

**Foreword:**  
 This table is given for information only and shall not be considered as a reference.  
 It is an help for establishing the link between Airbus specifications and Nadcap commodities mandated by Airbus.

**Nadcap Commodities mandated by Airbus are:**

- Since 2004:  
 COMP = Composite Manufacturing (Parts) / NDT = Non Destructive Testing / HT = Heat Treating
- Since 2005:  
 CP = Chemical Processing (including painting) / ETG = Electronics (Printed Boards, Circuit Card Assemblies) / MTL = Metallic Material Testing
- Since 2009:  
 NMMT = Non Metallic Material Testing (Parts) / SE = Surface Enhancement / WLD = Welding
- Since 2012:  
 NMMM = Non Metallic Material Manufacture (Raw Material) / NMMT = Non Metallic Material Testing (Raw Material)
- Since 2016:  
 NM = Non Conventional Machining (EDM, LBM) / M&I = Measurement and Inspection (CMM, LT, AA) / MMM = Metallic Materials Manufacturing (Forgings)
- Since 2017:  
 WLD = Welding (Additive Manufacturing)
- Since 2019:  
 ASA = Aero Structures Assembly / FLU = Fluid Distribution Systems

Changes from previous version dated July 26, 2023 are highlighted in Yellow, ~~StrikeThrough~~ lines if existing are for traceability reasons only and will be removed in next version

Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
80-T-20-1000	FERTIGUNGSANWEISUNG FORM UND AUFBAU	out	out
80-T-20-3000	FERTIGUNGSANWEISUNG ERSTELLUNG FREIGABE ÄNDERUNG UND VERWALTUNG	out	out
80-T-21-0003	VERGLEICHSLISTE LYNX-HUBSCHRAUBER 80 ZU WHL	out	out
80-T-21-0005	VERGLEICHSLISTE GENERAL DYNAMICS SPECIFICATIONS & DA-ANWEISUNGEN	out	out
80-T-21-0008	VERGLEICHSLISTE FERTIGUNGSANWEISUNGEN EADS DEUTSCHLAND PROGRAMM EF2000 AIRBUS DEUTSCHLAND GMBH	out	out
80-T-21-0009	VERGLEICHSLISTE FH/DA ZU FA 80	out	out
80-T-21-0010	WERKSTOFF-AUSTAUSCHLISTE (SUBSTITUTION)	out	out
80-T-21-0011	RICHTLINIE FÜR DIE PRÄZISION VON FAS IN FERTIGUNGSUNTERLAGEN	out	out
80-T-21-0013	VERGLEICHSLISTE ANWEISUNGEN FAL A320-FAMILIE A-F/A-UK/A-D	out	out
80-T-21-0014	VERGLEICHSLISTE 80-T-FERTIGUNGSANWEISUNG & AIPS	out	out
80-T-22-1000	ERSTELLUNG VON ARBEITSPLÄNEN	out	out
80-T-22-1001	FERTIGUNGSANWEISUNG PA8 - ARBEITSPLAN	out	out
80-T-22-1002	FERTIGUNGSANWEISUNG STAMMKARTE	out	out
80-T-22-1100	BAUTEILGEBUNDENE FERTIGUNGSANWEISUNG	out	out
80-T-22-1105	FERTIGUNGSVERFAHRENSVERGLEICH	out	out
80-T-22-2000	ERSTELLUNG VERWENDUNG UND DOKUMENTATION VON FERTIGUNGSAUFTRAEGEN	out	out
80-T-22-3000	ZEITWIRTSCHAFT	out	out
80-T-30-0032	USINAGE MÉCANIQUE DES COMPOSANTS EN MATÉRIAUX COMPOSITES RENFORCÉS PAR DES FIBRES	COMP	ACT118 PAR
80-T-30-0050	MACHINING OF GLARE (SAWING, MILLING, DRILLING)	COMP	ACT118 PAR
80-T-30-3001	BEARBEITUNG VON SINTERWERKSTOFFEN FÜR LAGER UND BUCHSEN	out	out
80-T-30-4010	MACHINING OF METALLIC COMPONENTS	out	out
80-T-30-6900	GRINDING OF TITANIUM	out	out
80-T-30-6912	GRINDING OF STEEL	out	out
80-T-30-6913	PRECISION GRINDING OF HARD CHROMIUM LAYERS ON STEEL	out	out
80-T-30-6918	FINISHING OF METAL COMPONENTS (DEBURRING, CLEANING)	out	out
80-T-30-6919	VIBRATORY GRINDING	out	out
80-T-30-6922	ENTGRATEN VON INNENKONTUREN AN METALLISCHEN BAUTEILEN DURCH DRUCKFLIESSLAEPFEN	ASA	ACT135
80-T-30-9910	DRILLING, REAMING AND COUNTERSINKING OF RIVET AND SCREW HOLES	ASA	ACT135
80-T-31-2900	HANDLING OF REACTION RESIN COMPOUNDS	out	out
80-T-31-2905	HANDLING OF TEXTILE GLASS PRODUCTS	out	out
80-T-31-2909	FABRICATION DES COMPOSANTS SANDWICH	COMP	ACT118 PAR + CP
80-T-31-2910	MANUFACTURE OF STRUCTURAL FIBER-REINFORCED PLASTIC (FRP) COMPONENTS, GENERAL	COMP	ACT118 PAR + CP
80-T-31-2911	MANUFACTURE OF NON STRUCTURAL FRP COMPONENTS	out	out
80-T-31-2913	REMOVABLE OF EPOXY RESIN FROM MODULE CORES	out	out
80-T-31-2914	APPLICATION OF RELEASE AGENT TO MODULE CORES BY THE IMMERSION PROCESS	COMP	ACT118 PAR
80-T-31-2915	MANUFACTURE OF MONOLITHIC COMPONENTS BY IMPREGNATION OF DRY FIBERS (RTM PROCESS)	COMP	ACT118 LRP + CP
80-T-31-2916	REWORKING OF MONOLITHIC AND SANDWICH COMPONENTS	COMP	ACT118
80-T-31-2918	MANUFACTURE OF MONOLITHIC FIBER-REINFORCED PLASTIC (FRP) COMPONENTS BY MEANS OF THE RESIN INFUSION (RI) PROCESS	COMP	ACT118 LRP + CP
80-T-31-2919	MANUFACTURE OF MONOLITHIC COMPONENTS BY MEANS OF MODIFIED VACUUM INFUSION PROCESS (MVI PROCESS)	COMP	ACT118 LRP + CP
80-T-31-2920	PRODUCTION OF GFPR PARTS IN WET LAMINATING PROCESS	out	out
80-T-31-2925	COMPOUNDING SEMI-FINISHED DRY FIBERS BY AUTOMATIC SEWING	COMP	ACT118 LRP
80-T-31-2950	FABRICATION DES COMPOSANTS MONOLITHIQUES À PARTIR DE PREIMPREGNÉS	COMP	ACT118 PAR
80-T-32-1000	FORMING OF ALUMINIUM SHEETS AND SECTIONS	out	out
80-T-32-1005	FORMING OF Ti AND Ti <sub>2</sub> ALLOY SHEETS	out	out
80-T-32-1011	FORMING OF POLYCARBONATE PLATES	out	out
80-T-32-1012	THERMOFORMING OF HONEYCOMB CORES FROM PHENOL RESIN BONDED POLYAMIDE PAPER	COMP	ACT118 PAR + CP
80-T-32-1015	MANUFACTURE OF STRUCTURAL FRP COMPONENTS MADE OF FIBER REINFORCED THERMOPLASTICS	out	out
80-T-32-2210	MULTI-ROLL BENDING OF ALUMINIUM AND ALUMINIUM ALLOY STRINGER SECTIONS	out	out
80-T-32-2310	PRODUCTION OF JOGGLES AT AL-SECTIONS	out	out
80-T-32-2321	DIMPLING OF SHEETS FOR ATTACHING PARTS	ASA	ACT135
80-T-32-2810	COLD WORKING OF DRILLED HOLES WITH MANDREL	ASA	ACT135 & ACT135/1
80-T-32-2811	COLD WORKING OF HOLES	ASA	ACT135 & ACT135/1
80-T-32-2812	AUSHALSEN VON ROHRL EITUNGEN	out	out
80-T-32-2815	FLARING OF PIPE ENDS	out	out
80-T-32-2816	BEADING OF PIPE ENDS	out	out
80-T-32-3320	WERKZEUGE AUS KUNSTSTOFF ZUM FORMEN UND RICHTEN VON INTEGRALBAUTEILEN	out	out
80-T-32-5000	CHEMICAL MILLING FORGING OF Ti AND AL ALLOYS	out	out
80-T-33-3010	SCHERSCHNEIDEN VON BLECHEN UND PROFILN	out	out
80-T-33-3020	TRENNEN VON KERNVERBUNDEN	out	out
80-T-33-3110	THERMAL CUTTING OF SEMI-FINISHED METALLIC MATERIALS	out	out
80-T-33-3111	LASER BEAM CUTTING OF METALLIC MATERIALS	NM	ACT116 & ACT116/4
80-T-33-3362	ABRASIVE CUTTING OF METALLIC AND NON-METALLIC MATERIALS WITH A HIGH-PRESSURE WATER TORCH	NM - Not mandated	ACT116 & ACT116/7
80-T-33-3520	CHEMICAL MILLING GENERAL	CP	ACT108 & ACT108/5
80-T-33-3510	CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUM ALLOYS	CP	ACT108 & ACT108/5
80-T-33-3515	CHEMICAL MILLING OF TITANIUM AND TITANIUM ALLOYS	CP	ACT108 & ACT108/5
80-T-34-0101	INSTALLATION OF ELECTRICAL CABLING	out	out
80-T-34-0107	INSTALLATION OF DUCTS FOR THE AIR CONDITIONING SYSTEM	out	out
80-T-34-0108	ROLLER SWAGING OF TITANIUM TUBES INTO TUBE FITTINGS (3-GROOVES)	out	out
80-T-34-0109	MONTAGE DES TUYAUTES RIGIDES ET DES TUYAUTES SOUPLES	out	out
80-T-34-0114	INSTALLATION OF O-RINGS IN FUEL PIPES	out	out
80-T-34-0119	INSTALLATION OF PRESSURE GAS OXYGEN SYSTEM	out	out
80-T-34-0120	ABDICHTEN MIT KLEBBAND	out	out
80-T-34-0122	EINBAU VON LUFTVERTEILERSCHLAUCHEN UND FALTBAELGEN	out	out
80-T-34-0155	HERSTELLEN VON GFK-BESCHICHTETEN KERNVERBUNDPLATTEN	out	out
80-T-34-0156	HERSTELLEN VON KERNVERBUNDPLATTEN MIT BLECHBESCHICHTUNG	out	out
80-T-34-0180	INSTALLATION OF CALFAX LIPS - LOCK FASTENERS	ASA	ACT135 & ACT135/1
80-T-34-0185	EINBAU VON ACRES- UEBERMESSHUELSEN	ASA	ACT135 & ACT135/1
80-T-34-3000	INSTALLATION OF ANCHOR NUTS	ASA	ACT135 & ACT135/1
80-T-34-3001	POSE DES VIS ET DES ECROUS	ASA	ACT135
80-T-34-3002	INSTALLATION OF ROSAN THREADED INSERTS	ASA	ACT135 & ACT135/1
80-T-34-3003	INSTALLATION OF HELICAL THREADED INSERTS	ASA	ACT135 & ACT135/1
80-T-34-3004	RING-LOCKED FITTINGS ABS0302 AND ABS0321	ASA	ACT135 & ACT135/1
80-T-34-3006	IDENTIFICATION OF TORQUE-TIGHTENED SCREWED CONNECTIONS	ASA	ACT135 & ACT135/1
80-T-34-3010	SCREW LOCKING	ASA	ACT135 & ACT135/1
80-T-34-3011	WIRE LOCKING	ASA	ACT135 & ACT135/1
80-T-34-3012	SECURING SCREWED CONNECTIONS WITH ADHESIVE	ASA	ACT135 & ACT135/1
80-T-34-3013	SECURING WITH LOCKWASHERS	ASA	ACT135 & ACT135/1
80-T-34-3014	SAFETYING WITH SPLIT PINS	ASA	ACT135 & ACT135/1
80-T-34-3015	SECURING WITH WASHERS	ASA	ACT135 & ACT135/1
80-T-34-3016	ECROUS AUTOFREINES	ASA	ACT135 & ACT135/1
80-T-34-3017	PRODUCTION AND ASSEMBLY OF GROOVE NUT LOCKING SYSTEMS	ASA	ACT135 & ACT135/1
80-T-34-3019	INSTALLATION OF SELF-CUTTING SCREWS	ASA	ACT135 & ACT135/1
80-T-34-3020	INSTALLATION OF LOCKING SYSTEMS PER ABS0738	ASA	ACT135 & ACT135/1
80-T-34-3030	INSTALLATION OF INSERT NUTS IN SANDWICH COMPONENTS	ASA or COMP	(ACT135 & ACT135/1) or ACT118 PAR
80-T-34-3050	SERRAGE DES VIS ET DES ECROUS	ASA	ACT135 & ACT135/1
80-T-34-3200	PRESSING AND INSERTION OF BUSHES AND BEARINGS	ASA	ACT135 & ACT135/3
80-T-34-3202	INSTALLATION OF SPHERICAL PLAIN AND ROLLING BEARINGS WITH RETAINER BUSHES	ASA	ACT135 & ACT135/3
80-T-34-3205	INSTALLATION OF SELF - CLINCHING STUDS	ASA	ACT135 & ACT135/1
80-T-34-3215	INSTALLATION OF RIVETLESS NUT PLATES	ASA	ACT135 & ACT135/1
80-T-34-3314	PRODUCTION OF CABLE CONTROLS	ASA	ACT135 & ACT135/3
80-T-34-3700	INSTALLATION OF BEARINGS AND BUSHES BY HEATING AND/OR COOLING	ASA	ACT135 & ACT135/3
80-T-34-5620	INSERTION OF INSERT NUTS	ASA	ACT135 & ACT135/1
80-T-34-5621	INSTALLATION OF MOVABLE INSERT NUTS	ASA	ACT135 & ACT135/1
80-T-34-5661	INSTALLATION OF SPHERICAL PLAIN BEARINGS	ASA	ACT135 & ACT135/3
80-T-34-5662	ROHRVERBINDUNG SYSTEM BAC	out	out
80-T-34-5663	PRODUCTION AND INSTALLATION OF GAMAH SYSTEM PIPE COUPLINGS	out	out
80-T-34-5664	AUPRESSEN UND MONTAGE VON HTE - RAFLEX - KUPPLUNG	out	out
80-T-34-5665	PRODUCTION OF HOSES (AEROQUIP)	out	out
80-T-34-5666	ROHRVERBINDUNGEN MIT SCHNEIDRING EO (ERMETO-ORIGINAL)	out	out
80-T-34-5667	ROHRVERBINDUNGEN MS MIT SCHNEIDRING	out	out
80-T-34-5668	PIPE CONNECTIONS FLARED COUPLINGS	out	out
80-T-34-5669	PIPE CONNECTIONS HARRISON SYSTEM	out	out
80-T-34-5670	PIPING DESIGN SYSTEM	out	out
80-T-34-5671	ROHRVERBINDUNGEN SYSTEM ARSAERO	out	out
80-T-34-5672	ROHRVERBINDUNGEN SYSTEM WIGOFLEX	out	out
80-T-34-5673	ROHRVERBINDUNGEN SYSTEM INTERFLEX	out	out
80-T-34-5674	PRODUCTION AND INSTALLATION OF GAMAH - JUNKERS PIPE COUPLINGS	out	out
80-T-34-5675	PRODUCTION OF FLEXIBLE HOSES (TITIFLEX)	out	out
80-T-34-5678	INSTALLATION OF PIPE COUPLINGS WITH VCLAMPS	out	out
80-T-34-5679	PRODUCTION AND INSTALLATION OF FLEXIBLE COUPLING SYSTEMS FOR PIPES ACCORDING TO ABS0305	out	out
80-T-34-5680	MONTAGE VON RYNSLOK-ROHRVERBINDERN AUF TITANROHRE	out	out
80-T-34-5801	CLOSE RIVETING (EDGE SEALING)	ASA	ACT135 & ACT135/4
80-T-34-5802	CLOSE RIVETING (AREA SEALING)	ASA	ACT135 & ACT135/4

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80-T-34-5803	WET INSTALLATION OF FASTENERS	ASA	ACT135 & ACT135/4
80-T-34-5804	TREATMENT OF SOLID ALUMINIUM RIVETS PRIOR TO INSTALLATION	HT	ACT102
80-T-34-5805	INSTALLATION OF RIVETS WITH AN AUTOMATIC RIVETER	ASA	ACT135 & ACT135/1
80-T-34-5807	INSTALLATION OF TITANIUM - NIOBIUM SOLID RIVETS	ASA	ACT135 & ACT135/1
80-T-34-5809	INSTALLATION OF SOLID RIVETS OF TITANIUM	ASA	ACT135 & ACT135/1
80-T-34-5810	INSTALLATION OF SOLID MONEL RIVETS	ASA	ACT135 & ACT135/1
80-T-34-5811	INSTALLATION OF BLIND RIVETS	ASA	ACT135 & ACT135/1
80-T-34-5812	INSTALLATION OF LOCKBOLTS	ASA	ACT135 & ACT135/1
80-T-34-5814	POSE DES RIVETS PLEINS EN ALUMINIUM	ASA	ACT135 & ACT135/1
80-T-34-5815	INSTALLATION OF HI-LOKS	ASA	ACT135 & ACT135/1
80-T-34-5816	INSTALLATION OF BIMETALLIC ( CHERRY BUCK ) RIVETS	ASA	ACT135 & ACT135/1
80-T-34-5817	INSTALLATION OF CLOSE-TOLERANCE BOLTS (HI-LITE, VERI-LITE)	ASA	ACT135 & ACT135/1
80-T-34-5818	INSTALLATION OF AVDEL MPC BLIND RIVETS	ASA	ACT135 & ACT135/1
80-T-34-5819	INSTALLATION OF COMPOSI - LOK BLIND RIVETS	ASA	ACT135 & ACT135/1
80-T-34-5820	INSTALLATION OF AVDEL BLIND RIVETS	ASA	ACT135 & ACT135/1
80-T-34-5821	INSTALLATION OF CHERRYLOCK BLIND RIVETS	ASA	ACT135 & ACT135/1
80-T-34-5822	INSTALLATION OF NAS BLIND RIVETS ANDMS-NASM- AND EN BLIND BOLTS	ASA	ACT135 & ACT135/1
80-T-34-5824	INSTALLATION OF BLIND NUTS ( DAVIS NUT )	ASA	ACT135 & ACT135/1
80-T-34-5825	INSTALLATION OF BLIND RIVET NUTS	ASA	ACT135 & ACT135/1
80-T-34-5827	INSTALLATION OF CHERRYMAX BLIND RIVETS	WELD	ACT135 & ACT135/1
80-T-34-5829	INSTALLATION OF TAPERLOKS	ASA	ACT135 & ACT135/1
80-T-34-5831	INSTALLATION OF POP BLIND RIVETS	ASA	ACT135 & ACT135/1
80-T-34-5840	INSTALLATION OF CAMLOC QUICK - RELEASE FASTENERS	ASA	ACT135 & ACT135/1
80-T-34-5850	AUTOMATED INSTALLATION OF STUMP-TYPE LOCK BOLTS	ASA	ACT135 & ACT135/1
80-T-34-6100	RESISTANCE WELDING ( SPOT AND SEAM WELD )	WELD	ACT110 & ACT110/4
80-T-34-6801	REPAIR WELDING INSTRUCTION	out	out
80-T-34-6820	INERT GAS FUSION WELDING (TIG)	WELD	ACT110 & ACT110/5
80-T-34-6830	DIFFUSION BONDING (DB)	WELD	ACT110 & ACT110/8
80-T-34-6900	ELECTRON - BEAM WELDING	WELD	ACT110 & ACT110/3
80-T-34-6910	LASER - BEAM WELDING	WELD	ACT110 & ACT110/6
80-T-34-8000	BRAZING	WELD	ACT110 & ACT110/1
80-T-34-8010	OPEN FLAME BRAZING	WELD	ACT110 & ACT110/1
80-T-34-8030	FURNACE BRAZING	WELD	ACT110 & ACT110/1
80-T-34-8200	HIGH - TEMPERATURE BRAZING	WELD	ACT110 & ACT110/1
80-T-34-8800	INDUCTION BRAZING	WELD	ACT110 & ACT110/1
80-T-34-9000	BONDING OF STRUCTURES	COMP	ACT118
80-T-34-9001	STRUCTURAL BONDING OF FIBER METAL LAMINATES - GLARE -	out	out
80-T-34-9006	BONDING RESTRICTION AT INTERFACES	COMP	ACT118 PAR
80-T-34-9008	STRUCTURAL BONDING UNDER REDUCED PRESSURE	COMP	ACT118
80-T-34-9013	RIVETED PANEL JOINTS BONDED WITH COLD - SETTING ADHESIVE	out	out
80-T-34-9014	COLLAGE DES SUPPORTS	out	out
80-T-34-9018	JOINING OF TEXTILE FLOOR COVERINGS	out	out
80-T-34-9020	INSTALLATION OF BEARINGS & BUSHES BY BONDING	ASA	ACT135 & ACT135/3
80-T-34-9032	NON-STRUCTURAL ADHESIVE BONDING	COMP	ACT118 PAR
80-T-34-9033	BONDING WITH ADHESIVE ON SILICONE BASIS	COMP	ACT118 PAR
80-T-34-9034	MASKING OF BONDED JOINTS WITH ADHESIVE TAPE	out	out
80-T-34-9036	STRUCTURAL BONDING WITH PASTE ADHESIVES	COMP	ACT118 PAR
80-T-34-9600	APPLICATION OF SEALING COMPOUNDS	ASA	ACT135 & ACT135/4
80-T-34-9601	SEALING WITH TWO - COMPONENT SEALANT ON POLYSULPHIDE BASIS	ASA	ACT135 & ACT135/4
80-T-34-9602	SEALING OF COMPOSITE COMPONENTS	ASA	ACT135 & ACT135/4
80-T-34-9603	SEALING OF INTEGRAL TANKS	ASA	ACT135 & ACT135/4
80-T-34-9604	APPLICATION OF SILICONE - BASED SEALANTS	ASA	ACT135 & ACT135/4
80-T-35-0001	VAPOR DEGREASING	out	out
80-T-35-0002	REINIGEN VON ROHREN	out	out
80-T-35-0003	FINAL CLEANING OF TUBES OF THE OXYGEN SYSTEM	out	out
80-T-35-0014	NETTOYAGE A LAIDE DE SOLVANTS ORGANIQUES (NETTOYANTS A FROID)	ASA or CP	ACT135 or ACT108
80-T-35-0015	CLEANING WITH COLD CLEANING AGENTS	ASA or CP	ACT135 or ACT108
80-T-35-0019	CLEANING WITH EMULSION CLEANING AGENTS	CP	ACT108
80-T-35-0020	ALKALINE CLEANING	CP	ACT108
80-T-35-0021	ALKALINE CLEANING OF STEEL STAINLESS STEEL MG AND NICKEL ALLOYS	CP	ACT108
80-T-35-0023	ULTRASONIC CLEANING	CP	ACT108
80-T-35-0024	SPRAY CLEANING	CP	ACT108
80-T-35-0030	ELECTROLYTIC DEGREASING	CP	ACT108
80-T-35-0031	ELECTROLYTIC DEGREASING AND CLEANING ( ANODIC )	CP	ACT108
80-T-35-0033	ELECTROLYTIC DEGREASING AND CLEANING ( WITH REVERSAL )	CP	ACT108
80-T-35-0040	DISINFECTION OF POTABLE WATER SYSTEM	out	out
80-T-35-0050	VAPOUR JET CLEANING ( HIGH PRESSURE )	CP	ACT108
80-T-35-0060	FINAL CLEANING OF TUBES AND COMPONENTS OF THE OXYGEN SYSTEM WITH SOLVENTS	out	out
80-T-35-0061	FINAL CLEANING OF COMPONENTS OF THE OXYGEN SYSTEM WITH AQUEOUS CLEANING AGENTS	out	out
80-T-35-0090	RINSING	CP	ACT108
80-T-35-0095	WATER QUALITY	CP	ACT108
80-T-35-0100	ACIDIC PICKLING OF ALUMINIUM AND ALUMINIUM ALLOYS	CP	ACT108 & ACT108/12
80-T-35-0103	PICKLING OF CRABON AND LOW - ALLOY STEELS	CP	ACT108 & ACT108/12
80-T-35-0104	PICKLING OF STAINLESS AUSTENITIC STEEL	CP	ACT108 & ACT108/12
80-T-35-0106	PICKLING OF TITANIUM AND TITANIUM ALLOYS - ACID -	CP	If performed prior Anodizing or Painting or Welding processes: ACT108 & ACT108/12 If performed prior NDT: ACT108 & ACT108/2
80-T-35-0108	PICKLING OF AL FOR BONDING	CP	ACT108 & ACT108/12
80-T-35-0109	PREVENTION OF SCALING DURING HEAT TREATMENT ( CHEMICAL COATINGS )	HT	ACT102
80-T-35-0110	ALKALINE PICKLING OF ALUMINIUM AND ALUMINIUM ALLOYS	CP	ACT108
80-T-35-0113	DESCALING OF TITANIUM AND TITANIUM ALLOYS IN SALT BATHS	out	out
80-T-35-0114	PICKLING ( BRIGHTENING ) OF ALUMINIUM AND ALUMINIUM ALLOYS IN NITRIC ACID	CP	ACT108 & ACT108/12
80-T-35-0116	PICKLING OF MAGNESIUM CASTING ALLOYS IN CHROMIC ACID	CP	ACT108 & ACT108/12
80-T-35-0118	PICKLING OF STAINLESS STEEL PRIOR TO BONDING	CP	ACT108 & ACT108/12
80-T-35-0125	ACTIVATING OF FRP SURFACES BY MEANS OF A PULSED TEA-CO2 LASER	out	out
80-T-35-0130	PRETREATMENT OF NON-STRUCTURAL JOINTS FOR BONDING	CP	ACT108 & ACT108/3
80-T-35-0131	PRETREATMENT OF POLYAMIDE FOR BONDING	CP	ACT108 & ACT108/12
80-T-35-0132	PRETREATMENT OF FLUOROPLASTICS FOR BONDING	out	out
80-T-35-0134	VORBEHANDLUNG VON KUNSTSTOFFTEILEN ( PEEK ) FUER DAS KLEBEN	CP	ACT108 & ACT108/12
80-T-35-0140	PICKLING OF ALUMINIUM ALLOYS WITH HIGH SILICON CONTENT	CP	If performed prior Anodizing or Painting or Welding processes: ACT108 & ACT108/12 If performed prior NDT: ACT108 & ACT108/2
80-T-35-0194	PICKLING OF MARTENSITIC STEELS	CP	If performed prior Anodizing or Painting or Welding processes: ACT108 & ACT108/12 If performed prior NDT: ACT108 & ACT108/2
80-T-35-0196	ALKALINE PICKLING OF TITANIUM AND TITANIUM ALLOYS	CP	If performed prior Anodizing or Painting or Welding processes: ACT108 & ACT108/12 If performed prior NDT: ACT108 & ACT108/2
80-T-35-0200	ABRASIVE BLASTING - CLEANING -	CP or SE	ACT108 or ACT117
80-T-35-0204	ABRASIVE BLASTING - VAPOUR LAPPING -	CP or SE	ACT108 or ACT117
80-T-35-0205	SHOT PEENING	SE	ACT117 & ACT117/3 & ACT117/5
80-T-35-0206	FLAP PEENING	SE	ACT117 & ACT117/4
80-T-35-0320	DECORATIVE BRUSHING	out	out
80-T-35-0507	PICKLING OF MAGNESIUM CASTING ALLOYS IN PHOSPHORIC ACID	CP	ACT108 & ACT108/12
80-T-35-1000	PHOSPHATING	CP	ACT108 & ACT108/11
80-T-35-1101	CHROMATING OF ALUMINIUM AND ALUMINIUM ALLOY	CP or ASA	ACT108 & ACT108/11 or ACT135/1
80-T-35-1103	CHROMATING OF MG CASTING ALLOYS	CP	ACT108 & ACT108/11
80-T-35-1107	CHROMIUM PASSIVATION OF CADMIUM - PLATED SURFACES	CP	ACT108 & ACT108/9
80-T-35-1200	PASSIVATION OF CORROSION - RESISTANT AUSTENITIC STEEL	CP	ACT108 & ACT108/12
80-T-35-1201	PASSIVATION OF MARTENSITIC FERRITIC CORROSION - RESISTANT STEEL	CP	ACT108 & ACT108/12
80-T-35-2000	DC SULPHURIC ACID ANODIZING WITHOUT SEALING	CP	ACT108 & ACT108/8
80-T-35-2001	SEALING OF ANODIZED LAYERS	CP	ACT108 & ACT108/8
80-T-35-2002	DC SULPHURIC ACID COLOR ANODIZING WITH SEALING	CP	ACT108 & ACT108/8
80-T-35-2003	DICHROMAT - NACHVERDICHTUNG VON (GS) - ANODISIERSCICHTEN	CP	ACT108 & ACT108/8
80-T-35-2010	TARTARIC/SULFURIC ACID ANODIZING OF ALUMINIUM ALLOYS	CP	ACT108 & ACT108/8
80-T-35-2100	CHROMIC ACID ANODIZING	CP	ACT108 & ACT108/8
80-T-35-2101	HOT WATER SEALING OF CHROMIC - ACID ANODIC COATINGS	CP	ACT108 & ACT108/8
80-T-35-2102	DIRECT - CURRENT CHROMIC ACID PROCESS AS PRETREATMENT FOR BONDED JOINTS	out	out
80-T-35-2103	DICHROMATE SEALING OF CHROMIC ACID ANODIZED LAYERS	CP	ACT108 & ACT108/8
80-T-35-2200	HARTANODISIEREN	CP	ACT108 & ACT108/8
80-T-35-2500	ANODIZING OF TITANIUM AND TITANIUM ALLOYS	CP	ACT108 & ACT108/8
80-T-35-2501	ANODIZING OF TI AND Tl ALLOYS AS PRETREATMENT FOR STRUCTURAL PARTS TO BE BONDED	CP	ACT108 & ACT108/3
80-T-35-2600	ELECTROLYTIC POLISHING OF MARTENSITIC STEEL	CP	ACT108 & ACT108/12
80-T-35-3000	CADMIUM PLATING OF STEEL	CP	ACT108 & ACT108/9
80-T-35-3003	CADMIUM - PLATING OF COPPER ALLOYS	CP	ACT108 & ACT108/9
80-T-35-3200	HARD CHROMIUM PLATING	CP	ACT108 & ACT108/9
80-T-35-3301	ELECTROLYTIC COPPER - PLATING OF STEELS AND NON - FERROUS HEAVY METALS	CP	ACT108 & ACT108/9

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
80-T-35-3302	ELECTROLYTIC NICKEL - PLATING	CP	ACT108 & ACT108/9
80-T-35-3303	VERNICKELN VON HOCHLEGERTEN STAELLEN	CP	ACT108
80-T-35-3304	SILVER - PLATING OF CU AND CU - ALLOYS - ELECTROPLATING -	CP	ACT108 & ACT108/9
80-T-35-3306	VERZINNEN SAUER	CP	ACT108
80-T-35-3320	GALVANISCHES AUFTRAGEN VON METALLSCHICHTEN IM DALIC - VERFAHREN	CP	ACT108 & ACT108/13
80-T-35-4100	FLAME SPRAYING	out	out
80-T-35-4200	VACUUM DEPOSITION OF CADMIUM	CP	ACT108 & ACT108/7
80-T-35-4300	CHEMICAL NICKEL - PLATING OF STEEL	CP	ACT108 & ACT108/10
80-T-35-4302	CHEMICAL NICKEL - PLATING OF TITANIUM ALLOY	CP	ACT108 & ACT108/10
80-T-35-5000	COATING WITH WASH-PRIMER	CP	ACT108 & ACT108/1
80-T-35-5001	COATING WITH SYNTHETIC RESIN PRIMER CONTAINING ZINC CHROMATE	CP	ACT108 & ACT108/1
80-T-35-5002	APPLICATION DES PEINTURES PRIMAIRES A DEUX COMPOSANTS (A BASE D'EPOXY)	CP	ACT108 & ACT108/1
80-T-35-5008	COATING WITH TWO - COMPONENT POLYURETHANE PRIMER	CP	ACT108 & ACT108/1
80-T-35-5010	SURFACE SEALING OF IWG CASTING ALLOYS	CP	ACT108
80-T-35-5012	PROTECTIONS OF PARTS IN STORAGE AND INTERMEDIATE STORAGE DURING PRODUCTION	out	out
80-T-35-5020	TWO - COMPONENT ZINC - CHROMATE PRIMER	CP	ACT108 & ACT108/1
80-T-35-5021	TWO - COMPONENT ZINC - CHROMATE PRIMER ( EP - BASED )	CP	ACT108 & ACT108/1
80-T-35-5022	APPLICATION DES PEINTURES PRIMAIRES A DEUX COMPOSANTS (A BASE D'EPOXY)	out	out
80-T-35-5023	COATING WITH TWO,COMPONENT EP,BASED PRIMER,CHROMATE,FREE	CP	ACT108 & ACT108/1
80-T-35-5024	COATING WITH TWO - COMPONENT POLYURETHANE PRIMER CHROMATE - FREE	CP	ACT108 & ACT108/1
80-T-35-5025	COATING WITH TWO - COMPONENT PRIMER CHROMATE - FREE	CP	ACT108 & ACT108/1
80-T-35-5030	COATING WITH TWO/THREE-COMPONENT WATER-BASED PRIMER	CP	ACT108 & ACT108/1
80-T-35-5035	BESCHICHTEN MIT ZWEIKOMPONENTEN WASSER- BASIERENDEM GRUNDANSTRICH FÜR FASERVERBUND- WERKSTOFFE, CHROMATFREI	CP	ACT108 & ACT108/1
80-T-35-5100	BESCHICHTEN MIT EINSCHICHTLACK	CP	ACT108
80-T-35-5101	COATING WITH TWO-COMPONENT EP-BASED TOP VARNISH	CP	ACT108 & ACT108/1
80-T-35-5103	BESCHICHTEN MIT NITRO - KOMBINATIONSLACK	out	out
80-T-35-5106	APPLICATION DE PEINTURE DE FINITION A BASE DE POLYURETHANE	CP	ACT108 & ACT108/1
80-T-35-5107	COATING OF TANK COMPARTMENTS FUNGICIDE	out	out
80-T-35-5130	COATING WITH TWO/THREE-COMPONENT WATER-BASED TOP COAT	CP	ACT108 & ACT108/1
80-T-35-5190	COATING WITH COPOLYMERIZED SILICON ALKYLID TOP COAT	out	out
80-T-35-5202	COATING WITH HIGHLY ELASTIC PAINTS	CP	ACT108 & ACT108/1
80-T-35-5203	COATING WITH ANTISTATIC VARNISH	CP	ACT108 & ACT108/1
80-T-35-5212	COATING WITH ANTI - SLIP PAINT	CP	ACT108 & ACT108/1
80-T-35-5218	APPLICATION OF ELASTIC PROTECTIVE COATINGS	CP	ACT108 & ACT108/1
80-T-35-5250	APPLICATION OF PEELABLE PROTECTIVE COATINGS	CP	ACT108 & ACT108/1
80-T-35-5254	COATING WITH PUR-BASED VARNISH ABRASION-RESISTANT	CP	ACT108 & ACT108/1
80-T-35-5256	COATING WITH CONDUCTIVE PAINT	CP	ACT108 & ACT108/1
80-T-35-5260	TWO - COMPONENT PUR CONDUCTIVE VARNISH MEAN RESISTIVITY	CP	ACT108 & ACT108/1
80-T-35-5269	BESCHICHTEN MIT BRANDSCHUTZFARBE ( BSF )	out	out
80-T-35-5279	BESCHICHTEN MIT DECKLACK FUER BRANDSCHUTZFARBE ( BSF )	out	out
80-T-35-5400	APPLICATION OF FINE POWDER LAYERS	CP	ACT108 & ACT108/1
80-T-35-5401	ELECTROSTATIC POWDER COATING OF AL-COMPONENTS	CP	ACT108 & ACT108/1
80-T-35-5402	APPLICATION OF FINE LAYERS ( GELCOAT ADHESIVE FILM )	out	out
80-T-35-5403	APPLICATION OF PVE FOIL	out	out
80-T-35-5404	APPLICATION OF FILLER	ASA	ACT135 & ACT135/1
80-T-35-5601	WHIRL SINTERING	out	out
80-T-35-5701	KORROSIONSSCHUTZ DER STEUERSEILE	out	out
80-T-35-5702	PRESERVATION FOR INTERMEDIATE STORAGE	out	out
80-T-35-5704	BEHANDELN MIT KORROSIONSSCHUTZMITTEL	out	out
80-T-35-5706	BEHANDELN MIT LEINOEL	out	out
80-T-35-5720	POST - PRESERVATION OF ANODIZED AND SEALED COMPONENTS	CP	ACT108
80-T-35-5801	TREATMENT WITH SYNTHETIC LUBRICANTS	out	out
80-T-35-5900	TREATMENT WITH OVEN - DRYING MOLYBDENUM DISULPHIDE ( MOS2 ) LUBRICANT	out	out
80-T-35-5901	TREATMENT WITH AIR-DRYING MOLYBDENUM DISULPHIDE ( MOS2 ) LUBRICANTS	CP	ACT108 & ACT108/1
80-T-35-5902	BEHANDELN MIT MOLYBDAENDISULFID - SCHMIERMITTEL UND -PASTEN	ASA	ACT135 & ACT135/4
80-T-35-5903	ASSEMBLY WITH DUROPLASTIC ANTI-CORROSIVE COMPOUND, ZINK CHROMATE BASED	ASA	ACT135 & ACT135/4
80-T-35-5904	ASSEMBLY WITH DUROPLASTIC ANTI-CORROSION COMPOUND, CHROMATE-FREE	ASA	ACT135 & ACT135/4
80-T-35-5905	WET ASSEMBLY OF COMPONENTS WITH CORROSION PREVENTIVES ON A CHROMATE BASIS	ASA	ACT135 & ACT135/4
80-T-35-9021	PRESERVATION OF CUT EDGES	ASA	ACT135
80-T-35-9022	REMOVAL OF HARDENED ADHESIVE FROM BONDED JOINTS	out	out
80-T-35-9023	PRESERVATION OF RIVET ROWS	ASA	ACT135 & ACT135/4
80-T-35-9030	APPLICATION OF FILLERS	ASA	ACT135 & ACT135/4
80-T-35-9040	COATING WITH EROSION-RESISTANT AND ANTI-STATICVARNISH	CP	ACT108 & ACT108/1
80-T-35-9050	SMOOTHING OF FRP COMPONENTS	out	out
80-T-35-9110	SPRAYING CUP GUN	out	out
80-T-35-9115	AIRLESS SPRAYING	out	out
80-T-35-9120	COATING WITH PAINTS AND VARNISHES, GENERAL	ASA or CP	(ACT135 & ACT135/4) or (ACT108 & ACT108/1)
80-T-35-9121	PROCESSING OF WASH PRIMER, PRIMER AND TOP COAT	CP	ACT108 & ACT108/1
80-T-35-9122	VERARBEITEN VON ANSTRICHSTOFFEN FUER BESONDERE ZWECKE	CP	ACT108 & ACT108/1
80-T-35-9123	PAINT COATING IN INTERIOR FURNISHING	CP	ACT108 & ACT108/1
80-T-35-9124	REPAIR OF PAINT COATINGS ON METALLIC AND NON-METALLIC SURFACES	CP or ASA	ACT108 or ACT135/1
80-T-35-9125	REMOVAL OF ORGANIC COATINGS	CP	ACT108 & ACT108/14
80-T-35-9126	MECHANISCHES ENTSCHICHTEN	out	out
80-T-35-9127	FLUGZEUGAUSSENANSTRICH	CP	ACT108 & ACT108/1
80-T-35-9135	IN-FORM-BESCHICHTUNG FÜR INNENAUSSTATTUNGS-BAUTEILE	out	out
80-T-35-9136	DECORATIVE WATER TRANSFER PRINTING IN INTERIOR FURNISHING	out	out
80-T-35-9799	APPLICATION DES PRODUITS DE PROTECTION HYDROFUGES, DÉPLAÇANT L'EAU, INHIBITEURS DE CORROSION	CP	ACT108
80-T-36-1010	WAERMEBEHANDLUNG VON ALUMINIUM	HT	ACT102
80-T-36-1015	HEAT TREATMENT OF TITANIUM	HT	ACT102
80-T-36-1020	HEAT TREATMENT OF STEEL	HT	ACT102
80-T-36-3001	CASE HARDENING ( CARBURIZATION )	HT	ACT102 & ACT102/3
80-T-36-3050	GASNITRIEREN	HT	ACT102 & ACT102/4
80-T-36-3201	BATH NITRIDING ( TENIFER TREATMENT )	HT or CP	ACT102 & ACT104
80-T-36-3300	DEHYDROGENATION OF STEELS	HT or HT	ACT102 or [ACT108 & (ACT108/9 or ACT108/10 or ACT108/12 or ACT108/14)]
80-T-36-3400	DEHYDROGENATION OF TITANIUM AND TITANIUM ALLOYS	HT	ACT102
80-T-39-0109	ISOLATION ET CHAUFFAGE DES CONDUITES D'EAU	out	out
80-T-39-0110	PRODUCTION OF PIPING	out	out
80-T-39-0116	INSTALLATION OF SHIMS IN METALLIC STRUCTURES	ASA	ACT135
80-T-39-0117	OSTREINEREN POUR TUYAUX RIGIDES, TUYAUX SOUPLES ET ÉQUIPEMENTS	out	out
80-T-39-0118	APPLICATION OF GAP FILLERS	ASA	ACT135 & ACT135/4
80-T-39-0121	INTRODUCTION OF CORE AND EDGE FILLER COMPOUNDS INTO SANDWICH COMPONENTS	COMP	ACT118 CP
80-T-39-0125	SURFACE PROTECTION AND INSTALLATION OF SCUFF PLATES/ANTI-CHAFING PLATES	out	out
80-T-39-0131	HERSTELLEN UND BESCHRIFTEN VON KENNZEICHNUNGSSCHILDERN	out	out
80-T-39-0132	MARKING WITH INDELIBLE INK	out	out
80-T-39-0133	IDENTIFICATION BY EMBOSING	out	out
80-T-39-0134	MAKING BY VIBRO - ENGRAVING	out	out
80-T-39-0136	IDENTIFICATION BY ELECTROCHEMICAL ETCHING	out	out
80-T-39-0138	IDENTIFICATION WITH FELT-TIP PEN	out	out
80-T-39-0140	IDENTIFICATION BY DEFINED EMBOSING ( BORRIES EMBOSING )	out	out
80-T-39-0141	MISE EN PLACE ET PROTECTION DES ÉTIQUETTES D'IDENTIFICATION ET DES PLAQUETTES INDICATRICES	ASA	ACT135
80-T-39-0221	MANUFACTURE OF FLOOR PANELS FROM PREFRIG	out	out
80-T-39-0230	TREATMENT OF DAMAGE ON SHEET METAL PARTS MADE OF ALUMINIUM-ALLOY	ASA	ACT135
80-T-39-0231	REMOVAL OF SURFACE DAMAGE ON ACRYLIC GLASS ( STRETCHED )	out	out
80-T-39-0235	CLEANING AND PROTECTION OF CABIN WINDOW PANES	out	out
80-T-39-0331	FABRICATION, POSE ET RÉPARATION DES MATELAS D'ISOLATION	out	out
80-T-39-0401	ANWENDUNG VON TROCKENMITTELN	out	out
80-T-39-0501	PREVENTION OF CORROSION DURING PRODUCTION	out	out
80-T-39-0600	APPLICATION DES MATERIAUX D'ÉTANCHÉITÉ FUSIBLES	out	out
80-T-39-0650	APPLICATION OF ADHESIVE FILMS TO THE OUTER SKIN (DECORATION SHEETS)	out	out
80-T-39-1020	ANBRINGEN VON KENNZEICHNUNGEN AN ROHRLEITUNGEN	out	out
80-T-39-1021	APPLICATION OF DRY TRANSFER DECALS	out	out
80-T-39-1022	SOUĐAGE DE REVÊTEMENTS DE SOL NON TEXTILES EN POLYCHLORURE DE VINYLE (PVC)	out	out
80-T-39-1023	APPLICATION OF TEXTILE FLOOR COVERINGS	out	out
80-T-39-1024	APPLICATION DE REVÊTEMENTS DE SOL NON TEXTILES	out	out
80-T-39-1025	APPLICATION OF ACTIVATED DECALS	out	out
80-T-39-1027	APPLICATION OF DECORATION SHEETS	out	out
80-T-39-1028	SILK SCREEN PRINTING OF TEXTS AND PICTURES	out	out
80-T-39-1035	INSTALLATION AND REMOVAL OF CEILING PANELS	out	out
80-T-39-1038	EVENING UP OF HEIGHT DISPLACEMENT OF FLOOR PANELS	out	out
80-T-39-4030	APPLICATION OF CHAFING STRIPS	out	out
80-T-40-0101	INSTALLATION OF CABLE HARNESSSES IN AIRCRAFT	out	out
80-T-40-0102	INSTALLATION OF FIBER-OPTICAL CABLES IN AIRCRAFT	out	out

