMA-PC008	REQUIREMENTS FOR ULTRASONIC INSPECTION PROCEDURES FOR METAL	-	
Lockheed Martin	SPEC - LMA-PC009	HARDNESS AND CONDUCTIVITY TESTING, NONDESTRUCTIVE METHODS	L	
Lockheed Martin	SPEC - LMA-PC201	REQUIREMENTS FOR FLUORESCENT PENETRANT INSPECTION OF METALLIC PARTS AND MATERIALS	G	
Lockheed Martin	SPEC - LMA-PG001	REQUIREMENTS FOR ETCH/CLEANING PRIOR TO PENETRANT INSPECTION	B	
Lockheed Martin	SPEC - LMA-PH016	CONVERSION COATING OF TITANIUM ALLOYS	A	
Lockheed Martin	SPEC - LMA-PJ013	TOUCHUP REQUIREMENTS FOR CHEMICAL AND ORGANIC FINISHES	E	
Lockheed Martin	SPEC - LMA-PJ264	APPLICATION AND CONTROL OF ORGANIC FINISHES	A	
Lockheed Martin	SPEC - LMA-PK004	INSTALLATION PROCEDURE FOR BONDED NUTPLATES	K	
Lockheed Martin	SPEC - LMA-PK012	BONDING WITH GENERAL PURPOSE ADHESIVES	E	
Lockheed Martin	SPEC - LMA-PK013	BONDING WITH SILICONE ADHESIVES	E	
Lockheed Martin	SPEC - LMA-PL001	APPLICATION OF SOLID AND LIQUID SHIM MATERIAL IN MISMATCH OF STRUCTURES	E	
Lockheed Martin	SPEC - LMA-PL011	FASTENER HOLES IN COMPOSITE AND METAL STRUCTURE, PREPARATION FOR AND INSPECTION OF	G	
Lockheed Martin	SPEC - LMA-QN008	ITEM UNIQUE IDENTIFICATION OF AIRCRAFT ITEMS	D	
Lockheed Martin	SPEC - LMT00022	LMT00022.A,2	A	
Lockheed Martin	SPEC - LMT00023	LMT00023.A,2	A	
Lockheed Martin	SPEC - LMT00041	LMT00041.A,2	A	
Lockheed Martin	SPEC - LMT00064	LMT00064.C,1	C	
Lockheed Martin	SPEC - LMT00640	LMT00640.A,2	A	
Lockheed Martin	SPEC - LMT00648	LMT00648.A,2	A	
Lockheed Martin	SPEC - LMT00682	LMT00682.A,2	A	
Lockheed Martin	SPEC - LMT00683	LMT00683.B,1	B	
Lockheed Martin	SPEC - LMT00684	LMT00684.A,2	A	
Lockheed Martin	SPEC - LMT00685	LMT00685.A,2	A	
Lockheed Martin	SPEC - LMT00686	LMT00686.A,2	A	
Lockheed Martin	SPEC - LMT00689	LMT00689.A,2	A	
Lockheed Martin	SPEC - LMT00761	LMT00761.B,2	B	
Lockheed Martin	SPEC - LMT00762	LMT00762.B,2	B	
Lockheed Martin	SPEC - LMT00764	LMT00764.B,2	B	
Lockheed Martin	SPEC - LMT00772	LMT00772.B,2	B	
Lockheed Martin	SPEC - LMT01094	LMT01094.B,2	B	
Lockheed Martin	SPEC - LMT01096	LMT01096.A,1	A	
Lockheed Martin	SPEC - LMT01100	LMT01100.A,1	A	
Lockheed Martin	SPEC - LMT01128	LMT01128.B,2	B	
Lockheed Martin	SPEC - LMT01143	LMT01143.A,1	A	
Lockheed Martin	SPEC - LMT01165	LMT01165.A,1	A	
Lockheed Martin	SPEC - LMT01267	LMT01267.B,1	B	
Lockheed Martin	SPEC - LMT01269	LMT01269.A,1	A	
Lockheed Martin	SPEC - LMT01347	LMT01347.C,2	C	
Lockheed Martin	SPEC - LMT01356	LMT01356.C,2	C	
Lockheed Martin	SPEC - LMT01358	LMT01358.C,3	C	
Lockheed Martin	SPEC - LMT01635	LMT01635.D,2	D	
Lockheed Martin	SPEC - LMT01638	LMT01638.B,4	B	
Lockheed Martin	SPEC - LMT01639	LMT01639.C,2	C	
Lockheed Martin	SPEC - LMT01640	LMT01640.E,2	E	
Lockheed Martin	SPEC - LMT01641	LMT01641.C,2	C	
Lockheed Martin	SPEC - LMT01643	LMT01643.C,2	C	
Lockheed Martin	SPEC - LMT01645	LMT01645.C,2	C	
Lockheed Martin	SPEC - LMT01649	LMT01649.C,2	C	
Lockheed Martin	SPEC - LMT01651	LMT01651.C,2	C	
Lockheed Martin	SPEC - LMT01653	LMT01653.D,2	D	
Lockheed Martin	SPEC - LMT01656	LMT01656.D,2	D	
Lockheed Martin	SPEC - LMT01657	LMT01657.C,2	C	
Lockheed Martin	SPEC - LMT01658	AL PLATE, 2124-T851, FRACTURE TOUGHNESS TESTED	C	
