

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) / MMT = 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 June 16, 2021 are highlighted in Yellow. StrikeThrough lines 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 FI/DA ZU FA 80 | out | out |
| 80-T-21-0010 | WERKSTOFF-AUSTAUSCHLISTE (SUBSTITUTION) | out | out |
| 80-T-21-0011 | RICHTLINIE FUER DIE ENTRAGUNG 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 ARBEITSPLAENEN | 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 | AC7118 PAR |
| 80-T-30-0050 | MACHINING OF GLARE (SAWING, MILLING, DRILLING) | COMP | AC7118 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 DRUCKFLIESSLAPPELEN | ASA | AC7135 |
| 80-T-30-9910 | DRILLING, REAMING AND COUNTERSINKING OF RIVET AND SCREW HOLES | ASA | AC7135 |
| 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 | AC7118 PAR + CP |
| 80-T-31-2910 | MANUFACTURE OF STRUCTURAL FIBER-REINFORCED PLASTIC (FRP) COMPONENTS, GENERAL | COMP | AC7118 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 | AC7118 PAR |
| 80-T-31-2915 | MANUFACTURE OF MONOLITHIC COMPONENTS BY IMPREGNATION OF DRY FIBERS (RTM PROCESS) | COMP | AC7118 LRP + CP |
| 80-T-31-2916 | REWORKING OF MONOLITHIC AND SANDWICHCOMPONENTS | COMP | AC7118 |
| 80-T-31-2918 | MANUFACTURE OF MONOLITHIC FIBER-REINFORCED PLASTIC (FRP) COMPONENTS BY MEANS OF THE RESIN INFUSION (RI) PROCESS | COMP | AC7118 LRP + CP |
| 80-T-31-2919 | MANUFACTURE OF MONOLITHIC COMPONENTS BY MEANS OF MODIFIED VACUUM INFUSION PROCESS (MVI PROCESS) | COMP | AC7118 LRP + CP |
| 80-T-31-2920 | PRODUCTION OF FRP PARTS IN WET LAMINATING PROCESS | out | out |
| 80-T-31-2925 | COMPOUNDING SEMI-FINISHED DRY FIBERS BY AUTOMATIC SEWING | COMP | AC7118 LRP |
| 80-T-31-2950 | FABRICATION DES COMPOSANTS MONOLITHIQUES À PARTIR DE PRÉIMPREGNÉS | COMP | AC7118 PAR |
| 80-T-32-1000 | FORMING OF ALUMINIUM SHEETS AND SECTIONS | out | out |
| 80-T-32-1005 | FORMING OF Ti AND Ti ₆ ALLOY SHEETS | out | out |
| 80-T-32-1011 | THERMOFORMING OF POLYCARBONATE PLATES | out | out |
| 80-T-32-1012 | THERMOFORMING OF HONEYCOMB CORES FROM PHENOL RESIN BONDED POLYAMIDE PAPER | COMP | AC7118 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 | AC7135 |
| 80-T-32-2610 | COLD WORKING OF DRILLED HOLES WITH MANDREL | ASA | AC7135 & AC7135/1 |
| 80-T-32-2611 | COLD WORKING OF HOLES | ASA | AC7135 & AC7135/1 |
| 80-T-32-2612 | AUSHALSSEN VON ROHRLEITUNGEN | out | out |
| 80-T-32-2615 | FLARING OF PIPE ENDS | out | out |
| 80-T-32-2616 | BEADING OF PIPE ENDS | out | out |
| 80-T-32-3360 | WERKZEUGE AUS KUNSTSTOFF ZUM FORMEN UND RICHTEN VON INTEGRALBAUTEILEN | out | out |
| 80-T-32-5000 | SUPERPLASTIC FORMING OF Ti AND AL ALLOYS | out | out |
| 80-T-33-3010 | SCHERSCHNEIDEN VON BLECHEN UND PROFILLEN | 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 | AC7116 & AC7116/4 |
| 80-T-33-3362 | ABRASIVE CUTTING OF METALLIC AND NON-METALLIC MATERIALS WITH A HIGH-PRESSURE WATER TORCH | NM - Not mandated | AC7116 & AC7116/7 |
| 80-T-33-3500 | CHEMICAL MILLING GENERAL | CP | AC7108 & AC7108/5 |
| 80-T-33-3510 | CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUM ALLOYS | CP | AC7108 & AC7108/5 |
| 80-T-33-3515 | CHEMICAL MILLING OF TITANIUM AND TITANIUM ALLOYS | CP | AC7108 & AC7108/5 |
| 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 | ENDBAU VON LUFTVERTEILER SCHLAUCHEN UND FALTBÄLGEN | 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 LIVE - LOCK FASTENERS | ASA | AC7135 & AC7135/1 |
| 80-T-34-0185 | EINBAU VON ACRES - UEBERMASSHUELEN | ASA | AC7135 & AC7135/1 |
| 80-T-34-3000 | INSTALLATION OF ANCHOR NUTS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3001 | POSE DES VIS ET DES ECROUS | ASA | AC7135 |
| 80-T-34-3002 | INSTALLATION OF HEXAM TREADED INSERTS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3003 | INSTALLATION OF HELICAL TREADED INSERTS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3004 | RING LOCKED FITTINGS ABS0920 AND ABS0921 | ASA | AC7135 & AC7135/1 |
| 80-T-34-3006 | IDENTIFICATION OF TORQUE-TIGHTENED SCREWED CONNECTIONS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3010 | SCREW LOCKING | ASA | AC7135 & AC7135/1 |
| 80-T-34-3011 | WIRE LOCKING | ASA | AC7135 & AC7135/1 |
| 80-T-34-3012 | SECURING SCREWED CONNECTIONS WITH ADHESIVE | ASA | AC7135 & AC7135/1 |
| 80-T-34-3013 | SECURING WITH LOCKWASHERS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3014 | SAFETYING WITH SPLIT PINS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3015 | SECURING WITH WASHERS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3016 | ECROUS AUTOFREINES | ASA | AC7135 & AC7135/1 |
| 80-T-34-3017 | PRODUCTION AND ASSEMBLY OF GROOVE NUT LOCKING SYSTEMS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3019 | INSTALLATION OF SELF-CUTTING SCREWS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3020 | INSTALLATION OF LOCKING SYSTEMS PER ABS0738 | ASA | AC7135 & AC7135/1 |
| 80-T-34-3030 | INSTALLATION OF INSERT NUTS IN SANDWICH COMPONENTS | ASA or COMP | (AC7135 & AC7135/4) or AC7118 PAR |
| 80-T-34-3050 | SERRAGE DES VIS ET DES ECROUS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3200 | PRESSING AND INSERTION OF BUSHES AND BEARINGS | ASA | AC7135 & AC7135/3 |
| 80-T-34-3202 | INSTALLATION OF SPHERICAL PLAIN AND ROLLING BEARINGS WITH RETAINER BUSHES | ASA | AC7135 & AC7135/3 |
| 80-T-34-3205 | INSTALLATION OF SELF - CLINCHING STUDS | ASA | AC7135 & AC7135/1 |
| 80-T-34-3215 | INSTALLATION OF RIVETLESS NUT PLATES | ASA | AC7135 & AC7135/1 |
| 80-T-34-3314 | PRODUCTION OF CABLE CONTROLS | out | out |
| 80-T-34-3700 | INSTALLATION OF BEARINGS AND BUSHES BY HEATING AND/OR COOLING | ASA | AC7135 & AC7135/3 |
| 80-T-34-5620 | INSERTION OF INSERT NUTS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5621 | INSTALLATION OF MOVABLE INSERT NUTS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5661 | INSTALLATION OF SPHERICAL PLAIN BEARINGS | ASA | AC7135 & AC7135/3 |
| 80-T-34-5662 | ROHRVERBINDUNGS SYSTEM FAC | out | out |
| 80-T-34-5663 | PRODUCTION AND INSTALLATION OF GAMAH SYSTEM PIPE COUPLINGS | out | out |
| 80-T-34-5664 | AUFPRESSEN 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 DEUTSCH 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 (TITFLEX) | out | out |
| 80-T-34-5678 | INSTALLATION OF PIPE COUPLINGS WITH V-CLAMPS | out | out |
| 80-T-34-5679 | PRODUCTION AND INSTALLATION OF FLEXIBLE COUPLING SYSTEMS FOR PIPES ACCORDING TO ABS0395 | out | out |
| 80-T-34-5680 | MONTAGE VON RYNGLOK-ROHRVERBINDERN AUF TITANROHRE | out | out |
| 80-T-34-5801 | CLOSE RIVETING (EDGE SEALING) | ASA | AC7135 & AC7135/4 |

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|--------------------------------|--|------------------|---|
| 80-T-34-5802 | CLOSE RIVETING (AREA SEALING) | ASA | AC7135 & AC7135/4 |
| 80-T-34-5803 | WET INSTALLATION OF FASTENERS | ASA | AC7135 & AC7135/4 |
| 80-T-34-5804 | TREATMENT OF SOLID ALUMINIUM RIVETS PRIOR TO INSTALLATION | HT | AC7102 & AC7102/2 |
| 80-T-34-5805 | INSTALLATION OF RIVETS WITH AN AUTOMATIC RIVETER | ASA | AC7135 & AC7135/1 |
| 80-T-34-5807 | INSTALLATION OF TITANIUM - NIOBIUM SOLID RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5809 | INSTALLATION OF SOLID RIVETS OF TITANIUM | ASA | AC7135 & AC7135/1 |
| 80-T-34-5810 | INSTALLATION OF SOLID MONEL RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5811 | INSTALLATION OF BLIND RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5812 | INSTALLATION OF LOCKBOLTS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5814 | POSE DES RIVETS PLEINS EN ALUMINIUM | ASA | AC7135 & AC7135/1 |
| 80-T-34-5815 | INSTALLATION OF HI-LOKS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5816 | INSTALLATION OF BIMETALLIC (CHERRY BUCK) RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5817 | INSTALLATION OF CLOSE-TOLERANCE BOLTS (HI-LITE, VERI-LITE) | ASA | AC7135 & AC7135/1 |
| 80-T-34-5818 | INSTALLATION OF AVDEL MBC BLIND RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5819 | INSTALLATION OF COMPOSI - LOK BLIND RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5820 | INSTALLATION OF AVDEL BLIND RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5821 | INSTALLATION OF CHERRYLOCK BLIND RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5822 | INSTALLATION OF NAS BLIND RIVETS ANDMS-/NASM- AND EN BLIND BOLTS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5824 | INSTALLATION OF BLIND NUTS (DAVIS NUT) | ASA | AC7135 & AC7135/1 |
| 80-T-34-5825 | INSTALLATION OF BLIND RIVET NUTS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5827 | INSTALLATION OF CHERRYMAX BLIND RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5829 | INSTALLATION OF TAPER-LOKS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5881 | INSTALLATION OF POP BLIND RIVETS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5840 | INSTALLATION OF CAMLOC QUICK - RELEASE FASTENERS | ASA | AC7135 & AC7135/1 |
| 80-T-34-5850 | AUTOMATED INSTALLATION OF STUMP-TYPE LOCK BOLTS | ASA | AC7135 & AC7135/1 |
| 80-T-34-6100 | RESISTANCE WELDING (SPOT AND SEAM WELD) | WELD | AC7110 & AC7110/4 |
| 80-T-34-6601 | REPAIR WELDING INSTRUCTION | out | out |
| 80-T-34-6620 | INERT GAS FUSION WELDING (TIG) | WELD | AC7110 & AC7110/5 |
| 80-T-34-6830 | DIFFUSION BONDING (DB) | WELD | AC7110 & AC7110/8 |
| 80-T-34-6900 | ELECTRON - BEAM WELDING | WELD | AC7110 & AC7110/3 |
| 80-T-34-6910 | LASER - BEAM WELDING | WELD | AC7110 & AC7110/6 |
| 80-T-34-8000 | BRAZING | WELD | AC7110 & AC7110/1 |
| 80-T-34-8010 | OPEN FLAME BRAZING | WELD | AC7110 & AC7110/1 |
| 80-T-34-8030 | FURNACE BRAZING | WELD | AC7110 & AC7110/1 |
| 80-T-34-8200 | HIGH - TEMPERATURE BRAZING | WELD | AC7110 & AC7110/1 |
| 80-T-34-8800 | INDUCTION BRAZING | WELD | AC7110 & AC7110/1 |
| 80-T-34-9000 | BONDING OF STRUCTURES | COMP | AC7118 |
| 80-T-34-9001 | STRUCTURAL BONDING OF FIBER METAL LAMINATES - GLARE - | out | out |
| 80-T-34-9006 | BONDING RESTRICTION AT INTERFACES | COMP | AC7118 PAR |
| 80-T-34-9008 | STRUCTURAL BONDING UNDER REDUCED PRESSURE | COMP | AC7118 |
| 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 | AC7135 & AC7135/3 |
| 80-T-34-9032 | NON-STRUCTURAL ADHESIVE BONDING. | COMP | AC7118 PAR |
| 80-T-34-9033 | BONDING WITH ADHESIVES ON SILICONE BASIS | COMP | AC7118 PAR |
| 80-T-34-9034 | MASKING OF BONDED JOINTS WITH ADHESIVE TAPE | out | out |
| 80-T-34-9036 | STRUCTURAL BONDING WITH PASTE ADHESIVES | COMP | AC7118 PAR |
| 80-T-34-9600 | APPLICATION OF SEALING COMPOUNDS | ASA | AC7135 & AC7135/4 |
| 80-T-34-9601 | SEALING WITH TWO - COMPONENT SEALANT ON POLYSULPHIDE BASIS | ASA | AC7135 & AC7135/4 |
| 80-T-34-9602 | SEALING OF COMPOSITE COMPONENTS | ASA | AC7135 & AC7135/4 |
| 80-T-34-9603 | SEALING OF INTEGRAL TANKS | ASA | AC7135 & AC7135/4 |
| 80-T-34-9604 | APPLICATION OF SILICONE - BASED SEALANTS | ASA | AC7135 & AC7135/4 |
| 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 L AIDE DE SOLVANTS ORGANIQUES (NETTOYANTS A FROID) | ASA or CP | AC7135 or AC7108 |
| 80-T-35-0015 | CLEANING WITH COLD CLEANING AGENTS | ASA or CP | AC7135 or AC7108 |
| 80-T-35-0019 | CLEANING WITH EMULSION CLEANING AGENTS | CP | AC7108 |
| 80-T-35-0020 | ALKALINE CLEANING | CP | AC7108 |
| 80-T-35-0021 | ALKALINE CLEANING OF STEEL STAINLESS STEEL MG AND NICKEL ALLOYS | CP | AC7108 |
| 80-T-35-0023 | ULTRASONIC CLEANING | CP | AC7108 |
| 80-T-35-0024 | SPRAY CLEANING | CP | AC7108 |
| 80-T-35-0030 | ELECTROLYTIC DEGREASING | CP | AC7108 |
| 80-T-35-0031 | ELECTROLYTIC DEGREASING AND CLEANING (ANODIC) | CP | AC7108 |
| 80-T-35-0033 | ELECTROLYTIC DEGREASING AND CLEANING (WITH REVERSAL) | CP | AC7108 |
| 80-T-35-0040 | DISINFECTION OF POTABLE WATER SYSTEM | out | out |
| 80-T-35-0050 | VAPOUR JET CLEANING (HIGH PRESSURE) | CP | AC7108 |
| 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 | AC7108 |
| 80-T-35-0095 | WATER QUALITY | CP | AC7108 |
| 80-T-35-0100 | ACIDIC PICKLING OF ALUMINIUM AND ALUMINIUM ALLOYS | CP | AC7108 or AC7108/12 |
| 80-T-35-0103 | PICKLING OF CARBON AND LOW - ALLOY STEELS | CP | AC7108 & AC7108/12 |
| 80-T-35-0104 | PICKLING OF STAINLESS, AUSTENITIC STEEL | CP | AC7108 & AC7108/12 |
| 80-T-35-0106 | PICKLING OF TITANIUM AND TITANIUM ALLOYS - ACID - | CP | AC7108/12 |
| 80-T-35-0108 | PICKLING OF ALUMINIUM ALLOYS | CP | If performed prior NDT: AC7108 & AC7108/2 |
| 80-T-35-0109 | PREVENTION OF SCALING DURING HEAT TREATMENT (CHEMICAL COATINGS) | HT | AC7108 or AC7108/12 |
| 80-T-35-0110 | ALKALINE PICKLING OF ALUMINIUM AND ALUMINIUM ALLOYS | CP | AC7108 |
| 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 | AC7108 & AC7108/12 |
| 80-T-35-0116 | PICKLING OF MAGNESIUM CASTING ALLOYS IN CHROMIC ACID | CP | AC7108 & AC7108/12 |
| 80-T-35-0118 | PICKLING OF STAINLESS STEEL PRIOR TO BONDING | CP | AC7108 & AC7108/12 |
| 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 | AC7108 & AC7108/3 |
| 80-T-35-0131 | PRETREATMENT OF POLYAMIDE FOR BONDING | CP | AC7108 & AC7108/12 |
| 80-T-35-0132 | PRETREATMENT OF FLUOROPLASTICS FOR BONDING | out | out |
| 80-T-35-0134 | VORBEHANDLUNG VON KUNSTSTOFFTEILEN (PEEK) FUER DAS KLEBEN | CP | AC7108 & AC7108/12 |
| 80-T-35-0140 | PICKLING OF ALUMINIUM ALLOYS WITH HIGH SILICON CONTENT | CP | If performed prior NDT: AC7108 & AC7108/2 |
| 80-T-35-0194 | PICKLING OF MARTENSITIC STEELS | CP | If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12 |
| 80-T-35-0196 | ALKALINE PICKLING OF TITANIUM AND TITANIUM ALLOYS | CP | If performed prior NDT: AC7108 & AC7108/2 |
| 80-T-35-0200 | ABRASIVE BLASTING - CLEANING | CP or SE | AC7108 or AC7117 |
| 80-T-35-0204 | ABRASIVE BLASTING - VAPOUR LAPPING - | CP or SE | AC7108 or AC7117 |
| 80-T-35-0205 | SHOT PEENING | SE | AC7117 & AC7117/3 & AC7117/5 |
| 80-T-35-0206 | FLAP PEENING | SE | AC7117 & AC7117/4 |
| 80-T-35-0320 | DECORATIVE BRUSHING | out | out |
| 80-T-35-0507 | PICKLING OF MAGNESIUM CASTING ALLOYS IN PHOSPHORIC ACID | CP | AC7108 & AC7108/12 |
| 80-T-35-1000 | PHOSPHATING | CP | AC7108 & AC7108/11 |
| 80-T-35-1101 | CHROMATING OF ALUMINIUM AND ALUMINIUM ALLOY | CP | AC7108 & AC7108/11 |
| 80-T-35-1103 | CHROMATING OF MG CASTING ALLOYS | CP | AC7108 & AC7108/11 |
| 80-T-35-1107 | CHROMIUM PASSIVATION OF CADMIUM - PLATED SURFACES | CP | AC7108 & AC7108/11 |
| 80-T-35-1200 | PASSIVATION OF CORROSION - RESISTANT AUSTENITIC STEEL | CP | AC7108 & AC7108/12 |
| 80-T-35-1201 | PASSIVATION OF MARTENSITIC FERRITIC CORROSION - RESISTANT STEEL | CP | AC7108 & AC7108/12 |
| 80-T-35-2000 | DC SULPHURIC ACID ANODIZING WITHOUT SEALING | CP | AC7108 & AC7108/8 |
| 80-T-35-2001 | SEALING OF ANODIZED LAYERS | CP | AC7108 & AC7108/8 |
| 80-T-35-2002 | DC SULPHURIC ACID COLOR ANODIZING WITH SEALING | CP | AC7108 & AC7108/8 |
| 80-T-35-2003 | DICHROMAT - NACHVERDICHTUNG VON (GS) - ANODISIERSCHICHTEN | CP | AC7108 & AC7108/8 |
| 80-T-35-2010 | TARTARIC/SULPHURIC ACID ANODIZING OF ALUMINIUM ALLOYS | CP | AC7108 & AC7108/8 |
| 80-T-35-2100 | CHROMIC ACID ANODIZING | CP | AC7108 & AC7108/8 |
| 80-T-35-2101 | HOT WATER SEALING OF CHROMIC - ACID ANODIC COATINGS | CP | AC7108 & AC7108/8 |
| 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 | AC7108 & AC7108/8 |
| 80-T-35-2200 | HARTANODISIEREN | CP | AC7108 & AC7108/8 |
| 80-T-35-2500 | ANODIZING OF TITANIUM AND TITANIUM ALLOYS | CP | AC7108 & AC7108/8 |

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 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 June 16, 2021 are highlighted in Yellow. StrikeThrough lines are for traceability reasons only and will be removed in next version

| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|--|------------------|--|
| 80-T-35-2501 | ANODIZING OF TI AND TI ALLOYS AS PRETREATMENT FOR STRUCTURAL PARTS TO BE BONDED | CP | AC7108 & AC7108/3 |
| 80-T-35-2600 | ELECTROLYTIC POLISHING OF MARTENSITIC STEEL | CP | AC7108 & AC7108/12 |
| 80-T-35-3000 | CADMIUM ₂ PLATING OF STEEL | CP | AC7108 & AC7108/9 |
| 80-T-35-3003 | CADMIUM - PLATING OF COPPER ALLOYS | CP | AC7108 & AC7108/9 |
| 80-T-35-3200 | HARD CHROMIUM PLATING | CP | AC7108 & AC7108/9 |
| 80-T-35-3301 | ELECTROLYTIC COPPER - PLATING OF STEELS AND NON - FERROUS HEAVY METALS | CP | AC7108 & AC7108/9 |
| 80-T-35-3302 | ELECTROLYTIC NICKEL - PLATING | CP | AC7108 & AC7108/9 |
| 80-T-35-3303 | VERNICKELN VON HOCHLEGIERTEN STAELHEN | CP | AC7108 |
| 80-T-35-3304 | SILVER - PLATING OF CU AND CU - ALLOYS - ELECTROPLATING - | CP | AC7108 & AC7108/9 |
| 80-T-35-3306 | VERZINNEN SAUER | CP | AC7108 |
| 80-T-35-3320 | GALVANISCHES AUFTRAGEN VON METALLSCHICHTEN IM DALIC - VERFAHREN | CP | AC7108 & AC7108/13 |
| 80-T-35-4100 | FLAME SPRAYING | out | out |
| 80-T-35-4200 | VACUUM DEPOSITION OF CADMIUM | CP | AC7108 & AC7108/7 |
| 80-T-35-4300 | CHEMICAL NICKEL - PLATING OF STEEL | CP | AC7108 & AC7108/10 |
| 80-T-35-4302 | CHEMICAL NICKEL - PLATING OF TITANIUM ALLOY | CP | AC7108 & AC7108/10 |
| 80-T-35-5000 | COATING WITH WASH PRIMER | CP | AC7108 & AC7108/1 |
| 80-T-35-5001 | COATING WITH SYNTHETIC RESIN PRIMER CONTAINING ZINC CHROMATE | CP | AC7108 & AC7108/1 |
| 80-T-35-5002 | APPLICATION DES PEINTURES PRIMAIRES A DEUX COMPOSANTS (A BASE D'EPOXY) | CP | AC7108 & AC7108/1 |
| 80-T-35-5008 | COATING WITH TWO - COMPONENT POLYURETHANE PRIMER | CP | AC7108 & AC7108/1 |
| 80-T-35-5010 | SURFACE SEALING OF MG CASTING ALLOYS | CP | AC7108 |
| 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 | AC7108 & AC7108/1 |
| 80-T-35-5021 | TWO - COMPONENT ZINC - CHROMATE PRIMER (EP - BASED) | CP | AC7108 & AC7108/1 |
| 80-T-35-5022 | APPLICATION DES PEINTURES PRIMAIRES A DEUX COMPOSANTS (A BASE D'EPOXY) | CP | AC7108 & AC7108/1 |
| 80-T-35-5023 | COATING WITH TWO - COMPONENT EP - BASED PRIMER CHROMATE ₂ FREE | CP | AC7108 & AC7108/1 |
| 80-T-35-5024 | COATING WITH TWO - COMPONENT POLYURETHANE PRIMER CHROMATE - FREE | CP | AC7108 & AC7108/1 |
| 80-T-35-5025 | COATING WITH TWO - COMPONENT PRIMER CHROMATE - FREE | CP | AC7108 & AC7108/1 |
| 80-T-35-5030 | COATING WITH TWO/THREE - COMPONENT WATER-BASED PRIMER | CP | AC7108 & AC7108/1 |
| 80-T-35-5035 | BESCHICHTEN MIT ZWEIKOMPONENTEN WASSER - BASIERENDEM GRUNDASTRICH FUR FASERVERBUND - WERKSTOFFE, CHROMATREFREI | CP | AC7108 & AC7108/1 |
| 80-T-35-5100 | BESCHICHTEN MIT EINSCHICHTLACK | CP | AC7108 |
| 80-T-35-5101 | COATING WITH TWO - COMPONENT EP - BASED TOP VARNISH | CP | AC7108 & AC7108/1 |
| 80-T-35-5103 | BESCHICHTEN MIT NITRO - KOMBINATIONSLACK | out | out |
| 80-T-35-5106 | APPLICATION DE PEINTURE DE FINITION A BASE DE POLYURETHANE | CP | AC7108 & AC7108/1 |
| 80-T-35-5107 | COATING OF TANK COMPARTMENTS'S FUNGICIDE | out | out |
| 80-T-35-5130 | COATING WITH TWO/THREE - COMPONENT WATER-BASED TOP COAT | CP | AC7108 & AC7108/1 |
| 80-T-35-5190 | COATING WITH COPOLYMERIZED SILICON ALKYD TOP COAT | out | out |
| 80-T-35-5202 | COATING WITH HIGHLY ELASTIC PAINTS | CP | AC7108 & AC7108/1 |
| 80-T-35-5203 | COATING WITH ANTISTATIC VARNISH | CP | AC7108 & AC7108/1 |
| 80-T-35-5212 | COATING WITH ANTI - SLIP PAINT | CP | AC7108 & AC7108/1 |
| 80-T-35-5218 | APPLICATION OF ELASTIC PROTECTIVE COATINGS | CP | AC7108 & AC7108/1 |
| 80-T-35-5250 | APPLICATION OF PEELABLE PROTECTIVE COATINGS | CP | AC7108 & AC7108/1 |
| 80-T-35-5254 | COATING WITH PUR - BASED VARNISH ABRASION - RESISTANT | CP | AC7108 & AC7108/1 |
| 80-T-35-5256 | COATING WITH CONDUCTIVE PAINT | CP | AC7108 & AC7108/1 |
| 80-T-35-5260 | TWO - COMPONENT PUR CONDUCTIVE VARNISH MEAN RESISTIVITY | CP | AC7108 & AC7108/1 |
| 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 | AC7108 & AC7108/1 |
| 80-T-35-5401 | ELECTROSTATIC POWDER COATING OF AL COMPONENTS | CP | AC7108 & AC7108/1 |
| 80-T-35-5402 | APPLICATION OF FINE LAYERS (GELCOAT ADHESIVE FILM) | out | out |
| 80-T-35-5403 | APPLICATION OF PVF FOIL | out | out |
| 80-T-35-5404 | APPLICATION OF FILLER | ASA | AC7135 & AC7135/1 |
| 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 LENOEL | out | out |
| 80-T-35-5720 | POST - PRESERVATION OF ANODIZED AND SEALED COMPONENTS | CP | AC7108 |
| 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 | AC7108 & AC7108/1 |
| 80-T-35-5902 | BEHANDELN MIT MOLYBDAENDISULFID - SCHMIERMITTELN UND - PASTEN | ASA | AC7135 & AC7135/4 |
| 80-T-35-5903 | ASSEMBLY WITH DUROPLASTIC ANTI - CORROSION COMPOUND, ZINC CHROMATE BASED | ASA | AC7135 & AC7135/4 |
| 80-T-35-5904 | ASSEMBLY WITH DUROPLASTIC ANTI - CORROSION COMPOUND, CHROMATE - FREE | ASA | AC7135 & AC7135/4 |
| 80-T-35-5905 | WET ASSEMBLY OF COMPONENTS WITH CORROSION PREVENTIVES ON A CHROMATE BASIS | ASA | AC7135 & AC7135/4 |
| 80-T-35-9021 | PRESERVATION OF CUT EDGES | ASA | AC7135 |
| 80-T-35-9022 | REMOVAL OF HARDENED ADHESIVE FROM BONDED JOINTS | out | out |
| 80-T-35-9023 | PRESERVATION OF RIVET ROWS | ASA | AC7135 & AC7135/4 |
| 80-T-35-9030 | APPLICATION OF FILLERS | ASA | AC7135 & AC7135/4 |
| 80-T-35-9040 | COATING WITH EROSION - RESISTANT AND ANTI - STATIC VARNISH | CP | AC7108 & AC7108/1 |
| 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 | (AC7135 & AC7135/4) or (AC7108 & AC7108/1) |
| 80-T-35-9121 | PROCESSING OF WASH PRIMER, PRIMER AND TOP COAT | CP | AC7108 & AC7108/1 |
| 80-T-35-9122 | VERARBEITEN VON ANSTRICHSTOFFEN FUER BESONDERE ZWECKE | out | out |
| 80-T-35-9123 | PAINT COATING IN INTERIOR FURNISHING | CP | AC7108 & AC7108/1 |
| 80-T-35-9124 | REPAIR OF PAINT COATINGS ON METALLIC AND NON - METALLIC SURFACES | CP | AC7108 |
| 80-T-35-9125 | REMOVAL OF ORGANIC COATINGS | CP | AC7108 & AC7108/14 |
| 80-T-35-9126 | MECHANISCHES ENTSICHTEN | out | out |
| 80-T-35-9127 | FUGENKLEBUNGSANSTRICH | CP | AC7108 & AC7108/1 |
| 80-T-35-9128 | IN - FORM - BESCHICHTUNG FUR INNENAUSTAATTUNGS - 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, DEPLAÇANT L'EAU, INHIBITEURS DE CORROSION | CP | AC7108 |
| 80-T-36-1010 | WAERMEBEHANDLUNG VON ALUMINIUM | HT | AC7102 & AC7102/2 |
| 80-T-36-1015 | HEAT TREATMENT OF TITANIUM | HT | AC7102 |
| 80-T-36-1020 | HEAT TREATMENT OF STEEL | HT | AC7102 |
| 80-T-36-3001 | CASE HARDENING (CARBURIZATION) | HT | AC7102 & AC7102/3 |
| 80-T-36-3050 | GASNITRIEREN | HT | AC7102 & AC7102/4 |
| 80-T-36-3201 | BATH NITRIDING (TENIFER TREATMENT) | HT | AC7102 & AC7104 |
| 80-T-36-3300 | DEHYDROGENATION OF STEELS | HT or CP | AC7102 or (AC7108 & (AC7108/9 or AC7108/10 or AC7108/12 or AC7108/14)) |
| 80-T-36-3400 | DEHYDROGENATION OF TITANIUM AND TITANIUM ALLOYS | HT | AC7102 |
| 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 | AC7135 |
| 80-T-39-0117 | OBTURATEURS POUR TUYAUX RIGIDES, TUYAUX SOUPLES ET EQUIPEMENTS | out | out |
| 80-T-39-0118 | APPLICATION OF GAP FILLERS | ASA | AC7135 & AC7135/4 |
| 80-T-39-0121 | INTRODUCTION OF CORE AND EDGE FILLER COMPOUNDS INTO SANDWICH COMPONENTS | COMP | AC7118 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 EMBOSSING | 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 EMBOSSING (BORRIES EMBOSSING) | out | out |
| 80-T-39-0141 | MISE EN PLACE ET PROTECTION DES ETIQUETTES D'IDENTIFICATION ET DES PLAQUETTES INDICATRICES | ASA | AC7135 |
| 80-T-39-0221 | MANUFACTURE OF FLOOR PANELS FROM PREPREG | out | out |
| 80-T-39-0230 | TREATMENT OF DAMAGE ON SHEET - METAL PARTS MADE OF ALUMINIUM - ALLOY | ASA | AC7135 |
| 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 REPARATION DES METALES 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-39-0950 | APPLICATION OF ADHESIVE FILMS TO THE OUTER SKIN (DECORATION SHEETS) | out | out |
| 80-T-39-1020 | ANBRINGEN VON KENNZEICHNUNGEN AN ROHRLFITUNGEN | out | out |
| 80-T-39-1021 | APPLICATION OF DRY TRANSFER DECALS | out | out |
| 80-T-39-1022 | SOUDEGE 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 |

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|--------------------------------|--|-------------------|--|
| 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 HARNESSES IN AIRCRAFT | out | out |
| 80-T-40-0102 | INSTALLATION OF FIBER OPTICAL CABLES IN AIRCRAFT | out | out |
| 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 ÉLECTRIQUES (MONTAGE FINAL) | out | out |
| 80-T-40-3100 | ASSEMBLY OF ABS1069 BACKSHELLS | out | out |
| 80-T-40-3200 | CONNECTEURS ÉLECTRIQUES | out | out |
| 80-T-40-3201 | LOCKING OF CONNECTORS WITH ADHESIVE | out | out |
| 80-T-40-3202 | FREINAGE DES PRISES ET DES INTERRUPTEURS ÉLECTRIQUES AU FIL À 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 BARRIÈRES | out | out |
| 80-T-40-3214 | TORSADAGE DES CÂBLES ÉLECTRIQUES | out | out |
| 80-T-40-3215 | PROTECTION OF ELECTRICAL CONNECTORS | out | out |
| 80-T-40-3217 | CRIMPEN VON KABELSCHÜHEN | out | out |
| 80-T-40-3218 | STRIPPING OF ELECTRICAL CABLES | out | out |
| 80-T-40-3219 | SERTISSAGE DES CONTACTS SPÉCIAUX | out | out |
| 80-T-40-3220 | INSTALLATION OF CRIMPED CONNECTORS FOR SCREENED CABLES | out | out |
| 80-T-40-3310 | SPLICES AND END CAPS | out | out |
| 80-T-40-3312 | ELECTRICAL BONDING | ASA | AC7135 & AC7135/2 |
| 80-T-40-3500 | CLEANING AND PRESERVATION OF ELECTRONIC ASSEMBLIES | ETG | AC7120 & AC7120/7 |
| 80-T-40-3701 | FRETTAGE DES FAISCEAUX ÉLECTRIQUES | out | out |
| 80-T-40-3702 | INSTALLATION OF CABLE GUIDES AND SUPPORTS | out | out |
| 80-T-40-3703 | ELEKTRISCHE INSTALLATION IN STARREN LEITUNGEN | out | out |
| 80-T-40-3710 | HEAT SHRINKABLE HOSES AND MOULDINGS | out | out |
| 80-T-40-3711 | MARKING OF ELECTRICAL EQUIPMENT COMPONENTS | out | out |
| 80-T-40-3712 | GAINES DE PROTECTION POUR CÂBLES ÉLECTRIQUES | out | out |
| 80-T-40-3713 | LIGHTNING PROTECTION FOR CABLES | out | out |
| 80-T-40-3714 | MARKING OF ELECTRICAL CABLES WITH UV LASER | out | out |
| 80-T-40-3735 | HANDLING OF ELECTROSTATICALLY SENSITIVE ELECTRONIC COMPONENTS | ETG | AC7120 |
| 80-T-40-3736 | 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 ROUNDS SUR LES CÂBLES ÉLECTRIQUES 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 | AC7120 & AC7120/2 - AC7121 |
| 80-T-40-8103 | SHRINKING-ON OF SOLDERING SLEEVES | out | out |
| 80-T-40-8105 | SOLDERING WITH SOLDERING MACHINES | ETG | AC7120 & AC7120/2 & AC7120/3 |
| 80-T-40-8110 | SOLDERING OF ELECTRICAL CONNECTIONS BY SOLDERING SYSTEMS, CONVECTION SOLDERING | ETG | AC7120 & AC7120/1 & AC7120/2 & AC7120/4 & AC7120/6 |
| 80-T-50-0005 | KONSTRUKTIONEN, FERTIGUNGS- UND ABNAHMEANWEISUNG FUER HARTCHROMTEILE | out | out |
| 80-T-50-1010 | VERARBEITEN VON PASSEIERBAUM- UND FRACHTRAUM-FUBODENPLATTEN | out | out |
| 80-T-50-3005 | SCHERSCHNEIDEN DER TITAN-RIBSTOPPER | out | out |
| 80-T-50-3100 | INSTALLATION OF FLOOR STRUCTURE, SECT. 17, 18, PROGRAM: A320 | ASA | AC7135 |
| 80-T-50-4005 | OBERFLAECHENSCHUTZ UND MONTAGE DER SCUFF-PLATES | ASA | AC7135 |
| 80-T-50-4011 | AUFTRAGEN VON DICHTMASSE AN DER LANDEKLAPPE | ASA | AC7135 & AC7135/4 |
| 80-T-50-4015 | ENBRINGEN VON PR 2752 ZUR RANDWINKELVERSTAERKUNG AN DER DRUCKKALOTTE | ASA | AC7135 |
| 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 SCHEUERSCHEUTZES AN DEN LANDEKLAPPEN DES A310 UND A320 | ASA | AC7135 |
| 80-T-50-4050 | REPARIEREN VON KLEBFOLIE UND AUFSCHRUMPFEN AUF DIE WABENSTEGE | COMP | AC7118 MB |
| 80-T-50-4060 | AUFTRAGEN VON SPALTFUELLER ZWISCHEN HLW UND HLW-SCHILD | ASA | AC7135 |
| 80-T-50-4100 | SCHWEISSEN EINES H2O TANKES (Ariane Programm) | out | out |
| 80-T-50-5010 | AUFTRAGEN VON TRENNMITTEL AUF MODULKERNE IM TAUCHVERFAHREN | COMP | AC7118 MB |
| 80-T-50-6001 | LEICHTSTOFF-FUELLMASSE (MIKRO-HOHLKUGELN) | out | out |
| 80-T-50-6002 | AUFTRAGEN DES PROVISORISCHES TRENNMITTELS NATRIUMALGINAT | out | out |
| 80-T-50-6003 | WASSERLOSSES BOLZENSCHMIERMITTEL | ASA | AC7135 & AC7135/1 |
| 80-T-50-6004 | NACHARBEITEN VON KORROSIONSSCHUTZBEHANDLUNG FLUGZEUGZELLE INNEN | ASA | AC7135 |
| 80-T-50-70660 | CONTROL OF METRIFICATION 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 EXTINGUISHERS | 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 PREREP AND ADHESIVE MATERIALS | COMP | AC7118 PAR + CP + LRP |
| ABPO-1016 | CONTROL OF MASTER PYROMETER CALIBRATION | HT | AC7102 & AC7102/8 |
| 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 | AC7108 & AC7108/8 |
| ABP1-1023 | CHROMIC ACID ANODISING OF ALUMINIUM | CP | AC7108 & AC7108/8 |
| ABP1-1024 | SULPHURIC ACID ANODISING OF ALUMINIUM | CP | AC7108 & AC7108/8 |
| ABP1-1025 | SULPHURIC ACID ANODISING OF TITANIUM | CP | AC7108 & AC7108/8 |
| ABP1-2026 | SHOT PEEN FORMING AND DISTORTION CORRECTION OF METAL PARTS | SE - Not mandated | AC7117 & AC7117/3 |
| ABP1-2028 | SHOT PEENING FOR IMPROVED FATIGUE AND STRESS CORROSION RESISTANCE | SE | AC7117 & AC7117/1 & AC7117/2 & AC7117/5 |
| ABP1-2029 | SURFACE IMPROVEMENT USING GLASS BEADS | SE | AC7117 & AC7117/2 & AC7117/5 |
| ABP1-2030 | SURFACE IMPROVEMENT USING ROTARY FLAP PEENING | SE | AC7117 & AC7117/4 |
| ABP1-2035 | COLD WORKING OF HOLES | ASA | AC7135 |
| ABP1-2343 | SPLIT MANDREL COLD WORKING OF HOLES | SE | AC7135 |
| ABP1-2344 | CLEANING AND SURFACE IMPROVEMENT BY BLASTING | CP or SE | AC7108 or AC7117 |
| ABP1-2323 | SHOT PEENING GENERAL REQUIREMENTS | SE | AC7117 |
| 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 | AC7108 & AC7108/13 |
| ABP1-4041 | CADMIUM PLATING OF STEELS NICKEL ALLOYS & COPPER ALLOYS | CP | AC7108 & AC7108/9 |
| ABP1-4042 | HARD CHROMIUM PLATING | CP | AC7108 & AC7108/9 |
| ABP1-4043 | ZINC PLATING OF STEELS & COPPER ALLOYS | CP | AC7108 & AC7108/9 |
| ABP1-4044 | TEMPORARY PROTECTION AGAINST SURFACE DAMAGE | CP | AC7108 |
| ABP1-4045 | COATING OF ALUMINIUM BY ELECTROSTATICALLY SPRAYING WITH NYLON OR EPOXY | out | out |
| ABP1-4046 | TEMPORARY PROTECTION OF METALLIC MATERIALS AGAINST CORROSION | CP | AC7108 |
| ABP1-4047 | COATING OF METALLIC MATERIALS WITH NYLON | CP | AC7108 & AC7108/1 |
| ABP1-4049 | PREPARATION OF METALLIC MATERIALS FOR PLATING | CP | AC7108 |
| ABP1-4053 | SODIUM ALGINATE TEMPORARY RELEASE AGENTS | out | out |
| ABP1-4054 | RELEASE AGENTS FOR SPRAYED PURPOSES | COMP | AC7108 |
| ABP1-4055 | COATING WITH HEAT CURED LUBRICANT | CP | AC7108 |
| ABP1-4327 | COATING OF BOLTS AND FASTENERS WITH LUBRICANT PRIOR TO FASTENING | ASA | AC7135 & AC7135/1 |
| ABP1-5056 | PHOSPHATING OF STEEL | CP | AC7108 & AC7108/11 |
| ABP1-5057 | CONVERSION COATING OF ALUMINIUM | CP | AC7108 & AC7108/11 |
| ABP1-5058 | CHROMATE PASSIVATION OF CADMIUM AND ZINC | CP | AC7108 |
| ABP1-5062 | PASSIVATION OF STEELS AND NICKEL ALLOYS | CP | AC7108 & AC7108/12 |
| ABP2-1063 | AUTOMATED RIVETING OF ALUMINIUM STRUCTURE WITH PRE-FORMED SOLID RIVETS | ASA | AC7135 & AC7135/1 |
| ABP2-1064 | AUTOMATED RIVETING OF ALUMINIUM STRUCTURE WITH SLUG RIVETS (DRIVMATIC) | ASA | AC7135 & AC7135/1 |
| ABP2-1065 | RIVETING WITH BLIND NUT PLATE RIVETS | ASA | AC7135 & AC7135/1 |
| ABP2-1066 | RIVETING WITH BLIND STEM LOCK RIVETS (AVDEL) | ASA | AC7135 & AC7135/1 |

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) / MMT = 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 June 16, 2021 are highlighted in Yellow. StrikeThrough lines are for traceability reasons only and will be removed in next version

| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|---|------------------|----------------------|
| ABP2-1067 | RIVETING WITH BLIND RIVETS | ASA | AC7135 & AC7135/1 |
| ABP2-1068 | RIVETING WITH BLIND RIVETS (CHOBERT) | ASA | AC7135 & AC7135/1 |
| ABP2-1069 | RIVETING WITH BLIND FLUSH BREAK RIVETS (AVDEL MBC) | ASA | AC7135 & AC7135/1 |
| ABP2-1070 | AUTOMATED RIVETING OF ALUMINIUM STRUCTURE WITH SLUG RIVETS (LVER) | ASA | AC7135 & AC7135/1 |
| ABP2-1071 | MILLING THE HEADS OF RIVETS AFTER RIVETING | ASA | AC7135 |
| ABP2-1072 | MANUAL RIVETING WITH PRE-FORMED SOLID RIVETS | ASA | AC7135 & AC7135/1 |
| ABP2-1347 | MANUAL RIVETING OF ALUMINIUM STRUCTURE WITH SLUG RIVETS (LVER HAND GUNS) INTO DOUBLE COUNTERSINK HOLES | ASA | AC7135 & AC7135/1 |
| ABP2-2073 | MANUAL FASTENING WITH SELF LOCKING BLIND BOLTS | ASA | AC7135 & AC7135/1 |
| ABP2-2074 | MANUAL FASTENING WITH POINT DRIVE BOLTS | ASA | AC7135 & AC7135/1 |
| ABP2-2075 | MANUAL FASTENING WITH SHORT THREAD POINT DRIVE BOLTS | ASA | AC7135 & AC7135/1 |
| ABP2-2076 | MANUAL FASTENING WITH QUICK RELEASE FASTENERS (CAMLOC) | ASA | AC7135 & AC7135/1 |
| ABP2-2077 | MANUAL FASTENING WITH BLIND BOLTS (COMPOSI-LOK) | ASA | AC7135 & AC7135/1 |
| ABP2-2078 | MANUAL FASTENING WITH QUICK RELEASE FASTENERS (DZUS) | ASA | AC7135 & AC7135/1 |
| ABP2-2079 | MANUAL FASTENING WITH PULL TYPE LOCK BOLTS | ASA | AC7135 & AC7135/1 |
| ABP2-2080 | MANUAL FASTENING WITH BLIND BOLTS (JO-BOLTS) | ASA | AC7135 & AC7135/1 |
| ABP2-2081 | MANUAL FASTENING WITH 4-START QUICK RELEASE FASTENERS | ASA | AC7135 & AC7135/1 |
| ABP2-2082 | SHRINK FITTING OF BOLTS BUSHES PINS AND OTHER FASTENING PARTS | ASA | AC7135 & AC7135/1 |
| ABP2-2083 | MANUAL FASTENING WITH TAPERED SHANK BOLTS (TAPER LOK) | ASA | AC7135 & AC7135/1 |
| ABP2-2084 | MANUAL FASTENING INTO PARALLEL INTERFERENCE FIT HOLES | ASA | AC7135 & AC7135/1 |
| ABP2-2085 | II AUTOMATED FASTENING WITH STUMP TYPE LOCKBOLTS | ASA | AC7135 & AC7135/1 |
| ABP2-2086 | MANUFACTURE OF SERRATED FASTENING PARTS FOR LOCKING (STA-LOK NUT) | ASA | AC7135 & AC7135/1 |
| ABP2-2087 | FASTENING OF JOINTS CONTAINING SEALANT BY TORQUE TIGHTENING | ASA | AC7135 & AC7135/1 |
| ABP2-2333 | MANUFACTURE AND INSPECTION OF ROLLED THREADS ON FASTENING PARTS AND COMPONENTS | ASA | AC7135 & AC7135/1 |
| ABP2-2336 | COMMON REQUIREMENTS FOR INSTALLING BOLTS, STUDS, NUTS AND OTHER FASTENING PARTS. | ASA | AC7135 & AC7135/1 |
| ABP2-2337 | MANUAL FASTENING WITH SINGLE ACTION LOCKING BLIND BOLTS | ASA | AC7135 & AC7135/1 |
| ABP2-3088 | INSTALLATION OF COLD EXPANDED RETAINERS | ASA | AC7135 |
| ABP2-3089 | INSTALLING METALLIC INSERTS (SHUR-LOK - HOT MELT) | ASA or COMP | AC7135 or AC7118 PAR |
| ABP2-3090 | INSTALLING ALUMINIUM TWO-PART INSERTS (SHUR-LOK) | ASA or COMP | AC7135 or AC7118 PAR |
| ABP2-3091 | LOCKING AND REMOVAL OF SERRATED FASTENING PARTS (STA-LOK NUT) | ASA | AC7135 & AC7135/1 |
| ABP2-3092 | LOCKING OF FASTENING PARTS USING TAB WASHERS | ASA | AC7135 & AC7135/1 |
| ABP2-3093 | LOCKING OF FASTENING PARTS USING ANAEROBIC MATERIALS | ASA | AC7135 & AC7135/1 |
| ABP2-3094 | INSTALLING METALLIC INSERTS (SHUR-TAB) | ASA or COMP | AC7135 or AC7118 PAR |
| ABP2-3095 | INSTALLING METALLIC INSERTS (ACRES SLEEVES) | ASA or COMP | AC7135 or AC7118 PAR |
| ABP2-3096 | LOCKING OF FASTENING PARTS USING WIRELOCKING | ASA | AC7135 & AC7135/1 |
| ABP2-3097 | PREPARATION OF COUNTERSUNK HOLES IN METALLIC MATERIALS FOR FASTENING AND RIVETING | ASA | AC7135 & AC7135/1 |
| ABP2-4098 | QUALIFICATION OF RESISTANCE WELDING MACHINES AND WELD SCHEDULES | WELD | AC7110 & AC7110/4 |
| ABP2-4099 | APPROVAL OF WELDING AND BRAZING OPERATORS | WELD | AC7110 & AC7110/12 |
| ABP2-4100 | ELECTRIC RESISTANCE WELDING | WELD | AC7110 & AC7110/4 |
| ABP2-4102 | TUNGSTEN INERT GAS (TIG) WELDING | WELD | AC7110 & AC7110/5 |
| ABP2-4103 | PLASMA ARC WELDING | WELD | AC7110 & AC7110/5 |
| ABP2-4104 | ELECTRON BEAM WELDING | WELD | AC7110 & AC7110/3 |
| ABP2-4105 | MANUAL BRAZING OF STEELS COPPER AND NICKEL ALLOYS | WELD | AC7110 & AC7110/1 |
| ABP2-4106 | MANUAL BRAZING OF ALUMINIUM USING SILICON ROD | WELD | AC7110 & AC7110/1 |
| ABP2-4107 | SOLDERING | out | out |
| ABP2-4355 | ACCEPTANCE STANDARDS FOR TUNGSTEN INERT GAS (T.I.G.) & PLASMA ARC WELDING (P.A.W.) PROCESSES | WELD | AC7110 & AC7110/5 |
| ABP2-4358 | RESISTANCE WELDING OF THERMOPLASTIC MATERIALS | out | out |
| ABP3-1108 | SURFACE PROTECTION DURING HEAT TREATMENT | HT | AC7102 |
| ABP3-1109 | HEAT TREATMENT CONTROL TEST PIECES | HT | AC7102 |
| ABP3-1110 | THE USE OF POLYALKYLENE GLYCOL QUENCHANT DURING HEAT TREATMENT | HT | AC7102 |
| ABP3-1112 | THE STOPPING-OFF OF STEELS DURING HEAT TREATMENT | HT | AC7102 |
| ABP3-1114 | NITRIDING OF STEELS | HT | AC7102 & AC7102/4 |
| ABP3-1115 | STRESS RELIEVING HEAT TREATMENT OF STEELS AND NICKEL ALLOYS | HT | AC7102 |
| ABP3-1116 | HEAT TREATMENT OF STEELS | HT | AC7102 |
| ABP3-1117 | HEAT TREATMENT OF TITANIUM | HT | AC7102 |
| ABP3-1118 | HEAT TREATMENT OF RIVETS PRIOR TO RIVETING | HT | AC7102 & AC7102/2 |
| ABP3-1119 | HEAT TREATMENT OF ALUMINIUM | HT | AC7102 & AC7102/2 |
| ABP3-1120 | REFRIGERATED STORAGE OF ALUMINIUM AFTER HEAT TREATMENT | HT | AC7102 & AC7102/2 |
| ABP3-1366 | CARBURISING AND CARBO-NITRIDING AND HEAT TREATMENT OF CARBURISING STEELS. | HT | AC7102 & AC7102/3 |
| ABP4-1121 | APPLICATION OF BONDING PRIMER AS EROSION RESISTANT COATING | CP | AC7108 & AC7108/1 |
| ABP4-1123 | APPLICATION OF CORROSION INHIBITING PRIMER TO AN INTERNAL OR EXTERNAL SURFACE | CP | AC7108 & AC7108/1 |
| 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 | AC7108 & AC7108/1 |
| ABP4-2125 | APPLICATION OF ANTI-STATIC PAINT TO COMPOSITES EXCLUDING CARBON FIBRE | CP | AC7108 & AC7108/1 |
| ABP4-2126 | APPLICATION OF POLYURETHANE FINISH PAINTS TO AN INTERNAL OR EXTERNAL SURFACE | CP | AC7108 & AC7108/1 |
| ABP4-2127 | APPLICATION OF FLEXIBLE FINISH PAINT SCHEME INCORPORATING A CHROMATED PRIMER TO AN EXTERNAL SURFACE | CP | AC7108 & AC7108/1 |
| ABP4-2128 | PURPOSES | CP | AC7108 & AC7108/1 |
| ABP4-2130 | APPLICATION OF FLEXIBLE FINISH PAINT TO AN INTERNAL SURFACE | CP | AC7108 & AC7108/1 |
| ABP4-2131 | APPLICATION OF HIGH TEMPERATURE STOVE ENAMEL PAINT TO STEELS | CP | AC7108 & AC7108/1 |
| ABP4-2133 | APPLICATION OF EROSION RESISTANT PAINT | CP | AC7108 & AC7108/1 |
| ABP4-2361 | APPLICATION OF ANTI-SLIP EMERGENCY & WALKWAY PAINTS | CP | AC7108 & AC7108/1 |
| ABP4-2364 | APPLICATION OF FLEXIBLE FINISH PAINT SCHEME INCORPORATING A CHROMATE-FREE PRIMER TO AN EXTERNAL SURFACE | CP | AC7108 & AC7108/1 |
| ABP4-3135 | APPLICATION OF FILLER TO SMALL HOLES | ASA | AC7135 & AC7135/4 |
| ABP4-3136 | APPLICATION OF PASTE FILLER FOR GAP FILLING AND SHIMMING | ASA | AC7135 & AC7135/4 |
| ABP4-3137 | APPLICATION OF FILLER FOR GAP FILLING (HERMETITE DOUBLE BOND) | ASA | AC7135 & AC7135/4 |
| ABP4-3138 | APPLICATION OF EPOXY FILLER TO HOLES | ASA | AC7135 & AC7135/4 |
| ABP4-3329 | APPLICATION OF AERODYNAMIC FILLER SEALANT | ASA | AC7135 & AC7135/4 |
| ABP4-3350 | APPLICATION OF PINHOLE FILLER | CP | AC7108 & AC7108/1 |
| ABP4-4139 | STRIPPING OF PAINTS BY BLASTING (PAINTBLAST) | CP | AC7108 & AC7108/14 |
| ABP4-4140 | STRIPPING OF PAINTS BY CHEMICAL METHODS | CP | AC7108 & AC7108/14 |
| ABP4-5141 | APPLICATION OF SEALANT FOR INTEGRAL FUEL TANKS | ASA | AC7135 & AC7135/4 |
| ABP4-5142 | APPLICATION OF SEALANT FOR GENERAL AIRCRAFT STRUCTURE | ASA | AC7135 & AC7135/4 |
| ABP4-5143 | APPLICATION OF HIGH TEMPERATURE SILICONE SEALANT | ASA | AC7135 & AC7135/4 |
| ABP4-5144 | APPLICATION OF NON-HARDENING JOINTING COMPOUNDS AS SEALANT | ASA | AC7135 & AC7135/4 |
| ABP4-5145 | APPLICATION OF NON HARDENING JOINTING COMPOUNDS | ASA | AC7135 & AC7135/4 |
| ABP4-5365 | APPLICATION METHODS FOR THE USE OF SEALANT FOAM | out | out |
| ABP5-1146 | PREPARATION OF METALLIC MATERIALS FOR ADHESIVE BONDING | COMP | AC7118 MB |
| ABP5-1147 | PREPARATION OF RUBBER FOR ADHESIVE BONDING | COMP | AC7118 PAR |
| ABP5-1148 | PREPARATION OF PTFE FOR ADHESIVE BONDING | COMP | AC7118 PAR |
| ABP5-1149 | ADHESIVE BONDING WITH TWO PART EPOXY (HYSOL AND 3M) | out | out |
| ABP5-1152 | ADHESIVE BONDING USING SEALANT | COMP | AC7118 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 | AC7118 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 | AC7108 & AC7108/1 |
| 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-RAPLEX) | out | out |
| ABP6-1173 | MAINTENANCE AND INSTALLING COUPLINGS (JANITROL) | out | out |
| ABP6-1174 | INSTALLING COUPLINGS ON PIPES (PERMASWAGE) | 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 (AEROGUIP J13) | out | out |
| ABP6-1182 | INSTALLING AND REMOVING O CLIPS USED WITH HOSES | out | out |
| ABP6-2183 | MACHINING COMPOSITES | COMP | AC7118 PAR |
| ABP6-2184 | MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES (GENERAL) | COMP | AC7118 PAR - CP |
| ABP6-2185 | MANUFACTURE OF CARBON-FIBRE EPOXY PREPREG COMPOSITES BY AUTOCLAVE | COMP | AC7118 MB |
| ABP6-2186 | MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES (BSL 312) | COMP | AC7118 MB |
| ABP6-2187 | MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES (R382) | COMP | AC7118 MB |
| ABP6-2188 | MANUFACTURE OF GLASS-FIBRE EPOXY PREPREG COMPOSITES BY VACUUM BAG | COMP | AC7118 PAR |
| ABP6-2189 | MANUFACTURE OF GLASS-FIBRE AND ARAMID-FIBRE EPOXY PREPREG COMPOSITES BY AUTOCLAVE | COMP | AC7118 PAR - CP |
| ABP6-2190 | MANUFACTURE OF GLASS-FIBRE PHENOLIC PREPREG COMPOSITES BY AUTOCLAVE | COMP | AC7118 PAR |
| ABP6-2191 | MANUFACTURE OF GLASS-FIBRE PHENOLIC PREPREG COMPOSITES BY VACUUM BAG | COMP | AC7118 PAR |
| ABP6-2192 | MANUFACTURE OF GLASS-FIBRE POLYESTER PREPREG COMPOSITES | COMP | AC7118 PAR |
| ABP6-2193 | MANUFACTURE OF CARBON-FIBRE COMPOSITES BY FILAMENT WINDING | out | out |