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80-T-40-0103	ASSEMBLY OF OPTICAL CONNECTORS ABS0929-003 AND ABS0929-004	out	out
80-T-40-0105	MONTAGE VON LWL-KONTAKTEN ABS1379-003	out	out
80-T-40-0107	INSTALLATION OF QUADRAX COMPONENTS	out	out
80-T-40-0108	MONTAGE VON TWINAX-KOMPONENTEN	out	out
80-T-40-3050	COUPLES DE SERRAGE POUR LE MONTAGE DES COMPOSANTS ELECTRIQUES (MONTAGE FINAL)	out	out
80-T-40-3100	ASSEMBLY OF ABS1069 BACKSHELLS	out	out
80-T-40-3200	CONNECTEURS ELECTRIQUES	out	out
80-T-40-3201	LOCKING OF CONNECTORS WITH ADHESIVE	out	out
80-T-40-3202	FREINAGE DES PRISES ET DES INTERRUPTEURS ELECTRIQUES AU FIL A FREINER	out	out
80-T-40-3203	PRODUCTION OF COAXIAL CONNECTORS	out	out
80-T-40-3204	SPECIAL CONTACTS (COAXIAL)	out	out
80-T-40-3209	BACKSHELLS FOR CONNECTORS	out	out
80-T-40-3210	INSTALLATION OF PRESSURE-TIGHT GROMMETS	out	out
80-T-40-3213	MONTAGE DES BARRETTES	out	out
80-T-40-3214	TORSADAGE DES CABLES ELECTRIQUES	out	out
80-T-40-3215	PROTECTION OF ELECTRICAL CONNECTORS	out	out
80-T-40-3217	CRIMPEN VON KABELSCHUHEN	out	out
80-T-40-3218	STRIPPING OF ELECTRICAL CABLES	out	out
80-T-40-3219	SERTISSAGE DES CONTACTS SPECIAUX	out	out
80-T-40-3220	INSTALLATION OF CRIMPED CONNECTORS FOR SCREENED CABLES	out	out
80-T-40-3310	SPICES AND END CAPS	out	out
80-T-40-3312	ELECTRICAL BONDING	ASA	ACT135 & ACT135/2
80-T-40-3500	CLEANING AND PRESERVATION OF ELECTRONIC ASSEMBLIES	ETG	ACT120 & ACT120/7
80-T-40-3701	FRETTAGE DES FAISCEAUX ELECTRIQUES	out	out
80-T-40-3702	INSTALLATION OF CABLE GUIDES AND SUPPORTS	out	out
80-T-40-3703	HANDLING OF ELECTROSTATICALLY SENSITIVE ELECTRONIC COMPONENTS	ETG	ACT120
80-T-40-3726	PROVISION OF ELECTRONIC COMPONENTS	out	out
80-T-40-3737	CLEANING OF COMPONENTS OF THE ELECTRICAL SYSTEM AFTER INSTALLATION	out	out
80-T-40-4001	SERTISSAGE DES CONTACTS RONDS SUR LES CABLES ELECTRIQUES EN CUIVRE	out	out
80-T-40-5001	CRIMPING OF CIRCULAR CONTACTS TO ALUMINUM CABLES	out	out
80-T-40-8100	SOLDERING OF ELECTRICAL CONNECTIONS BY HAND	ETG	ACT120 & ACT120/2 - ACT121
80-T-40-8103	SHRINKING-ON OF SOLDERING SLEEVES	out	out
80-T-40-8105	SOLDERING WITH SOLDERING MACHINES	ETG	ACT120 & ACT120/2 & ACT120/3
80-T-40-8110	SOLDERING OF ELECTRICAL CONNECTIONS BY SOLDERING SYSTEMS - CONVECTION SOLDERING -	ETG	ACT120 & ACT120/1 & ACT120/2 & ACT120/4 & ACT120/6
80-T-50-0005	KONSTRUKTIONS-, FERTIGUNGS- UND ABNAHMEANWEISUNG FUER HARTCHROMTEILE	out	out
80-T-50-1010	FERTIGUNG VON PASSAGIERRAUM- UND FRACHTRAUM - FUSBODENPLATTEN	out	out
80-T-50-3005	SCHERSCHNEIDEN DER TITAN-RIEGSTOPPER	out	out
80-T-50-3100	INSTALLATION OF FLOOR STRUCTURE, SECT. 17, 18, PROGRAM: A320	ASA	ACT135
80-T-50-4005	CELTZ UND MONTAGE DER SCUFF-PLATES	ASA	ACT135
80-T-50-4011	AUFTRAGEN VON DICHTMASSE AN DER LANDEKLAPPE	ASA	ACT135 & ACT135/4
80-T-50-4015	EINBRINGEN VON PR 2752 ZUR RANDWINKELVERSTAERKUNG AN DER DRUCKKALOTTE	ASA	ACT135
80-T-50-4020	OBERFLAECHENSCHUTZ DES INNENSTRUKTUR VON CARGO-DOORS BIS ZUR EINFUEHRUNG DER MOD.5568 D.4613	out	out
80-T-50-4030	KLEBEN DES SCHEURSCHUTZES AN DEN LANDEKLAPPEN DES A310 UND A320	ASA	ACT135
80-T-50-4050	PERFORIEREN VON KLEBFOLIE UND AUFSCHRUMPFEN AUF DIE WABENSTEGE	COMP	ACT118 MB
80-T-50-4060	AUFTRAGEN VON SPALTUELLER ZWISCHEN HLW UND HLW-SCHILD	ASA	ACT135
80-T-50-4100	SCHWEISSEN EINES H2O TANKES (Aiane Programm)	out	out
80-T-50-5010	AUFTRAGEN VON TRENNMITTEL AUF MODULKERNE IM TAUCHVERFAHREN	COMP	ACT118 MB
80-T-50-6001	LEICHTSTOFF-FUELLMASSE ( MIKRO-HOHLKUGELN )	out	out
80-T-50-6002	AUFTRAGEN DES PROVVISORISCHES TRENNMITTELS NATRIUMALGINAT	out	out
80-T-50-6003	WASSERDESICHTSCHES BOLZENSCHMIERMITTEL	ASA	ACT135 & ACT135/1
80-T-50-6004	NACHBEARBEITUNG VON KORROSIONSSCHUTZBEHANDLUNG FLUEGELZELLE INNEN	ASA	ACT135
80-T-5033-76680	LIQUID SHIM APPLICATION ON OVER WING DOOR METALLIC MATERIALS	out	out
ABPO-0001	INTRODUCTION TO AND CONTROL OF ABPSPECIFICATIONS	out	out
ABPO-0003	INDEX OF GENERAL MANUFACTURING SPECIFICATION	out	out
ABPO-1004	CONTROL AND APPROVAL OF DEVIATIONS FROM ABPSPECIFICATION BY PSD	out	out
ABPO-1005	CONTROL OF APPROVED ALTERNATIVE ABPSPECIFICATIONS	out	out
ABPO-1006	CONTROL FOR THE CONVERSION OF MATERIALS TO OTHER SPECIFICATIONS	out	out
ABPO-1007	CONTROL OF THE EFFECT OF METRIFICATION ON NON-METALLIC MATERIALS	out	out
ABPO-1008	CONTROL OF THE EFFECT OF METRIFICATION ON METALLIC MATERIALS	out	out
ABPO-1009	CONTROL OF CORROSION BY FIRE EXTINGUISHANTS	out	out
ABPO-1010	CONTROL OF DESIGN AUTHORITY APPROVED TECHNIQUE SHEETS	out	out
ABPO-1012	CONTROL OF APPROVAL AND ACCEPTANCE OF NON-BAEMETALLIC SPECIFICATIONS	out	out
ABPO-1013	CONTROL OF PROTECTIVE TREATMENT AND FINISHING FOR AIRBUS WING	out	out
ABPO-1014	CONTROL AND DEFINITION OF PROTECTIVE TREATMENT CODES	out	out
ABPO-1015	CONTROL OF STORAGE AND SHELF-LIFEFOR PREPREG AND ADHESIVE MATERIALS	COMP	ACT118 PAR + CP + LRP
ABPO-1016	CONTROL OF MASTER PYROMETER CALIBRATION	HT	ACT102 & ACT102/8
ABPO-1341	CONTROL OF APPROVED ALTERNATIVE STANDARD PARTS FOR FASTENING	out	out
ABPO-2017	SUPPLY OF ALUMINIUM PLATE WITH ULTRASONIC FLAW DETECTION	out	out
ABPO-2018	SUPPLY OF CASTINGS	out	out
ABPO-2019	SUPPLY OF FORGINGS	out	out
ABPO-2020	SUPPLY OF PLASTIC COMPONENTS	out	out
ABPO-2021	SUPPLY OF HIGHLY STRESSED EXTRUSIONS	out	out
ABP1-1022	HARD ANODISING OF ALUMINIUM	CP	ACT108 & ACT108/8
ABP1-1023	CHROMIC ACID ANODISING OF ALUMINIUM	CP	ACT108 & ACT108/8
ABP1-1024	SULPHURIC ACID ANODISING OF ALUMINIUM	CP	ACT108 & ACT108/8
ABP1-1025	SULPHURIC ACID ANODISING OF TITANIUM	CP	ACT108 & ACT108/8
ABP1-2028	SHOT PEENING AND DISTORTION CORRECTION OF METAL PARTS	SE - Not mandated	ACT117 & ACT117/3
ABP1-2028	SHOT PEENING FOR IMPROVED FATIGUE AND STRESS CORROSION RESISTANCE	SE	ACT117 & ACT117/1 & ACT117/2 & ACT117/5
ABP1-2029	SURFACE IMPROVEMENT USING GLASS BEADS	SE	ACT117/2 & ACT117/5
ABP1-2030	SURFACE IMPROVEMENT USING ROTARY FLAP PEENING	SE	ACT117 & ACT117/4
ABP1-2035	COLD WORKING OF HOLES	ASA	ACT135
ABP1-2343	SPLIT MANDREL COLD WORKING OF HOLES	ASA	ACT135
ABP1-2344	CLEANING AND SURFACE IMPROVEMENT BY BLASTING	CP or SE	ACT108 or ACT117
ABP1-2353	SHOT PEENING GENERAL REQUIREMENTS	SE	ACT117
ABP1-3036	VERARBEITEN VON ANSTRICHSTOFFEN FUER BESONDERE ZWECKE	out	out
ABP1-3037	DEPOSITION COATING USING THE DETONATION GUN OR HIGH VELOCITY OXY-FUEL PROCESSES	out	out
ABP1-3038	DEPOSITION OF ZINC BY SPRAYING	out	out
ABP1-3039	DEPOSITION OF ALUMINIUM SPRAYING	out	out
ABP1-3334	DEPOSITION OF TITANIUM NITRIDE BY PHYSICAL VAPOUR DEPOSITION (PVD)	out	out
ABP1-4040	CADMIUM PLATING WITH A PORTABLE NON-IMMERSION ELECTROPLATING SYSTEM	CP	ACT108 & ACT108/13
ABP1-4041	CADMIUM PLATING OF STEELS, NICKEL ALLOYS & COPPER ALLOYS	CP	ACT108 & ACT108/9
ABP1-4042	HARD CHROMIUM PLATING	CP	ACT108 & ACT108/9
ABP1-4043	ZINC PLATING OF STEELS & COPPER ALLOYS	CP	ACT108 & ACT108/9
ABP1-4044	TEMPORARY PROTECTION AGAINST SURFACE DAMAGE	CP	ACT108
ABP1-4045	COATING OF ALUMINIUM BY ELECTROSTATICALLY SPRAYING WITH NYLON OR EPOXY	out	out
ABP1-4046	TEMPORARY PROTECTION OF METALLIC MATERIALS AGAINST CORROSION	CP	ACT108
ABP1-4047	COATING OF METALLIC MATERIALS WITH NYLON	CP	ACT108 & ACT108/1
ABP1-4049	PREPARATION OF METALLIC MATERIALS FOR PLATING	CP	ACT108
ABP1-4053	SODIUM ALGINATE TEMPORARY RELEASE AGENTS	out	out
ABP1-4054	RELEASE AGENTS FOR SPECIFIED PURPOSES	COMP	ACT118
ABP1-4055	COATING WITH HEAT CURED LUBRICANT	CP	ACT108
ABP1-4327	COATING OF BOLTS AND FASTENERS WITH LUBRICANT PRIOR TO FASTENING	ASA	ACT135 & ACT135/1
ABP1-5056	PHOSPHATING OF STEEL	CP	ACT108 & ACT108/11
ABP1-5057	CONVERSION COATING OF ALUMINIUM	CP or ASA	ACT108 & ACT108/11 or ACT135/1
ABP1-5058	CHROMATE PASSIVATION OF CADMIUM AND ZINC	CP	ACT108
ABP1-5062	PASSIVATION OF STEELS AND NICKEL ALLOYS	CP	ACT108 & ACT108/12
ABP2-1063	AUTOMATED RIVETING OF ALUMINIUM STRUCTURE WITH PRE-FORMED SOLID RIVETS	ASA	ACT135 & ACT135/1
ABP2-1064	AUTOMATED RIVETING OF ALUMINIUM STRUCTURE WITH SLUG RIVETS ( DRIVMATIC )	ASA	ACT135 & ACT135/1
ABP2-1065	RIVETING WITH BLIND END PLATE RIVETS	ASA	ACT135 & ACT135/1
ABP2-1066	RIVETING WITH BLIND STEM LOCK RIVETS ( AVDEL )	ASA	ACT135 & ACT135/1
ABP2-1067	RIVETING WITH BLIND RIVETS	ASA	ACT135 & ACT135/1
ABP2-1068	RIVETING WITH BLIND RIVETS ( CHOBERT )	ASA	ACT135 & ACT135/1
ABP2-1069	RIVETING WITH BLIND FLUSH BREAK RIVETS ( AVDEL MBC )	ASA	ACT135 & ACT135/1
ABP2-1070	AUTOMATED RIVETING OF ALUMINIUM STRUCTURE WITH SLUG RIVETS ( LVER )	ASA	ACT135 & ACT135/1
ABP2-1071	MILLING THE HEADS OF RIVETS AFTER RIVETING	ASA	ACT135
ABP2-1072	MANUAL RIVETING WITH PRE-FORMED SOLID RIVETS	ASA	ACT135 & ACT135/1

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
ABP2-1347	MANUAL RIVETING OF ALUMINIUM STRUCTURE WITH SLUG RIVETS (LVER HAND GUNS) INTO DOUBLE COUNTERSINK HOLES	ASA	ACT135 & ACT135/1
ABP2-2073	MANUAL FASTENING WITH SELF LOCKING BLIND BOLTS	ASA	ACT135 & ACT135/1
ABP2-2074	MANUAL FASTENING WITH POINT DRIVE BOLTS	ASA	ACT135 & ACT135/1
ABP2-2075	MANUAL FASTENING WITH SHORT THREAD POINT DRIVE BOLTS	ASA	ACT135 & ACT135/1
ABP2-2076	MANUAL FASTENING WITH QUICK RELEASE FASTENERS ( CAMLOC )	ASA	ACT135 & ACT135/1
ABP2-2077	MANUAL FASTENING WITH BLIND BOLTS ( COMPOSI-LOK )	ASA	ACT135 & ACT135/1
ABP2-2078	MANUAL FASTENING WITH QUICK RELEASE FASTENERS ( DZUS )	ASA	ACT135 & ACT135/1
ABP2-2079	MANUAL FASTENING WITH PULL TYPE LOCK BOLTS	ASA	ACT135 & ACT135/1
ABP2-2080	MANUAL FASTENING WITH BLIND BOLTS ( JO-BOLTS )	ASA	ACT135 & ACT135/1
ABP2-2081	MANUAL FASTENING WITH 4-START QUICK RELEASE FASTENERS	ASA	ACT135 & ACT135/1
ABP2-2082	SHRINK FITTING OF BOLTS BUSHES PINS AND OTHER FASTENING PARTS	ASA	ACT135 & ACT135/1
ABP2-2083	MANUAL FASTENING WITH TAPERED SHANK BOLTS ( TAPER LOK )	ASA	ACT135 & ACT135/1
ABP2-2084	MANUAL FASTENING INTO PARALLEL INTERFERENCE FIT HOLES	ASA	ACT135 & ACT135/1
ABP2-2085	AUTOMATED FASTENING WITH STUMP TYPE LOCKBOLTS	ASA	ACT135 & ACT135/1
ABP2-2086	MANUFACTURE OF SERRATED FASTENING PARTS FOR LOCKING ( STA-LOK NUT )	ASA	ACT135 & ACT135/1
ABP2-2087	FASTENING OF JOINTS CONTAINING SEALANT BY TORQUE TIGHTENING	ASA	ACT135 & ACT135/1
ABP2-2333	MANUFACTURE AND INSPECTION OF ROLLED THREADS ON FASTENING PARTS AND COMPONENTS	ASA	ACT135 & ACT135/1
ABP2-2336	COMMON REQUIREMENTS FOR INSTALLING BOLTS, STUDS, NUTS AND OTHER FASTENING PARTS.	ASA	ACT135 & ACT135/1
ABP2-2337	MANUAL FASTENING WITH SINGLE ACTION LOCKING BLIND BOLTS	ASA	ACT135 & ACT135/1
ABP2-3088	INSTALLATION OF COLD EXPANDED RETAINERS	ASA	ACT135
ABP2-3089	INSTALLING METALLIC INSERTS ( SHUR-LOK - HOT MELT )	ASA or COMP	ACT135 or ACT118 PAR
ABP2-3090	INSTALLING ALUMINIUM TWO-PART INSERTS ( SHUR-LOK )	ASA or COMP	ACT135 or ACT118 PAR
ABP2-3091	LOCKING AND REMOVAL OF SERRATED FASTENING PARTS ( STA-LOK NUT )	ASA	ACT135 & ACT135/1
ABP2-3092	LOCKING OF FASTENING PARTS USING TAB WASHERS	ASA	ACT135 & ACT135/1
ABP2-3093	LOCKING OF FASTENING PARTS USING ANAEROBIC MATERIALS	ASA	ACT135 & ACT135/1
ABP2-3094	INSTALLING METALLIC INSERTS ( SHUR-TAB )	ASA or COMP	ACT135 or ACT118 PAR
ABP2-3095	INSTALLING METALLIC INSERTS ( ACRES SLEEVES )	ASA or COMP	ACT135 or ACT118 PAR
ABP2-3096	LOCKING OF FASTENING PARTS USING WIRELOCKING	ASA	ACT135 & ACT135/1
ABP2-3097	PREPARATION OF COUNTERSINK HOLES IN METALLIC MATERIALS FOR FASTENING AND RIVETING	ASA	ACT135 & ACT135/1
ABP2-4098	QUALIFICATION OF RESISTANCE WELDING MACHINES AND WELD SCHEDULES	WELD	ACT110 & ACT110/4
ABP2-4099	APPROVAL OF WELDING AND BRAZING OPERATORS	WELD	ACT110 & ACT110/12
ABP2-4100	ELECTRIC RESISTANCE WELDING	WELD	ACT110 & ACT110/4
ABP2-4102	TUNGSTEN INERT GAS ( TIG ) WELDING	WELD	ACT110 & ACT110/5
ABP2-4103	PLASMA ARC WELDING	WELD	ACT110 & ACT110/5
ABP2-4104	ELECTRON BEAM WELDING	WELD	ACT110 & ACT110/3
ABP2-4105	MANUAL BRAZING OF STEELS COPPER AND NICKEL ALLOYS	WELD	ACT110 & ACT110/1
ABP2-4106	MANUAL BRAZING OF ALUMINIUM USING SILICON ROD	WELD	ACT110 & ACT110/1
ABP2-4107	SOLDERING	out	out
ABP2-4355	ACCEPTANCE STANDARDS FOR TUNGSTEN INERT GAS ( T.I.G. ) & PLASMA ARC WELDING ( P.A.W. ) PROCESSES	WELD	ACT110 & ACT110/5
ABP2-4358	RESISTANCE WELDING OF THERMOPLASTIC MATERIALS	out	out
ABP3-1108	SURFACE PROTECTION DURING HEAT TREATMENT	HT	ACT102
ABP3-1109	HEAT TREATMENT CONTROL TEST PIECES	HT	ACT102
ABP3-1110	THE USE OF POLYALKYLENE GLYCOL QUENCHANT DURING HEAT TREATMENT	HT	ACT102
ABP3-1112	THE OPENING OFF OF STEELS DURING HEAT TREATMENT	HT	ACT102
ABP3-1114	NITRIDING OF STEELS	HT	ACT102 & ACT102/4
ABP3-1115	STRESS RELIEVING HEAT TREATMENT OF STEELS AND NICKEL ALLOYS	HT	ACT102
ABP3-1116	HEAT TREATMENT OF STEELS	HT	ACT102
ABP3-1117	HEAT TREATMENT OF TITANIUM	HT	ACT102
ABP3-1118	HEAT TREATMENT OF RIVETS PRIOR TO RIVETING	HT	ACT102
ABP3-1119	HEAT TREATMENT OF ALUMINIUM	HT	ACT102
ABP3-1120	MANUFACTURED STORAGE OF ALUMINIUM AFTER HEAT TREATMENT	HT	ACT102
ABP3-1366	CARBURISING AND CARBO-NITRIDING AND HEAT TREATMENT OF CARBURISING STEELS.	HT	ACT102 & ACT102/3
ABP4-1121	APPLICATION OF BONDING PRIMER AS EROSION RESISTANT COATING	CP	ACT108 & ACT108/1
ABP4-1123	APPLICATION OF CORROSION INHIBITING PRIMER TO AN INTERNAL OR EXTERNAL SURFACE	CP	ACT108 & ACT108/1
ABP4-1352	APPLICATION OF CHROMATE-FREE PRIMER AS A SEALING COAT FOR A380 WING TRANSPORTATION	out	out
ABP4-2124	APPLICATION OF ABRASION RESISTANT PAINT	CP	ACT108 & ACT108/1
ABP4-2125	APPLICATION OF ANTI-STATIC PAINT TO COMPOSITES EXCLUDING CARBON FIBRE	CP	ACT108 & ACT108/1
ABP4-2126	APPLICATION OF POLYURETHANE FINISH PAINTS TO AN INTERNAL OR EXTERNAL SURFACE	CP	ACT108 & ACT108/1
ABP4-2127	APPLICATION OF FLEXIBLE FINISH PAINT SCHEME INCORPORATING A CHROMATED PRIMER TO AN EXTERNAL SURFACE	CP	ACT108 & ACT108/1
ABP4-2128	APPLICATION OF POLYURETHANE PAINTS AND VARNISHES FOR OVERCOATING OF SEALANTS AND PART MARKINGS AND FOR IDENTIFICATION PURPOSES	CP	ACT108 & ACT108/1
ABP4-2130	APPLICATION OF FLEXIBLE FINISH PAINT TO AN INTERNAL SURFACE	CP	ACT108 & ACT108/1
ABP4-2131	APPLICATION OF HIGH TEMPERATURE STOVE ENAMEL PAINT TO STEELS	CP	ACT108 & ACT108/1
ABP4-2133	APPLICATION OF EROSION RESISTANT PAINT	CP	ACT108 & ACT108/1
ABP4-2361	APPLICATION OF ANTI-SLIP EMERGENCY & WALKWAY PAINTS	CP	ACT108 & ACT108/1
ABP4-2364	APPLICATION OF FLEXIBLE FINISH PAINT SCHEME INCORPORATING A CHROMATE-FREE PRIMER TO AN EXTERNAL SURFACE	CP	ACT108 & ACT108/1
ABP4-3135	APPLICATION OF FILLER TO SMALL HOLES	CP	ACT108 & ACT108/1
ABP4-3136	APPLICATION OF PASTE FILLER FOR GAP FILLING AND SHIMMING	ASA	ACT135 & ACT135/4
ABP4-3137	APPLICATION OF FILLER FOR GAP FILLING ( HERMETITE DOUBLE BOND )	ASA	ACT135 & ACT135/4
ABP4-3138	APPLICATION OF EPOXY FILLER TO HOLES	ASA	ACT135 & ACT135/4
ABP4-3329	APPLICATION OF AERODYNAMIC FILLER SEALANT	ASA	ACT135 & ACT135/4
ABP4-3350	APPLICATION OF PINHOLE FILLER	CP	ACT108 & ACT108/1
ABP4-4139	STRIPPING OF PAINTS BY BLASTING ( PAINTBLAST )	CP	ACT108 & ACT108/14
ABP4-4140	STRIPPING OF PAINTS BY CHEMICAL METHODS	CP	ACT108 & ACT108/14
ABP4-5141	APPLICATION OF SEALANT FOR INTEGRAL FUEL TANKS	ASA	ACT135 & ACT135/4
ABP4-5142	APPLICATION OF SEALANT FOR GENERAL AIRCRAFT STRUCTURE	ASA	ACT135 & ACT135/4
ABP4-5143	APPLICATION OF HIGH TEMPERATURE SILICONE SEALANT	ASA	ACT135 & ACT135/4
ABP4-5144	APPLICATION OF NON-HARDENING JOINTING COMPOUNDS AS SEALANT	ASA	ACT135 & ACT135/4
ABP4-5145	APPLICATION OF NON-HARDENING JOINTING COMPOUNDS	ASA	ACT135 & ACT135/4
ABP4-5365	APPLICATION METHODS FOR THE USE OF SEALANT FOAM	out	out
ABP5-1148	PREPARATION OF METALLIC MATERIALS FOR ADHESIVE BONDING	COMP	ACT118 MB
ABP5-1147	PREPARATION OF RUBBER FOR ADHESIVE BONDING	COMP	ACT118 PAR
ABP5-1148	PREPARATION OF PTFE FOR ADHESIVE BONDING	COMP	ACT118 PAR
ABP5-1149	ADHESIVE BONDING WITH TWO PART EPOXY ( HYSOL AND 3M )	out	out
ABP5-1152	ADHESIVE BONDING USING SEALANT	COMP	ACT118 PAR
ABP5-1153	ADHESIVE BONDING OF SILICONE RUBBER WITH SILICONE ADHESIVE	out	out
ABP5-1155	ADHESIVE BONDING WITH TWO PART NEOPRENE ( BOSTIK 2402 )	out	out
ABP5-1158	ADHESIVE BONDING WITH TWO PART EPOXY ( ARALDITE )	out	out
ABP5-1159	ADHESIVE BONDING WITH ONE PART HEAT CURING EPOXY ( EC2214 )	out	out
ABP5-1160	ADHESIVE BONDING WITH TWO PART EPOXY ( REDUX 410NA )	out	out
ABP5-1161	ADHESIVE BONDING WITH ONE PART NEOPRENE ( EVOSTIK 528 )	COMP	ACT118 PAR
ABP5-1162	ADHESIVE BONDING WITH TWO PART ACRYLIC	out	out
ABP5-1164	ADHESIVE BONDING OF CURED FIBRE REINFORCED COMPOSITES	out	out
ABP5-1165	ADHESIVE BONDING OF ACRYLIC TENSOL CEMENTS ETC. )	out	out
ABP5-1351	SURFACE PREPARATION PRIOR TO APPLICATION OF PAINTS	CP	ACT108 & ACT108/1
ABP6-1166	INSTALLATION COUPLINGS ( GAMAH )	out	out
ABP6-1167	COMMON REQUIREMENTS FOR THE MANUFACTURE TESTING AND INSTALLING OF PIPES	out	out
ABP6-1168	INSTALLING COUPLINGS ( PERI-SEAL )	out	out
ABP6-1170	INSTALLING COUPLINGS ( HITEMP-RAFLEX )	out	out
ABP6-1173	MAINTENANCE AND INSTALLING COUPLINGS ( JANITROL )	out	out
ABP6-1174	INSTALLING COUPLINGS ON PIPES ( PERIASWAGE )	out	out
ABP6-1177	SWAGING OF NON OXYGEN PIPES AND COUPLINGS	out	out
ABP6-1178	SWAGING OF METRIC PIPES AND COUPLINGS ( SBAC )	out	out
ABP6-1179	SWAGING OF LOW PRESSURE PIPES AND COUPLINGS	out	out
ABP6-1180	INSTALLING COUPLINGS ( AEROQUIP J13 )	out	out
ABP6-1182	INSTALLING AND REMOVING O CLIPS USED WITH HOSES	out	out
ABP6-2183	MANUFACTURING COMPOSITES	COMP	ACT118 PAR
ABP6-2184	MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES ( GENERAL )	out	out
ABP6-2185	MANUFACTURE OF CARBON-FIBRE EPOXY PREPREG COMPOSITES BY AUTOCLAVE	COMP	ACT118 PAR + CP
ABP6-2186	MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES ( BSL 312 )	COMP	ACT118 MB
ABP6-2187	MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES ( R382 )	COMP	ACT118 MB
ABP6-2188	MANUFACTURE OF GLASS-FIBRE EPOXY PREPREG COMPOSITES BY VACUUM BAG	COMP	ACT118 PAR
ABP6-2189	MANUFACTURE OF GLASS-FIBRE AND CARBON-FIBRE EPOXY PREPREG COMPOSITES BY AUTOCLAVE	COMP	ACT118 PAR + CP
ABP6-2190	MANUFACTURE OF GLASS-FIBRE PHENOLIC PREPREG COMPOSITES BY AUTOCLAVE	COMP	ACT118 PAR
ABP6-2191	MANUFACTURE OF GLASS-FIBRE PHENOLIC PREPREG COMPOSITES BY VACUUM BAG	COMP	ACT118 PAR
ABP6-2192	MANUFACTURE OF GLASS-FIBRE POLYESTER PREPREG COMPOSITES	COMP	ACT118 PAR
ABP6-2193	MANUFACTURE OF CARBON-FIBRE COMPOSITES BY FILAMENT WINDING	out	out
ABP6-2194	MANUFACTURE OF CARBON-FIBRE COMPOSITES BY LOWPRESSURE MOULDING	out	out
ABP6-2195	MANUFACTURE OF GLASS-FIBRE PHENOLIC RESIN COMPOSITES BY WET LAM-UP	out	out
ABP6-2196	MANUFACTURE OF GLASS-FIBRE EPOXY PREPREG COMPOSITES BY PRESS CURING	out	out
ABP6-2197	MANUFACTURE OF NON-METALLIC POLYESTER TUBING BY HEAT FORMING	out	out
ABP6-2198	MANUFACTURE OF NON-METALLIC POLYCARBONATE SHEET BY HEAT FORMING	out	out
ABP6-2199	INSTALLING OF FITTINGS TO NON-METALLIC POLYESTER TUBING	out	out
ABP6-2200	MANUFACTURE OF NON-METALLIC POLYETHERSULPHONE SHEETBY HEAT FORMING	out	out

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
ABP6-2326	MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES ( REDUX 308 )	COMP	ACT118 MB
ABP6-2328	MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES ( ARALDITE 15+1 )	COMP	ACT118 MB
ABP6-2348	MANUFACTURE OF CARBON, GLASS, OR ARAMID-FIBRE EPOXY COMPOSITES BY RESIN FILM INFUSION	COMP	ACT118 LRP + CP
ABP6-2356	THE MANUFACTURE OF THERMOPLASTIC COMPOSITES BY THE LAY UP TECHNIQUE	out	out
ABP6-2357	THE MANUFACTURE OF THERMOPLASTIC COMPOSITES BY THE RUBBER PRESS MOULDING OF FIBRE REINFORCED THERMOPLASTIC SHEET	out	out
ABP6-2360	MANUFACTURE OF CARBON, GLASS, OR ARAMID-FIBRE EPOXY COMPOSITES BY LIQUID RESIN INFUSION	COMP	ACT118 LRP + CP
ABP6-3201	GENERAL INSTRUCTIONS FOR THE FABRICATION OF WROUGHT ALUMINIUM	out	out
ABP6-3202	GENERAL INSTRUCTIONS FOR THE FABRICATION OF WROUGHT TITANIUM	out	out
ABP6-3203	AUTOMATED DEBURRING DURING FABRICATION	out	out
ABP6-3204	RECTIFICATION OF SCRATCHES ON AN ALUMINIUM CLAD SURFACE DURING FABRICATION	out	out
ABP6-3205	FABRICATION AND DEBURRING OF HOLES IN METALLIC MATERIALS	ASA	ACT135
ABP6-3206	RECTIFICATION OF DISTORTED ALUMINIUM DURING FABRICATION	SE - Not mandated	ACT117
ABP6-3207	RETENTION OF BEARINGS BY EPOXY ADHESIVE	ASA	ACT135 & ACT135/3
ABP6-3208	RETENTION OF BEARINGS AND BUSHES BY ANAEROBIC MATERIALS	ASA	ACT135 & ACT135/3
ABP6-3209	RETENTION OF BEARINGS BY STAKING	ASA	ACT135 & ACT135/3
ABP6-3210	GENERAL INSTRUCTIONS FOR THE FABRICATION OF HIGH TENSILE STEELS	out	out
ABP6-3211	RETENTION OF BEARINGS BY SWAGING	ASA	ACT135 & ACT135/3
ABP6-3212	GENERAL INSTRUCTIONS FOR THE FABRICATION OF COPPER BERYLLIUM	out	out
ABP6-3213	SWAGING OF CABLES	out	out
ABP6-3214	SWAGING OF TUBES AND CONTROL CABLES	out	out
ABP6-3215	FABRICATION OF COUNTERSUNK HOLES IN METALLIC MATERIALS BY HOT DIMPLING	ASA	ACT135
ABP6-3216	IMPREGNATION OF ALUMINIUM AND MAGNESIUM ALLOY CASTINGS DURING FABRICATION	out	out
ABP6-3217	SCRAGGING OF HELICAL COMPRESSION SPRINGS DURING FABRICATION	out	out
ABP6-3218	SWAGING OF CABLES ( TALURIT )	out	out
ABP6-3219	FABRICATION BY SUPERPLASTIC FORMING AND DIFFUSION BONDING	out	out
ABP6-3345	LIMITS FOR MACHINING FEATURES	out	out
ABP6-3349	LASER CUTTING	NM	ACT116 & ACT116/4
ABP6-4220	INSTALLING OF CONDUCTIVE RFI GASKETS AND SEALS	out	out
ABP6-4221	MANUFACTURE OF FORM-IN-PLACE SEALS USING SEALANT	out	out
ABP6-5222	PRESSURE TESTING OF ASSEMBLED PIPES	out	out
ABP6-5223	TESTING OF CLAD THICKNESS ON ALUMINIUM SHEET AND PLATE	out	out
ABP6-5224	TESTING OF ALUMINIUM ALLOYS BY ELECTRICAL CONDUCTIVITY	HT	ACT102 & ACT102/5
ABP6-5225	TESTING OF STEELS AFTER MACHINING BY ETCH INSPECTION	CP	ACT108 & ACT108/2
ABP6-5226	HARDNESS TESTING OF METALLIC MATERIALS	out	out
ABP6-5227	INSPECTION OF ALUMINIUM FORGINGS	out	out
ABP6-5228	INSPECTION OF TITANIUM FORGINGS	out	out
ABP6-5229	TESTING BY MAGNETIC PARTICLE FLAW DETECTION	NDT	ACT114 & ACT114S & ACT114/2 & ACT114/2S
ABP6-5230	TESTING BY PENETRANT FLAW DETECTION	NDT	ACT114 & ACT114S & ACT114/1 & ACT114/1S
ABP6-5231	TESTING OF ALUMINIUM SKINNED HONEYCOMB BONDING FORDIS-BONDING	out	out
ABP6-5232	TESTING BY ULTRASONIC FLAW DETECTION	NDT	ACT114 & ACT114S & ACT114/3 & ACT114/3S
ABP6-5233	TESTING COMPOSITES BY ULTRASONIC FLAW DETECTION	NDT	ACT114 & ACT114S & ACT114/3 & ACT114/3S
ABP6-5346	TESTING BY RADIOGRAPHY	NDT	ACT114 & ACT114S & ACT114/4 & ACT114/4S
ABP7-1234	ASSEMBLY OF COAXIAL CONTACTS ( ARINC 404A AND 600 )	out	out
ABP7-1235	ASSEMBLY AND WIRING OF FIRE RESISTANT BULKHEAD SEALS ( NSA 934502 - 13 )	out	out
ABP7-1236	ASSEMBLY OF CABLE TO PRESSURE SEALS	out	out
ABP7-1237	ASSEMBLY OF FIRE SEALS	out	out
ABP7-1238	ASSEMBLY OF PRESSURE SEALS WITH SEALANT FILLING	out	out
ABP7-1239	ASSEMBLY OF RACEWAYS AND CABLE LOOMS INTO RACEWAYS	out	out
ABP7-1240	ASSEMBLY OF HEAT SHRINKABLE MOULDED PARTS	out	out
ABP7-1241	ASSEMBLY OF COMPONENTS TO PRINTED CIRCUIT BOARDS	ETG	ACT120 & ACT120/2 & ACT120/7 & ACT120/10
ABP7-1242	ASSEMBLY OF CABLE TO PRESSURE SEALS ( HELLERMAN DEUTSCH )	out	out
ABP7-1243	ASSEMBLY AND HANDLING OF STATIC SENSITIVE DEVICES	out	out
ABP7-1244	ASSEMBLY AND LINING OF METALLIC CONDUITS FOR ELECTRICAL CABLE	out	out
ABP7-1245	ELECTRICAL BONDING AND EARTHING FOR AIRBUS REQUIREMENTS DURING ASSEMBLY	ASA	ACT135 & ACT135/2
ABP7-1246	ELECTRICAL BONDING AND EARTHING FOR AIRBUS REQUIREMENTS DURING ASSEMBLY	ASA	ACT135 & ACT135/2
ABP7-1247	REPAIR OF PRINTED CIRCUIT BOARDS BY REMOVAL AND REPLACEMENT OF COMPONENTS	ETG	ACT120
ABP7-1248	ASSEMBLY AND MANUFACTURE OF PRINTED CIRCUIT BOARDS	ETG	ACT119
ABP7-1249	REPAIR OF KAPTON INSULATED PTFE WRAPPED CABLE	out	out
ABP7-1250	LOCAL REFERENCE DOCUMENT CONTACT & CRIMP TOOL & LOCATOR & PROCESS	ASA	ACT135 & ACT135/4
ABP7-1251	ASSEMBLY AND FITTING OF NYLON AND P.T.F.E GROMMETS ( FLEXIFORM )	out	out
ABP7-1252	ELECTRICAL ASSEMBLY BY SOLDERING	out	out
ABP7-1253	ASSEMBLY AND MANUFACTURE USING WIRE-WRAP METHODS	out	out
ABP7-1254	TORQUE TIGHTENING OF ELECTRICAL CONNECTIONS AND COMPONENTS DURING ASSEMBLY	out	out
ABP7-1330	ASSEMBLY OF CABLE BUNDLES THROUGH A PRESSURE BUNG ( ABS0834 )	out	out
ABP7-1342	LOCAL REFERENCE DOCUMENT CONTACT & CRIMP TOOL & LOCATOR & PROCESS	out	out
ABP7-1362	A330/340 WING-TIP HARNESS ASSEMBLY INSTRUCTIONS	out	out
ABP7-2255	STRIPPING OF ELECTRICAL WIRING AND CABLE	out	out
ABP7-2256	STRIPPING OF ELECTRICAL WIRING ( FE0300 & W-200A STRIPPING TOOLS )	out	out
ABP7-2359	AUTO-CUTTING MACHINE	out	out
ABP7-3258	CRIMPING OF CONTACTS ( AMP MATE-N-LOK )	out	out
ABP7-3259	CRIMPING OF CONTACTS ( TRI-STAR PORTA TAC )	out	out
ABP7-3260	CRIMPING OF POST INSULATED TERMINALS AND IN-LINE SPLICES	out	out
ABP7-3261	CONTROL OF HAND CRIMPING TOOLS	out	out
ABP7-4262	CRIMPING OF CONTACTS ( RAYCHEM TERMINATION MTC )	out	out
ABP7-4263	SOLDERING OF CONTACTS ( RAYCHEM TERMINATION MTC )	out	out
ABP7-4266	CRIMPING OF CABLE TERMINATION ( AMP )	out	out
ABP7-5267	ASSEMBLY OF CABLE TO MINIATURE CONNECTORS ( AMPHENOL )	out	out
ABP7-5268	ASSEMBLY OF CABLE TO CONNECTORS ( NAS 1599 )	out	out
ABP7-5269	ASSEMBLY OF CABLE TO HIGH TEMPERATURE CONNECTORS	out	out
ABP7-5270	ASSEMBLY OF CIRCULAR CONNECTORS	out	out
ABP7-5271	ASSEMBLY OF CO-AXIAL CONNECTORS ( BNC - TNC - C - N AND HN )	out	out
ABP7-5272	ASSEMBLY OF CONNECTORS ( FENWAL )	out	out
ABP7-5273	ASSEMBLY OF RECTANGULAR CONNECTORS	out	out
ABP7-5274	ASSEMBLY OF CABLE TO CONNECTORS ( CANNON CA-KE )	out	out
ABP7-5275	ASSEMBLY AND MOUNTING OF CONNECTORS ON FUEL TANKS	out	out
ABP7-6276	IDENTIFICATION OF WIRING WITH PRINTED CODES ( TAB AND KINGSLEY )	out	out
ABP7-6277	IDENTIFICATION OF WIRING WITH PRINTED CODES ( KINGSLEY A23T )	out	out
ABP7-6278	IDENTIFICATION OF WIRING WITH UV PRINTED CODES ( BAE EXIMARK )	out	out
ABP7-6279	IDENTIFICATION OF WIRING WITH RUBBER SLEEVES, AND INSTALLATION	out	out
ABP7-7280	FITTING OF HEAT SHRINK SLEEVES SOLDER SLEEVES AND EDGING STRIP SOLDERING	out	out
ABP7-7281	PRINTING OF SLEEVES AND NON-METALLIC LABELS ( THERMO-FIT TMS )	out	out
ABP7-8282	INSTALLATION OF SPIRAL BINDING FOR LOOMS	out	out
ABP7-8283	ASSEMBLY AND CONNECTION OF RAIL MOUNTED MODULE & TERMINAL BLOCKS AND RELAY BASES	out	out
ABP7-8284	INSTALLATION OF CABLE TIES ( INSULOK )	out	out
ABP7-8285	INSTALLATION OF CABLE TIES ( TY-RAP )	out	out
ABP7-8286	INSTALLATION OF CABLE TIES ( PANDUIT )	out	out
ABP7-9287	TESTING AND CHECKING OF LOOMS	out	out
ABP7-9288	TESTING AND CHECKING OF CRIMPING TOOLS	out	out
ABP7-9289	CABLE HANDLING STOWAGE AND STORAGE	out	out
ABP8-1290	CLEANING AND DEGREASING OF METALLIC MATERIALS (ALKALINE)	CP	ACT108
ABP8-1291	CLEANING OF ALUMINIUM ALLOYS AFTER BRAZING	WELD	ACT110 & ACT110/1
ABP8-1293	CLEANING OF PIPES	out	out
ABP8-1294	SOLVENT CLEANING AND DEGREASING OF MATERIALS	CP	ACT108
ABP8-1296	DEOXIDATION OF ALUMINIUM ALLOYS	CP	If performed prior Anodizing or Painting or Welding processes: ACT108 & ACT108/12 If performed prior NDT: ACT108 & ACT108/2
ABP8-1354	LOCAL CLEANING AND DEGREASING USING AQUEOUS CLEANERS	CP	ACT108
ABP8-2297	PICKLING OF ALUMINIUM ALLOYS AS A PRE-TREATMENT	CP	ACT108 & ACT108/12
ABP8-2298	PICKLING OF STAINLESS STEELS AND NICKEL ALLOYS	CP	ACT108 & ACT108/12
ABP8-2299	PICKLING OF TITANIUM ALLOYS	CP	If performed prior Anodizing or Painting or Welding processes: ACT108 & ACT108/12 If performed prior NDT: ACT108 & ACT108/2
ABP8-2300	PICKLING OF COPPER ALLOYS	CP	ACT108 & ACT108/12
ABP8-2301	PICKLING OF ALUMINIUM ALLOYS FOR METAL REMOVAL	CP	ACT108
ABP8-2302	ANODIC PICKLING OF STEELS	CP	ACT108 & ACT108/12
ABP8-2303	PICKLING OF ALUMINIUM ALLOYS ( ALMECO 100 )	CP	ACT108 & ACT108/12
ABP8-3304	CHEMICAL CONTOURING OF ALUMINIUM ALLOYS	CP	ACT108 & ACT108/5
ABP8-3306	CHEMICAL CONTOURING OF TITANIUM AND ITS ALLOYS	CP	ACT108 & ACT108/5
ABP8-4309	MASKANTS FOR CHEMICAL CONTOURING AND CHEMICAL TREATMENTS	CP	ACT108 & ACT108/5
ABP9-1311	MARKING BY IMPRESS STAMPING	out	out
ABP9-1312	MARKING BY MACHINE ENGRAVING	out	out
ABP9-1313	MARKING BY CONTROLLED TIP VIBRO ENGRAVING	out	out
ABP9-1314	MARKING BY SHARP TIP VIBRO ENGRAVING	out	out
ABP9-1315	MARKING BY RAISED AND INSET METHODS	out	out