Lockheed Martin	SPEC - LMT01660	LMT01660.B,4	B	

Lockheed Martin	SPEC - LMT01662	AL PLATE, 2124-T851, FRACTURE TOUGHNESS TESTED	B	
Lockheed Martin	SPEC - LMT01666	LMT01666,B,4	B	
Lockheed Martin	SPEC - LMT01786	LMT01786,B,2	B	
Lockheed Martin	SPEC - LMT01930	LMT01930,A,2	A	
Lockheed Martin	SPEC - LMT01931	LMT01931,A,1	A	
Lockheed Martin	SPEC - LMT01996	LMT01996,A,1	A	
Lockheed Martin	SPEC - LMT01997	LMT01997,A,1	A	
Lockheed Martin	SPEC - LMT01998	LMT01998,A,1	A	
Lockheed Martin	SPEC - LMT01999	LMT01999,C,1	C	
Lockheed Martin	SPEC - LMT02000	LMT02000,C,1	C	
Lockheed Martin	SPEC - LMT02012	LMT02012,A,1	A	
Lockheed Martin	SPEC - LMT02174	LMT02174,E,1	E	
Lockheed Martin	SPEC - LMT02658	LMT01258,C,2	C	
Lockheed Martin	SPEC - LMT02659	LMT02659,E,2	E	
Lockheed Martin	SPEC - LMT02679	LMT02679,C,2	C	
Lockheed Martin	SPEC - LMT02703	LMT02703,C,2	c	
Lockheed Martin	SPEC - LMT02705	LMT02705,C,2	C	
Lockheed Martin	SPEC - LMT02710	LMT02710,B,2	B	
Lockheed Martin	SPEC - LMT02736	LMT02736,B,1	B	
Lockheed Martin	SPEC - LMT02737	LMT02737,C,2	C	
Lockheed Martin	SPEC - LMT02844	LMT02844,C,2	C	
Lockheed Martin	SPEC - LMT02846	LMT02846,C,2	C	
Lockheed Martin	SPEC - LMT02847	LMT02847,C,2	C	
Lockheed Martin	SPEC - LMT02848	LMT02848,D,2	D-SEQ2-	
Lockheed Martin	SPEC - LMT02849	LMT02849,D,2	D	
Lockheed Martin	SPEC - LMT02850	LMT02850,C,2	C	
Lockheed Martin	SPEC - LMT02851	LMT02851,E,2	E	
Lockheed Martin	SPEC - LMT02852	LMT02852,E,2	E-SEQ2-	
Lockheed Martin	SPEC - LMT02853	LMT03853,D,2	D	
Lockheed Martin	SPEC - LMT02854	LMT02854,C,2	C	
Lockheed Martin	SPEC - LMT02856	LMT02856,E,2	E	
Lockheed Martin	SPEC - LMT02858	LMT02858,C,2	C	
Lockheed Martin	SPEC - LMT02860	LMT02860,D,2	D	
Lockheed Martin	SPEC - LMT02861	LMT02861,C,2	C	
Lockheed Martin	SPEC - LMT02862	LMT02862,C,2	C	
Lockheed Martin	SPEC - LMT02863	LMT02863,C,2	C	
Lockheed Martin	SPEC - LMT02864	LMT02864,E,2	E	
Lockheed Martin	SPEC - LMT02866	LMT02866,C,2	C	
Lockheed Martin	SPEC - LMT02868	LMT02868,D,2	D	
Lockheed Martin	SPEC - LMT02902	LMT02902,A,1	A	
Lockheed Martin	SPEC - LMT02903	LMT02903,A,1	A	
Lockheed Martin	SPEC - LMT02930	LMT02930,C,2	C	
Lockheed Martin	SPEC - LMT02931	LMT02931,B,3	B	
Lockheed Martin	SPEC - LMT03006	LMT03006,A,1	A	
Lockheed Martin	SPEC - LMT03015	LMT03015,B,1	B	
Lockheed Martin	SPEC - LMT03070	LMT03070,-,2	-	
Lockheed Martin	SPEC - LMT03072	LMT03072,-,2	-	
Lockheed Martin	SPEC - LMT03079	LMT03079,A,1	A	
Lockheed Martin	SPEC - LMT03080	LMT03080,A,1	A	
Lockheed Martin	SPEC - LMT03081	LMT03081,A,1	A	
Lockheed Martin	SPEC - LMT03082	LMT03082,A,1	A	
Lockheed Martin	SPEC - LMT03083	LMT03083,A,1	A	
Lockheed Martin	SPEC - LMT03084	LMT03084,A,1	A	
Lockheed Martin	SPEC - LMT05046	LMT05046,D,2	D	
Lockheed Martin	SPEC - LMT05109	LMT05109,-,1	-	
Lockheed Martin	SPEC - LMT05118	LMT05118,-,1	-	
Lockheed Martin	SPEC - LMT05140	LMT05140,-,2	-	
Lockheed Martin	SPEC - LMT05151	LMT05151,B,1	B	
Lockheed Martin	SPEC - LMT05181	LMT05181,-,2	-	
Lockheed Martin	SPEC - LMT05333	LMT05333,A,2	A	
Lockheed Martin	SPEC - LMT05480	LMT05480,C,4	C	
Lockheed Martin	SPEC - LMT05486	LMT05486,A,1	A	