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|--------------------------------|--|-------------------|---|
| ABP6-2194 | MANUFACTURE OF CARBON-FIBRE COMPOSITES BY LOWPRESSURE MOULDING | out | out |
| ABP6-2195 | MANUFACTURE OF GLASS-FIBRE PHENOLIC RESIN COMPOSITES BY WET LAY-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 SHEET BY HEAT FORMING | out | out |
| ABP6-2326 | MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES (REDUX 308) | COMP | AC7118 MB |
| ABP6-2328 | MANUFACTURE OF ALUMINIUM SKINNED HONEYCOMB COMPOSITES (ARALDIX 15+1) | COMP | AC7118 MB |
| ABP6-2348 | MANUFACTURE OF CARBON, GLASS, OR ARAMID-FIBRE EPOXY COMPOSITES BY RESIN FILM INFUSION | COMP | AC7118 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 | AC7118 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 | AC7135 |
| ABP6-3206 | RECTIFICATION OF DISTORTED ALUMINIUM DURING FABRICATION | SE - Not mandated | AC7117 |
| ABP6-3207 | RETENTION OF BEARINGS BY EPOXY ADHESIVE | ASA | AC7135 & AC7135/3 |
| ABP6-3208 | RETENTION OF BEARINGS AND BUSHES BY ANAEROBIC MATERIALS | ASA | AC7135 & AC7135/3 |
| ABP6-3209 | RETENTION OF BEARINGS BY STAKING | ASA | AC7135 & AC7135/3 |
| ABP6-3210 | GENERAL INSTRUCTIONS FOR THE FABRICATION OF HIGH TENSILE STEELS | out | out |
| ABP6-3211 | RETENTION OF BEARINGS BY SWAGING | ASA | AC7135 & AC7135/3 |
| 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 | AC7135 |
| ABP6-3216 | IMPREGNATION OF ALUMINIUM AND MAGNESIUM ALLOY CASTINGS DURING FABRICATION | out | out |
| ABP6-3217 | SCRAGING 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 | AC7116 & AC7116/4 |
| 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 | AC7102 & AC7102/5 |
| ABP6-5225 | TESTING OF STEELS AFTER MACHINING BY ETCH INSPECTION | CP | AC7108 & AC7108/2 |
| ABP6-5226 | HARDNESS TESTING OF METALLIC MATERIALS | MTL | AC7101 & AC7101/5 |
| 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 | AC7114 & AC7114S & AC7114/2 & AC7114/2S |
| ABP6-5230 | TESTING BY PENETRANT FLAW DETECTION | NDT | AC7114 & AC7114S & AC7114/1 & AC7114/1S |
| ABP6-5231 | TESTING OF ALUMINIUM SKINNED HONEYCOMB BONDING FORDIS-BONDING | out | out |
| ABP6-5232 | ASSEMBLY OF ULTRASONIC FLAW DETECTION | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| ABP6-5233 | TESTING COMPOSITES BY ULTRASONIC FLAW DETECTION | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| ABP6-5346 | TESTING BY RADIOGRAPHY | NDT | AC7114 & AC7114S & AC7114/4 & AC7114/4S |
| 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 | NDT | out |
| ABP7-1240 | ASSEMBLY OF HEAT SHRINKABLE MOULDED PARTS | out | out |
| ABP7-1241 | ASSEMBLY OF COMPONENTS TO PRINTED CIRCUIT BOARDS | ETG | AC7120 & AC7120/2 & AC7120/7 & AC7120/10 |
| 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 | AC7135 & AC7135/2 |
| ABP7-1246 | ELECTRICAL BONDING AND EARTHING FOR AIRBUS REQUIREMENTS DURING ASSEMBLY | ASA | AC7135 & AC7135/2 |
| ABP7-1247 | REPAIR OF PRINTED CIRCUIT BOARDS BY REMOVAL AND REPLACEMENT OF COMPONENTS | ETG | AC7120 |
| ABP7-1248 | ASSEMBLY AND MANUFACTURE OF PRINTED CIRCUIT BOARDS | ETG | AC7119 |
| ABP7-1249 | REPAIR OF KAPTON INSULATED PTFE WRAPPED CABLE | out | out |
| ABP7-1250 | ASSEMBLY AND POTTING OF ELECTRICAL COMPONENTS WITH SEALANT | ASA | AC7135 & AC7135/4 |
| 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 TAG) | 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 | AC7108 |
| ABP8-1291 | CLEANING OF ALUMINIUM ALLOYS AFTER BRAZING | WELD | AC7110 & AC7110/1 |
| ABP8-1293 | CLEANING OF PIPES | out | out |
| ABP8-1294 | SOLVENT CLEANING AND DEGREASING OF MATERIALS | CP | AC7108 |
| ABP8-1296 | DEOXIDATION OF ALUMINIUM ALLOYS | CP | If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12 |
| ABP8-1354 | LOCAL CLEANING AND DEGREASING USING AQUEOUS CLEANERS | CP | If performed prior NDT: AC7108 & AC7108/2 |
| ABP8-2297 | PICKLING OF ALUMINIUM ALLOYS AS A PRE-TREATMENT | CP | AC7108 |
| ABP8-2298 | PICKLING OF STAINLESS STEELS AND NICKEL ALLOYS | CP | AC7108 & AC7108/12 |
| ABP8-2299 | PICKLING OF TITANIUM ALLOYS | CP | If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12 |
| ABP8-2300 | PICKLING OF COPPER ALLOYS | CP | If performed prior NDT: AC7108 & AC7108/2 |
| ABP8-2301 | PICKLING OF ALUMINIUM ALLOYS FOR METAL REMOVAL | CP | AC7108 & AC7108/12 |
| ABP8-2302 | ANODIC PICKLING OF STEELS | CP | AC7108 |

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|--------------------------------|---|-------------------|--|
| ABP8-2303 | PICKLING OF ALUMINIUM ALLOYS (ALMECO 100) | CP | AC7108 & AC7108/12 |
| ABP8-3304 | CHEMICAL CONTOURING OF ALUMINIUM ALLOYS | CP | AC7108 & AC7108/5 |
| ABP8-3306 | CHEMICAL CONTOURING OF TITANIUM ANS ITS ALLOYS | CP | AC7108 & AC7108/5 |
| ABP8-4309 | MASKANTS FOR CHEMICAL CONTOURING AND CHEMICAL TREATMENTS | CP | AC7108 & AC7108/5 |
| 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 |
| 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 MARKING (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 T 351 | 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 | AC7135 |
| 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 ANTIDERAPANTE INTERIEUR AVION | CP | AC7108 & AC7108/1 |
| ADET0012 | SPECIFICATION DE PROCEDE - PROTECTION A BASE D ALUMINIUM POUR FIXATIONS | ASA | AC7135 |
| ADET0013 | SPECIFICATION LUBRIFICATION DE LA BOULONNERIE A L'ALCOOL CETYLIQUE | out | out |
| 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 PRECONTRAINTE DES ALLIAGES D ALUMINIUM (REPLACED BY AIP502-02-004) | SE | AC7117 & AC7117/3 & AC7117/5 |
| ADET0019 | FOR LIGHT ALLOY CYLINDRICAL BODY RODS | ASA | AC7135 |
| ADET0020 | EXPANSION A FROID DES ALESAGES DANS LES ALLIAGES D ALUMINIUM CORROYES | ASA | AC7135 |
| ADET0021 | SPECIFICATION TECHNIQUE D APPROVISIONNEMENT DES TUBES ROULEES ET SOUDES EN TA6V POUR BATIS 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 | AC7135 |
| ADET0025 | POSE DES FIXATIONS SUR MASTIC INTERCALAIRE NON POLYMERISE | ASA | AC7135 |
| 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 | AC7108 & AC7108/9 |
| ADET0028 | SPECIFICATION POUR ESSAIS DE QUALIFICATION TIMBRES ET RUBANS DE FIXATION (TYPE AUTO-AGRIPANT) POUR ISOLATION THERMIQUE | out | out |
| ADET0029 | MONTAGE DES BOULONS CYLINDRIQUES DE CISALEMENT | ASA | AC7135 & AC7135/1 |
| ADET0030 | COUPRES DE SERPAGE DE LA BOULONNERIE STRUCTURALE | ASA | AC7135 |
| ADET0031 | FINITION DES PIECES EN ALLIAGES D ALUMINIUM (BRAVURAGE, CASSAGE D ANGLE OU RAYONNAGE) | out | out |
| ADET0032 | POSE ET PROTECTION DES ETIQUETTES D IDENTIFICATION EN ZONE SKYDROL | out | out |
| ADET0033 | SCHELLEMENTS DES BAGUES ROULEMENTS ROTULES | ASA | AC7135 & AC7135/3 |
| ADET0034 | REALISATION DE VIS ET D AXES FILETES DANS NOS ATELIERS | ASA | AC7135 & AC7135/1 |
| ADET0035 | MATERIAUX EQUIVALENTS POUR BOULONNERIE | out | out |
| ADET0036 | CHARACTERISATION DE LA TEINTE DE FINITION BLANCHE | CP | AC7108 |
| ADET0037 | ROTULES STANDARDS AUTO LUBRIFIEES | out | out |
| ADET0038 | LUSTRAGES DES PEINTURES EXTERIEURES AVION | CP | AC7108 & AC7108/1 |
| ADET0039 | SECHAGE ACCELERE DES PEINTURES | CP | AC7108 & AC7108/1 |
| ADET0040 | RETOUCHES DE PROTECTION ANTI-CORROSION INTERIEUR AVION | CP | AC7108 |
| ADET0044 | MARQUAGE DES SURFACES EXTERIEURES AVION | out | out |
| ADET0045 | A-S7G06-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 | AC7108 & AC7108/5 |
| ADET0051 | IVD ALUMINIUM DES ACIERS INOXYDABLES ET ALLIAGES DE TITANE | out | out |
| ADET0052 | GRENAILLAGE DE PRECONTRAINTE DES METAUX DURS (REPLACED BY AIP502-02-004) | SE | AC7117 & AC7117/3 & AC7117/5 |
| ADET0053 | QUALIFICATION ETATS DE SURFACES DES ELEMENTS EN COMPOSITES PEINTS HORS AMENAGEMENT COMMERCIAL | CP | AC7108 & AC7108/1 |
| 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 | AC7117 & AC7117/3 |
| ADET0056 | LASER CUTTING OF HARD METALLIC MATERIALS | NM | AC7116 & AC7116/4 |
| 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 | CONTROLE APRES POSE DES BOULONS DES FIXATIONS PERMANENTS ET DEMONTABLES | ASA | AC7135 & AC7135/1 |
| ADET0060 | METALLISATION D ELEMENTS COMPOSITES PAR DEPOTS METALLIQUES | COMP | AC7118 MB |
| ADET0061 | FORMAGE DES PIECES THERMOPLASTIQUES | out | out |
| ADET0062 | VIS A FILETAGE COURT A EMPREINTE EN CREUX COTE FILETAGE | out | out |
| ADET0063 | ECROUS A GORGE DE RUPTURE CALIBRE POUR VIS A FILETAGE COURT A EMPREINTE EN CREUX COTE FILETAGE | out | out |
| ADET0064 | FORMAGE SUPERPLASTIQUE DES ALLIAGES D ALUMINIUM | out | out |
| ADET0065 | FIXATIONS UTILISABLES EN ALTERNATIVE DANS LE CAS DE POSE AUTOMATIQUE OU ROBOTISEE | out | out |
| ADET0066 | PREPARATION DE SURFACE EXTERIEURE AVANT PEINTURE FINALE | CP | AC7108 |
| ADET0067 | CHARACTERISATION DE LA TEINTE DE FINITION GRIS BAG 707 | CP | AC7108 |
| ADET0070 | TRAITEMENT DE SURFACE ET COLLAGE METAL-METAL STRUCTURAL DES PIECES EN 2204 ET 2024 PLAQUE | COMP | AC7118 MB |
| ADET0071 | PROUVETTES ET METHODOLOGIE D ESSAIS UTILISEES POUR LA QUALIFICATION DES MATERIAUX METALLIQUES | CP | AC7108 & AC7108/1 |
| ADET0072 | OXIDATION ANODIQUE CHROMIQUE DES ALLIAGES D ALUMINIUM | CP | AC7108 & AC7108/8 |
| ADET0073 | CADMIAGE ELECTROLYTIQUE DES ACIERS NON INOXYDABLES | CP | AC7108 & AC7108/9 |
| ADET0074 | SOUDAGE GENERALITES (TOUS MATERIAUX) | WELD | AC7110 & AC7110/5 |
| 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 BOULONS CYLINDRIQUES PERMANENTS AVEC INTERFERENCE | ASA | AC7135 & AC7135/1 |
| ADET0078 | RIVETAGES STRUCTURAUX | ASA | AC7135 & AC7135/1 |
| ADET0079 | TRAITEMENT PAR CHROMATATION DES ALLIAGES D ALUMINIUM | CP | AC7108 & AC7108/11 |
| ADET0080 | FLAP PEENING | SE | AC7117 & AC7117/4 |
| ADET0081 | PHOSPHATATION DES ACIERS NON INOXYDABLES (R<1450 MPA) | CP | AC7108 & AC7108/11 |
| ADET0082 | APPLICATION DES MASTICS | ASA | AC7135 & AC7135/4 |
| ADET0083 | ARASAGE DES FIXATIONS | ASA | AC7135 |
| ADET0084 | OXIDATION ANODIQUE SULFURIQUE DU TITANE ET DE SES ALLIAGES (SAUF FIXATIONS) | CP | AC7108 & AC7108/8 |
| ADET0085 | MONTAGE DES BOULONS DE TRACTION | ASA | AC7135 |
| ADET0086 | MARQUAGE A L ENCRE DES PIECES ELEMENTAIRES | out | out |
| ADET0087 | PROUVETTES 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 DE 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 | AC7108 & AC7108/8 |
| ADET0092 | PEINTURE DES PIECES ELEMENTAIRES EN COMPOSITE (HORS AMENAGEMENT COMMERCIAL) | CP | AC7108 & AC7108/1 |
| ADET0093 | TUYAUTERIE POUR CONDITIONNEMENT D AIR | COMP | AC7118 |
| ADET0094 | APPLICATION LOCALE AU TAMPON D OXYDATION ANODIQUE DES ALLIAGES D ALUMINIUM | CP | AC7108 & AC7108/13 |
| ADET0095 | ASSEMBLAGE AVEC INTERPOSITION DE RESINE | ASA | AC7135 & AC7135/1 |
| ADET0096 | STRUCTURE TYPE PLANCHER COMPOSITE CARBONE | COMP | AC7118 PAR |
| ADET0097 | OXIDATION ANODIQUE DURE DES ALLIAGES D ALUMINIUM CORROYES | CP | AC7108 & AC7108/8 |
| ADET0098 | RILSANISATION DES ALLIAGES D ALUMINIUM | CP | AC7108 & AC7108/1 |
| ADET0099 | DE COLLE | COMP | AC7118 MB |
| ADET0100 | MISE EN CEUVRE DE VIS AUTOTARAUEUSES | out | out |
| ADET0101 | QUALIFICATION DU 7475 T7351 SOUS FORME DE TOLES EPAISSES | out | out |
| ADET0102 | QUALIFICATION DU 7050 T7451 SOUS FORME DE TOLES EPAISSES | out | out |
| ADET0103 | QUALIFICATION DU 2024 T351 ET T3511 SOUS FORME DE PROFILS FILES | out | out |
| ADET0104 | QUALIFICATION DU 7075 T6511 SOUS FORME DE PROFILS FILES | out | out |
| ADET0105 | CONTROLE PAR ULTRASONS RENFORCE POUR EBAUCHES EN MATERIAUX METALLIQUES CORROYES | NDT | AC7114 & AC7114/5 & AC7114/6 & AC7114/3S |
| 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 T7351 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 761 SOUS FORME DE TOLES MINCES | out | out |
| ADET0113 | ETAGERES COMPOSITES POUR MEUBLES ELECTRIQUES | COMP | AC7118 PAR |
| ADET0114 | PROCEDES DE METALLISATION | ASA | AC7135 & AC7135/2 |

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Since 2009:

NMMT = Non Metallic Material Testing (Parts) / SE = Surface Enhancement / WLD = Welding

Since 2012:

NMM = Non Metallic Material Manufacture (Raw Material) / MMT = 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)

