

74000001 - REVISION: AQ

AIRBUS - MAINTAINED SPECIFICATION REPORT

*Updated 4-15-2025

ID	REVISION	Revision Date	DESCRIPTION
IGC 04-24-111	Α	Nov-73	INSPECTION GENERAL INSTRUCTION, INCLUSIONS IN STEEL
IGC 04-31-100	С	Dec-97	STEELS BARS AND FORMED SECTIONS GENERAL TECHNICAL SPECIFICATION
IGC 04-31-207	В	Apr-77	WORKS ACCEPTANCE REQUIREMENTS FOR "HYDRAULIC SYSTEM" GRADE 21-6-9 STAINLESS STEAL TUBES
IGC 04-25-115	C2	Mar-22	ULTRASONIC MATERIAL INSPECTION OF METALLIC PRODUCTS AND SEMI PRODUCTS
IGC 04-25-117	С	Mar-07	ULTRASONIC INSPECTION OF BLANKS AND SEMI-FINISHED PRODUCTS MADE OF STEEL
A1001.0	D	Jun-18	GENERAL REQUIREMENTS FOR ARCHIVING
A1001.0_APPENDIX_A	4.6	Jun-21	ARCHIVING MANDATORY
A1011	D	Jan-20	REQUIREMENTS FOR AIRBUS SUPPLIERS - TRANSFER OF WORK
A1015	E	Jan-18	REQUIREMENTS ON INFORMATION SECURITY FOR SUPPLIERS
A1028	В	Sep-19	REQIREMENTS FOR PROCURED PARTS RETURNED TO SUPPLIERS AND RE-RELEASED INTO THE AIRBUS PRODUCTION SYSTEM
A1056	Н	Apr-20	IDENTIFICATION & MARKING OF AIRCRAFT ITEMS REQUIREMENTS
A1057	Н	May-23	FOREIGN OBJECT PREVENTION AND MANAGEMENT
A1080	D1	Nov-18	AIRCRAFT CONFIGURATION MANAGEMENT RULES (ACMR)
A1079	С	Feb-13	STRUCTURES, SYSTEMS INSTALLATION AND CABIN INSTALLATION DEFINITION DOSSIER TOP LEVEL RULES
A1113	D	Jan-18	REQUIREMENTS FOR TRACEABILITY OF AIRCRAFT ITEMS
A1501	D	Apr-21	AIRBUS SUPPLIER REQUIREMENTS - PLAN AND MANAGE
A1502	D	Apr-21	AIRBUS SUPPLIER REQUIREMENTS - DESIGN AND DEVELOP
A1503	D	Apr-21	AIRBUS SUPPLIER REQUIREMENTS - MAKE
A1504	D	Apr-21	AIRBUS SUPPLIER REQUIREMENTS - BUY
A1505	D	Mar-21	AIRBUS SUPPLIER REQUIREMENTS - DELIVER
A1506	D	Apr-21	AIRBUS SUPPLIER REQUIREMENTS - CUSTOMER SUPPORT
A2406.2	E	May-22	MANAGE CONCESSION
A2838	A1	Jun-14	MANAGE DESIGN NON CONFORMANCE
A2843.3	D	Mar-24	MANAGE FULL CHANGE PROCESS
A5140	E	Apr-24	MANAGE REALLOCATION OF CONSTITUENT ASSMEBLIES
A5466	А	Jun-18	PREPARE DESIGN DATA SET DELIVERY
ABD 0001	Н	Nov-17	GENERAL LIMITS
ABD 0002	D	Sep-97	SURFACE ROUGHNESS
ABD 0003	М	Jun-21	IDENTIFICATION & MARKING OF AIRCRAFT ITEMS DESIGN RULES AND PROCESS CODES
ABD 0004	W	Jun-10	INTRODUCTION/W/DEFINITION DOSSIER
ABD 0004 PART 0	L	Apr-15	DEFINITION DOSSIER - MANAGEMENT RULES
ABD 0004 PART 1	W	Feb-15	DRAWING SET DEFINITION - COMMON RULES
ABD 0004 PART 2	V	Nov-18	MECHANICAL DRAWING SET - DEFINITION
ABD 0004 PART 3	М	Apr-08	ELECTRICAL DRAWING SET - DEFINITION
ABD 0004 PART 4	Н	Apr-09	ELECTRICAL GRAPHIC SYMBOLS
ABD 0004 PART 5	J	Jun-12	RULES WITH SPECIFIC/RESTRICTED USE CONDITIONS
ABD 0046	D	Feb-01	UNITS OF MEASUREMENT
ABD 0078	D	Sep-09	CORROSION PREVENTION
ABD 0092	В	Feb-13	PACKAGING REQUIREMENTS FOR SPARES & KITS
ABM 0-0001	2	Jun-01	METALLIC MATERIAL GROUP CONTROL DOCUMENT
ABM 0-0003	19	Jul-15	METALLIC MATERIAL SPECIFICATION
ABM 1-4073	1	Apr-95	ALUMINIUM ALLOY 2014A T651/T652 FORGED BAR, SLAB AND PLATE
ABM 1-7018	2	Apr-18	ALUMINIUM ALLOY 2014 T4 CLAD SHEET, CLOSE TOLERANCE
ABM 1-7019	1	Oct-93	ALUMINIUM ALLOY 2014 T6 CLAD SHEET, CLOSE TOLERANCE
ABM 3-1029	9	Oct-21	ALUMINIUM ALLOY 7010/7050 T7651 PLATE
ABM 3-1030	10	Sep-21	ALUMINIUM ALLOY 7010/7050 T7651 PLATE
ABM 3-2036	6	Sep-24	ALUMINIUM ALLOY 7150 T6511 BARS AND EXTRUSIONS

ABM 3-4041	6	Apr-23	ALUMINIUM ALLOY 7010/7050 T7652 DIE FORGINGS
ABM 9-9076	4	Mar-00	CARBONSTEEL SPHERICALLY CONDITIONED CUT WIRE FOR SHOTPEENING
ABR 0-0003	46	Jul-24	APPROVED ALTERNATIVES FOR WITHDRAWN, OBSOLESCENT AND CURRENT NON-METALLIC MATERIAL SPECIFICATIONS
ABR 9-0160	6	Jan-11	ALUMINIUM OXIDE BLASTING GRIT
ABR 9-0204	2	Jun-05	CUTTING FLUIDS (COOLANTS) FOR USE ON METALLIC MATERIALS
ABS 0094	2	Jun-99	PIN - TITANIUM ALLOY 100 COUNTERSUNK HEAD BREAK STEM TENSION HEAD
ABS 0112	7	Aug-22	RIVET, BLIND 100 DEG, CSK
ABS 0112	12	Mar-22	BOLT - HEXAGON HEAD, CLOSE TOLERANCE 6AL-4V TITANIUM ALLOY
ABS 0396	18	Sep-18	CLAMP, SADDLE STYLE
ABS 0648	10	Apr-19	GROMMET, GIMBALED AND ADAPTER
ABS 0650	6	Jan-25	AEROSPACE SERIES UNION, BULKHEAD FLANGED
ABS 0724	0	Nov-17	LABEL, SELF ADHESIVE
ABS 0724 ABS 0738	6	Jan-21	NUT - 12 POINT WITH LOCKING CAP
ABS 0852	2	Mar-10	GREASE NIPPLE, HOUSING
ABS 0919	2	Oct-08	Port - Ring locked fitting -Standard dimensions for
ABS 0919	4	Sep-04	ADAPTER - RING LOCKED FITTING - FLARELESS END
	4		
ABS 0943	8	Mar-25	UNION - FLANGED, BULKHEAD TO FLARELESS, REDUCER IN-SITU SWAGING
ABS 0970	12	Jun-22	IDENTIFICATION PLATE BAR CODE
ABS 0975	2	Dec-22	P CLAMP
ABS 0993	4	Feb-05	ADAPTER - RING LOCKED FITTING - FLARELESS END WITH EXTRA FINE THREAD PITCH
ABS 1064	2	Aug-03	CAP - PROTECTIVE FOR FITTING ENDS 5000 PSI HYDRAULIC SYSTEM