Lockheed Martin	SPEC - LMT05567	LMT05567,C,2	C	
Lockheed Martin	SPEC - LMT05886	LMT05886,-,2	-	
Lockheed Martin	SPEC - M001	SURFACE ROUGHNESS AND TOLERANCES FOR MACHINED SURFACES	AA	
Lockheed Martin	SPEC - M100	RIVET INSTALLATION, SOLID AND BLIND FLUSH AND PROTRUDING HEADS	AR	
Lockheed Martin	SPEC - M105	STANDARD JOINTS, ALUMINUM TUBING, WELDING OF	Y	
Lockheed Martin	SPEC - NDT5-1101	PENETRANT INSPECTION	H	
Lockheed Martin	SPEC - NDT5-1500	HARDNESS AND CONDUCTIVITY TESTING NONDESTRUCTIVE METHODS FOR VERIFYING HEAT TREAT CONDITION	K	
Lockheed Martin	SPEC - NDT5-1502	CONDUCTIVITY TESTING	K	
Lockheed Martin	SPEC - PFG0001	FABRICATION CONTROL REQUIREMENTS FOR DAMAGE TOLERANT CRITICAL ALUMINUM ALLOY PARTS, F-2	B	
Lockheed Martin	SPEC - PM-9003	PLANNING MANUAL	25	
Lockheed Martin	SPEC - PM5010	SUPPLIER/SELLER SHIPPING INSTRUCTIONS	L	
Lockheed Martin	SPEC - STP51-302	FORMING AND FABRICATION PRACTICES FOR SHEET METAL, EXTRUSIONS, FORGINGS, AND BILLETS	AC	
Lockheed Martin	SPEC - STP51-400	STANDARD MACHINING PRACTICES, TOLERANCES AND ALLOWANCES	E	

Lockheed Martin	SPEC - STP53-201	PENETRANT INSPECTION, GENERAL REQUIREMENTS FOR	N	
Lockheed Martin	SPEC - STP54-101	HEAT TREATMENT OF ALUMINUM ALLOYS FOR USE ON AIRCRAFT	AA	
Lockheed Martin	SPEC - STP63-001	MARKING PARTS AND ASSEMBLIES FOR IDENTIFICATION AND INSPECTION	T	
Lockheed Martin	SPEC - TMS-MC-015	SUPPLIER TOOLING MANUAL (TOOL MANUFACTURING SPECIFICATION - MATERIAL CONTROL - 015)	21	
Lockheed Martin	SPEC - TMS-MC-020	TOOL ENGINEERING SPECIFICATION	R	
Mitsubishi	SPEC - MJET-PQC-004	PROCEDURE FOR SPECIAL PROCESS APPROVAL	B	
Mitsubishi	SPEC - MP1000	MACHINING FINISH	A	
Mitsubishi	SPEC - MP19446	IDENTIFICATION MARKING FOR PARTS AND ASSEMBLIES	B	
Mitsubishi	SPEC - MP2249	CLEANING, ALUMINUM AND ALUMINUM ALLOYS	-	
Mitsubishi	SPEC - MP2304	CHEMICAL CONVERSION HEAT TREATMENT - ALUMINUM ALLOYS	A	
Mitsubishi	SPEC - MP24050	APPLICATION OF EPOXY PRIMER	C	
Mitsubishi	SPEC - MP2736	SURFACE FINISH CODES	D	
Mitsubishi	SPEC - MP5201	ELECTRICAL BONDING	A	
Mitsubishi	SPEC - MP7511	PENETRANT INSPECTION	B	
Mitsubishi	SPEC - MP90059	APPROVED MATERIAL SOURCES - METALLIC MATERIALS	V	
Mitsubishi	SPEC - MRJ-SQC-01	QUALITY MANAGEMENT REQUIREMENTS	D	
Northrop Grumman	SPEC - 162D123456	A-10 TBOM SEED	-	
Northrop Grumman	SPEC - 162D123456	TOOL TRIMETRIC	3	
Northrop Grumman	SPEC - 162S900703	A-10 ENHANCED WING ASSEMBLY	T	
Northrop Grumman	SPEC - 367-1200-132	FINISH SPECIFICATION FOR THE GLOBAL HAWK HIGH ALTITUDE ENDURANCE (HAE) UNMANNED AERIAL VEHICLE	M	
Northrop Grumman	SPEC - 367-1200-1495	CRITICAL PART CONTROL SPECIFICATION FOR THE GLOBAL HAWK HIGH ALTITUDE ENDURANCE (HALE) UNMANNED AERIAL VEHICLE	G	
Northrop Grumman	SPEC - 367-1200-355	GENERAL SEALING SPECIFICATION FOR THE GLOBAL HAWK HIGH ALTITUDE ENDURANCE (HAE) UNMANNED AERIAL VEHICLE	D	
Northrop Grumman	SPEC - A-F201	CHEM MILLING OF ALUMINUM ALLOYS - PROCESS FOR	C	
Northrop Grumman	SPEC - A-F301	FORMING HOT ALUMINUM ALLOY - PROCESS FOR	D	
Northrop Grumman	SPEC - A-F302	COLD WORKING OF HOLES - PROCESS FOR	C	
Northrop Grumman	SPEC - A-F401	WELD-THRU SEALING - PROCESS FOR	D	