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|--------------------------------|---|-------------------|----------------------|
| ADET0115 | PEINTURE EXTERIEURE AU STADE FINAL D ASSEMBLAGE AVION | CP | AC7108 & AC7108/1 |
| ADET0116 | DECAPAGE DE PEINTURE DES PIECES ELEMENTAIRES PAR PROJECTION DE PARTICULES PLASTIQUES ET REMISE EN PEINTURE | CP | AC7108 & AC7108/14 |
| ADET0117 | SERTISSAGE DES ELEMENTS D EXTREMITÉ | out | out |
| ADET0118 | COUPLÉS DE SERRAGE SUR MATERIAIS 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 | AC7118 PAR |
| ADET0121 | PEINTURE EXTERIEURE ANTI-EROSION DES PIECES EN COMPOSITE | CP | AC7108 & AC7108/1 |
| ADET0122 | DENUDAGE DES CABLES ELECTRIQUES | out | out |
| ADET0123 | MARQUAGE DES CABLES ELECTRIQUES | out | out |
| ADET0124 | EXIGENCES TECHNIQUES SUR CABLES FIBRE OPTIQUE | out | out |
| ADET0125 | PAR L ARRIERE | out | out |
| ADET0126 | RETOUCHE PAR OXYDATION ANODIQUE AU TAMPON TYPE 2 (12 MICRONS) DES ALLIAGES D ALUMINIUM CORROYES PROTEGES PAR O.A.S. | CP | AC7108 & AC7108/13 |
| ADET0127 | NITRURATION IONIQUE DES ACIERS FAIBLEMENT ALLIES | HT | AC7102 & AC7102/4 |
| ADET0128 | COLLAGE DE BAGUE TITANE AU NIVEAU DES EMOULTS DE BIELLES COMPOSITE CARBONE | out | out |
| ADET0130 | ADHESIF | COMP | AC7118 PAR |
| ADET0132 | SPECIFICATION D APPROVISIONNEMENT POUR LES ROTULES D ARTICULATION DU TRAIN AVANT DE L A330/340 | out | out |
| ADET0133 | SPECIFICATION D APPROVISIONNEMENT POUR LES ROTULES D ARTICULATION DE L ATERRISSEUR CENTRAL DE L A330/340 | out | out |
| ADET0134 | MONTAGE DES FIXATIONS AVEUGLES | ASA | AC7135 & AC7135/1 |
| ADET0135 | FOURNITURE DE RIVETS PLEINS | out | out |
| ADET0142 | CONTAMINATION HUILE IDG | out | out |
| ADET0143 | INSERTION ET EXTRACTION DES CONTACTS AMOVIBLES DANS LES ELEMENTS DE CONNEXION ELECTRIQUE TECHNOLOGIE DEVERROUILLABLES PAR L AVANT | out | out |
| ADET0144 | QUALIFICATION DU 7075 T 73510 ET T 73511 SOUS FORME DE PROFILES FILES | out | out |
| ADET0145 | QUALIFICATION DU 7075 T 76510 ET T 76511 SOUS FORME DE PROFILES FILES | out | out |
| ADET0146 | REGLAGE DES PORTES PASSAGERS SUR TOUS AIRBUS | out | out |
| ADET0147 | NICKELAGE + CADMIAGE AU TAMPON DES ALLIAGES D ALUMINIUM | CP | AC7108 & AC7108/13 |
| ADET0148 | MISE EN OEUVRE DE PREIMPREGNES A BASE DE RESINE PHENOLIQUE RENFORCEE DE FIBRES LONGUES | COMP | AC7118 |
| ADET0149 | PEINTURES SUR COMPOSITES REALISES A BASE DE RESINE PHENOLIQUE RENFORCEE DE FIBRES LONGUES | CP | AC7108 & AC7108/1 |
| ADET0150 | REALISATION D ELEMENTS COMPOSITES EN PREIMPREGNES TISSU HYBRIDE VERRE CARBONE OU TISSU ARAMIDE RESINE EPOXY 120°C | COMP | AC7118 PAR |
| ADET0151 | DENSIFICATION DE NID D ABEILLES NON METALLIQUE POUR APPLICATION STRUCTURALE | COMP | AC7118 PAR + CP |
| ADET0152 | EDGING BY WIRE ELECTRO-EROSION OF HARD METALLIC MATERIALS | NM | AC7116 & AC7116/3 |
| ADET0153 | IDENTIFICATION DES CABLES ET HARNAIS ELECTRIQUES | out | out |
| ADET0154 | MARQUAGE ELECTROLYTIQUE | out | out |
| ADET0155 | MARQUAGE AU VIBROGRAVEUR | out | out |
| ADET0156 | IMMOBILISATION EN TRANSLATION DES AXES DES CHARNIERES MS 20001 | out | out |
| ADET0157 | REPRISE DE BLINDAGE SUR LES CABLES ELECTRIQUES | out | out |
| ADET0158 | SPECIFICATION D APPROVISIONNEMENT POUR LES ROULEMENTS ETANCHES A ROULEAUX DOUBLE RANGEE DES AILERONS INTERNES ET EXTERNES DE L A340 | out | out |
| ADET0159 | INSTALLATION DES PLAQUES DE PROTECTION SEUIL DE PORTE | out | out |
| ADET0160 | USINAGE CHIMIQUE DES ALLIAGES DE TITANE | CP | AC7108 & AC7108/5 |
| ADET0161 | FORMAGE SUPERPLASTIQUE DES ALLIAGES DE TITANE | out | out |
| ADET0162 | MARQUAGE A LA FRAPPE CONTROLLEE | out | out |
| ADET0163 | ARGENTURE ELECTROLYTIQUE DES ACIERS INOXYDABLES ET ALLIAGES DE CUIVRE | CP | AC7108 & AC7108/9 |
| ADET0164 | FINITION DES PIECES EN METAUX DURS (EBAVURAGE, CASSAGE D ANGLE OU RYONNAGE) | out | out |
| ADET0165 | REGLES DE FABRICATION DES HARNAIS | out | out |
| ADET0166 | CONTROLE DE FORME DE TOILES MINCES USINEES | out | out |
| ADET0167 | CADMIAGE AU TAMPON DES ACIERS | CP | AC7108 & AC7108/13 |
| ADET0168 | FORMAGE A CHAUD D ELEMENTS COMPOSITES EN PREIMPREGNES CARBONE RESINE EPOXY 180°C | COMP | AC7118 PAR |
| ADET0169 | REGLES D INSTALLATION DES HARNAIS ELECTRIQUES SUR AVION | out | out |
| ADET0170 | PROCEDE D ESSAIS DE CONDUCTIBILITE ELECTRIQUE ET DE FOUDRÉ SUR ASSEMBLAGES PAR FIXATIONS | out | out |
| ADET0171 | MARKING WITH CO2 LASER OF HARD METALLIC MATERIALS | NM - Not mandated | AC7116 & AC7116/5 |
| ADET0172 | MARGES DE TOLERANCE SUR INSTALLATION ELECTRIQUE | out | out |
| ADET0173 | EMMANCHEMENT DES BAGUES MONTÉES SERRÉES | ASA | AC7135 & AC7135/3 |
| ADET0174 | MISE EN OEUVRE DE COMPOSITES A MATRIICE PHENOLIQUE PAR PROCEDE RTM (RESIN TRANSFER MOULDING) | COMP | AC7118 PAR |
| ADET0175 | RETOUCHE DE PROTECTION PAR CHROMATISATION SUR ALLIAGES D ALUMINIUM | CP | AC7108 & AC7108/11 |
| ADET0177 | PERCAGE, ALESAGE, FRAISURAGE, DES COMPOSITES CARBONE OU DES EMPILAGES COMPOSITES CARBONE & METALLIQUES | COMP | AC7118 PAR |
| ADET0178 | PERCAGE, ALESAGE, FRAISURAGE, DES COMPOSITES OU DES EMPILAGES AVEC COMPOSITES ARAMID, VERRE, HYBRIDES VERRE-CARBONE | COMP | AC7118 PAR |
| ADET0180 | PROTECTION DES ACIERS PAR PROJECTION A CHAUD D ALUMINIUM | out | out |
| ADET0181 | MARQUAGE LASER SUR TUYAUTERIE RIGIDE HYDRAULIQUE | out | out |
| ADET0183 | REPARATIONS SUR TUBE DE BATTI ATR SUR AVION EN COMPAGNIE | out | out |
| ADET0184 | MILLING AND EDGING FOR CARBON COMPOSITES | NM - Not mandated | AC7116 & AC7116/7 |
| ADET0185 | REPARATION ET CHANGEMENT DES COMPOSITES ARAMIDE, VERRE ET HYBRIDES VERRE-CARBONE | COMP | AC7118 PAR |
| ADET0187 | MONTAGE HUMIDE DE FIXATIONS | ASA | AC7135 & AC7135/4 |
| ADET0188 | MONTAGE DES BOULONS CONIQUES TAPERLOK | ASA | AC7135 & AC7135/1 |
| ADET0190 | CRITERES DE SUIVI DU FLUIDE HYDRAULIQUE NSA907110 SUR AVION AVANT LIVRAISON | out | out |
| ADET0191 | MONTAGE DES ROULEMENTS, ROTULES ET BAGUES PAR SERTISSAGE | ASA | AC7135 & AC7135/3 |
| ADET0193 | TESTS ELECTRIQUES ET OPTIQUES DES CABLAGES AVIONS (HORS ESSAIS FONCTIONNELS) | out | out |
| ADET0194 | PROTECTION PAR NITRURE DE TITANE (TiN) DES ALLIAGES DE NICKEL, ACIERS INOXYDABLES ET ALLIAGES DE TITANE | out | out |
| ADET0196 | FORMAGE ET CONFORMAGE PAR GALETAGE DES ALLIAGES D ALUMINIUM | out | out |
| ADET0201 | INSTALLATION DE BAGUES DANS DES ALESAGE DE CHAPES METALLIQUES PAR PROCEDE D EXPANSION BUSHLOC | ASA | AC7135 & AC7135/3 |
| ADET0202 | SOUDEGE PAR RESISTANCE TIG EN TUNGSTEN INERT GAS | WELD | AC7110 & AC7110/4 |
| ADET0203 | SODAGE TIG (TUNGSTEN INERT GAS) | WELD | AC7110 & AC7110/5 |
| ADET0204 | SOUDEGE PAR FAISCEAUX LASER SUR METAUX DURS | WELD | AC7110 & AC7110/6 |
| ADET0205 | SOUDEGE PAR FAISCEAU D ELECTRONS DU TITANE ET DE SES ALLIAGES | WELD | AC7110 & AC7110/3 |
| ADET0207 | PROCEDES MANUELS DE SOUDAGE ARC AVEC ELECTRODE ENROBEE ET OXYACETYLENIQUE, DE BRASAGE ET DE SOUDOBRASAGE | WELD | AC7110 & AC7110/1 |
| ADET0208 | SOUDEGE PAR FUSION CONE ARRIERE T 19 A330/340 | WELD | AC7110 & AC7110/5 |
| ADET0209 | SOUDEGE PAR RESISTANCE CONE ARRIERE T 19 A330/340 | WELD | AC7110 & AC7110/4 |
| ADET0211 | MISE EN OEUVRE DE COMPOSITES A MATRIICE PHENOLIQUE PAR LE PROCEDE RTM (RESIN TRANSFER MOULDING | COMP | AC7118 LRP |
| ADET0212 | REPORTE DES DEFILTS TYPES D USINAGE DE COMPOSITES POLYMERISES | out | out |
| ADET0213 | PLIAGE DE COMPOSITES MONOLITHIQUES A BASE DE RESINE THERMOPLASTIQUE POUR AMENAGEMENT COMMERCIAL | COMP | AC7118 PAR |
| ADET0214 | MISE EN OEUVRE DE PLAQUES THERMOPLASTIQUES A FIBRES CONTINUES POUR STRUCTURE MONOLITHIQUE | out | out |
| ADET0215 | POSE DES RUBANS D IDENTIFICATION SUR TUYAUTERIES | out | out |
| ADET0216 | PILAGE DE COMPOSITES SANDWICH A BASE DE RESINE THERMODURCISSABLE POUR AMENAGEMENT COMMERCIAL | out | out |
| ADET0218 | DECAPAGE CHIMIQUE DES PEINTURES EXTERIEURES AVION ET REMISE EN PEINTURE | CP | AC7108 & AC7108/14 |
| ADET0220 | MISE EN OEUVRE DE THERMOPLASTIQUES INJECTS | out | out |
| ADET0221 | FABRICATION DE PANNEAUX SANDWICH THERMOPLASTIQUE POUR AMENAGEMENT COMMERCIAL | out | out |
| ADET0223 | FINAL ROUTING OF ALUMINIUM ALLOYS SHEETS | NM - Not mandated | AC7116 & AC7116/7 |
| ADET0224 | CRITERES D ACCEPTATION DES DEFILTS PIECES DE FONDERIE DETECTES PAR RESSUJAGE | out | out |
| ADET0227 | PROCEDE D ACCEPTATION DES DEFILTS DETECTES PAR RESSUJAGE SUR LES PRODUITS MATRIICE OU FORGES | out | out |
| ADET0228 | PROCEDE D ACCEPTATION DES DEFILTS DETECTES PAR RESSUJAGE SUR LES PIECES ISSUES DE DEMI-PRODUITS LAMINES, FILES OU ETIRES | out | out |
| ADET0229 | CNTRAGE DE TUBES HYDRAULIQUES | out | out |
| ADET0231 | FORMAGE DES COLLETS PAR PROCEDE ECKOLD | out | out |
| ADET0233 | APPLICATION DU REVETEMENT BARRIERE D ETANCHEITE AUX VAPEURS DE CARBURANT | out | out |
| ADET0234 | DECAPAGE CHIMIQUE DES PEINTURES SUR PIECES ELEMENTAIRES EN ALLIAGES D ALUMINIUM | CP | AC7108 & AC7108/14 |
| ADET0235 | PROCEDES DE NETTOYAGE DES ELEMENTS ELECTRIQUES NORMALISES | out | out |
| ADET0236 | DENSIFICATION DE NID D ABEILLE POUR APPLICATIONS AMENAGEMENT COMMERCIAL | COMP | AC7118 CP |
| ADET0237 | FORMAGE ET CONFORMAGE PAR FLEXION 3 POINTS DES MATERIAUX METALLIQUES | out | out |
| ADET0239 | FORMAGE A CHAUD DU TITANE ET DE SES ALLIAGES | out | out |
| ADET0240 | PEINTURE ANTISTATIQUE DES PIECES ELEMENTAIRES EN COMPOSITE | CP | AC7108 & AC7108/1 |
| ADET0241 | FORMAGE PAR ETIRAGE DU TISSU METALLIQUE | out | out |
| ADET0242 | BOBINAGE DE FIL CARBONE IMPREGNE SUR WIRE MESH POUR STRUCTURE ACOUSTIQUE | out | out |
| ADET0243 | COLLAGE D UN REVETEMENT RESISTIF SUR NID D ABEILLE AVEC ADHESIF RETICULE | COMP | AC7118 PAR |
| ADET0244 | MISE EN OEUVRE DE L ANCRAGE DU NID D ABEILLE NON METALLIQUE | COMP | AC7118 PAR + CP |
| ADET0245 | MARQUAGE PAR MICRO USINAGE | out | out |
| ADET0247 | MISE EN OEUVRE DES FILMS INTUMESCENTS SUR STRUCTURE SANDWICH (CARBONE RESINE EPOXY 180°C & NID D ABEILLES 9 | COMP | AC7118 PAR + CP |
| ADET0251 | USINAGE PAR FRAISAGE DES PIECES EN ALLIAGE D ALUMINIUM | out | out |
| ADET0252 | ASSEMBLAGE STRUCTURAL DE PREFORMES FIBREUSES | COMP | AC7118 LRP |
| ADET0253 | ADHESIF EPOXY | COMP | AC7118 PAR + CP |
| ADET0255 | CONSOLIDATION DE PLAQUES THERMOPLASTIQUES | out | out |
| ADET0256 | SOUDEGE PAR FAISCEAUX LASER SUR ALLIAGE D ALUMINIUM | WELD | AC7110 & AC7110/6 |
| ADET0261 | REALISATION D ELEMENTS COMPOSITES SANDWICH AME EN MOUSSE & PEAUX EN PREIMPREGNES CARBONE RESIN EPOXY 180°C | COMP | AC7118 PAR + CP |
| ADET0262 | REPARATION PAR SOUDAGE TIG MANUEL SUR PIECES DE TOLERIE | WELD | AC7110 & AC7110/5 |
| ADET0263 | RECTIFICATION DES MATERIAUX METALLIQUES DURS | out | out |
| ADET0264 | CONSTITUTION DE BANDES SANDWICH ACOUSTIQUES POUR ENTREE D'AIR | COMP | AC7118 PAR |
| ADET0265 | ASSEMBLAGE DE BANDES SANDWICH ACOUSTIQUES POUR ENTREE D'AIR | out | out |
| ADET0268 | PASSIVATION DES ACIERS INOXYDABLES MARTENSITIQUES ET AUSTENITIQUES | CP | AC7108 & AC7108/12 |
| ADET0269 | MARQUAGE A LA FRAPPE CONTROLLEE | out | out |
| API01-01-004 | INSTALLATION OF SOLID RIVETS | ASA | AC7135 & AC7135/1 |
| API01-02-002 | INSTALLATION OF TAPER SHANK BOLTS | ASA | AC7135 & AC7135/1 |
| API01-02-003 | PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING | ASA | AC7135 & AC7135/1 |
| API01-02-005 | PREPARATION OF HOLES IN FIBRE REINFORCED PLASTIC (FRP) AND MIXED (FRP/METAL) ASSEMBLIES FOR FASTENING | ASA or COMP | AC7135 or AC7118 PAR |
| API01-02-006 | POSE DE FIXATIONS LOCKBOLT DE TYPE PULL | ASA | AC7135 & AC7135/1 |

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| AIPI01-02-008 | TIGHTENING TORQUES FOR STRUCTURAL FASTENERS | ASA | AC7135 & AC7135/1 |
| AIPI01-02-013 | INSTALLATION OF BLIND BOLTS PULL-TYPE | ASA | AC7135 & AC7135/1 |
| AIPI01-02-014 | INSTALLATION OF COLD EXPANDED RETAINERS | ASA | AC7135 & AC7135/1 |
| AIPI01-02-015 | INSTALLATION OF BLIND BOLTS THREADED TYPE | ASA | AC7135 & AC7135/1 |
| AIPI01-02-016 | INSTALLATION OF RIVETLESS NUT PLATES | ASA | AC7135 & AC7135/1 |
| AIPI01-02-017 | GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS | ASA | AC7135 & AC7135/1 |
| AIPI01-02-019 | INSTALLATION OF BUSHES SHRINK AND PRESS FIT | ASA | AC7135 & AC7135/3 |
| AIPI01-02-022 | INSTALLING THREADED CYLINDRICAL FASTENERS | ASA | AC7135 & AC7135/1 |
| AIPI01-02-025 | INSTALLATION OF ASNA2705 RIVET | ASA | AC7135 & AC7135/1 |
| AIPI01-02-026 | INSTALLATION OF COLD EXPANDED MODULAR RETAINERS | ASA | AC7135 |
| AIPI01-02-027 | INSTALLATION OF BLIND RIVET NUTS - KOMMT NOCH MAL NACH FREIGABE | ASA | AC7135 & AC7135/1 |
| AIPI01-02-028 | INSTALLATION PRE-LOAD CONTROLLED OF TENSION BOLTS | ASA | AC7135 & AC7135/1 |
| AIPI01-02-035 | INSTALLATION OF FASTENERS USING A TENSIONING | ASA | AC7135 & AC7135/1 |
| AIPI01-03-001 | INSTALLATION OF COLD EXPANDED BUSHES INTO NON METALLIC MATERIALS | ASA | AC7135 & AC7135/1 |
| AIPI01-03-002 | MANUAL FASTENING OF 2- OR 4- START QUICK RELEASE FASTENERS WITH ODER WITHOUT ACRES SLEEVES | ASA | AC7135 & AC7135/1 |
| AIPI01-03-003 | INSTALLATION OF INSERTS IN NON-METALLIC | ASA or COMP | (AC7135 & AC7135/1) or AC7118 PAR |
| AIPI01-03-004 | INSTALLATION OF HELICAL THREADED INSERTS | ASA | AC7135 & AC7135/1 |
| AIPI01-03-005 | INSTALLATION OF METALLIC INSERTS (ACRES SLEEVES) | ASA or COMP | (AC7135 & AC7135/1) or AC7118 PAR |
| AIPI01-03-006 | INSTALLATION OF TAPERED SLEEVED FASTENERS | ASA | AC7135 & AC7135/1 |
| AIPI01-03-007 | AIRBUS PROCESS INSTRUCTION INSTALLATION OF SEALED NUT CAPS | ASA | AC7135 & AC7135/4 |
| AIPI01-03-008 | INSTALLATION OF PARALLEL SLEEVED FASTENERS | ASA | AC7135 & AC7135/1 |
| AIPI01-03-009 | INSTALLATION OF COLD EXPANDED SLEEVES | ASA | AC7135 & AC7135/1 |
| AIPI01-04-004 | RESISTANCE WELDING (SPOT AND SEAM WELDING) | WELD | AC7110 & AC7110/4 |
| AIPI01-04-008 | TUNGSTEN INERT GAS WELDING | WELD | AC7110 & AC7110/5 |
| AIPI01-04-011 | ELECTRON BEAM WELDING OF HARD METALS | WELD | AC7110 & AC7110/3 |
| AIPI01-04-013 | LASER BEAM WELDING OF HARD METAL | WELD | AC7110 & AC7110/6 |
| AIPI01-04-016 | LASER BEAM WELDING OF ALUMINIUM ALLOYS | WELD | AC7110 & AC7110/6 |
| AIPI02-01-002 | SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | CP | AC7108 & AC7108/8 |
| AIPI02-01-003 | TARTARIC SULPHURIC ANODIZING OF ALUMINIUM ALLOYS (TSA) | CP | AC7108 & AC7108/8 |
| AIPI02-01-004 | ANODIZING OF TITANIUM AND ITS ALLOYS | CP | AC7108 & AC7108/8 |
| AIPI02-01-005 | HARD ANODIZING OF ALUMINIUM ALLOYS | CP | AC7108 & AC7108/8 |
| AIPI02-01-008 | PHOSPHORIC SULPHURIC ANODISING (PSA) OF ALUMINIUM ALLOYS PRIOR TO STRUCTURAL BONDING | CP | AC7108 & AC7108/3 |
| AIPI02-02-002 | DRY BLASTING | CP or SE | AC7108 or AC7117 |
| AIPI02-02-003 | WET BLASTING | CP | AC7108 |
| AIPI02-02-004 | SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS | SE | AC7117 & AC7117/1 & AC7117/2 & AC7117/5 |
| AIPI02-02-005 | COLD EXPANSION IN METALLIC MATERIALS SPLIT SLEEVE PROCESS | ASA | AC7135 |
| AIPI02-02-006 | COLD EXPANSION IN METALLICS - SPLIT MANDREL PROCESS | ASA | AC7135 |
| AIPI02-02-008 | DECORATIVE BRUSHING | out | out |
| AIPI02-02-010 | INSTALLATION OF BUSHES BY COLD EXPANSION PROCESS IN METALLIC MATERIALS | ASA | AC7135 & AC7135/3 |
| AIPI02-02-015 | COLD EXPANSION IN METALLIC MATERIALS - VARIABLE EXPANSION PROCESS | ASA | AC7135 & AC7135/1 |
| 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 | AC7108 |
| AIPI02-04-006 | ELECTROLYTIC ZINC-NICKEL PLATING | CP | AC7108 & AC7108/9 |
| AIPI02-04-007 | PHYSICAL VAPOUR DEPOSITION FOR WC-C: H COATING | out | out |
| AIPI02-04-008 | ELECTROLESS (CHEMICAL) NICKEL - PHOSPHORUS PLATING | CP | AC7108 & AC7108/10 |
| AIPI02-04-009 | APPLICATION OF CORROSION INHIBITING SOLID FILM LUBRICANT | CP | AC7108 & AC7108/1 |
| AIPI02-04-011 | ELECTROLESS (CHEMICAL) NICKEL PHOSPHORUS - PTFE DUPLEX COATING | out | out |
| AIPI02-04-013 | NON CHROMIUM (VI) PASSIVATION FOR CADMIUM PLATING | CP | AC7108 & AC7108/12 |
| AIPI02-05-001 | CHEMICAL CONVERSION COATING | CP | AC7108 & AC7108/11 |
| AIPI02-05-003 | PASSIVATION OF CORROSION RESISTANT STEEL | CP | AC7108 & AC7108/12 |
| AIPI02-05-004 | PHOSPHATING OF STEEL | CP | AC7108 & AC7108/11 |
| AIPI02-05-005 | PASSIVATION OF CORROSION RESISTANT STEEL | CP | AC7108 & AC7108/12 |
| 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 | AC7112/7 |
| AIPI03-01-011 | INTERNAL ROLLER SWAGED PIPE COUPLINGS | FLU | AC7112/7 |
| AIPI03-01-012 | EXTERNAL SWAGING OF FITTINGS ON 5000 PSI TITANIUM TUBES | FLU | AC7112/7 |
| AIPI03-01-013 | EXTERNAL SWAGING OF SLEEVES ON 5 000 PSI TITANIUM TUBES | FLU | AC7112/7 |
| 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 | AC7118 PAR + CP |
| AIPI03-02-019 | MANUFACTURE OF MONOLITHIC PARTS WITH THERMOSET PREPREG MATERIALS | COMP | AC7118 PAR |
| AIPI03-02-020 | MANUFACTURE OF MONOLITHIC PARTS WITH THERMOPLASTIC MATERIAL | out | out |
| AIPI03-02-222 | THERMOSET RESIN | COMP | AC7118 LRP + CP |
| AIPI03-02-223 | MANUFACTURING OF ACOUSTIC SANDWICH STRIPS | COMP | AC7118 PAR |
| AIPI03-02-025 | ASSEMBLY OF ACOUSTIC SANDWICH STRIPS | out | out |
| AIPI03-02-028 | WINDING OF IMPREGNATED CARBON FIBRE FOR ACOUSTIC STRUCTURES | COMP | AC7118 |
| AIPI03-03-001 | REWORK OF SCRATCHES IN ALUMINIUM AND ALUMINIUM ALLOYS ON EXTERNAL SURFACES | ASA | AC7135 |
| AIPI03-03-002 | DIMPLING FOR COUNTERSUNK HEAD FASTENERS | ASA | AC7135 |
| AIPI03-03-005 | MANUFACTURING OF FLARES AND BEADS ON RIGID PIPES | FLU | AC7112/7 |
| AIPI03-03-006 | WATER CUTTING | NM - Not mandated | AC7116 & AC7116/7 |
| 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 | AC7135 & AC7135/3 |
| AIPI03-03-013 | EXTERNAL SWAGED PIPE SOCKETS | out | out |
| AIPI03-03-014 | COLD BONDING OF BUSHES-BALL-BEARINGS-SPHERICAL BEARINGS | ASA | AC7135 & AC7135/3 |
| AIPI03-03-015 | COLD EXPANSION IN METALLIC MATERIALS - VARIABLE EXPANSION PROCESS | ASA | AC7135 & AC7135/1 |
| AIPI03-06-001 | SCUFF PLATE AND ANTI-CHAFING PLATE INSTALLATION | out | out |
| AIPI03-06-002 | LOCKING USING TAB WASHERS | ASA | AC7135 & AC7135/1 |
| AIPI03-06-003 | LOCKING BY WIRE | ASA | AC7135 & AC7135/1 |
| AIPI03-06-004 | LOCKING USING ANAEROBIC MATERIALS | ASA | AC7135 & AC7135/1 |
| AIPI03-06-006 | INTERNAL EXPANDER SWAGED PIPE COUPLINGS | FLU | AC7127 |
| AIPI03-06-007 | EXTERNAL SWAGED TUBE FITTINGS | FLU | AC7128 |
| AIPI03-06-008 | INSTALLATION OF RIGID HYDRAULIC PIPES AND FLEXIBLE HOSES | out | out |
| AIPI03-06-009 | SHIMMING FOR ASSEMBLY | ASA | AC7135 |
| 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 | AC7135 |
| 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 | AC7118 PAR |
| AIPI03-07-004 | PRODUCTION, INSTALLATION AND REWORK OF INSULATION BLANKETS | out | out |
| AIPI03-07-019 | FORMING OF THERMOSET PREPREG MATERIALS | COMP | AC7118 PAR |
| AIPI03-07-021 | PREPARATION OF DRY FIBER PREFORM FOR INFUSION AND INJECTION TECHNIQUES | COMP | AC7118 LRP |
| AIPI03-07-023 | MANUFACTURE OF SANDWICH PARTS WITH THERMOSETTING FIBRE REINFORCED SKINS FOR INTERIOR APPLICATION | COMP | AC7118 PAR |
| AIPI03-07-024 | MANUFACTURE OF FIBRE REINFORCED MONOLITHIC INTERIOR PARTS WITH THERMOSETTING PREPREG MATERIAL | COMP | AC7118 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 | AC7118 CP |
| AIPI03-07-030 | COMPRESSION MOLDING OF THERMOSET MATERIALS FOR NON-STRUTURAL APPLICATIONS | COMP | AC7118 |
| AIPI03-07-031 | JOINING OF BINDERED DRY FIBRE PLIES AND PREFORMS BY ULTRASONIC WELDING | out | out |
| AIPI03-07-032 | ULTRASONIC CUTTING OF FIBRE REINFORCED THERMOPLASTIC PARTS | COMP | AC7118 |
| AIPI03-08-003 | REWORK OF STRUCTURES MANUFACTURED FROM COMPOSITE MATERIALS (LAMINATES AND SANDWICH) | COMP | AC7118 |
| AIPI03-09-001 | LASER CUTTING OF STEEL, TITANIUM AND NICKEL ALLOYS | NM | AC7116 & AC7116/4 |
| AIPI03-09-002 | LASER CUTTING OF ALUMINIUM AND ALUMINIUM ALLOYS | NM | AC7116 & AC7116/4 |
| AIPI03-09-003 | SHEAR-CUTTING OF METALLIC SHEETS AND SECTIONS | out | out |
| AIPI03-09-006 | ELECTRICAL DISCHARGE MACHINING OF HARD METALS | out | out |
| AIPI03-10-001 | RECTIFICATION OF METALLIC MATERIALS BY SHOT PEENING | SE - Not mandated | AC7117 & AC7117/3 |
| 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 | AGE FORMING OF ALUMINIUM ALLOYS | out | out |
| AIPI03-10-005 | FORMING OF ALUMINIUM ALLOYS | out | out |