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
ABP9-1316	MARKING BY IMPRESS STAMPING ( BORRIES )	out	out
ABP9-1363	MARKING OF METALLIC LABELS/INFORMATION PLACARDS BY MARKTRONIC INDENTATION DOT MARKING	out	out
ABP9-2317	MARKING BY SELF ADHESIVE LABELS	out	out
ABP9-2318	MARKING BY BAG AND LABELS	out	out
ABP9-2319	MARKING BY METAL TAG LABELS	out	out
ABP9-2320	MANUFACTURING AND APPLICATION OF PHOTSENSITIVE MARKING LABELS	out	out
ABP9-3321	ELECTRO - CHEMICAL MARKING	out	out
ABP9-3322	INK MARKINGS ( BLEED THROUGH )	out	out
ABP9-3323	INK MARKING GENERAL	out	out
ABP9-4324	CONTROL OF MARKING SPECIFICATIONS	out	out
ABP9-4325	PROTECTION OF MARKING BY THE APPLICATION OF POLYURETHANE PAINTS AS OVERCOATING	out	out
ADET0000	ETABLISSEMENT, GESTION ET APPLICATION DES DOSSIERS D EXIGENCES TECHNIQUES	out	out
ADET0001	REPertoire GENERAL DES DOSSIERS D EXIGENCES TECHNIQUES	out	out
ADET0002	ALUMINIUM ALLOY 2024 THICK PLATES CONDITION T351	out	out
ADET0003	ALUMINIUM ALLOY 7075 THICK PLATES CONDITION T651	out	out
ADET0004	CLASSIFICATION ET SUIVI DES ENSEMBLES ET ELEMENTS COMPOSITES CARBONE & RESINE ET ARAMIDE & RESIN	out	out
ADET0007	ASSEMBLAGES TENON & MORTAISE DE STRUCTURES COMPOSITES	ASA	ACT135
ADET0008	BILLES DE GRENAILLAGE EN CERAMIQUE	out	out
ADET0009	METALLISATION DE TROUS DE FIXATIONS POUR LA VOILURE CARBONE ATR72	out	out
ADET0010	APPLICATION DE PEINTURE ANTIDERIVANTE INTERIEUR AVION	CP	ACT108 & ACT108/1
ADET0012	SPECIFICATION DE PROCEDE - PROTECTION A BASE D'ALUMINIUM POUR FIXATIONS	CP	ACT108
ADET0013	SPECIFICATION LUBRIFICATION DE LA BOULONNERIE A L'ALCOOL CETYLIQUE	ASA	ACT135
ADET0015	CORPS DE BIELLES RETREINTES EN ALLIAGE D'ALUMINIUM POUR UTILISATION EN SYSTEMES	out	out
ADET0016	CABLES SOUPLES EQUIPES D'EMBOUTS SERTIS	out	out
ADET0018	GRENAILLAGE DE PRECONTRAINTES DES ALLIAGES D'ALUMINIUM (REPLACED BY AIPS02-02-004)	SE	ACT117 & ACT117/3 & ACT117/5
ADET0019	FOR LIGHT ALLOY CYLINDRICAL BODY RODS	ASA	ACT135
ADET0020	EXPANSION A FROID DES ALIAGES DANS LES ALLIAGES D'ALUMINIUM CORROYES	ASA	ACT135
ADET0021	SPECIFICATION TECHNIQUE D'APPROVISIONNEMENT DES TUBES ROLLES ET SOUDES EN TAV9 POUR BATS ATR42-ATR72	out	out
ADET0022	SPECIFICATION TECHNIQUE D'APPROVISIONNEMENT ET DE QUALIFICATION DES BIELLES METALLIQUES DE STRUCTURE EN ALLIAGE D'ALUMINIUM	out	out
ADET0024	ECROUS ORDINAIRES POUR VIS A FILETAGE COURT A EMPREINTE EN CREUX COTE FILETAGE	ASA	ACT135
ADET0025	POSE DES FIXATIONS SUR MASTIC INTERCALAIRE NON POLYMERISE	ASA	ACT135
ADET0026	DECORATION DES PANNEAUX STRATIFIES PAR FILM DECORATIF PVF	out	out
ADET0027	CHROMAGE DUR PAR DEPOT ELECTROLYTIQUE RECTIFIE SUR PIECES EN ACIER ET ALLIAGES DE NICKEL	CP	ACT108 & ACT108/9
ADET0028	EXPANSION A FROID DES ALIAGES DANS LES ALLIAGES D'ALUMINIUM CORROYES	ASA	ACT135
ADET0029	MONTAGE DES BOLLONS CYLINDRIQUES DE CISALLEMENT	ASA	ACT135 & ACT135/1
ADET0030	COUPLES DE SERRAGE DE LA BOULONNERIE STRUCTURALE	ASA	ACT135
ADET0031	FINITION DES PIECES EN ALLIAGES D'ALUMINIUM (EBAURAGE, CASSAGE D'ANGLE OU RAYONNAGE)	out	out
ADET0032	POSE ER PROTECTION DES ETIQUETTES D'IDENTIFICATION EN ZONE SKYDROL	out	out
ADET0033	SCHEMATS DES BAGUES ROULEMENTS ROTULES	ASA	ACT135 & ACT135/3
ADET0034	REALISATION DE VIS ET D'AXES FILETES DANS NOS ATELIERS	ASA	ACT135 & ACT135/1
ADET0035	MATERIAUX EQUIVALENTS POUR BOULONNERIE	out	out
ADET0036	CHARACTERISATION DE LA TEINTE DE FINITION BLANCHE	CP	ACT108
ADET0037	ROTULES STANDARDS AUTO LUBRIFIEES	out	out
ADET0038	LUSTRAGES DES PEINTURES EXTERIEURES AVION	CP	ACT108 & ACT108/1
ADET0039	SECHAGE ACCELERE DES PEINTURES	CP	ACT108 & ACT108/1
ADET0040	RETOUCHES DE PROTECTION ANTI-CORROSION INTERIEUR AVION	CP	ACT108
ADET0044	MARQUAGE DES SURFACES EXTERIEURES AVION	out	out
ADET0045	A-S706-T6 HAUTE QUALITE EBAUCHES COULEES EN SABLE ET BASSE PRESSION	out	out
ADET0047	SPECIFICATION DE PROCEDE - PROTECTION POUR ELEMENTS DE FIXATION EN ACIER ALLIE EN REMPLACEMENT DE CADMIUM	out	out
ADET0049	USINAGE CHIMIQUE DES ALLIAGES D'ALUMINIUM	CP	ACT108 & ACT108/5
ADET0051	IVD ALUMINIUM DES ACIERS INOXYDABLES ET ALLIAGES DE TITANE	out	out
ADET0052	GRENAILLAGE DE PRECONTRAINTES DES METAUX DURS (REPLACED BY AIPS02-02-004)	SE	ACT117 & ACT117/3 & ACT117/5
ADET0053	ARMONISATION DES ETATS DE BOLLONS EN COMPOSITES PEINTS HORS AMENAGEMENT COMMERCIAL	CP	ACT108 & ACT108/1
ADET0054	SPECIFICATION TECHNIQUE D'APPROVISIONNEMENT BIELLES A CORPS CYLINDRIQUE EN FIBRES DE CARBONE	out	out
ADET0055	FORMAGE ET CONFORMAGE PAR GRENAILLAGE DES MATERIAUX METALLIQUES	SE - Not mandated	ACT117 & ACT117/3
ADET0056	LASER CUTTING OF HARD METALLIC MATERIALS	NM	ACT116 & ACT116/4
ADET0057	CINTRAGE A CHAUD DES TUBES EN TITANE	out	out
ADET0058	RESSORTS EN ACIER AU CARBONE ACIER INOXYDABLE ET BRONZE AU BERYLIUM	out	out
ADET0059	ANTICORROSION APRES POSE DES BOLLONS DES FIXATIONS PERMANENTS ET DEMONTABLES	ASA	ACT135 & ACT135/1
ADET0060	METALLISATION D'ELEMENTS COMPOSITES PAR DEPOTS METALLIQUES	COMP	ACT118 MB
ADET0061	THERMOFORMAGE DES THERMOPLASTIQUES	out	out
ADET0062	VIS A FILETAGE COURT A EMPREINTE EN CREUX COTE FILETAGE	out	out
ADET0063	ECROUS A GORGE DE RUPTURE CALBREE POUR VIS A FILETAGE COURT A EMPREINTE EN CREUX COTE FILETAGE	out	out
ADET0064	FORMAGE SUPERPLASTIQUE DES ALLIAGES D'ALUMINIUM	out	out
ADET0065	PREPARATION DE SURFACE ALTERNATIVE DANS LE CAS DE POSE AUTOMATIQUE OU ROBOTISEE	out	out
ADET0066	PREPARATION DE SURFACE EXTERIEURE AVANT PEINTURE FINALE	CP	ACT108
ADET0067	CHARACTERISATION DE LA TEINTE DE FINITION GRIS BAC 707	CP	ACT108
ADET0070	TRAITEMENT DE SURFACE ET COLLAGE METAL-METAL STRUCTURAL DES PIECES EN 2024 ET 2024 PLAQUE	COMP	ACT118 MB
ADET0071	PEINTURE DES PIECES ELEMENTAIRES METALLIQUES	CP	ACT108 & ACT108/1
ADET0072	OXIDATION ANODIQUE CHROMIQUE DES ALLIAGES D'ALUMINIUM	CP	ACT108 & ACT108/8
ADET0073	CHROMAGE ELECTROLYTIQUE DES ACIERS NON INOXYDABLES	out	out
ADET0074	SOUDAGE GENERALITES (TOUS MATERIAUX)	WELD	ACT110 & ACT110/5
ADET0075	REVETEMENT ANTI-USURE (TYPE CARBURE DE TUNGSTENE) POUR ACIERS, ALLIAGES D'ALUMINIUM ET ALLIAGES DE TITANE	out	out
ADET0076	SUREPAISSEURS D'APPROVISIONNEMENT POUR TOLES EN ALLIAGES D'ALUMINIUM	out	out
ADET0077	MONTAGE DES BOLLONS CYLINDRIQUES PERMANENTS AVEC INTERFERENCE	ASA	ACT135 & ACT135/1
ADET0078	RIVETAGES STRUCTURAUX	ASA	ACT135 & ACT135/1
ADET0079	TRAITEMENT PAR CHROMATATION DES ALLIAGES D'ALUMINIUM	CP or ASA	ACT108 & ACT108/1 or ACT135/1
ADET0080	FLAP PREEMING	SE	ACT117 & ACT117/4
ADET0081	PHOSPHATATION DES ACIERS NON INOXYDABLES (R<1450 MPA)	CP	ACT108 & ACT108/11
ADET0082	APPLICATION DES MASTICS	ASA	ACT135 & ACT135/4
ADET0083	ARASAGE DES FIXATIONS	ASA	ACT135
ADET0084	OXIDATION ANODIQUE SULFURIQUE DU TITANE ET DE SES ALLIAGES ( SAUF FIXATIONS )	CP	ACT108 & ACT108/8
ADET0085	MONTAGE DES BOLLONS DE TRACTION	ASA	ACT135
ADET0086	MARQUAGE AL ENCRE DES PIECES ELEMENTAIRES	out	out
ADET0087	EPROUVETTES ET METHODOLOGIE D'ESSAIS UTILISEES POUR LA QUALIFICATION DES MATERIAUX METALLIQUES	out	out
ADET0088	QUALIFICATION DU 2024 T 351 SOUS FORME DE TOLES EPAISSES	out	out
ADET0089	QUALIFICATION DU 2024 T3 SOUS FORME DE TOLES MINCES, PLAQUEES OU NON PLAQUEES, A STRUCTURE FIBREE	out	out
ADET0090	QUALIFICATION DU 2024 T3 SOUS FORME DE TOLES MINCES, PLAQUEES OU NON PLAQUEES A STRUCTURE ENTIEREMENT RECRISTALLISEE	out	out
ADET0091	OXIDATION ANODIQUE SULFURIQUE DES ALLIAGES D'ALUMINIUM	CP	ACT108 & ACT108/8
ADET0092	PEINTURE DES PIECES ELEMENTAIRES EN COMPOSITE ( HORS AMENAGEMENT COMMERCIAL )	CP	ACT108 & ACT108/1
ADET0093	TUYAUTERIE POUR CONDITIONNEMENT D'AIR	COMP	ACT118
ADET0094	APPLICATION LOCALE AU TAMPON D'OXIDATION ANODIQUE DES ALLIAGES D'ALUMINIUM	CP	ACT108 & ACT108/13
ADET0095	ASSEMBLAGE AVEC INTERPOSITION DE RESINE	ASA	ACT135 & ACT135/1
ADET0096	STRUCTURE TYPE PLANCHER COMPOSITE CARBONE	COMP	ACT118 PAR
ADET0097	OXIDATION ANODIQUE DURE DES ALLIAGES D'ALUMINIUM CORROYES	CP	ACT108 & ACT108/8
ADET0098	RIL SANITISATION DES ALLIAGES D'ALUMINIUM	CP	ACT108 & ACT108/1
ADET0099	TRAITEMENT DE SURFACE ET COLLAGE METAL-METAL STRUCTURAL DES PIECES EN 2024 ET 2024 PLAQUE	COMP	ACT118 MB
ADET0100	MISE EN CEUVRE DE VIS AUTOTRAUDEUSES	out	out
ADET0101	QUALIFICATION DU 7475 T351 SOUS FORME DE TOLES EPAISSES	out	out
ADET0102	QUALIFICATION DU 7050 T7451 SOUS FORME DE TOLES EPAISSES	out	out
ADET0103	QUALIFICATION DU 2024 T3510 ET T3511 SOUS FORME DE PROFILS FILES	out	out
ADET0104	QUALIFICATION DU 7075 T6511 SOUS FORME DE PROFILS FILES	out	out
ADET0105	CONTROLE PAR ULTRASONNS RENFORCE POUR EBAUCHES EN MATERIAUX METALLIQUES CORROYES	NDT	ACT114 & ACT114S & ACT114/3 & ACT114/3S
ADET0106	REPARATIONS DES DEFAUTS DE SURFACE SUR LES REVETEMENTS EXTERIEURS AVION EN ALLIAGES D'ALUMINIUM	out	out
ADET0107	QUALIFICATION DU 2124 T351 SOUS FORME DE TOLES EPAISSES	out	out
ADET0108	QUALIFICATION DU 7175 T351 SOUS FORME DE TOLES EPAISSES	out	out
ADET0109	QUALIFICATION DU 7010 T651 SOUS FORME DE TOLES EPAISSES	out	out
ADET0110	QUALIFICATION DU 7010 ET 7150 T 6511 SOUS FORME DE PROFILS FILES	out	out
ADET0111	QUALIFICATION DU 7075 PL T 6 SOUS FORME DE TOLES MINCES	out	out
ADET0112	QUALIFICATION DU 7475 PL T 751 SOUS FORME DE TOLES MINCES	out	out
ADET0113	ETAGERES COMPOSITES POUR MEUBLES ELECTRIQUES	COMP	ACT118 PAR
ADET0114	PROCEDES DE METALLISATION	ASA	ACT135 & ACT135/2
ADET0115	PEINTURE EXTERIEURE AU STADE FINAL D'ASSEMBLAGE AVION	CP	ACT108 & ACT108/1
ADET0116	DECAPAGE DE PEINTURE DES PIECES ELEMENTAIRES PAR PROJECTION DE PARTICULES PLASTIQUES ET REMISE EN PEINTURE	CP	ACT108 & ACT108/14
ADET0117	SERTISSAGE DES ELEMENTS D'EXTREMITÉ	out	out
ADET0118	COUPLES DE SERRAGE SUR MATERIAUX ELECTRIQUES	out	out
ADET0119	RIVETS EN 2017 POSABLES SUR ETAT DE LIVRAISON	out	out
ADET0120	REALISATION D'ELEMENTS COMPOSITES MONOLITHIQUES EN PREIMPREGNES CARBONE RESINE EPOXY 180°C	COMP	ACT118 PAR
ADET0121	PEINTURE EXTERIEURE ANTI-EROSION DES PIECES EN COMPOSITE	CP	ACT108 & ACT108/1
ADET0122	DENUDAGE DES CABLES ELECTRIQUES	out	out
ADET0123	MARQUAGE DES CABLES ELECTRIQUES	out	out
ADET0124	EXIGENCES TECHNIQUES SUR CABLES FIBRE OPTIQUE	out	out





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AIPI01-03-001	INSTALLATION OF COLD EXPANDED BUSHES INTO NON METALLIC MATERIALS	ASA	ACT135 & ACT135/1
AIPI01-03-002	MANUAL FASTENING OF 2, OR 4, START QUICK RELEASE FASTENERS WITH ODER WITHOUT ACRES SLEEVES	ASA	ACT135 & ACT135/1
AIPI01-03-003	INSTALLATION OF INSERTS IN NON-METALLIC	ASA or COMP	(ACT135 & ACT135/1) or ACT7118 PAR
AIPI01-03-004	INSTALLATION OF HELICAL THREADED INSERTS	ASA	ACT135 & ACT135/1
AIPI01-03-005	INSTALLATION OF METALLIC INSERTS (ACRES SLEEVES)	ASA or COMP	(ACT135 & ACT135/1) or ACT7118 PAR
AIPI01-03-006	INSALLATION OF TAPERED SLEEVED FASTENERS	ASA	ACT135 & ACT135/1
AIPI01-03-007	AIRBUS PROCESS INSTRUCTION INSTALLATION OF SEALED NUT CAPS	ASA	ACT135 & ACT135/1
AIPI01-03-008	INSTALLATION OF PARALLEL SLEEVED FASTENERS	ASA	ACT135 & ACT135/1
AIPI01-03-009	INSTALLATION OF COLD EXPANDED SLEEVES	ASA	ACT135 & ACT135/1
AIPI01-04-004	RESISTANCE WELDING (SPOT AND SEAM WELDING)	WELD	ACT7110 & ACT7110/4
AIPI01-04-008	TUNGSTEN INERT GAS WELDING	WELD	ACT7110 & ACT7110/5
AIPI01-04-011	ELECTRON BEAM WELDING OF HARD METALS	WELD	ACT7110 & ACT7110/3
AIPI01-04-013	LASER BEAM WELDING OF HARD METAL	WELD	ACT7110 & ACT7110/6
AIPI01-04-016	LASER BEAM WELDING OF ALUMINIUM ALLOYS	WELD	ACT7110 & ACT7110/8
AIPI02-01-002	SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS (TSA)	CP	ACT108 & ACT108/8
AIPI02-01-003	TARTARIC SULPHURIC ANODIZING OF ALUMINIUM ALLOYS (TSA)	CP	ACT108 & ACT108/8
AIPI02-01-004	ANODIZING OF TITANIUM AND ITS ALLOYS	CP	ACT108 & ACT108/8
AIPI02-01-005	HARD ANODIZING OF ALUMINIUM ALLOYS	CP	ACT108 & ACT108/8
AIPI02-01-006	PHOSPHORIC SULPHURIC ANODISING (PSA) OF ALUMINIUM ALLOYS PRIOR TO STRUCTURAL BONDING	CP	ACT108 & ACT108/3
AIPI02-02-002	DRY BLASTING	CP or SE	ACT7108 or ACT7117
AIPI02-02-003	WET BLASTING	CP	ACT7108
AIPI02-02-004	SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS	SE	ACT7117 & ACT7117/1 & ACT7117/2 & ACT7117/5
AIPI02-02-005	COLD EXPANSION IN METALLIC MATERIALS SPLIT SLEEVE PROCESS	ASA	ACT7135
AIPI02-02-006	COLD EXPANSION IN METALLICS - SPLIT MANDREL PROCESS	ASA	ACT7135
AIPI02-02-008	DECORATIVE BRUSHING	out	out
AIPI02-02-010	INSTALLATION OF BUSHES BY COLD EXPANSION PROCESS IN METALLIC MATERIALS	ASA	ACT135 & ACT135/3
AIPI02-02-015	COLD EXPANSION IN METALLIC MATERIALS - VARIABLE EXPANSION PROCESS	ASA	ACT135 & ACT135/1
AIPI02-03-001	APPLICATION OF THERMAL SPRAY COATINGS WC-CO AND WC-CO-CR	out	out
AIPI02-03-003	PHYSICAL VAPOR DEPOSITION OF TITANIUM NITRIDE FOR COATING OF NICKEL ALLOYS, STAINLESS STEELS AND TITANIUM ALLOYS	out	out
AIPI02-03-004	DEPOSITION OF ALUMINIUM BY THE THERMAL SPRAY PROCESS	out	out
AIPI02-03-005	DEPOSITION OF ZINC MATERIALS BY THE THERMAL SPRAY PROCESS	out	out
AIPI02-03-006	ALUMINIUM COATING BY ION VAPOUR DEPOSITION (IVD)	out	out
AIPI02-03-007	APPLICATION OF THERMAL SPRAY COBALT CHROMIUM MOLYBDENUM COATINGS	out	out
AIPI02-03-008	COPPER ALUMINIUM IRON COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY FLAME OR WIRE THERMAL SPRAYING	out	out
AIPI02-03-009	COPPER NICKEL INDIUM ALLOY COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY PLASMA THERMAL SPRAYING	out	out
AIPI02-04-001	APPLICATION OF CORROSION PREVENTIVE TEMPORARY PROTECTIVE COMPOUNDS	CP	ACT7108
AIPI02-04-006	ELECTROLYTIC ZINC-NICKEL PLATING	CP	ACT7108 & ACT7108/9
AIPI02-04-007	PHYSICAL VAPOUR DEPOSITION FOR WC-C-H COATING	out	out
AIPI02-04-008	ELECTROLESS (CHEMICAL) NICKEL - PHOSPHORUS PLATING	CP	ACT7108 & ACT7108/10
AIPI02-04-009	APPLICATION OF CORROSION INHIBITING SOLID FILM LUBRICANT	CP	ACT7108 & ACT7108/1
AIPI02-04-011	ELECTROLESS (CHEMICAL) NICKEL PHOSPHORUS - PTFE DUPLEX COATING	out	out
AIPI02-04-013	NON CHROMIUM (VI) PASSIVATION FOR CADMIUM PLATING	CP	ACT7108 & ACT7108/12
AIPI02-05-001	CHEMICAL CONVERSION COATING	CP or ASA	ACT108 & ACT108/11 or ACT7135/1
AIPI02-05-003	PASSIVATION OF CORROSION RESISTANT STEEL	CP	ACT108 & ACT7108/12
AIPI02-05-004	PHOSPHATING OF STEEL	CP	ACT7108 & ACT7108/12
AIPI02-05-005	PASSIVATION OF CORROSION RESISTANT STEEL	CP	ACT108 & ACT7108/12
AIPI03-01-001	ROLLER SWAGING FOR NON HYDRAULICS FITTING & COUPLING	out	out
AIPI03-01-003	ASSEMBLY AND INSTALLATION OF JANITROL COUPLING	out	out
AIPI03-01-010	MANUFACTURING OF PIPES	FLU	ACT7127
AIPI03-01-011	INTERNAL ROLLER SWAGED PIPE COUPLINGS	FLU	ACT7127
AIPI03-01-012	INTERNAL SWAGING OF FITTINGS ON 5000 PSI TITANIUM TUBES	FLU	ACT7127
AIPI03-01-013	EXTERNAL SWAGING OF SLEEVES ON 5 080 PSI TITANIUM TUBES	FLU	ACT7127
AIPI03-01-015	BLANKING OF PIPES, HOSES AND COMPONENTS	out	out
AIPI03-02-007	REMOVAL OF DECORATIVE SHEET MATERIALS FOR FURNISHINGS AND COMPONENTS USED IN AIRCRAFT INTERIORS	out	out
AIPI03-02-008	THERMOFORMING OF THERMOPLASTIC SHEETS	out	out
AIPI03-02-010	THE MANUFACTURE OF THERMOPLASTIC MATERIAL PARTS BY THE INJECTION MOLDING PROCESS	out	out
AIPI03-02-018	MANUFACTURE OF STRUCTURAL SANDWICH PARTS WITH THERMOSETTING FIBER REINFORCED SKINS	COMP	ACT7118 PAR + CP
AIPI03-02-019	MANUFACTURE OF MONOLITHIC PARTS WITH THERMOSET PREPREG MATERIALS	COMP	ACT718 PAR
AIPI03-02-020	MANUFACTURING OF MONOLITHIC PARTS WITH THERMOPLASTIC MATERIAL	out	out
AIPI03-02-022	MANUFACTURE OF MONOLITHIC AND SANDWICH STRUCTURAL COMPONENTS BY IMPREGNATION OF DRY REINFORCEMENT MATERIALS WITH THERMOSET RESIN	COMP	ACT7118 LRP + CP
AIPI03-02-023	MANUFACTURING OF ACOUSTIC SANDWICH STRIPS	COMP	ACT7118 PAR
AIPI03-02-025	ASSEMBLY OF ACOUSTIC SANDWICH STRIPS	out	out
AIPI03-02-028	WINDING OF IMPREGNATED CARBON FIBRE FOR ACOUSTIC STRUCTURES	COMP	ACT7118
AIPI03-03-001	SCRATCHES IN ALUMINIUM AND ALUMINIUM ALLOYS ON EXTERNAL SURFACES	ASA	ACT7135
AIPI03-03-002	DIMPLING FOR COUNTERSINK HEAD FASTENERS	ASA	ACT7135
AIPI03-03-005	MANUFACTURING OF FLARES AND BEADS ON RIGID PIPES	FLU	ACT7127
AIPI03-03-006	WATER JET CUTTING	NM - Not mandated	ACT7116 & ACT7116/7
AIPI03-03-009	INSTALLATION OF AXIAL-SWAGED FITTINGS FOR OXYGEN SYSTEM	out	out
AIPI03-03-010	APPLICATION OF TEXTILE FLOOR COVERINGS	out	out
AIPI03-03-012	INSTALLATION OF BEARINGS, SPHERICAL BEARINGS AND BUSHES BY SWAGING	ASA	ACT7135 & ACT7135/3
AIPI03-03-013	EXTERNAL SWAGED PIPE SOCKETS	out	out
AIPI03-03-014	COLD BONDING OF BUSHES-BALL-BEARINGS-SPHERICAL BEARINGS	ASA	ACT7135 & ACT7135/3
AIPI03-03-015	COLD EXPANSION IN METALLIC MATERIALS - VARIABLE EXPANSION PROCESS	ASA	ACT7135 & ACT7135/1
AIPI03-06-001	SCUFF PLATE AND ANTI-CHAFING PLATE INSTALLATION	out	out
AIPI03-06-002	LOCKING USING TAB WASHERS	ASA	ACT135 & ACT135/1
AIPI03-06-003	LOCKING BY WIRE	ASA	ACT135 & ACT135/1
AIPI03-06-004	LOCKING USING ANAEROBIC MATERIALS	ASA	ACT135 & ACT135/1
AIPI03-06-006	INTERNAL EXPANDER SWAGED PIPE COUPLINGS	FLU	ACT7127
AIPI03-06-007	EXTERNAL SWAGED TUBE FITTINGS	FLU	ACT712/8
AIPI03-06-008	INSTALLATION OF RIGID HYDRAULIC PIPES AND FLEXIBLE HOSES	out	out
AIPI03-06-009	SHIMMING FOR ASSEMBLY	ASA	ACT7135
AIPI03-06-010	INSTALLATION OF OXYGEN PIPES	out	out
AIPI03-06-011	INSTALLATION OF FUEL PIPE	out	out
AIPI03-06-014	LOCKING BY SPLIT PIN	ASA	ACT7135 & ACT7135/1
AIPI03-06-015	TORQUE TIGHTENING OF A380 AND A350 HYDRAULIC CONNECTIONS	out	out
AIPI03-06-016	INTERNAL ROLLER SWAGED PIPE COUPLINGS	out	out
AIPI03-06-018	HOT GAS WELDING OF NON-TEXTILE FLOOR COVERINGS MADE OF POLYVINYL CHLORIDE	out	out
AIPI03-06-019	APPLICATION OF NON-TEXTILE FLOOR COVERINGS	out	out
AIPI03-07-002	MACHINING OF FIBRE REINFORCED PLASTIC (FRP) COMPONENTS	COMP	ACT7118 PAR
AIPI03-07-004	PRODUCTION, INSTALLATION AND REWORK OF INSULATION BLANKETS	out	out
AIPI03-07-019	FORMING OF THERMOSET PREPREG MATERIALS	COMP	ACT7118 PAR
AIPI03-07-021	PREPARATION OF DRY FIBER PREFORM FOR INFUSION AND INJECTION TECHNIQUES	COMP	ACT7118 LRP
AIPI03-07-023	MANUFACTURE OF SANDWICH PARTS WITH THERMOSETTING FIBRE REINFORCED SKINS FOR INTERIOR APPLICATION	COMP	ACT7118 PAR
AIPI03-07-024	MANUFACTURE OF FIBRE REINFORCED MONOLITHIC INTERIOR PARTS WITH THERMOSETTING PREPREG MATERIAL	COMP	ACT7118 PAR
AIPI03-07-025	FOLDING OF COMPOSITES LOCATED INSIDE THE PRESSURIZED FUSELAGE (INTERIOR APPLICATION)	out	out
AIPI03-07-026	FILLING AND SPLICING OF SANDWICH PANEL HONEYCOMB CORES FOR INTERIOR PARTS	COMP	ACT7118 CP
AIPI03-07-030	COMPRESSION MOLDING OF THERMOSET MATERIALS FOR NON-STRUTURAL APPLICATIONS	COMP	ACT7118
AIPI03-07-031	JOINING OF BINDERED DRY FIBRE PLYS AND PREFORMS BY ULTRASONIC WELDING	out	out
AIPI03-07-032	ULTRASONIC CUTTING OF FIBRE REINFORCED THERMOPLASTIC PARTS	COMP	ACT7118
AIPI03-08-003	REWORK OF STRUCTURES MANUFACTURED FROM COMPOSITE MATERIALS (LAMINATES AND SANDWICH)	COMP	ACT7118
AIPI03-09-001	LASER CUTTING OF TITANIUM AND NICKEL ALLOYS	NM	ACT7116 & ACT7116/4
AIPI03-09-002	LASER CUTTING OF ALUMINIUM AND ALUMINIUM ALLOYS	NM	ACT7116 & ACT7116/4
AIPI03-09-003	SHEAR-CUTTING OF METALLIC SHEETS AND SECTIONS	out	out
AIPI03-10-001	RECTIFICATION OF METALLIC MATERIALS BY SHOT PEENING	SE - Not mandated	ACT7117 & ACT7117/3
AIPI03-10-002	RECTIFICATION OF METALLIC MATERIALS BY ROLL FORMING	out	out
AIPI03-10-003	RECTIFICATION OF METALLIC MATERIALS BY 3 POINT BENDING	out	out
AIPI03-10-004	ASE FORMING OF ALUMINIUM ALLOYS	out	out
AIPI03-10-005	FORMING OF ALUMINIUM ALLOYS	out	out
AIPI03-10-006	FORMING OF JOGGLES IN ALUMINIUM ALLOYS	out	out
AIPI03-10-007	SUPERPLASTIC FORMING OF ALUMINIUM ALLOY	out	out
AIPI03-10-008	SUPERPLASTIC FORMING OF TITANIUM ALLOYS	out	out
AIPI03-10-011	HARD METAL FORMING	out	out
AIPI03-11-001	MACHINING METALS BY MECHANICAL ACTION	out	out
AIPI03-11-002	PRECISION GRINDING	out	out
AIPI03-11-003	DEBURRING AND MANUAL REWORK OF METALLIC COMPONENTS	ASA	ACT7135
AIPI04-01-001	HEAT TREATMENT OF ALUMINIUM ALLOYS PARTS	HT	ACT7102
AIPI04-02-001	HEAT TREATMENT OF PARTS MANUFACTURED FROM TITANIUM AND TITANIUM ALLOYS	HT	ACT7102
AIPI04-03-001	HEAT TREATMENT OF STEELS	HT or CP	ACT7102 or ACT7108
AIPI04-04-001	HEAT TREATMENT OF NICKEL ALLOYS PARTS	HT	ACT7102
AIPI05-02-002	APPLICATION OF ANTI-STATIC PAINTS ON COMPOSITE PARTS	CP	ACT108 & ACT108/1
AIPI05-02-003	APPLICATION OF EXTERNAL PAINT SYSTEMS	CP	ACT108 & ACT108/1
AIPI05-02-006	APPLICATION OF DECORATIVE INTERIOR PAINT	CP	ACT108 & ACT108/1

**Foreword:**  
 This table is given for information only and shall not be considered as a reference.  
 It is an help for establishing the link between Airbus specifications and Nadcap commodities mandated by Airbus.

**Nadcap Commodities mandated by Airbus are:**

- Since 2004:  
 COMP = Composite Manufacturing (Parts) / NDT = Non Destructive Testing / HT = Heat Treating
- Since 2005:  
 CP = Chemical Processing (including painting) / ETG = Electronics (Printed Boards, Circuit Card Assemblies) / MTL = Metallic Material Testing
- Since 2009:  
 NMMT = Non Metallic Material Testing (Parts) / SE = Surface Enhancement / WLD = Welding
- Since 2012:  
 NMMM = Non Metallic Material Manufacture (Raw Material) / NMMT = Non Metallic Material Testing (Raw Material)
- Since 2016:  
 NM = Non Conventional Machining (EDM, LBM) / M&I = Measurement and Inspection (CMM, LT, AA) / MMM = Metallic Materials Manufacturing (Forgings)
- Since 2017:  
 WLD = Welding (Additive Manufacturing)
- Since 2019:  
 ASA = Aero Structures Assembly / FLU = Fluid Distribution Systems

Changes from previous version dated July 26, 2023 are highlighted in Yellow, ~~StrikeThrough~~ lines if existing are for traceability reasons only and will be removed in next version

Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
AIPI05-02-007	REMOVAL OF PAINT FROM FURNISHING AND COMPONENTS USED IN AIRCRAFT INTERIORS	out	out
AIPI05-02-008	APPLICATION OF IN-MOULD COATING FOR DECORATIVE INTERIOR PARTS	out	out
AIPI05-02-009	APPLICATION OF STRUCTURAL PAINTS	CP	ACT108 & ACT108/1
AIPI05-02-010	APPLICATION OF DECORATIVE FILM COATING	out	out
AIPI05-02-011	REWORK OF PAINTS ON METALLIC AND NON-METALLIC STRUCTURAL PARTS	CP	ACT108 & ACT108/1
AIPI05-02-012	POWDER COATING OF METALLIC PARTS	CP	ACT108 & ACT108/1
AIPI05-02-013	APPLICATION OF ANTI-EROSION PAINTS	CP	ACT108 & ACT108/1
AIPI05-02-014	APPLICATION OF FUEL VAPOUR BARRIER COATING	CP	ACT108 & ACT108/1
AIPI05-02-015	APPLICATION OF ANTISLIP EMERGENCY & WALKWAY PAINT	CP	ACT108 & ACT108/1
AIPI05-02-016	APPLICATION OF DECORATIVE SHEET MATERIAL	out	out
AIPI05-02-017	APPLICATION OF CORROSION INHIBITING COATING ON EXTERNAL EROSION PRONE UNPAINTED ALUMINIUM SURFACES	CP	ACT108 & ACT108/1
AIPI05-03-005	CHEMICAL STRIPPING OF AIRCRAFT EXTERNAL PAINT SYSTEM AND REPAINTING	CP	ACT108 & ACT108/14
AIPI05-03-006	COATING REMOVAL BY MEANS OF A LASER TECHNIQUE FOR PREPARATION OF ELECTRICAL BONDING CONNECTIONS	out	out
AIPI05-04-005	APPLICATION OF GAY FILLER - EASY TO REMOVE	ASA	ACT135 & ACT135/1
AIPI05-04-006	APPLICATION OF FILLER	ASA	ACT135 & ACT135/1
AIPI05-04-007	APPLICATION OF FINE LAYERS	out	out
AIPI05-05-001	SEALING OF AIRCRAFT STRUCTURE	ASA	ACT135 & ACT135/4
AIPI05-05-003	SURFACE PROTECTION OF FASTENERS AND SEALANTS BY APPLICATION OF VARNISH	ASA	ACT135 & ACT135/4
AIPI05-05-004	WET INSTALLATION OF FASTENERS	ASA	ACT135 & ACT135/4
AIPI05-05-005	PROCESS FOR THE MANUFACTURE OF FORM-IN-PLACE SEALS USING SEALANT	ASA	ACT135 & ACT135/4
AIPI05-05-006	APPLICATION DE PÂTE A JOINT NON DURCISSANTE	ASA	ACT135 & ACT135/4
AIPI05-05-007	APPLICATION METHODS FOR THE USE OF SEALANT IMPREGNATED FOAM	ASA	ACT135 & ACT135/4
AIPI05-05-008	APPLICATION OF LOW ADHESION SEALANT	ASA	ACT135 & ACT135/4
AIPI05-05-009	PRESERVATION OF CUT EDGES OF CARBON FIBRE COMPOSITE PARTS TO PREVENT GALVANIC CORROSION ON ATTACHED METAL PARTS	ASA	ACT135 & ACT135/4
AIPI05-05-010	USE OF SILICONE-BASED SEALANTS FOR INTERIOR APPLICATION	ASA	ACT135 & ACT135/4
AIPI05-06-001	APPLICATION OF DECORATIVE FILMS FOR AIRCRAFT EXTERIOR	out	out
AIPI05-07-001	ADHESIVE TAPE BONDING	out	out
AIPI06-01-003	SURFACE PREPARATION FOR THERMOSETTING PARTS BEFORE STRUCTURAL BONDING	COMP	ACT118
AIPI06-01-004	MECHANICAL SURFACE PREPARATION OF NON-STRUCTURAL ADHEREND PRIOR TO ADHESIVE BONDING	out	out
AIPI06-01-005	ETCHING OF POLYAMIDE ADHERENDS PRIOR TO ADHESIVE BONDING	out	out
AIPI06-01-006	PRIMING OF POLYAMIDE ADHEREND PRIOR TO ADHESIVE BONDING	out	out
AIPI06-01-007	ETCHING OF FLUOROPOLYMER ADHEREND PRIOR TO ADHESIVE BONDING	out	out
AIPI06-01-008	SURFACE PREPARATION OF ADHERENDS FOR SILICONE BASED ADHESIVES/SEALANTS	ASA	ACT135
AIPI06-02-002	NON STRUCTURAL ADHESIVE BONDING	out	out
AIPI06-02-005	MANUFACTURING OF METALLIC SANDWICH PARTS - BONDING PROCESS	COMP	ACT118 MB
AIPI06-02-006	STRUCTURAL BONDING OF THERMOSET AND THERMOPLASTIC MATRICES COMPOSITE PARTS	COMP	ACT118 PAR
AIPI06-02-007	BONDING METALLIC PARTS - STRUCTURAL BONDING PROCESS	COMP	ACT118 MB
AIPI06-02-008	BONDING OF ACOUSTIC SKIN ON HONEYCOMB WITH RETICULATED ADHESIVE	out	out
AIPI06-02-009	BONDING OF TAPE BONDING	out	out
AIPI07-01-001	FABRICATION ET INSTALLATION DES HARNAIS	out	out
AIPI07-01-002	INSERTION ET EXTRACTION DES CONTACTS AMOVIBLES DANS LES SYSTEMES DE CONNEXION ELECTRIQUE	out	out
AIPI07-01-003	FRETTAGE DES CÂBLES AVEC COLLIERNS NSA935401 OU FRETRES FICELLE NSA8420	out	out
AIPI07-01-004	TIGHTENING PROCEDURE FOR ELECTRICAL EQUIPMENT	out	out
AIPI07-01-005	TERMINATION OF UNWIRRED SHIELDED CABLES	out	out
AIPI07-01-006	ELECTRICAL BONDING	ASA	ACT135 & ACT135/2
AIPI07-01-007	INSTALLATION DES MANCHONS AUTO-SOUDEURS	out	out
AIPI07-01-009	INSTALLATION DE RACCORDS ARRIERE	out	out
AIPI07-01-013	FABRICATION DE HARNAIS SURTESSES	out	out
AIPI07-01-014	MANUFACTURING AND PRODUCTION ASSEMBLY INSTRUCTIONS FOR SHIELDED LIGHTWEIGHT CONDUITS	out	out
AIPI07-01-015	MODIFICATION ET REPARATION D'UN HARNAIS SURTRESSE	out	out
AIPI07-01-017	PROCÉDE D'ASSEMBLAGE DES SUPPORTS COLLES	ASA	ACT135 & ACT135/1
AIPI07-01-018	ASSEMBLY OF A COAXIAL CABLE ON ONTO DR24 CABLES, USING SOLDER SLEEVE ASNE0160 OR ABS0237 AND SPlice ASNE0541	out	out
AIPI07-01-021	SOLUTION DE DERIVATION BUS SAPHIR EDS A L'AIDE DU CÂBLE K024 ET DE RACCORDS ASNE0541 POUR LE PROGRAMME 400M	out	out
AIPI07-01-022	INSTALLATION OF ESN FLEXIBLE JUNCTION AND RACEWAYS	ASA	ACT135 & ACT135/2
AIPI07-01-023	GROUNDING SHIELDED CABLES	out	out
AIPI07-01-024	INSTALLATION OF RACEWAYS IN WINGS	ASA	ACT135 & ACT135/1
AIPI07-02-001	GENERAL REQUIREMENTS FOR THE STRIPPING OF THE ELECTRICAL CABLES	out	out
AIPI07-02-002	PREPARATION DES EXTRÉMITÉS DE CÂBLES SPÉCIAUX	out	out
AIPI07-02-005	INSTALLATION OF COAXIAL CONNECTOR ASNE 0234	out	out
AIPI07-02-006	INSTALLATION OF CONNECTOR NSA938925	out	out
AIPI07-02-009	GENERAL REQUIREMENTS FOR THE STRIPPING OF ELECTRICAL SINGLE CONDUCTOR CABLED DR AND AD SERIES	out	out
AIPI07-03-001	CRIMPING OF CONTACTS TO COPPER CABLES	out	out
AIPI07-04-001	GENERAL REQUIREMENTS FOR CRIMPING OF ELECTRIC TERMINAL LUGS	out	out
AIPI07-04-003	MISE EN LIVRE DES COSSES NSA936501 TA	out	out
AIPI07-04-004	INSTALLATION OF SPLICES NSA936809	out	out
AIPI07-04-005	INSTALLATION DE COSSES NON ISOLÉES	out	out
AIPI07-04-006	INSTALLATION OF BUTT SPLICES ASNE0360	out	out
AIPI07-04-007	INSTALLATION OF CAPS NSA936601 AND NSA936604	out	out
AIPI07-04-009	INSTALLATION OF TERMINALS ASNE0422 TR ON ALUMINIUM CABLES	out	out
AIPI07-04-010	INSTALLATION DE COSSES EN ALUMINIUM SUR DES CÂBLES EN ALUMINIUM	out	out
AIPI07-04-011	INSTALLATION OF SPLICE BUTT TYPE NSA936813 RH ON ALUMINIUM/ALUMINIUM OR COPPER/ALUMINIUM CABLES	out	out
AIPI07-04-017	INSTALLATION DES COSSES PLATES	out	out
AIPI07-04-019	INSTALLATION OF TERMINALS ABS 0909	out	out
AIPI07-04-022	SERTISSAGE DES COSSES NSA936504	out	out
AIPI07-04-023	CRIMPING OF 24 TO 12 ALUMINIUM ELECTRICAL CABLES ABS0949 (AD SERIES) ONTO CONTACTS ABS1380 AND 1381	out	out
AIPI07-04-024	GENERAL REQUIREMENTS FOR THE CRIMPING OF 10 TO 10 04 SIZE ALUMINIUM ELECTRICAL CABLES ABS0949 AD SERIES ONTO CONTACTS ABS1380 AND ABS1381	out	out
AIPI07-04-027	GENERAL REQUIREMENT FOR CRIMPING SIZES 04 TO 12 CU CABLE ONTO CONTACTS ABS1344 AND ABS1403	out	out
AIPI07-04-028	INSTALLATION OF TWINAX CONTACTS ABS1111 & ABS1112	out	out
AIPI07-04-030	INSTALLATION OF BUTT SPLICES ASNE0541	out	out
AIPI07-04-031	EXIGENCES GÉNÉRALES RELATIVES AU SERTISSAGE DES CÂBLES ÉLECTRIQUES ALUMINIUM DE JAUGES 24 À 12 ABS0949 (SÉRIE AD) SUR DES CONTACTS	out	out
AIPI07-04-032	MONTAGE DES COMPOSANTS STANDARDS - NORME MIL BUS 1553	out	out
AIPI07-04-036	GENERAL REQUIREMENTS FOR CRIMPING OF ELECTRIC TERMINAL LUGS	out	out
AIPI07-04-037	MANUFACTURING OF TRIAXIAL CONTACTS	out	out
AIPI07-05-002	MONTAGE DE CONNECTEURS DE RACK RECTANGULAIRES ASNE0086 & ASNE0145 & ASNE0146 & ASNE0147 & ASNE0726 & ASNE0729	out	out
AIPI07-05-003	CONNECTEURS DE RACK ASNE0161/163/165 ET ABS0831	out	out
AIPI07-05-005	ASSEMBLY AND CONNECTION OF RAIL MOUNTED TERMINAL MODULES	out	out
AIPI07-05-006	INSTALLATION OF RECTANGULAR CONNECTORS	out	out
AIPI07-05-007	INSTALLATION OF COMPOUND FILLED PRESSURE SEALS	out	out
AIPI07-05-008	INSTALLATION OF INDICATOR LIGHTS ASNE 0415 IN SLEEVES ASNE 0416	out	out
AIPI07-05-009	INSTALLATION OF BASE FITTED INDICATOR LIGHTS NSA 933661 THROUGH 663, NSA 933672 THROUGH 679, NSA 933681 THROUGH 683, NSA 933686 THROUGH 689	out	out
AIPI07-05-010	INSTALLATION OF CONNECTORS EN3646 TYPE	out	out
AIPI07-05-011	INSTALLATION OF CONNECTORS EN6047-003/-004 (ASNE0098 AND ASNE0378) AND CONTACT EN3155-052M4A2A	out	out
AIPI07-05-016	INSTALLATION DE CONNECTEURS COAXIAUX, TYPES TNC, BNC, N ET C	out	out
AIPI07-05-022	POSE DE CONNECTEURS ASNE0684 (ANCIENNEMENT NSA9380274), ASNE0734 (ANCIENNEMENT NSA9380282) NSA938026, ABS1495 ET ABS1555	out	out
AIPI07-05-023	INSTALLATION OF ELECTRICAL CONNECTORS ASNE 0093 AND ASNE 0094	out	out
AIPI07-05-024	INSTALLATION OF CONNECTORS ASNE 0076 AND ASNE 0150	out	out
AIPI07-05-025	INSTALLATION OF PLUG CONNECTOR ASNE 0511	out	out
AIPI07-05-027	INSTALLATION DES CONNECTEURS ASNE0186, ASNE0187 ET ASNE0579	out	out
AIPI07-05-028	INSTALLATION OF DIODES AND RESISTORS ON CONNECTOR NSA 938361	out	out
AIPI07-05-030	INSTALLATION OF CONNECTORS ASNE 0087 AND ASNE 0097	out	out
AIPI07-05-032	INSTALLATION DES CONNECTEURS EN2697 ET EN3645	out	out
AIPI07-05-034	INSTALLATION OF RECTANGULAR CONNECTORS ASNE 0237 AND ASNE 0302	out	out
AIPI07-05-035	INSTALLATION OF COAXIAL CONNECTORS NSA938903, NSA938604, NSA938608	out	out
AIPI07-05-038	INSTALLATION DE CONTACTS COAXIAUX	out	out
AIPI07-05-039	INSTALLATION DE TRAVERSEES DE CLOISON ÉTANCHES À COLLERETTE RONDE ET JOINT TORIQUE	out	out
AIPI07-05-041	INSTALLATION OF CONNECTORS D-SUB MINIATURE	out	out
AIPI07-05-042	INSTALLATION OF CABLE BRACKETS AND SUPPORTS	out	out
AIPI07-05-043	INSTALLATION DES CONTACTS QUADRAK	out	out
AIPI07-05-045	INSTALLATION OF CONDUCTIVE BACKSHELL FOR D-SUB MINIATURE CONNECTOR, ABS1069	out	out
AIPI07-05-047	MISE EN OEUVRE DU COLLIER MÉTALLIQUE ASNE0805	out	out
AIPI07-05-048	INSTALLATION OF GROUND POWER RECEPTABLE	out	out
AIPI07-05-050	ASSEMBLY AND CONNECTION OF TERMINAL BLOCKS	out	out
AIPI07-05-051	INSTALLATION DE COMPOSANTS POUR LE BUS CAN	out	out
AIPI07-05-052	INSTALLATION OF BATTERY CONNECTORS	out	out
AIPI07-05-053	INSTALLATION OF QUICK-RELEASE-CONNECTOR ABS1152, ABS0364 AND ABS1019	out	out
AIPI07-05-060	INSTALLATION OF GROUNDING MODULE FOR ARINC 600 SIZE 2 AND SIZE 3 (ABS1575)	out	out
AIPI07-05-062	PROCÉDE D'ASSEMBLAGE DES TRAVERSEES ÉTANCHES ABS1571	out	out
AIPI07-05-064	INSTALLATION OF SERVICING CONNECTORS	out	out
AIPI07-05-065	INSTALLATION OF LED LIGHTED PUSHBUTTON SWITCH ABS 1550	out	out
AIPI07-05-067	MISE EN OEUVRE DU CONNECTEUR COAXIAL SMA DE TYPE ABS1611	out	out
AIPI07-05-070	INSTALLATION OF SEALED LED LIGHT INDICATOR ABS 1436	out	out
AIPI07-05-072	INSTALLATION OF LED ILLUMINATED PUSHBUTTON SWITCHES	out	out

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- Since 2009:  
 NMMT = Non Metallic Material Testing (Parts) / SE = Surface Enhancement / WLD = Welding
- Since 2012:  
 NMMM = Non Metallic Material Manufacture (Raw Material) / NMMT = Non Metallic Material Testing (Raw Material)
- Since 2016:  
 NM = Non Conventional Machining (EDM, LBM) / M&I = Measurement and Inspection (CMM, LT, AA) / MMM = Metallic Materials Manufacturing (Forgings)
- Since 2017:  
 WLD = Welding (Additive Manufacturing)
- Since 2019:  
 ASA = Aero Structures Assembly / FLU = Fluid Distribution Systems