Northrop Grumman	SPEC - A-F501	BONDING, STRUCTURAL ADHESIVE - SANDWICH/LAMINATES ALUMINUM ALLOY	A	
Northrop Grumman	SPEC - A-F502	WELDBONDING OF ALUMINUM ALLOYS - PROCESS FOR	-	
Northrop Grumman	SPEC - ACS-HDBK-1004	HANDBOOK FOR GENERAL REQUIREMENTS - PARTS FABRICATION AND ASSEMBLY	-	
Northrop Grumman	SPEC - ACS-MRS-10002	CLEANING SPEC	E	
Northrop Grumman	SPEC - ACS-PRS-1001	MACHINE FINISH REQUIREMENTS	A	
Northrop Grumman	SPEC - ACS-PRS-1049	METALLIC MATERIAL SUBSTITUTIONS	F	
Northrop Grumman	SPEC - ACS-PRS-2051	ADHESIVE BONDING OF NUTPLATES, STUDS, STANDOFFS, CABLE TIE MOUNTS AND BUSHINGS	-	
Northrop Grumman	SPEC - ACS-PRS-2101	ENVIRONMENTAL AND PRESSURE SEALING	B	
Northrop Grumman	SPEC - ACS-PRS-2203	PROCESS SPECIFICATION FOR CLEANING, SURFACE TREATMENTS AND INORGANIC COATINGS FOR METALLIC SURFACES	D	
Northrop Grumman	SPEC - ACS-PRS-2301	MARKING OF FABRICATED PARTS AND ASSEMBLIES	L	
Northrop Grumman	SPEC - ACS-PRS-3251	FINISHES, ORGANIC, APPLICATION AND CONTROL OF	J	
Northrop Grumman	SPEC - ACS-PRS-4501	PROCESS SPECIFICATION FOR INSTALLATION OF BEARINGS AND BUSHINGS	G	
Northrop Grumman	SPEC - ACS-PRS-6001	PREPARATION, DRILLING, REAMING AND COUNTERSINKING OF ROUND HOLES IN METALLIC COMPONENTS AND ASSEMBLIES	A	
Northrop Grumman	SPEC - ACS-PRS-6006	INSTALLATION OF EDDIE BOLTS	C	
Northrop Grumman	SPEC - ACS-PRS-6012	INSTALLATION OF BOLTS AND NUTS	B	
Northrop Grumman	SPEC - ACS-PRS-6015	SOLID RIVETS, INSTALLATION OF	B	
Northrop Grumman	SPEC - ACS-PRS-6023	INSTALLING HELICAL COIL INSERTS	B	
Northrop Grumman	SPEC - ACS-PRS-7005	PROCESS SPECIFICATION FOR PENETRANT INSPECTION	D	
Northrop Grumman	SPEC - ACS-PRS-8003	PACKAGING, HANDLING, AND STORAGE OF CRITICAL PARTS	B	
Northrop Grumman	SPEC - B-F501	ADHESIVES, EPOXY - GENERAL PURPOSE PROCESS FOR	C	
Northrop Grumman	SPEC - B-F502	PROCESS SPECIFICATION FOR GENERAL PURPOSE BONDING WITH SINGLE COMPONENT ELASTOMERIC ADHESIVES	-	
Northrop Grumman	SPEC - C-M605	MATERIAL SPECIFICATION FOR GLASS FABRICS PREIMPREGNATED WITH EPOXY RESIN, 250°F (121°C) CURING	B	
Northrop Grumman	SPEC - E-P501	COATING, RAIN EROSION PROCESS FOR	B	
Northrop Grumman	SPEC - E1-0234M	F-35 SUPPLIER PACKAGING REQUIREMENTS MANUAL	E	
Northrop Grumman	SPEC - EPFS-100	GENERAL REQUIREMENTS	J	Superseded by: ACS-HDBK-1004

Northrop Grumman	SPEC - EPFS-201	SOLID RIVETS, CONVENTIONAL INSTALLATION AND REMOVAL OF	H	Superseded by: ACS-PRS-6015
Northrop Grumman	SPEC - EPFS-202	HEADED THREADED FASTENER & NUT COMBINATIONS	L	
Northrop Grumman	SPEC - EPFS-211	RIVETS, NUT PLATE, INSTALLATION AND REMOVAL OF	G	Superseded by: ACS-PRS-6012
Northrop Grumman	SPEC - EPFS-304	BEARINGS AND BUSHINGS	F	Superseded by: ACS-PRS-4501
Northrop Grumman	SPEC - EPFS-305	INSERTS - HELICAL COIL	E	Superseded by: ACS-PRS-6023
Northrop Grumman	SPEC - EPFS-307	STANDARDS AND TOLERANCES FOR MANUFACTURED PARTS AND ASSEMBLIES	AE	Superseded by: ACS-PRS-1001
Northrop Grumman	SPEC - EPFS-319	FORMING AND STRAIGHTENING OF ALUMINUM ALLOYS	F	Superseded by: ACS-PRS-1002
Northrop Grumman	SPEC - EPFS-600	IDENTIFICATION MARKING, METHODS OF	N	Superseded by: ACS-PRS-2301