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 (CKM, 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 June 16, 2021 are highlighted in Yellow. StrikeThrough lines are for traceability reasons only and will be removed in next version

| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|---|------------------|--------------------|
| API03-10-006 | FORMING OF JOGGLES IN ALUMINIUM ALLOYS | out | out |
| API03-10-007 | SUPERPLASTIC FORMING OF ALUMINIUM ALLOY | out | out |
| API03-10-008 | SUPERPLASTIC FORMING OF TITANIUM ALLOYS | out | out |
| API03-10-011 | HARD METAL FORMING | out | out |
| API03-11-001 | MACHINING METALS BY MECHANICAL ACTION | out | out |
| API03-11-002 | PRECISION GRINDING | out | out |
| API03-11-003 | DEBURRING AND MANUAL REWORK OF METALLIC COMPONENTS | ASA | AC7135 |
| API04-01-001 | HEAT TREATMENT OF ALUMINIUM ALLOYS PARTS | HT | AC7102 & AC7102.2 |
| API04-02-001 | HEAT TREATMENT OF PARTS MANUFACTURED FROM TITANIUM AND TITANIUM ALLOYS | HT | AC7102 |
| API04-03-001 | HEAT TREATMENT OF STEELS | HT or CP | AC7102 or AC7108 |
| API04-04-001 | HEAT TREATMENT OF NICKEL ALLOYS PARTS | HT | AC7102 |
| API05-02-002 | APPLICATION OF ANTI-STATIC PAINTS ON COMPOSITE PARTS | CP | AC7108 & AC7108/1 |
| API05-02-003 | APPLICATION OF EXTERNAL PAINT SYSTEMS | CP | AC7108 & AC7108/1 |
| API05-02-006 | APPLICATION OF DECORATIVE INTERIOR PAINT | CP | AC7108 & AC7108/1 |
| API05-02-007 | REMOVAL OF PAINT FROM FURNISHING AND COMPONENTS USED IN AIRCRAFT INTERIORS | out | out |
| API05-02-008 | APPLICATION OF IN-MOULD COATING FOR DECORATIVE INTERIOR PARTS | out | out |
| API05-02-009 | APPLICATION OF STRUCTURAL PAINTS | CP | AC7108 & AC7108/1 |
| API05-02-010 | APPLICATION OF DECORATIVE FILM COATING | out | out |
| API05-02-011 | REWORK OF PAINTS ON METALLIC AND NON-METALLIC STRUCTURAL PARTS | CP | AC7108 & AC7108/1 |
| API05-02-012 | POWDER COATING OF METALLIC PARTS | CP | AC7108 & AC7108/1 |
| API05-02-013 | APPLICATION OF ANTI-EROSION PAINTS | CP | AC7108 & AC7108/1 |
| API05-02-014 | APPLICATION OF FUEL VAPOUR BARRIER COATING | CP | AC7108 & AC7108/1 |
| API05-02-015 | APPLICATION OF ANTI-SLIP EMERGENCY & WALKWAY PAINT | CP | AC7108 & AC7108/1 |
| API05-02-016 | APPLICATION OF DECORATIVE SHEET MATERIAL | out | out |
| API05-02-017 | APPLICATION OF CORROSION INHIBITING COATING ON EXTERNAL EROSION PRONE UNPAINTED ALUMINIUM SURFACES | CP | AC7108 & AC7108/1 |
| API05-03-005 | CHEMICAL STRIPPING OF AIRCRAFT EXTERNAL PAINT SYSTEM AND REPAINTING | CP | AC7108 & AC7108/14 |
| API05-03-006 | COATING REMOVAL BY MEANS OF A LASER TECHNIQUE FOR PREPARATION OF ELECTRICAL BONDING CONNECTIONS | out | out |
| API05-04-005 | APPLICATION OF GAP FILLER - EASY TO REMOVE | ASA | AC7135 & AC7135/1 |
| API05-04-006 | APPLICATION OF FILLER | ASA | AC7135 & AC7135/1 |
| API05-04-007 | APPLICATION OF FINE LAYERS | out | out |
| API05-05-001 | SEALING OF AIRCRAFT STRUCTURE | ASA | AC7135 & AC7135/4 |
| API05-05-003 | SURFACE PROTECTION OF FASTENERS AND SEALANTS BY APPLICATION OF VARNISH | ASA | AC7135 & AC7135/4 |
| API05-05-004 | WET INSTALLATION OF FASTENERS | ASA | AC7135 & AC7135/4 |
| API05-05-005 | PROCESS FOR THE MANUFACTURE OF FORM-IN-PLACE SEALS USING SEALANT | ASA | AC7135 & AC7135/4 |
| API05-05-006 | APPLICATION DE PÂTE A JOINT NON DURCISSANTE | ASA | AC7135 & AC7135/4 |
| API05-05-007 | APPLICATION METHODS FOR THE USE OF SEALANT IMPREGNATED FOAM | ASA | AC7135 & AC7135/4 |
| API05-05-008 | APPLICATION OF LOW ADHESION SEALANT | ASA | AC7135 & AC7135/4 |
| API05-05-009 | PRESERVATION OF CUT EDGES OF CARBON FIBRE COMPOSITE PARTS TO PREVENT GALVANIC CORROSION ON ATTACHED METAL PARTS | out | out |
| API05-05-010 | USE OF SILICONE-BASED SEALANTS FOR INTERIOR APPLICATION | ASA | AC7135 & AC7135/4 |
| API05-06-001 | APPLICATION OF DECORATIVE FILMS FOR AIRCRAFT EXTERIOR | out | out |
| API05-07-001 | APPLICATION OF FIRE PROTECTIVE COATINGS | out | out |
| API06-01-003 | SURFACE PREPARATION FOR THERMOSETTING PARTS BEFORE STRUCTURAL BONDING | COMP | AC7118 |
| API06-01-004 | MECHANICAL SURFACE PREPARATION OF NON-STRUCTURAL ADHEREND PRIOR TO ADHESIVE BONDING | out | out |
| API06-01-005 | ETCHING OF POLYAMIDE ADHERENDS PRIOR TO ADHESIVE BONDING | out | out |
| API06-01-006 | PRIMING OF POLYAMIDE ADHEREND PRIOR TO ADHESIVE BONDING | out | out |
| API06-01-007 | ETCHING OF FLUOROPOLYMER ADHEREND PRIOR TO ADHESIVE BONDING | out | out |
| API06-01-008 | SURFACE PREPARATION OF ADHERENDS FOR SILICONE BASED ADHESIVES/SEALANTS | ASA | AC7135 |
| API06-02-002 | NON-STRUCTURAL ADHESIVE BONDING | COMP | AC7118 MB |
| API06-02-005 | MANUFACTURING OF METALLIC SANDWICH PARTS - BONDING PROCESS | COMP | AC7118 PAR |
| API06-02-006 | STRUCTURAL BONDING OF THERMOSET AND THERMOPLASTIC MATRICES COMPOSITE PARTS | COMP | AC7118 MB |
| API06-02-007 | BONDING METALLIC PARTS - STRUCTURAL BONDING PROCESS | COMP | AC7118 MB |
| API06-02-008 | BONDING OF ACOUSTIC SKIN ON HONEYCOMB WITH RETICULATED ADHESIVE | out | out |
| API06-02-009 | ADHESIVE TAPE BONDING | out | out |
| API07-01-001 | FABRICATION ET INSTALLATION DES HARNAIS | out | out |
| API07-01-002 | INSERTION ET EXTRACTION DES CONTACTS AMOVIBLES DANS LES SYSTEMES DE CONNEXION ELECTRIQUE | out | out |
| API07-01-003 | FRETTEMENT DES CABLES AVEC COLLIERS NSA935401 OU FRETTS FICELLE NSA8420 | out | out |
| API07-01-004 | TIGHTENING PROCEDURE FOR ELECTRICAL EQUIPMENT | out | out |
| API07-01-005 | TERMINATION OF UNWIRED SHIELDED CABLES | out | out |
| API07-01-006 | ELECTRICAL BONDING | ASA | AC7135 & AC7135/2 |
| API07-01-007 | INSTALLATION DES MANCHONS AUTO-SOUDEURS | out | out |
| API07-01-009 | INSTALLATION DE RACCORDS ARRIERE | out | out |
| API07-01-013 | FABRICATION DE HARNAIS SURTRESSES | out | out |
| API07-01-014 | MANUFACTURING AND PRODUCTION ASSEMBLY INSTRUCTIONS FOR SHIELDED LIGHTWEIGHT CONDUITS | out | out |
| API07-01-015 | INSTALLATION REPARATION DUN HARNAIS SURTRESSE | out | out |
| API07-01-017 | PROCEDE D'ASSEMBLAGE DES SUPPORTS COLLES | ASA | AC7135 & AC7135/1 |
| API07-01-018 | ASSEMBLY OF A COAXIAL CABLE XF ONTO DR24 CABLES, USING SOLDER SLEEVE ASNE0160 OR ABS0237 AND SPLICE ASNE0541 | out | out |
| API07-01-021 | SOLUTION DE DERIVATION BUS SAPHIR EDS A L'AIDE DU CÂBLE KD24 ET DE RACCORDS ASNE0541 POUR LE PROGRAMME 4A00M | out | out |
| API07-01-022 | INSTALLATION OF ESN FLEXIBLE JUNCTION AND RACEWAYS | ASA | AC7135 & AC7135/2 |
| API07-01-023 | GROUNDING SHIELDED CABLES | out | out |
| API07-01-024 | INSTALLATION OF RACEWAYS IN WINGS | ASA | AC7135 & AC7135/1 |
| API07-02-001 | GENERAL REQUIREMENTS FOR THE STRIPPING OF THE ELECTRICAL CABLES | out | out |
| API07-02-002 | REQUIREMENTS DES EXTREMITES DE CABLES SPECIAUX | out | out |
| API07-02-005 | INSTALLATION OF COAXIAL CONNECTOR ASNE 0294 | out | out |
| API07-02-006 | INSTALLATION OF CONNECTOR NSA938225 | out | out |
| API07-02-009 | GENERAL REQUIREMENTS FOR THE STRIPPING OF ELECTRICAL SINGLE CONDUCTOR CABLED DR AND AD SERIES | out | out |
| API07-03-001 | CRIMPING OF CONTACTS TO COPPER CABLES | out | out |
| API07-04-001 | GENERAL REQUIREMENTS FOR CRIMPING OF ELECTRIC TERMINAL LUGS | out | out |
| API07-04-003 | MISE EN ŒUVRE DES COSSES NSA936501A | out | out |
| API07-04-004 | INSTALLATION OF SPLICES NSA936809 | out | out |
| API07-04-005 | INSTALLATION OF COSSES NON SOULEES | out | out |
| API07-04-006 | INSTALLATION OF BUTT SPLICES ASNE0360 | out | out |
| API07-04-007 | INSTALLATION OF CAPS NSA936601 AND NSA936604 | out | out |
| API07-04-009 | INSTALLATION OF TERMINALS ASNE0422 TR ON ALUMINIUM CABLES | out | out |
| API07-04-010 | INSTALLATION DE COSSES EN ALUMINIUM SUR DES CABLES EN ALUMINIUM | out | out |
| API07-04-011 | INSTALLATION OF SPLICE, BUTT TYPE, NSA936813 RH ON ALUMINIUM/ALUMINIUM OR COPPER/ALUMINIUM CABLES | out | out |
| API07-04-017 | INSTALLATION DES COSSES PLATES | out | out |
| API07-04-019 | INSTALLATION OF TERMINALS ABS 0909 | out | out |
| API07-04-022 | SERTISSAGE DES COSSES NSA936504 | out | out |
| API07-04-023 | CRIMPING OF 24 TO 12 ALUMINIUM ELECTRICAL CABLES ABS0949 (AD SERIES) ONTO CONTACTS ABS1380 AND 1381 | out | out |
| API07-04-024 | AND ABS1381 | out | out |
| API07-04-027 | GENERAL REQUIREMENT FOR CRIMPING SIZES 04 TO 12 CU CABLE ONTO CONTACTS ABS1344 AND ABS1403 | out | out |
| API07-04-028 | INSTALLATION OF TWINAX CONTACTS ABS1111 & ABS1112 | out | out |
| API07-04-030 | INSTALLATION OF BUTT SPLICES ASNE0541 | out | out |
| API07-04-031 | CONTACTS ABS1380 ET ABS1381 A L'AIDE D'OUTILS DE SERTISSAGE MUTI-JAUGES | out | out |
| API07-04-032 | MONTAGE DES COMPOSANTS STANDARDIS - NORME MIL BUS 1553 | out | out |
| API07-04-036 | GENERAL REQUIREMENTS FOR CRIMPING OF ELECTRIC TERMINAL LUGS | out | out |
| API07-04-037 | MANUFACTURING OF TRIAXIAL CONTACTS | out | out |
| API07-05-002 | MONTAGE DE CONNECTEURS DE RACK RECTANGULAIRES ASNE0096 & ASNE0145 & ASNE0146 & ASNE0147 & ASNE0726 & ASNE0729 | out | out |
| API07-05-003 | CONNECTEURS DE RACK ASNE0161/163/165 ET ABS0831 | out | out |
| API07-05-005 | ASSEMBLY AND CONNECTION OF RAIL MOUNTED TERMINAL MODULES | out | out |
| API07-05-006 | INSTALLATION OF RECTANGULAR CONNECTORS | out | out |
| API07-05-007 | INSTALLATION OF COMPOUND FILLED PRESSURE SEALS | out | out |
| API07-05-008 | INSTALLATION OF INDICATOR LIGHTS ASNE 0415 IN SLEEVES ASNE 0416 | out | out |
| API07-05-009 | INSTALLATION OF BASE FITTED INDICATOR LIGHTS NSA 933661 THROUGH 663, NSA 933672 THROUGH 679, NSA 933681 THROUGH 683, NSA 933686 THROUGH 689 | out | out |
| API07-05-010 | INSTALLATION OF CONNECTORS EN3646 TYPE | out | out |
| API07-05-011 | INSTALLATION OF CONNECTORS EN6047-003-004 (ASNE0098 AND ASNE0378) AND CONTACT EN3155-052M4A2A | out | out |
| API07-05-016 | INSTALLATION DE CONNECTEURS COAXIAUX TYPES TNC, BNC, N ET C | out | out |
| API07-05-022 | POSE DE CONNECTEURS ASNE0684 (ANCIENNEMENT NSA9380274), ASNE0734 (ANCIENNEMENT NSA938026), ABS1495 ET ABS1555 | out | out |
| API07-05-023 | INSTALLATION OF ELECTRICAL CONNECTORS ASNE 0093 AND ASNE 0094 | out | out |
| API07-05-024 | INSTALLATION OF CONNECTORS ASNE 0076 AND ASNE 0150 | out | out |
| API07-05-025 | INSTALLATION OF PLUS CONNECTOR ASNE 0511 | out | out |
| API07-05-027 | INSTALLATION DES CONNECTEURS ASNE0196, ASNE0187 ET ASNE0579 | out | out |
| API07-05-028 | INSTALLATION OF DIODES AND RESISTORS ON CONNECTOR NSA 938361 | out | out |
| API07-05-030 | INSTALLATION OF CONNECTORS ASNE 0087 AND ASNE 0097 | out | out |
| API07-05-032 | INSTALLATION DES CONNECTEURS EN2997 ET EN3645 | out | out |
| API07-05-034 | INSTALLATION OF RECTANGULAR CONNECTORS ASNE 0237 AND ASNE 0302 | out | out |
| API07-05-035 | INSTALLATION OF COAXIAL CONNECTORS NSA938603, NSA938604, NSA938608 | out | out |
| API07-05-038 | INSTALLATION DE CONTACTS COAXIAUX | out | out |
| API07-05-039 | INSTALLATION DE TRAVERSÉES DE CLOISON ÉTANCHES A COLLERETTE RONDE ET JOINT TORIQUE | out | out |
| API07-05-041 | INSTALLATION OF CONNECTORS D SUB MINIATURE | out | out |
| API07-05-042 | INSTALLATION OF CABLE BRACKETS AND SUPPORTS | out | out |

Sorted by Airbus Specification Reference

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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) / MMT = 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 |
|--------------------------------|--|------------------|---|
| API07-05-043 | INSTALLATION DES CONTACTS QUADRAX | out | out |
| API07-05-045 | INSTALLATION OF CONDUCTIVE BACKSHELL FOR D-SUB MINIATURE CONNECTOR, ABS1069 | out | out |
| API07-05-047 | MISE EN OEUVRE DU COLLIER METALLIQUE ASNE0805 | out | out |
| API07-05-048 | INSTALLATION OF GROUND POWER RECEPTABLE | out | out |
| API07-05-050 | ASSEMBLY AND CONNECTION OF TERMINAL BLOCKS | out | out |
| API07-05-051 | INSTALLATION DE COMPOSANTS POUR LE BUS CAN | out | out |
| API07-05-052 | INSTALLATION OF BATTERY CONNECTORS | out | out |
| API07-05-053 | INSTALLATION OF QUICK RELEASE CONNECTOR ABS1152 ABS0364 AND ABS1019 | out | out |
| API07-05-060 | INSTALLATION OF GROUNDING MODULE FOR ARINC 600 SIZE 2 AND SIZE 3 (ABS1575) | out | out |
| API07-05-062 | PROCÉDE D'ASSEMBLAGE DES TRAVERSEES ÉTANCHES ABS1571 | out | out |
| API07-05-064 | INSTALLATION OF SERVICING CONNNECTORS | out | out |
| API07-05-065 | INSTALLATION OF LED LIGHTED PUSHBUTTON SWITCH ABS 1550 | out | out |
| API07-05-067 | MISE EN OEUVRE DU CONNECTEUR COAXIAL SMA DE TYPE ABS1611 | out | out |
| API07-05-070 | INSTALLATION OF SEALED LED LIGHT INDICATOR ABS 1436 | out | out |
| API07-05-072 | INSTALLATION OF LED ILLUMINATED PUSHBUTTON SWITCHES | out | out |
| API07-05-074 | ASSEMBLAGE DES PRISES JACK DE TÉLÉPHONE ET DES PRISES AUDIO | out | out |
| API07-05-078 | INSTALLATION DE PRISES COAXIALES A L'AIDE DE COLLIER (CONNEXION NON SERTIE) | out | out |
| API07-05-079 | ASSEMBLY OF MODULAR CONNECTORS FAMILY | out | out |
| API07-06-001 | LSER WIRE AND CABLE MARKING BY ULTRA VIOLET (UV) PROCESS | out | out |
| API07-06-002 | IDENTIFICATION ET MARQUAGE DES INSTALLATIONS ÉLECTRIQUES | out | out |
| API07-06-004 | PROCÉDE DE MARQUAGE DE L'IDENTIFICATION DES HARNAIS ÉLECTRIQUES (MANCHON NSA937201 ET ÉTIQUETTE ASNE0248) | out | out |
| API07-06-006 | INSTALLATION OF PRE-PRINTED SELF-ADHESIVE INDEX STRIPS TO CIRCUIT BREAKER PANELS | out | out |
| API07-06-007 | PROCÉDE DE POSE ET DE MARQUAGE DES ÉTIQUETTES ABS0724, ABS0970, ASNE0470 ET NSA9117 | out | out |
| API07-07-001 | INSTALLATION OF HEAT SHRINK TUBING AND SLEEVES | out | out |
| API07-07-002 | GAINES TEXTILES POUR PROTECTION CÂBLE ÉLECTRIQUE | out | out |
| API07-07-004 | DRAINAGE OF CONVOLUTED CONDUITS | out | out |
| API07-07-005 | MISE EN OEUVRE DES GAINES TEXTILES BLINDÉE EN4674-003 ET EN4674-004 POUR PROTECTION EMI DES CABLES ÉLECTRIQUES | out | out |
| API07-08-003 | ALLOWED TOLERANCES ON ELECTRICAL INSTALLATION | out | out |
| API07-08-004 | RÉPARATION DES CABLES ÉLECTRIQUES | out | out |
| API07-08-005 | CLEANING PROCEDURE FOR STANDARD ELECTRICAL COMPONENTS | out | out |
| API07-09-002 | ELECTRICAL AND OPTICAL TESTS OF AIRCRAFT WIRING (FUNCTIONAL TESTS EXCLUDED) | out | out |
| API07-11-001 | FABRICATION ET INSTALLATION DES CABLES OPTIQUES | out | out |
| API07-11-002 | TERMINATION OF ABS0929-003 AND ABS0929-004 SINGLEWAY OPTICAL CONNECTOR ONTO ABS0963-003LF OPTICAL CABLE | out | out |
| API07-11-003 | INSTALLATION DU CONTACT OPTIQUE ABS1379-003 AVEC UN CÂBLE OPTIQUE ABS0963-003 LF | out | out |
| API07-11-004 | ASSEMBLY OF ABS1906 OPTICAL CONTACT ON ABS0963 TYPE LF OPTICAL CABLE | out | out |
| API07-11-005 | INSERTION LOSS MEASUREMENT ON OPTICAL LINKS | out | out |
| API07-11-006 | FIBRE OPTIC TECHNOLOGY & CLEANING METHODS | out | out |
| API07-11-007 | INSTALLATIONS DES FIBRES OPTIQUES & DIAGNOSTIC DE PANNE | out | out |
| API07-11-008 | FIBRE OPTIC - MANUFACTURING TERMINATION IN AIRCRAFT | out | out |
| API08-01-002 | MARKING BY VIBRO-ENGRAVING | out | out |
| API08-02-002 | INSTALLATION OF IDENTIFICATION LABELS IN HYDRAULIC FLUID AREAS | ASA | AC7135 |
| API08-02-003 | IDENTIFICATION BY BAG AND TAG | out | out |
| API08-02-004 | PRINTING AND INSTALLATION OF THERMAL ACTIVATED IDENTIFICATION TAPES ABS 0652 AND ABS 0653 | out | out |
| API08-02-005 | APPLICATION DE MARQUAGES SUR LES SURFACES EXTERNES DE L'AVION | out | out |
| API08-02-007 | INSTALLATION OF SELF-ADHESIVE LABELS ON NON-HYDRAULIC PIPE CIRCUITS | out | out |
| API08-03-001 | ELECTROCHEMICAL MARKING | out | out |
| API08-03-002 | MARQUAGE PERMANENT A L'ENCRE | out | out |
| API09-01-002 | CLEANING WITH LIQUID NON AQUEOUS AGENTS | CP | AC7108 |
| API09-01-003 | MISE EN OEUVRE DES PRODUITS DE NETTOYAGE LIQUIDES | CP | AC7108 |
| API09-01-007 | CLEANING OF AIRCRAFT WINDOWS | out | out |
| API09-01-013 | FINAL CLEANING OF OXYGEN PIPES, FITTINGS AND OTHER COMPONENTS | out | out |
| API09-01-014 | FINAL CLEANING OF HYDRAULIC PIPES | out | out |
| API09-01-015 | DISINFECTION OF POTABLE WATER SYSTEM | out | out |
| API09-02-005 | PICKLING OF TITANIUM AND ITS ALLOYS | CP | If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12 |
| API09-03-001 | CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUM ALLOYS | CP | If performed prior NDT: AC7108 & AC7108/2 |
| API09-03-002 | CHEMICAL MILLING OF TITANIUM ALLOYS | CP | AC7108 & AC7108/5 |
| API09-04-001 | SURFACE PREPARATION PRIOR TO EXTERNAL PAINT APPLICATION | CP | AC7108 & AC7108/5 or AC7108/2 |
| API25-02-001 | INSTALLATION EXTENSOMETRIQUE JUSQU' A 130°C PONT TYPE A : MESURES DE DÉFORMATION UNIDIRECTIONNELLE | out | out |
| API25-02-002 | TRACTION/COMPRESSION | out | out |
| API25-02-003 | CISAILLEMENT | out | out |
| API25-02-004 | INSTALLATION EXTENSOMETRIQUE JUSQU' A 130°C TYPE D : MESURE DYNAMIQUE DE DÉFORMATION UNIDIRECTIONNELLE | out | out |
| API25-03-001 | UNIDIRECTIONAL STRAIN MEASUREMENTS | out | out |
| API25-03-002 | DÉFORMATION SUR UNE PIÈCE SOLlicitÉE EN TRACTION & COMPRESSION | out | out |
| API25-03-003 | DÉFORMATION SUR UNE PIÈCE SOLlicitÉE EN FLEXION & TORSION & CISAILLEMENT | out | out |
| API25-03-004 | DE DÉFORMATION UNIDIRECTIONNELLE | out | out |
| API25-04-001 | INSTALLATION EXTENSOMETRIQUE JUSQU' A 280°C PONT TYPE A : MESURE DE DÉFORMATION UNIDIRECTIONNELLE | out | out |
| API25-04-002 | TRACTION/COMPRESSION | out | out |
| API25-04-003 | CISAILLEMENT | out | out |
| API25-04-004 | INSTALLATION EXTENSOMETRIQUE JUSQU' A 280°C TYPE D : MESURE DYNAMIQUE DE DÉFORMATION UNIDIRECTIONNELLE | out | out |
| API25-05-001 | INSTALLATION DE THERMOSONDE POUR MESURE DE TEMPÉRATURE DE SURFACE EN MILIEU NON PERTURBÉ | out | out |
| API25-05-002 | MATÉRIAU COMPOSITE | out | out |
| API25-05-003 | INSTALLATION DE THERMOSONDE POUR MESURE DE TEMPÉRATURE DE SURFACE EN MILIEU PERTURBÉ (SUR MATÉRIAU COMPOSITE) | out | out |
| API25-05-004 | MADE OF COMPOSITE MATERIALS | out | out |
| API25-05-005 | INSTALLATION OF TEMPERATURE SENSORS MEASURING SURFACE TEMPERATURES OF FLEXIBLE OR RIGID CYLINDRICAL ITEMS | out | out |
| API25-05-006 | INSTALLATION OF TEMPERATURE SENSORS FOR FLUID TEMPERATURE MEASUREMENTS IN PIPES | out | out |
| API25-05-007 | INSTALLATION OF TEMPERATURE SENSORS ON COMMERCIAL FURNISHINGS | out | out |
| API25-05-008 | INSTALLATION DE THERMOSONDE INTÉRIEUR RÉSERVOIR AVION MAJORITAIREMENT COMPOSITE POUR MESURE DE TEMPÉRATURE DE SURFACE | out | out |
| API25-06-001 | INSTALLATION DE THERMOCOUPLE RIVETÉ POUR MESURE DE TEMPÉRATURE DE SURFACE EN MILIEU AÉRODYNAMIQUEMENT PERTURBÉ | out | out |
| API25-06-002 | INSTALLATION DE THERMOCOUPLE COLLÉ POUR MESURE DE TEMPÉRATURE DE SURFACE | out | out |
| API25-06-003 | INSTALLATION DE THERMOCOUPLES SOUDÉS POUR MESURE DE HAUTE TEMPÉRATURE DE SURFACE | out | out |
| API25-07-001 | INSTALLATION DE SUPPORTS ALUMINIUM (GLOVES) POUR CAPTEURS MINIATURES AFFLEURANTS | out | out |
| API25-07-003 | INSTALLATION SUPPORT SOUPLE (PENNYWASHER) POUR CAPTEURS MINIATURES AFFLEURANTS | out | out |
| API25-07-004 | COLLAGE CAPTEUR DE PRESSION AVEC ÉLÉMENT SENSIBLE DÉPORTÉ | out | out |
| API25-08-001 | BONDING OF ACCELEROMETERS AND PROXIMITY SENSORS | out | out |
| API25-08-002 | COLLAGE ACCELEROMÈTRE HAUTE TEMPÉRATURE | out | out |
| API25-09-001 | MONTAGE JOINTS RACCORDS POUR CAPTEURS GG39X, GG49X, GG58X, GG59X, GG56X | out | out |
| API25-09-003 | INSTALLATION OF PNEUMATIC BUNDLE FOR 64-CHANNEL MPS 64 SYSTEM | out | out |
| API25-09-004 | INSTALLATION OF PNEUMATIC BUNDLE FOR 32-CHANNEL MPS SYSTEM | out | out |
| API25-09-005 | MONTAGE DES RACCORDS DOUBLE BAGUE | out | out |
| API25-10-001 | MONTAGE DES PRISES FRB SERIES HKU065/513 | out | out |
| API25-10-002 | CABLAGE CONNECT. SUB DHD 15NSA935399-413 | out | out |
| API25-10-003 | INDEX OF APPROVED CONNECTORS REINFORCED NSA939355 ET NSA938998-11 | out | out |
| API25-11-001 | USE OF CABLE ABS0972 ON NSA938981 AND NSA938998-11K52 | out | out |
| API25-12-001 | INSTALLATION ROTOR SUR ARBRE TOURNANT POUR MESURE DE COUPLE PAR TÉLÉMESURE | out | out |
| API98-01-001 | INSTALLATION DU MANCHON D'ACCOUPLLEMENT ABS1617 POUR RÉPARATION DE CÂBLE QUADRAX | out | out |
| API98-03-001 | REPAIR PROCESS FOR ABS0963-003LF OPTICAL FIBRE CABLE BY FUSION SPLICING | out | out |
| API500-00-001 | INTRODUCTION | out | out |
| API500-00-002 | STRUCTURE OF AIRBUS INDUSTRIE PROCESS SPECIFICATIONS | out | out |
| API500-00-003 | NUMBERING SYSTEM | out | out |
| API500-00-005 | INDEX OF APPROVED REPLACEMENT SPECIFICATIONS | out | out |
| API500-00-006 | REFERENCE LIST AIRBUS PROCESS SPECIFICATIONS AND INSTRUCTIONS | out | out |
| API501-00-001 | APPROVED ALTERNATIVE STANDARD PARTS FOR FASTENING | out | out |
| API501-01-004 | INSTALLATION OF SOLID RIVETS | ASA | AC7135 & AC7135/1 |
| API501-01-005 | OF A LUK | ASA | AC7136 & AC7136/1 |
| API501-01-006 | INSTALLATION OF SOLID RIVETS - (FOR APPLICATIONS IN THE PROGRAMS WB, SA, LR, A380 AND A400M THAT ARE UNDER DESIGN RESPONSIBILITY OF A3) | ASA | AC7136 & AC7136/1 |
| API501-01-007 | INSTALLATION OF SOLID RIVETS AND SLUG - (FOR APPLICATIONS IN THE PROGRAMS WB, SA, LR, A380 AND A400M THAT ARE UNDER DESIGN RESPONSIBILITY OF A3) | ASA | AC7136 & AC7136/1 |
| API501-01-008 | INSTALLATION OF SOLID RIVETS - (FOR APPLICATIONS IN THE PROGRAMS WB, SA, LR, A380 AND A400M THAT ARE UNDER DESIGN RESPONSIBILITY OF A3) | ASA | AC7136 & AC7136/1 |
| API501-02-002 | INSTALLATION OF TAPER SHANK BOLTS | ASA | AC7135 & AC7135/1 |
| API501-02-003 | PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING | ASA | AC7135 & AC7135/1 |
| API501-02-003-01 | ORBITAL DRILLING FOR METALLIC MATERIALS | ASA | AC7135 |
| API501-02-005 | INDEX OF APPROVED REPLACEMENT SPECIFICATIONS | ASA or COMP | AC7135 or AC7118 PAR |
| API501-02-005-01 | ORBITAL DRILLING FOR NON-METALLIC MATERIALS | ASA | AC7135 |
| API501-02-006 | AIRBUS INDUSTRIE PROCESS SPECIFICATION INSTALLATION OF LOCKBOLTS PULL AND STUMP TYPES | ASA | AC7135 & AC7135/1 |
| API501-02-008 | AIRBUS PROCESS SPECIFICATION TORQUE TIGHTENING OF SCREWS, BOLTS AND NUTS | ASA | AC7135 & AC7135/1 |
| API501-02-012 | MACHINING AND ASSEMBLY OF GLARE PARTS/COMPONENTS | out | out |
| API501-02-013 | INSTALLATION OF BLIND BOLTS FULL-TYPE | ASA | AC7135 & AC7135/1 |