ABS 1065	4	Oct-12	CAP - PROTECTIVE FOR FITTING ENDS = PSI HYDRAULIC SYSTEM
ABS 1133	10	Feb-23	HOOK & LOOP TAPE FOR FIXTATION OF INSULATION PARTS SELF-ADHESIVE AND NON SELF-ADHESIVE FLAME PROPAGATION RESISTANT
ABS 1148	2	Aug-19	NUT-SPANNER
ABS 1149	2	Oct-07	AEROSPACE SERIES WASHER, KEY-SINGLE
ABS 1161	3	Oct-13	PROTECTIVE, NON METALLIC, FOR TUBE ENDS WITHOUT FITTINGS, INCH SERIES
ABS 1236	3	Apr-11	HOOK AND LOOP TAPE, SELF-ADHESIVE AND NON SELF-ADHESIVE FOR CABIN APPLICATION
ABS 1295	5	Mar-23	NUTPLATE, RIVETLESS, FLOATING, VARIABLE COUNTERBORE, REPLACEABLE NUT ELEMENT
ABS 1545	10	Aug-19	BRACKET, ADHESIVE BONDED, NUT-PLATE, RIGHT-ANGLE
ABS 1546	10	Aug-19	BRACKET, ADHESIVE BONDED, STAND-OF
ABS 1566	2	Mar-07	SHAPED WASHER
ABS 1707	15	Feb-24	HOLE GEOMETERIES FOR USE WITH PROTRUDING AND COUNTERSUNK HEAD FASTENERS AND SPECIFIC NUTS
ABS 1709	4	Jan-20	ADHESIVE BONDED BRACKETS TECHNICAL SPECIFICATION
ABS 1717	10	Aug-19	BRACKET, ADHESIVE BONDED, STUD METALLIC, FLAT BASE
ABS 1738	1	Jun-10	NUT, SELF-LOCKING, HEXAGONAL, TITANIUM
ABS 1762	10	Jul-21	INSPECTION OF PERMANENT AND REMOVABLE FASTENERS AFTER INSTALLATION
ABS 1771	8	Mar-19	REWORK AND REPAIR OF HOLES AND FASTENERS
ABS 1826	2	Dec-18	NUT, SELF-IOCKING, HEXAGONAL, TITANIUM
ABS 2127	2	May-17	IDENTIFICATION & MARKING OF AIRCRAFT ITEMS - APPLICABLE MARKING MATERIAL
ABS 2228	4	Aug-24	HORN
ABS 5032	12	May-11	PLATES ALUMINIUM ALLOY 2024, 2024HDT AND 2024A CLOSE-TOLERANCE FLATNESS 6.0MM < A < 55.0MM DIMENSIONS
ABS 5043	5	Oct-23	CLAD SHEETS, PLATES AND STRIPS ALUMINIUM ALLOY 2024 GERENAL (NO CODE) AND SPECIFIC (S) TOLERANCES THICKNESS 0,2MM < a < 12,0MM DIMENSIONS
ABS 5044	8	Jul-09	CLAD SHEETS AND STRIPS ALUMINIUM ALLOY 2024 STANDARD SURFACE QUALITY GENERAL (NO CODE) AND SPECIFIC (S) TOLERANCES THICKNESS 0.2MM < A< 6.0MM DIMENSIONS
ABS 5052	2	May-11	PLATES ALUMINUM ALLOY 7475 CLOSE-TOLERANCE FLATNESS 6.0 MM < A< 100 MM DIMENSIONS
ABS 5064	5	May-11	AEROSPACE SERIES PLATES ALUMINIUM ALLOY 7175 CLOSE-TOLERANCE FLATNESS 6.0 MM < A < 100 MM DIMENSIONS
ABS 5077	13	Jan-21	CLAD SHEETS AND PLATES SPECIAL SURFACE AND CHEMICAL MILLING QUALITY ALUMINIUM ALLOY 7475 GENERAL (NO CODE) AND SPECIFIC (S) TOLERANCES THICKNESS 0,8 mm = a = 12,0
ABS 5125	7	Sep-19	AEROSPACE SERIES PLATES TITANIUM ALLOY TI6AI-4V NORMAL AND SPECIAL TOLERANCE FLATNESS (CODES N AND S) THICKNESS 6.0MM < A < 100MM DIMENSIONS
ABS 5237	4	Jan-13	AEROSPACE SERIES PLATES ALUMINIUM ALLOY 7150 T7751 AND 7099 / 7449 T7651 CLOSE-TOLERANCE FLATNESS 20.0 MM < A < 150.0 MM DIMENSIONS
ABS 5255	5	Mar-14	AEROSPACE SERIES PLATES ALUMINIUM ALLOY 2050 CLOSE FLATNESS TOLERANCE 12.0MM < A < 165.0MM DIMENSIONS
ABS 5268	2	Aug-11	AEROSPACE AERIES BAR PRECIPITATION HARDENED STAINLESS STEEL 12Cr-11Ni-1.7Ti-1Mo/12Cr-11Ni-2Mo-1.5Al-0.3Ti 6.0 MM < D < 250 MM DIMENSIONS
ABS 5323	7	May-11	AEROSPACE SERIES PLATES ALUMINIUM ALLOY 7010/7050 CLOSE-TOLERANCE FLATNESS 6.0 MM < A < 200.0 MM DIMENSIONS
ABS 5324	9	May-11	AEROSPACE SERIES PLATES ALUMINIUM ALLOY 7040/7050 HIGH TOUGHNESS CLOSE-TOLERANCE FLATNESS 75 MM < A < 220 MM DIMENSIONS
ABS 5326	6	Jul-07	SHEETS TITANIUM ALLOY (Ti-6AI-4V) NORMAL AND SPECIAL FLATNESS TOLERANCES (CODE N AND S) THICKNESS 0,3mm = a = 6,0mm DEMENSIONS
ABS 5442	4	Fabruary 2011	Round Bar Precipitation Hardened Stainless Steel
ABS 5453	3	Aug-07	ROUND BAR TITANIUM ALLOY (Ti-6AI-4V) ANNEALED DIAMETER 6 MM < D< 200 MM DIMENSIONS
ABS 5455	3		AEROSPACE SERIES ROUND BARS PRECIPITATION HARDENING STAINLESS STEEL (X5CrNiCu15-5(15-5PH)) NORMAL AND SPECIAL DIAMETER TOLERANCES (CODES N AND S) DIAMETER 6.0
ABS 5839	1	Jun-09	AEROSPACE SERIES PAINT-EXTERNAL, UV RESISTANT EXTERNAL VARNISH
	F		

ABS 5840	2	Jul-17	AEROSPACE SERIES SHEET AND PLATE TITANIUM ALLOY (Ti-6AI-2Sn-4Zr-2Mo-0.08Si) DUPLEX ANNEALED THICKNESS 0.7 MM < a < 75 MM PUBLIC MATERIAL SPECIFICATION DIMENSIONS
ABS 5844	12	Jan-24	AEROSPACE SERIES SEAT RAIL-SECTION, TITANIUM ALLOY Ti-6AI-4V 8.0 MM < A < 20.0 MM DIMENSIONS
ABS 5845	14	May-23	H-SECTION TITANIUM ALLOY TI-6AI-4V 8,0 mm <a< 20,0="" dimensions<="" mm="" td=""></a<>
AIMS 01-01-000	1	Oct-03	STEEL WROUGHT PRODUCTS GENERAL REQUIREMENTS
AIMS 01-04-000	2	Oct-04	STEEL WROUGHT PRODUCTS PLATE, SHEET, STRIP, BAR AND SECTION
AIMS 01-04-001	1	Mar-04	PRECIPITATION HARDENED STAINLESS STEELI
7 111113 02 0 7 002	-		AIMS AIRBUS MATERIAL SPECIFICATION PRECIPITATION HARDENED STAINLESS STEEL (X5CrNiCu15-5(15-5PH)) SOLUTION TREATED AND PRECIPITATION HARDENED 1070 MPa < Rm < 1200
AIMS 01-04-003	3	Mar-09	MPa BAR 6.0 MM < A OR D < 250.0 MM MATERIAL SPECIFICATION