Northrop Grumman	SPEC - EPFS-602	RUBBER STAMP METHOD - IDENTIFICATION MARKING	P	Superseded by: ACS-PRS-2301
Northrop Grumman	SPEC - EPFS-603	STENCIL METHOD, IDENTIFICATION MARKING	E	Superseded by: ACS-PRS-2301
Northrop Grumman	SPEC - EPFS-608	PRESSURE SENSITIVE DECAL METHOD- IDENTIFICATION MARKING BY	E	Superseded by: ACS-PRS-2301
Northrop Grumman	SPEC - F-F101	STEEL, 180 KSI TENSILE AND ABOVE, MACHINING OF	C	
Northrop Grumman	SPEC - G-F101	DEBURRING AND BLENDING - METALS	-	
Northrop Grumman	SPEC - G-F601	RIVETS COMMON - INSTALLATION OF	D	
Northrop Grumman	SPEC - G-F602	BOLT, BLIND, THREADED SPINDLE, INSTALLATION OF	B	
Northrop Grumman	SPEC - G-F603	RIVETS, BLIND INSTALLATION OF	C	
Northrop Grumman	SPEC - G-F604	FASTENER, THREADED PIN AND COLLAR, INSTALLATION OF	A	
Northrop Grumman	SPEC - G-F605	PROCESS SPECIFICATION, TRIDAIR QUICK RELEASE PANEL FASTENERS, INSTALLATION OF	F	
Northrop Grumman	SPEC - G-J301	CLEANING AND ETCHING PRIOR TO PENETRANT INSPECTION PROCESS FOR	A	
Northrop Grumman	SPEC - G-P101	PROCESS SPECIFICATION FOR SEALING INTEGRAL FUEL TANK	E	
Northrop Grumman	SPEC - G-R201	INORGANIC FINISHES - STRIPPING OF	-	
Northrop Grumman	SPEC - G-R301	PROCESS SPECIFICATION FOR CLEANING, CHEMICAL (ACID OR ALKALINE), MECHANICAL (ABRASIVE) - METAL, PROCESS FOR	D	
Northrop Grumman	SPEC - G-R302	SOLVENT CLEANING OF METALS, PROCESS FOR	A	
Northrop Grumman	SPEC - MPD1028	PASSIVATION TREATMENT FOR CORROSION-RESISTANCE STEELS	G	
Northrop Grumman	SPEC - MPD1074	CLEANING OF ALUMINUM ALLOY PARTS	K	
Northrop Grumman	SPEC - MPD1101	HEAT TREATMENT OF ALUMINUM ALLOYS	H	
Northrop Grumman	SPEC - MPD1103	CLEANING OF TITANIUM AND TITANIUM ALLOYS	F	
Northrop Grumman	SPEC - NGP17BK	PROCEDURE, STANDARD TOLERANCING FOR MODEL BASED DEFINITION (MBD)	A	
Northrop Grumman	SPEC - P-F501	PROCESS SPECIFICATION FOR BALLISTIC FOAM, BONDING AND INSTALLATION	B	
Northrop Grumman	SPEC - P-M501	A-10 AIRCRAFT MATERIAL SPECIFICATION FOR FOAM, BALLISTICS	E	
Northrop Grumman	SPEC - P-P501	PREPARATION OF REINFORCED PLASTIC SURFACES FOR PAINTING, PROCESS FOR	A	
Northrop Grumman	SPEC - P-P502	PROCESS SPECIFICATION FOR THE APPLICATION OF CONDUCTIVE COATINGS TO REINFORCED PLASTIC PARTS	B	
Northrop Grumman	SPEC - P-T301	PROCESS SPECIFICATION FOR SURFACE TREATMENT OF FLUOROCARBON MATERIALS	B	
Northrop Grumman	SPEC - PHS&T1004	PHS&T MATERIAL HANDLING	H	
Northrop Grumman	SPEC - RE-PS-21-9	TESTING, PRESSURE LEAKAGE, FLUID AND PNEUMATIC COMPONENTS	D	
Northrop Grumman	SPEC - RE-PS-3-8	BONDING NON-STRUCTURAL ALUMINUM SHIMS, PROCEDURE FOR	-	
Northrop Grumman	SPEC - REPORT 29259-14	EDDY CURRENT TESTING FOR DETERMINATION OF ALUMINUM ALLOY CONDUCTIVITY	J	
Northrop Grumman	SPEC - REPORT 29259-18	FLUORESCENT PENETRANT INSPECTION	H	
Northrop Grumman	SPEC - REPORT 29259-22	HARDNESS TESTING OF METALS	F	
Northrop Grumman	SPEC - REPORT 29259-24	MAGNETIC PARTICLE INSPECTION	B	
Northrop Grumman	SPEC - S-F501	BONDING, STRUCTURAL ADHESIVE - SANDWICH/LAMINATES ALUMINUM ALLOY	H	
Northrop Grumman	SPEC - S-F502	PROCESS SPECIFICATION FOR THE FABRICATION OF 250°F CURING EPOXY RESIN COMPOSITE LAMINATE AND HONEYCOMB SANDWICH PARTS	G	