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| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|---|-------------------|---|
| AIPS01-02-014 | INSTALLATION OF COLD EXPANDED RETAINERS | ASA | AC7135 & AC7135/1 |
| AIPS01-02-015 | INSTALLATION OF BLIND BOLTS THREADED TYPE | ASA | AC7135 & AC7135/1 |
| AIPS01-02-016 | INSTALLATION OF RIVETLESS NUTPLATES | ASA | AC7135 & AC7135/1 |
| AIPS01-02-017 | GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS | ASA | AC7135 & AC7135/1 |
| AIPS01-02-019 | INSTALLATION OF BUSHES, SHRINK AND PRESS FIT | ASA | AC7135 & AC7135/3 |
| AIPS01-02-022 | INSTALLATION OF PARALLEL SHANK THREADED FASTENERS | ASA | AC7135 & AC7135/1 |
| AIPS01-02-025 | INSTALLATION OF ASNA2705 RIVET | ASA | AC7135 & AC7135/1 |
| AIPS01-02-026 | INSTALLATION OF COLD EXPANDED MODULAR RETAINERS | ASA | AC7135 |
| AIPS01-02-027 | INSTALLATION OF BLIND RIVET NUTS | ASA | AC7135 & AC7135/1 |
| AIPS01-02-028 | INSTALLATION OF PRELOAD-CONTROLLED TENSION BOLTS | ASA | AC7135 & AC7135/1 |
| AIPS01-02-032 | LASER DRILLING OF HARD METALS FOR FASTENING | NM | AC7116 & AC7116/4 |
| AIPS01-02-033 | HOLE PREPARATION WITH ORBITAL AND HYPOCYCLOIDAL DRILLING PROCESSES FOR FASTENING | ASA | AC7135 |
| AIPS01-02-035 | INSTALLATION OF FASTENERS USING A TENSIONING SYSTEM | ASA | AC7135 & AC7135/1 |
| AIPS01-03-001 | INSTALLATION OF COLD EXPANSION BUSHES INTO NON METALLIC MATERIALS | ASA | AC7135 & AC7135/3 |
| AIPS01-03-002 | MANUAL FASTENING OF 2- OR 4- START QUICK RELEASE FASTENERS WITH OR WITHOUT ACRES SLEEVES | ASA | AC7135 & AC7135/1 |
| AIPS01-03-003 | INSTALLATION OF INSERTS IN NON METALLICS | ASA or COMP | AC7135 or AC7118 PAR |
| AIPS01-03-004 | INSTALLATION OF HELICOIL THREADED INSERTS | ASA | AC7135 |
| AIPS01-03-005 | INSTALLATION OF METALLIC INSERTS (ACRES SLEEVES) | ASA or COMP | AC7135 or AC7118 PAR |
| AIPS01-03-006 | INSTALLATION OF TAPERED SLEEVED FASTENERS | ASA | AC7135 & AC7135/1 |
| AIPS01-03-007 | INSTALLATION OF SEALED NUT CAPS | ASA | AC7135 & AC7135/4 |
| AIPS01-03-008 | INSTALLATION OF PARALLEL SHANK SLEEVED FASTENERS | ASA | AC7135 & AC7135/1 |
| AIPS01-03-009 | INSTALLATION OF COLD EXPANDED SLEEVES | ASA | AC7135 & AC7135/1 |
| AIPS01-03-010 | INSTALLATION OF THREADED INSERTS | out | out |
| AIPS01-03-011 | INSTALLATION OF INJECTION NUT CAPS AND HEAD CAPS | out | out |
| AIPS01-04-001 | GENERAL REQUIREMENTS FOR WELDING AND ALLIED PROCESSES | WELD | AC7110 |
| AIPS01-04-004 | RESISTANCE WELDING | WELD | AC7110 & AC7110/4 |
| AIPS01-04-008 | TUNGSTEN INERT GAS (TIG) WELDING OF METALLIC MATERIALS | WELD | AC7110 & AC7110/5 |
| AIPS01-04-011 | ELECTRON BEAM WELDING OF HARD METAL | WELD | AC7110 & AC7110/3 |
| AIPS01-04-012 | RESISTANCE WELDING OF THERMOPLASTIC MATERIALS | out | out |
| AIPS01-04-013 | LASER BEAM WELDING OF HARD METALS | WELD | AC7110 & AC7110/6 |
| AIPS01-04-014 | FRICITION STR WELDING OF ALUMINIUM ALLOYS | out | out |
| AIPS01-04-015 | WELDING OF THERMOPLASTIC PARTS | out | out |
| AIPS01-04-016 | LASER BEAM WELDING OF OF ALUMINIUM ALLOYS IN T-JOINT CONFIGURATIONS | WELD | AC7110 & AC7110/6 |
| AIPS01-04-017 | BRAZING OF METALLIC MATERIALS | WELD | AC7110 & AC7110/1 |
| AIPS01-04-018 | PLASMA ARC WELDING (PAW) OF METALLIC MATERIALS | WELD | AC7110 & AC7110/5 |
| AIPS01-04-019 | LINEAR FRICTION WELDING FOR TITANIUM ALLOYS | out | out |
| AIPS01-04-020 | ADDITIVE MANUFACTURING - POWDER BED FUSION | WELD | AC7110 & AC7110/14 |
| AIPS02-01-001 | CHROMIC ACID ANODIZING OF ALUMINIUM ALLOYS | CP | AC7108 & AC7108/8 |
| AIPS02-01-002 | SULPHURIC ACID ANODIZING OF ALUMINIUM ALLOYS | CP | AC7108 & AC7108/8 |
| AIPS02-01-003 | TARTARIC SULPHURIC ANODISING OF ALUMINIUM ALLOYS FOR CORROSION PROTECTION AND PAINT PRETREATMENT. | CP | AC7108 & AC7108/8 |
| AIPS02-01-004 | ANODIZING OF TITANIUM AND ITS ALLOYS | CP | AC7108 & AC7108/8 |
| AIPS02-01-005 | HARD ANODIZING OF ALUMINIUM ALLOYS | CP | AC7108 & AC7108/8 |
| AIPS02-01-006 | PHOSPHORIC SULPHURIC ANODISING (PSA) OF ALUMINIUM ALLOYS PRIOR TO STRUCTURAL BONDING | CP | AC7108 & AC7108/3 |
| AIPS02-01-007 | N4 ANODIZING OF TITANIUM | out | out |
| AIPS02-02-001 | SHOT PEENING FORMING OF METAL PARTS | SE | AC7117 & AC7117/3 |
| AIPS02-02-002 | SABLAGE SEC | CP or SE | AC7108 or AC7117 |
| AIPS02-02-003 | WET BLASTING | CP | AC7108 |
| AIPS02-02-004 | SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS | SE | AC7117 & AC7117/1 & AC7117/2 & AC7117/5 |
| AIPS02-02-005 | COLD EXPANSION IN METALLIC MATERIALS - SPLIT SLEEVE PROCESS | ASA | AC7135 |
| AIPS02-02-006 | COLD EXPANSION IN METALLICS - SPLIT MANDREL PROCESS | ASA | AC7135 |
| AIPS02-02-008 | DECORATIVE BRUSHING | out | out |
| AIPS02-02-010 | INSTALLATION OF BUSHES BY COLD EXPANSION PROCESS IN METALLIC MATERIALS | ASA | AC7135 & AC7135/3 |
| AIPS02-02-011 | LASER SHOCK PEENING OF METAL PARTS | SE | AC7117 |
| AIPS02-02-013 | THERMOCHEMICAL TREATMENT OF STEELS BY NITRIDING | HT | AC7102 & AC7102/4 |
| AIPS02-02-014 | CARBURISING OF STEELS | HT | AC7102 & AC7102/3 |
| AIPS02-02-015 | COLD EXPANSION IN METALLIC MATERIALS - VARIABLE EXPANSION PROCESS | ASA | AC7135 & AC7135/1 |
| AIPS02-03-001 | APPLICATION OF THERMAL SPRAY COATINGS WC-CO AND WC-CO-CR | out | out |
| AIPS02-03-002 | COPPER ALLOY COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY THERMAL SPRAYING | out | out |
| AIPS02-03-003 | PHYSICAL VAPOR DEPOSITION OF TITANIUM NITRIDE FOR COATING OF NICKEL ALLOYS, STAINLESS STEELS AND TITANIUM ALLOYS | out | out |
| AIPS02-03-004 | DEPOSITION OF ALUMINIUM BY THE THERMAL SPRAY PROCESS | out | out |
| AIPS02-03-005 | DEPOSITION OF ZINC BY THE THERMAL SPRAY PROCESS | out | out |
| AIPS02-03-006 | ION VAPOUR DEPOSITION (IVD) OF ALUMINIUM | out | out |
| AIPS02-03-007 | APPLICATION OF THERMALLY SPRAYED COBALT CHROMIUM MOLYBDENUM COATINGS | out | out |
| AIPS02-03-008 | PASSIVATION OF ALUMINIUM IRON ALLOY COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY FLAME THERMAL SPRAYING | out | out |
| AIPS02-03-009 | COPPER NICKEL INDIUM ALLOY COATING OF TITANIUM AND STAINLESS STEEL ALLOYS BY PLASMA THERMAL SPRAYING | out | out |
| AIPS02-03-011 | MOLYBDENUM COATING OF Ti6Al4V, INCONEL AND VERY HIGH STRENGTH STAINLESS STEEL (RM > 1200 MPa) BY THERMAL SPRAYING | out | out |
| AIPS02-03-012 | CHEMICAL VAPOUR DEPOSITION CVD OF TUNGSTEN TUNGSTEN CARBIDE | out | out |
| AIPS02-04-001 | APPLICATION OF CORROSION PREVENTIVE TEMPORARY PROTECTIVE COMPOUNDS | CP | AC7108 |
| AIPS02-04-002 | ELECTROLYTIC CADMIUM PLATING | CP | AC7108 & AC7108/9 |
| AIPS02-04-004 | HARD CHROMIUM PLATING OF STEELS | CP | AC7108 & AC7108/9 |
| AIPS02-04-005 | HARD CHROMIUM PLATING OF STEELS FOR HIGH CORROSION RESISTANCE | CP | AC7108 & AC7108/9 |
| AIPS02-04-006 | ELECTROLYTIC ZINC-NICKEL PLATING | CP | AC7108 & AC7108/9 |
| AIPS02-04-007 | WC-CO COATING BY PHYSICAL VAPOUR DEPOSITION | out | out |
| AIPS02-04-008 | ELECTROLESS (CHEMICAL) NICKEL - PHOSPHORUS PLATING | CP | AC7108 & AC7108/10 |
| AIPS02-04-009 | APPLICATION OF CORROSION INHIBITING SOLID FILM LUBRICANT | CP | AC7108 & AC7108/1 |
| AIPS02-04-010 | PAD CADMIUM PLATING OF STEELS | CP | AC7108 & AC7108/13 |
| AIPS02-04-011 | ELECTROLESS (CHEMICAL) NICKEL PHOSPHORUS + PTFE DUPLEX COATING | out | out |
| AIPS02-04-013 | NON CHROMIUM (VI) PASSIVATION FOR CADMIUM PLATING | CP | AC7108 & AC7108/12 |
| AIPS02-05-001 | CHEMICAL CONVERSION COATING | CP | AC7108 & AC7108/11 |
| AIPS02-05-003 | PASSIVATION OF MARTENSITIC AND AUSTENITIC STAINLESS STEEL | CP | AC7108 & AC7108/12 |
| AIPS02-05-004 | PHOSPHATING OF STEEL | CP | AC7108 & AC7108/11 |
| AIPS02-05-005 | PASSIVATION OF CORROSION RESISTANT STEEL | CP | AC7108 & AC7108/12 |
| AIPS02-05-006 | NON CHROMIUM (VI) PASSIVATION FOR THERMAL SPRAYALUMINIUMAND THERMAL SPRAY ZINC COATINGS SPECIAL PROCESS | out | out |
| AIPS03-01-001 | PIPING GAMAH-SYSTEM | out | out |
| AIPS03-01-003 | ASSEMBLY AND INSTALLATION OF JANITROL COUPLINGS | out | out |
| AIPS03-01-010 | MANUFACTURING OF PIPES | FLU | A7112/7 |
| AIPS03-01-011 | INTERNAL ROLLER SWAGED PIPE COUPLINGS | FLU | A7112/7 |
| AIPS03-01-012 | EXTERNAL SWAGING OF FITTINGS ON 5 080 PSI TITANIUM TUBES | FLU | A7112/7 |
| AIPS03-01-013 | EXTERNAL SWAGING OF SLEEVES ON 5 080 PSI TITANIUM TUBES | FLU | A7112/7 |
| AIPS03-01-015 | BLANKING OF PIPES, HOSES AND COMPONENTS | out | out |
| AIPS03-01-017 | MANUFACTURING OF THERMOPLASTIC PIPES | out | out |
| AIPS03-02-001 | MANUFACTURING OF STRUCTURAL FIBRE REINFORCED PLASTIC (FRP) COMPONENTS, GENERAL SPECIFICATIONS | COMP | AC7118 PAR |
| AIPS03-02-007 | REMOVAL OF DECORATIVE SHEET MATERIALS FOR FURNISHINGS AND COMPONENTS USED IN AIRCRAFT INTERIORS | out | out |
| AIPS03-02-008 | THERMOFORMING OF THERMOPLASTIC SHEET MATERIALS | out | out |
| AIPS03-02-009 | THE MANUFACTURE OF COMPOSITE COMPONENTS BY THE RESIN TRANSFER MOULDING PROCESS | COMP | AC7118 LRP |
| AIPS03-02-010 | THE MANUFACTURE OF THERMOPLASTIC MATERIAL PARTS BY THE INJECTION MOLDING PROCESS | out | out |
| AIPS03-02-011 | THE MANUFACTURE OF THERMOPLASTIC COMPOSITE COMPONENTS BY THE LAY UP TECHNIQUE | out | out |
| AIPS03-02-012 | RUBBER PRESS MOULDING OF FIBRE REINFORCED THERMOPLASTIC SHEET | out | out |
| AIPS03-02-017 | PREFORMING BY USING BINDER COATED TEXTILES | out | out |
| AIPS03-02-018 | MANUFACTURE OF STRUCTURAL SANDWICH PARTS WITH THERMOSETTING FIBER REINFORCED SKINS | COMP | AC7118 PAR + CP |
| AIPS03-02-019 | MANUFACTURE OF MONOLITHIC PARTS WITH THERMOSET PREPREG MATERIALS | COMP | AC7118 PAR |
| AIPS03-02-020 | MANUFACTURING OF MONOLITHIC PARTS WITH THERMOPLASTIC MATERIAL | out | out |
| AIPS03-02-021 | THE MANUFACTURE OF THERMOPLASTIC MATERIAL PARTS BY THE INJECTION MOLDING PROCESS | out | out |
| AIPS03-02-022 | THERMOSET RESIN | COMP | AC7118 LRP + CP |
| AIPS03-02-023 | MANUFACTURING OF ACOUSTIC THERMOPLASTIC SANDWICH STRIPS | COMP | AC7118 PAR |
| AIPS03-02-025 | ASSEMBLY OF ACOUSTIC THERMOPLASTIC SANDWICH STRIPS | out | out |
| AIPS03-02-028 | WINDING OF IMPREGNATED CARBON FIBRE FOR ACOUSTIC STRUCTURE | out | out |
| AIPS03-02-029 | FUSED DEPOSITION MODELING PROCESS | out | out |
| AIPS03-02-035 | DRILLING MULTI HOLES IN CFRP FOR ACOUSTIC ATTENUATION | COMP | AC7118 |
| AIPS03-03-001 | REWORK OF SCRATCHES IN ALUMINIUM AND ALUMINIUM ALLOYS ON EXTERNAL SURFACES | ASA | AC7135 |
| AIPS03-03-002 | DIMPLING FOR COUNTERSUNK HEAD FASTENERS | ASA | AC7135 |
| AIPS03-03-005 | REALISATION D'EPANDOUIS ET DE BOURRELETS SUR TUYAUTES RIGIDES | FLU | AC7118/7 |
| AIPS03-03-006 | WATER JET CUTTING | NM - Non mandated | AC7116 & AC7116/7 |
| AIPS03-03-009 | INSTALLATION OF AXIAL-SWAGED FITTINGS FOR OXYGEN SYSTEM | out | out |
| AIPS03-03-010 | APPLICATION OF TEXTILE FLOOR COVERING | out | out |
| AIPS03-03-012 | INSTALLATION OF BEARING, SPHERICAL BEARING AND BUSHES BY SWAGING | ASA | AC7135 & AC7135/3 |
| AIPS03-03-013 | EXTERNAL SWAGED PIPE SOCKETS | out | out |
| AIPS03-03-014 | BONDING OF BEARINGS AND BUSHES BY ANAEROBIC COMPOUND | ASA | AC7135 & AC7135/3 |
| AIPS03-03-015 | MANUFACTURE OF ROLLED THREADS ON FASTENING PARTS AND COMPONENTS | out | out |
| AIPS03-03-016 | SECURING HINGE PIN, PREVENTION OF TRANSLATIONAL MOVEMENT | ASA | AC7135 |
| AIPS03-06-001 | INSTALLATION DES PLAQUES DE PROTECTION POUR SEUILS DE PORTES ET POUR PHR | out | out |
| AIPS03-06-002 | LOCKING USING TAB WASHERS | ASA | AC7135 & AC7135/1 |

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- Since 2009:**
 NMMT = 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 2016:**
 NM = Non Conventional Machining (EDM, LBM) / M&I = Measurement and Inspection (CMM, LT, AA) / MMM = Metallic Materials Manufacturing (Forgings)
- Since 2017:**
 WLD = Welding (Adhesive Manufacturing)
- Since 2019:**
 ASA = Aero Structures Assembly / FLU = Fluid Distribution Systems