			PRECIPITATION HARDENED STAINLESS STEEL 12Cr-11Ni-1.7Ti-1Mo/12Cr-11Ni-2Mo-1.5Al-0.3Ti (CUSTOM 465/MLX 17) SOLUTION TREATED AND PRECIPITATION HARDENED Rm=1655 MPa
AIMS 01-04-009	2	Apr-12	BAR 6.0MM=a OR D=250.0MM
AIMS 03-01-000	1	Oct-95	Aluminium and aluminium alloy wrought products General requirements
AIMS 03-02-000	4	Apr-19	Aluminium and aluminium alloy wrought products. Plate
		, p. =-	ALUMINIUM ALLOY (2024) SOLUTION TREATED, CONTROLLED STRETCHED AND ACTUALLY AGED (T351) HIGH DAMAGED TOLERANCE PLATE 6,0 MM < a < 55 MM CLOSE-TOLERANCE
AIMS 03-02-004	2	Sep-97	FLATNESS
		33,50	ALUMINIUM ALLOY (7175) SOLUTION TREATED, CONTROLLED STRETCHED AND ACTUALLY AGED (T7351) HIGH DAMAGED TOLERANCE PLATE 6,0 MM < a < 100,0 MM CLOSE-TOLERANCE
AIMS 03-02-008	5	Jul-09	FLATNESS
			ALUMINIUM ALLOY (7040/7050) SOLUTION TREATED, CONTROLLED STRETCHED AND ARTIFICIALLY AGED (77451) PLATE 75.0 MM < A < 220.0 MM HIGH TOUGHNESS CLOSE TOLERANCE
AIMS 03-02-019	7	Jan-06	FLATNESS CLOSE TOLERANCE FLATNESS MATERIAL SPECIFICATION
			ALUMINIUM ALLOY (2024) SOLUTION TREATED, CONTROLLED STRETCHED AND ACTUALLY AGED (T351) HIGH DAMAGED TOLERANCE PLATE 12,0 MM < a < 40,0 MM CLOSE-TOLERANCE
AIMS 03-02-020	4	Apr-07	FLATNESS
AIMS 03-02-022	7	Jan-12	Aluminium alloy (7010 / 7050) Solution treated, controlled stretched and artificially aged (T7451) Plate 50,0 mm ≤ a ≤ 200,0 mm Close tolerance flatness Material Specification
AIMS 03-02-028	2	Feb-13	Aluminium alloy (7099 / 7449) Solution treated, controlled stretched And artificially aged (T7651) Plate 20,0 mm < a < 150,0 mm Close tolerance flatness
AIMS 03-02-029	3	Sep-11	Aluminium alloy (7010 / 7050) Solution treated, controlled stretched And artificially aged (T7651) Plate 6,0 mm < a < 200,0 mm Close tolerance flatness
			ALUMINIUM ALLOY (2050) SOLUTION TREATED, CONTROLLED STRETCHED AND ACTUALLY AGED (T84) HIGH DAMAGED TOLERANCE PLATE 12.0 MM < a < 165.0 MM CLOSE-TOLERANCE
AIMS 03-02-036	8	Jun-24	FLATNESS
AIMS 03-04-000	3	Mar-07	Aluminium and aluminium alloy wrought products Sheet, plate and strip up to 13 mm
AIMS 03-07-000	4	Feb-22	GENERAL REQUIREMENTS FOR METALLIC CAST AND FORGED PARTS TECHNICAL SPECIFICATION
			ALUMINIUM ALLOY (7085) SOLUTION TREATED, CONTROLLED STRETCHED AND ACTUALLY AGED (T7652/T7654) HIGH STRENGTH FORGING 75,0 MM < a < 280,0 MM CLOSE-TOLERANCE
AIMS 03-08-002	1	Sep-02	FLATNESS
AIMS 03-08-003	1	Sep-03	ALUMINIUM ALLOY (7085) SOLUTION TREATED, COLD COMPRESSED AND ARTIFICIALLY AGED (T7452/T7454) HIGH STRENGTH FORGING 75,0 MM < a < 280,0 MM
AIMS 03-09-000	6	Jan-24	TITANIUM AND TITANIUM ALLOY WROUGHT PRODUCTS GENERAL REQUIREMENTS
AIMS 03-15-000	2	Oct-05	TITANIUM AND TITANIUM ALLOYS, SEAMLESS TUBES TECHNICAL SPECIFICATION
			TITANIUM ALLOY Ti-3AI-2.5V COLD WORKED AND STRESS RELIEVED SEAMLESS TUBE FOR HIGH PRESSURE SYSTEM 5 080 psi (350 BARS) .250 inch = D = 1.250 inch, 690 MPa = Rm = 1 030
AIMS 03-15-002	2	Sep-05	MPa
AIMS 03-18-000	10	Nov-20	TITANIUM AND TITANIUM ALLOY WROUGHT PRODUCTS PLATE, SHEET, STRIP, BAR AND SECTION TECHNICAL SPECIFICATION
AIMS 03-18-001	5	Jan-11	TITANIUM ALLOY (TI-6AI-4V) ANNEALED PLATE 6.0 MM < A < 100 MM STANDARD QUALITY MATERIAL SPECIFICATION
AIMS 03-18-004	4	Sep-19	TITANIUM ALLOY (Ti-6Al-4V) ANNEALED SHEET 0,3 MM = a = 6,0 MM DAMAGE TOLERANT QUALITY
AIMS 03-18-006	6	Aug-20	AIMS 03-18-006 Ti-6AI-4V Annealed Plate Thickness 6,0 mm < a ≤ 100,0 mm Damage tolerant
AIMS 03-18-007	5	Sep-21	TITANIUM ALLOY (TI6AI-4V) B ANNEALED PLATE 6.0 MM < A < 100 MM HIGH DAMAGE TOLERANCE MATERIAL SPECIFICATION
AIMS 03-18-010	2	Nov-11	TITANIUM ALLOY (Ti-6AI-4V) ANNEALED ROUND BAR DIAMETER 6 MM < D = 200 MM
AIMS 03-20-000	4	May-20	TITANIUM AND TITANIUM ALLOYS FORGED PARTS TECHNICAL SPECIFICATION
AIMS 03-20-001	5	Jun-20	TITANIUM ALLOY (TI6AI-4V) B ANNEALED FORGING A < 200MM MATERIAL SPECIFCATION
AIMS 03-20-002	6	Dec-24	TITANIUM ALLOY (Ti-6Al-4V) ANNEALED FORGING, A = 150MM
AIMS 04-01-001	5	Sep-25	THERMOPLASTIC MATERIAL - LOW HEAT RELEASE -
AIMS 04-04-000	9	Jul-24	PAINTS FOR AIRCRAFT STRUCTURES
AIMS 04-04-001	3	Nov-11	CORROSION INHIBITING PRIMER
AIMS 04-04-002	2	Nov-01	NON CORROSION INHIBITING PRIMER
AIMS 04-04-003	2	Nov-01	INTERNAL PAINT SYSTEM: PRIMER + TOP COAT
AIMS 04-04-003	2	Nov-01 Nov-01	FUEL TANK COATING
AIMS 04-04-009	2	Oct-10	VARNISH TOUCH-UP
AIMS 04-04-009	2	Nov-01	EXTERNAL PAINT SYSTEM: WASH PRIMER + PRIMER + TOP COAT
AIMS 04-04-012 AIMS 04-04-014	2		EXTERNAL PAINT SYSTEM: WASH PRIMER + INTERMEDIATE COAT + TOP COAT
AIMS 04-04-014 AIMS 04-04-018	2	Nov-01 Oct-10	HIGH PERFORMANCE. SEALANT BEAD PROTECTION COATING.