Northrop Grumman	SPEC - S-P601	ALUMINUM FLAME SPRAYING OF REINFORCED PLASTIC LAMINATED PARTS, PROCESS FOR	A	
Northrop Grumman	SPEC - S166	ANGLE CLIP, SINGLE AND TWO HOLE ATTACHMENT	J	
Northrop Grumman	SPEC - S477	BRACKET, CONDUIT CLAMP - 250°F, 600°F, & 1200°F	D	
Northrop Grumman	SPEC - S685	BUSHING, FLANGED - PRESS FIT	U	
Northrop Grumman	SPEC - S687	TAPE - TUBE IDENTIFICATION	AF	
Northrop Grumman	SPEC - S870	CLIP, OFFSET LUG - 250°F, 600°F, & 1200°F	B	
Northrop Grumman	SPEC - S873	WASHER, SHIM, LAMINATED, BRASS OR ALUMINUM	C	
Northrop Grumman	SPEC - S880	TAPE, PART NUMBER IDENTIFICATION	E	
Northrop Grumman	SPEC - SM160M1000	CRITERIA AND CONTROL OF FATIGUE AND/OR FRACTURE CRITICAL COMPONENTS	D	
Northrop Grumman	SPEC - SP1613	BEARING AND BUSHING RETENTION	F	



Northrop Grumman	SPEC - SP1625	FINISHED HOLE SIZES - C'SUNK THIN SHEET APPLICATIONS	C	
Northrop Grumman	SPEC - SP625	WRENCHING TORQUES, NUTS, BOLTS AND FITTINGS	R	
Northrop Grumman	SPEC - SP664	FLUSH FASTENINGS, STRUCTURAL, (RIVETS, BOLTS, AND SCREWS)	M	
Northrop Grumman	SPEC - SQ 0101 08/20/07	SUPPLIER PRODUCT ACCEPTANCE AND DELIVERY GUIDE	-	
Northrop Grumman	SPEC - SQAR MANUAL - 10/12/11	SUPPLIER QUALITY ASSURANCE REQUIREMENTS	-	
Northrop Grumman	SPEC - VS160S9300	SPECIFICATION FOR HYDRAULIC, FLIGHT CONTROLS PROPULSION/ENVIRONMENTAL SYSTEMS INSTALLATION CLEARANCES AND TUBING SUPPORT	C	
Northrop Grumman	SPEC - Z-F501	INSTALLATION OF BONDED RUB PADS	-	
Northrop Grumman	SPEC - Z-J901	TRACEABILITY CONTROL OF SELECT ITEMS	B	
Northrop Grumman	SPEC - Z-P101	SMOOTHING AND SEALING OF EXTERIOR SURFACES INCLUDING FORM-IN-PLACE DOOR AND FAIRING GASKETS	B	
Northrop Grumman	SPEC - Z-P102	PROCESS SPECIFICATION FOR SEALING, ENVIRONMENTAL - REQUIREMENTS AND METHODS FOR	E	
Northrop Grumman	SPEC - Z-P401	PAINT - POLYURETHANE, APPLICATION OF	D	
Northrop Grumman	SPEC - Z-P402	PAINT, ACRYLIC - APPLICATION OF	-	
Northrop Grumman	SPEC - Z-P501	PROCESS SPECIFICATION FOR THE APPLICATION OF ANTI-CHAFING COATINGS	A	
Northrop Grumman	SPEC - Z-P801	STORAGE, HANDLING, SHIPPING	B	
Northrop Grumman	SPEC - Z-R701	MARKING, IDENTIFICATION, REQUIREMENTS FOR	C	
Sikorsky	SPEC - SS1026	JOGGLING OF ALUMINUM ALLOY EXTRUDED STOCK	2	
Sikorsky	SPEC - SS1027	JOGGLING OF ALUMINUM ALLOY SHEET STOCK	7	
Sikorsky	SPEC - SS1057	CLIP ASSY-SUPPORT	11	
Sikorsky	SPEC - SS2110	HOLE SIZES METRIC	-	
Sikorsky	SPEC - SS2401	CUTOUT ELECTRICAL CONNECTOR METRIC	2	
Sikorsky	SPEC - SS4011	PRESS FIT PARTS - ASSEMBLY OF INTERFERENCE FITS	5	
Sikorsky	SPEC - SS4012	PRESS FIT BUSHING IN A YOKE, ASSEMBLY OF	2	
Sikorsky	SPEC - SS5100	HOLE SIZES	39	
Sikorsky	SPEC - SS5200	MINIMUM BEND RADII	7	
Sikorsky	SPEC - SS5202	ALUMINUM AND ALUMINUM ALLOY SHEET, THICKNESS TOLERANCE FOR	-	
Sikorsky	SPEC - SS5204	THICKNESS TOLERANCES STEEL, TITANIUM, AND MAGNESIUM SHEET & PLATE	2	
Sikorsky	SPEC - SS7101	CUTOUT ELECTRICAL CONNECTOR	11	
Sikorsky	SPEC - SS7777	MATERIAL AND PROCESS SPECIFICATIONS INDEX	34	
Sikorsky	SPEC - SS8013	HEAT TREATMENT OF ALUMINUM ALLOYS, 7075-T73	9	
Sikorsky	SPEC - SS8043	ALUMINUM ALLOYS, HEAT TREATABLE WROUGHT ALLOYS, PROCESSING OF	5	
Sikorsky	SPEC - SS8407	STRESS RELIEF AND EMBRITTLEMENT RELIEF BAKING AND TESTING OF STEEL PARTS	11	