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
AIP107-05-074	ASSEMBLAGE DES PRISES JACK DE TELEPHONE ET DES PRISES AUDIO	out	out
AIP107-05-078	INSTALLATION DE PRISES COAXIALES A L'AIDE DE COLLIERS (CONNEXION NON SERTIE)	out	out
AIP107-05-079	ASSEMBLY OF MODULAR CONNECTORS FAMILY	out	out
AIP107-06-001	LSER WIRE AND CABLE MARKING BY ULTRA VIOLET (UV) PROCESS	out	out
AIP107-06-002	IDENTIFICATION ET MARQUAGE DES INSTALLATIONS ELECTRIQUES	out	out
AIP107-06-004	PROCEDURE DE MARQUAGE DE L'IDENTIFICATION DES HARNAIS ELECTRIQUES (MANCHON NSA937201 ET ETIQUETTE ASNE0248)	out	out
AIP107-06-006	INSTALLATION OF PRE-PRINTED SELF-ADHESIVE INDEX STRIPS TO CIRCUIT BREAKER PANELS	out	out
AIP107-06-007	PROCEDURE DE POSE ET DE MARQUAGE DES ETIQUETTES ABS0724, ABS0970, ASNE0470 ET NSA9117	out	out
AIP107-07-001	INSTALLATION OF HEAT SHRINK TUBING AND SLEEVES	out	out
AIP107-07-002	GAINES TEXTILES POUR PROTECTION CABLE ELECTRIQUE	out	out
AIP107-07-004	DRAINAGE OF CONVULUTED CONDUITS	out	out
AIP107-07-005	MISE EN OEUVRE DES GAINES TEXTILES BLINDÉE EN4674-003 ET EN4674-004 POUR PROTECTION EMI DES CABLES ELECTRIQUES	out	out
AIP107-08-003	ALLOWED TOLERANCES ON ELECTRICAL INSTALLATION	out	out
AIP107-08-004	REPARATION DES CABLES ELECTRIQUES	out	out
AIP107-09-005	CLEANING PROCEDURE FOR STANDARD ELECTRICAL COMPONENTS	out	out
AIP107-09-002	ELECTRICAL AND OPTICAL TESTS OF AIRCRAFT WIRING (FUNCTIONAL TESTS EXCLUDED)	out	out
AIP107-11-001	FABRICATION ET INSTALLATION DES CABLES OPTIQUES	out	out
AIP107-11-002	TERMINATION OF ABS0929-003 AND ABS0929-004 SINGLEWAY OPTICAL CONNECTOR ONTO ABS0963-003LF OPTICAL CABLE	out	out
AIP107-11-003	INSTALLATION DU CONTACT OPTIQUE ABS1379-003 AVEC UN CABLE OPTIQUE ABS0963-003 LF	out	out
AIP107-11-004	ASSEMBLY OF ABS1006 OPTICAL CONTACT ON ABS0963 TYPE LF OPTICAL CABLE	out	out
AIP107-11-005	INSERTION LOSS MEASUREMENT ON OPTICAL LINKS	out	out
AIP107-11-006	FIBRE OPTIC TECHNOLOGY , CLEANING METHODS	out	out
AIP107-11-007	INSTALLATIONS DES FIBRES OPTIQUES , DIAGNOSTIC DE PANNE	out	out
AIP107-11-008	FIBRE OPTIC - MANUFACTURING TERMINATION IN AIRCRAFT	out	out
AIP108-01-002	MARKING BY VIBRO-ENGRAVING	out	out
AIP108-02-002	INSTALLATION OF IDENTIFICATION LABELS IN HYDRAULIC FLUID AREAS	ASA	ACT135
AIP108-02-003	IDENTIFICATION BY BAG AND TAG	out	out
AIP108-02-004	PRINTING AND INSTALLATION OF THERMAL ACTIVATED IDENTIFICATION TAPES ABS 0652 AND ABS 0653	out	out
AIP108-02-005	APPLICATION DE MARQUAGES SUR LES SURFACES EXTERNES DE L'AVION	out	out
AIP108-02-007	INSTALLATION OF SELF-ADHESIVE LABELS ON NON-HYDRAULIC PIPE CIRCUITS	out	out
AIP108-03-001	ELECTROCHEMICAL MARKING	out	out
AIP108-03-002	MARQUAGE PERMANENT A L'ENCRE	out	out
AIP109-01-002	CLEANING WITH LIQUID NON AQUEOUS AGENTS	CP	ACT108
AIP109-01-003	MISE EN OEUVRE DES PRODUITS DE NETTOYAGE LIQUIDES	CP	ACT108
AIP109-01-007	CLEANING OF AIRCRAFT WINDOWS	out	out
AIP109-01-013	FINAL CLEANING OF OXYGEN PIPES, FITTINGS AND OTHER COMPONENTS	out	out
AIP109-01-014	FINAL CLEANING OF HYDRAULIC PIPES	out	out
AIP109-01-015	DISINFECTION OF POTABLE WATER SYSTEM	out	out
AIP109-02-005	PICKLING OF TITANIUM AND ITS ALLOYS	CP	If performed prior Anodizing or Painting or Welding processes: ACT108 & ACT108/12
AIP109-03-001	CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUM ALLOYS	CP	If performed prior NDT: ACT108 & ACT108/2
AIP109-03-002	CHEMICAL MILLING OF TITANIUM ALLOYS	CP	ACT108 & ACT108/5
AIP109-04-001	SURFACE PREPARATION PRIOR TO EXTERNAL PAINT APPLICATION	CP	ACT108 & (ACT108/5 or ACT108/2)
AIP125-02-001	INSTALLATION EXTENSOMETRIQUE JUSQU'À 130°C PONT TYPE A : MESURES DE DEFORMATION UNIDIRECTIONNELLE	out	out
AIP125-02-002	INSTALLATION EXTENSOMETRIQUE JUSQU'À 130°C PONT TYPE B : MESURE DE DEFORMATION SUR UNE PIECE SOLlicitEE EN TRACTION/COMPRESSION	out	out
AIP125-02-003	INSTALLATION EXTENSOMETRIQUE JUSQU'À 130°C PONT TYPE C : MESURE DE DEFORMATION SUR UNE PIECE SOLlicitEE EN FLEXION-TORSION-CISAILEMENT	out	out
AIP125-02-004	INSTALLATION EXTENSOMETRIQUE JUSQU'À 130°C TYPE D : MESURE DYNAMIQUE DE DEFORMATION UNIDIRECTIONNELLE	out	out
AIP125-03-001	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 130 °C INSIDE FUEL TANK MAINLY MADE OF COMPOSITE MATERIALS TYPE A BRIDGE	out	out
AIP125-03-002	INSTALLATION EXTENSOMETRIQUE INTERIEUR RESERVOIR AVION MAJORITAIREMENT COMPOSITE JUSQU'À 130°C PONT TYPE B : MESURE DE DEFORMATION	out	out
AIP125-03-003	INSTALLATION EXTENSOMETRIQUE INTERIEUR RESERVOIR AVION MAJORITAIREMENT COMPOSITE JUSQU'À 130°C PONT TYPE C : MESURE DE DEFORMATION	out	out
AIP125-03-004	INSTALLATION EXTENSOMETRIQUE INTERIEUR RESERVOIR AVION MAJORITAIREMENT COMPOSITE JUSQU'À 130°C TYPE D : MESURE DYNAMIQUE DE	out	out
AIP125-04-001	INSTALLATION EXTENSOMETRIQUE JUSQU'À 280°C PONT TYPE A : MESURE DE DEFORMATION UNIDIRECTIONNELLE	out	out
AIP125-04-002	INSTALLATION EXTENSOMETRIQUE JUSQU'À 280°C PONT TYPE B : MESURE DE DEFORMATION SUR UNE PIECE SOLlicitEE EN TRACTION/COMPRESSION	out	out
AIP125-04-003	INSTALLATION EXTENSOMETRIQUE JUSQU'À 280°C PONT TYPE C : MESURE DE DEFORMATION SUR UNE PIECE SOLlicitEE EN FLEXION-TORSION-CISAILEMENT	out	out
AIP125-04-004	INSTALLATION EXTENSOMETRIQUE JUSQU'À 280°C TYPE D : MESURE DYNAMIQUE DE DEFORMATION UNIDIRECTIONNELLE	out	out
AIP125-05-001	INSTALLATION DE THERMOSONDE POUR MESURE DE TEMPERATURE DE SURFACE EN MILIEU NON PERTURBE	out	out
AIP125-05-002	INSTALLATION DE THERMOSONDE POUR MESURE DE TEMPERATURE DE SURFACE EN MILIEU PERTURBE (SAUF PAROI DE VERRE, PLEXIGLAS, MATERIAU	out	out
AIP125-05-003	INSTALLATION DE THERMOSONDE POUR MESURE DE TEMPERATURE DE SURFACE EN MILIEU PERTURBE (SUR MATERIAU COMPOSITE)	out	out
AIP125-05-004	INSTALLATION OF TEMPERATURE SENSORS FOR SURFACE TEMPERATURE MEASUREMENTS INSIDE FUEL TANKS (EXCEPT FOR AIRCRAFT MAINLY MADE OF	out	out
AIP125-05-005	INSTALLATION OF TEMPERATURE SENSORS MEASURING SURFACE TEMPERATURES OF FLEXIBLE OR RIGID CYLINDRICAL ITEMS	out	out
AIP125-05-006	INSTALLATION OF TEMPERATURE SENSORS FOR FLUID TEMPERATURE MEASUREMENTS IN PIPES	out	out
AIP125-05-007	INSTALLATION OF TEMPERATURE SENSORS ON COMMERCIAL FURNISHINGS	out	out
AIP125-05-008	INSTALLATION DE THERMOSONDE INTERIEUR RESERVOIR AVION MAJORITAIREMENT COMPOSITE POUR MESURE DE TEMPERATURE DE SURFACE	out	out
AIP125-06-001	INSTALLATION DE THERMOCOUPLE RIVETE POUR MESURE DE TEMPERATURE DE SURFACE EN MILIEU AERODYNAMIQUEMENT PERTURBE	out	out
AIP125-06-002	INSTALLATION DE THERMOCOUPLE COLLÉ POUR MESURE DE TEMPERATURE DE SURFACE	out	out
AIP125-06-003	INSTALLATION DE THERMOCOUPLES SOUDÉS POUR MESURE DE HAUTE TEMPERATURE DE SURFACE	out	out
AIP125-07-001	INSTALLATION DE SUPPORTS ALUMINIUM (GLOVES) POUR CAPTEURS MINIATURES AFFLEURANTS	out	out
AIP125-07-003	INSTALLATION SUPPORT SOUPLE (PENNYWASHER) POUR CAPTEURS MINIATURES AFFLEURANTS	out	out
AIP125-07-004	COLLAGE CAPTEUR DE PRESSION AVEC ELEMENT SENSIBLE DEPORTE	out	out
AIP125-08-001	BONDING OF ACCELERATION AND PROXIMITY SENSORS	out	out
AIP125-08-002	COLLAGE ACCÉLÉROMÈTRE HAUTE TEMPERATURE	out	out
AIP125-09-001	MONTAGE JOINTS RACCORDS POUR CAPTEURS GG39X, GG49X, GG58X, GG59X, GG56X	out	out
AIP125-09-003	INSTALLATION OF PNEUMATIC BUNDLE FOR 64-CHANNEL MPS 64 SYSTEM	out	out
AIP125-09-004	INSTALLATION OF PNEUMATIC BUNDLE FOR 32-CHANNEL MPS SYSTEM	out	out
AIP125-09-005	MONTAGE DES RACCORDS DOUBLE BAGUE	out	out
AIP125-10-001	INSTALLATION DES PRISES TRB SERIES MKU50/513	out	out
AIP125-10-002	CABLAGE CONNECT SUB DHD 15NSA93399-413	out	out
AIP125-10-003	MISE EN OEUVRE CONNECTEURS ELECTRIQUES NSA938355 ET NSA938998-11	out	out
AIP125-11-001	USE OF CABLE ABS0972 ON NSA938361 AND NSA938998-11K52	out	out
AIP125-12-001	INSTALLATION ROTOR SUR ARBRE TOURNANT POUR MESURE DE COUPLE PAR TELEMEASURE	out	out
AIP198-01-001	INSTALLATION DU MANCHON D'ACCOUPLLEMENT ABS1617 POUR REPARATION DE CABLE QUADRIX	out	out
AIP198-03-001	REPAIR PROCESS FOR ABS0963-003LF OPTICAL FIBRE CABLE BY FUSION SPLICING	out	out
AIP800-00-001	INTRODUCTION	out	out
AIP800-00-002	STRUCTURE OF AIRBUS INDUSTRIE PROCESS SPECIFICATIONS	out	out
AIP800-00-003	NUMBERING SYSTEM	out	out
AIP800-00-005	INDEX OF APPROVED REPLACEMENT SPECIFICATIONS	out	out
AIP800-00-006	REFERENCE LIST AIRBUS PROCESS SPECIFICATIONS AND INSTRUCTIONS	out	out
AIP801-02-001	APPROX ALTERNATIVE STANDARD PARTS FOR FASTENING	out	out
AIP801-01-004	INSTALLATION OF SOLID RIVETS	ASA	ACT135 & ACT135/1
AIP801-02-002	INSTALLATION OF TAPER SHANK BOLTS	ASA	ACT135 & ACT135/1
AIP801-02-003	PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING	ASA	ACT135 & ACT135/1
AIP801-02-003-01	ORBITAL DRILLING FOR METALLIC MATERIALS	ASA	ACT135
AIP801-02-005	PREPARATION OF HOLES IN FIBRE REINFORCED PLASTIC (FRP) AND HYBRID MATERIALS	ASA or COMP	ACT135 or ACT118 PAR
AIP801-02-005-01	ORBITAL DRILLING FOR NON-METALLIC MATERIALS	ASA	ACT135
AIP801-02-006	INSTALLATION OF PRELOAD-CONTROLLED TENSION BOLTS	ASA	ACT135 & ACT135/1
AIP801-02-008	AIRBUS PROCESS SPECIFICATION TORQUE TIGHTENING OF SCREWS, BOLTS AND NUTS	ASA	ACT135 & ACT135/1
AIP801-02-012	MACHINING AND ASSEMBLY OF GLARE PARTS/ COMPONENTS	out	out
AIP801-02-013	INSTALLATION OF BLIND BOLTS PULL-TYPE	ASA	ACT135 & ACT135/1
AIP801-02-014	INSTALLATION OF COLD EXPANDED RETAINERS	ASA	ACT135 & ACT135/1
AIP801-02-015	INSTALLATION OF BLIND BOLTS THREADED TYPE	ASA	ACT135 & ACT135/1
AIP801-02-016	INSTALLATION OF RIVETLESS NUTPLATES	ASA	ACT135 & ACT135/1
AIP801-02-017	GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS	ASA	ACT135 & ACT135/1
AIP801-02-019	INSTALLATION OF BUSHES, SHRINK AND PRESS FIT	ASA	ACT135 & ACT135/3
AIP801-02-022	INSTALLATION OF PARALLEL SHANK THREADED FASTENERS	ASA	ACT135 & ACT135/1
AIP801-02-025	INSTALLATION OF ASNA2705 RIVET	ASA	ACT135 & ACT135/1
AIP801-02-026	INSTALLATION OF COLD EXPANDED MODULAR RETAINERS	ASA	ACT135
AIP801-02-027	INSTALLATION OF BLIND RIVET NUTS	ASA	ACT135 & ACT135/1
AIP801-02-028	INSTALLATION OF PRELOAD-CONTROLLED TENSION BOLTS	ASA	ACT135 & ACT135/1
AIP801-02-032	LASER DRILLING OF HARD METALS FOR FASTENING	NM	ACT116 & ACT116/4
AIP801-02-033	HOLE PREPARATION WITH ORBITAL AND HYPOCYCLOIDAL DRILLING PROCESSES FOR FASTENING	ASA	ACT135
AIP801-02-035	INSTALLATION OF FASTENERS USING A TENSIONING SYSTEM	ASA	ACT135 & ACT135/1
AIP801-03-001	INSTALLATION OF COLD EXPANSION BUSHES INTO NON METALLIC MATERIALS	ASA	ACT135 & ACT135/3
AIP801-03-002	MANUAL FASTENING OF 2- OR 4- START QUICK RELEASE FASTENERS WITH OR WITHOUT ACRES SLEEVES	ASA	ACT135 & ACT135/1
AIP801-03-003	INSTALLATION OF INSERTS NON METALLIC	ASA or COMP	ACT135 or ACT118 PAR
AIP801-03-004	INSTALLATION OF HELICOIL THREADED INSERTS	ASA	ACT135 & ACT135/1
AIP801-03-005	INSTALLATION OF METALLIC INSERTS (ACRES SLEEVES)	ASA or COMP	ACT135 or ACT118 PAR
AIP801-03-006	INSTALLATION OF TAPERED SLEEVED FASTENERS	ASA	ACT135 & ACT135/1
AIP801-03-007	INSTALLATION OF SEALED NUT CAPS	ASA	ACT135 & ACT135/4
AIP801-03-008	INSTALLATION OF PARALLEL SHANK SLEEVED FASTENERS	ASA	ACT135 & ACT135/1
AIP801-03-009	INSTALLATION OF COLD EXPANDED SLEEVES	ASA	ACT135 & ACT135/1
AIP801-03-010	INSTALLATION OF THREADED INSERTS	out	out
AIP801-03-011	INSTALLATION OF INJECTION NUT CAPS AND HEAD CAPS	out	out

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
AIP01-04-001	GENERAL REQUIREMENTS FOR WELDING AND ALLIED PROCESSES	WELD	ACT710
AIP01-04-004	RESISTANCE WELDING	WELD	ACT110 & ACT110/4
AIP01-04-008	TUNGSTEN INERT GAS (TIG) WELDING OF METALLIC MATERIALS	WELD	ACT110 & ACT110/5
AIP01-04-011	ELECTRON BEAM WELDING OF HARD METAL	WELD	ACT110 & ACT110/3
AIP01-04-012	RESISTANCE WELDING OF THERMOPLASTIC MATERIALS	out	out
AIP01-04-013	LASER BEAM WELDING OF HARD METALS	WELD	ACT110 & ACT110/6
AIP01-04-014	FRICITION STR WELDING OF ALUMINIUM ALLOYS	out	out
AIP01-04-015	WELDING OF THERMOPLASTIC PARTS	out	out
AIP01-04-016	LASER BEAM WELDING OF ALUMINIUM ALLOYS IN T-JOINT CONFIGURATIONS	WELD	ACT110 & ACT110/6
AIP01-04-017	BRAZING OF METALLIC MATERIALS	WELD	ACT110 & ACT110/1
AIP01-04-018	PLASMA ARC WELDING (PAW) OF METALLIC MATERIALS	WELD	ACT110 & ACT110/5
AIP01-04-019	LINEAR FRICTION WELDING FOR TITANIUM ALLOYS	out	out
AIP01-04-020	ADDITIVE MANUFACTURING - POWDER BED FUSION	WELD	ACT110 & ACT110/14
AIP02-01-001	CHROMIC ACID ANODIZING OF ALUMINIUM ALLOYS	CP	ACT108 & ACT108/8
AIP02-01-002	SULPHURIC ACID ANODIZING OF ALUMINIUM ALLOYS	CP	ACT108 & ACT108/8
AIP02-01-003	TARTARIC SULPHURIC ANODISING OF ALUMINIUM ALLOYS FOR CORROSION PROTECTION AND PAINT PRETREATMENT.	CP	ACT108 & ACT108/8
AIP02-01-004	ANODIZING OF TITANIUM AND ITS ALLOYS	CP	ACT108 & ACT108/8
AIP02-01-005	HARD ANODIZING OF ALUMINIUM ALLOYS	CP	ACT108 & ACT108/8
AIP02-01-006	PHOSPHORIC SULPHURIC ANODISING (PSA) OF ALUMINIUM ALLOYS PRIOR TO STRUCTURAL BONDING	CP	ACT108 & ACT108/3
AIP02-01-007	AN ANODIZING OF TITANIUM	CP	out
AIP02-02-001	SHOT PEENING FORMING OF METAL PARTS	SE	ACT117 & ACT117/3
AIP02-02-002	SABLAGE SEC	CP or SE	ACT108 or ACT117
AIP02-02-003	WET BLASTING	CP	ACT108
AIP02-02-004	SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS	SE	ACT117 & ACT117/1 & ACT117/2 & ACT117/5
AIP02-02-005	COLD EXPANSION IN METALLIC MATERIALS - SPLIT SLEEVE PROCESS	ASA	ACT135
AIP02-02-006	COLD EXPANSION IN METALLICS - SPLIT MANDREL PROCESS	ASA	ACT135
AIP02-02-008	DECORATIVE BRUSHING	out	out
AIP02-02-010	INSTALLATION OF BUSHES BY COLD EXPANSION PROCESS IN METALLIC MATERIALS	ASA	ACT135 & ACT135/3
AIP02-02-011	LASER SHOCK PEENING OF METAL PARTS	SE	ACT117
AIP02-02-013	THERMOCHEMICAL TREATMENT OF STEELS BY NITRIDING	HT	ACT102 & ACT102/4
AIP02-02-014	CARBURISING OF STEELS	HT	ACT102 & ACT102/3
AIP02-02-015	COLD EXPANSION IN METALLIC MATERIALS - VARIABLE EXPANSION PROCESS	ASA	ACT135 & ACT135/1
AIP02-03-001	APPLICATION OF THERMAL SPRAY COATINGS WC-CO AND WC-CO-CR	out	out
AIP02-03-002	COPPER ALLOY COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY THERMAL SPRAYING	out	out
AIP02-03-003	PHYSICAL VAPOR DEPOSITION OF TITANIUM NITRIDE FOR COATING OF NICKEL ALLOYS, STAINLESS STEELS AND TITANIUM ALLOYS	out	out
AIP02-03-004	DEPOSITION OF ALUMINIUM BY THE THERMAL SPRAY PROCESS	out	out
AIP02-03-005	DEPOSITION OF ZINC BY THE THERMAL SPRAY PROCESS	out	out
AIP02-03-006	ION VAPOUR DEPOSITION (IVD) OF ALUMINIUM	out	out
AIP02-03-007	APPLICATION OF THERMALLY SPRAYED COBALT CHROMIUM MOLYBDENUM COATINGS	out	out
AIP02-03-008	COPPER ALUMINIUM IRON ALLOY COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY FLAME THERMAL SPRAYING	out	out
AIP02-03-009	COPPER NICKEL INDIUM ALLOY COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY PLASMA THERMAL SPRAYING	out	out
AIP02-03-011	MOLYBDENUM COATING OF TITANIUM AND VERY HIGH STRENGTH STAINLESS STEEL (RM > 1200 MPA) BY THERMAL SPRAYING	out	out
AIP02-03-012	CHEMICAL VAPOUR DEPOSITION CVD OF TUNGSTEN/TUNGSTEN CARBIDE	out	out
AIP02-04-001	APPLICATION OF CORROSION PREVENTIVE TEMPORARY PROTECTIVE COMPOUNDS	CP	ACT108
AIP02-04-002	ELECTROLYTIC CADMIUM PLATING	CP	ACT108 & ACT108/9
AIP02-04-004	HARD CHROMIUM PLATING OF STEELS	CP	ACT108 & ACT108/9
AIP02-04-005	HARD CHROMIUM PLATING OF STEELS FOR HIGH CORROSION RESISTANCE	CP	ACT108 & ACT108/9
AIP02-04-006	ELECTROLYTIC ZINC-NICKEL PLATING	CP	ACT108 & ACT108/9
AIP02-04-007	WC-C-H COATING BY PHYSICAL VAPOUR DEPOSITION	out	out
AIP02-04-008	ELECTROLESS (CHEMICAL) NICKEL - PHOSPHORUS PLATING	CP	ACT108 & ACT108/10
AIP02-04-009	APPLICATION OF CORROSION INHIBITING SOLID FILM LUBRICANT	CP	ACT108 & ACT108/11
AIP02-04-010	PAD CADMIUM PLATING OF STEELS	CP	ACT108 & ACT108/13
AIP02-04-011	ELECTROLESS (CHEMICAL) NICKEL PHOSPHORUS / PTFE DUPLEX COATING	out	out
AIP02-04-013	NON CHROMIUM (VI) PASSIVATION FOR CADMIUM PLATING	CP	ACT108 & ACT108/12
AIP02-05-001	CHEMICAL CONVERSION COATING	CP or ASA	ACT108 & ACT108/11 or ACT135/1
AIP02-05-003	PASSIVATION OF MARTENSITIC AND AUSTENITIC STAINLESS STEEL	CP	ACT108 & ACT108/12
AIP02-05-004	PHOSPHATING OF STEEL	CP	ACT108 & ACT108/11
AIP02-05-005	PASSIVATION OF CORROSION RESISTANT STEEL	CP	ACT108 & ACT108/12
AIP02-05-006	NON CHROMIUM (VI) PASSIVATION FOR THERMAL SPRAYALUMINIUM AND THERMAL SPRAY ZINC COATINGS SPECIAL PROCESS	out	out
AIP03-01-001	PIPING GAMAH-SYSTEM	out	out
AIP03-01-003	ASSEMBLY AND INSTALLATION OF JANITROL COUPLINGS	out	out
AIP03-01-010	MANUFACTURING OF PIPES	FLU	ACT112/7
AIP03-01-011	INTERNAL ROLLER SWAGED PIPE COUPLINGS	FLU	ACT112/7
AIP03-01-012	EXTERNAL SWAGING OF FITTINGS ON 5 080 PSI TITANIUM TUBES	FLU	ACT112/7
AIP03-01-013	EXTERNAL SWAGING OF SLEEVES ON 5 080 PSI TITANIUM TUBES	FLU	ACT112/7
AIP03-01-015	BLANKING OF PIPES, HOSES AND COMPONENTS	out	out
AIP03-01-017	MANUFACTURING OF THERMOPLASTIC PIPES	out	out
AIP03-02-001	MANUFACTURING OF STRUCTURAL FIBRE REINFORCED PLASTIC (FRP) COMPONENTS, GENERAL SPECIFICATIONS	COMP	ACT118 PAR
AIP03-02-007	REWORK OF DECORATIVE SHEET MATERIALS FOR FURNISHINGS AND COMPONENTS USED IN AIRCRAFT INTERIORS	out	out
AIP03-02-008	THERMOFORMING OF THERMOPLASTIC SHEET MATERIALS	out	out
AIP03-02-009	THE MANUFACTURE OF COMPOSITE COMPONENTS BY THE RESIN TRANSFER MOLDING PROCESS	COMP	ACT118 LRP
AIP03-02-010	THE MANUFACTURE OF THERMOPLASTIC MATERIAL PARTS BY THE INJECTION MOLDING PROCESS	out	out
AIP03-02-011	THE MANUFACTURE OF THERMOPLASTIC COMPOSITE COMPONENTS BY THE LAY UP TECHNIQUE	out	out
AIP03-02-012	RUBBER PRESS MOLDING OF FIBRE REINFORCED THERMOPLASTIC SHEET	out	out
AIP03-02-017	PREFORMING BY USING BINDER COATED TEXTILES	out	out
AIP03-02-018	MANUFACTURE OF STRUCTURAL SANDWICH PARTS WITH THERMOSETTING FIBER REINFORCED SKINS	COMP	ACT118 PAR + CP
AIP03-02-019	MANUFACTURE OF MONOLITHIC PARTS WITH THERMOSET PREPREG MATERIALS	COMP	ACT118 PAR
AIP03-02-020	MANUFACTURING OF MONOLITHIC PARTS WITH THERMOPLASTIC MATERIAL	out	out
AIP03-02-021	THE MANUFACTURE OF THERMOPLASTIC MATERIAL PARTS BY THE INJECTION MOLDING PROCESS	out	out
AIP03-02-022	MANUFACTURE OF MONOLITHIC AND SANDWICH STRUCTURAL COMPONENTS BY IMPREGNATION OF DRY REINFORCEMENT MATERIALS WITH THERMOSET RESIN	COMP	ACT118 LRP + CP
AIP03-02-023	MANUFACTURING OF ACOUSTIC THERMOPLASTIC SANDWICH STRIPS	COMP	ACT118 PAR + CP
AIP03-02-025	ASSEMBLY OF ACOUSTIC THERMOPLASTIC SANDWICH STRIPS	FLU	ACT112/7
AIP03-02-028	WINDING OF IMPREGNATED CARBON FIBRE FOR ACOUSTIC STRUCTURE	COMP	ACT118
AIP03-02-029	FUSED DEPOSITION MODELING PROCESS	out	out
AIP03-02-035	DRILLING MULTI HOLES IN CFRP FOR ACOUSTIC ATTENUATION	COMP	ACT118
AIP03-03-001	REWORK OF SCRATCHES IN ALUMINIUM AND ALUMINIUM ALLOYS ON EXTERNAL SURFACES	ASA	ACT135
AIP03-03-002	DIMPLING FOR COUNTERSUNK HEAD FASTENERS	ASA	ACT135
AIP03-03-005	REALISATION D EPANDOUIS ET DE BOURRELETS SUR TUYAUTERIES RIGIDES	FLU	ACT112/7
AIP03-03-006	WATER JET CUTTING	NM - Not mandated	ACT116 & ACT116/7
AIP03-03-009	INSTALLATION OF AXIAL-SWAGED FITTINGS FOR OXYGEN SYSTEM	out	out
AIP03-03-010	APPLICATION OF TEXTILE FLOOR COVERING	out	out
AIP03-03-012	INSTALLATION OF BEARING, SPHERICAL BEARING AND BUSHES BY SWAGING	ASA	ACT135 & ACT135/3
AIP03-03-013	EXTERNAL SWAGED PIPE SOCKETS	out	out
AIP03-03-014	BONDING OF BEARINGS AND BUSHES BY ANAEROBIC COMPOUND	ASA	ACT135 & ACT135/3
AIP03-03-015	MANUFACTURE OF ROLLED THREADS ON FASTENING PARTS AND COMPONENTS	out	out
AIP03-03-016	SECURING HINGE PIN, PREVENTION OF TRANSLATIONAL MOVEMENT	ASA	ACT135
AIP03-06-001	INSTALLATION DES PLAQUES DE PROTECTION POUR SEUILS DE PORTES ET POUR PHR	out	out
AIP03-06-002	LOCKING USING TAB WASHERS	ASA	ACT135 & ACT135/1
AIP03-06-003	LOCKING BY WIRE	ASA	ACT135 & ACT135/2
AIP03-06-004	LOCKING USING ANAEROBIC MATERIALS	ASA	ACT135 & ACT135/1
AIP03-06-006	INTERNAL EXPANDER SWAGED PIPE COUPLINGS	ACT112/7	ACT112/7
AIP03-06-007	EXTERNAL SWAGED PIPE COUPLINGS	FLU	ACT112/7
AIP03-06-008	INSTALLATION OF RIGID HYDRAULIC PIPES AND FLEXIBLE HOSES	out	out
AIP03-06-009	SHIMMING FOR ASSEMBLY	ASA	ACT135
AIP03-06-010	INSTALLATION OF OXYGEN PIPES	out	out
AIP03-06-011	INSTALLATION OF O-RINGS IN FUEL PIPES	out	out
AIP03-06-014	LOCKING BY SPLIT PIN	ASA	ACT135 & ACT135/1
AIP03-06-015	TORQUE TIGHTENING OF A380 HYDRAULIC CONNECTIONS	out	out
AIP03-06-016	INSTALLATION OF RING LOCKED PLUG IN UNION	out	out
AIP03-06-017	INSTALLATION OF STRUCTURAL METALLIC RODS	ASA	ACT135
AIP03-06-018	HOT GAS WELDING OF NON-TEXTILE FLOOR COVERINGS MADE OF PVC	out	out
AIP03-06-019	APPLICATION OF NON-TEXTILE FLOOR COVERINGS	out	out
AIP03-06-020	INSTALLATION OF AIR CONDITIONING DUCTS	out	out
AIP03-06-021	INSTALLATION OF COOLING & WATER & ANEMOMETRIC & RAIN REPELLENT & EXTINGUISHING & DRAINAGE CIRCUIT PIPES	out	out
AIP03-06-022	INSTALLATION OF BLEED AIR SYSTEM (DUCTS, DUCT CONNECTIONS, SOFT INSULATION SLEEVES, SENSE LINES, OHDS).	out	out
AIP03-06-024	INSTALLATION OF CARGO COMPARTMENT LINING	out	out
AIP03-07-002	MACHINING OF FIBRE REINFORCED PLASTIC (FRP) COMPONENTS	COMP	ACT118 PAR
AIP03-07-004	MANUFACTURE, INSTALLATION AND REWORK OF INSULATION BLANKETS	out	out
AIP03-07-007	MANUFACTURING OF STRUCTURAL COMPONENTS FROM THERMOSETTING PREPREG MATERIALS	COMP	ACT118 PAR + CP
AIP03-07-018	IN-SITU FOAMING OF COMPONENTS FOR NON-STRUCTURAL PARTS	out	out
AIP03-07-019	HOT-FORMING OF THERMOSET PREPREG MATERIALS	COMP	ACT118 PAR
AIP03-07-021	PREPARATION OF DRY FIBER PREFORMS FOR INFUSION & INJECTION TECHNIQUES	COMP	ACT118 LRP

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
AIP503-07-022	THE MANUFACTURE OF THERMOPLASTIC MATERIAL PARTS BY THE LASER SINTERING PROCESS	out	out
AIP503-07-023	MANUFACTURE OF SANDWICH PARTS WITH THERMOSETTING FIBRE REINFORCED SKINS FOR INTERIOR APPLICATION	COMP	ACT118 PAR
AIP503-07-024	MANUFACTURE OF FIBRE REINFORCED MONOLITHIC PARTS WITH THERMOSETTING PREPREG MATERIAL FOR INTERIOR APPLICATION	COMP	ACT118 PAR
AIP503-07-025	FOLDING OF COMPOSITES LOCATED INSIDE THE PRESSURIZED FUSELAGE (INTERIOR APPLICATION)	out	out
AIP503-07-026	FILLING AND SPLICING OF SANDWICH PANEL HONEYCOMB CORES FOR INTERIOR PARTS	COMP	ACT118 CP
AIP503-07-027	CUTTING OF COMPOSITES LOCATED INSIDE THE PRESSURIZED FUSELAGE (E.G. INTERIOR)	out	out
AIP503-07-028	ATTACHMENT APPLICATION TO INTERIOR COMPOSITE PARTS	out	out
AIP503-07-029	FINISHING OF FRP	out	out
AIP503-07-030	COMPRESSION Moulding OF SHEET Moulding COMPOUNDS SMC AND BULK Moulding COMPOUNDS BMC FOR INTERIOR APPLICATIONS	COMP	ACT118
AIP503-07-031	JOINING OF BINDERED DRY FIBRE PLYS AND PREFORMS BY ULTRASONIC WELDING	out	out
AIP503-07-032	ULTRASONIC CUTTING OF FIBRE REINFORCED THERMOPLASTIC PARTS	COMP	ACT118
AIP503-07-034	THERMOPLASTIC EXPANDED PARTICLE FOAM MANUFACTURE	out	out
AIP503-08-003	REWORK OF COMPOSITE MONOLITHIC AND SANDWICH PARTS	COMP	ACT118
AIP503-09-001	LASER CUTTING OF STEEL, TITANIUM AND NICKEL ALLOYS	NM	ACT116 & ACT116/4
AIP503-09-002	LASER CUTTING OF ALUMINIUM AND ALUMINIUM ALLOYS	NM	ACT116 & ACT116/4
AIP503-09-003	SHEAR-CUTTING OF METALLIC SHEETS AND SECTIONS	out	out
AIP503-09-004	ELECTRICAL DISCHARGE MACHINING OF HARD METALS	NM	ACT116 & ACT116/3
AIP503-10-001	RECTIFICATION OF METALLIC MATERIALS BY SHOT PEENING	SE - Not mandated	ACT117 & ACT117/3
AIP503-10-002	RECTIFICATION OF METALLIC MATERIALS BY ROLL FORMING	out	out
AIP503-10-003	RECTIFICATION OF METALLIC MATERIALS BY 3 POINT BENDING	out	out
AIP503-10-004	AGE FORMING OF ALUMINIUM ALLOYS	out	out
AIP503-10-005	FORMING OF ALUMINIUM ALLOYS - GENERAL REQUIREMENTS	out	out
AIP503-10-006	FORMING OF JOGGLES IN ALUMINIUM ALLOYS	out	out
AIP503-10-007	SUPERPLASTIC FORMING OF ALUMINIUM ALLOYS	out	out
AIP503-10-008	SUPERPLASTIC FORMING OF TITANIUM ALLOYS	out	out
AIP503-10-011	HARD METAL FORMING - GENERAL REQUIREMENTS	out	out
AIP503-11-001	MACHINING OF METALLICS	out	out
AIP503-11-002	PRECISION GRINDING	out	out
AIP503-11-003	DEBURRING AND MANUAL REWORK OF METALLIC COMPONENTS	ASA	ACT135
AIP504-00-000	HEAT TREATMENT OF METALLIC MATERIALS - GENERAL	HT	ACT102
AIP504-00-004	HEAT TREATMENT OF STEELS	HT	ACT102
AIP504-00-005	HOT ISOSTATIC PRESSING OF METALLIC MATERIALS (HIP)	HT	ACT102 & ACT102/6
AIP504-01-001	HEAT TREATMENT OF ALUMINIUM ALLOYS PARTS	HT	ACT102
AIP504-01-002	HEAT TREATMENT OF SOLID RIVETS	HT	ACT102
AIP504-02-001	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS	HT	ACT102
AIP504-03-001	HEAT TREATMENT OF STEELS	HT or CP	ACT102 or ACT108
AIP504-03-002	STRESS RELIEVE OF STEELS	HT	ACT102
AIP504-04-001	HEAT TREATMENT OF NICKEL ALLOY PARTS	HT	ACT102
AIP505-01-001	APPLICATION OF BASIC PRIMERS	CP	ACT108 & ACT108/1
AIP505-02-002	APPLICATION OF ANTI-STATIC PAINTS ON COMPOSITE PARTS	CP	ACT108 & ACT108/1
AIP505-02-003	APPLICATION OF EXTERNAL PAINT SYSTEMS	CP	ACT108 & ACT108/1
AIP505-02-006	APPLICATION OF DECORATIVE INTERIOR PAINT	CP	ACT108 & ACT108/1
AIP505-02-007	REMOVAL OF PAINT FROM FURNISHING AND COMPONENTS USED IN AIRCRAFT INTERIORS	out	out
AIP505-02-008	APPLICATION OF IN MOLD COATING FOR DECORATIVE INTERIOR PARTS	out	out
AIP505-02-009	APPLICATION OF STRUCTURAL PAINTS	CP	ACT108 & ACT108/1
AIP505-02-010	APPLICATION OF DECORATIVE FILM COATING	CP	ACT108 & ACT108/1
AIP505-02-011	REWORK OF PAINTS ON METALLIC AND NONMETALLIC STRUCTURAL PARTS	CP	ACT108 & ACT108/1
AIP505-02-012	POWDER COATING OF METALLIC PARTS	CP	ACT108 & ACT108/1
AIP505-02-013	APPLICATION OF ANTI-EROSION PAINT	CP	ACT108 & ACT108/1
AIP505-02-014	APPLICATION OF FUEL VAPOUR BARRIER COATING	CP	ACT108 & ACT108/1
AIP505-02-015	APPLICATION OF ANTI-SLIP EMERGENCY WALKWAY PAINT	CP	ACT108 & ACT108/1
AIP505-02-016	APPLICATION OF DECORATIVE SHEET MATERIAL	out	out
AIP505-02-017	APPLICATION OF CORROSION INHIBITING COATING ON EXTERNAL UNPAINTED EROSION PRONE ALUMINIUM SURFACES	CP	ACT108 & ACT108/1
AIP505-02-018	ADHESION PROMOTER APPLICATION PRIOR TO EXTERNAL PAINT APPLICATION	CP	ACT108 & ACT108/2
AIP505-02-023	ELECTROSTATIC POWDER COATING OF DECORATIVE INTERIOR PARTS	out	out
AIP505-03-001	PAINT STRIPPING BY PLASTIC MEDIA BLASTING	CP	ACT108 & ACT108/14
AIP505-03-005	CHEMICAL STRIPPING OF AIRCRAFT EXTERNAL PAINT SYSTEM AND REPAINTING	CP	ACT108 & ACT108/14
AIP505-03-006	COATING REMOVAL BY MEANS OF A LASER TECHNIQUE FOR PREPARATION OF ELECTRICAL BONDING CONNECTIONS	out	out
AIP505-03-007	STRIPPING OF ELEMENTARY PARTS BY BLASTING	out	out
AIP505-04-002	REPAIR SCHEMES TO ACHIEVE SURFACE STATUS REQUIREMENTS ON COMPOSITE COMPONENTS	out	out
AIP505-04-003	COSMETIC REWORK BY COLD CURE ADHESIVE	out	out
AIP505-04-004	APPLICATION OF MELTABLE CORROSION PREVENTIVE COMPOUND	out	out
AIP505-04-005	APPLICATION OF GAP FILLER - EASY TO REMOVE	ASA	ACT135 & ACT135/1
AIP505-04-006	APPLICATION OF FILLER	out	ACT135 & ACT135/1
AIP505-04-007	APPLICATION OF FINE LAYERS	out	out
AIP505-05-001	SEALING OF AIRCRAFT STRUCTURE	ASA	ACT135 & ACT135/4
AIP505-05-003	SURFACE PROTECTION OF FASTENERS AND SEALANTS BY APPLICATION OF VARNISH	ASA	ACT135 & ACT135/4
AIP505-05-004	WET INSTALLATION OF FASTENERS	ASA	ACT135 & ACT135/4
AIP505-05-005	PROCESS FOR THE MANUFACTURE OF FORM-IN-PLACE SEALS USING SEALANT	ASA	ACT135 & ACT135/4
AIP505-05-006	APPLICATION OF NON-HARDENING JOINTING COMPOUNDS	ASA	ACT135 & ACT135/4
AIP505-05-007	APPLICATION OF SEALANT IMPREGNATED FOAM	ASA	ACT135 & ACT135/4
AIP505-05-008	APPLICATION OF LOW ADHESION SEALANTS	ASA	ACT135 & ACT135/4
AIP505-05-009	PRESERVATION OF CUT EDGES OF CARBON FIBRE COMPOSITE PARTS TO PREVENT GALVANIC CORROSION ON ATTACHED METAL PARTS	ASA	ACT135 & ACT135/4
AIP505-05-010	USE OF SILICONE-BASED SEALANTS FOR INTERIOR APPLICATION	ASA	ACT135 & ACT135/4
AIP505-05-012	APPLICATION OF CAVITY-FILLER SEALANT FOR FILLING OF MAJOR GAPS WITHIN STRUCTURE	out	out
AIP505-06-001	APPLICATION OF DECORATIVE FILMS FOR AIRCRAFT EXTERIOR	out	out
AIP505-07-001	APPLICATION OF FIRE PROTECTION COATINGS	out	out
AIP506-01-002	SURFACE PREPARATION FOR THERMOPLASTIC COMPOSITES BEFORE STRUCTURAL BONDING	out	out
AIP506-01-003	SURFACE PREPARATION FOR THERMOSETTING PARTS BEFORE STRUCTURAL BONDING	COMP	ACT118
AIP506-01-004	MECHANICAL SURFACE PREPARATION OF NON-STRUCTURAL ADHERENDS PRIOR TO ADHESIVE BONDING	out	out
AIP506-01-005	ETCHING OF POLYAMIDE ADHERENDS PRIOR TO ADHESIVE BONDING	out	out
AIP506-01-006	PRIMING OF POLYAMIDE ADHERENDS PRIOR TO ADHESIVE BONDING	out	out
AIP506-01-007	ETCHING OF FLUOROPOLYMER ADHERENDS PRIOR TO ADHESIVE BONDING	out	out
AIP506-01-008	SURFACE PREPARATION OF ADHERENDS FOR SILICONE BASED ADHESIVES & SEALANTS	ASA	ACT135
AIP506-01-009	SURFACE PREPARATION OF POLYETHERETHERKETONE (PEEK) PRIOR TO ADHESIVE BONDING VIA LOW PRESSURE PLASMA TECHNIQUE	out	out
AIP506-02-002	NON-STRUCTURAL ADHESIVE BONDING	out	out
AIP506-02-003	BONDING OF GLARE® PARTS STRUCTURAL BONDING OF FIBER METAL LAMINATES (FML)	out	out
AIP506-02-005	MANUFACTURING OF METALLIC SANDWICH PARTS - BONDING PROCESS	COMP	ACT118 MB
AIP506-02-006	STRUCTURAL BONDING OF THERMOSET AND THERMOPLASTIC MATRICES COMPOSITE PARTS	COMP	ACT118 PAR
AIP506-02-007	BONDING OF METALLIC & METAL PARTS STRUCTURAL BONDING PROCESS	COMP	ACT118 MB
AIP506-02-008	BONDING OF ACOUSTIC SKIN ON HONEYCOMB WITH RETICULATED ADHESIVE	out	out
AIP506-02-009	ADHESIVE TAPE BONDING	out	out
AIP506-02-010	FIXATION OF STRAIN SENSORS TO THE AIRCRAFT STRUCTURE BY MEANS OF NON-STRUCTURAL ADHESIVE	out	out
AIP506-02-011	NACELLE INNER STRUCTURE METAL COMPONENTS STRUCTURAL BONDING PROCESS	out	out
AIP507-00-001	APPROVED INTERCHANGEABLE STANDARD PARTS FOR ELECTRICAL COMPONENTS	out	out
AIP507-00-002	CATALOGUE OF ELECTRICAL AIDS	out	out
AIP507-01-001	MANUFACTURING AND INSTALLATION OF CABLE HARNESSSES	out	out
AIP507-01-002	GENERAL REQUIREMENTS FOR THE INSERTION AND EXTRACTION OF REMOVABLE CONTACTS IN ELECTRICAL CONNECTING SYSTEMS	out	out
AIP507-01-003	CABLE TYING WITH NSAB35401 OR NSAB420	out	out
AIP507-01-004	TIGHTENING PROCEDURES FOR ELECTRICAL EQUIPMENT	out	out
AIP507-01-005	TERMINATION OF UNWIRRED SHIELDED CABLES	out	out
AIP507-01-006	ELECTRICAL BONDING	ASA	ACT135 & ACT135/2
AIP507-01-007	SHIELDING PICK-UP WITH SOLDER SLEEVES ASNE0160 AND AS0237	out	out
AIP507-01-009	ATTACHMENT OF CABLES IN BACKSHELLS OF CONNECTORS	out	out
AIP507-01-011	LIGHTNING PROTECTION FOR ELECTRICAL CABLES	out	out
AIP507-01-012	SHIELDED OVERBRAIDING OF ELECTRICAL HARNESSSES FOR A340-500/600 PROGRAM	out	out
AIP507-01-013	SHIELDED OVER BRAIDING OF ELECTRICAL HARNESSSES DEVELOPED FOR A380 PROGRAM	out	out
AIP507-01-014	SHIELDED LIGHTWEIGHT CONDUITS MANUFACTURING AND PRODUCTION ASSEMBLY INSTRUCTIONS, FOR ELECTRICAL CABLE HARNESSSES.	out	out
AIP507-01-015	MODIFICATION AND REPAIR OF HARNESS PROTECTION COMPONENTS	out	out
AIP507-01-017	ASSEMBLY PROCESS OF ADHESIVE BONDED BRACKETS	ASA	ACT135 & ACT135/1
AIP507-01-018	ASSEMBLY OF A COAXIAL CABLE XF ON TWO DR24 CABLES, USING SOLDER SLEEVE E0160 AND SPLICE E0541	out	out
AIP507-01-021	EDS SAPPHIRE DERIVATION SOLUTION USING KD24 CABLE AND SPLICES ASNE0541 FOR A400M PROGRAM	out	out
AIP507-01-022	INSTALLATION OF ESN FLEXIBLE JUNCTIONS AND RACEWAYS	ASA	ACT135 & ACT135/2
AIP507-01-023	BONDING OF INDIVIDUAL CABLE SHIELDS	ASA	ACT135 & ACT135/1
AIP507-01-024	INSTALLATION, REPAIR AND MAINTENANCE OF RACEWAYS IN WINGS	ASA	ACT135 & ACT135/1
AIP507-01-025	INSTALLATION OF STANDARD AND SPECIFIC PARTS USED IN A300 UPS PROJECT	out	out
AIP507-02-001	EXIGENCES GÉNÉRALES RELATIVES AU DÉNUDAGE DES CÂBLES ÉLECTRIQUES	out	out
AIP507-02-002	PREPARATION OF SPECIAL CABLE ENDS	out	out
AIP507-02-005	INSTALLATION OF COAXIAL CONNECTOR ASNE 0294	out	out
AIP507-02-006	INSTALLATION OF CONNECTOR NSA 038925	out	out
AIP507-02-008	INSTALLATION OF CONNECTORS ASNE 0111 AND ASNE 0233	out	out
AIP507-02-009	GENERAL REQUIREMENTS FOR THE STRIPPING OF ELECTRICAL SINGLE CONDUCTOR CABLES DR AND AD SERIES	out	out