AIMS 04-04-019	2	Apr-11	HIGH TEMPERATURE RESISTANT PRIMER
	5		
AIMS 04-04-021	2	Nov-24	HIGH TEMPERATURE RESISITANT PAINT SYSTEM: PRIMER + TOP COAT CLEAR COAT FOR PROTECTION OF INTERNAL LABELS AND MARKINGS
AIMS 04-04-022	1	Feb-12	
AIMS 04-04-023	13	Jun-08	UV RESISTANT EXTERNAL VARNISH MATERIAL SPECIFICATION

AIMS 04-04-029	1	Apr-09	CORROSION INHIBITING DRY FILM LUBRICANTS OF CURING UP TO 120 C> MATERIAL SPECIFICATION
AIMS 04-04-038	1	Apr-07	CORROSION INHIBITING PRIMER FOR APPLICATION ON ALL PRE-TREATMENTS MATERIAL SPECIFICATION
AIMS 04-04-040	2	Mar-19	INTERNAL PAINT SYSTEM - PRIMER + TOPCOAT FOR APPLICATION ON ALL PRETREATMENTS MATERIAL SPECIFICATION
AIMS 04-04-041	1	Mar-09	CORROSION INHIBITING FUEL TANK PAINT SYSTEM PRIMER + TOPCOAT FOR APPLICATION ON ALL PRETREATMENTS
AIMS 04-04-042	1	Mar-09	CORROSION INHIBITING FUEL TANK PRIMER FOR APPLICATION ON ALL PRETREATMENTS
AIMS 04-04-045	1	Jul-09	INTERNAL PAINT SYSTEM - NON-INHIBITING PRIMER + TOPCOAT FOR APPLICATION ON CFRP (AND NON-CORROSION-SENSITIVE METALS) MATERIAL SPECIFICATION
AIMS 04-05-000	5	Jan-25	SEALANT TECHNICAL SPECIFICATION
AIMS 04-05-001	4	Dec-02	SEALANTS - GENERAL PURPOSE MATERIAL SPECIFICATION
AIMS 04-05-005	6	Aug-02	NON HARDENING JOINTING COMPOUNDS MATERIAL SPECIFICATION
AIMS 04-05-006	4	Mar-21	SEALANTS - LOW ADHESION MATERIAL SPECIFICATION
AIMS 10-13-000	6	Oct-23	AIRBUS MATERIAL SPECIFICATION EXTERNAL DECORATION ADHESIVE FILM TECHNICAL SPECIFICATION
AIMS 08-01-001	2	Nov-98	AIMS AIRBUS INDUSTRIE MATERIAL SPECIFICATION CARBON FIBRE FABRIC (PLAIN WEAVE, 193 G/M2) WITH EPOXY REISN FOR WET LAY-UP NON STRUCTURAL APPLICATION
AIMS 09-04-000	2	Oct-09	AQUEOUS CLEANING AGENTS TECHNICAL SPECIFICATION
AIMS 09-04-001	2	Oct-09	AQUEOUS CLEANING AGENTS
AIMS 09-06-002	2	Apr-07	GREASE, GENERAL PURPOSE, AIRFRAME, LOW TEMPERATURE RANGE, LITHIUM THICKENED MATERIAL SPECIFICATION
AIMS 09-07-000	2	Nov-00	ANTI-FRETTING COROSION COMPOUND TECHNICAL SPECIFICATION
AIMS 09-07-001	2	Nov-00	ANTI-FRETTING CORROSION COMPOUND MATERIAL SPECIFICATION
AIMS 09-08-001	2	Apr-04	TEMPORARY PROTECTIVES - TYPE 1
AIMS 09-08-004	3	Apr-19	IMPROVED DURABILITY CORROSION PREVENTION COMPOUNDS
AIMS 10-04-030	1	Mar-13	TWO-PART EPOXY BASED REACTION ADHESIVE, ROOM TEMPERATURE CURING (TEMPERATURE REANGE FROM -55 C TO 135 C)
AIMS 10-07-001	7	Feb-24	EPOXY PASTES, LIQUID SHIMS
AIMS 10-07-004	2	Nov-18	AIMS AIRBUS MATERIAL SPECIFICATION NON-STRUCTURAL ADHESIVE - EPOXY PASTE MATERIAL SPECIFICATION
AIMS 12-10-000	2	Jun-15	CUTTING FLUIDS FOR MACHINING AND DRILLING
AIMS 12-10-001	2	Jun-15	CUTTING FLUIDS FOR MACHINING OF METALLIC MATERIALS
AIMS04-04-033	2	Jul-13	CHROMATE FREE EXTERNAL EXTERNAL PAINT SYSTEM: PRIMER + BASECOAT + CLEARCOAT ON BASIC PRIMER
AIMS04-04-037	2	Jul-13	CHROMATE FREE EXTERNAL PAINT SYSTEM: PRIMER + INTERMEDIATE COAT + BASECOAT + CLEARCOAT ON BASIC PRIMER
AIPI 01-01-004	A5	Aug-19	INSTALLATION OF SOLID RIVETS
AIPI 01-02-003	A1	Jan-16	PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING
AIPI 01-02-005	A5	Sep-22	PREPARATION OF HOLES IN FIBRE REINFOCED PLASTIC (FRP) AND MIXED (FRP/METAL) ASSEMBLIES FOR FASTENING
AIPI 01-02-006	A2	Jan-15	INSTALLATION OF LOCKBOLTS PULL TYPE (A2 is the only edition on portal)
AIPI 01-02-008	A7	Sep-21	TIGHTENING TORQUES FOR STRUCTURAL FASTENERS
AIPI 01-02-013	A4	Aug-17	INSTALLATION OF BLIND BOLTS AND BLIND RIVETS "PULL-TYPE"
AIPI 01-02-014	2	Apr-10	INSTALLATION OF COLD EXPANDED RETAINERS
AIPI 01-02-016	A3	Apr-13	INSTALLATION OF RIVETLESS NUTPLATES
AIPI 01-02-017	A4	Jul-21	GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS
AIPI 01-02-019	A2	Jun-22	INSTALLATION OF BUSHES SHRINK AND PRESS FIT
AIPI 01-02-022	A5	Nov-21	INSTALLING THREADED CYLINDRICAL FASTENERS
AIPI 01-02-029	A3	Jun-24	TORQUE, TIGHTENING TORQUE OF SCREWS, BOLTS AND NUTS FOR ASSEMBLY OF BRACKETS
AIPI 01-03-004	A2	Feb-12	INSTALLATION OF HELOCOIL THREADED INSERT
AIPI 02-01-003	A4	Nov-20	TARTARIC SULPHULIC ANODIZING OF ALUMINIUM ALLOYS (TSA)
AIPI 02-01-004	2	Apr-10	ANODIZING OF TITANIUM AND ITS ALLOYS
AIPI 02-02-002	2	Apr-10	DRY BLASTING
AIPI 02-02-003	A1	Mar-13	WET BLASTING
AIPI 02-02-004	A4	Jul-21	SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS
AIPI 02-02-005	2	Apr-10	COLD EXPANSION IN METALLIC MATERIALS - SPLIT SLEEVE PROCESS
AIPI 02-02-006	2	Apr-10	COLD EXPANSION IN METALLICS - SPLIT MANDREL PROCESS
AIPI 02-02-010	A2	Oct-14	INSTALLATION OF BUSHES BY COLD EXPANSION PROCESS IN METALLIC MATERIALS
AIPI 02-03-003	A1	Sep-16	PHYSICAL VAPOR DEPOSITION OF TITANIUM FOR COATING OF NICKEL ALLOYS, STAINLESS STEELS AND TITANIUM ALLOYS
AIPI 02-03-004	1	Sep-10	DEPOSITION OF ALUMINIUM BY THE THERMAL SPRAY PROCESS
AIPI 02-04-001	A5	Nov-18	APPLICATION OF CORROSION PREVENTATIVE TEMPORARY PROTECTION COMPOUNDS
AIPI 02-04-007	A1	Apr-16	PHYSICAL VAPOUR DEPOSITION FOR WC-C: H COATING
AIPI 02-05-001	2	Apr-10	CHEMICAL CONVERSION COATING
AIPI 02-05-005	2	Jun-10	AIRBUS PROCESS INSTRUCTION PASSIVATION OF CORROSION RESISTANT STEEL
AIPI 03-03-001	2	May-10	REWORK OF SCRATCHES IN ALUMINIUM AND ALLUMINIUM ALLOYS ON EXTERNAL SURFACES
AIPI 03-03-006	2	Apr-10	WATER JET CUTTING
AIPI 03-03-012	A2	Sep-13	INSTALLATION OF BEARINGS, SPHERICAL BEARINGS AND BUSHES BY SWAGING
AIPI 03-03-013	A3	Sep-13	EXTERNAL SWAGED PIPE SOCKETS LOCKING TAR WAGNEDS
AIPI 03-06-002	A5	Jan-24	LOCKING USING TAB WASHERS

AIPI 03-06-003	A8	Jan-24	LOCKING BY WIRE
AIPI 03-06-004	A2	Dec-15	LOCKING USING ANAEROBIC MATERIALS
AIPI 03-06-009	A5	Dec-19	SHIM FOR ASSEMBLY
AIPI 03-06-014	A3	Apr-24	LOCKING BY SPLIT PIN
AIPI 03-08-003	A8	Jul-22	REWORK OF STRUCTURES MANUFACTURED FROM COMPOSITE MATERIALS
AIPI 03-09-003	1	Oct-10	SHEAR-CUTTING OF METALLIC SHEETS AND SECTIONS
AIPI 03-10-001	A2	Dec-21	RECTIFICATION OF METALLIC MATERIALS BY SHOT PEENING
AIPI 03-10-002	2	Apr-10	RECTIFICATION OF METALLIC MATERIALS BY ROLL FORMING
AIPI 03-10-005	A2	Dec-12	FORMING OF ALUMINIUM ALLOYS
AIPI 03-11-001	A8	May-21	MACHINING METALS BY MECHANICAL ACTION
AIPI 03-11-002	A2	Dec-12	PRECISION GRINDING
AIPI 03-11-003	A3	Jan-21	DEBURRING AND MANUAL REWORK OF METALLIC COMPONENTS
AIPI 04-02-001	A3	Jul-18	HEAT TREATMENT OF PARTS MANUFACTURED FROM TITANIUM AND TITANUM ALLOYS
AIPI 04-03-001	A2	Jul-16	HEAT TREATMENT OF STEELS
AIPI 05-02-003	A4	Feb-25	APPLICATION OF EXTERNAL PAINT SYSTEMS
AIPI 05-02-009	A5	Dec-22	APPLICATION OF STRUCTURAL PAINTS
AIPI 05-02-011	A3	Mar-23	REWORK OF PAINTS ON METALLIC AND NON-METALLIC STRUCTURAL PARTS
AIPI 05-03-005	2	May-10	CHEMICAL STRIPPING OF AIRCRAFT EXTERNAL PAINT SYSTEM AND REPAINTING
AIPI 05-03-006	A2	Jul-24	COATING REMOVAL BY MEANS OF A LASER TECHNIQUE FOR PREPARATION OF ELECTRICAL BONDING CONNECTIONS
AIPI 05-05-001	A7	Nov-24	SEALING OF AIRCRAFT STRUCTURE
AIPI 05-05-003	A6	Apr-20	SURFACE PROTECTION OF FASTENERS AND SEALANTS BY APPLICATION OF PAINT
AIPI 05-05-004	A5	Jul-21	WET INSTALLATION OF FASTENERS
AIPI 05-05-005	A2	Oct-12	PROCESS FOR THE MANUFACTURE OF FORM-IN-PLACE SEALS USING SEALANT
AIPI 05-05-006	A3	Jan-13	APPLICATION OF NON HARDENING JOINTING COMPOUNDS
AIPI 05-05-008	A2	Mar-21	APPLICATION OF NON MARKELMING JOINTING COMPOUNDS APPLICATION OF LOW ADHESION SEALANT
	A6		
AIPI 05-05-009 AIPI 06-01-004	A6 A3	Aug-21	PRESERVATION OF CUT EDGES OF CARBON FIBRE COMPOSITE PARTS TO PREVENT GALVANIC CORROSION ON ATTACHED METAL PARTS MECHANICAL SURFACE PREPARATION OF NON STRUCTURAL ADHEREND PRIOR TO ADHESIVE BONDING
	_	Apr-21	
AIPI 06-02-002	A3	Nov-18	NON STRUCTURAL ADHESIVE BONDING
AIPI 06-02-007	A2	Feb-23	BONDING METAL/METAL PARTS STRUCTURAL BONDING PROCESS
AIPI 06-02-009	A1	Oct-15	ADHESIVE TAPE BONDING
AIPI 07-01-001	A9	Nov-24	MANUFACTURING AND INSTALLATION OF CABLE HARNESSES
AIPI 07-01-004	A2	Apr-25	TIGHTENING PROCEDURE FOR ELECTRICAL EQUIPMENT
AIPI 07-01-006	В3	Dec-21	ELECTRICAL BONDING
AIPI 07-01-017	A8	Apr-24	ASSEMBLY PROCESS OF ADHESIVE BONDED BRACKETS
AIPI 07-06-007	A3	Dec-24	INSTALLATION AND MARKING PROCESS OF LABELS ABS0724, ABS0970, ASNE0470 AND NSA9117
AIPI 08-02-003	1	Sep-10	IDENTIFICATION BY BAG AND TAG
AIPI 08-03-002	A3	Oct-24	PERMANENT MARKING WITH INK
AIPI 08-03-001	A2	Apr-16	ELECTROCHEMICAL MARKING
AIPI 09-01-002	A5	Jun-22	CLEANING WITH LIQUID NON AQUEOUS AGENTS
AIPI 09-01-003	A6	Jan-25	CLEANING WITH AQUEOUS CLEANING AGENTS
AIPI 09-02-005	4	Jul-21	PICKLING OF TITANIUM AND ITS ALLOYS
AIPI 09-03-001	2	Jun-10	CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUN ALLOYS
AIPI 09-03-002	1	Jun-10	CHEMICAL MILLING OF TITANIUM ALLOYS