Sikorsky	SPEC - SS8423	DEGREASING OF METAL PARTS	5	
Sikorsky	SPEC - SS8435	PASSIVATION OF CORROSION RESISTANT STEEL	9	
Sikorsky	SPEC - SS8445	TITANIUM ALLOY 6AL-4V FORGINGS, DYNAMIC GRADE	8	
Sikorsky	SPEC - SS8450	TITANIUM ALLOY 6AL-4V FORGINGS STATIC GRADE	3	
Sikorsky	SPEC - SS8455	TITANIUM ALLOY 6AL-4V, SHEET, STRIP, AND PLATE	3	
Sikorsky	SPEC - SS8482	PHOSPHORIC ACID ANODIZING	4	
Sikorsky	SPEC - SS8483	ANODIC COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS	8	
Sikorsky	SPEC - SS8486	CHEMICAL SURFACE TREATMENT OF ALUMINUM AND ALUMINUM ALLOYS	14	
Sikorsky	SPEC - SS8515	COATING, OXIDE PREVENTIVE FORE TITANIUM, APPLICATION OF	3	
Sikorsky	SPEC - SS8521	GENERAL REQUIREMENTS FOR ORGANIC FINISHES	4	
Sikorsky	SPEC - SS8535	CORROSION PREVENTION DURING MANUFACTURING, STORAGE AND SHIPMENT	-	
Sikorsky	SPEC - SS8555	AIRCRAFT PAINT REQUIREMENTS	15	
Sikorsky	SPEC - SS8603	ADHESIVE PRIMER, APPLICATION OF	4	
Sikorsky	SPEC - SS8612	FILM ADHESIVE BONDING SYSTEM, STRUCTURAL COMPONENTS	10	
Sikorsky	SPEC - SS8613	SCRIM CLOTH AND POSITIONING MAT FINISHED AND UNFINISHED, FOR BONDING	4	
Sikorsky	SPEC - SS8630	SEALING AND INSULATION OF MATING SURFACES	25	
Sikorsky	SPEC - SS8669	ADHESIVE BONDING	21	
Sikorsky	SPEC - SS8689	SEALANT, NON-CURING, CORROSION INHIBITING	6	
Sikorsky	SPEC - SS8693	BRUSH COATING AND TOUCH UP OF ALUMINUM AND ALUMINUM ALLOY SURFACE TREATMENTS	7	
Sikorsky	SPEC - SS8707	GRINDING OF TITANIUM PARTS	3	
Sikorsky	SPEC - SS8708	TITANIUM PARTS, MACHINING OF	1	
Sikorsky	SPEC - SS8709	TITANIUM AND TITANIUM ALLOYS, HOT FORMING AND HOT SIZING OF	2	
Sikorsky	SPEC - SS8711	TITANIUM AND TITANIUM ALLOYS, STRESS RELIEVING OF	2	
Sikorsky	SPEC - SS8723	APPLICATION OF DAMPING MATERIALS	8	
Sikorsky	SPEC - SS8743	STAKING OF GROOVED PLAIN SPHERICAL BEARINGS	7	
Sikorsky	SPEC - SS8747	STAKING (BEARING)	3	
Sikorsky	SPEC - SS8752	PREPARATION OF SURFACES FOR ADHESIVE BONDING	11	
Sikorsky	SPEC - SS8767	SHOT PEENING OF ALUMINUM ALLOYS	7	

Sikorsky	SPEC - SS8798	IDENTIFICATION MARKING OF PART, METHODS FOR	16	
Sikorsky	SPEC - SS8805	INSPECTION PROCESS, MAGNETIC PARTICLE	10	
Sikorsky	SPEC - SS8806	INSPECTION, LIQUID PENETRANT	13	
Sikorsky	SPEC - SS8810	ELECTRICAL CONDUCTIVITY TEST FOR MEASUREMENTS OF HEAT TREATMENT OF ALUMINUM ALLOYS	1	
Sikorsky	SPEC - SS8812	MANUAL INSPECTION, EDDY CURRENT	-	
Sikorsky	SPEC - SS8813	NONDESTRUCTIVE INSPECTION PLAN	3	
Sikorsky	SPEC - SS8866	LUBRICANT, SOLID FILM; APPLICATION OF	9	
Sikorsky	SPEC - SS9049	ENGRAVING	-	
Sikorsky	SPEC - SS9070	SERIAL NUMBERING AND TRADEMARK IDENTIFICATION OF DETAILS, ASSEMBLIES, AND EQUIPMENT	10	
Sikorsky	SPEC - SS9201	FASTENER INSTALLATION AND ACCEPTANCE CRITERIA	9	
Sikorsky	SPEC - SS9208	PRODUCT DEFINITION DESIGN CRITERIA	52	
Sikorsky	SPEC - SS9209	SIKORSKY SPECIFICATION	A	
Sikorsky	SPEC - SS9300	TORQUE, WRENCH & TIGHTENING	34	
Sikorsky	SPEC - SS9538	TAPE, ABRASION RESISTANT ELASTOMER, BARE OR PRESSURE SENSITIVE ADHESIVE BACKED	6	
Sikorsky	SPEC - SS9581	FIBER LAMINATED PRODUCTS, SURFACE FINISH REQUIREMENTS FOR	6	
Sikorsky	SPEC - SS9616	ALUMINUM ALLOY HAND FORGINGS	2	