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AIP507-03-001	GENERAL REQUIREMENTS FOR CRIMPING OF ELECTRIC CONNECTIONS	out	out
AIP507-03-002	CRIMPING PROCEDURE WITH MANUAL AND HYDRAULIC TOOLS AND WITH PRESSURE GENERATOR	out	out
AIP507-03-003	PRINCIPLE OF USE OF MANUAL CRIMPING TOOLS M22520/1-01 REPLACING MS 3191 M22520/2-01 REPLACING MS 3198 M22520/7-01 M22520/10-01	out	out
AIP507-04-001	GENERAL REQUIREMENTS FOR CRIMPING OF CABLE TERMINATION	out	out
AIP507-04-002	INSTALLATION OF SOCKET CONTACTS FOR RELAY BASES	out	out
AIP507-04-003	INSTALLATION OF TERMINALS NSA 936501TA	out	out
AIP507-04-004	INSTALLATION OF SPLICES NSA 936809	out	out
AIP507-04-005	INSTALLATION OF TERMINALS NSA936507TG	out	out
AIP507-04-006	INSTALLATION OF BUTT SPLICES ASNE 0360	out	out
AIP507-04-007	INSTALLATION OF CAPS NSA 936601 AND NSA 936604	out	out
AIP507-04-009	INSTALLATION OF TERMINAL ASNE 0422 TR ONTO ALUMINIUM CABLE	out	out
AIP507-04-010	INSTALLATION OF TERMINAL ASNE 0466 TS ONTO ALUMINIUM CABLE	out	out
AIP507-04-011	INSTALLATION OF SPLICE, BUTT TYPE NSA 936813RH ON ALUMINIUM/ALUMINIUM OR COPPER & ALUMINIUM CABLES	out	out
AIP507-04-012	INSTALLATION OF TERMINALS ASNE 0223 TL FOR ALUMINIUM CABLE	out	out
AIP507-04-013	INSTALLATION OF CONTACTS	out	out
AIP507-04-014	INSTALLATION OF PIN CONTACTS	out	out
AIP507-04-015	INSTALLATION OF FLAT TERMINALS ASNE0256	out	out
AIP507-04-016	INSTALLATION OF EYE TERMINALS NSA 936505	out	out
AIP507-04-017	INSTALLATION OF FLAT TERMINALS ABS 0374	out	out
AIP507-04-019	INSTALLATION OF FLAT TERMINALS ABS 0909	out	out
AIP507-04-021	INSTALLATION OF EYE TERMINALS NSA 936903 TD	out	out
AIP507-04-022	INSTALLATION OF TERMINALS NSA938504TC	out	out
AIP507-04-023	GENERAL REQUIREMENTS FOR THE CRIMPING OF 24 TO 12 SIZE ALUMINIUM ELECTRICAL CABLES ABS0949 (AD SERIES) ONTO CONTACTS ABS1380 AND ABS1381	out	out
AIP507-04-024	GENERAL REQUIREMENTS FOR THE CRIMPING OF 10 TO 04 SIZE ALUMINIUM ELECTRICAL CABLES ABS0949 AD SERIES ONTO CONTACTS ABS1380 AND ABS1381	out	out
AIP507-04-026	MANUFACTURING OF BONDING LEAD ASSEMBLIES ASNE0088/0089/0090/0091/0092 AND ABS0394, ABS1509, ABS1510	out	out
AIP507-04-027	EXIGENCES GÉNÉRALES RELATIVES AU SERTISSAGE DES CÂBLES CUIVRE DE JAUGES 04 À 12 SUR DES CONTACTS ABS1344 ET ABS1403	out	out
AIP507-04-028	INSTALLATION OF TWINAX CONTACTS ABS1111 AND ABS1112	out	out
AIP507-04-030	INSTALLATION DES RACCORDS BOUT À BOUT ASNE0241	out	out
AIP507-04-031	GENERAL REQUIREMENTS FOR THE CRIMPING OF 24 TO 12 SIZE ALUMINIUM ELECTRICAL CABLES ABS0949 (AD SERIES) ONTO CONTACTS ABS1380 AND ABS1381	out	out
AIP507-04-032	INSTALLATION OF MIL BUS 1553 STANDARD COMPONENTS	out	out
AIP507-04-036	EXIGENCES GÉNÉRALES RELATIVES AU SERTISSAGE D'UNE TERMINAISON DE CÂBLE	out	out
AIP507-04-037	MANUFACTURING OF TRIAXIAL CONTACTS	out	out
AIP507-05-002	INSTALLATION OF RECTANGULAR RACK CONNECTORS ASNE 0086 & ASNE 0145 & ASNE 0146 & ASNE 0147	out	out
AIP507-05-003	INSTALLATION OF RACK CONNECTORS	out	out
AIP507-05-004	INSTALLATION OF GROUNDING MODULES ASNE 0425	out	out
AIP507-05-005	ASSEMBLY AND CONNECTION OF RAIL MOUNTED TERMINAL MODULES NSA937901	out	out
AIP507-05-006	INSTALLATION OF RECTANGULAR CONNECTORS ASNE 0390 OR EN 3545	out	out
AIP507-05-007	INSTALLATION OF SEAL BUNDLE NSA 934710	out	out
AIP507-05-008	INSTALLATION OF INDICATOR LIGHTS ASNE 0415 IN SLEEVES ASNE 0416	out	out
AIP507-05-009	INSTALLATION OF BASE FITTED INDICATOR LIGHTS	out	out
AIP507-05-010	INSTALLATION OF CONNECTORS	out	out
AIP507-05-011	INSTALLATION OF CONNECTORS EN 6047-003/004 (ASNE0098 AND ASNE 0378) AND CONTACTS EN 3155-022MA2A	out	out
AIP507-05-012	INSTALLATION OF COAXIAL CONNECTOR "BNC" TYPE NSA 938601	out	out
AIP507-05-013	INSTALLATION OF COAXIAL CONNECTOR "TNC" TYPE NSA 938621	out	out
AIP507-05-014	INSTALLATION OF COAXIAL CONNECTOR N TYPE NSA 938641	out	out
AIP507-05-015	INSTALLATION OF COAXIAL CONNECTOR C TYPE NSA 938661	out	out
AIP507-05-016	INSTALLATION OF "BNC" TYPE COAXIAL CONNECTORS ASNE 0460	out	out
AIP507-05-017	INSTALLATION OF "TNC" TYPE COAXIAL CONNECTORS ASNE 0461	out	out
AIP507-05-018	INSTALLATION OF "N" TYPE COAXIAL CONNECTORS ASNE 0462	out	out
AIP507-05-019	INSTALLATION OF "C" TYPE COAXIAL CONNECTORS ASNE 0463	out	out
AIP507-05-020	INSTALLATION OF COAXIAL CONNECTOR ASNE 0295 AND GROUNDING WITH TERMINAL ASNE 0296	out	out
AIP507-05-021	INSTALLATION OF CONNECTORS ASNE 0077 ASNE 0079 ASNE 0110	out	out
AIP507-05-022	INSTALLATION OF CONNECTORS ASNE 0084 (REPLACING NSA 938027), ASNE 0734 (REPLACING NSA 938028) AND NSA 938026	out	out
AIP507-05-023	INSTALLATION OF ELECTRICAL CONNECTORS ASNE 0093 AND ASNE 0094	out	out
AIP507-05-024	INSTALLATION OF CONNECTORS ASNE 0076 ASNE 0150	out	out
AIP507-05-025	INSTALLATION OF PLUG CONNECTOR ASNE 0511	out	out
AIP507-05-026	INSTALLATION OF CONNECTORS ABS 0364	out	out
AIP507-05-027	INSTALLATION OF CONNECTORS	out	out
AIP507-05-028	INSTALLATION OF DIODES AND RESISTORS ON CONNECTOR NSA 938361	out	out
AIP507-05-029	INSTALLATION OF CONNECTORS NSA 938361 AND ASNE 0362	out	out
AIP507-05-030	INSTALLATION OF CONNECTORS ASNE 0087 AND ASNE 0097	out	out
AIP507-05-032	INSTALLATION OF CONNECTORS EN 2997	out	out
AIP507-05-033	INSTALLATION OF FEMALE CONTACTS SW ASNE 0078	out	out
AIP507-05-034	INSTALLATION OF RECTANGULAR CONNECTOR ASNE 0237 AND ASNE 0302	out	out
AIP507-05-035	INSTALLATION OF COAXIAL CONNECTORS NSA 938603, NSA 938604, NSA 938608	out	out
AIP507-05-038	INSTALLATION OF COAXIAL SPECIAL CONTACT ABS 0714 NSA 938171 AND NSA 938400 ASNE 0172 AND ASNE 0173 ASNE 0172 AND ASNE 0173 ASNE 0176 ASNE 0201	out	out
AIP507-05-039	INSTALLATION OF PRESSURE SEALS ASNE0073	out	out
AIP507-05-040	INSTALLATION OF PRESSURE SEALS ABS 0122	out	out
AIP507-05-041	INSTALLATION OF CONNECTORS D-SUBMINIATURE ABS 0713 AND ABS 1145	out	out
AIP507-05-042	INSTALLATION OF CABLE BRACKETS AND SUPPORTS	out	out
AIP507-05-043	INSTALLATION OF QUADRAK CONTACTS ABS0973 AND ABS0974	out	out
AIP507-05-045	INSTALLATION OF CONDUCTIVE BACKSHELL FOR D-SUB MINIATURE CONNECTOR, ABS1069	out	out
AIP507-05-046	ASSEMBLY PROCESS OF PRESSURE SEAL ABS1378	out	out
AIP507-05-047	FITTING OF METALLIC CLAMP STRIPS ASNE0805	out	out
AIP507-05-048	INSTALLATION OF GROUND POWER RECEPTACLE ABS1336 AND ASNE0232	out	out
AIP507-05-050	ASSEMBLY AND CONNECTION OF TERMINAL BLOCKS	out	out
AIP507-05-051	GENERAL REQUIREMENTS FOR INSTALLATION OF COMPONENTS FOR BUS CAN	out	out
AIP507-05-052	INSTALLATION OF BATTERY CONNECTORS	out	out
AIP507-05-053	INSTALLATION OF QUICK-RELEASE-CONNECTOR ABS1152	out	out
AIP507-05-054	INSTALLATION OF ABS 1138 EMI-BACKSHELLS	out	out
AIP507-05-056	INSTALLATION OF EXIT-SIGN-CONNECTOR ABS1239	out	out
AIP507-05-060	INSTALLATION D'UN MODULE DE MISE À LA MASSE POUR CONNECTEUR ARINC 600 TAILLE 2 ET TAILLE 3 (ABS1575)	out	out
AIP507-05-062	ASSEMBLY PROCESS FOR PRESSURE SEALS ABS1571	out	out
AIP507-05-064	INSTALLATION OF SERVICING CONNECTORS	out	out
AIP507-05-065	INSTALLATION DU BOUTON-POUSSOIR LUMINEUX DEL (DIODE ÉLECTROLUMINESCENTE)	out	out
AIP507-05-067	ASSEMBLY PROCESS FOR COAXIAL CONNECTOR SMA TYPE ABS1611	out	out
AIP507-05-070	INSTALLATION OF SEALED LED LIGHT INDICATOR ABS1436	out	out
AIP507-05-072	INSTALLATION OF LED ILLUMINATED PUSHBUTTON SWITCHES	out	out
AIP507-05-074	ASSEMBLY PROCESS ASSEMBLY OF TELEPHONE JACKS AND AUDIO CONNECTORS	out	out
AIP507-05-076	INSTALLATION OF COUPLER MIL BUS 1553 FOR FLIGHT CONTROL SYSTEM	out	out
AIP507-05-078	COAXIAL CONNECTORS WITH CLAMP TECHNOLOGY (CONNECTION WITHOUT CRIMPING)	out	out
AIP507-05-079	INSTALLATION OF MODULAR CONNECTORS	out	out
AIP507-06-001	LASER CABLE MARKING WITH UV OR CO 2 PROCESS	out	out
AIP507-06-002	IDENTIFICATION AND MARKING OF ELECTRICAL INSTALLATIONS	out	out
AIP507-06-003	PRINTING ON ELECTRICAL CABLES BY HOT STAMPING	out	out
AIP507-06-004	SLEEVES ASNE02701, LABELS ASNE0248 AND ASNE0470	out	out
AIP507-06-006	INSTALLATION OF PRE-PRINTED SELF-ADHESIVE INDEX STRIPS TO CIRCUIT BREAKER PANELS	out	out
AIP507-06-007	INSTALLATION AND PROTECTION OF ABS0724, NSA9117 AND ABS0970 LABELS.	out	out
AIP507-07-001	INSTALLATION OF HEAT SHRINK TUBING AND SLEEVES	out	out
AIP507-07-002	FLEXIBLE TEXTILE SHEATHS EN6049-003 TO EN6049-009, ASNE0559 AND ABS0596 FOR PROTECTION OF ELECTRICAL CABLES	out	out
AIP507-07-004	DRAINAGE OF CONDUITS NSA935805, NSA935806, ASNE0432 AND ABS0887	out	out
AIP507-07-005	ESN STANDARD PART DAMAGE ASSESSMENT AND REPAIR PROCEDURE OF ESN RACEWAYS AND FLEXIBLE JUNCTIONS	out	out
AIP507-07-006	MODIFICATION AND REPAIR PROCEDURE FOR HARNESS OPEN CONDUIT PROTECTION	out	out
AIP507-08-003	TOLERANCES APPLICABLES AUX INSTALLATION ELECTRIQUES	out	out
AIP507-08-004	REPAIR OF ELECTRICAL CABLES	out	out
AIP507-08-005	CLEANING OF ELECTRICAL COMPONENTS	out	out
AIP507-08-006	ALLOWED TOLERANCES ON ELECTRICAL INSTALLATIONS FOR A350 PROGRAM	out	out
AIP507-08-007	ESN STANDARD PART DAMAGE ASSESSMENT AND REPAIR PROCEDURE OF ESN RACEWAYS AND FLEXIBLE JUNCTIONS	out	out
AIP507-09-002	ELECTRICAL AND OPTICAL TESTS OF AIRCRAFT WIRING (FUNCTIONAL TESTS EXCLUDED)	out	out
AIP507-10-001	BRAZING OF ELECTRICAL CONNECTIONS	out	out
AIP507-11-001	MANUFACTURING AND INSTALLATION OF OPTICAL FIBRE CABLES	out	out
AIP507-11-002	TERMINATION OF ABS0929-003 AND ABS0929-004 SINGLEWAY OPTICAL CONNECTOR ONTO ABS0963-003LF OPTICAL CABLE	out	out
AIP507-11-003	INSTALLATION OF ABS1379-003 OPTICAL CONTACT	out	out
AIP507-11-004	ASSEMBLY OF ABS1306 OPTICAL CONTACT ON ABS0963 TYPE LF OPTICAL CABLE	out	out
AIP507-11-005	TESTING OF OPTICAL LINKS AFTER CONTACT TERMINATION	out	out
AIP507-11-006	FIBRE OPTIC TECHNOLOGY, CLEANING METHODS	out	out
AIP507-11-007	FIBRE OPTIC INSTALLATIONS, FAULT DIAGNOSIS	out	out
AIP507-11-008	FIBRE OPTIC INSTALLATION - ON-AIRCRAFT REPAIR AND TERMINATION TECHNIQUES	out	out
AIP508-01-001	MARQUAGE PAR FRAPPE CONTRÔLÉE	out	out
AIP508-01-002	MARQUAGE PAR MICRO-ENGRAVURE	out	out
AIP508-01-003	MARQUAGE À LA FRAPPE CONTRÔLÉE	out	out
AIP508-01-006	MARKING OF METALLIC MATERIALS BY MICRO MILLING	out	out

**Foreword:**  
 This table is given for information only and shall not be considered as a reference.  
 It is an help for establishing the link between Airbus specifications and Nadcap commodities mandated by Airbus.

**Nadcap Commodities mandated by Airbus are:**

- Since 2004:  
 COMP = Composite Manufacturing (Parts) / NDT = Non Destructive Testing / HT = Heat Treating
- Since 2005:  
 CP = Chemical Processing (including painting) / ETG = Electronics (Printed Boards, Circuit Card Assemblies) / MTL = Metallic Material Testing
- Since 2009:  
 MMT = Non Metallic Material Testing (Parts) / SE = Surface Enhancement / WLD = Welding
- Since 2012:  
 NMM = Non Metallic Material Manufacture (Raw Material) / NMMT = Non Metallic Material Testing (Raw Material)
- Since 2017:  
 NM = Non Conventional Machining (EDM, LBM) / M&I = Measurement and Inspection (CMM, LT, AA) / MMM = Metallic Materials Manufacturing (Forgings)
- Since 2019:  
 WLD = Welding (Additive Manufacturing)
- Since 2019:  
 ASA = Aero Structures Assembly / FLU = Fluid Distribution Systems

Changes from previous version dated July 26, 2023 are highlighted in Yellow. ~~Strike through~~ lines if existing are for traceability reasons only and will be removed in next version

Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
AIP508-02-002	INSTALLATION OF IDENTIFICATION LABELS IN HYDRAULIC FLUID AREAS	ASA	AC7135
AIP508-02-003	IDENTIFICATION BY BAG AND TAG	out	out
AIP508-02-004	PRINTING AND INSTALLATION OF THERMAL ACTIVATED IDENTIFICATION TAPES ABS0652 AND ABS0653	out	out
AIP508-02-005	MARKING FOR EXTERNAL AIRCRAFT SURFACES	out	out
AIP508-02-006	MANUFACTURING AND MARKING OF LABELS	out	out
AIP508-02-007	INSTALLATION OF IDENTIFICATION LABELS ON NON-HYDRAULIC PIPE CIRCUITS	out	out
AIP508-03-001	ELECTROCHEMICAL MARKING	out	out
AIP508-03-002	PERMANENT MARKING WITH INK	out	out
AIP508-04-001	CO2 LASER MARKING OF HARD METALLIC PARTS (TITANIUM AND TITANIUM ALLOYS, STEELS AN INCONEL 625)	out	out
AIP508-04-005	LASER BEAM MARKING OF HARD METALS	NM - Not mandated	ACT116 & ACT116/5
AIP509-01-001	CLEANING WITH LIQUID NON AQUEOUS AGENTS IN VAPOUR PHASE	CP	AC7108
AIP509-01-002	CLEANING WITH LIQUID NON AQUEOUS AGENTS	CP	AC7108
AIP509-01-003	CLEANING WITH AQUEOUS CLEANING AGENTS	CP	AC7108
AIP509-01-006	CLEANING OF AIRCRAFT COCKPITS AND CABIN INTERIORS	out	out
AIP509-01-007	CLEANING OF AIRCRAFT STRUCTURAL PLASTIC TRANSPARENCIES	out	out
AIP509-01-008	ULTRASON DEGREASING	CP	AC7108
AIP509-01-009	EMULSION CLEANING	CP	AC7108
AIP509-01-010	CLEANING OF PIPES WITH LIQUID NON AQUEOUS AGENTS	out	out
AIP509-01-011	ALKALINE DEGREASING	CP	AC7108
AIP509-01-012	ELECTROLYTIC DEGREASING	CP	AC7108
AIP509-01-013	FINAL CLEANING AND DRYING OF METALLIC OXYGEN PIPES, FITTINGS AND OTHER COMPONENTS OF OXYGEN SYSTEMS	out	out
AIP509-01-014	FINAL CLEANING OF HYDRAULIC PIPES	out	out
AIP509-01-015	DISINFECTION OF POTABLE WATER SYSTEM	out	out
AIP509-02-003	ACID PICKLING OF ALUMINIUM ALLOYS	CP	AC7108 & AC7108/12
AIP509-02-004	ALKALINE ETCHING (AL-ALLOYS)	CP	AC7108
AIP509-02-005	PICKLING OF TITANIUM AND ITS ALLOYS	CP	If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12 If performed prior NDT: AC7108 & AC7108/2
AIP509-02-006	PICKLING OF STAINLESS STEEL AND NICKEL-CHROMIUM ALLOYS	CP	AC7108 & AC7108/12
AIP509-02-007	PRE-TREATMENT OF STAINLESS STEEL PRIOR TO STRUCTURAL BONDING SPECIAL PROCESS	out	out
AIP509-03-001	CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUM ALLOYS	CP	AC7108 & AC7108/5
AIP509-03-002	CHEMICAL MILLING OF TITANIUM ALLOYS	CP	AC7108 & AC7108/5 or AC7108/2
AIP509-04-001	SURFACE PREPARATION PRIOR TO EXTERNAL PAINT APPLICATION	CP	AC7108
AIP509-05-001	INSTALLATION OF FRP SURFACES BY MEANS OF A LASER-TECHNIQUE FOR SUBSEQUENT PAINT APPLICATION	out	out
AIP525-02-001	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 130°C TYPE A BRIDGE: UNIDIRECTIONAL STRAIN MEASUREMENTS	out	out
AIP525-02-002	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 130°C TYPE B BRIDGE: STRAIN MEASUREMENTS ON TENSION & COMPRESSION LOADED COMPONENT	out	out
AIP525-02-003	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 130°C TYPE C BRIDGE: STRAIN MEASUREMENTS ON BENDING - TORSION - SHEAR LOADED	out	out
AIP525-02-004	INSTALLATION OF STRAIN GAUGES FOR TEMPERATURES UP TO 130°C TYPE D BRIDGE: UNIDIRECTIONAL DYNAMIC STRAIN MEASUREMENTS	out	out
AIP525-03-001	EXTENSOMETRY INSTALLATION TO 130°C INSIDE COMPOSITE TANK - TYPE A BRIDGE: UNIDIRECTIONAL STRAIN MEASUREMENT	out	out
AIP525-03-002	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 280°C TYPE D INSTALLATION: UNIDIRECTIONAL STRAIN DYNAMIC MEASUREMENT	out	out
AIP525-03-003	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 130°C INSIDE FUEL TANK MAINLY MADE OF COMPOSITE MATERIALS TYPE C BRIDGE: STRAIN	out	out
AIP525-03-004	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 130°C INSIDE FUEL TANK MAINLY MADE OF COMPOSITE MATERIALS TYPE D INSTALLATIONS:	out	out
AIP525-04-001	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 280°C TYPE A BRIDGE: UNIDIRECTIONAL STRAIN MEASUREMENTS	out	out
AIP525-04-002	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 280°C TYPE B BRIDGE: STRAIN MEASUREMENTS ON TENSILE-COMPRESSION LOADED COMPONENT	out	out
AIP525-04-003	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 280°C TYPE C BRIDGE: STRAIN MEASUREMENTS ON BEND - TORSION - SHEAR LOADED COMPONENT	out	out
AIP525-04-004	EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 280°C TYPE D BRIDGE: UNIDIRECTIONAL STRAIN DYNAMIC MEASUREMENT	out	out
AIP525-05-001	INSTALLATION OF TEMPERATURE SENSORS TO MEASURE SURFACE TEMPERATURES IN AERODYNAMICALLY NON DISTURBED ENVIRONMENTS	out	out
AIP525-05-002	INSTALLATION OF TEMPERATURE SENSORS TO MEASURE SURFACE TEMPERATURES IN AERODYNAMICALLY DISTURBED ENVIRONMENTS (EXCEPT WINDOWS,	out	out
AIP525-05-003	INSTALLATION OF TEMPERATURE SENSORS FOR SURFACE TEMPERATURE MEASUREMENTS IN DISTURBED ENVIRONMENTS (ON COMPOSITE MATERIALS)	out	out
AIP525-05-004	INSTALLATION OF TEMPERATURE SENSORS FOR SURFACE TEMPERATURE MEASUREMENTS INSIDE FUEL TANKS (EXCEPT FOR AIRCRAFT MAINLY MADE OF	out	out
AIP525-05-005	INSTALLATION OF TEMPERATURE SENSORS MEASURING SURFACE TEMPERATURES OF FLEXIBLE OR RIGID CYLINDRICAL ITEMS	out	out
AIP525-05-006	INSTALLATION OF TEMPERATURE SENSORS FOR FLUID TEMPERATURE MEASUREMENTS IN PIPES	out	out
AIP525-05-007	INSTALLATION OF TEMPERATURE SENSORS ON COMMERCIAL FURNISHINGS	out	out
AIP525-05-008	INSTALLATION OF SENSORS INSIDE COMPOSITE TANKS TO MEASURE SURFACE TEMPERATURE	out	out
AIP525-06-001	INSTALLATION OF RIVETED THERMOCOUPLES FOR SURFACE TEMPERATURE MEASUREMENTS IN AERODYNAMICALLY DISTURBED ENVIRONMENTS	out	out
AIP525-06-002	INSTALLATION OF BONDED THERMOCOUPLES FOR SURFACE TEMPERATURE MEASUREMENTS	out	out
AIP525-06-003	INSTALLATION OF BONDED THERMOCOUPLES FOR SURFACE HIGH-TEMPERATURE MEASUREMENTS	out	out
AIP525-07-001	INSTALLATION OF ALUMINIUM SUPPORTS (GLOVES) FOR FLUSH MINIATURE SENSORS	out	out
AIP525-07-003	INSTALLATION OF FLEXIBLE SUPPORT (BENNY WASHER) FOR FLUSH MINIATURE SENSORS	out	out
AIP525-07-004	BONDING OF PRESSURE SENSORS WITH REMOTE SENSITIVE ELEMENT	out	out
AIP525-08-001	BONDING OF ACCELEROMETERS AND PROXIMITY SENSORS	out	out
AIP525-08-002	BONDING OF HIGH TEMPERATURE ACCELEROMETERS	out	out
AIP525-09-001	INSTALLATION OF PACKINGS ON ADAPTERS FOR SENSORS G339X, GG49X, GG58X, GG59X, GG56X	out	out
AIP525-09-002	INSTALLATION OF PNEUMATIC BUNDLE FOR 28-CHANNEL MPS SYSTEM	out	out
AIP525-09-003	INSTALLATION OF PNEUMATIC BUNDLE FOR 84-CHANNEL MPS 64 SYSTEM	out	out
AIP525-09-004	INSTALLATION OF PNEUMATIC BUNDLE FOR 32-CHANNEL MPS SYSTEM	out	out
AIP525-09-005	INSTALLATION OF DOUBLE-BUSH COUPLINGS	out	out
AIP525-10-001	INSTALLATION OF FRB CONNECTORS SERIES HKU505/513	out	out
AIP525-10-002	WIRING OF SUB-D CONNECTOR HD 15NSA93399-413	out	out
AIP525-10-003	ELECTRIC CONNECTORS NSA938365 AND NSA938998-11	out	out
AIP525-11-001	USE OF CABLE ABS9072 ON NSA938361 AND NSA938998-11K2	out	out
AIP525-12-001	INSTALLATION OF ROTOR TO MEASURE TORQUE ON ROTATING SHAFTS VY TELEMETRY	out	out
AIP598-01-001	INSTALLATION OF COUPLING SLEEVE ABS1617 USED FOR REPAIR OF QUADRIX CABLE	out	out
AIP598-01-003	ALLOWED TOLERANCES ON ELECTRICAL INSTALLATION	out	out
AIP598-01-004	EWIS TOLERANCES FOR IN-SERVICES AIRCRAFTS ONLY	out	out
AIP598-02-001	APPLICATION OF PHOSPHORIC ACID ANODIZING (PAA) FOR REPAIRS	CP	ACT108 & ACT108/8
AIP598-02-002	REPAIR OF STRUTIC PARTS	out	out
AIP598-02-003	HEAT TREATMENT OF 2024 ALUMINIUM ALLOY RIVETS FOR MAINTENANCE, OVERHAULS AND REPAIR	HT	ACT102
AIP598-03-001	REPAIR PROCESS FOR ABS0963-003LF OPTICAL FIBRE CABLE BY FUSION SPLICING	out	out
AITM0-0001	DEFINITION AND PROCEDURES FOR MATERIAL HANDBOOK AND AIRBUS INDUSTRIE TEST METHODS	out	out
AITM0-0002	STRUCTURE AND CONTENT OF TEST METHODS (TM)	out	out
AITM0-0003	HEAD HEIGHT MEASUREMENT	out	out
AITM1-0001	FIBRE REINFORCED PLASTICS DETERMINATION OF MECHANICAL DEGRADATION DUE TO CHEMICAL PAINT STRIPPERS	out	out
AITM1-0002	FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES	out	out
AITM1-0003	DETERMINATION OF THE GLASS TRANSITION TEMPERATURES	out	out
AITM1-0005	FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I	out	out
AITM1-0006	CARBON FIBER REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE II	out	out
AITM1-0007	FIBRE REINFORCED PLASTICS DETERMINATION OF OPEN HOLE TENSILE STRENGTH	out	out
AITM1-0008	FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN, OPEN HOLE AND FILLED HOLE COMPRESSION STRENGTH	out	out
AITM1-0009	FIBRE REINFORCED PLASTICS DETERMINATION OF BEARING STRENGTH BY EITHER PIN OR BOLT BEARING CONFIGURATION	out	out
AITM1-0010	FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT	out	out
AITM1-0011	CONSTANT AMPLITUDE FATIGUE TESTING OF METALLIC MATERIALS	out	out
AITM1-0012	SHEAR TESTING OF METALLIC MATERIALS WROUGHT PRODUCTS	out	out
AITM1-0015	LIQUID CLEANING AGENTS: THE DETERMINATION OF THE LIQUID CLEANING AGENTS UPON THE PEEL STRENGTH OF POLYSULPHIDE SEALANTS	out	out
AITM1-0016	THE DETERMINATION OF THE EFFECT OF LIQUID CLEANING AGENTS UPON THE PEEL STRENGTH OF HEAT CURED FILM ADHESIVE BONDING PRIMER SYSTEMS	out	out
AITM1-0017	THE DETERMINATION OF THE EFFECT OF LIQUID CLEANING AGENTS UPON THE ADHESION OF PAINT PRIMERS TO ADHESIVE BONDING PRIMERS	out	out
AITM1-0018	FIBRE REINFORCED PLASTIC SANDWICH FLEXURAL TEST 4-POINT BENDING	out	out
AITM1-0019	DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS	out	out
AITM1-0020	BENDING AT LOW TEMPERATURE	out	out
AITM1-0021	THE DETERMINATION OF THE EFFECT OF LIQUID CLEANING AGENTS UPON THE PROPERTIES OF ELASTOMERIC MATERIALS	out	out
AITM1-0022	WATER TEST	out	out
AITM1-0023	ASSESSMENT OF THE INFLUENCE OF EVAPORATED RESIDUES OF AQUEOUS CLEANING AGENTS ON METALLIC PARTS	CP	ACT108 & ACT108/4
AITM1-0024	DETERMINATION OF THE COMPLETENESS OF CURE OF ORGANIC COATINGS	CP	ACT108 & ACT108/4
AITM1-0025	FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL	out	out
AITM1-0027	RAIN TESTING OF ORGANIC COATINGS FOR THE DETERMINATION OF THE RESISTANCE TO EROSION	out	out
AITM1-0028	SURFACE TEMPERATURE MEASUREMENT OF SANDWICH PANEL	out	out
AITM1-0029	DETERMINATION OF TENSILE STRENGTH OF UNPAIRED OR STEPPED JOINT	out	out
AITM1-0030	SEALANTS: DETERMINATION OF LAP SHEAR STRENGTH	out	out
AITM1-0032	DETERMINATION OF NON HARDENING CHARACTERISTIC OF SEALANT	out	out
AITM1-0033	SEALANTS: DETERMINATION OF THE CURING RATE OF SEALING MATERIALS	ASA	ACT135 & ACT135/4
AITM1-0036	SEALANTS DETERMINATION OF ASSEMBLY TIME	out	out
AITM1-0038	PRESSURE STRENGTH TEST	out	out
AITM1-0039	BENCH PRESSURE TESTINGS OF HYDRAULIC PARTS	out	out
AITM1-0040	RESIDUAL STRESS MEASUREMENT FOR METALLIC PLATES	out	out
AITM1-0042	FATIGUE CRACK PROPAGATION ON SHEET MATERIAL	out	out
AITM1-0043	R-CURVE ON SHEET MATERIAL	out	out
AITM1-0044	DETERMINATION OF THE SLIDING FRICTION BEHAVIOUR	out	out
AITM1-0045	TEMPORARY PROTECTIVES - PENETRATION TEST	out	out
AITM1-0047	TEST METHOD FOR THE DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH OF FIBRE METAL LAMINATES	out	out
AITM1-0048	COMPRESSION TEST METHOD FOR FIBRE METAL LAMINATES	out	out
AITM1-0049	TENSILE TEST METHOD FOR FIBRE METAL LAMINATES	out	out
AITM1-0050	TEST METHOD FOR THE DETERMINATION OF BLUNT NOTCH OPEN AND FILLED HOLE TENSILE STRENGTH OF FIBRE METAL LAMINATES	out	out
AITM1-0051	FIBRE METAL LAMINATES - DETERMINATION OF BEARING STRENGTH	out	out
AITM1-0052	DETERMINATION OF FLIGHTDECK PENETRATION RESISTANCE	out	out

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 NMMM = Non Metallic Material Manufacture (Raw Material) / NMMT = Non Metallic Material Testing (Raw Material)  
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 Since 2017:  
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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
AITM1-0053	CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS MODE I GIC	out	out
AITM1-0054	DETERMINATION OF ORANGE PEEL	CP	ACT108 & ACT108/4
AITM1-0055	INTERLAMINARE PEEL RESISTANCE	out	out
AITM1-0056	VERTICAL INSERT SHEAR	out	out
AITM1-0057	IMPACT RESISTANCE OF LAMINATE AND SANDWICH	out	out
AITM1-0058	MOBILE HARDNESS TESTING	out	out
AITM1-0059	IN-PLANE SHEAR TEST ON FIBRE METAL LAMINATES	out	out
AITM1-0060	T-TYPE TENSILE TEST ON WELDED JOINTS	out	out
AITM1-0061	DETERMINATION OF THE NODAL ADHESIVE FORCE ON HEXAGONAL HONEYCOMB CORES BASED ON POLYAMIDE PAPER, PHENOL RESIN IMPREGNATED	out	out
AITM1-0062	DETERMINATION OF TRANSVERSAL CONTRACTION ON HEXAGONAL HONEYCOMB CORES BASED ON POLYAMID PAPER, PHENOL RESIN IMPREGNATED	out	out
AITM1-0063	DETERMINATION OF WEAR BEHAVIOR AND COEFFICIENT OF FRICTION ON PLAIN BODIES	out	out
AITM1-0064	BUTT WELDING OF ALUMINIUM ALLOYS - BEND TEST	out	out
AITM1-0065	FIBER REINFORCED PLASTICS DETERMINATION OF JOINT STRENGTH OF MECHANICALLY FASTENED JOINTS	out	out
AITM1-0066	FIBRE REINFORCED PLASTICS - DETERMINATION OF PULL-OUT/ PULL-THROUGH STRENGTH ON RIVETED JOINTS	out	out
AITM1-0067	DETERMINATION OF TENSION THROUGH THE HOLE STRENGTH ON FASTENED JOINTS	out	out
AITM1-0068	DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS MODE II & G2C-TEST	out	out
AITM1-0069	FIBRE REINFORCED PLASTICS DETERMINATION OF CURVED-BEAM FAILURE LOAD	out	out
AITM1-0070	SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS	out	out
AITM1-0071	SLIDING WEAR TEST	out	out
AITM1-0072	CARBON FIBER REINFORCED PLASTICS, DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS AT VARIOUSMODE I TO MODE II LOADING	out	out
AITM1-0073	FATIGUE OF PLATES IN METALLIC BOLTED JOINTS	out	out
AITM1-0074	FIBER REINFORCED PLASTICS - FATIGUE OF FASTENERS UNDER CONSTANT AMPLITUDE LOADING IN CARBON REINFORCED PLASTICS AND HYBRID JOINTS	out	out
AITM2-0001	DETERMINATION OF THE EXOTHERMIC REACTION DURING CURING OF PREPREGMATERIALS	out	out
AITM2-0002	RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST	out	out
AITM2-0003	RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15S HORIZONTAL BUNSEN BURNER TEST	out	out
AITM2-0004	FLAMMABILITY OF NONMETALLIC MATERIALS - SMALL BURNER TEST, 45°	out	out
AITM2-0005	FLAMMABILITY OF NONMETALLIC MATERIALS - SMALL BURNER TEST, 60°	out	out
AITM2-0006	DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS	out	out
AITM2-0007	DETERMINATION OF THE EVAPORATION INDEX OF NON AQUEOUS LIQUIDS	out	out
AITM2-0008	DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE	out	out
AITM2-0009	FIRE RESISTANCE OF AIRCRAFT SEAT CUSHION UTILIZING A HIGH INTENSITY OPEN FLAME	out	out
AITM2-0010	FIRE RESISTANCE OF AIRCRAFT CARGO COMPARTMENT LINING MATERIALS UTILIZING A HIGH INTENSITY OPEN FLAME	out	out
AITM2-0011	AIRBUS INDUSTRIE TEST METHOD DRYING TIME	out	out
AITM2-0012	DETERMINATION OF PERMEABILITY	CP	ACT108 & ACT108/4
AITM2-0013	DETERMINATION OF SEALANT ADHESION BY LINEAR DEBONDING TEST	out	out
AITM2-0014	DETERMINATION OF THE EFFECT OF THERMAL EXPOSURE	out	out
AITM2-0016	DETERMINATION OF THE EFFECT OF THERMAL CYCLING	out	out
AITM2-0018	SOLAR ABSORPTION OF PAINTS	out	out
AITM2-0020	DETERMINATION OF SEDIMENTATION RATING	out	out
AITM2-0024	DETERMINATION OF ADHESION BY WET TAPE TESTING	CP	ACT108 & ACT108/4
AITM2-0026	DETERMINATION OF THE EVAPORATION INDEX OF NON AQUEOUS LIQUIDS	out	out
AITM2-0027	DETERMINATION OF COLOUR DIFFERENCES	CP	ACT108 & ACT108/4
AITM2-0031	DETERMINATION OF ELECTRICAL RESISTIVITY BY OHMIC METHOD	out	out
AITM2-0033	SEALANTS: DETERMINATION OF SLUMP	out	out
AITM2-0034	SEALANTS: DETERMINATION OF TACK-FREE TIME OF SEALING MATERIALS	out	out
AITM2-0035	SEALANTS: DETERMINATION OF SHRINKAGE	out	out
AITM2-0037	FLUID TIGHTNESS TEST FOR SANDWICH SPECIMENS AND STRUCTURES	out	out
AITM2-0038	FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST, 60°	out	out
AITM2-0039	DETERMINATION OF ELECTRICAL RESISTANCE OF PAINTS USING THE CORAS INSTRUMENT	out	out
AITM2-0040	PAINT ADHESION ON FASTENER HEADS	out	out
AITM2-0041	DEFORMATION UNDER PRESSURE OF TUBES: STANDARD TO BE USED: DIN 9370 TUBES, CLASSIFICATION ACCORDING TO APPLICATION, PRESSURE TERMS.	out	out
AITM2-0043	DETERMINATION OF FORMALDEHYDE STEADY STATE CONCENTRATION IN PHENOLIC FORMALDEHYDE PREPREG IN A 1 M <sup>3</sup> CHAMBER	out	out
AITM2-0044	FLAMMABILITY OF INSULATION BLANKETS: COTTON SWAB TEST DETERMINATION OF THE FLAME PROPAGATION	out	out
AITM2-0045	DRY BLASTING OF SEALS FOR THE DETERMINATION OF THE EROSION RESISTANT	out	out
AITM2-0046	TEMPORARY PROTECTIVES - DETERMINATION OF TACK	out	out
AITM2-0047	TEMPORARY PROTECTIVES - FLAMMABILITY	out	out
AITM2-0048	TEMPORARY PROTECTIVES - RE-WASHING EFFECT	out	out
AITM2-0049	TEMPORARY PROTECTIVES - FREEDOM FROM SAGGING	out	out
AITM2-0050	TEMPORARY PROTECTIVES - FREEDOM FROM FLOW	out	out
AITM2-0051	SEALS: AERODYNAMIC PRESSURE TEST	out	out
AITM2-0053	DETERMINATION OF FLAMMABILITY AND FLAME PROPAGATION OF THERMAL/ACOUSTIC INSULATION MATERIALS - RADIANT PANEL TEST	out	out
AITM2-0055	NSA307110 HYDRAULIC FLUID MONITORING PRIOR TO AIRCRAFT DELIVERY	out	out
AITM2-0056	DETERMINATION OF BURN THROUGH RESISTANCE CHARACTERISTICS OF THERMAL/ACOUSTIC INSULATION MATERIALS	out	out
AITM2-0057	CHARACTERISATION OF THE RADIOELECTRIC PROPERTIES OF PAINTS	out	out
AITM2-0058	CONTACT ANGLES MEASUREMENTS FOR SURFACE WETTABILITY EVALUATION	out	out
AITM2-0059	SEALS: MEASUREMENT BY ROTATIVE ABRASION	out	out
AITM2-0060	DETERMINATION OF THE ELECTRICAL CONDUCTIVITY OF FASTENERS AND FASTENED ASSEMBLIES	out	out
AITM2-0061	WATER PICK UP TEST - METHOD TO DETERMINE THE IMPREGNATION LEVEL OF PREPREG MATERIALS	out	out
AITM2-0062	DETERMINATION OF DEBULKING AND PREFORMING CHARACTERISTICS OF DRY CARBON FIBRE SEMI-FINISHED PRODUCTS	out	out
AITM2-0063	TEST METHOD FOR DETERMINING THE REMOVEABILITY OF A GAP FILLER	out	out
AITM2-0064	ELECTRICAL RESISTANCE FOR A COMPOSITE LAMINATE WITH CARBON FIBRE: MEASUREMENT ALONG X OR Y DIRECTION	out	out
AITM2-0065	ELECTRICAL RESISTANCE FOR A COMPOSITE LAMINATE WITH CARBON FIBRE: MEASUREMENT ALONG Z DIRECTION	out	out
AITM2-0066	ADHESION TEST FOR THIN AND HARD FILMS	out	out
AITM2-0067	METALLIC SCREEN FOR LIGHTNING STRIKE PROTECTION: MEASUREMENT OF ITS ELECTRICAL RESISTANCE	out	out
AITM2-0068	CORROSION PREVENTION COMPOUNDS - RESISTANCE AND PERFORMANCE TEST USING THE OCT METHOD	out	out
AITM3-0001	ANALYSIS OF THERMOSET SYSTEMS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHIE	out	out
AITM3-0002	ANALYSIS OF NON METALLIC MATERIALS (UNCURED) BY DIFFERENTIAL SCANNING CALORIMETRY	out	out
AITM3-0003	ANALYSIS OF ORGANIC COMPOUNDS BY INFRARED SPECTROSCOPY	out	out
AITM3-0004	DETERMINATION OF GEL TIME AND VISCOSITY	out	out
AITM3-0005	DETERMINATION OF SPECIFIC GAS COMPONENTS OF SMOKE GENERATED BY COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT INTERIOR	out	out
AITM3-0006	FIBER REINFORCED PLASTICS DETERMINATION OF MATERIAL DEGRADATION DUE TO CHEMICAL PRODUCTS	out	out
AITM3-0007	DROP (REACTION) TEST ON ALUMINIUM AND ALUMINIUM ALLOYS	CP	ACT108 & ACT108/4
AITM3-0008	DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY	out	out
AITM3-0009	DETERMINATION OF CHROMATE LEACHING CHARACTERISTICS	out	out
AITM3-0010	DETERMINATION OF STRIPABILITY	out	out
AITM3-0012	SHEAR TESTING OF METALLIC MATERIALS WROUGHT PRODUCTS	out	out
AITM3-0013	TESTING OF SUSCEPTIBILITY TO EXFOLIATION CORROSION IN 2XXX AND 3XXX SERIES WROUGHT ALUMINIUM ALLOY PRODUCTS	out	out
AITM3-0015	DETERMINATION OF PHOSPHORIC ACID CONTENT	out	out
AITM3-0016	STORAGE STABILITY OF LIQUID NON AQUEOUS CLEANING AGENTS	out	out
AITM3-0017	GAS CHROMATOGRAPHY (GC)	out	out
AITM3-0018	VOLATILE LIQUID CLEANING AGENTS AND SOLVENTS ODOR TEST METHOD	out	out
AITM3-0020	DIRT REMOVING CAPABILITY	out	out
AITM3-0021	REMOVAL OF ADHESIVE RESIDUES FROM THE USE OF PRESSURE SENSITIVE MASKING TAPES	out	out
AITM3-0022	DETERMINATION OF AMINE VALUE	out	out
AITM3-0023	DETERMINATION OF VISCOSITIES AND FLOW CURVES USING STANDARD DESIGN ROTARY VISCOMETERS	out	out
AITM3-0024	DETERMINATION OF PIGMENT CONTENT	out	out
AITM3-0025	DETERMINATION OF NON VOLATILE CONTENT	out	out
AITM3-0026	SEALANTS - DETERMINATION OF MICROBIOLOGICAL PERFORMANCE	out	out
AITM3-0027	DETERMINATION OF THE MELTING BEHAVIOUR AND THE EXTENT OF CRYSTALLINITY OF SEMI-CRYSTALLINE MATERIALS BY DIFFERENTIAL SCANNING	out	out
AITM3-0029	DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS	CP	ACT108 & ACT108/4
AITM3-0030	TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES	CP	ACT108 & ACT108/4
AITM3-0032	ANALYSIS OF METALS IN GALVANIC BATHS BY ICP-SPECTROSCOPY	out	out
AITM3-0034	COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS	CP or MTL	(ACT101 & ACT101/2) or (ACT108 & ACT108/4)
AITM3-0035	DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS	CP	ACT108 & ACT108/4
AITM3-0036	DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS	CP	ACT108 & ACT108/4
AITM3-0037	DETERMINATION OF PHOSPHORIC AND SULPHURIC ACID IN ANODIZING ELECTROLYTES	out	out
AITM3-0038	DETERMINATION OF NON-VOLATILE-RESIDUE	CP	ACT108 & ACT108/4
AITM3-0039	DETERMINATION OF PARTICLE SIZES	out	out
AITM4-0002	MICROSTRUCTURAL CHARACTERIZATION OF WELDED ALUMINIUM STRUCTURES	out	out
AITM4-0003	TEST METHOD FOR DETERMINING THE PORE CONTENT OF FIBER REINFORCED PLASTICS USING AUTOMATIC IMAGE ANALYSIS	out	out
AITM4-0004	CHARACTERIZATION OF OXIDE-LAYERS VIA SCANNING ELECTRON MICROSCOPY	out	out
AITM4-0005	MICROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTIC	out	out
AITM5-0002	GALVANIC CORROSION PREVENTION CAPABILITY OF SEALANTS	out	out
AITM5-0003	DETERMINATION OF THE ABSENCE OF ATTACK BY STRESS CORROSION OF A LIQUID CLEANING AGENT	out	out
AITM5-0009	DETERMINATION OF RESISTANCE TO BOND LINE CORROSION	out	out
AITM5-0010	TEMPORARY PROTECTIVES - FREEDOM FROM CORROSIVE EFFECTS	out	out
AITM5-0011	NEUTRAL SALT SPRAY TEST CORROSION BEHAVIOUR OF SURFACE TREATMENTS ON ALUMINIUM, TITANIUM AND STEEL ALLOYS	out	out
AITM5-0012	CORROSION PREVENTION CAPABILITY OF NON HARDENING JOINTING COMPOUNDS UNDER SALT SPRAY EXPOSURE	CP	ACT108 & ACT108/4
AITM6-0005	3D MEASUREMENT OF METALLIC SEAMLESS DRAWN INTERNAL PRESSURE TUBES	out	out
AITM6-0011	NON DESTRUCTIVE INSPECTION OF COMPOSITE PARTS	out	out
AITM6-0012	REFERENCE STANDARDS FOR NON DESTRUCTIVE INSPECTION METHODS ON FIBER COMPOSITES	out	out
AITM6-0013	EVALUATION OF CONVENTIONAL ULTRASONIC INSPECTION FACILITIES, EQUIPMENTS AND PROBES	out	out