AIPI 09-04-001	A2	Feb-22	SURFACE PREPARATIONS PRIOR TO EXTERNAL PAINT APPLICATION
AIPS 00-00-006	21	Dec-24	REFERENCE LIST AIRBUS MANUFACTURING PROCESS REFERENTIALS
AIPS 00-00-008	6	Mar-25	METALLIC MATERIAL INTERCHANGEABILITY
AIPS 00-00-009	13	Feb-25	LIST OF AUTHORIZED AUXILIARY MATERIALS FOR COMPOSITE MANUFACTURING
AIPS 01-01-004	8	Jun-23	INSTALLATION OF SOLID RIVETS
AIPS 01-02-003	8	May-19	PREPARATION OF HOLES IN METALLIC MATERIAL FOR FASTENING
AIPS 01-02-005	12	Jun-20	PREPARATION OF HOLES IN FIBRE REINFORCED PLASTIC (FRP) AND MIXED (FRP/METAL) ASSEMBLIES FOR FASTENING
AIPS 01-02-008	20	Aug-23	TORQUE TIGHTENING OF SCREWS, BOLTS AND NUTS
AIPS 01-02-012	1	Feb-03	MACHINING AND ASSEMBLY OF GLARE PARTS / COMPONENTS
AIPS 01-02-013	5	Jan-17	INSTALLATION OF BLIND BOLTS AND BLIND RIVETS "PULL-TYPE"
AIPS 01-02-014	4	Aug-24	INSTALLATION OF COLD EXPANDED RETAINERS
AIPS 01-02-015	8	Feb-23	INSTALLATION OF BLIND BOLTD "THREADED TYPE"
AIPS 01-02-016	6	Apr-21	INSTALLATION OF RIVTELESS NUTPLATES
AIPS 01-02-017	8	Jan-25	GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS
AIPS 01-02-019	5	Apr-21	INSTALLATION OF BUSHES, PINS, BEARING HOUSINGS AND SHAFTS SHRINK AND PRESS FIT
AIPS 01-02-026	5	May-24	INSTALLATION OF COLD EXPANDED MODULAR RETAINERS
5 51 52 523	J	ITIUY ZT	INDIVIDED TO TO TO TO THE PROPERTY OF THE PROP

	-		
AIPS 01-02-029	8	Oct-24	TORQUE, TIGHTENING TORQUE OF SCREWS, BOLTS AND NUTS FOR ASSEMBLY OF BRACKETS
AIPS 01-02-022	6	Jun-23	INSTALLATION OF PARALLEL SHANK THREADED FASTENERS
AIPS 01-02-029	8	Oct-24	TORQUE, TIGHTENING TORQUE OF SCREWS, BOLTS AND NUTS FOR ASSEMBLY OF BRACKETS
AIPS 01-03-001	3	Apr-10	INSTALLATION OF COLD-EXPANDED BUSHES INTO NON-METALILIC MATERIALS
AIPS 01-03-004	5	Oct-24	INSTALLATION OF HELICOIL THREADED INSERTS
AIPS 02-01-001	2	Sep-06	CHROMIC ACID ANODIZING OF ALUMINIUM ALLOYS
AIPS 02-01-003	3	Mar-20	TARTARIC SULPHURIC ANODISING OF ALUMINIUM ALLOYS FOR CORROSION PROTECTION AND PAINT PRE-TREATMENT
AIPS 02-01-004	2	Apr-10	ANODIZING OF TITANIUM AND ITS ALLOY
AIPS 02-01-006	3	Jul-19	PHOSPHORIC SULPHURIC ANODISING (PSA) OF ALUMINIUM ALLOYS PRIOR TO STRUCTURAL BONDING
AIPS 02-02-001	3	Jul-11	SHOT PEENING FORMING OF METAL PARTS
AIPS 02-02-002	2	Apr-10	DRY BLASTING
AIPS 02-02-003	5	Oct-23	WET BLASTING
AIPS 02-02-004	8	May-21	SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS
AIPS 02-02-005	4	May-19	COLD EXPANSION IN METALLIC MATERIALS - SPLIT SLEEVE PROCESS
AIPS 02-02-010	3	Aug-23	INSTALLATION OF BUSHES BY COLD EXPANSION PROCESS IN METALLIC MATERIALS
AIPS 02-02-011	3	Apr-20	LASER SHOCK PEENING OF METAL PARTS
AIPS 02-03-001	3	Sep-10	APPLICATION OF THERMAL SPRAY COATINGS WC-CO AND WC-CO-CR
AIPS 02-03-003	3	Mar-21	PHYSICAL VAPOR DEPOSITION OF TITANIUM NITRIDE FOR COATING OF NICKEL ALLOYS, STAINLESS STEELS AND TITANIUM ALLOYS
AIPS 02-03-004	2	Jul-10	DEPOSITION OF ALUMINIUM BY THE THERMAL SPRAY PROCESS
AIPS 02-03-005	2	Jul-10	DEPOSITION OF ZINC BY THE THERMAL SPRAY PROCESS
AIPS 02-03-006	2	Jul-10	ION VAPOR DEPOSITION (IVD) OF ALUMINIUM
AIPS 02-03-007	5	Oct-21	APPLICATION OF THERMALLY SPRAYED COBALT CHROMIUM MOLYBDENUM COATINGS
AIPS 02-03-008	4	Oct-21	COPPER ALUMINIUM IRON ALLOY COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY FLAME THERMAL SPRAYING
AIPS 02-03-009	2	Jul-10	COPPER NICKEL INDIUM ALLOY COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY PLASMA THERMAL SPRAYING
AIPS 02-04-001	6	May-13	APPLICATION OF CORROSION PREVENTATIVE TEMPORARY PROTECTIVE COMPOUNDS
AIPS 02-04-002	5	May-19	ELECTROLYTIC CADMIUM PLATING
AIPS 02-04-006	3	May-10	ELECTROLYTIC ZINC-NICKEL PLATING
AIPS 02-04-007	6	Aug-20	WC-C:H COATING BY PHYSICAL VAPOUR DEPOSITION
AIPS 02-04-009	4	Sep-13	APPLICATION OF CORROSION INHIBITING SOLID FILM LUBRICANT
AIPS 02-04-010	3	Aug-11	PAD CADMIUM PLATING OF STEELS
AIPS 02-05-001	3	Apr-10	CHEMICAL CONVERSION COATING
AIPS 02-05-005	2	Apr-10	PASSIVATION OF CORROSION RESISTANT STEEL
AIPS 03-03-001	5	Apr-10	REWORK OF SCRATCHES IN ALUMINIUM ALLOYS ON EXTERNAL SURFACES
AIPS 03-03-002	4	Apr-24	DIMPLING
AIPS 03-03-006	4	Apr-10	WATER JET CUTTING
AIPS 03-03-012	6	Mar-21	INSTALLATION OF BEARINGS, SPHERICAL BEARINGS AND BUSHES BY SWAGING