Sikorsky	SPEC - SS9999	STATUS OF STANDARDS	DR	
Spirit Aerosystems Inc.	SPEC - MAA7-70095-1	G280 WING PROGRAM FINISH AND PROCESS SPECIFICATION MATRIX	AC	
Spirit Aerosystems Inc.	SPEC - MAA7-70334-1	WEIGHT MANAGEMENT CONTROL PLAN FOR SPIRIT AEROSYSTEMS, AEROSTRUCTURES BUSINESS UNIT G250 WING	C	
Spirit Aerosystems Inc.	SPEC - MAA7-70701-1	WEIGHT MANAGEMENT CONTROL PLAN FOR SPIRIT AEROSYSTEMS AEROSTRUCTURES BUSINESS UNIT G650 WING	-	
Spirit Aerosystems Inc.	SPEC - SMS-113201	EPOXY PREPREG GLASS WOVEN FABRIC, 350F CURE	G	
Spirit Aerosystems Inc.	SPEC - SMS-113401	NONMETALLIC HONEYCOMB CORE	F	
Spirit Aerosystems Inc.	SPEC - SMS-113601	PREPREG PEEL PLY	G	
Spirit Aerosystems Inc.	SPEC - SMS-116102	ADHESIVE FILMS FOR STRUCTURAL BONDING	E	
Spirit Aerosystems Inc.	SPEC - SMS-116104	SURFACING MATERIALS FOR COMPOSITE APPLICATIONS	D	
Spirit Aerosystems Inc.	SPEC - SMS-116201	HONEYCOMB EDGE FILLING AND POTTING COMPOUND	H	
Spirit Aerosystems Inc.	SPEC - SMS-116401	FOAMING ADHESIVES	E	
Spirit Aerosystems Inc.	SPEC - SPS-100000	GENERAL SEALING	H	
Spirit Aerosystems Inc.	SPEC - SPS-100047	INSTALLATION OF INDEX HEAD INTERFERENCE FIT RIVETS	E	
Spirit Aerosystems Inc.	SPEC - SPS-100340	TEMPORARY PROTECTION OF PRODUCTION MATERIALS, PARTS, AND ASEMBLIES	F	
Spirit Aerosystems Inc.	SPEC - SPS-103170	FABRICATION OF COMPOSITE PARTS, 350F CURE	O	
Spirit Aerosystems Inc.	SPEC - SPS-103183	CORE PROCESSES (TRIMMING, FORMING, SPLICING, AND POTTING)	F	
Spirit Aerosystems Inc.	SPEC - SPS-104350	BEARING AND BUSHING INSTALLATION	E	
Spirit Aerosystems Inc.	SPEC - SPS-105040	SEALING OF INTEGRAL FUEL TANKS	M	
Spirit Aerosystems Inc.	SPEC - SPS-107360	APPLICATION OF CHEMICAL AND SOLVENT RESISTANT FINISHES	G	
Spirit Aerosystems Inc.	SPEC - SPS-107500	SOLVENT CLEANING	E	
Spirit Aerosystems Inc.	SPEC - SPS-116303	PRESSURE AND ENVIRONMENTAL SEALANT	E	
Spirit Aerosystems Inc.	SPEC - STM-130010-23	TOOL IDENTIFICATION	P	
Textron	SPEC - TP1101	HEAT TREATMENT OF AUSTENITIC CORROSION-RESISTANT STEEL PARTS	-	
Textron	SPEC - TP1101/5	HEAT TREATMENT OF MARTENSITIC CORROSION-RESISTANT STEEL PARTS	-	
Textron	SPEC - TP1102	HEAT TREATMENT OF ALUMINUM ALLOY PARTS	A	
Textron	SPEC - TP1103	HEAT TREATMENT OF ALUMINUM ALLOY CASTINGS	-	
Textron	SPEC - TP1201	SHOT PEEN FORMING	-	
Textron	SPEC - TP1202	MACHINING PRACTICES FOR METALLIC MATERIALS	-	
Textron	SPEC - TP1208	ABRASIVE WATERJET CUTTING OF METALS	A	
Textron	SPEC - TP1601	HARDNESS TESTING OF METALS	-	
Textron	SPEC - TP1602	SURFACE CONTAMINATION DETERMINATION	-	
Textron	SPEC - TP3120	MANUAL CLEANING	-	
Textron	SPEC - TP3210	CHEMICAL FILM, CHROMATE CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS	-	
Textron	SPEC - TP3230	CHEMICAL FILM, CHROMATE CONVERSION COATINGS FOR ALUMINUM AND ALUMINUM ALLOYS	-	
ViaSat	SPEC - 070-QA-044	STANDARD FOR WORKMANSHIP AND GENERAL PRACTICES	4	
ViaSat	SPEC - 1142389	ALUMINUM ALLOY, RAW STOCK, 7050-T7451	2	
ViaSat	SPEC - 1250440	PROCESS, ANODIZING, BORIC SULFURIC ACID ANODIZE (BSAA), Per MIL-A-8625TYPE 1C (NON-CHROMIC ACID ANODIZE), RAW STOCK, ROHS	2	
ViaSat	SPEC - PR001318	PIECE PART MARKING STANDARD - ANTENNA SYSTEMS	3	