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AITM6-0014	PROBABILITY OF DETECTION (POD)	out	out
AITM6-0015	THERMOGRAPHIC INSPECTION - GENERAL	out	out
AITM6-0016	EVALUATION OF PHASED-ARRAY ULTRASONIC INSPECTION FACILITIES, EQUIPMENT AND PROBES	out	out
AITM6-0017	SHEAROGRAPHY INSPECTION PROCESS - GENERAL	out	out
AITM6-0018	SCRATCH DEPTH MEASUREMENT USING SCRATCHVIEW MEASUREMENT OF THE SCRATCHES DEPTH BY LASER TRIANGULATION	out	out
AITM6-0020	INSPECTION OF PARTS MADE OF FIBER REINFORCED PLASTICS DURING THE ASSEMBLY FOR POSSIBLE DAMAGE	out	out
AITM6-1001	PENE TRANT TESTING	NDT	AC7114 & AC7114S & AC7114I1 & AC7114I5
AITM6-1002	SPRINGING DETERMINATION	out	out
AITM6-2001	MAGNETIC PARTICLES INSPECTION	NDT	AC7114 & AC7114S & AC7114I2 & AC7114I2S
AITM6-3001	OPTICAL PROFILE MEASUREMENT OF LASER BEAM WELDED STRINGER - SKIN JOINTS	out	out
AITM6-3002	MEASUREMENT OF CLEANLINESS OF HYDRAULIC DISTRIBUTION COMPONENTS	out	out
AITM6-3003	MEASUREMENT OF SURFACE IRREGULARITIES USING SHADOW MOIRE (MOIREVIEW)	out	out
AITM6-3004	VISUAL INSPECTION OF COMPOSITE PARTS	ASA or COMP	AC7135 or AC7118 PAR
AITM6-3005	VISUAL INSPECTION OF GLASS FIBRE COMPOSITES BY TRANSMITTED LIGHT	ASA or COMP	AC7135 or AC7118 PAR
AITM6-3006	TESTING OF STEELS AFTER MACHINING BY ETCH INSPECTION	CP	ACT108 & ACT108Z
AITM6-3007	RESIN THICKNESS MEASUREMENT ON COMPOSITE PARTS USING OPTICAL COHERENCE TOMOGRAPHY	out	out
AITM6-3010	ASSISTED VISUAL INSPECTION OF STRUCTURAL PARTS AND SEMI-FINISHED PRODUCTS	out	out
AITM6-4001	ULTRASONIC THROUGH TRANSMISSION OF GLARE LAMINATE IN SQUIRTER TECHNIQUE	out	out
AITM6-4002	THROUGH TRANSMISSION ULTRASONIC INSPECTION OF CFRP AND SANDWICH	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4003	ULTRASONIC PULSE-ECHO TESTING OF METALLIC MATERIALS: PLATES, BARS, EXTRUSIONS AND BLANKS)	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4004	ULTRASONIC TESTING OF LASER BEAM WELDED STRINGER-SKIN JOINTS	out	out
AITM6-4005	ULTRASONIC PULSE ECHO INSPECTION OF CFRP	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4006	NON-DESTRUCTIVE TESTING OF ASSEMBLIES WITH GLARE BY ULTRASONIC THROUGH TRANSMISSION FLAW DETECTION	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4007	MANUAL ULTRASONIC INSPECTION OF GLARE LAMINATES AND ADHESIVELY BONDED DOUBLERS FOR THE DETECTION OF DAMAGE AS A RESULT OF VISIBLE	out	out
AITM6-4008	ULTRASONIC INSPECTION OF FRICTION STIR WELDED SKIN TO SKIN JOINTS	out	out
AITM6-4009	PHASED ARRAY ULTRASONIC INSPECTION OF SPICE JOINTS AND INTERLAMINAR DOUBLER RUN-OUTS IN GLARE LAMINATES FOR THE DETECTION OF DAMAGE	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4010	INSPECTION OF FIBRE COMPOSITES BY ULTRASONIC PHASED ARRAY TECHNIQUE	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4011	US GENERAL	out	out
AITM6-4012	US PULSE-ECHO INSPECTION OF GLASS FIBER REINFORCED PLASTIC	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4013	ULTRASONIC THROUGH TRANSMISSION INSPECTION IN SQUIRTER TECHNIQUE OF METAL BONDED PARTS	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4014	THICKNESS MEASUREMENT OF FIBRE COMPOSITES BY UT PULSE-ECHO TECHNIQUE	out	out
AITM6-4015	MANUAL ULTRASONIC THROUGH-TRANSMISSION INSPECTION OF BONDED ASSEMBLIES (METAL TO GLARE/METAL TO METAL)	out	out
AITM6-4016	THICKNESS MEASUREMENT OF METALS BY ULTRASONIC PULSE-ECHO TECHNIQUE	out	out
AITM6-4017	ULTRASONIC THROUGH TRANSMISSION INSPECTION IN SQUIRTER AND IMMERSION TECHNIQUE OF METAL & METALLIC CORE BONDED SANDWICH PARTS	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4018	AIR COUPLED ULTRASONIC TESTING	out	out
AITM6-4019	RESONANCE FREQUENCY INSPECTION USING BONDMASTER	out	out
AITM6-4020	ACOUSTIC IMPEDANCE MEASUREMENT OF ACOUSTIC MATERIAL WITH CHUNG AND BLASER METHOD	out	out
AITM6-4021	REFLECTOR PLATE ULTRASONIC INSPECTION	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4022	ULTRASONIC PULSE-ECHO INSPECTION OF AREAS AROUND FASTENER AND RIVET HOLES IN COMPOSITES	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4023	LASER - ULTRASONIC INSPECTION	out	out
AITM6-4024	CHARACTERISATION OF OUT-OF-PLANE WAVINESS IN CFRP TAPE LAMINATES BY ULTRASONIC B-SCAN TECHNIQUE	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4025	ULTRASONIC INSPECTION OF TUBES	NDT	AC7114 & AC7114S & AC7114I3 & AC7114I3S
AITM6-4026	ULTRASONIC PULSE-ECHO INSPECTION USING TOTAL FOCUSING METHOD OF METALLIC DIRECT ENERGY DEPOSIT COMPONENTS	out	out
AITM6-5001	INSPECTION OF ADHESIVE BONDED GLARE WITH THE FOKKER BOND TESTER	out	out
AITM6-5002	ACOUSTIC RESONANCE IMPEDANCE INSPECTION USING FOKKER BOND TESTER	out	out
AITM6-5003	TAP-TEST	out	out
AITM6-6002	CLADDING THICKNESS MEASUREMENT	out	out
AITM6-6003	EDDY CURRENT FOR SURFACE CRACK DETECTION	NDT	AC7114 & AC7114S & AC7114I5 & AC7114I5S
AITM6-6004	DETERMINATION OF ELECTRICAL CONDUCTIVITY OF NON-FERROMAGNETIC MATERIALS	HT	ACT102 & ACT102I5
AITM6-6005	ROTATING PROBE EDDY CURRENT INSPECTION	out	out
AITM6-6006	EDDY CURRENT THICKNESS MEASUREMENT	CP	ACT108 & (ACT108I1 or ACT108I4 part 816)
AITM6-6007	LOW FREQUENCY EDDY CURRENT INSPECTION TO DETECT SUBSURFACE CRACKS IN ELECTRICALLY CONDUCTIVE MATERIALS	out	out
AITM6-7002	RADIOGRAPHIC INSPECTION-GENERAL	NDT	AC7114 & AC7114S & AC7114I4 & AC7114I4S
AITM6-7003	RADIOGRAPHIC INSPECTION OF WELDED PARTS AND COMPONENTS	out	out
AITM6-7005	RADIOSCOPIC INSPECTION OF METALLIC MATERIALS BY X- AND GAMMA RAYS (DIGITAL RADIOGRAPHY)	NDT	AC7114 & AC7114S & AC7114I4 & AC7114I4S
AITM6-7006	COMPUTED TOMOGRAPHY (CT) WITH X-RAYS (INCLUDING PLANAR X-RAY TOMOGRAPHY)	out	out
AITM6-7007	FLAW INSPECTION USING METAL DETECTOR ARRAYS	NDT	AC7114 & AC7114S & AC7114I10 & AC7114I10S
AITM6-7009	X-RADIOGRAPHIC INSPECTION OF ADDITIVE MANUFACTURED POWDER BED FUSION (PBF) PARTS	out	out
AITM6-9001	MEASUREMENT OF KINKS IN ALUMINIUM SHEETS DESIGNATED FOR GLARE PRODUCTION	out	out
AITM6-9002	SPECTRAL ONLINE SILICON CONCENTRATION DETERMINATION OF LASER BEAM WELDED STRINGER-SKIN JOINTS	out	out
AITM6-9003	LEAK TEST FOR SANDWICH STRUCTURE	out	out
AITM6-9004	INSPECTION FOR CONFIRMATION OF THE ANODISING PROCESS (BASED UPON MEASUREMENT OF SURFACE RESISTANCE)	CP	ACT108 & (ACT108I1 or ACT108I8)
AITM6-9005	LEAK TEST BY SURFACE WETTING	out	out
AITM6-9006	DETECTION OF DEFECTS IN INSULATING COATINGS BY MEANS OF CAPACITIVE MEASUREMENT	out	out
AITM6-9007	ESN FLEXIBLE JUNCTIONS MEASUREMENT	ASA	ACT135 & ACT135I2
AITM6-9008	ELECTRICAL BONDING: MEASURE RESISTANCE OF ELECTRICAL BONDING POINTS	ASA	ACT135 & ACT135I2
AITM6-9009	BONDING	out	out
AITM6-9010	DETERMINATION OF THE TOTAL RESISTANCE OF INSULATING COATINGS	out	out
AITM7-0001	STANDARD PRACTICE FOR MICROBIAL GROWTH	NDT	out
AITM7-0003	SEALANTS: DETERMINATION OF APPLICATION TONE OF SEALING MATERIALS	out	out
AITM7-0005	SEALANTS: DETERMINATION OF CONSISTENCY	out	out
AITM7-0006	ASSESSMENT OF SEALANT COMPATIBILITY	out	out
AITM7-0008	MICROBIOLOGICAL MONITORING OF TSA ANODISATION BATHS BAIT SUBSTRATES	out	out
AITM7-0009	DETECTION OF FUNGAL CONTAMINATION IN TSA ANODISATION BATHS VITALITY TEST	out	out
AITM7-0010	DETERMINATION OF MICROBIOLOGICAL CONTAMINATION IN AVIATION FUEL	out	out
AITM7-0011	RESISTANCE TO FUNGAL GROWTH	out	out
AMS2300	MAGNETIC PARTICLE INSPECTION PROCEDURE FOR FERROMAGNETIC STEELS	NDT	AC7114 & AC7114S & AC7114I2
AMS2301	MAGNETIC PARTICLE INSPECTION PROCEDURE FOR FERROMAGNETIC STEELS, OTHER THAN HARDENABLE CORROSION RESISTANT STEELS	NDT	AC7114 & AC7114S & AC7114I2
AMS2303	MAGNETIC PARTICLE INSPECTION PROCEDURE FOR MARTENSITIC CORROSION RESISTANT STEEL	NDT	AC7114 & AC7114S & AC7114I2
AMS-STD-2154	INSPECTION, ULTRASONIC, WROUGHT METALS, PROCESS FOR	out	out
ASTM B117	STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS	CP or MTL	(AC7108 & AC7108I1) or (AC7108I2) or (AC7108I11) (Q)
ASTM B244	MEASUREMENT OF THICKNESS OF ANODIC COATINGS ON ALUMINIUM AND OF OTHER NONCONDUCTIVE COATINGS ON NONMAGNETIC BASIS METALS WITH EDDY-CURRENT METHOD	NDT	ACT108 & ACT108I4
ASTM B557	TENSION TESTING WROUGHT AND CAST ALUMINUM- AND MAGNESIUM-ALLOY PRODUCTS	MTL	ACT1013 (A)
ASTM B594	STANDARD PRACTICE FOR ULTRASONIC INSPECTION OF ALUMINIUM-ALLOY WROUGHT PRODUCTS	NDT	AC7114 & AC7114S & AC7114I3
ASTM B647	INDENTATION HARDNESS OF ALUMINIUM ALLOYS BY MEANS OF A WEBSTER HARDNESS GAGE	out	out
ASTM D1125	STANDARD TEST METHODS FOR ELECTRICAL CONDUCTIVITY AND RESISTIVITY OF WATER	CP	ACT108 & ACT108I4
ASTM D1293	STANDARD TEST METHODS FOR PH OF WATER	CP	ACT108 & ACT108I4
ASTM D3359	MEASURING ADHESION BY TAPE TEST	CP	ACT108 & ACT108I4
ASTM E10	STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS	MTL or HT	ACT1025 or ACT1015 (M1)
ASTM E797	STANDARD PRACTICE FOR MEASURING THICKNESS BY MANUAL ULTRASONIC PULSE-ECHO CONTACT method	out	out
ASTM E1004	STANDARD TEST METHOD FOR DETERMINING ELECTRICAL CONDUCTIVITY USING THE ELECTROMAGNETIC (EDDY-CURRENT) METHOD	HT	ACT102 & ACT102I5
ASTM E112	DETERMINING AVERAGE GRAIN SIZE	MTL	AC71014 (L1) or AC710111 (40L25)
ASTM E144	STANDARD PRACTICE FOR MAGNETIC PARTICLE TESTING	NDT	AC7114 & AC7114S & AC7114I2
ASTM E147	DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY INERT GAS FUSION THERMAL CONDUCTIVITY / INFRARED DETECTION METHOD	out	out
ASTM E18	STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS	MTL	ACT1012 (Q2)
ASTM E2033	STANDARD PRACTICE FOR COMPUTED RADIOLOGY (PHOTOSTIMULABLE LUMINESCENCE METHOD)	NDT	ACT1025 or ACT1015 (M2) or ACT10111 (6-M2)
ASTM E21	STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS	MTL	ACT1013 (B)
ASTM E215	STANDARD PRACTICE FOR STANDARDIZING EQUIPMENT FOR ELECTROMAGNETIC TESTING OF SEAMLESS ALUMINIUM-ALLOY TUBE	NDT	AC7114 & AC7114S & AC7114I5
ASTM E2445	STANDARD PRACTICE FOR QUALIFICATION AND LONG-TERM STABILITY OF COMPUTED RADIOLOGY SYSTEMS	NDT	AC7114 & AC7114S & AC7114I4
ASTM E3	STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS	out	out
ASTM E340	MICROETCHING METALS AND ALLOYS	MTL	ACT1014 (L1)
ASTM E384	MICROINDENTATION HARDNESS OF MATERIALS	MTL or HT	ACT1023 or ACT10114 (L1 & L5) or ACT1015 (M3) or ACT10111 (6-L5)
ASTM E399	LINEAR-ELASTIC PLANE-STRAIN FRACTURE TOUGHNESS KIC OF METALLIC MATERIALS	MTL	ACT1013 (P)
ASTM E407	MICROETCHING METALS AND ALLOYS	MTL	ACT1014 (L2)
ASTM E45	DETERMINING THE INCLUSION CONTENT OF STEEL	MTL	ACT1014 (L10)
ASTM E9	TENSION TESTING OF METALLIC MATERIALS	MTL	ACT1013 (A)
ASTM E92	VICKERS HARDNESS AND KNOOP HARDNESS OF METALLIC MATERIALS	MTL or HT	ACT1025 or ACT1015 (M3) or ACT10111 (6-M3)
ASTM G110	EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINIUM ALLOYS BY IMMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE	out	out
ASTM G34	EXPOLATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINIUM ALLOYS (EXCO TEST)	MTL	ACT1016 (Q3)
ASTM G85	MODIFIED SALT SPRAY (FOG) TESTING	CP	ACT108 & ACT108I4
EN2002-1	TENSILE TESTING AT AMBIENT TEMPERATURE	MTL	AC71013 (A) or AC71013 (A1 - With modulus)
EN2002-16	AEROSPACE SERIES - METALLIC MATERIALS: TEST METHODS - PART 16: NON-DESTRUCTIVE TESTING, PENETRANT TESTING	NDT	AC7114 & AC7114S & AC7114I1
EN2002-2	TENSILE TESTING AT ELEVATED TEMPERATURE	MTL	ACT1013 (B)
EN2002-5	TEST METHODS FOR METALLIC MATERIALS - PART 5: UNINTERRUPTED CREEP AND STRESS-RUPTURE TESTING	HT	ACT1013 (XA)
EN2002-9	TITANIUM AND TITANIUM ALLOYS - PART 9: DETERMINATION OF SURFACE CONTAMINATION (METHOD A: MICROGRAPHIC EXAMINATION / METHOD B: HARDNESS	MTL	ACT1014 (L8 & L9)
EN2004-1	ELECTRICAL CONDUCTIVITY	out	ACT102 & ACT102I5
EN2243-1	STRUCTURAL ADHESIVES - PART 1: SINGLE LAP SHEAR	NMMT	ACT1221 (1.9, 1 or 1.9.2)
EN2243-2	STRUCTURAL ADHESIVES - PART 2: PEEL METAL-METAL	NMMT	ACT1221 (1.13.1)
EN2243-3	STRUCTURAL ADHESIVES - PART 3: PEELING TEST METAL-HONEYCOMB CORE	NMMT	ACT1221 (1.12.1)
EN2243-4	STRUCTURAL ADHESIVES - PART 4: METAL-HONEYCOMB CORE FLATWISE TENSILE TEST	NMMT	ACT1221 (1.21.1)
EN2243-5	AEROSPACE SERIES - NON-METALLIC MATERIALS - STRUCTURAL ADHESIVES - TEST METHOD - PART 5: AGEING TESTS	NMMT	ACT1221 (1.21.1)
EN2243-6	STRUCTURAL ADHESIVES - PART 6: DETERMINATION OF SHEAR STRESS AND SHEAR STRAIN	NMMT	ACT1221 (1.9, 1 or 1.9.2)
EN2557	CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA	NMMT	ACT1222 (2.8, 1 or 2.8.2)
EN2558	CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT	NMMT	ACT1222 (2.8.1)

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
EN2559	CARBON FIBRE PREIMPREGNATES - TEST METHOD FOR THE DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA	NM/MT	AC7122/2 (2.3 or 2.8.1 or 2.8.2)
EN2560	CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN FLOW	NM/MT	AC7122/2 (2.7.1)
EN2561	CARBON FIBRE REINFORCED PLASTICS - UNIDIRECTIONAL LAMINATES - TENSILE TEST PARALLEL TO THE FIBRE DIRECTION	NM/MT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
EN2563	CARBON FIBRE REINFORCED PLASTICS - UNIDIRECTIONAL LAMINATES - DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH	NM/MT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
EN2564	CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS	NM/MT	AC7122/2 (2.3.1)
EN2667-1(FRen)	FOAMING STRUCTURAL ADHESIVES - PART 1: TENSILE SINGLE LAP SHEAR	out	out
EN2667-2(FRen)	FOAMING STRUCTURAL ADHESIVES - PART 2: COMPRESSIVE TUBE SHEAR	out	out
EN2951	METALLIC MATERIALS - MICROGRAPHIC DETERMINATION OF CONTENT OF NON-METALLIC INCLUSIONS	MTL	AC7101 & AC7101/4
EN3718	ULTRASONIC INSPECTION OF TI 3AL 2.5V SEAMLESS TUBING FOR HYDRAULIC SYSTEMS, COLD WORKED AND STRESS RELIEVED	NDT	AC7114 & AC7114/S
EN4050	TEST METHOD FOR METALLIC MATERIALS - ULTRASONIC INSPECTION OF BARS, PLATES, FORGING STOCK AND FORGINGS	NDT	AC7114 & AC7114/S
EN4127	NON-DESTRUCTIVE TESTING - ULTRASONIC THICKNESS MEASUREMENT	out	out
EN1779	NON-DESTRUCTIVE TESTING - LEAKING TESTING - CRITERIA FOR METHOD AND TECHNIQUE SELECTION	out	out
HD-E-026	ENSAYO DE TRACCION SOBRE ESTRATIFICADOS DE FIBRA DE CARBONO	out	out
HD-E-031	ENSAYO DE CORTADURA INTERLAMINAR SOBRE ESTRATIFICADOS DE FIBRA DE CARBONO	out	out
HD-E-051	ENSAYO DE COMPRESION SOBRE ESTRATIFICADOS DE FIBRA DE CARBONO	out	out
HD-E-127	ADHESIVE SHEAR TEST	out	out
HD-E-128	ADHESIVE METAL & METAL PEKLING TEST	out	out
HD-E-136	MAGNETIC PARTICLE INSPECTION PROCESS	NDT	AC7114 & AC7114/S & AC7114/2 & AC7114/2S
HD-E-137	PENETRANT INSPECTION PROCESS	NDT	AC7114 & AC7114/S & AC7114/1 & AC7114/1S
HD-E-138	RADIOGRAPHIC INSPECTION	NDT	AC7114 & AC7114/S & AC7114/4 & AC7114/4S
HD-E-139	CRACK DETECTION THROUGH EDDY CURRENTS	out	out
HD-E-140	ALUMINIUM ALLOY HEAT TREATMENT INSPECTION BY ELECTRIC CONDUCTIVITY AND HARDNESS	HT	AC7102 & AC7102/5
HD-E-275	NON - DESTRUCTIVE INSPECTION OF CARBON FIBRE COMPOSITE PARTS	out	out
HD-E-280	ULTRASONIC PULSE-ECHO INSPECTION OF CARBON FIBRE COMPOSITE	NDT	AC7114 & AC7114/S & AC7114/3 & AC7114/3S
HD-E-282	ULTRASONIC TRANSMISSION INSPECTION OF CARBON FIBRE COMPOSITE PARTS	NDT	AC7114 & AC7114/S & AC7114/3 & AC7114/3S
HD-E-290	INTERLAMINAR FRACTURE TOUGHNESS TEST ON CARBON FIBRE LAMINATES	out	out
HD-E-292	COMPRESSION AFTER IMPACT TEST	out	out
HD-E-293	INPLANE SHEAR TEST ON CARBON FIBRE LAMINATES	out	out
HD-E-294	TAP TESTING ON BONDED ELEMENTS AND OR COMPOSITE STRUCTURES	out	out
HD-E-295	REFERENCE STANDARD FOR NON-DESTRUCTIVE INSPECTION OF CARBON FIBRE COMPOSITES	out	out
HD-E-296	EVALUATION OF ULTRASONIC TRANSDUCERS	out	out
HD-E-303	RADIOGRAPHIC INSPECTION OF COMPOSITE MATERIAL STRUCTURES	out	out
HD-E-325	COMPOSITE LAMINATES BEARING TEST ON FASTENER JOINTS	out	out
HD-E-328	TENSION BY-PASS TEST ON COMPOSITE LAMINATES WITH INSTALLED FASTENER	out	out
HD-E-328	REPAIR OF SANDWICH STRUCTURES	out	out
HD-E-338	REFLECTOR - PLATE ULTRASONIC INSPECTION OF CARBON FIBRE COMPOSITE ELEMENTS	NDT	AC7114 & AC7114/S & AC7114/3 & AC7114/3S
HD-E-352	LAP SHEAR STRENGTH TESTS OF ADHESIVELY BONDED CARBON FIBRE JOINTS	out	out
HD-E-379	MEASURING COATING THICKNESS ON METAL SUBSTRATE	out	out
HD-E-383	EVALUATION OF ULTRASONIC INSPECTION EQUIPMENTS AND FACILITIES	out	out
HD-P-015	INSTALLATION OF BLIND BOLTS PULL TYPE	ASA	AC7135 & AC7135/1
HD-P-029	SL (SWAGE-LOOKING) STEEL FASTENERS LOOKBOLTS	out	out
HD-L-113	REMAQUES DE CANA MACIZA EN ALEACION DE ALUMINIO Y ALEACION DE TITANIO NIOBIO	ASA	AC7135 & AC7135/1
HD-P-006	SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS	SE	AC7117 & AC7117/1 & AC7117/2 & AC7117/5
HD-P-009	CLEANING WITH LIQUID NON AQUEOUS AGENTS IN VAPOUR PHASE	CP	AC7108
HD-P-032	STEEL COPPER - PLATING FOR HEAT TREATMENTS	CP	AC7108 & AC7108/9
HD-P-033	CLASSIFICATION OF WATERS FOR SURFACE TREATMENTS AND RINSINGS	CP	AC7108
HD-P-034	DIMPLING FOR FASTENERS	ASA	AC7135
HD-P-035	CLEANING OF ALUMINIUM ALLOYS AFTER THE DRY SHOT PEENING	out	out
HD-P-036	CLEANING AND PROTECTION OF FLUID SYSTEM COMPONENTS	CP	AC7108
HD-P-037	DRY BLASTING OF AERONAUTICAL COMPONENTS	CP	AC7108
HD-P-038	CLEANING AND PASSIVATION OF STAINLESS STEELS AND REFRACTORY NICKEL AND COBALT ALLOYS	CP	AC7108 & AC7108/12
HD-P-040	ACID PICKLING OF ALUMINIUM ALLOYS	CP	AC7108 & AC7108/12
HD-P-046	HARD ANODIZING OF ALUMINIUM AND ITS ALLOYS	CP	AC7108 & AC7108/8
HD-P-047	CHEMICAL NICKEL PLATING	CP	AC7108 & AC7108/10
HD-P-048	ANODIZING OF TITANIUM AND ITS ALLOYS	CP	AC7108 & AC7108/8
HD-P-049	BLACK OXIDE COATINGS FOR STEELS	CP	AC7108
HD-P-050	MANUFACTURING OF PLASTICS PARTS BY THE WET METHOD	out	out
HD-P-052	MANUFACTURING OF RESIN IMPREGNATED GLASS FIBRE REINFORCED PLASTIC	COMP	AC7118 PAR + CP
HD-P-053	REPAIR OF WITH REINFORCED PLASTIC MANUFACTURED ELEMENTS	out	out
HD-P-054	MANUFACTURING OF PARTS WITH TERMOPLASTIC MATERIALS	out	out
HD-P-055	NON STRUCTURAL BONDINGS. SELECTION OF THE ADHESIVE	out	out
HD-P-056	MANUFACTURING OF IN WATER SOLUBLE CORES FOR THE BUILDING OF REINFORCED PLASTIC PARTS	out	out
HD-P-058	DRY LUBRICATION (MOLYBDENUM DISULFIDE BASE)	CP	AC7108 & AC7108/1
HD-P-059	ANTIPIRON PAINTS	CP	AC7108 & AC7108/1
HD-P-060	PAINT (GENERAL SPECIFICATION)	CP	AC7108 & AC7108/1
HD-P-061	LIQUID SHIMS	ASA	AC7135
HD-P-062	INTEGRAL FUEL TANK SEALING AND PROTECTION	ASA	AC7135 & AC7135/4
HD-P-064	PAINT SYSTEMS FOR METALLIC DETAIL PARTS AND ASSEMBLIES	CP	AC7108 & AC7108/1
HD-P-065	FIXING OF MECHANICAL ELEMENTS WITH ANAEROBIC RESINS (LOCTITE TYPE)	out	out
HD-P-067	SURFACE PREPARATION FOR NON-STRUCTURAL BONDINGS	out	out
HD-P-068	SOFT BOLDERING OF ELECTRIC CONNECTIONS IN AERONAUTICAL WORKS	out	out
HD-P-070	STRUCTURAL BONDINGS (GENERAL SPECIFICATION)	COMP	AC7118 MB
HD-P-071	NON STRUCTURAL BONDINGS (GENERAL SPECIFICATION)	out	out
HD-P-072	CLEANING AND PICKLING OF ALUMINIUM AND ITS ALLOYS	CP	AC7108
HD-P-074	ABRASIVE CLEANING	CP	AC7108
HD-P-075	MANUFACTURING OF STRETCHING TOOLS, WITH RESINS	out	out
HD-P-076	ELECTRONIC BRONZE PLATING	CP	AC7108
HD-P-077	SELECTIVE CADMIUM PLATING (BY BRUSH)	CP	AC7108 & AC7108/13
HD-P-078	LOW EMBRITTLEMENT CADMIUM - TITANIUM ELECTROLYTIC PLATING	CP	AC7108 & AC7108/9
HD-P-090	CLEANING AND PICKLING OF TITANIUM AND TITANIUM ALLOYS	CP	If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12 If performed prior NDT: AC7108 & AC7108/2
HD-P-091	PERFORMANCE OF SHIELD CLEARANCE ON SHIELDED CABLES	out	out
HD-P-093	POLYAMIDE COATINGS ON METALS (RIL SANDWICH PARTS)	out	out
HD-P-094	SOFT SOLDERING OF ELECTRIC CONNECTION IN AVIONIC WORKS	out	out
HD-P-095	STEEL PHOSPHATIZING	CP	AC7108 & AC7108/11
HD-P-098	CLEANING AND PICKLING OF MAGNESIUM AND ITS ALLOYS	CP	AC7108 & AC7108/12
HD-P-106	LOW EMBRITTLEMENT NICKEL PLATING (SULFAMATE BATH)	CP	AC7108
HD-P-107	FATIGUE PROTECTION BY MEANS OF WET BLAST (TFOH)	out	out
HD-P-109	LOW EMBRITTLEMENT NICKEL PLATING	CP	AC7108 & AC7108/9
HD-P-110	HARD CHROMIUM PLATING	CP	AC7108 & AC7108/9
HD-P-111	PHOSPHORIC ANODIZING FOR THE STRUCTURAL BONDING OF ALUMINIUM AND ITS ALLOYS	CP	AC7108 & AC7108/3
HD-P-112	PHOSPHORIC ANODIZING FOR THE P.T.F.E. BONDING	out	out
HD-P-114	ANODIZING OF MAGNESIUM AND ITS ALLOYS	CP	AC7108 & AC7108/8
HD-P-115	ELECTROLYTIC CADMIUM PLATING	CP	AC7108 & AC7108/9
HD-P-117	STEEL AND TITANIUM HIL-LOK FASTENERS	ASA	AC7135 & AC7135/1
HD-P-119	CLEANING AND PICKLING NON-STAINLESS STEELS	CP	AC7108 & AC7108/12
HD-P-131	PREPARATION OF ALUMINIUM AND ITS ALLOYS FOR LATER COATINGS	CP	AC7108
HD-P-134	PREPARATION OF COPPER AND COPPER ALLOYS FOR SUBSEQUENT PLATING	CP	AC7108
HD-P-143	LOCAL SHOTPEENING BY MEANS OF PORTABLE EQUIPMENTS	SE	AC7117 & AC7117/5
HD-P-146	APPLICATION OF SEALANTS	ASA	AC7135 & AC7135/4
HD-P-147	MANUAL CLEANING WITH SOLVENTS	CP	AC7108
HD-P-148	EMULSION CLEANING	CP	AC7108
HD-P-151	ELECTROLYTIC SILVER PLATING	CP	AC7108 & AC7108/9
HD-P-152	CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUM ALLOYS	CP	AC7108 & AC7108/5
HD-P-157	APPLICATION OF CORROSION PREVENTION PRIMERS FOR BONDING	CP	AC7108
HD-P-176	QUALIFICATION AND RECEPTION OF NON METALLIC HONEYCOMB CORES	COMP	AC7118 CP
HD-P-177	QUALIFICATION OF SHUR-LOK INSERTS IN SANDWICH PARTS	COMP	AC7118 PAR
HD-P-178	QUALIFICATION AND RECEPTION OF METALLIC HONEYCOMB CORES	COMP	AC7118 MB
HD-P-181	FUSION WELDING OF METALS	WELD	AC7110 & AC7110/5
HD-P-182	RESISTANCE WELDING OF METALS	WELD	AC7110 & AC7110/4
HD-P-184	BARREL TUMBLING AND VIBRATORY FINISHING	out	out
HD-P-186	SEALANT PROTECTION AGAINST PROJECTIONS OF HYDRAULIC FLUIDS	ASA	AC7135 & AC7135/4
HD-P-187	QUALIFICATION AND RECEPTION OF FILM ADHESIVES (120 °C CURE)	COMP	AC7118 PAR + CP
HD-P-188	APPLICATION OF FLUORESCENT PAINTS	CP	AC7108 & AC7108/1
HD-P-193	CRAMPING OF ELECTRIC CONNECTIONS IN AERONAUTICAL AND AVIONIC WORKS	out	out
HD-P-196	ELECTROLYTIC ZINC PLATING	CP	AC7108 & AC7108/9
HD-P-199	SWAGING OF FLARELESS TUBES INTENDED FOR FLUID SYSTEMS	out	out
HD-P-202	CHEMICAL CONVERSION FILMS ON ALUMINIUM AND ITS ALLOYS	CP or ASA	AC7108 & AC7108/11 or AC7135/1
HD-P-206	FORMING, STRAIGHTENING AND FITTING OF METALLIC PARTS	out	out
HD-P-207	WELDED STEEL TUBES CORROSION PROTECTION SYSTEM	out	out
HD-P-209	COLD WORKING OF HOLES	ASA	AC7135
HD-P-212	FORMING AND STRAIGHTENING OF ALUMINIUM AND ITS ALLOYS	out	out
HD-P-213	ANODIZING OF ALUMINIUM AND ALUMINIUM ALLOYS	CP	AC7108 & AC7108/8
HD-P-216	CONDUCTOR AND CABLE PEELING FOR CRAMPING OR SOLDERING	out	out
HD-P-217	CARBURIZING	HT	AC7102 & AC7102/3
HD-P-218	GASEOUS NITRIDING	HT	AC7102 & AC7102/4
HD-P-220	HEAT TREATMENTS OF THE ALUMINIUM ALLOYS	HT	AC7102
HD-P-222	HEAT TREATMENTS OF THE TITANIUM AND ITS ALLOYS	HT	AC7102
HD-P-225	HEAT TREATMENT OF CARBON STEELS AND ALLOYED STEELS	HT	AC7102
HD-P-226	HEAT TREATMENT OF STAINLESS AND REFRACTORY STEELS	HT	AC7102

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
HD-P-229	SOLDERING AND INSTALLATION OF THERMOCOUPLE LEADS	out	out
HD-P-230	QUALIFICATION AND RECEPTION OF EPOXY RESIN PREIMPREGNATED CARBON FIBER MATERIALS, 180°C CURE	COMP	ACT118 PAR + CP
HD-P-231	FASTENING OF CARBON FIBRE COMPOSITE STRUCTURES	ASA or COMP	(AC7135 & AC7135/1) or AC7118 PAR
HD-P-233	MANUFACTURING OF CARBON FIBRE COMPOSITE MATERIAL STRUCTURES ( LAMINATE AND SANDWICH )	COMP	ACT118 PAR + CP
HD-P-236	REMACHES DE TITANIO GPL Y LGPL LOCKBOLTS	ASA	ACT135 & ACT135/1
HD-P-237	MANUFACTURING OF ARAMIDE FIBER COMPOSITE MATERIAL STRUCTURES ( LAMINATE AND SANDWICH )	COMP	ACT118 PAR
HD-P-238	EXPOSURE OF CARBON FIBRE/EPOXY RESIN SPECIMENS TO DIFFERENT CHEMICAL AGENTS	out	out
HD-P-249	CHLOROPRENE ADHESIVE Z-15.101 BONDING	COMP	ACT118
HD-P-250	QUALIFICATION AND RECEPTION OF EPOXY RESIN PREIMPREGNATED GLASS FABRICS	COMP	ACT118 PAR
HD-P-251	QUALIFICATION AND RECEPTION OF EPOXY RESIN PREIMPREGNATED ARAMIDE FABRICS	COMP	ACT118 PAR
HD-P-263	SILK SCREEN PRINTING OF DIFFUSION BONDING INHIBITORS	out	out
HD-P-264	SUPER PLASTIC FORMING OF TITANIUM ALLOYS	out	out
HD-P-309	BENDING OF TUBES FOR FLUID SYSTEMS	out	out
HD-P-310	ASSEMBLY AND CONNECTION OF PIPES FOR FLUID SYSTEMS	out	out
HD-P-312	SWAGING OF PERMASWAGE SLEEVES ON TUBES INTENDED FOR FLUID SYSTEMS	out	out
HD-P-313	EROSION RESISTANT PAINT SYSTEM	CP	ACT108 & ACT108/1
HD-P-314	QUALIFICATION, RECEPTION AND MAINTENANCE OF WATER BASE CUTTING FLUIDS	out	out
HD-P-315	CHEMICAL MILLING OF TITANIUM AND TITANIUM ALLOYS	CP	ACT108 & ACT108/5
HD-P-317	BRONZE COATING BY FLAME SPRAYING	out	out
HD-P-319	SWAGING OF FLUID SYSTEMS ( GAMAH, AVICA AND WIGGINGS )	out	out
HD-P-320	RECOMMENDED HOLES AND FITTINGS FOR METRIC FASTENERS	out	out
HD-P-321	COLD WORKING OF FUEL DRAINAGE HOLES	ASA	ACT135
HD-P-324	BONDING AND CEMENTING OF SILICONE RUBBER TO COMPOSITE MATERIALS	out	out
HD-P-329	HOT FORMING OF ALUMINIUM ALLOY SKINS	out	out
HD-P-330	STRUCTURAL BONDING ON PHOSPHORIC ANODIZING	COMP	ACT118 MB
HD-P-331	APPLICATION OF HEAT RESISTING ALUMINIZED SILICONE PAINT	CP	ACT108 & ACT108/1
HD-P-333	ADHESIVE FILM QUALIFICATION AND RECEPTION (180 °C CURE)	COMP	ACT118
HD-P-337	APPLICATION OF ANTISTATIC PAINTS ON REINFORCED PLASTICS SURFACES	CP	ACT108 & ACT108/1
HD-P-342	ORBITAL TUBE WELDING	WELD	ACT110 & ACT110/5
HD-P-347	FUNCTIONAL TEST OF THE A330 & 340 KARMAN FAIRING	out	out
HD-P-348	APPLICATION OF LIQUID RELEASE AGENTS	ASA	ACT135
HD-P-355	BONDING AND GROUNDING INSTALLATION	ASA	ACT135 & ACT135/2
HD-P-356	BLIND RIVETS LOW AND MEDIUM STRENGTH	ASA	ACT135
HD-P-358	PAINTING OF COMPOSITE DETAIL PARTS	CP	ACT108 & ACT108/1
HD-P-364	INSTALLATION OF LIGHT SHORT THREAD, NON-METRIC FASTENERS HI-LITE & VERI-LITE	ASA	ACT135 & ACT135/1
HD-P-366	INSTALLATION OF BUSHES, SHRINK AND PRESS FIT	ASA	ACT135 & ACT135/3
HD-P-367	QUALIFICATION AND RECEPTION OF ALUMINIUM FOILS WITH ADHESIVE	out	out
HD-P-368	QUALIFICATION AND RECEPTION OF STRUCTURAL FOAM ADHESIVES	out	out
HD-P-370	SWAGING OF FITTINGS "SWAGelok"	out	out
HD-P-371	INSTALLATION OF ALUMINIUM FOILS FOR LIGHTNING RAY PROTECTION	out	out
HD-P-372	LIGHTNING AND ELECTROMAGNETIC FIELD ELECTRICAL CABLE PROTECTION	out	out
HD-P-373	WIRE LOCKING OF PARTS	ASA	ACT135 & ACT135/1
HD-P-375	THERMAL SPRAY COATINGS	out	out
HD-P-376	LOCKING OF PARTS WITH GOTTEN PINS	ASA	ACT135 & ACT135/1
HD-P-380	BLACK OXIDE, CHEMICAL COATINGS ON COPPER AND COPPER ALLOYS	CP	ACT108
HD-P-386	THE MANUFACTURE OF COMPOSITE COMPONENTS BY THE RESIN TRANSFER MOLDING (RTM) PROCESS	COMP	ACT118 LRP + CP
HD-P-387	MACHINING COMPOSITES	COMP	ACT118 PAR
HD-P-393	FREZZING, REFRIGERATION STORAGE AND DEFREZZING OF POLYSULFIDE SEALANT	ASA	ACT135 & ACT135/4
HD-P-396	SHIELDED OVERBRIDINGS OF ELECTRICAL HARNESSSES ( FOR AIRBUS PROGRAMMES )	out	out
HD-P-397	SWAGED RETENTION OF BUSHINGS, "V" GROOVE PROFILE	out	out
HD-P-407	BONDING OF ACOUSTICAL BARRIERS BY USAGE OF PRE-RETICULATED ADHESIVE MATERIAL	out	out
HD-P-412	REPARACION DE ESTRUCTURAS FABRICADAS CON MATERIALES COMPUESTOS (LAMINADOS Y SANDWICH)	COMP	ACT118 PAR
HD-P-413	APPLICATION OF SELF-ADHESIVE AND WITH HEAT ACTIVATED ADHESIVE LABELS	out	out
HD-P-415	APPLICATION OF TEMPORARY CORROSION PREVENTION PRODUCTS	ASA	ACT135 & ACT135/4
HD-P-416	ALUMINIUM AND ALUMINIUM ALLOY TARTARIC-SULPHURIC ANODISING	CP	ACT108 & ACT108/8
IG04-21-111	MATERIAUX METALLIQUES ESSAI DE TRACTION	out	out
IG04-21-112	MATERIAUX METALLIQUES - ESSAI DE RESILIENCE	out	out
IG04-24-116	FRAGILITE - FRAGILISATION SOUS TENSION	out	out
IG04-24-125	MATERIAUX METALLIQUES - CORROSION SOUS CONTRAINTE - ESSAI A CHARGE CONSTANTE SUR EPROUVETTE LISSE	out	out
IG04-25-100	ELEMENTS METALLIQUES - CONTROLE PAR RESSUJAGE	out	out
IG04-25-101	RESSUJAGE FLUORESCENT PRODUITS QUALIFIES	out	out
IG04-25-102	EXAMENS VISUELS SOUS RAYONNEMENT ULTRAVIOLET	out	out
IG04-25-105	ELEMENTS METALLIQUES - CONTROLE PAR MAGNETOSCOPIE	NDT	ACT114 & ACT114S & ACT114/2 & ACT114/2S
IG04-25-106	ELEMENTS METALLIQUES - CONTROLE PAR MAGNETOSCOPIE- SELECTION DE PRODUITS	out	out
IG04-25-110	REGLES A SUIVRE POUR LE CONTROLE RADIOGRAPHIQUE	out	out
IG04-25-111	REGLES A SUIVRE POUR LE CONTROLE RADIOSCOPIQUE	out	out
IG04-25-115	CONTROLE PAR ULTRASONS DES PRODUITS ET SEMI PRODUITS METALLIQUES (EPAISSEUR > 6MM)	NDT	ACT114 & ACT114S & ACT114/3 & ACT114/3S
IG04-25-116	CONTROLE DES EBAUCHES ET DEMI-PRODUITS EN ALUMINIUM ET ALLIAGES D'ALUMINIUM	out	out
IG04-25-117	CONTROLE PAR ULTRASONS DES EBAUCHES ET DEMI-PRODUITS EN ACIER	out	out
IG04-25-118	CONTROLE PAR ULTRASONS DES EBAUCHES ET DEMI-PRODUITS EN TITANE ET ALLIAGES DE TITANE	out	out
IG04-25-119	REGLES A SUIVRE POUR LE CONTROLE PAR ULTRASONS EN DOUBLE TRANSMISSION DES REVETEMENTS CARBONE-RESINE EN NAPPES (PROBEAQUE C-SCAN)	NDT	ACT114 & ACT114S & ACT114/3 & ACT114/3S
IG04-25-120	REGLES A SUIVRE POUR LA MESURE DE LA CONDUCTIVITE ELECTRIQUE ( COURANTS DE FOUCAULT )	HT	ACT102 & ACT102/5
IG04-25-121	INSTALLATION TESTING OF STRETCHED TITANIUM	ASA	ACT114 & ACT114S & ACT114/5
IG04-25-130	REGLES A SUIVRE POUR LE CONTROLE PAR ULTRASONS DES ASSEMBLAGES COLLES	out	out
IG04-63-110	TRAITEMENT THERMIQUE DES ACIERS CONTROLE DES OPERATIONS ET DES PIECES	HT	ACT102
IG04-63-111	TRAITEMENT THERMIQUE DES ALLIAGES D'ALUMINIUM CONTROLE DES OPERATIONS ET DES PIECES	HT	ACT102
IG04-63-140	CONTROLE DES SELS DE TRAITEMENT THERMIQUE	HT	ACT102
IPDA04-01	NETTOYAGE EQUIPEMENTS DE PLANCHE DE BORD	out	out
IPDA04-02	NETTOYAGE DES GLACES ET HUBLOTS TOUS AVIONS	out	out
IPDA04-03	NETTOYAGE DES AMENAGEMENTS COMMERCIAUX	out	out
IPDA04-04	DESINSECTISATION DES AVIONS	out	out
IPDA04-05	NETTOYAGE EXTERIEUR AVION AVEC DETERGENT BASE AQUEUSE	out	out
IPDA04-06	NETTOYAGE PAR PROCEDURE CRYOGENIQUE	out	out
IPDA04-07	NETTOYAGE PAR PROCEDURE ENZYMATIQUE	out	out
IPDA08-01	PROTECTION DES ELEMENTS EN COMPOSITE	out	out
IPDA25-01	MONTAGE ET ACCOUPLEMENT DES CONNECTEURS PNEUMATIQUES	out	out
IPDA25-02	INSTALL CAPT MINI SUR SURFACES EXTERNES	out	out
IPDA25-03	INST THERM SDE MES SURF -40° < T < 200° C	out	out
IPDA25-04	INSTAL' SONDES TEMP SURFACE -40° < T < 250° C	out	out
IPDA25-05	INSTALLATION DE THERMOSONDES POUR MESURE DE TEMPERATURE DE SURFACE A L'INTERIEUR DES RESERVOIRS	out	out
IPDA25-07	INSTALL' SONDE MESURE TEMPERATURE FLUIDES	out	out
IPDA25-08	INST THERM SDE SUR AMENAGEMENT COMMERCIA	out	out
IPDA25-09	INSTALL' THERMOCOUPLE SURFACES -70° < T < 300° C	out	out
IPDA25-11	INSTALLATION EXTENSOMETRIQUE : MESURES DE CONTRAINTES LOCALES PAR PONT TYPE A JUSQU'A 130° C	out	out
IPDA25-12	INS EXTEN.MES DE CONTR EN TRACT COMPRESSION	out	out
IPDA25-13	INS EXTEN.MES DE CONTR EN FLEX TORS-CISAILLEMENT	out	out
IPDA25-14	INSTALLATION EXTENSOMETRIQUE : MESURES DE CONTRAINTES DYNAMIQUES PAR MONTAGE TYPE D	out	out
IPDA25-15	MES. EXTEN DEFORT SURACIER, TITANE ALU	out	out
IPDA25-17	INST SUPPORT CIRCUIT CAPT MINI AFFLEURANT	out	out
IPDA25-18	PROTECTION PYROGOL SUR ELEMENT CYL	out	out
IPDA25-19	MONTAGE JOINTS RACCORDS GG391 A 397	out	out
IPDA25-20	NETTOYAGE STAN DARE DES AVIONS INSTRUMENTES AVEC DES JAUGES DE CONTRAINTES	out	out
IPDA25-21	COLLAGE ACCELERO ET CAPT DE PROXIMITE	out	out
IPDA25-22	MONTAGE DES PRISES FRB SERIES HKU505/513	out	out
IPDA25-23	RACCORDERMENT DE THERMOCOUPLES DE TYPE K	out	out
IPDA25-24	INS THERM COL MES DE TEMP -50 +150° C	out	out
IPDA25-25	INSTALL THERMOCOUPLE SOUDE JUSQU'A 700° C	out	out
IPDA25-26	MONT. FAISCEAU PNEUMAT SYST MPS 28 VOIES	out	out
IPDA25-27	CABLAGE CONNECT SUB DHD15NSA935399-413	out	out
IPDA25-28	CONNECT ELECT NSA93535 NSA93999-9697	out	out
IPDA25-29	MED CAB AB5972Z SUR NSA93301/939998-97	out	out
IPDA25-30	MONT FAISCEAU PNEUMAT SYST MPS 84 VOIES	out	out
IPDA25-31	INST ROTATOR/ARB TOURN MESU COUPL TELEM	out	out
IPDA25-32	INST SONDE TEMP SURF INT RES COMPOSITE	out	out
IPDA25-33	INST PONT JAUG TYPE A INT RES COMPOSITE	out	out
IPDA25-34	INST PONT JAUG TYPE C INT RES COMPOSITE	out	out
IPDA25-35	INST PONT JAUG TYPE D INT RES COMPOSITE	out	out
IPDA26-01	MONTAGE DES TRAVERSEES D'INSTALLATION D'ESSAIS	out	out
IPDA26-02	MONTAGE DES TRAVERSEES ELECTRIQUES DEUTSCH DFR	out	out
IPDA26-03	COLLAGE PAR CLICK BOND ET DEPOSE DES SUPPORTS DE CABLAGES ELECTRIQUES IEV	out	out
IPDA26-04	CRITERES D'ACCEPTATION DES DEFAUTS DETECTES PAR RESSUJAGE SUR LES MATRICES, FORGES	ASA	ACT135 & ACT135/1
IPDA27-01	CRITERES D'ACCEPTATION DES DEFAUTS DETECTES PAR RESSUJAGE SUR LES LAMINES, FILES OU ETIRES	out	out
IPDA27-02	VERIFICATION DIMENSIONNELLE ET SANTE DES ELEMENTS THERMOCOUPLES EPOXY	out	out
IPDA27-03	CRITERES D'ACCEPTATION DES DEFAUTS DETECTES PAR RESSUJAGE SUR LES MATRICES, FORGES	out	out
IPDA27-04	CRITERES D'ACCEPTATION DES DEFAUTS DETECTES PAR RESSUJAGE SUR LES LAMINES, FILES OU ETIRES	out	out
IPDA27-05	MED DSI PROCEDURE DE RESSUJAGE DES AVIONS FLUORESCENT	NOT	ACT114 & ACT114S & ACT114/1 & ACT114/1S
IPDA27-06	PROCEDURE DE CONTROLE PAR ULTRASONS - GENERALITES -	out	out
IPDA27-07	CONTROLE ULTRASONS MANUEL	out	out
IPDA27-08	CONTROLE ULTRASONS SEMI-AUTOMATIQUE	out	out
IPDA27-09	CONTROLE ULTRASONS AUTOMATIQUE	out	out

**Foreword:**  
 This table is given for information only and shall not be considered as a reference.  
 It is an help for establishing the link between Airbus specifications and Nadcap commodities mandated by Airbus.