Changes from previous version dated June 16, 2021 are highlighted in Yellow. ~~StrikeThrough~~ lines are for traceability reasons only and will be removed in next version

| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|---|-------------------|--------------------|
| AIPS03-06-003 | LOCKING BY WIRE | ASA | AC7135 & AC7135/2 |
| AIPS03-06-004 | LOCKING USING ANAEROBIC MATERIALS | ASA | AC7135 & AC7135/1 |
| AIPS03-06-006 | INTERNAL EXPANDER SWAGED PIPE COUPLINGS | FLU | AC7112/7 |
| AIPS03-06-007 | EXTERNAL SWAGED PIPE COUPLINGS | FLU | AC7112/7 |
| AIPS03-06-008 | INSTALLATION OF RIGID HYDRAULIC PIPES AND FLEXIBLE HOSES | out | out |
| AIPS03-06-009 | SHIMMING FOR ASSEMBLY | ASA | AC7135 |
| AIPS03-06-010 | INSTALLATION OF OXYGEN PIPES | out | out |
| AIPS03-06-011 | INSTALLATION OF O-RINGS IN FUEL PIPES | out | out |
| AIPS03-06-014 | LOCKING BY SPLIT PIN | ASA | AC7135 & AC7135/1 |
| AIPS03-06-015 | TORQUE TIGHTENING OF A380 HYDRAULIC CONNECTIONS | out | out |
| AIPS03-06-016 | INSTALLATION OF RING LOCKED PLUG IN UNION | out | out |
| AIPS03-06-017 | INSTALLATION OF STRUCTURAL METALLIC RODS | ASA | AC7135 |
| AIPS03-06-018 | HOT GAS WELDING OF NON-TEXTILE FLOOR COVERINGS MADE OF PVC | out | out |
| AIPS03-06-019 | APPLICATION OF NON-TEXTILE FLOOR COVERINGS | out | out |
| AIPS03-06-020 | INSTALLATION OF AIR CONDITIONING DUCTS | out | out |
| AIPS03-06-021 | INSTALLATION OF COOLING & WATER & ANEMOMETRIC & RAIN REPELLENT & EXTINGUISHING & DRAINAGE CIRCUIT PIPES | out | out |
| AIPS03-06-022 | INSTALLATION OF BLEED AIR SYSTEM (DUCTS, DUCT CONNECTIONS, SOFT INSULATION SLEEVES, SENSE LINES, OHDS) | out | out |
| AIPS03-06-024 | INSTALLATION OF CARGO COMPARTMENT LINING | out | out |
| AIPS03-07-002 | MACHINING OF FIBRE REINFORCED PLASTIC (FRP) COMPONENTS | COMP | AC7118 PAR |
| AIPS03-07-004 | MANUFACTURE, INSTALLATION AND REWORK OF INSULATION BLANKETS | out | out |
| AIPS03-07-007 | MANUFACTURING OF STRUCTURAL COMPONENTS FROM THERMOSETTING PREPREG MATERIALS | COMP | AC7118 PAR + CP |
| AIPS03-07-018 | IN-SITU FOAMING OF COMPONENTS FOR NON-STRUCTURAL PARTS | out | out |
| AIPS03-07-019 | HOT FORMING OF THERMOSET PREPREG MATERIALS | COMP | AC7118 PAR |
| AIPS03-07-021 | PREPARATION OF DRY FIBER PREFORMS FOR INFUSION & INJECTION TECHNIQUES | COMP | AC7118 LRP |
| AIPS03-07-022 | THE MANUFACTURE OF THERMOPLASTIC MATERIAL PARTS BY THE LASER SINTERING PROCESS | out | out |
| AIPS03-07-023 | MANUFACTURE OF SANDWICH PARTS WITH THERMOSETTING FIBRE REINFORCED SKINS FOR INTERIOR APPLICATION | COMP | AC7118 PAR |
| AIPS03-07-024 | MANUFACTURE OF FIBRE REINFORCED MONOLITHIC PARTS WITH THERMOSETTING PREPREG MATERIAL FOR INTERIOR APPLICATION | COMP | AC7118 PAR |
| AIPS03-07-025 | FOLDING OF COMPOSITES LOCATED INSIDE THE PRESSURIZED FUSELAGE (INTERIOR APPLICATION) | out | out |
| AIPS03-07-026 | FILLING AND SPLICING OF SANDWICH PANEL HONEYCOMB CORES FOR INTERIOR PARTS | COMP | AC7118 CP |
| AIPS03-07-027 | CUTTING OF COMPOSITES LOCATED INSIDE THE PRESSURIZED FUSELAGE (E.G. INTERIOR) | out | out |
| AIPS03-07-028 | ATTACHMENT APPLICATION TO INTERIOR COMPOSITE PARTS | out | out |
| AIPS03-07-029 | FINISHING OF FRP | out | out |
| AIPS03-07-030 | COMPRESSION MOULDING OF SHEET MOULDING COMPOUNDS SMC AND BULK MOULDING COMPOUNDS BMC FOR INTERIOR APPLICATIONS | COMP | AC7118 |
| AIPS03-07-031 | JOINING OF BINDERED DRY FIBRE PILES AND PREFORMS BY ULTRASONIC WELDING | out | out |
| AIPS03-07-032 | ULTRASONIC CUTTING OF FIBRE REINFORCED THERMOPLASTIC PARTS | COMP | AC7118 |
| AIPS03-07-034 | THERMOPLASTIC EXPANDED PARTICLE FOAM MANUFACTURE | out | out |
| AIPS03-08-003 | REWORK OF COMPOSITE MONOLITHIC AND SANDWICH PARTS | COMP | AC7118 |
| AIPS03-09-001 | LASER CUTTING OF STEEL, TITANIUM AND NICKEL ALLOYS | NM | AC7116 & AC7116/4 |
| AIPS03-09-002 | LASER CUTTING OF ALUMINIUM AND ALUMINIUM ALLOYS | NM | AC7116 & AC7116/4 |
| AIPS03-09-003 | SHEAR CUTTING OF METALLIC SHEETS AND SECTIONS | NM | AC7116 & AC7116/4 |
| AIPS03-09-004 | ELECTRICAL DISCHARGE MACHINING OF HARD METALS | NM | AC7116 & AC7116/3 |
| AIPS03-10-001 | RECTIFICATION OF METALLIC MATERIALS BY SHOT PEENING | SE - Not mandated | AC7117 & AC7117/3 |
| AIPS03-10-002 | RECTIFICATION OF METALLIC MATERIALS BY ROLL FORMING | out | out |
| AIPS03-10-003 | RECTIFICATION OF METALLIC MATERIALS BY 3 POINT BENDING | out | out |
| AIPS03-10-004 | AGE FORMING OF ALUMINIUM ALLOYS | out | out |
| AIPS03-10-005 | FORMING OF ALUMINIUM ALLOYS - GENERAL REQUIREMENTS | out | out |
| AIPS03-10-006 | FORMING OF JOGGLES IN ALUMINIUM ALLOYS | out | out |
| AIPS03-10-007 | SUPERPLASTIC FORMING OF ALUMINIUM ALLOYS | out | out |
| AIPS03-10-008 | SUPERPLASTIC FORMING OF TITANIUM ALLOYS | out | out |
| AIPS03-10-011 | HARD METAL FORMING - GENERAL REQUIREMENTS | out | out |
| AIPS03-11-001 | MACHINING OF METALLICS | out | out |
| AIPS03-11-002 | PRECISION GRINDING | out | out |
| AIPS03-11-003 | DEBURRING AND MANUAL REWORK OF METALLIC COMPONENTS | ASA | AC7135 |
| AIPS04-00-000 | HEAT TREATMENT OF METALLIC MATERIALS - GENERAL | HT | AC7102 |
| AIPS04-00-004 | HEAT TREATMENT OF STEELS | HT | AC7102 |
| AIPS04-00-005 | HOT ISOSTATIC PRESSING OF METALLIC MATERIALS (HIP) | HT | AC7102 & AC7102/6 |
| AIPS04-01-001 | HEAT TREATMENT OF ALUMINIUM ALLOYS PARTS | HT | AC7102 & AC7102/2 |
| AIPS04-01-002 | HEAT TREATMENT OF SOLID RIVETS | HT | AC7102 |
| AIPS04-02-001 | HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS | HT | AC7102 |
| AIPS04-03-001 | HEAT TREATMENT OF STEELS | HT or CP | AC7102 or AC7108 |
| AIPS04-03-002 | STRESS RELIEVE OF STEELS | HT | AC7102 |
| AIPS04-04-001 | HEAT TREATMENT OF NICKEL ALLOY PARTS | HT | AC7102 |
| AIPS05-01-001 | APPLICATION OF BASIC PRIMER | CP | AC7108 & AC7108/1 |
| AIPS05-02-002 | APPLICATION OF ANTI-STATIC PAINTS ON COMPOSITE PARTS | CP | AC7108 & AC7108/1 |
| AIPS05-02-003 | APPLICATION OF EXTERNAL PAINT SYSTEMS | CP | AC7108 & AC7108/1 |
| AIPS05-02-006 | APPLICATION OF DECORATIVE INTERIOR PAINT | CP | AC7108 & AC7108/1 |
| AIPS05-02-007 | REMOVAL OF PAINT FROM FURNISHING AND COMPONENTS USED IN AIRCRAFT INTERIORS | out | out |
| AIPS05-02-008 | APPLICATION OF IN MOULD COATING FOR DECORATIVE INTERIOR PARTS | out | out |
| AIPS05-02-009 | APPLICATION OF STRUCTURAL PAINTS | CP | AC7108 & AC7108/1 |
| AIPS05-02-010 | APPLICATION OF DECORATIVE FILM COATING | CP | AC7108 & AC7108/1 |
| AIPS05-02-011 | REWORK OF PAINTS ON METALLIC AND NONMETALLIC STRUCTURAL PARTS | CP | AC7108 & AC7108/1 |
| AIPS05-02-012 | POWDER COATING OF METALLIC PARTS | CP | AC7108 & AC7108/1 |
| AIPS05-02-013 | APPLICATION OF ANTI-EROSION PAINT | CP | AC7108 & AC7108/1 |
| AIPS05-02-014 | APPLICATION OF FUEL VAPOUR BARRIER COATING | CP | AC7108 & AC7108/1 |
| AIPS05-02-015 | APPLICATION OF ANTISLIP EMERGENCY/WALKWAY PAINT | CP | AC7108 & AC7108/1 |
| AIPS05-02-016 | APPLICATION OF DECORATIVE SHEET MATERIAL | out | out |
| AIPS05-02-017 | APPLICATION OF CORROSION INHIBITING COATING ON EXTERNAL UNPAINTED EROSION PRONE ALUMINIUM SURFACES | CP | AC7108 & AC7108/1 |
| AIPS05-02-018 | ADHESION PROMOTER APPLICATION PRIOR TO EXTERNAL PAINT APPLICATION | CP | AC7108 & AC7108/2 |
| AIPS05-02-023 | ELECTROSTATIC POWDER COATING OF DECORATIVE INTERIOR PARTS | out | out |
| AIPS05-03-001 | PAINT STRIPPING BY PLASTIC MEDIA BLASTING | CP | AC7108 & AC7108/14 |
| AIPS05-03-005 | CHEMICAL STRIPPING OF AIRCRAFT EXTERNAL PAINT SYSTEM AND REPAINTING | CP | AC7108 & AC7108/14 |
| AIPS05-03-006 | COATING REMOVAL BY MEANS OF A LASER TECHNIQUE FOR PREPARATION OF ELECTRICAL BONDING CONNECTIONS | out | out |
| AIPS05-03-007 | STRIPPING OF ELEMENTARY PARTS BY BLASTING | out | out |
| AIPS05-04-002 | REPAIR SCHEMES TO ACHIEVE SURFACE STATUS REQUIREMENTS ON COMPOSITE COMPONENTS | out | out |
| AIPS05-04-003 | COSMETIC REWORK BY COLD CURE ADHESIVE | out | out |
| AIPS05-04-004 | APPLICATION OF MELTABLE CORROSION PREVENTIVE COMPOUND | out | out |
| AIPS05-04-005 | APPLICATION OF GAP FILLER - EASY TO REMOVE | ASA | AC7135 & AC7135/1 |
| AIPS05-04-006 | APPLICATION OF FILLER | ASA | AC7135 & AC7135/1 |
| AIPS05-04-007 | APPLICATION OF FINE LAYERS | out | out |
| AIPS05-05-001 | SEALING OF AIRCRAFT STRUCTURE | ASA | AC7135 & AC7135/4 |
| AIPS05-05-003 | SURFACE PROTECTION OF FASTENERS AND SEALANTS BY APPLICATION OF VARNISH | ASA | AC7135 & AC7135/4 |
| AIPS05-05-004 | WET INSTALLATION OF FASTENERS | ASA | AC7135 & AC7135/4 |
| AIPS05-05-005 | PROCESS FOR THE MANUFACTURE OF FORM-IN-PLACE SEALS USING SEALANT | ASA | AC7135 & AC7135/4 |
| AIPS05-05-006 | APPLICATION OF NON HARDENING JOINTING COMPOUNDS | ASA | AC7135 & AC7135/4 |
| AIPS05-05-007 | APPLICATION OF SEALANT IMPREGNATED FOAM | ASA | AC7135 & AC7135/4 |
| AIPS05-05-008 | APPLICATION OF LOW ADHESION SEALANTS | ASA | AC7135 & AC7135/4 |
| AIPS05-05-009 | PRESERVATION OF CUT EDGES OF CARBON FIBRE COMPOSITE PARTS TO PREVENT GALVANIC CORROSION ON ATTACHED METAL PARTS | out | out |
| AIPS05-05-010 | USE OF SILICONE BASED SEALANTS FOR INTERIOR APPLICATION | ASA | AC7135 & AC7135/4 |
| AIPS05-05-012 | APPLICATION OF CAVITY FILLER SEALANT FOR FILLING OF MAJOR GAPS WITHIN STRUCTURE | out | out |
| AIPS05-06-001 | APPLICATION OF DECORATIVE FILMS FOR AIRCRAFT EXTERIOR | out | out |
| AIPS05-07-001 | APPLICATION OF FIRE PROTECTION COATINGS | out | out |
| AIPS06-01-002 | SURFACE PREPARATION FOR THERMOPLASTIC COMPOSITES BEFORE STRUCTURAL BONDING | out | out |
| AIPS06-01-003 | SURFACE PREPARATION FOR THERMOSETTING PARTS BEFORE STRUCTURAL BONDING | COMP | AC7118 |
| AIPS06-01-004 | MECHANICAL SURFACE PREPARATION OF NON-STRUCTURAL ADHERENDS PRIOR TO ADHESIVE BONDING | out | out |
| AIPS06-01-005 | ETCHING OF POLYAMIDE ADHERENDS PRIOR TO ADHESIVE BONDING | out | out |
| AIPS06-01-006 | PRIMING OF POLYAMIDE ADHERENDS PRIOR TO ADHESIVE BONDING | out | out |
| AIPS06-01-007 | ETCHING OF FLUOROPOLYMER ADHERENDS PRIOR TO ADHESIVE BONDING | out | out |
| AIPS06-01-008 | SURFACE PREPARATION OF ADHERENDS FOR SILICONE BASED ADHESIVES & SEALANTS | ASA | AC7135 |
| AIPS06-01-009 | SURFACE PREPARATION OF POLYETHERETHERKETONE (PEEK) PRIOR TO ADHESIVE BONDING VIA LOW PRESSURE PLASMA TECHNIQUE | out | out |
| AIPS06-02-002 | NON-STRUCTURAL ADHESIVE BONDING | out | out |
| AIPS06-02-003 | BONDING OF GLARE® PARTS STRUCTURAL BONDING OF FIBER METAL LAMINATES (FML) | out | out |
| AIPS06-02-005 | MANUFACTURING OF METALLIC SANDWICH PARTS - BONDING PROCESS | COMP | AC7118 MB |
| AIPS06-02-006 | STRUCTURAL BONDING OF THERMOSET AND THERMOPLASTIC MATRICES COMPOSITE PARTS | COMP | AC7118 PAR |
| AIPS06-02-007 | BONDING METAL & METAL PARTS STRUCTURAL BONDING PROCESS | COMP | AC7118 MB |
| AIPS06-02-008 | BONDING OF ACOUSTIC SKIN ON HONEYCOMB WITH RETICULATED ADHESIVE | out | out |
| AIPS06-02-009 | ADHESIVE TAPE BONDING | out | out |
| AIPS06-02-010 | FIXATION OF STRAIN SENSORS TO THE AIRCRAFT STRUCTURE BY MEANS OF NON-STRUCTURAL ADHESIVE | out | out |
| AIPS06-02-011 | NACELLE INNER STRUCTURE METAL COMPONENTS STRUCTURAL BONDING PROCESS | out | out |
| AIPS07-00-001 | APPROVED INTERCHANGABLE STANDARD PARTS FOR ELECTRICAL COMPONENTS | out | out |
| AIPS07-00-002 | CATALOGUE OF ELECTRICAL AIDS | out | out |
| AIPS07-01-001 | MANUFACTURING AND INSTALLATION OF CABLE HARNESSSES | out | out |
| AIPS07-01-002 | GENERAL REQUIREMENTS FOR THE INSERTION AND EXTRACTION OF REMOVABLE CONTACTS IN ELECTRICAL CONNECTING SYSTEMS | out | out |

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|--------------------------------|--|------------------|-------------------|
| AIPS07-01-003 | CABLE TYING WITH NSA935401 OR NSA8420 | out | out |
| AIPS07-01-004 | TIGHTENING PROCEDURES FOR ELECTRICAL EQUIPMENT | out | out |
| AIPS07-01-005 | TERMINATION OF UNWIRED SHIELDED CABLES | out | out |
| AIPS07-01-006 | ELECTRICAL BONDING | ASA | AC7135 & AC7135/2 |
| AIPS07-01-007 | SHIELDING PICK-UP WITH SOLDER SLEEVES ASNE0160 AND ABS0237 | out | out |
| AIPS07-01-009 | ATTACHMENT OF CABLES IN BACKSHIELDS OF CONNECTORS | out | out |
| AIPS07-01-011 | LIGHTNING PROTECTION FOR ELECTRICAL CABLES | out | out |
| AIPS07-01-012 | SHIELDED OVERBRAIDING OF ELECTRICAL HARNESSSES FOR A340-500/600 PROGRAM | out | out |
| AIPS07-01-013 | SHIELDED OVER BRAIDING OF ELECTRICAL HARNESSSES DEVELOPED FOR A380 PROGRAM | out | out |
| AIPS07-01-014 | SHIELDED LIGHTWEIGHT CONDUITS, MANUFACTURING AND PRODUCTION ASSEMBLY INSTRUCTIONS, FOR ELECTRICAL CABLE HARNESSSES. | out | out |
| AIPS07-01-015 | MODIFICATION AND REPAIR OF HARNESS PROTECTION COMPONENTS | out | out |
| AIPS07-01-017 | ASSEMBLY PROCESS OF ADHESIVE BONDED BRACKETS | ASA | AC7135 & AC7135/1 |
| AIPS07-01-018 | ASSEMBLY OF A COAXIAL CABLE XF ON TWO DR24 CABLES, USING SOLDER SLEEVE E0160 AND SPLICE E0541 | out | out |
| AIPS07-01-021 | EDS SAPPHIR BUS DERIVATION SOLUTION USING KD24 CABLE AND SPLICES ASNE0541 FOR A400M PROGRAM | out | out |
| AIPS07-01-022 | INSTALLATION OF ESN FLEXIBLE JUNCTIONS AND RACEWAYS | ASA | AC7135 & AC7135/2 |
| AIPS07-01-023 | BONDING OF INDIVIDUAL CABLE SHIELDS | out | out |
| AIPS07-01-024 | INSTALLATION, REPAIR AND MAINTENANCE OF RACEWAYS IN WINGS | ASA | AC7135 & AC7135/1 |
| AIPS07-01-025 | INSTALLATION OF STANDARD AND SPECIFIC PARTS USED IN A300 UPS PROJECT | out | out |
| AIPS07-02-001 | EXIGENCES GÉNÉRALES RELATIVES AU DÉNUDAGE DES CÂBLES ÉLECTRIQUES | out | out |
| AIPS07-02-002 | PRÉPARATION OF SPECIAL CABLE ENDS | out | out |
| AIPS07-02-005 | INSTALLATION OF COAXIAL CONNECTOR ASNE 0294 | out | out |
| AIPS07-02-006 | INSTALLATION OF CONNECTOR NSA 938925 | out | out |
| AIPS07-02-008 | INSTALLATION OF CONNECTORS ASNE 0111 AND ASNE 0293 | out | out |
| AIPS07-02-009 | GENERAL REQUIREMENTS FOR THE STRIPPING OF ELECTRICAL SINGLE CONDUCTOR CABLES DR AND AD SERIES | out | out |
| AIPS07-03-001 | GENERAL REQUIREMENTS FOR CRIMPING OF ELECTRIC CONNECTIONS | out | out |
| AIPS07-03-002 | CRIMPING PROCEDURE WITH MANUAL AND HYDRAULIC TOOLS AND WITH PRESSURE GENERATOR | out | out |
| AIPS07-03-003 | PRINCIPLE OF USE OF MANUAL CRIMPING TOOLS M22520/1-01 REPLACING MS 3191 M22520/2-01 REPLACING MS 3198 M22520/7-01 M22520/5-01 M22520/10-01 | out | out |
| AIPS07-04-001 | GENERAL REQUIREMENTS FOR CRIMPING OF CABLE TERMINATION | out | out |
| AIPS07-04-002 | INSTALLATION OF SOCKET CONTACTS FOR RELAY BASES | out | out |
| AIPS07-04-003 | INSTALLATION OF TERMINALS NSA 936501TA | out | out |
| AIPS07-04-004 | INSTALLATION OF SPLICES NSA 936809 | out | out |
| AIPS07-04-005 | INSTALLATION OF TERMINALS NSA936507TG | out | out |
| AIPS07-04-006 | INSTALLATION OF BUTT SPLICES ASNE 0360 | out | out |
| AIPS07-04-007 | INSTALLATION OF CAPS NSA 936601 AND NSA 936604 | out | out |
| AIPS07-04-009 | INSTALLATION OF TERMINAL ASNE 0422 TR ONTO ALUMINIUM CABLE | out | out |
| AIPS07-04-010 | INSTALLATION OF TERMINAL ASNE 0466 TS ONTO ALUMINIUM CABLE | out | out |
| AIPS07-04-011 | INSTALLATION OF SPLICE, BUTT TYPE, NSA 936813RH ON ALUMINIUM/ALUMINIUM OR COPPER & ALUMINIUM CABLES | out | out |
| AIPS07-04-012 | INSTALLATION OF TERMINALS ASNE 0223 TL FOR ALUMINIUM CABLE | out | out |
| AIPS07-04-013 | INSTALLATION OF CONTACTS | out | out |
| AIPS07-04-014 | INSTALLATION OF PIN CONTACTS | out | out |
| AIPS07-04-015 | INSTALLATION OF FLAT TERMINALS ASNE0256 | out | out |
| AIPS07-04-016 | INSTALLATION OF EYE TERMINALS NSA 936505 | out | out |
| AIPS07-04-017 | INSTALLATION OF FLAT TERMINALS ABS 0374 | out | out |
| AIPS07-04-019 | INSTALLATION OF FLAT TERMINALS ABS 0909 | out | out |
| AIPS07-04-021 | INSTALLATION OF EYE TERMINALS NSA 936503 TD | out | out |
| AIPS07-04-022 | INSTALLATION OF TERMINALS NSA936504TC | out | out |
| AIPS07-04-023 | GENERAL REQUIREMENTS FOR THE CRIMPING OF 24 TO 12 SIZE ALUMINIUM ELECTRICAL CABLES ABS0949 (AD SERIES) ONTO CONTACTS ABS1390 AND ABS1381 | out | out |
| AIPS07-04-024 | GENERAL REQUIREMENTS FOR THE CRIMPING OF 10 TO 04 SIZE ALUMINIUM ELECTRICAL CABLES ABS0949 AD SERIES ONTO CONTACTS ABS1390 | out | out |
| AIPS07-04-026 | MANUFACTURING OF BONDING LEAD ASSEMBLIES ASNE0088/0089/0090/0091/0092 AND ABS0394, ABS1509, ABS1510 | out | out |
| AIPS07-04-027 | EXIGENCES GÉNÉRALES RELATIVES AU SERTISSAGE DES CÂBLES CUIVRE DE JAUGES 04 A 12 SUR DES CONTACTS ABS1344 ET ABS1403 | out | out |
| AIPS07-04-028 | INSTALLATION OF TWINAX CONTACTS ABS1111 AND ABS1112 | out | out |
| AIPS07-04-030 | INSTALLATION DES RACCORDS BOULI BOULI ASNE0541 | out | out |
| AIPS07-04-031 | AND ABS1381 WITH MULTI-GAUGES CRIMPING TOOLS | out | out |
| AIPS07-04-032 | INSTALLATION OF MIL BUS 1553 STANDARD COMPONENTS | out | out |
| AIPS07-04-036 | EXIGENCES GÉNÉRALES RELATIVES AU SERTISSAGE D'UNE TERMINAISON DE CÂBLE | out | out |
| AIPS07-04-037 | MANUFACTURING OF TRIAXIAL CONTACTS | out | out |
| AIPS07-05-002 | INSTALLATION OF RECTANGULAR RACK CONNECTORS ASNE 0086 & ASNE 0145 & ASNE 0146 & ASNE 0147 | out | out |
| AIPS07-05-003 | INSTALLATION OF RACK CONNECTORS | out | out |
| AIPS07-05-004 | INSTALLATION OF GROUNDING MODULES ASNE 0425 | out | out |
| AIPS07-05-005 | ASSEMBLY AND CONNECTION OF RAIL MOUNTED TERMINAL MODULES NSA837901 | out | out |
| AIPS07-05-006 | INSTALLATION OF RECTANGULAR CONNECTORS ASNE 0390 OR EN 3545 | out | out |
| AIPS07-05-007 | INSTALLATION OF SEAL BUNDLE NSA 934710 | out | out |
| AIPS07-05-008 | INSTALLATION OF INDICATOR LIGHTS ASNE 0415 IN SLEEVES ASNE 0416 | out | out |
| AIPS07-05-009 | INSTALLATION OF BASE FITTED INDICATOR LIGHTS | out | out |
| AIPS07-05-010 | INSTALLATION OF CONNECTORS | out | out |
| AIPS07-05-011 | INSTALLATION OF CONNECTORS EN 6047-003/004 (ASNE0098 AND ASNE 0378) AND CONTACTS EN 3155-052M4A2A | out | out |
| AIPS07-05-012 | INSTALLATION OF COAXIAL CONNECTOR "BNC" TYPE NSA 938601 | out | out |
| AIPS07-05-013 | INSTALLATION OF COAXIAL CONNECTOR "TNC" TYPE NSA 938621 | out | out |
| AIPS07-05-014 | INSTALLATION OF COAXIAL CONNECTOR N TYPE NSA 938641 | out | out |
| AIPS07-05-015 | INSTALLATION OF COAXIAL CONNECTOR C TYPE NSA 938661 | out | out |
| AIPS07-05-016 | INSTALLATION OF "BNC" TYPE COAXIAL CONNECTORS ASNE 0460 | out | out |
| AIPS07-05-017 | INSTALLATION OF "TNC" TYPE COAXIAL CONNECTORS ASNE 0461 | out | out |
| AIPS07-05-018 | INSTALLATION OF "N" TYPE COAXIAL CONNECTORS ASNE 0462 | out | out |
| AIPS07-05-019 | INSTALLATION OF "C" TYPE COAXIAL CONNECTORS ASNE 0463 | out | out |
| AIPS07-05-020 | INSTALLATION OF COAXIAL CONNECTOR ASNE 0295 AND GROUNDING WITH TERMINAL ASNE 0296 | out | out |
| AIPS07-05-021 | INSTALLATION OF CONNECTORS ASNE 0077 ASNE 0079 ASNE 0110 | out | out |
| AIPS07-05-022 | INSTALLATION OF CONNECTORS ASNE 0694 (REPLACING NSA 938027), ASNE 0734 (REPLACING NSA 938028) AND NSA 938026 | out | out |
| AIPS07-05-023 | INSTALLATION OF ELECTRICAL CONNECTORS ASNE 0093 AND ASNE 0094 | out | out |
| AIPS07-05-024 | INSTALLATION OF CONNECTORS ASNE 0076 ASNE 0150 | out | out |
| AIPS07-05-025 | INSTALLATION OF PLUG CONNECTOR ASNE 0511 | out | out |
| AIPS07-05-026 | INSTALLATION OF CONNECTORS ABS 0364 | out | out |
| AIPS07-05-027 | INSTALLATION OF CONNECTORS | out | out |
| AIPS07-05-028 | INSTALLATION OF DIODES AND RESISTORS ON CONNECTOR NSA 938361 | out | out |
| AIPS07-05-029 | INSTALLATION OF CONNECTORS NSA 938361 AND ASNE 0362 | out | out |
| AIPS07-05-030 | INSTALLATION OF CONNECTORS ASNE 0087 AND ASNE 0097 | out | out |
| AIPS07-05-032 | INSTALLATION OF CONNECTORS EN 2997 | out | out |
| AIPS07-05-033 | INSTALLATION OF FEMALE CONTACTSW ASNE 0078 | out | out |
| AIPS07-05-034 | INSTALLATION OF RECTANGULAR CONNECTOR ASNE 0237 AND ASNE 0302 | out | out |
| AIPS07-05-035 | INSTALLATION OF COAXIAL CONNECTORS NSA 938603, NSA 938604, NSA 938608 | out | out |
| AIPS07-05-038 | 0178 ASNE 0201 ASNE 0305 ASNE 0375 M 39029/54-342 M39029/55-344 | out | out |
| AIPS07-05-039 | INSTALLATION OF PRESSURE SEALS ASNE0073 | out | out |
| AIPS07-05-040 | INSTALLATION OF PRESSURE SEALS ABS 0122 | out | out |
| AIPS07-05-041 | INSTALLATION OF CONNECTORS D-SUBMINIATURE ABS 0713 AND ABS 1145 | out | out |
| AIPS07-05-042 | INSTALLATION OF CABLE BRACKETS AND SUPPORTS | out | out |
| AIPS07-05-043 | INSTALLATION OF QUADRAX CONTACTS ABS0973 AND ABS0974 | out | out |
| AIPS07-05-045 | INSTALLATION OF CONDUCTIVE BACKSHELL FOR D-SUB MINIATURE CONNECTOR, ABS1069 | out | out |
| AIPS07-05-046 | ASSEMBLY PROCESS OF PRESSURE SEAL ABS1378 | out | out |
| AIPS07-05-047 | FITTING OF METALLIC CLAMP STRIPS ASNE0805 | out | out |
| AIPS07-05-048 | INSTALLATION OF GROUND POWER RECEPTACLE ABS1336 AND ASNE0232 | out | out |
| AIPS07-05-050 | ASSEMBLY AND CONNECTION OF TERMINAL BLOCKS | out | out |
| AIPS07-05-051 | GENERAL REQUIREMENTS FOR INSTALLATION OF COMPONENTS FOR BUS CAN | out | out |
| AIPS07-05-052 | INSTALLATION OF BATTERY CONNECTORS | out | out |
| AIPS07-05-053 | INSTALLATION OF QUICK-RELEASE-CONNECTOR ABS1152 | out | out |
| AIPS07-05-054 | INSTALLATION OF ABS 1138 EMI-BACKSHELLS | out | out |
| AIPS07-05-056 | INSTALLATION OF EXIT-SIGN-CONNECTOR ABS1239 | out | out |
| AIPS07-05-060 | INSTALLATION D'UN MODULE DE MISE A LA MASSE POUR CONNECTEUR ARINC 600 TAILLE 2 ET TAILLE 3 (ABS1575) | out | out |
| AIPS07-05-062 | ASSEMBLY PROCESS FOR PRESSURE SEALS ABS1571 | out | out |
| AIPS07-05-064 | INSTALLATION OF SERVICING CONNECTORS | out | out |
| AIPS07-05-065 | ASSEMBLY AND CONNECTION OF DIODE ON DISSOUBR LUMINEUX DEL (DIODE ELECTROLUMINESCENTE) | out | out |
| AIPS07-05-067 | ASSEMBLY PROCESS FOR COAXIAL CONNECTOR SMA TYPE ABS1611 | out | out |
| AIPS07-05-070 | INSTALLATION OF SEALED LED LIGHT INDICATOR ABS1436 | out | out |
| AIPS07-05-072 | INSTALLATION OF LED ILLUMINATED PUSHBUTTON SWITCHES | out | out |
| AIPS07-05-074 | INSTALLATION PROCESS ASSEMBLY OF TELEPHONE JACKS AND AUDIO CONNECTORS | out | out |
| AIPS07-05-076 | INSTALLATION OF COUPLER MIL BUS 1553 FOR FLIGHT CONTROL SYSTEM | out | out |
| AIPS07-05-078 | COAXIAL CONNECTORS WITH CLAMP TECHNOLOGY (CONNECTION WITHOUT CRIMPING) | out | out |
| AIPS07-05-079 | INSTALLATION OF MODULAR CONNECTORS | out | out |
| AIPS07-06-001 | LASER CABLE MARKING WITH UV OR CO 2 PROCESS | out | out |
| AIPS07-06-002 | IDENTIFICATION AND MARKING OF ELECTRICAL INSTALLATIONS | out | out |
| AIPS07-06-003 | PRINTING ON ELECTRICAL CABLES BY HOT STAMPING | out | out |
| AIPS07-06-004 | SLEEVES NSA937201, LABELS ASNE0248 AND ASNE0470 | out | out |