AIPS 03-06-002	7	Sep-23	LOCKING USING TAB WASHERS
AIPS 03-06-003	9	Jun-23	LOCKING, USING WIRE
AIPS 03-06-009	3	Apr-10	SHIMMING FOR ASSEMBLY
AIPS 03-06-014	7	Jan-25	LOCKING BY SPLIT PIN
AIPS 03-06-017	3	Jul-16	INSTALLATION OF METALLIC RODS
AIPS 03-09-003	2	Apr-10	SHEAR-CUTTING OF METALLIC SHEETS AND SECTIONS
AIPS 03-10-001	3	Apr-10	RECTIFICATION OF METALLIC MATRIALS BY SHOT PEENING
AIPS 03-10-001	3	Apr-10	RECTIFICATION OF METALLIC MATERIALS BY SHOT FLENNING RECTIFICATION OF METALLIC MATERIALS BY ROLL FORMING
AIPS 03-10-005	4	Nov-12	FORMING OF ALUMINIUM ALLOYS - GENERAL REQUIREMENTS
AIPS 03-10-011	Jan-00	Nov-12	HARD METAL FORMING - GENERAL REQUIREMENTS
AIPS 03-11-001	12	Apr-22	MACHINING OF METALLICS
AIPS 03-11-002	5	Nov-12	PRECISION GRINDING
AIPS 03-11-003	3	Apr-10	DEBURRING AND MANUAL REWORK OF METALLIC COMPONENTS
AIPS 04-00-000	2	Sep-18	HEAT TREATMENT OF METALLIC MATERIALS - GENERAL
AIPS 04-01-001	5	Sep-18	HEAT TREATMENT OF ALUMINIUM ALLOY PARTS
AIPS 04-02-001	5	Dec-12	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
AIPS 04-03-001	2	Apr-10	HEAT TREATMENT OF STEELS
AIPS 05-02-003	7	Sep-24	APPLICATION OF EXTERNAL PAINT SYSTEMS
AIPS 05-02-009	6	Oct-21	APPLICATION OF STRUCTURAL PAINTS
AIPS 05-02-009	8	Jan-25	REWORK OF PAINTS ON METALLIC AND NON-METALLIC STRUCTURAL PARTS
AIPS 05-03-005	2	Apr-10	CHEMICAL STRIPPING OF AIRCRAFT EXTERANL PAINT SYSTEM AND REPAINTING
AIPS 05-03-006	2	Jul-10	COATING REMOVAL BY MEANS OF A LADET- TECHNIQUE FOR PREPARATION OF ELECTRICAL BONDING CONNECTIONS
AIPS 05-03-006 AIPS 05-03-007	1	Mar-22	STRIPPING OF ELEMENTARY PARTS BY BLASTING
7.11. 3 03 03 007	1+	IVIUI ZZ	STREETING OF ECONOMIC PROTEINS

ALDS OF OF OO1	12	May 24	SCALING OF ADCORAGE STRUCTURE
AIPS 05-05-001 AIPS 05-05-003	12	May-24 Mar-12	SEALING OF AIRCRAFT STRUCTURE SURFACE PROTECTION OF FASTENERS AND SEALANTS BY APPLICATION OF PAINT
AIPS 05-05-004	3	Jun-21	WET INSTALLATION OF FASTENERS
	1		
AIPS 05-05-005	4	Nov-21	PROCESS FOR THE MANUFACTURE OF FORM-IN-PLACE SEALS USING SEALANT APPLICATION OF NON HARDENING JOINTING COMPOUNDS
AIPS 05-05-006	2	Aug-12	
AIPS 05-05-008	3	Nov-21	APPLICATION OF LOW ADHESION SEALANTS DRESCRIVATION OF CUIT FORCES OF CARBON FIRST COMPOSITE PARTS TO RESVENT CALVANIC CORPOSION ON ATTACHED METAL PARTS
AIPS 05-05-009	3	Mar-20	PRESERVATION OF CUT EDGES OF CARBON FIBRE COMPOSITE PARTS TO PREVENT GALVANIC CORROSION ON ATTACHED METAL PARTS
AIPS 05-05-011	1	Feb-12	EDGE PROTECTION OF CARBON FIBRE COMPOSITE PARTS
AIPS 06-01-004	3	Feb-21	MECHANICAL SURFACE PREPARATION OF NON-STRUCTURAL ADHERANCE PRIOR TO ADHESIVE BONDING
AIPS 06-01-008	1	Jun-16	SURFACE PREPARATION OF ADHERENDS FOR SILICONE BASED ADHESIVES/SEALANTS
AIPS 06-02-002	4	Jan-11	NON-STRUCTURAL ADHESIVE BONDING
AIPS 06-02-007	7	Aug-21	BONDING METAL/METAL PARTS STRUCTURAL BONDING PROCESS
AIPS 06-02-009	2	Apr-10	ADHESIVE TAPE BONDING
AIPS 07-06-007	4	Dec-15	INSTALLATION AND PROTECTION OF LABELS
AIPS 08-01-001	1	Jun-95	MARKING BY IMPRESS STAMPING MACHINE
AIPS 08-01-002	3	Apr-10	MARKING BY VIBRO-ENGRAVING
AIPS 08-01-003	3	Jul-18	MARKING BY LOW STRESS IMPRESS STAMPING MACHINE
AIPS 08-02-003	1	Jun-97	IDENTIFICATION BY BAG AND TAG
AIPS 08-02-005	4	Nov-11	APPLICATION OF MARKINGS FOR EXTERNAL AIRCRAFT SURFACES
AIPS 08-02-006	2	Jun-16	MANUFACTURING AND MARKING OF LABELS
AIPS 08-03-001	3	Apr-10	ELECROCHEMICAL MARKING
AIPS 08-03-002	3	Apr-10	PERMANENT MARKING WITH INK
AIPS 09-01-002	5	Sep-21	CLEANING WITH LIQUID NON AQUEOUS AGENTS INCLUDING VAPOUR PHASE
AIPS 09-01-003	4	Sep-21	CLEANING WITH AQUEOUS CLEANING AGENTS
AIPS 09-02-005	3	Apr-10	PICKLING OF TITANIUM AND ITS ALLOYS
AIPS 09-02-006	1	Apr-13	PICKLING OF STAINLESS STEEL AND NICKEL-CHROMIUM ALLOYS
AIPS 09-03-001	2	Apr-10	CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUM ALLOYS
AIPS 09-03-002	2	Apr-10	CHEMICAL MILLING OF TITANIUM ALLOYS
AITM 1-0022	2		WETTABILITY TEST
AITM 1-0024	3	Oct-20	DETERMINATION OF THE COMPLETENESS OF CURE OF ORGANIC COATINGS
AITM 1-0033	3	Nov-20	SEALANTS: DETERMINATION OF THE CURING RATE OF SEALING MATERIALS
AITM 1-0070	2	Jun-06	SURFACE ROUGHNESS MEASUREMENTS USING SURFACE CONTACT STYLUS METHOD
AITM 2-0024	2	Feb-18	DETERMINATION OF ADHESION BY WET TAPE TESTING