**Nadcap Commodities mandated by Airbus are:**

- Since 2004:  
 COMP = Composite Manufacturing (Parts) / NDT = Non Destructive Testing / HT = Heat Treating
- Since 2005:  
 CP = Chemical Processing (including painting) / ETG = Electronics (Printed Boards, Circuit Card Assemblies) / MTL = Metallic Material Testing
- Since 2009:  
 NMMT = Non Metallic Material Testing (Parts) / SE = Surface Enhancement / WLD = Welding
- Since 2012:  
 NMMM = Non Metallic Material Manufacture (Raw Material) / NMMT = Non Metallic Material Testing (Raw Material)
- Since 2016:  
 NM = Non Conventional Machining (EDM, LBM) / M&I = Measurement and Inspection (CMM, LT, AA) / MMM = Metallic Materials Manufacturing (Forgings)
- Since 2017:  
 WLD = Welding (Additive Manufacturing)
- Since 2019:  
 ASA = Aero Structures Assembly / FLU = Fluid Distribution Systems

Changes from previous version dated July 26, 2023 are highlighted in Yellow, ~~StrikeThrough~~ lines if existing are for traceability reasons only and will be removed in next version

Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
IPDA27-10	CONTROLE PAR COURANTS DE FOUCAULT	out	out
IPDA27-12	CONTROLE PAR RADIOGRAPHIE	NDT	AC7114 & AC7114S & AC7114I4 & AC7114I4S
IPDA28-01	POSE DES RUBANS D'IDENTIFICATION SUR TUYAUTERIES	out	out
IPDA28-02	MARQUAGE ELECTROLYTIQUE	out	out
IPDA28-04	MARQUAGE A L'ENCRE	out	out
IPDA28-05	MARQUAGE EXTERIEUR DES AVIONS	out	out
IPDA28-06	PROTECTION DES ETIQUETTES D IDENTIFICATION EN ZONE SKYDROL	out	out
IPDA28-07	MARQUAGE DES METAUX DURS AVEC UNE MACHINE LASER CO2 (LASER PART MARKING)	NM - Not mandated	AC7116 & AC7116/5
IPDA28-08	MARQUAGE A LA FRAPPE CONTROLÉE	out	out
IPDA28-09	MARQUAGE PAR VIBRO GRAVURE OU GRAVURE A L'OUTIL	out	out
IPDA28-10	MARQUAGE COLLECTEURS PAR MICRO USINAGE	out	out
IPDA28-11	MARQUAGE PAR MICRO PERCUSSION	out	out
IPDA33-01	LASER ROUTING & DRILLING OF HARD METAL MATERIALS	NM	AC7116 & AC7116/4
IPDA33-02	DETOUR/PERCA -JET FLUIDE ABRASIF ALU	NM - Not mandated	AC7116 & AC7116/7
IPDA33-03	ROUTING OF CARBON COMP. WITH FLUID JET	NM - Not mandated	AC7116 & AC7116/7
IPDA35-01	PERC. ORBITAL COMPO OU EMPILAGE COMPO	COMP	AC7118 PAR
IPDA35-02	FRAISAGE DETOURAGE DES COMPOSITES A BASE D'ARAMIDE, VERRE ET HYBRIDES	COMP	AC7118 PAR
IPDA37-04	USINAGE DES COMPOSITES NON STRUCTURAUX	COMP	AC7118 PAR
IPDA37-05	PERCAGE ALESAGE FRAISURAGE DES COMPOSITES CARBONE ET DES EMPILAGES COMPOSITES CARBONE/METALLIQUES (HORS CHAPE)	COMP	AC7118 PAR
IPDA37-06	PERCAGE ALESAGE FRAISURAGE DES COMPOSITES VERRE, ARAMIDE ET HYBRIDES	COMP	AC7118 PAR
IPDA37-08	PERC. ORBITAL COMPO OU EMPILAGE COMPO	out	out
IPDA42-00	GENERALITES SUR LE FORMAGE DES TOLES ET DES PROFILES EN ALLIAGE D'ALUMINIUM	out	out
IPDA42-01	CONFORMAGE PAR GRENAILLAGE ULTRASONS	SE - Not mandated	AC7117 & AC7117/3
IPDA42-02	FORM PAR PROC GUERNI TOLES ALLIAGE ALU	out	out
IPDA42-03	FORMAGE A LA RINCE A RETENIRE DES ALLIAGES D'ALUMINIUM	out	out
IPDA42-04	FORM A FRD PAR ETRIR PROFIL FILE OU PLIE	out	out
IPDA42-05	PLIAGE DES TOLES EN ALLIAGE D'ALUMINIUM	out	out
IPDA42-06	EMBREVEMENT POUR FIXATION A TETE FRAISEE ( FRAISURES A 100° )	out	out
IPDA42-07	FORMAGE DES PANNEAUX A STRUCTURE INTEGREE EN ALLIAGES D'ALUMINIUM PAR PLIAGES SUCCESSIFS OU ENDALLAGE	out	out
IPDA42-08	FORMAGE ET CONFORMAGE PAR GRENAILLAGE	SE - Not mandated	AC7117 & AC7117/3
IPDA42-09	FORMAGE SUPERPLASTIQUE (SPF) DES ALLIAGES D'ALUMINIUM	out	out
IPDA42-10	SOYAGE DES PROFILES EN ALLIAGE D'ALUMINIUM	out	out
IPDA42-11	MISE A ANGLE DES PROFILES EN ALLIAGES D'ALUMINIUM	out	out
IPDA42-12	FORMAGE PAR ROULAGE DES ALLIAGES D'ALUMINIUM	out	out
IPDA42-14	FORMAGE A LA RINCE A RETENIRE DES ALLIAGES D'ALUMINIUM	out	out
IPDA42-15	PLANAGE DES ALLIAGES D'ALUMINIUM APRES TRAITEMENT THERMIQUE	out	out
IPDA42-16	ETIRAGE DU TISSU METALLIQUE	out	out
IPDA42-18	FORMAGE DES COLLETS SUR CONDUIT (PROCEDE ECKOLD)	out	out
IPDA42-19	FORMAGE ET CONFORMAGE DES ALLIAGES D'ALUMINIUM PAR FLEXION 3 POINTS	out	out
IPDA42-20	FORMAGE A CHAUD DES PIECES MECANOLIQUES EN METAUX DURS PAR FLEXION 3 POINTS	out	out
IPDA43-01	FORMAGE A CHAUD DES PIECES EN TITANE ET DE SES ALLIAGES	out	out
IPDA43-06	FORMAGE SUPERPLASTIQUE (SPF) DES PIECES EN TAVU	out	out
IPDA44-01	CINTRAGE A CHAUD DES TITANES	out	out
IPDA44-02	CINTRAGE DES TUYAUTERIES RIGIDES TOUS CIRCUITS	out	out
IPDA45-01	EXPANSION A FROID DES ALESAGES ET FRAISURES DANS LES ALLIAGES D'ALUMINIUM CORROYES	ASA	AC7135
IPDA45-03	FORMAGE ET CONFORMAGE PAR GALETAGE DES PIECES ET SOUS-ENSEMBLES EN ALLIAGES D'ALUMINIUM	out	out
IPDA45-04	REALISATION DES EPANOUIS ET BOURRELETS SUR TUYAUTERIES RIGIDES	out	out
IPDA45-08	INSTALLATION DE BAGUES DANS DES ALESAGES DE CHAPES METALLIQUES PAR PROCEDE D EXPANSION BUSHLOC	ASA	AC7135 & AC7135/3
IPDA48-00	DEFINITIONS ET ARCHITECTURE DOCUMENTAIRE DES COMPOSITES A MATRIICE ORGANIQUE	out	out
IPDA48-01	REGLES GENERALES SUR LES PREIMPREGNES THERMODURCISABLES EPOXY	COMP	AC7118 PAR
IPDA48-02	REPARATIONS SIMPLES DELEMENTS EN COMPOSITES MONOLITHIQUES	out	out
IPDA48-03	REPARATION DES COMPOSITES MISE EN EUVRE DES COUPELLES NAS 1189 ET ASN-A0046	out	out
IPDA48-04	CONSOLIDAT* PLAQUES THERMOPLASTIQUES	out	out
IPDA48-05	NEO COMPOS A MATRIICE EPOXY PAR PROC RTM	COMP	AC7118 LRP
IPDA48-12	ESTAMPAGE DES THERMOPLASTIQUES	out	out
IPDA48-13	FORMAGE A CHAUD DES PREIMP CARB EPOXY	COMP	AC7118 PAR
IPDA48-17	STOCKAGE, DESTOCKAGE ET MANUTENTION DES PREIMPREGNES POUR AMENAGEMENT COMMERCIAL	COMP	AC7118 PAR
IPDA48-25	IDENTIFICATION DE MID D'ABELLES NON METALLIQUE POUR APPLICATION STRUCTURALE	COMP	AC7118 CP
IPDA48-26	FORMAGE COMPOSITE T.P. PAR POINCON VESSE	out	out
IPDA48-27	CONSOLIDATION PLAQUES T.P. SOUS PRESSE	out	out
IPDA49-01	FABRICATION DU NID D'ABELLES AERONAUTIQUE EN ALLIAGE D'ALUMINIUM	COMP	AC7118 CP
IPDA49-03	BOBINAGE FIL CARBONE SUR WIRE MESH	COMP	AC7118 PAR
IPDA50-01	EBRUVAGE MANUEL DES PIECES EN ALLIAGES D'ALUMINIUM	out	out
IPDA50-05	UTILISATION DES HUILLES DE COUPE	out	out
IPDA50-06	GENERALITES USINAGE PAR ACTION MECANIQUE SUR METAUX DURS	out	out
IPDA50-07	REMPLISSAGE A LA CIRE DES ALVEOLES POUR USINAGE DE LA DEUXIEME FACE DES PIECES METALLIQUES A VOILE SUSPENDU	out	out
IPDA50-08	DECAPAGE DES OUTILS D USINAGE DES ALLIAGES D'ALUMINIUM	out	out
IPDA50-09	AJUSTAGE AUTOMATISE PAR USINAGE	out	out
IPDA51-04	PERCAGE ALESAGE ORBITAL MATERIAUX METALLIQUES	ASA	AC7135
IPDA54-01	USINAGE ALLIAGES ALUMINIUM PAR FRAISAGE	out	out
IPDA55-01	AFFUTAGE DES OUTILS SPECIFIQUES A L USINAGE DES METAUX DURS	out	out
IPDA55-02	RECTIFICATION DES METAUX DURS	out	out
IPDA58-01	USINAGE CHIMIQUE DES ALLIAGES ALUMINIUM	CP	AC7108 & AC7108/5
IPDA58-02	HARD METAL WIRE EDM	NM	AC7116 & AC7116/3
IPDA61-01	TRAITEMENT THERMIQUE DES ALLIAGES D'ALUMINIUM	HT	AC7102
IPDA61-03	TRAITEMENT THERMIQUE DES METAUX DURS	HT	AC7102
IPDA62-02	OXYDATION ANODIQUE CHROMIQUE DES ALL ALU	CP	AC7108 & AC7108/8
IPDA62-03	DECAPAGE ALL ALU ABRASIF & SOCIOSURF	out	out
IPDA62-06	BAIN DE DEGRAISSAGE ALCALIN PH11	CP	AC7108
IPDA62-07	BAIN DE DEGRAISSAGE ALCALIN PH9	CP	AC7108
IPDA62-08	ACID PICKLING OF ALUMINIUM ALLOYS	CP	AC7108 & AC7108/12
IPDA62-09	BAIN DE DECAPAGE SODIQUE	CP	AC7108
IPDA62-11	GENERALITES SUR LE DECAPAGE CHIMIQUE TITANE	CP	If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12
IPDA62-12	UTILISATION BAIN O.A.C DES ALL ALUMINIUM	CP	If performed prior NDT: AC7108 & AC7108/2
IPDA62-13	UTILISATION DU BAIN DE DECAPAGE SULFOCHROMIQUE POUR LE COLLAGE DES ALLIAGES D'ALUMINIUM	CP	AC7108 & AC7108/8
IPDA62-14	DEGRAISSAGE ALCALIN PH 11	CP	AC7108 & AC7108/3
IPDA62-15	NETTOYAGE DES ACIERS INOX ET INCONEL	CP	AC7108
IPDA62-16	OXYDATION ANODIQUE TARTRIQUE/SULFURIQUE	CP	AC7108 & AC7108/12
IPDA62-18	BAIN DE COLMATAGE APRES OXYDATION ANODIQU	CP	AC7108 & AC7108/8
IPDA62-19	UTILISATION DU BAIN D'ALODINE 1200	CP or ASA	AC7108 & AC7108/11 or AC7135/1
IPDA62-20	UTILISATION DU BAIN DE DEOXYDINE N° 1	CP	AC7108
IPDA62-21	CHROMATATION PAR ALODINE 1200 DES ALLIAGES D'ALUMINIUM	CP or ASA	AC7108 & AC7108/11 or AC7135/1
IPDA62-23	OXYDAT* ANODIQUE SULFURIQUE DES ALL ALU	CP	AC7108 & AC7108/8
IPDA62-25	BAIN DE DECAPAGE FLUORITRIQUE DU TITANE	CP	If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12
IPDA62-27	DECAPAGE ACIER INOX MARTENSITIQUE	CP	AC7108 & AC7108/12
IPDA62-28	CADMIAGE AU TAMPON DES ACIERS (R 1450 MPA)	CP	AC7108 & AC7108/13
IPDA62-29	UTIL BAIN PR OXYDAT* ANODIQUE SULFURIQUE	CP	AC7108 & AC7108/8
IPDA62-30	RETOUCHE PROTECTION PAR CHROMATATION	CP or ASA	AC7108 or AC7135/1
IPDA62-31	NETTOYAGE A L'EAU CHAUDE HAUTE PRESSION	CP	AC7108
IPDA62-32	UTILISAT* SOLVANTS DE NETTOYAGE A FROID	CP	AC7108
IPDA62-33	DECAPAGE DES PEINTURES PAR AGENTS CHIMIQUES SUR PIECES ELEMENTAIRES EN ALLIAGES D'ALUMINIUM	CP	AC7108 & AC7108/14
IPDA62-36	BAIN SULFO FLUOROPHOSPHORIQUE A FROID	CP	AC7108 & AC7108/12
IPDA62-39	DEGRAISSAGE LESSIVIEL	CP	AC7108
IPDA62-41	DECAPAGE CHIMIQUE PEINTURES EXTERIEURES	CP	AC7108 & AC7108/14
IPDA62-42	RAYONNAGE ELECTROCHIMIQUE DES INTERSECTIONS	out	out
IPDA62-44	BAIN DE DECAPAGE DES ACIERS INOX AUSTENITIQUES	CP	AC7108 & AC7108/12
IPDA62-45	PASSIVATION DES METAUX DURS	CP	AC7108 & AC7108/12
IPDA63-01	PROT.DES ACIERS PAR PROJ. A CHAUD D'ALU.	out	out
IPDA63-03	COLLAGE DE BANDES PARAOUDRE SUR THERMODURCISABLES/EPOXY	out	out
IPDA64-01	PREPAR DE SURFACE AVT PEINTURE EXT FINALE	CP	AC7108
IPDA64-02	PEINTURE MANUELLE DES PIECES ELEMENTAIRES METALLIQUES	CP	AC7108 & AC7108/1
IPDA64-03	PEINTURE EXTERIEURE FINALE DES AVIONS	CP	AC7108 & AC7108/1
IPDA64-04	PREPARATION DE SURFACE DES COMPOSITES AVANT PEINTURE	CP	AC7108 & AC7108/1
IPDA64-05	PEINTURE PIECES ELEMENTAIRES COMPOSITES	CP	AC7108 & AC7108/1
IPDA64-06	APPLICATION PAR PROCEDE ELECTROSTATIQUE DES PEINTURES	CP	AC7108 & AC7108/1
IPDA64-07	POLYMERISATION ACCELEREE DES PEINTURES	CP	AC7108 & AC7108/1
IPDA64-08	PEINTURE PIECES D'AMENAGEMENT COMMERCIAL	CP	AC7108 & AC7108/1
IPDA64-12	APPLICAT* PROD HYDROPHOBE & CIRE PROTECT*	out	out
IPDA64-13	RESTITUTION DE L'ETANCHERIE D UNE STRUCTURE SANDWICH PAR COLLAGE D UN FILM TEDLAR	out	out
IPDA64-14	REVTMT BARRIERE DE TANICHE -ADAF 473-13	out	out
IPDA64-15	PROTECT* ANTI CORROSION LIGNES DE FIXAT*	out	out
IPDA64-16	MISE EN PLACE DE FILMS ADHESIFS DE REDUCTION DE TRAINEE AERODYNAMIQUE (RIBLET)	out	out
IPDA64-18	APPLICATION ET ENLEVEMENT DE LA PROTECTION TEMPORAIRE EXTERIEURE AVION	out	out
IPDA64-20	PREPAR DE SURFACE AVT PEINTURE EXT FINALE	CP	AC7108 & AC7108/1
IPDA64-21	DECORATION EXTERIEURE AVION PAR FILM AUTO ADHESIF	out	out
IPDA65-01	PROTECTION TEMPORAIRE ANTI-CORROSION DES ALLIAGES D'ALUMINIUM	out	out
IPDA66-01	GRENAILLAGE DE PRECONTRAINTES DES ALL ALU	SE	AC7117 & AC7117/3 & AC7117/5
IPDA66-02	REP DEF AUT SUR REVTMT EXT AVION EN ALU	out	out

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
IPDA66-03	TRIBOFINITION DES METAUX DURS	out	out
IPDA66-04	DECAPAGE PAR PROJET PARTICULES PLASTIQUES	out	out
IPDA66-05	TRIBOFINITION SUR ALLIAGES D ALUMINIUM	out	out
IPDA66-06	SABLAGE A SEC DES METAUX DURS	out	out
IPDA68-07	EBAVURAGE, CASSAGE D'ANGLE, RAGREAGE DES PIECES EN METAUX DURS	out	out
IPDA67-01	MISE EN OEUVRE DES LUBRIFIANTS SECS	out	out
IPDA69-01	UTILISATION DES EAUX	out	out
IPDA69-02	RETOUCHE PROTEC ANTI-CORROS* INTERIEURES	CP	AC7108
IPDA69-03	TRAITEMENT DE LA CORROSION DES ALLIAGES D ALUMINIUM SUR CELLULES AVION	out	out
IPDA71-00	ASSEMBLAGES PAR FIXATIONS MECANIQUES - DEFINITIONS ET ARCHITECTURE DOCUMENTAIRE	out	out
IPDA71-03	APPLICATION DES COULES DE SERRAGE DE LA BOULONNERIE STANDARD	ASA	AC7135
IPDA71-05	POSE DES BOULONS DE TRACTION ET DES RONDELLES P.L. DANS LES ASSEMBLAGES METALLIQUES	ASA	AC7135
IPDA71-06	RIVETAGE AUTO STRUCTURES ALU PAR SLUG	ASA	AC7135 & AC7135/1
IPDA71-07	POSE FIXATIONS LOCKBOLT DANS ASSEMBLAGES DE METAUX DURS	ASA	AC7135 & AC7135/1
IPDA71-09	POSE FIXAT* TAPERLOK DS ASSEMBLAGE METAL	ASA	AC7135 & AC7135/1
IPDA71-10	POSE FIXAT* HI LITE DS ASSEMBLAGE METALLIQUE	ASA	AC7135 & AC7135/1
IPDA71-11	POSE FIXAT* LOCKBOLTS MATERIAUX METALLIQ	ASA	AC7135 & AC7135/1
IPDA71-12	RIVETAGES DES ASSEMBLAGES METALLIQUES	ASA	AC7135 & AC7135/1
IPDA71-13	MONTAGE DES ECROUS STA-LOK A RESSORT NSA 5063	ASA	AC7135 & AC7135/1
IPDA71-14	POSE FIXATIONS AVEUGLES NAS 1919-1921	ASA	AC7135 & AC7135/1
IPDA71-15	MONTAGE DES ECROUS PRISONNIERS	ASA	AC7135
IPDA71-16	POSE DES FIXATIONS AVEUGLES VISU LOK ET JO LOK	ASA	AC7135 & AC7135/1
IPDA71-17	POSE DES FIXATIONS AVEUGLES AVDEL-MBC DANS DES ASSEMBLAGES METALLIQUES	ASA	AC7135 & AC7135/1
IPDA71-18	POSE DES FIXATIONS HI LITE PULL STEM	ASA	AC7135 & AC7135/1
IPDA71-19	POSE DES ECROUS STA-LOK A CLIP NSA 5454	ASA	AC7135 & AC7135/1
IPDA71-20	POSE DES FIXATIONS HI-LITE PULL IN	ASA	AC7135 & AC7135/1
IPDA71-21	POSE FIXATION AVEUGLE ASNA0077-0078	ASA	AC7135 & AC7135/1
IPDA71-23	POSE DE VIS DANS ASSEMBLAGE METALLIQUE INSTALLATION OF SCREWS IN METAL ASSEMBLY	ASA	AC7135 & AC7135/1
IPDA72-01	POSE FIXATION ABS0295 DS ASSEMBL COMPOSI	ASA	AC7135 & AC7135/1
IPDA72-02	POSE FIX AVI MS214021141 DS ASS. COMP	ASA	AC7135 & AC7135/1
IPDA72-04	POSE FIXAT* HUCK COMP DS ASSEMBLAGE COMP	ASA	AC7135 & AC7135/1
IPDA72-08	POSE DES VIS STANDARD DS ASSEMBL COMPO	ASA	AC7135 & AC7135/1
IPDA72-10	POSE FIXATION NAS 1919/1921 DS COMPOSITE	ASA	AC7135 & AC7135/1
IPDA72-11	POSE FIXATIONS AVEUGLES ASNA 0341/0342	ASA	AC7135 & AC7135/1
IPDA72-12	POSE FIXATION HI LITE DANS ASSEMBL COMPO.	ASA	AC7135 & AC7135/1
IPDA72-14	PERCAGE ET ASSEMBLAGE DU GLARE	ASA or COMP	(AC7135 & AC7135/1) or AC7118 PAR
IPDA72-15	ASSEMBL STRUCTURAL DE PREFORME FIBREUSE	ASA	AC7135
IPDA72-16	GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS	ASA	AC7135 & AC7135/1
IPDA72-17	INSTALLATION OF LOCKBOLTS PULL AND STUMP TYPES	ASA	AC7135 & AC7135/1
IPDA72-18	POSE RIVETS ABS 0096 DS ASSEMBLAGE MIXTE	ASA	AC7135 & AC7135/1
IPDA73-02	SOUDAGE TIG DES METAUX DURS	WELD	AC7110 & AC7110/5
IPDA73-03	SOUDAGE PAR RESISTANCE (POINT ET MOLETTE)	WELD	AC7110 & AC7110/4
IPDA73-05	SOUD. FAISC. ELECTRON DES METAUX DURS	WELD	AC7110 & AC7110/3
IPDA73-06	SOUDAGE METAUX DURS AVEC MACHINE LASER	WELD	AC7110 & AC7110/6
IPDA73-07	SOUDOBRASAGE AU CHALLUMEAU DES ALLIAGES D ALUMINIUM	WELD	AC7110 & AC7110/1
IPDA73-12	BRASAGE PAR INDUCT* RACCORD TUYAUT HYDRO	WELD	AC7110 & AC7110/1
IPDA74-01	SCCELLEMENT A FRD BAGUE-ROULEMENT-ROTULE	ASA	AC7135 & AC7135/3
IPDA74-03	SCCELLEMENT BAGUE TITANE DANS COMPOSITE	out	out
IPDA74-04	RETICULATION D'UN ADHESIF NON SUPPORTE	out	out
IPDA74-05	ASSEMBLAGE PAR COLLAGE DES COMPOSITES THERMOCURCISABLES EPOXY	COMP	AC7118 PAR
IPDA74-06	COLLAGE DES SUPPORTS HARNAIS ELECTRIQUES	COMP	out
IPDA74-08	COLLAGE DES JOINTS SILICONE SUR THERMOPLASTIQUE P.E.I. PEINT	out	out
IPDA74-09	COLLAGES NON STRUCTURAUX POUR AMENAGEMENT COMMERCIAL	out	out
IPDA74-10	MISE EN OEUVRE RESINE DE DENSIFICATION REMPLISSAGE DE ZONES INDRAINABLES	out	out
IPDA74-11	MISE EN OEUVRE DES ADHESIFS	out	out
IPDA74-12	CONSTITUT* COUCHE SANDWICH ENTREE D'AIR	out	out
IPDA75-05	EMMANCHONNEMENT DE BAGUES MONTEES SERREES	ASA	AC7135 & AC7135/3
IPDA75-06	MONTAGE ET SERTISSAGE DES ROULEMENTS ET DES ROTULES	ASA	AC7135 & AC7135/3
IPDA76-01	ASSEMBL BANDE SANDWICH ACCOUSTIQ ENTRE AIR	out	out
IPDA76-02	M.E.O. FILM INTUMESCENT SUR STR SANDWICH	COMP	AC7118 CP
IPDA76-03	REALISAT* ELEM COMP SAND NIDA NON METAL	out	out
IPDA77-01	DECONGELATION - APPLICATION DES MASTICS	ASA	AC7135 & AC7135/4
IPDA77-02	INST PLAQUE DE PROTEC DE SEUILS DE PORTE	out	out
IPDA77-03	MONTAGE DES MEMBRANES VAPOR SEAL SOUPLES	out	out
IPDA77-04	REPLISSAGE ALVEOLES DE JONCTION. PIANO	out	out
IPDA77-06	PREPA-CONGEL-DISTR-CONSERV MASTIC	out	out
IPDA78-01	MISE EN OEUVRE DES TIMBRES ET RUBANS AUTO-AGRIPPANTS ADHESIFS	out	out
IPDA79-02	MISE EN D'INTERPOSITION CARTOUCHE DUAL	out	out
IPDA79-04	UTILISATION DES RHODORSIL CAF	out	out
IPDA79-05	INSTALLATION D ATTACHES RAPIDES 1/4 DE TOUR	ASA	AC7135 & AC7135/1
IPDA79-06	FREINAGE PAR FREIN EN TOLE	out	out
IPDA79-07	FREINAGE PAR FIL FREIN	out	out
IPDA82-01	SERTISSAGE PAR DUDÉCONNAGE	out	out
IPDA82-02	MONTAGE RACCORDS TYPE	out	out
IPDA82-03	MONTAGE COMPOSANT POUR DISTRIBUT* HYDRAU	out	out
IPDA82-04	SERTISSAGE PAR ELASTOMERE	out	out
IPDA82-05	SERTISSAGE DES RACCORDS RYNGLOK	out	out
IPDA82-06	SERTISSAGE DES BAGUES PME	out	out
IPDA82-07	SERTIS RACCORD PERMASWAGE AVEC OUTIL DLT	out	out
IPDA82-10	ESSAIS EN PRESSION ET DEPOLLUTION DES TUYAUTERIES	out	out
IPDA83-01	FABRICATION ET INSTALLATION DES CABLAGES ELECTRIQUES	out	out
IPDA83-02	FRETTAGE DES CABLES PAR NSA 935401 OU NSA 8420	out	out
IPDA83-03	CONSTITUTS METALLIQUES POUR CABLES ELECTRIQUES	out	out
IPDA83-04	SERTISSAGE OUTILS HYDRAULIQUES MANUELS ET PAR GENERATEUR DE PRESSION	out	out
IPDA83-05	PRINCIPE D UTILISATION DES PINCES A SERTIRMANUELLES - M 22520, MS 3198, MS 3191	out	out
IPDA83-06	COUPLES DE SERRAGE SUR MATERIEL ELECTRIQUES	out	out
IPDA83-07	DENUDAGE DES CABLES ELECTRIQUES	out	out
IPDA83-08	GAINES ET MANCHONS THERMOMETRACABLES	out	out
IPDA83-09	REPRISES DE BLINDAGE PAR FERRULES MECANIQUES	out	out
IPDA83-10	MEO ARRET DE BLINDAGE SUR CABLES ELECTR	out	out
IPDA83-100	ASSEM. ET RACC. DES BARRETTES A BORNES	out	out
IPDA83-101	M.E.O. DU CONNECTEUR ABS 0057	out	out
IPDA83-102	COSSSE ASNE0349	out	out
IPDA83-103	INSERTION ET EXTRACTION DES CONTACTS	out	out
IPDA83-104	M.E.O. DES TRAVERSES ETANCHES ABS1378	out	out
IPDA83-105	DENUDAGE DES CABLES ABS0949 & EN2267 DR	out	out
IPDA83-106	MEO CNT. ABS1055/1056 AVEC CABLE EN4604	out	out
IPDA83-108	MEO CONNECT ASNE0354	out	out
IPDA83-11	MISE A LA MASSE ET METHODE DE METALLISATION	out	out
IPDA83-12	MODULE DE MISE A MASSE ASNE0425/ABS1599	out	out
IPDA83-13	GAINES TEXTILES POUR PROTECT* CABLE ELEC	out	out
IPDA83-14	ASSEMBLAGE ET RASSEMBLAGE DES BARRETTES A MODULES	out	out
IPDA83-15	REPRISES DE BLINDAGES PAR MANCHONS AUTOSOUDEURS ASNE0720 ET NSA 937790	out	out
IPDA83-16	REPRISE DE BLINDAGE PAR MANCHON ASNE0160	out	out
IPDA83-17	DRAINAGE GAINES PLASTIQUES	out	out
IPDA83-18	CONNECT RECTANGULAIRE ASNE0390 OU EN3845	out	out
IPDA83-19	IDENTIFICATION ET REFERAGE SUR INSTALLATIONS ELECTRIQUES	out	out
IPDA83-20	TRAVERSEES ELECTRIQUES COMPOSEES NSA 934710	out	out
IPDA83-21	MARQUAGE DES CABLES ELECTRIQUES PAR FRAPPE A CHAUD	out	out
IPDA83-22	DOUILLES ASNE0252 ET EN 3155-017F	out	out
IPDA83-23	COSSSES NSA 936501	out	out
IPDA83-24	RACCORDS CABLES NSA936808 & NSA936809	out	out
IPDA83-25	COSSSES NSA 936507	out	out
IPDA83-26	RACCORDS BOUT A BOUT ASNE0360	out	out
IPDA83-27	EMBOUTS ISOLANTS NSA936601 & NSA936604	out	out
IPDA83-28	RACCORDS BOUT A BOUT NSA 936803	out	out
IPDA83-29	COSSSES ASNE0422 POUR CABLE ALUMINIUM	out	out
IPDA83-30	COSSSES ALUMINIUM ASNE0466 POUR CABLES ALUMINIUM	out	out
IPDA83-31	RACCORDS BOUT A BOUT NSA 936813 PR CABLES	out	out
IPDA83-32	COSSSES ASNE0223 POUR CABLES ALUMINIUM	out	out
IPDA83-33	MANCHONS NSA 937201, ETIQUETTES ASNE0249 ET ASNE0470	out	out
IPDA83-34	FABRICATION ET POSE ETIQUETTES D IDENT.	out	out
IPDA83-35	ETIQUETTES ADHESIVES DANS NSA 931026	out	out
IPDA83-36	CONTACT EN3155-03F/08M/14M/15F/70M/71F	out	out
IPDA83-37	INDIC LUMINEUX CARRÉS & TÊTES DE VOYANTS	out	out
IPDA83-38	INDIC LUM DE CDE. ASN E0415 ET ABS0921	out	out
IPDA83-39	MONTAGE INDICATEURS LUMINEUX DE COMMANDE	out	out
IPDA83-40	CONNEX ASNE086/0145/0146/0147/026/0729	out	out
IPDA83-41	MEO CNCTR EN3646 ASNE052/53 & ABS1425	out	out
IPDA83-42	CONT. EN3155-016M (NSA937910) ET ABS1493	out	out

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IPDA83-43	CONNECT DE RACK ASNE0161/163/165 ABS0831	out	out
IPDA83-44	CONNEX EN 6047-003004 (ASNE0208/0378)	out	out
IPDA83-45	CONNECTEURS COAXIAUX TYPE BNC - NSA 938601	out	out
IPDA83-46	CONNECTEURS COAXIAUX TYPE TNC NSA 938621	out	out
IPDA83-47	CONNECTEURS COAXIAUX TYPE N NSA 938641	out	out
IPDA83-48	CONNECTEURS COAXIAUX TYPE C - NSA 938661	out	out
IPDA83-49	CONNECTEURS COAXIAUX TYPE BNC ASNE0460	out	out
IPDA83-50	CONNECTEURS COAXIAUX TYPE TNC ASNE0461	out	out
IPDA83-51	CONNECTEURS COAXIAUX TYPE N ASNE0462	out	out
IPDA83-52	CONNECTEURS COAXIAUX TYPE C ASNE0463	out	out
IPDA83-53	CONNECTEURS COAXIAUX ASNE0205 ET MISE A LA MASSE AVEC COSSE ASNE0206	out	out
IPDA83-54	CONNECTEURS ASNE0077 - ASNE0079 ET ASNE0110	out	out
IPDA83-55	CNCTR ASNE0684/734/756/NSA938026/ABS1495	out	out
IPDA83-56	CONNECTEURS ELECTRIQUES ASNE0093 ET ASNE0094	out	out
IPDA83-57	CONNECTEURS ASNE0076 ET ASNE0150	out	out
IPDA83-58	CONNECTEURS ASNE0511	out	out
IPDA83-59	CONNECTEURS ABS 0364	out	out
IPDA83-60	CONNECTEURS ASNE0186 & 0187 & 0195 & 0197 ET 0579	out	out
IPDA83-61	MISE EN OEUVRE DES DIODES ET DES RESISTANCES SUR CONNECTEUR NSA 938361	out	out
IPDA83-62	CNCTR NSA936361 ASNE0262 ABS0713 ABS1145	out	out
IPDA83-63	CONNECTEURS ASNE0087 ET ASNE0087 (ACCROISSEMENT NSA 938341 ET NSA 938346)	out	out
IPDA83-64	NETTOYAGE CABLE ET COMPOSANT ELECTRIQUE	out	out
IPDA83-65	M.E.O. CONNECTEURS EN 2997	out	out
IPDA83-66	CONTACTS FEMELLES ASNE0076	out	out
IPDA83-67	CONNECTEURS ASNE0237 ET ASNE0302	out	out
IPDA83-68	CONNECTEURS COAXIAUX NSA 938603, NSA 938604, NSA 938608	out	out
IPDA83-69	CONNECTEUR MINIATURE COAXIAL ASNE0180	out	out
IPDA83-70	COSSES PLATES TYPE CLIPS ASN-E0256	out	out
IPDA83-71	COSSES DRAPEAU NSA 938505	out	out
IPDA83-72	FIXATION CABLE AGE DANS SERRE-CABLES CONNECTEUR	out	out
IPDA83-73	CONNECTEURS RECTANGULAIRES ASN-E0366	out	out
IPDA83-74	COSSES PLATES	out	out
IPDA83-75	MISE EN OEUVRE EXTREMITÉ CABLES SPECIAUX	out	out
IPDA83-76	COSSES NSA 938503	out	out
IPDA83-77	COSSES A FOURCHE RECTANGULAIRE NSA 936510	out	out
IPDA83-78	CONNECTEUR COAXIAL ASN-E0294	out	out
IPDA83-79	CONNECTEURS ELECTRIQUES NSA 938925	out	out
IPDA83-80	CONNECTEURS ASN-E0007	out	out
IPDA83-81	CONNECTEURS ELECTRIQUES ASN-E0111 ET ASN-E0233	out	out
IPDA83-82	FERRULES MECANQUES NSA 937504	out	out
IPDA83-85	BRASAGE DES CONNEXIONS ELECTRIQUES	out	out
IPDA83-86	TRAVERSEES DE CLOISON ASNE0073	out	out
IPDA83-87	TRAVERSEES ELECTRIQUES COMPOSEES ABS 0122	out	out
IPDA83-88	MARQUAGE DES CABLES ELECTRIQUES AERONAUTIQUES PAR LASER CO2 (CABLE PART MARKING)	out	out
IPDA83-89	COSSES PLATES	out	out
IPDA83-90	INSTALLATION CABLE OPTIQUE	out	out
IPDA83-91	CONTACT ET HARNAIS FIBRE OPTIQUE	out	out
IPDA83-92	MISE EN OEUVRE DES CONTACTS QUADRIX	out	out
IPDA83-94	M.E.O CONTACTS OPTIQUES ABS 978-003	out	out
IPDA83-95	M.E.O CONT ABS1380/1381 CAB ALLU #24 & 12	out	out
IPDA83-96	M.E.O CONT ABS1380/1381 CAB ALLU #10 & 04	out	out
IPDA83-97	USE OF CONTACTS ABS1344/1403 WITH # 04 TO 12 CU CABLE	out	out
IPDA83-98	M.E.O. DU BUS CAN	out	out
IPDA83-99	IPDA83-99 BOUT A BOUT ASNE 0541	out	out
IPDA85-02	SERTISSAGE DES RACCORDS POUR CIRCUITS	out	out
IPDA85-03	MONTAGE DES TUYAUTERIES CARBURANT - VACUUM - CIRCUITS SECONDAIRES	out	out
IPDA85-05	PRECAUTIONS A PRENDRE LORS DES TRAVAUX DANS LES RESERVOIRS CARBURANT	out	out
IPDA88-01	MONTAGE TUYAUVERIE CONDITIONNEMENT D'AIR	out	out
IPDA88-02	SERTISSAGE DES RACCORDS QUINSON ASNA2142 ET ASNA2373	out	out
IPDA88-01	MONTAGE TUYAUVERIE POUR CIRCUIT OXYGENE	out	out
IPDA88-02	SERTISSAGE DES RACCORDS DEUTSCHLITE	out	out
IPDA89-01	NETTOYAGE ET CONDITIONNEMENT DES RACCORDS DEMONTABLES	out	out
IPDA89-02	IMMOBILISATION EN TRANSLATION DES AXES DES CHARNIERES	out	out
ISO10584	STRUCTURAL ADHESIVES - DETERMINATION OF THE POT LIFE (WORKING LIFE) OF MULTICOMPONENT ADHESIVES	CP	ACT108 & ACT108/4
ISO11554	OPTICS AND PHOTONICS LASERS AND LASER-RELATED EQUIPMENT TEST METHODS FOR LASER BEAM POWER, ENERGY AND TEMPORAL CHARACTERISTICS	out	out
ISO1463	METALLIC AND OXIDE COATINGS - MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHOD	CP	ACT108 & ACT108/4
ISO1518	PAINTS AND VARNISHES - SCRATCH TEST	CP	ACT108 & ACT108/4
ISO1519	PAINTS AND VARNISHES - BEND TEST (CYLINDRICAL MANDREL)	CP	ACT108 & ACT108/4
ISO18810	NON-DESTRUCTIVE TESTING - ULTRASONIC TESTING - GENERAL PRINCIPLES	NDT	ACT7114 & ACT7114S & ACT7114/3
ISO2106	ANODIZING OF ALUMINIUM AND ITS ALLOYS - DETERMINATION OF MASS PER UNIT AREA (SURFACE DENSITY) OF ANODIC OXIDATION COATINGS - GRAVIMETRIC	out	out
ISO2143	ANODIZING OF ALUMINIUM AND ITS ALLOYS - ESTIMATION OF LOSS OF ABSORPTIVE POWER OF ANODIC OXIDATION COATINGS AFTER SEALING - DYE-SPOT TEST	CP	ACT108 & ACT108/4
ISO2178	NON-MAGNETIC COATINGS ON MAGNETIC SUBSTRATES - MEASUREMENT OF COATING THICKNESS - MAGNETIC METHOD	CP	ACT108 & ACT108/4
ISO2260	CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - AMPLITUDE-	CP	ACT108 & ACT108/4
ISO2409	PAINTS AND VARNISHES - CROSS-CUT TEST	CP	ACT108 & ACT108/4
ISO2808	PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS	CP	ACT108 & ACT108/4
ISO2812-1	PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 1: IMMERSION IN LIQUIDS OTHER THAN WATER	CP	ACT108 & ACT108/4
ISO2812-2	PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD	CP	ACT108 & ACT108/4
ISO2813	PAINTS AND VARNISHES - DETERMINATION OF SPECTRAL GLOSS OF NON-METALLIC PAINT FILMS AT 20°, 60° AND 85°	out	ACT108 & ACT108/1
ISO4287	GEOMETRICAL PRODUCT SPECIFICATIONS (GPS) - SURFACE TEXTURE: PROFILE METHOD - TERMS, DEFINITIONS AND SURFACE TEXTURE PARAMETERS	out	out
ISO4288	GEOMETRICAL PRODUCT SPECIFICATIONS (GPS) - SURFACE TEXTURE: PROFILE METHOD - RULES AND PROCEDURES FOR THE ASSESSMENT OF SURFACE	out	out
ISO4516	METALIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS	MTL or HT	(ACT7101 & ACT7101/5) or (ACT7102 & ACT7102/5)
ISO4624	PAINTS AND VARNISHES - PULL-OFF TEST FOR ADHESION	CP	ACT108 & ACT108/4
ISO4628-2	STEELS - MICROGRAPHIC EVALUATION OF SPECULAR GLOSS OF COATINGS - DESIGNATION OF QUANTITY AND SIZE OF DEFECTS, AND OF INTENSITY OF UNIFORM	CP	ACT108 & ACT108/4
ISO643	STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE	out	out
ISO6506	METALLIC MATERIALS - BRINELL HARDNESS TEST	MTL or HT	ACT102/5 or ACT101/5 (M1)
ISO6507	VICKERS HARDNESS TEST	MTL or HT	ACT102/5 or ACT101/4 (L1 & L5) or ACT101/5 (M3)
ISO6509	ROCKWELL HARDNESS TEST	MTL or HT	ACT102/5 or ACT101/5 (M2) or ACT101/11 (G-M2)
ISO9227	CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS	CP or MTL	ACT108 & ACT108/4 + ACT101/9 (Q) or ACT101/11 (Q)
NASM1312-12	FASTENER TEST METHODS - METHOD 12: THICKNESS OF METALLIC COATINGS	out	out
QVA-209-18-00	PENETRANT TESTING	NDT	ACT7114 & ACT7114S & ACT7114/1 & ACT7114/1S
QVA-209-18-01	PENETRANT TESTING	NDT	ACT7114 & ACT7114S & ACT7114/1 & ACT7114/1S
QVA-209-18-03	PENETRANT TESTING	NDT	ACT7114 & ACT7114S & ACT7114/1 & ACT7114/1S
QVA-210-03-00	ULTRASONIC RESONANCE IMPEDANCE INSPECTION USING FOKKER BOND TESTER	out	out
QVA-210-37-00	TENSILE TESTING AT AMBIENT TEMPERATURE	out	out
QVA-210-37-01	STANDARD TEST METHOD OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE	out	out
QVA-210-37-04	STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINIUM ALLOYS	out	out
QVA-210-37-05	STANDARD TEST METHOD FOR PIN-TYPE BEARING TEST OF METALLIC MATERIALS	out	out
QVA-210-37-06	T-TYPE TENSILE TEST ON WELDED JOINTS	out	out
QVA-210-39-02	R-CURVE ON SHEET MATERIAL	out	out
QVA-210-39-03	STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS	out	out
QVA-210-39-04	FATIGUE CRACK PROPAGATION ON SHEET MATERIAL	out	out
QVA-210-41-00	METALLIC MATERIALS - BRINELL HARDNESS TEST	out	out
QVA-210-42-00	METALLIC MATERIALS - VICKERS HARDNESS TEST	out	out
QVA-210-43-00	METALLIC MATERIALS - ROCKWELL HARDNESS TEST	out	out
QVA-210-46-01	STRUCTURAL ADHESIVES, TENSILE SINGLE LAP SHEAR	out	out
QVA-210-46-03	STRUCTURAL ADHESIVES, SINGLE LAP SHEAR	out	out
QVA-210-46-04	STRUCTURAL ADHESIVES, METAL HONEYCOMB-CORE FLATWISE TENSILE TEST	out	out
QVA-210-46-05	STRUCTURAL ADHESIVES, PEELING TEST, METAL HONEYCOMB-CORE DRUM PEEL TEST	out	out
QVA-210-46-09	DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS	out	out
QVA-210-46-10	GLOSS-FIBRE REINFORCED PLASTICS, DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH	out	out
QVA-210-46-22	FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES	out	out
QVA-210-46-24	CARBON FIBRE REINFORCED PLASTICS, COMPRESSION TEST PARALLEL TO FIBRE DIRECTION, LOAD INTRODUCTION BY SHEAR	out	out
QVA-210-46-26	TAP-TEST	out	out
QVA-210-46-34	CARBON FIBRE REINFORCED PLASTICS, TENSILE TEST PARALLEL TO FIBRE DIRECTION	out	out
QVA-210-46-35	CARBON FIBRE REINFORCED PLASTICS, TENSILE TEST PARALLEL TO FIBRE DIRECTION	out	out
QVA-210-46-36	CARBON FIBRE REINFORCED PLASTICS, TENSILE TEST PARALLEL TO FIBRE DIRECTION	out	out
QVA-210-46-37	CARBON FIBRE REINFORCED PLASTICS, COMPRESSION TEST PARALLEL TO FIBRE DIRECTION, LOAD INTRODUCTION BY SHEAR	out	out
QVA-210-46-38	CARBON FIBRE REINFORCED PLASTICS, COMPRESSION TEST PARALLEL TO FIBRE DIRECTION, LOAD INTRODUCTION BY SHEAR	out	out
QVA-210-46-43	FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I	out	out
QVA-210-46-00	MAGNETIC PARTICLES INSPECTION	NDT	ACT7114 & ACT7114S & ACT7114/2 & ACT7114/2S
QVA-210-50-01	DETERMINATION OF ELECTRICAL CONDUCTIVITY OF NON-FERROMAGNETIC MATERIALS	HT	ACT102
QVA-210-52-02	ULTRASONIC RESONANCE IMPEDANCE INSPECTION USING FOKKER BOND TESTER	out	out
QVA-210-52-03	ULTRASONIC INSPECTION OF TI 3AL 2.5V SEAMLESS TUBING FOR HYDRAULIC SYSTEMS, COLD WORKED AND STRESS RELIEVED	NDT	ACT7114 & ACT7114S & ACT7114/3 & ACT7114/3S
QVA-210-52-04	NDT IMPEDANCE INSPECTION OF CFRP FLOOR PANELS	out	out
QVA-210-52-05	REFERENCE STANDARDS FOR NON DESTRUCTIVE INSPECTION METHODS ON FIBER COMPOSITES	out	out
QVA-210-52-06	REFERENCE STANDARDS FOR NON DESTRUCTIVE INSPECTION METHODS ON FIBER COMPOSITES	out	out
QVA-210-52-07	REFERENCE STANDARDS FOR NON DESTRUCTIVE INSPECTION METHODS ON FIBER COMPOSITES	out	out
QVA-210-52-09	ULTRASONIC TESTING OF LASER BEAM WELDED STRINGER-SKIN JOINTS	out	out
QVA-210-52-10	REFERENCE STANDARDS FOR NON DESTRUCTIVE INSPECTION METHODS ON FIBER COMPOSITES	out	out
QVA-210-52-11	ULTRASONIC THROUGH TRANSMISSION OF GLARE LAMINATE IN SQUIRTER TECHNIQUE	out	out

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- Since 2012:  
 NMMM = Non Metallic Material Manufacture (Raw Material) / NMMT = Non Metallic Material Testing (Raw Material)
- Since 2016:  
 NM = Non Conventional Machining (EDM, LBM) / M&I = Measurement and Inspection (CMM, LT, AA) / MMM = Metallic Materials Manufacturing (Forgings)
- Since 2017:  
 WLD = Welding (Additive Manufacturing)
- Since 2019:  
 ASA = Aero Structures Assembly / FLU = Fluid Distribution Systems

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Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
QVA-Z10-52-12	INSPECTION OF ADHESIVE BONDED GLARE WITH THE FOKKER BOND TESTER	out	out
QVA-Z10-55-00	PENETRANT TESTING	NDT	AC7114 & AC7114S & AC7114I1 & AC7114I5
QVA-Z10-56-00	RADIOGRAPHIC INSPECTION-GENERAL	NDT	AC7114 & AC7114S & AC7114I4 & AC7114I4S
QVA-Z10-59-01	SALT SPRAY TEST	CP	AC7108 & AC7108I4
QVA-Z10-89-01	TAP-TEST	out	out
QVA-Z11-01-06	DETERMINATION OF ELECTRICAL CONDUCTIVITY OF NON-FERROMAGNETIC MATERIALS	HT	AC7102 & AC7102I5
QVA-Z11-01-07	INSPECTION OF ADHESIVE BONDED GLARE WITH THE FOKKER BOND TESTER	out	out
QVA-Z11-01-08	CLADDING THICKNESS MEASUREMENT BY HIGH FREQUENCY EDDY CURRENT	out	out
AMS2630	R INSPECTION, ULTRASONIC PRODUCT OVER 0.5 INCH (12.7 MM) THICK	NDT	AC7114 & AC7114S & AC7114I3
AMS2631	R ULTRASONIC INSPECTION TITANIUM AND TITANIUM ALLOY BAR, BILLET AND PLATE	NDT	AC7114 & AC7114S & AC7114I3
ARP1820	Chord Method of Evaluating Surface Microstructural Characteristics	MTL	AC7101/4 (L5X)
ASTMA262	STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS	MTL	AC7101/6 (A=Q1-1, B=Q1-2, C=Q1-3, E=Q1-4A, F=Q1-5)
ASTMA370	Standard Test Methods and Definitions for Mechanical Testing of Steel Products All international standards for mechanical testing	MTL	AC7101/7 (Z)
ASTMA604	STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS	MTL	AC7101/4 (XL)
ASTMA967	Standard Specification for Chemical Passivation Treatments for Stainless Steel Parts	MTL	AC7101/11 (QF)
ASTMB1251	Standard Test Method for Analysis of Aluminum and Aluminum Alloys by Spark Atomic Emission Spectrometry	MTL	AC7101/2 (F3)
ASTMB954	Standard Test Method for Analysis of Magnesium and Magnesium Alloys by Atomic Emission Spectrometry	MTL	AC7101/2 (F3)
ASTME1019	STANDARD TEST METHOD FOR DETERMINATION OF CARBON SULFUR NITROGEN AND OXYGEN IN STEEL IRON NICKEL AND COBALT ALLOYS BY VARIC	MTL	AC7101/2 (G1 or G3 or G4 or G5)
ASTME1077	STANDARD TEST METHODS FOR ESTIMATING THE DEPTH OF DECARBURIZATION OF STEEL SPECIMENS	MTL	AC7101/4 (L10) or AC7101/11 (40L10)
ASTME1085	Standard Test Method for Analysis of Low-Alloy Steels by Wavelength Dispersive X-Ray Fluorescence Spectrometry	MTL	AC7101/2 (S)
ASTME1086	STANDARD TEST METHOD FOR ANALYSIS OF AUSTENITIC STAINLESS STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY	MTL	AC7101/2 (F3)
ASTME1097	Standard Guide for Determination of Various Elements by Direct Current Plasma Atomic Emission Spectrometry	MTL	AC7101/2 (F1)
ASTME110	STANDARD TEST METHOD FOR ROCKWELL AND BRINELL HARDNESS OF METALLIC MATERIALS BY PORTABLE HARDNESS TESTERS	HT	AC7102/5
ASTME111	STANDARD TEST METHOD FOR YOUNG'S MODULUS TANGENT MODULUS AND CHORD MODULUS	MTL	AC7101/3 (A1)
ASTME1181	STANDARD TEST METHODS FOR CHARACTERIZING DUPLEX GRAIN SIZES	MTL	AC7101/4 (L11)
ASTME1184	Standard Practice for Determination of Elements by Graphite Furnace Atomic Absorption Spectrometry	MTL	AC7101/2 (W2)
ASTME1251	ANALYSIS OF ALUMINUM AND ALUMINUM ALLOYS BY ATOMIC EMISSION SPECTROMETRY	MTL	AC7101/2 (F3)
ASTME139	STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS	MTL	AC7101/3 (C or XA) or AC7101/11 (L10)
ASTME140	Standard Hardness Conversion Tables for Metals Relationship Among Brinell Hardness, Rockwell Hardness, Superficial Hardness, Knoop Hardness	MTL	AC7101/5 (M3)
ASTME1409	STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE	MTL	AC7101/2 (G3 or G4)
ASTME1479	Standard Practice for Describing and Specifying Inductively Coupled Plasma Atomic Emission Spectrometers	MTL	AC7101/2 (F2)
ASTME1613	Standard Test Method for Determination of Lead by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES), Flame Atomic Absorption Spectrometry (FAAS)	MTL	AC7101/2 (V)
ASTME1621	Standard Guide for Elemental Analysis by Wavelength Dispersive X-Ray Fluorescence Spectrometry	MTL	AC7101/2 (S)
ASTME1635	Standard Test Method for Analysis of Nickel Alloys by Flame Atomic Absorption Spectrometry	MTL	AC7101/2 (F3)
ASTME1698	Standard Test Method for Determination of Silver in Copper Concentrates by Flame Atomic Absorption Spectrometry	MTL	AC7101/2 (F3)
ASTME1941	DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS	MTL	AC7101/2 (G1 or G5 or S)
ASTME1999	Standard Test Method for Analysis of Cast Iron by Spark Atomic Emission Spectrometry	MTL	AC7101/2 (F3)
ASTME23	Standard Test Methods for Notched Bar Impact Testing of Metallic Materials	MTL	AC7101/3 (N)
ASTME2371	STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY	MTL	AC7101/2 (F)
ASTME2465	STANDARD TEST METHOD FOR ANALYSIS OF NI-BASE ALLOYS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY	MTL	AC7101/2 (S)
ASTME2594	STANDARD TEST METHOD FOR ANALYSIS OF NICKEL ALLOYS BY INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETRY (PERFORMANCE-BASED)	MTL	AC7101/2 (F2)
ASTME2823	Standard Test Method for Analysis of Nickel Alloys by Inductively Coupled Plasma Mass Spectrometry (Performance-Based)	MTL	AC7101/2 (F2)
ASTME290	STANDARD TEST METHODS FOR BEND TESTING OF MATERIAL FOR DUCTILITY	MTL	AC7101/3 (2N)
ASTME292	Standard Test Methods for Conducting Time-for-Rupture Notch Tension Tests of Metallic Materials	MTL	AC7101/3 (XA) or AC7101/11 (10)
ASTME2994	Standard Test Method for Analysis of Titanium and Titanium Alloys by Spark Atomic Emission Spectrometry and Glow Discharge Atomic Emission Spectrometry (Perfor	MTL	AC7101/2 (F3 or F4)
ASTME3047	Standard Test Method for	MTL	AC7101/2 (F3)
ASTME322	STANDARD TEST METHOD FOR ANALYSIS OF LOW-ALLOY STEELS AND CAST IRONS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY	MTL	AC7101/2 (S)
ASTME415	STANDARD TEST METHOD FOR ANALYSIS OF CARBON AND LOW-ALLOY STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY	MTL	AC7101/2 (F3)
ASTME466	Standard Practice for Conducting Force Controlled Constant Amplitude Axial Fatigue Tests of Metallic Materials	MTL	AC7101/3 (N)
ASTME507	Standard Test Method for Determination of Aluminum in Iron Ores by Flame Atomic Absorption Spectrometry	MTL	AC7101/2 (W1)
ASTME561	STANDARD TEST METHOD FOR R-CURVE DETERMINATION	MTL	AC7101/3 (KR)
ASTME572	STANDARD TEST METHOD FOR ANALYSIS OF STAINLESS AND ALLOY STEELS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY	MTL	AC7101/2 (S)
ASTME606	Standard Practice for Strain Controlled Fatigue Testing	MTL	AC7101/3 (Y)
ASTME647	STANDARD TEST METHOD FOR MEASUREMENT OF FATIGUE CRACK GROWTH RATES	MTL	AC7101/3 (KE)
ASTME841	Standard Test Method for Determination of Copper in Iron Ores and Related Materials by Atomic Absorption Spectrometry	MTL	AC7101/2 (W1)
ASTME9	STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE	MTL	AC7101/3 (CT)
ASTME930	STANDARD TEST METHODS FOR ESTIMATING THE LARGEST GRAIN OBSERVED IN A METALLOGRAPHIC SECTION (ALA GRAIN SIZE)	MTL	AC7101/4 (L1)
ASTMG30	Standard Practice for Making and Using UBend Stress-Corrosion Test Specimens	MTL	AC7101/6 (Q2-4)
ASTMG38	Standard Practice for Making and Using CRing Stress-Corrosion Test Specimens	MTL	AC7101/6 (Q2-3)
ASTMG39	Standard Practice for Preparation and Use of Bent-Beam Stress-Corrosion Test Specimens	MTL	AC7101/6 (Q2-2)
ASTMG44	STANDARD PRACTICE FOR EXPOSURE OF METALS AND ALLOYS BY ALTERNATE IMMERSION IN NEUTRAL 3.5% SODIUM CHLORIDE SOLUTION	MTL	AC7101/6 (Q2)
ASTMG49	STANDARD PRACTICE FOR PREPARATION AND USE OF DIRECT TENSION STRESS-CORROSION TEST SPECIMENS	MTL	AC7101/6 (Q2-1)
BS131	Methods for Notched Bar Impact Tests	MTL	AC7101/3 (N)
BS44-4	Test Pieces and Test Methods for Metallic Materials for Aircraft Part 1: Tensile Tests section	MTL	AC7101/3 (A)
EN2002-23	Test methods for metallic materials - Part 23: Sharp-notch tension testing	MTL	AC7101/3 (F)
EN2003-2	Aerospace series - Steels; test methods - Part 2: Izod Impact Test	MTL	AC7101/3 (N)
EN3114	AEROSPACE SERIES - MICROSTRUCTURE OF (A+2) TITANIUM ALLOYS WROUGHT PRODUCTS - PART 2: 1 2.3 AND 4	MTL	AC7101/4 (L0)
EN3684	AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOYS WROUGHT PRODUCTS - DETERMINATION OF ? TRANSUS TEMPERATURE - METALLOGRAPHY	MTL	AC7101/4 (L0)
EN3873	Test methods for metallic materials. Determination of fatigue crack growth rates using corner-cracked (CC) test pieces	MTL	AC7101/3 (KE)
EN3874	Test methods for metallic materials - Constant amplitude force-controlled low cycle fatigue testing	MTL	AC7101/3 (Y)
EN3967	Test Methods for metallic materials - Constant amplitude force controlled high cycle fatigue testing	MTL	AC7101/3 (O)
EN3988	Test methods for metallic materials - Constant amplitude strain-controlled low cycle fatigue testing	MTL	AC7101/3 (Y)
EN6072	CONSTANT AMPLITUDE FATIGUE TESTING	MTL	AC7101/3 (O)
ISO1099	Metallic Materials - Fatigue testing - Axial force-controlled method	MTL	AC7101/3 (O)
ISO12106	Metallic Materials - Fatigue testing - Axial strain-controlled method	MTL	AC7101/3 (Y)
ISO12108	Metallic materials - Fatigue testing - Fatigue crack growth method	MTL	AC7101/3 (KE)
ISO12737	Metallic materials - Determination of plane-strain fracture toughness	MTL	AC7101/3 (P)
ISO148-1	METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST	MTL	AC7101/3 (N)
ISO18285	Metallic Materials Conversion of hardness values First Edition	MTL	AC7101/5 (M3)
ISO204	Metallic Materials - Uniaxial Creep Testing in Tension	MTL	AC7101/3 (C)
ISO3651-1	DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 1: AUSTENITIC AND FERRITIC-AUSTENITIC (DUPL)	MTL	AC7101/6 (Q1-3)
ISO3651-2	DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 2: FERRITIC AUSTENITIC AND FERRITIC-AUSTENITIC	MTL	AC7101/6 (Q1-4A or Q1-4B or Q1-4C)
ISO6892-1	METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE	MTL	AC7101/3 (B)
ISO6892-2	METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE	MTL	AC7101/3 (B)
ISO7438	METALLIC MATERIALS - BEND TEST	MTL	AC7101/3 (2N)
ISO7539	Standard Practice for Exposure of Metals and Alloys by Alternate Immersion in Neutral 3.5% Sodium Chloride Solution	MTL	AC7101/6 (Q2)
MIL-STD-1537	DEPARTMENT OF DEFENSE, TEST METHOD STANDARD FOR ELECTRICAL CONDUCTIVITY TEST FOR VERIFICATION OF HEAT TREATMENT OF ALUMINUM	HT	AC7102/5
NASM1312-1	FASTENER TEST METHODS SALT SPRAY	MTL	AC7101/11 (Q)
NASM1312-10	FASTENER TEST METHODS STRESS RUPTURE	MTL	AC7101/11 (L10)
NASM1312-11	FASTENER TEST METHODS TENSION FATIGUE	MTL	AC7101/11 (L11)
NASM1312-13	FASTENER TEST METHODS DOUBLE SHEAR TEST	MTL	AC7101/11 (L13)
NASM1312-14	FASTENER TEST METHODS STRESS DURABILITY (INTERNALLY THREADED FASTENERS)	MTL	AC7101/11 (L14)
NASM1312-15	FASTENER TEST METHODS TORQUE - TENSION	MTL	AC7101/11 (H)
NASM1312-19	FASTENER TEST METHODS ELEVATED TEMPERATURE TENSILE STRENGTH	MTL	AC7101/11 (H)
NASM1312-31	FASTENER TEST METHODS TORQUE	MTL	AC7101/11 (H)
NASM1312-5	FASTENER TEST METHODS STRESS DURABILITY	MTL	AC7101/11 (L5)
NASM1312-6	FASTENER TEST METHODS HARDNESS	MTL	AC7101/11 (6-M2 or 6-M3 or 6-L5)
NASM1312-8	FASTENER TEST METHODS TENSILE STRENGTH	MTL	AC7101/11 (8-P or 8-A or 8-W)
AMS2249	Chemical Check Analysis Limits Titanium and Titanium Alloys	MTL	AC7101/2
AMS2259	Chemical Check Analysis Limits Wrought Low-Alloy and Carbon Steels	MTL	AC7101/2
AMS2269	Chemical Check Analysis Limits Nickel, Nickel Alloys, and Cobalt Alloys	MTL	AC7101/2
AMS2750	Pyrometry	MTL	AC7101/7 (XG)
ASTMA380	Standard Practice for Cleaning, Descaling, and Passivation of Stainless Steel Parts, Equipment, and Systems	MTL	AC7101/11 (QF)
AMS2700	Passivation of Corrosion Resistant Steels	MTL	AC7101/11 (QF)
NAS1069	Tension fatigue test procedure for aeronautical fasteners	HT	AC7101/11 (H)
ASTM2658	Hardness and Conductivity Inspection of Wrought Aluminum Alloy Parts	HT	AC7102/5
ASTMC271	STANDARD TEST METHOD FOR DENSITY OF SANDWICH CORE MATERIALS	NMNT	AC7122/2 (2.1)
ASTMC273	STANDARD TEST METHOD FOR SHEAR PROPERTIES OF SANDWICH CORE MATERIALS	NMNT	AC7122/1 (1.3.7 or 1.3.8 or 1.3.9)
ASTMC297	STANDARD TEST METHOD FOR FLATWISE TENSILE STRENGTH OF SANDWICH CONSTRUCTIONS	NMNT	AC7122/1 (1.2.1.1) or AC7122/2 (2.2.1)
ASTMC363	STANDARD TEST METHOD FOR NODE TENSILE STRENGTH OF HONEYCOMB CORE MATERIALS	NMNT	AC7122/1 (1.2.5.1)
ASTMC365	STANDARD TEST METHOD FOR FLATWISE COMPRESSIVE PROPERTIES OF SANDWICH CORES	NMNT	AC7122/1 (1.2.5.1 or 1.2.6 or 1.2.7)

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ASTMC393	STANDARD TEST METHOD FOR CORE SHEAR PROPERTIES OF SANDWICH CONSTRUCTIONS BY BEAM FLEXURE	NMNT	AC7122/1 (1.2.1)
ASTMD1002	Standard Test Method for Apparent Shear Strength of Single-Lap-Joint Adhesively Bonded Metal Specimens by Tension Loading (Metal-to-Metal)	NMNT	AC7122/1 (1.9.1 or 1.9.2)
ASTMD1084	Standard Test Methods for Viscosity of Adhesives	NMNT	AC7122/2 (2.9.2) => Method A & D only
ASTMD1329	Standard Test Method for Evaluating Rubber Property—Retraction at Lower Temperatures (TR Test)	NMNT	AC7122/1 (1.16.1)
ASTMD1364	Standard Test Method for Water in Volatile Solvents (Karl Fischer Reagent Titration Method)	NMNT	AC7122/2 (2.15.1)
ASTMD1414	Standard Test Methods for Rubber O-Rings	NMNT	AC7122/1 (1.1.4 or 1.2.4) or AC7122/2 (2.2.1 or 2.12.1 or 2.16.1 or 2.17.1)
ASTMD1456	Standard Test Method for Rubber Property—Elongation at Specific Stress	NMNT	AC7122/1 (1.1.4)
ASTMD1475	Standard Test Method for Density of Liquid Coatings, Inks, and Related Products	NMNT	AC7122/2 (2.2.1)
ASTMD1622	APPARENT DENSITY OF RIGID CELLULAR PLASTICS	NMNT	AC7122/2 (2.2.1)
ASTMD1781	STANDARD TEST METHOD FOR CLIMBING DRUM PEEL FOR ADHESIVES	NMNT	AC7122/1 (1.12.1)
ASTMD1824	Standard Test Method for Apparent Viscosity of Plastisols and Organosols at Low Shear Rates	NMNT	AC7122/2 (2.9.1)
ASTMD1875	Standard Test Method for Density of Adhesives in Fluid Form	NMNT	AC7122/2 (2.2.1)
ASTMD1876	STANDARD TEST METHOD FOR PEEL RESISTANCE OF ADHESIVES (T-PEEL TEST)	NMNT	AC7122/1 (1.10.1)
ASTMD1963	Standard Test Method for Specific Gravity of Drying Oils, Varnishes, Resins, and Related Materials at 25/25 Degrees C (Withdrawn 2004)	NMNT	AC7122/2 (2.2.1)
ASTMD2095	Standard Test Method for Tensile Strength of Adhesives by Means of Bar and Rod Specimens	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ASTMD2137	Standard Test Methods for Rubber Property—Brittleness Point of Flexible Polymers and Coated Fabrics	NMNT	AC7122/1 (1.4.1 or 1.4.2 or 1.4.3) or AC7122/2 (2.11.1)
ASTMD2196	Standard Test Methods for Rheological Properties of Non-Newtonian Materials by Rotational Viscometer	NMNT	AC7122/2 (2.9.1)
ASTMD2240	STANDARD TEST METHOD FOR RUBBER PROPERTY ? DUROMETER HARDNESS	NMNT	AC7122/2 (2.13)
ASTMD2320	Standard Test Method for Density (Relative Density) of Solid Pitch (Pycnometer Method)	NMNT	AC7122/2 (2.2.1)
ASTMD2344	Standard Test Method for Short-Beam Strength of Polymer Matrix Composite Materials and Their Laminates	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
ASTMD2393	Test Method for Viscosity of Epoxy Resins and Related Components	NMNT	AC7122/2 (2.9.1)
ASTMD2471	Standard Test Method for Gel Time and Peak Exothermic Temperature of Reacting Thermosetting Resins (Withdrawn 2008)	NMNT	AC7122/2 (2.6.1 or 2.12.1)
ASTMD2556	STANDARD TEST METHOD FOR APPARENT VISCOSITY OF ADHESIVES HAVING SHEAR-RATE-DEPENDENT FLOW PROPERTIES	NMNT	AC7122/2 (2.9.1)
ASTMD256	Standard Test Methods for Determining the Izod Pendulum Impact Resistance of Plastics	NMNT	AC7122/1 (1.7.1)
ASTMD2583	Standard Test Method for Indentation Hardness of Rigid Plastics by Means of a Barcol Impressor	NMNT	AC7122/2 (2.1.2)
ASTMD2584	STANDARD TEST METHOD FOR IGINATION LOSS OF CURED REINFORCED RESINS	NMNT	AC7122/2 (2.3.2)
ASTMD2734	STANDARD TEST METHOD FOR VOID CONTENT OF REINFORCED PLASTICS	NMNT	AC7122/2 (2.3.1 or 2.3.2)
ASTMD3039	Standard Test Method for Tensile Properties of Polymer Matrix Composite Materials	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ASTMD3163	Standard Test Method for Determining Strength of Adhesively Bonded Rigid Plastic Lap-Shear Joints in Shear by Tension Loading	NMNT	AC7122/1 (1.9.1 or 1.9.2)
ASTMD3164	Standard Test Method for Strength Properties of Adhesively Bonded Plastic Lap-Shear Sandwich Joints in Shear by Tension Loading	NMNT	AC7122/1 (1.9.1 or 1.9.2)
ASTMD3165	Standard Test Method for Strength Properties of Adhesives in Shear by Tension Loading of Single-Lap-Joint Laminated Assemblies	NMNT	AC7122/1 (1.9.1 or 1.9.2)
ASTMD3166	Standard Test Method for Strength Properties of Adhesives in Shear by Tension Loading (Metal/Metal)	NMNT	AC7122/1 (1.9.1 or 1.9.2)
ASTMD3167	Standard Test Method for Floating Roller Peel Resistance of Adhesives	NMNT	AC7122/1 (1.13.1)
ASTMD3171	Standard Test Methods for Constituent Content of Composite Materials	NMNT	AC7122/2 (2.3.1)
ASTMD3410	Standard Test Method for Compressive Properties of Polymer Matrix Composite Materials with Unsupported Gage Section by Shear Loading	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
ASTMD3417	Standard Test Method for Enthalpies of Fusion and Crystallization of Polymers by Differential Scanning Calorimetry (DSC) (Withdrawn 2004)	NMNT	AC7122/4 (4.3.1)
ASTMD3418	Standard Test Method for Transition Temperatures and Enthalpies of Fusion and Crystallization of Polymers by Differential Scanning Calorimetry	NMNT	AC7122/4 (4.3.1)
ASTMD3518	Standard Test Method for In-Plane Shear Response of Polymer Matrix Composite Materials by Tensile Test of a 645° Laminate	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
ASTMD3528	Standard Test Method for Strength Properties of Double Lap Shear Adhesive Joints by Tension Loading	NMNT	AC7122/1 (1.8.1)
ASTMD3529	Standard Test Methods for Constituent Content of Composite Prepreg	NMNT	AC7122/2 (2.3.3)
ASTMD3530	Standard Test Method for Volatiles Content of Composite Material Prepreg	NMNT	AC7122/2 (2.5.1)
ASTMD3531	Standard Test Method for Resin Flow of Carbon Fiber-Epoxy Prepreg	NMNT	AC7122/2 (2.7.1)
ASTMD3532	Standard Test Method for Gel Time of Carbon Fiber-Epoxy Prepreg	NMNT	AC7122/2 (2.6.1)
ASTMD3900	Standard Test Method for Density of High-Modulus Fibers	NMNT	AC7122/2 (2.2.2)
ASTMD3946	Standard Test Method for In-Plane Shear Strength of Reinforced Plastics	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
ASTMD3950	Standard Test Method for Rapid Thermal Degradation of Solid Electrical Insulating Materials By Thermogravimetric Method (TGA)	NMNT	AC7122/4 (4.2.1)
ASTMD395	Standard Test Methods for Rubber Property—Compression Set	NMNT	AC7122/1 (1.2.4)
ASTMD3983	Standard Test Method for Measuring Strength and Shear Modulus of Nonrigid Adhesives by the Thick-Adhered Tensile-Lap Specimen	NMNT	AC7122/1 (1.9.1 or 1.9.2)
ASTMD4018	Standard Test Methods for Properties of Continuous Filament Carbon and Graphite Fiber Tows	NMNT	AC7122/1 (1.1.5 or 1.1.6) or AC7122/2 (2.3.4 or 2.8.3)
ASTMD412	Standard Test Methods for Vulcanized Rubber and Thermoplastic Elastomers— Tension	NMNT	AC7122/1 (1.1.4)
ASTMD4440	PLASTICS ? DETERMINATION OF COMPRESSIVE PROPERTIES	NMNT	AC7122/2 (2.10.1)
ASTMD4639	Standard Test Method for Volatile Content in Phenolic Resins (Withdrawn 2004)	NMNT	AC7122/2 (2.5.1)
ASTMD5023	Standard Test Method for Plastics. Dynamic Mechanical Properties: In Flexure (ThreePoint Bending)	NMNT	AC7122/4 (4.1.1)
ASTMD5024	Standard Test Method for Plastics. Dynamic Mechanical Properties: In Compression	NMNT	AC7122/4 (4.1.1)
ASTMD5026	Standard Test Method for Plastics. Dynamic Mechanical Properties: In Tension	NMNT	AC7122/4 (4.1.1)
ASTMD5229	Standard Test Method for Moisture Absorption Properties and Equilibrium Conditioning of Polymer Matrix Composite Materials	NMNT	AC7122/2 (2.4.1)
ASTMD5379	STANDARD TEST METHOD FOR SHEAR PROPERTIES OF COMPOSITE MATERIALS BY THE V-NOTCHED BEAM METHOD	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
ASTMD5528	Standard Test Method for Mode I Interlaminar Fracture Toughness of Unidirectional Fiber-Reinforced Polymer Matrix Composites	NMNT	AC7122/1 (1.18.1)
ASTMD5590	Standard Test Method for Specific Gravity of Solid Solids by Gas Pycnometer	NMNT	AC7122/2 (2.2.4)
ASTMD70	Standard Test Method for Water Absorption of Plastics	NMNT	AC7122/2 (2.4.1)
ASTMD773	Standard Test Method for Rubber—Deterioration in an Air Oven	NMNT	AC7122/1 (1.4.1) or AC7122/2 (2.17.1)
ASTMD5766	Standard Test Method for Open-Hole Tensile Strength of Polymer Matrix Composite Laminates	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ASTMD5961	Standard Test Method for Bearing Response of Polymer Matrix Composite Laminates	NMNT	AC7122/1 (1.17.1)
ASTMD624	Standard Test Method for Tear Strength of Conventional Vulcanized Rubber and Thermoplastic Elastomers	NMNT	AC7122/1 (1.24.1)
ASTMD638	STANDARD TEST METHOD FOR TENSILE PROPERTIES OF PLASTICS	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ASTMD6484	Standard Test Method for Open-Hole Compressive Strength of Polymer Matrix Composite Laminates	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
ASTMD6641	Standard Test Method for Compressive Properties of Polymer Matrix Composite Materials Using a Combined Loading Compression (CLC) Test Fixture	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
ASTMD6742	Standard Practice for Filled-Hole Tension and Compression Testing of Polymer Matrix Composite Laminates	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ASTMD695	STANDARD TEST METHOD FOR COMPRESSIVE PROPERTIES OF RIGID PLASTICS	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
ASTMD696	Standard Test Method for Coefficient of Linear Thermal Expansion of Plastics Between -30°C and 30°C with a Vitreous Silica Dilatometer	NMNT	AC7122/4 (4.6.1 or 4.6.2)
ASTMD70	Standard Test Method for Specific Gravity and Density of Semi-Solid Asphalt Binder (Pycnometer Method)	NMNT	AC7122/2 (2.2.3)
ASTMD7028	Standard Test Method for Glass Transition Temperature (DMA Tg) of Polymer Matrix Composites by Dynamic Mechanical Analysis (DMA)	NMNT	AC7122/4 (4.1.1)
ASTMD7264	Standard Test Method for Flexural Properties of Polymer Matrix Composite Materials	NMNT	AC7122/1 (1.4.1 or 1.4.2 or 1.4.3)
ASTMD790	STANDARD TEST METHODS FOR FLEXURAL PROPERTIES OF UNREINFORCED AND REINFORCED PLASTICS AND ELECTRICAL INSULATING MATERIALS	NMNT	AC7122/1 (1.4.1 or 1.4.2 or 1.4.3)
ASTMD792	Standard Test Methods for Density and Specific Gravity (Relative Density) of Plastics by Displacement	NMNT	AC7122/2 (2.1)
ASTMD865	Standard Test Method for Rubber—Deterioration by Heating in Air (Test Tube Enclosure)	NMNT	AC7122/2 (2.17.1)
ASTMD891	Standard Test Methods for Specific Gravity, Apparent, of Liquid Industrial Chemicals	NMNT	AC7122/2 (2.2.1)
ASTMD903	Standard Test Method for Peel or Stripping Strength of Adhesive Bonds	NMNT	AC7122/1 (1.11.1)
ASTME1131	Standard Test Method for Compositional Analysis by Thermogravimetry	NMNT	AC7122/4 (4.2.1)
ASTME1269	Standard Test Method for Determining Specific Heat Capacity by Differential Scanning Calorimetry	NMNT	AC7122/4 (4.5.1)
ASTME1356	Standard Test Method for Assignment of the Glass Transition Temperatures by Differential Scanning Calorimetry	NMNT	AC7122/4 (4.3.1)
ASTME1545	Standard Test Method for Assignment of the Glass Transition Temperature by Thermomechanical Analysis	NMNT	AC7122/4 (4.1.1)
ASTME1640	Standard Test Method for Assignment of the Glass Transition Temperature by Dynamic Mechanical Analysis	NMNT	AC7122/4 (4.1.1)
ASTME1867	Standard Test Methods for Temperature Calibration of Dynamic Mechanical Analyzers	NMNT	AC7122/4 (4.1.1)
ASTME595	Standard Test Method for Total Mass Loss and Collected Volatile Condensable Materials from Outgassing in a Vacuum Environment	NMNT	AC7122/4 (4.7.1 or 4.8.1)
ASTME831	STANDARD TEST METHOD FOR LINEAR THERMAL EXPANSION OF SOLID MATERIALS BY THERMOMECHANICAL ANALYSIS	NMNT	AC7122/4 (4.6.1 or 4.6.2)
ASTME990	Standard Specification for Core-Splice Adhesive for Honeycomb Sandwich Structural Panels	NMNT	AC7122/1 (1.23.1)
DN29770	Thermal insulating products for building applications – Determination of thickness for floating-floor insulating products	NMNT	AC7122/1 (1.2.5 or 1.2.6 or 1.2.7 or 1.3.7 or 1.3.8 or 1.3.9) or AC7122/2 (2.2.1)
DN53291	Testing of sandwiches - Compression test perpendicular to the faces	NMNT	AC7122/1 (1.2.5 or 1.2.6 or 1.2.7)
DN53292	Testing of sandwiches - Tensile test perpendicular to the faces	NMNT	AC7122/1 (1.21.1)
DN53294	Testing of sandwiches - Shear test	NMNT	AC7122/1 (1.3.7 or 1.3.8 or 1.3.9)
EN2155-12	Test methods for transparent materials for aircraft glazing — Part 12: Determination of linear thermal expansion	NMNT	AC7122/4 (4.6.1 or 4.6.2)
EN2243-7	Part 7 - Determination of the flow of adhesive film	NMNT	AC7122/2 (2.7.1)
EN2329	AEROSPACE SERIES. TEXTILE GLASS FIBRE PREIMPREGNATES. TEST METHOD FOR THE DETERMINATION OF MASS PER UNIT AREA	NMNT	AC7122/2 (2.8.1 or 2.8.2)
EN2330	AEROSPACE SERIES. TEXTILE GLASS FIBRE PREIMPREGNATES. TEST METHOD FOR THE DETERMINATION OF THE CONTENT OF VOLATILE MATTER	NMNT	AC7122/2 (2.5.1)
EN2331	AEROSPACE SERIES. TEXTILE GLASS FIBRE PREIMPREGNATES. TEST METHOD FOR THE DETERMINATION OF THE RESIN AND GLASS CONTENT AND M	NMNT	AC7122/2 (2.8.1 or 2.8.2)
EN2377	GLASS FIBRE REINFORCED PLASTICS. TEST METHOD. DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
EN2378	AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF WATER ABSORPTION BY IMMERSION	NMNT	AC7122/2 (2.4.1)
EN2489	FIBRE REINFORCED PLASTICS - DETERMINATION OF THE ACTION OF TEST FLUIDS	NMNT	AC7122/2 (2.12.1)
EN2562	CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION	NMNT	AC7122/1 (1.4.1 or 1.4.2 or 1.4.3)
EN2597	CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
EN267-1	Aerospace series - Non-metallic materials - Non-metallic materials - Structural adhesives - Test method - Part 6. Determination of shear stress and shear strain	NMNT	AC7122/1 (1.9.1 or 1.9.2)
EN267-2	STRUCTURAL ADHESIVES. COMPRESSIVE TUBE SHEAR	NMNT	AC7122/1 (1.23.1)
EN267-3	NON-METALLIC MATERIALS - FOAMING STRUCTURAL ADHESIVE FILMS - TEST METHOD - PART 3. EXPANSION RATIO AND VOLATILE CONTENT	NMNT	AC7122/2 (2.5.1)
EN2746	Glass fibre reinforced plastics — Flexural test — Three point bend method	NMNT	AC7122/2 (2.11.1)
EN2747	GLASS FIBRE REINFORCED PLASTICS TENSILE TEST	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
EN2850	Aerospace series - Carbon fibre thermosetting resin - Unidirectional laminates - Compression test parallel to fibre direction	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
EN3003	Aerospace series - Non-metallic materials - Structural adhesives - Determination of mass per unit area of film adhesives - Test method	NMNT	AC7122/2 (2.8.1 or 2.8.2)
EN3615	AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTU	NMNT	AC7122/2 (2.4.1)
EN542	ADHESIVES - DETERMINATION OF DENSITY	NMNT	AC7122/2 (2.2.1)



**Airbus Commercial Aircraft Specification / Nadcap commodity Cross Table**  
**issued February 02, 2024**  
 Sorted by Airbus Specification Reference

**Foreword:**  
 This table is given for information only and shall not be considered as a reference.  
 It is an help for establishing the link between Airbus specifications and Nadcap commodities mandated by Airbus.

**Nadcap Commodities mandated by Airbus are:**

Since 2004:  
 COMP = Composite Manufacturing (Parts) / NDT = Non Destructive Testing / HT = Heat Treating  
 Since 2005:  
 CP = Chemical Processing (including painting) / ETG = Electronics (Printed Boards, Circuit Card Assemblies) / MTL = Metallic Material Testing  
 Since 2009:  
 NMMT = Non Metallic Material Testing (Parts) / SE = Surface Enhancement / WLD = Welding  
 Since 2012:  
 NMMM = Non Metallic Material Manufacture (Raw Material) / NMMT = Non Metallic Material Testing (Raw Material)  
 Since 2016:  
 NM = Non Conventional Machining (EDM, LBM) / M&I = Measurement and Inspection (CMM, LT, AA) / MMM = Metallic Materials Manufacturing (Forgings)  
 Since 2017:  
 WLD = Welding (Additive Manufacturing)  
 Since 2019:  
 ASA = Aero Structures Assembly / FLU = Fluid Distribution Systems

Changes from previous version dated July 26, 2023 are highlighted in Yellow. ~~Strike through~~ lines if existing are for traceability reasons only and will be removed in next version

Airbus Specification Reference	Specification Designation	Nadcap Commodity	Audit Criteria
EN0031	Aerospace series – Fibre reinforced plastics – Test method – Determination of inplane shear properties (± 45° tensile test)	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
EN0032	Aerospace series – Fibre reinforced plastics – Test method – Determination of the glass transition temperatures	NMNT	AC7122/4 (4.1.1)
EN0033	Aerospace series – Carbon fibre reinforced plastics – Test method – Determination of interlaminar fracture toughness energy – Mode I –GIC	NMNT	AC7122/1 (1.19.1)
EN0034	Aerospace series – Carbon fibre reinforced plastics – Test method – Determination of interlaminar fracture toughness energy – Mode II –GIIC	NMNT	AC7122/1 (1.19.1)
EN0035	Aerospace series – Fibre reinforced plastics – Test method – Determination of notched and unnotched tensile strength	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
EN0036	Aerospace series – Fibre reinforced plastics – Test method – Determination of notched, unnotched and filled hole compression strength	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
EN0037	Determination of bearing strength	NMNT	AC7122/1 (1.17.1)
EN0038	Aerospace series – Carbon fibre reinforced plastics – Test method – Determination of the compression strength after impact	NMNT	AC7122/1 (1.20.1)
EN0041	Aerospace series – Non-metallic materials – Test method – Analysis of non-metallic materials (uncured) by Differential Scanning Calorimetry (DSC)	NMNT	AC7122/4 (4.3.1)
EN0043	Determination of gel time and viscosity	NMNT	AC7122/2 (2.6.1 or 2.10.1)
EN0062	Aerospace series – Fibre reinforces plastics - Test Method - Flatwise tensile test of composite sandwich panel	NMNT	AC7122/1 (1.21.1)
EN0064	Aerospace series – Analysis of non-metallic materials (cured) for the determination of the extent of cure by Differential Scanning Calorimetry (DSC)	NMNT	AC7122/4 (4.3.1)
ISO11357-1	Plastics – Differential scanning calorimetry (DSC) - Part 1: General principles	NMNT	AC7122/4 (4.3.1)
ISO11357-2	PLASTICS ? DIFFERENTIAL SCANNING CALORIMETRY (DSC) PART 2 ? DETERMINATION OF GLASS TRANSITION	NMNT	AC7122/4 (4.3.1)
ISO11357-3	PLASTICS ? DIFFERENTIAL SCANNING CALORIMETRY (DSC) PART 3 ? DETERMINATION OF TEMPERATURE AND ENTHALPY OF MELTING AND CRYSTAL	NMNT	AC7122/4 (4.3.1)
ISO11358	PLASTICS - THERMOGRAVIMETRY (TG) OF POLYMERS	NMNT	AC7122/4 (4.2.1)
ISO11399	PLASTICS - THERMO-MECHANICAL ANALYSIS (TMA)	NMNT	AC7122/4 (4.4.1)
ISO1172	TEXTILES ? GLASS REINFORCED PLASTICS ? PREPREGS MOULDING COMPOUNDS AND LAMINATES ? DETERMINATION OF TEXTILE ? GLASS AND MINE	NMNT	AC7122/2 (2.3.2)
ISO1183	PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYCNOMETER METHOD	NMNT	AC7122/2 (2.2.1)
ISO14126	Fibre-reinforced plastic composites - Determination of compression properties in the in-plane direction	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
ISO14129	Fibre-reinforced plastic composites – Determination of the in-plane shear stress/shear strain response, including the in-plane shear modulus and strength by the ± 45	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
ISO14130	FIBRE REINFORCED PLASTIC COMPOSITES. DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH BY SHORT BEAM METHOD	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
ISO179-1	PLASTICS ? DETERMINATION OF CHARPY IMPACT PROPERTIES ? PART 1: NON-INSTRUMENT IMPACT TEST	NMNT	AC7122/1 (1.7.1)
ISO1817	RUBBER VULCANIZED - DETERMINATION OF THE EFFECT OF LIQUIDS	NMNT	AC7122/2 (2.12.1)
ISO188	RUBBER VULCANIZED OR THERMOPLASTIC - ACCELERATED AGEING AND HEAT RESISTANCE TESTS	NMNT	AC7122/2 (2.17.1)
ISO2555	PLASTICS ? RESINS IN THE LIQUID STATE OR AS EMULSIONS OR DISPERSIONS ? DETERMINATION OF APPARENT VISCOSITY BY THE BROOKFIELD TES	NMNT	AC7122/2 (2.9.1)
ISO2781	RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF DENSITY	NMNT	AC7122/2 (2.2.1)
ISO3251	PAINTS VARNISHES AND PLASTICS - DETERMINATION OF NON-VOLATILE-MATTER CONTENT	NMNT	AC7122/2 (2.5.1)
ISO34-1	RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF TEAR STRENGTH - PART 1: TROUSER ANGLE AND CRESCENT TEST PIECES	NMNT	AC7122/1 (1.24.1) => Method C
ISO34-2	RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF TEAR STRENGTH - PART 2: SMALL (DELFT) TEST PIECES	NMNT	AC7122/1 (1.24.1) => Method C
ISO37	RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF TENSILE STRESS-STRAIN PROPERTIES	NMNT	AC7122/1 (1.4.1)
ISO4578	ADHESIVES ? DETERMINATION OF PEEL RESISTANCE OF HIGH-STRENGTH ADHESIVE BONDS ? FLOATING ROLLER METHOD	NMNT	AC7122/1 (1.13.1)
ISO48	RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF HARDNESS (HARDNESS BETWEEN 10 IRHD AND 100 IRHD)	NMNT	AC7122/2 (2.1.3)
ISO527-2	PLASTICS. DETERMINATION OF TENSILE PROPERTIES. PART 2: TEST CONDITIONS FOR MOULDING AND EXTRUSION PLASTICS	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ISO527-3	PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 3: TEST CONDITIONS FOR FILMS AND SHEETS	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ISO527-4	PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 4: TEST CONDITIONS FOR ISOTROPIC AND ORTHOTROPIC FIBRE REINFORCED PLASTIC	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ISO527-5	PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 5: TEST CONDITIONS FOR UNIDIRECTIONAL FIBRE-REINFORCED PLASTIC COMPOSITES	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ISO760	DETERMINATION OF WATER: KARL FISCHER METHOD (GENERAL METHOD)	NMNT	AC7122/2 (2.15.1)
ISO815-1	RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF COMPRESSION SET - PART 1: AT AMBIENT OR ELEVATED TEMPERATURES	NMNT	AC7122/1 (1.2.4)
ISO845	CELLULAR PLASTICS AND RUBBERS - DETERMINATION OF APPARENT DENSITY	NMNT	AC7122/2 (2.2.1)
ISO8510-2	ADHESIVES - PEEL TEST FOR A FLEXIBLE BONDED-TO-RIGID TEST SPECIMEN ASSEMBLY - PART 2: 180° PEEL	NMNT	AC7122/1 (1.11.1)
SRM-2R-94	Compression After Impact Properties of Oriented Fiber-Resin Composites	NMNT	AC7122/1 (1.20.1)
SRM11R	Environmental Conditioning of Composite Test Laminates	NMNT	AC7122/2 (2.4.1)
SRM13R-94	Determination of Mass Per Unit Length of Carbon Fibers	NMNT	AC7122/2 (2.8.3)
SRM14R-94	Determination of Sizing Content of Carbon Fibers	NMNT	AC7122/2 (2.3.4)
SRM15R-94	Determination of Density of Carbon fibers	NMNT	AC7122/2 (2.2.2)
SRM16R-94	Tow Tensile Testing of Carbon fibers	NMNT	AC7122/1 (1.1.5 or 1.1.6)
SRM18R	Glass Transition Temperature (Tg) Determination by DMA of Oriented Fiber-Resin Composites	NMNT	AC7122/4 (4.1.1)
SRM19R	Viscosity Characteristics of Matrix Resins	NMNT	AC7122/2 (2.10.1)
SRM1R	Compressive Properties of Oriented Fiber-Resin Composites	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
SRM21R	Fluid Resistance Evaluation of Composite Materials	NMNT	AC7122/2 (2.12.1)
SRM22	Determining the Resin Flow of Preimpregnated "B" Staged Material	NMNT	AC7122/2 (2.7.1)
SRM23R	Determination of Resin Content and Fiber Areal Weight of Thermoset Prepreg with Destructive Techniques	NMNT	AC7122/2 (4.3.1)
SRM25	Onset Temperature and Peak Temperature for Composite System Resins Using Differential Scanning Calorimetry (DSC)	NMNT	AC7122/4 (4.3.1)
SRM3R	Open-Hole Compression Properties of Oriented Fiber-Resin Composites	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
SRM4R	Tensile Properties of Oriented Fiber-Resin Composites	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
SRM5R	Open-Hole Tensile Properties of Oriented Fiber-Resin Composites	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
SRM6	Compressive Properties of Oriented Cross-Piled Fiber-Resin Composites	NMNT	AC7122/1 (1.2.1 or 1.2.2 or 1.2.3)
SRM7R	Inplane Shear Stress-Strain Properties of Oriented Fiber-Resin Composite	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
SRM8R	Short Beam Shear Strength of Oriented Fiber-Resin Composites	NMNT	AC7122/1 (1.3.1 or 1.3.2 or 1.3.3 or 1.3.4 or 1.3.5 or 1.3.6)
SRM9	Tensile Properties of Oriented Cross-Piled Fiber-Resin Composites	NMNT	AC7122/1 (1.1.1 or 1.1.2 or 1.1.3)
ASTME168	Standard Recommended Practices for GENERAL TECHNIQUES OF INFRARED QUANTITATIVE ANALYSIS	NMNT	AC7122/3 (3.1.1)
ASTME1421	Standard Practice for Describing and Measuring Performance of Fourier Transform Mid-Infrared (FT-MIR) Spectrometers: Level Zero and Level One Tests	NMNT	AC7122/3 (3.1.1)
EN0042	Aerospace series - Organic compounds - Test method - Analysis by infrared spectroscopy	NMNT	AC7122/3 (3.1.1)
ASTME1252	Standard Practice for General Techniques for Obtaining Infrared Spectra for Qualitative Analysis	NMNT	AC7122/3 (3.1.1)
EN0040	Aerospace series - Non-metallic materials - Test method - Analysis of thermoset systems by High Performance Liquid Chromatography (HPLC)	NMNT	AC7122/3 (3.2.1)
EN59	Glass reinforced plastics – Determination of indentation hardness by means of a Barcol hardness tester	NMNT	AC7122/2 (2.1.2)
ISO7619	Rubber, vulcanized or thermoplastic – Determination of indentation hardness – Part 1. Durometer method (Shore hardness)	NMNT	AC7122/2 (2.1.3)
ASTMD746	Standard Test Method for Brittleness Temperature of Plastics and Elastomers by Impact	NMNT	AC7122/2 (2.11.1)
ASTMD4171	Standard Specification for Fuel System Icing Inhibitors	NMNT	AC7122/2 (2.12.1)
ISO604	Plastiques - Détermination des propriétés en compression	NMNT	AC7122/1 (1.2.1)
AMS-STD-401	Sandwich Constructions and Core Materials. General Test Methods	NMNT	AC7122/1 (1.21.1 or 1.22.1)