AITM 6-0011	10	Nov-21	NON DESTRUCTIVE INSPECTION OF COMPOSITE PARTS
AITM 6-0012	9	Dec-14	AITM AIRBUS TEST METHOD FOR INSPECTION PROCESSES REFERENCE STANDARDS FOR NON-DESTRUCTIVE INSPECTION METHODS ON FIBRE COMPOSITES
AITM 6-0013	7	Sep-22	AIRBUS TEST METHOD FOR INSPECTION PROCESSES EVALUATION OF CONVENTIONAL ULTRASONIC INSPECTION FACILITIES, EQUIPMENT AND PROBES
AITM 6-0016	5	Oct-14	AITM AIRBUS TEST METHOD FOR INSPECTION PROCESSES EVALUATION OF PHASED-ARRAY ULTRASONIC INSPECTION FACILITIES, EQUIPMENT AND PROBES
AITM 6-1001	17	Mar-25	PENETRANT INSPECTION
AITM 6-1002	2	Jun-17	SMEARING DETERMINATION
AITM 6-2001	6	May-23	MAGNETIC PARTICLE INSPECTION
AITM 6-3004	9	Sep-21	AITM AIRBUS TEST METHOD FOR INSPECTION PROCESSES VISUAL INSPECTION
AITM 6-3006	2	Apr-18	FOR THE ETCH INSPECTION OF HIGH STRENGTH STEEL COMPONENTS
AITM 6-4002	7	Jan-16	AITM AIRBUS TEST METHOD FOR INSPECTION PROCESSES ULTASONIC THROUGH TRANSMISSION INSPECTION OF FIBRE PLASTICS
AITM 6-4016	3	Mar-12	THICKNESS MEASUREMENT OF METALS BY ULTRASONIC PULSE-ECHO TECHNIQUE
AITM 6-6003	5	Mar-25	EDDY CURRENT INSPECTION TO DETECT SURFACE CRACKS IN ELECTRICALLY CONDUCTIVE MATERIAL
AITM 6-6006	3	Jan-09	MEASURING COATING THICKNESS BY EQUIPMENTS OF THE MAGNETIC AND EDDY CURRENT TYPE
AITM 6-9008	5	Dec-24	ELECTRICAL BONDING CONNECTIONS RESISTANCE MEASUREMENT
AMCD 01	9	May-23	THE AIRBUS UK MATERIALS AND PROCESSES SPECIFICATION SYSTEM MASTER CONTROL DOCUMENT
AMCD 02	55	Mar-09	SUBJECT INDEX OF AIRBUS UK MATERIALS AND PROCESS SPECIFICATIONS
AMCD 03	17	Dec-24	INDEX OF APPROVED AIRBUS UK REPLACEMENT SPECIFICATIONS
ASNA2001	w	Sep-25	SCREW - COUNTERSUNK HEAD
ASNA2042	М	Apr-19	RIVET - CYLINDRICAL HEAD, LOCKBOLT
ASNA2045	М	Apr-19	BUSH - FOR USE WITH ASNA2041 AND ASNA2042
ASNA2069	L	Jan-16	WASHER - PA 6.6
ASNA2101	AU	Oct-21	TECHNICAL SPECIFICATION
ASNA2327	F	Oct-99	BRACKET
ASNA2331	В	Apr-92	SECTION - EXTRUDED, UTILIZATION STATUS : T6511
ASNA2529	K	Jul-20	NUT - HEXAGONAL, SELF-LOCKING, ALUMINUM ALLOY
ASNA2531	M	Jul-20	NUT-HEXAGONAL, SELF-LOCKING

h			
ASNA2536	Н	Oct-17	NUT - HEXAGONAL, SELF-LOCKING, BIHEX, SHEAR TYPE
ASNA2629	В	Mar-00	WASHER - PRESSURE
ASNA2846	A	Oct-93	WASHER - PRESSURE
ASNA3050	S	Feb-17	ALUMINIUM ALLOY 7175-T7351 PLATES
ASNA3098	Р	Dec-17	7010-T7451 ALUMINIUM ALLOY PLATES
ASNA3288	D	Jun-94	2.4 CMN 21-09-06 (21.6.9) STEEL WORK - HARDENED - SERIES IN INCHES CIRCULAR TUBES FOR HYDRAULIC CIRCUITS
ASNA3311	D	May-00	E-Z1 CNDAT 12-10 STEEL Rm 1400 MPa WROUGHT ROUND BARS
ASNA3406	G	Aug-10	COPPER ALLOY Cu AI 10 Ni USE CONDITION M WROUGHT ROUND BARS
ASNA3469	В	Jun-92	MATERIEL - EQUIVALENT, FOR FASTENERS
ASNA3752	AE	Mar-25	TEE - REDUCER, SWAGE-TYPE
ASNA3759	K	Dec-24	SLEEVE - SWAGE TYPE
ASNA3769	M	Oct-24	NUT - UNION, FOR CRIMPED TUBES
ASNA4247	Α	Mar-97	FINISH PAINT PU 66 - 5440
ASNA4248	В	Mar-96	PAINT PRIMARY PAC 33
ASNE0470	J	Apr-06	PLACARD SELF-ADHESIVE
M1017	D	Dec-23	METHOD FOR INTERCHANGEABILITY OF AIRCRAFT ITEMS
M20144	Н		AIRBUS SUPPLIER PACKAGING MANUAL
M20691.2	D	Nov-23	PERFORM COUPLE <product site="" supplier=""> COMPLIANCE AND MATURITY'S ACTIVITIES FOR MATERIAL PRODUCTS SUPPLIERS</product>
M20691.3	A1	May-22	/0/PERFORM COUPLE <product site="" supplier=""> COMPLIANCE AND MATURITY'S ACTIVITIES FOR AEROSTRUCTURE PARTS SUPPLIERS</product>
MBBN 591	2	Dec-05	DIMENSIONS FOR SPHERICAL BEARING - HOUSING INCH SERIES
S21	4	N/A	NUTS AND BOLTS DRILLED FOR WIRE LOCKING
S90	5	1971	GENERAL SURFACE FINISH AND DEBURRING
S99	4	1973	LIMITS FOR SPECIAL MACHINING FEATURES
S73	2	N/A	STANDARD SLOTTED HOLES
SL4042	9	Jan-74	
SL4083	5	May-04	DEBURRING - HOLES AND EDGES
SL4477	5	Jan-03	PLAIN HOLES TO ACHIEVE CLEARANCE FIT WHEN USED WITH PROTRUDING HEAD BOLTS
			COUNTERSUNK HOLES OF NOMINAL DIAMETER TO + 0.002 (+ 0,05) TO ACHIEVE 0.002 (0,05) MAXIMUM PROTRUSION WHEN USED WITH 100 DEGREES SHALLOW COUNTERSUNK HEAD
SL5173	7	Jun-12	BOLTS
TN A 007.10003	BM	Jul-24	TECHNICAL NOTES (TN) PROTECTIONS
TN.A.007.10003 LATEST CODES	BN3	Feb-24	PROTECTIONS
TN.A.007.10006	Т	Jun-24	LUBRICANTS
TN.A.007.10010	AK	Jun-24	SEALING
TN.A.007.10050	BG	Jun-24	NON-METALLIC ANTI-CORROSIVE COATINGS (PAINTS - VARNISHES)
TN.A.007.10053	V	Jun-24	STRUCTURAL ADHESIVES
TN.A.007.10054	S	Jun-24	NON STRUCTURAL ADHESIVES