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:

NMM = 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 June 16, 2021 are highlighted in Yellow. StrikeThrough lines are for traceability reasons only and will be removed in next version

| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|--|-------------------|---|
| AIPS07-06-006 | INSTALLATION OF PRE-PRINTED SELF-ADHESIVE INDEX STRIPS TO CIRCUIT BREAKER PANELS | out | out |
| AIPS07-06-007 | INSTALLATION AND PROTECTION OF ABS0724, NSA9117 AND ABS0970 LABELS. | out | out |
| AIPS07-07-001 | INSTALLATION OF HEAT SHRINK TUBING AND SLEEVES | out | out |
| AIPS07-07-002 | FLEXIBLE TEXTILE SHEATHS EN6049-003 TO EN6049-009, ASNE0599 AND ABS0596 FOR PROTECTION OF ELECTRICAL CABLES | out | out |
| AIPS07-07-004 | DRAINAGE OF CONDUITS NSA935805, NSA935806, ASNE0432 AND ABS0887 | out | out |
| AIPS07-07-005 | INSTALLATION OF WRAP AROUND ELECTRICAL SLEEVING EMI PROTECTION EN4674-003 AND EN4674-004 | out | out |
| AIPS07-07-006 | MODIFICATION AND REPAIR PROCEDURE FOR HARNESS OPEN CONDUIT PROTECTION | out | out |
| AIPS07-08-003 | TOLERANCES APPLICABLES AUX INSTALLATION ELECTRIQUES | out | out |
| AIPS07-08-004 | REPAIR OF ELECTRICAL CABLES | out | out |
| AIPS07-08-005 | CLEANING OF ELECTRICAL COMPONENTS | out | out |
| AIPS07-08-006 | ALLOWED TOLERANCES ON ELECTRICAL INSTALLATIONS FOR A350 PROGRAM | out | out |
| AIPS07-08-007 | ESN STANDARD PART DAMAGE ASSESSMENT AND REPAIR PROCEDURE OF ESN RACEWAYS AND FLEXIBLE JUNCTIONS | out | out |
| AIPS07-09-002 | ELECTRICAL AND OPTICAL TESTS OF AIRCRAFT WIRING (FUNCTIONAL TESTS EXCLUDED) | out | out |
| AIPS07-10-001 | BRAZING OF ELECTRICAL CONNECTIONS | out | out |
| AIPS07-11-001 | MANUFACTURING AND INSTALLATION OF OPTICAL FIBRE CABLES | out | out |
| AIPS07-11-002 | TERMINATION OF ABS0929-003 AND ABS0929-004 SINGLEWAY OPTICAL CONNECTOR ONTO ABS0963-003LF OPTICAL CABLE | out | out |
| AIPS07-11-003 | INSTALLATION OF ABS1379-003 OPTICAL CONTACT | out | out |
| AIPS07-11-004 | ASSEMBLY OF ABS1906 OPTICAL CONTACT ON ABS0963 TYPE LF OPTICAL CABLE | out | out |
| AIPS07-11-005 | TESTING OF OPTICAL LINKS AFTER CONTACT TERMINATION | out | out |
| AIPS07-11-006 | FIBRE OPTIC TECHNOLOGY 4 CLEANING METHODS | out | out |
| AIPS07-11-007 | FIBRE OPTIC INSTALLATIONS 4 FAULT DIAGNOSIS | out | out |
| AIPS07-11-008 | FIBRE OPTIC INSTALLATION - ON-AIRCRAFT REPAIR AND TERMINATION TECHNIQUES | out | out |
| AIPS08-01-001 | MARQUAGE PAR FRAPPE CONTROLÉE | out | out |
| AIPS08-01-002 | MARKING BY VIBRO-ENGRAVING | out | out |
| AIPS08-01-003 | MARQUAGE A LA FRAPPE CONTROLÉE | out | out |
| AIPS08-01-006 | MARKING OF METALLIC MATERIALS BY MICRO MILLING | out | out |
| AIPS08-02-002 | INSTALLATION OF IDENTIFICATION LABELS IN HYDRAULIC FLUID AREAS | ASA | AC7135 |
| AIPS08-02-003 | IDENTIFICATION BY BAG AND TAG | out | out |
| AIPS08-02-004 | PRINTING AND INSTALLATION OF THERMAL ACTIVATED IDENTIFICATION TAPES ABS0652 AND ABS0653 | out | out |
| AIPS08-02-005 | MARKING FOR EXTERNAL AIRCRAFT SURFACES | out | out |
| AIPS08-02-006 | MANUFACTURING AND MARKING OF LABELS | out | out |
| AIPS08-02-007 | INSTALLATION OF IDENTIFICATION LABELS ON NON-HYDRAULIC PIPE CIRCUITS | out | out |
| AIPS08-03-001 | ELECTROCHEMICAL MARKING | out | out |
| AIPS08-03-002 | PERMANENT MARKING WITH INK | out | out |
| AIPS08-04-001 | CO2 LASER MARKING OF HARD METALLIC PARTS (TITANIUM AND TITANIUM ALLOYS, STEELS AN INCONEL 625) | out | out |
| AIPS08-04-005 | LASER BEAM MARKING OF HARD METALS | NM - Not mandated | AC7116 & AC7116/5 |
| AIPS09-01-001 | CLEANING WITH LIQUID NON AQUEOUS AGENTS IN VAPOUR PHASE | CP | AC7108 |
| AIPS09-01-002 | CLEANING WITH LIQUID NON AQUEOUS AGENTS | CP | AC7108 |
| AIPS09-01-003 | CLEANING WITH AQUEOUS CLEANING AGENTS | CP | AC7108 |
| AIPS09-01-006 | CLEANING OF AIRCRAFT COCKPITS AND CABIN INTERIORS | out | out |
| AIPS09-01-007 | CLEANING OF AIRCRAFT STRUCTURAL PLASTIC TRANSPARENCIES | out | out |
| AIPS09-01-008 | ULTRASONIC DEGREASING | CP | AC7108 |
| AIPS09-01-009 | EMULSION CLEANING | CP | AC7108 |
| AIPS09-01-010 | CLEANING OF PIPES WITH LIQUID NON AQUEOUS AGENTS | out | out |
| AIPS09-01-011 | ALKALINE DEGREASING | CP | AC7108 |
| AIPS09-01-012 | ELECTROLYTIC DEGREASING | CP | AC7108 |
| AIPS09-01-013 | FINAL CLEANING AND DRYING OF METALLIC OXYGEN PIPES, FITTINGS AND OTHER COMPONENTS OF OXYGEN SYSTEMS | out | out |
| AIPS09-01-014 | FINAL CLEANING OF HYDRAULIC PIPES | out | out |
| AIPS09-01-015 | DISINFECTION OF POTABLE WATER SYSTEM | out | out |
| AIPS09-02-003 | ACID PICKLING OF ALUMINIUM ALLOYS | CP | AC7108 & AC7108/2 |
| AIPS09-02-004 | ALKALINE ETCHING (AL-ALLOYS) | CP | AC7108 |
| AIPS09-02-005 | PICKLING OF TITANIUM AND ITS ALLOYS | CP | AC7108/2 |
| AIPS09-02-006 | PICKLING OF STAINLESS STEEL AND NICKEL-CHROMIUM ALLOYS | CP | If performed prior NDT: AC7108 & AC7108/2 |
| AIPS09-02-007 | PRE-TREATMENT OF STAINLESS STEEL PRIOR TO STRUCTURAL BONDING SPECIAL PROCESS | out | out |
| AIPS09-03-001 | CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUM ALLOYS | CP | AC7108 & AC7108/5 |
| AIPS09-03-002 | CHEMICAL MILLING OF TITANIUM ALLOYS | CP | AC7108 & (AC7108/5 OR AC7108/2) |
| AIPS09-04-001 | SURFACE PREPARATION PRIOR TO EXTERNAL PAINT APPLICATION | CP | AC7108 |
| AIPS09-05-001 | ACTIVATING OF FRP-SURFACES BY MEANS OF A LASER-TECHNIQUE FOR SUBSEQUENT PAINT APPLICATION | out | out |
| AIPS25-02-001 | EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 130°C TYPE A BRIDGE: UNIDIRECTIONAL STRAIN MEASUREMENTS | out | out |
| AIPS25-02-002 | COMPONENT LOADED COMPONENT | out | out |
| AIPS25-02-003 | COMPONENT LOADED COMPONENT | out | out |
| AIPS25-02-004 | INSTALLATION OF STRAIN GAUGES FOR TEMPERATURES UP TO 130°C TYPE D BRIDGE: UNIDIRECTIONAL DYNAMIC STRAIN MEASUREMENTS | out | out |
| AIPS25-03-001 | EXTENSOMETRY INSTALLATION TO 130°C INSIDE COMPOSITE TANK - TYPE A BRIDGE: UNIDIRECTIONAL STRAIN MEASUREMENT | out | out |
| AIPS25-03-002 | COMPONENT | out | out |
| AIPS25-03-003 | STRAIN MEASUREMENT ON BEND - TORSION - SHEAR LOADED COMPONENT | out | out |
| AIPS25-03-004 | INSTALLATIONS: UNIDIRECTIONAL STRAIN DYNAMIC MEASUREMENT | out | out |
| AIPS25-04-001 | EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 280°C TYPE A BRIDGE: UNIDIRECTIONAL STRAIN MEASUREMENTS | out | out |
| AIPS25-04-002 | COMPONENT | out | out |
| AIPS25-04-003 | COMPONENT LOADED COMPONENT | out | out |
| AIPS25-04-004 | EXTENSOMETRY INSTALLATION FOR TEMPERATURES UP TO 280°C TYPE D INSTALLATION: UNIDIRECTIONAL STRAIN DYNAMIC MEASUREMENT | out | out |
| AIPS25-05-001 | INSTALLATION OF TEMPERATURE SENSORS ON COMMERCIAL FURNISHINGS | out | out |
| AIPS25-05-002 | WINDOWS, PLEXIGLAS, COMPOSITE MATERIAL | out | out |
| AIPS25-05-003 | (MATERIALS) | out | out |
| AIPS25-05-004 | MADE OF COMPOSITE MATERIALS) | out | out |
| AIPS25-05-005 | INSTALLATION OF TEMPERATURE SENSORS MEASURING SURFACE TEMPERATURES OF FLEXIBLE OR RIGID CYLINDRICAL ITEMS | out | out |
| AIPS25-05-006 | INSTALLATION OF TEMPERATURE SENSORS FOR FLUID TEMPERATURE MEASUREMENTS IN PIPES | out | out |
| AIPS25-05-007 | INSTALLATION OF TEMPERATURE SENSORS ON COMMERCIAL FURNISHINGS | out | out |
| AIPS25-05-008 | INSTALLATION OF SENSORS INSIDE COMPOSITE TANKS TO MEASURE SURFACE TEMPERATURE | out | out |
| AIPS25-06-001 | INSTALLATION OF RIVETED THERMOCOUPLES FOR SURFACE TEMPERATURE MEASUREMENTS IN AERODYNAMICALLY DISTURBED ENVIRONMENTS | out | out |
| AIPS25-06-002 | INSTALLATION OF BONDED THERMOCOUPLES FOR SURFACE TEMPERATURE MEASUREMENTS | out | out |
| AIPS25-06-003 | INSTALLATION OF BONDED THERMOCOUPLES FOR SURFACE HIGH-TEMPERATURE MEASUREMENTS | out | out |
| AIPS25-07-001 | INSTALLATION OF ALUMINIUM SUPPORTS (GLOVES) FOR FLUSH MINIATURE SENSORS | out | out |
| AIPS25-07-003 | INSTALLATION OF FLEXIBLE SUPPORT (PENNYWASHER) FOR FLUSH MINIATURE SENSORS | out | out |
| AIPS25-07-004 | BONDING OF PRESSURE SENSORS WITH REMOTE SENSITIVE ELEMENT | out | out |
| AIPS25-08-001 | BONDING OF ACCELEROMETERS AND PROXIMITY SENSORS | out | out |
| AIPS25-08-002 | BONDING OF HIGH TEMPERATURE ACCELEROMETERS | out | out |
| AIPS25-09-001 | INSTALLATION OF PACKINGS ON ADAPTERS FOR SENSORS GG39X, GG49X, GG58X, GG59X, GG56X | out | out |
| AIPS25-09-002 | INSTALLATION OF PNEUMATIC BUNDLE FOR 28-CHANNEL MPS SYSTEM | out | out |
| AIPS25-09-003 | INSTALLATION OF PNEUMATIC BUNDLE FOR 64-CHANNEL MPS 64 SYSTEM | out | out |
| AIPS25-09-004 | INSTALLATION OF PNEUMATIC BUNDLE FOR 32-CHANNEL MPS SYSTEM | out | out |
| AIPS25-09-005 | INSTALLATION OF DOUBLE-BUSH COUPLINGS | out | out |
| AIPS25-10-001 | INSTALLATION OF FRB CONNECTORS SERIES HKU505/513 | out | out |
| AIPS25-10-002 | WIRING OF SUB-D CONNECTOR HD 15NSA938389-419 | out | out |
| AIPS25-10-003 | ELECTRICAL CONNECTORS NSA938385 AND NSA938989-11 | out | out |
| AIPS25-11-001 | USE OF CABLE ABS0972 ON NSA938361 AND NSA938989-11K52 | out | out |
| AIPS25-12-001 | INSTALLATION OF ROTOR TO MEASURE TORQUE ON ROTATING SHAFTS VY TELEMETRY | out | out |
| AIPS98-01-001 | INSTALLATION OF COUPLING SLEEVE ABS1617 USED FOR REPAIR OF QUADRAX CABLE | out | out |
| AIPS98-01-003 | ALLOWED TOLERANCES ON ELECTRICAL INSTALLATION | out | out |
| AIPS98-01-004 | EWIS TOLERANCES FOR IN-SERVICES AIRCRAFTS ONLY | out | out |
| AIPS98-02-001 | APPLICATION OF PHOSPHORIC ACID ANODIZING (PAA) FOR REPAIRS | CP | AC7108 & AC7108/8 |
| AIPS98-02-002 | REPAIR OF STATIC PORTS | HT | out |
| AIPS98-02-003 | HEAT TREATMENT OF 2024 ALUMINIUM ALLOY RIVETS FOR MAINTENANCE, OVERHAULS AND REPAIR | HT | AC7102 & AC7102/2 |
| AIPS98-03-001 | REPAIR PROCESS FOR ABS0963-003LF OPTICAL FIBRE CABLE BY FUSION SPLICING | out | out |
| AITM0-0001 | DEFINITION AND PROCÉDURES 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 | NMMT | AC7122 & AC7122/1 |
| AITM1-0002 | FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES | NMMT | AC7122 & AC7122/1 |
| AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | NMMT | AC7122 & AC7122/4 |
| AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | NMMT | AC7122 & AC7122/1 |
| AITM1-0006 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE II | NMMT | AC7122 & AC7122/1 |
| AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF OPEN HOLE TENSILE STRENGTH | NMMT | AC7122 & AC7122/1 |
| AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN, OPEN HOLE AND FILLED HOLE COMPRESSION STRENGTH. | NMMT | AC7122 & AC7122/1 |
| AITM1-0009 | FIBRE REINFORCED PLASTICS DETERMINATION OF BEARING STRENGTH BY EITHER PIN OR BOLT BEARING CONFIGURATION | NMMT | AC7122 & AC7122/1 |
| AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | NMMT | AC7122 & AC7122/1 |
| AITM1-0011 | CONSTANT AMPLITUDE FATIGUE TESTING OF METALLIC MATERIALS | MTL | AC7101 & AC7101/3 |
| AITM1-0012 | SHEAR TESTING OF METALLIC MATERIALS WROUGHT PRODUCTS | MTL | AC7101 & AC7101/3 |
| AITM1-0015 | LIQUID CLEANING AGENTS: THE DETERMINATION OF THE LIQUID CLEANING AGENTS UPON THE PEEL STRENGTH OF POLYSULPHIDE SEALANTS | out | out |
| AITM1-0016 | 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 |

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| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|--|------------------|-------------------|
| AITM1-0018 | FIBRE REINFORCED PLASTIC SANDWICH FLEXURAL TEST 4-POINT BENDING | NMMT | AC7122 & AC7122/1 |
| AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | NMMT | AC7122 & AC7122/1 |
| 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 | WETTABILITY TEST | CP | AC7108 & AC7108/4 |
| AITM1-0023 | ASSESSMENT OF THE INFLUENCE OF EVAPORATED RESIDUES OF AQUEOUS CLEANING AGENTS ON METALLIC PARTS | out | out |
| AITM1-0024 | DETERMINATION OF THE COMPLETENESS OF CURE OF ORGANIC COATINGS | CP | AC7108 & AC7108/4 |
| AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | NMMT | AC7122 & AC7122/1 |
| 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 A TAPERED OR STEPPED JOINT | NMMT | AC7122 & AC7122/1 |
| AITM1-0030 | SEALANTS: DETERMINATION OF LAP SHEAR STRENGTH | ASA | AC7135 & AC7135/4 |
| AITM1-0032 | DETERMINATION OF NON HARDENING CHARACTERISTIC OF SEALANT | out | out |
| AITM1-0033 | SEALANTS: DETERMINATION OF THE CURING RATE OF SEALING MATERIALS | ASA | AC7135 & AC7135/4 |
| AITM1-0036 | SEALANTS DETERMINATION OF ASSEMBLY TIME | ASA | AC7135 & AC7135/4 |
| AITM1-0038 | PRESSURE STRENGTH TEST | out | out |
| AITM1-0039 | BENCH PRESSURE TESTING OF HYDRAULIC PARTS | out | out |
| AITM1-0040 | RESIDUAL STRESS MEASUREMENT FOR METALLIC PLATES | out | out |
| AITM1-0042 | FATIGUE CRACK PROPAGATION ON SHEET MATERIAL | MTL | AC7101 & AC7101/3 |
| AITM1-0043 | R-CURVE ON SHEET MATERIAL | MTL | AC7101 & AC7101/3 |
| AITM1-0044 | DETERMINATION OF THE SLIDING FRICTION BEHAVIOUR | out | out |
| AITM1-0045 | TEMPORARY PROTECTIVES - PENETRATION TEST | NMMT | out |
| AITM1-0047 | TEST METHOD FOR THE DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH OF FIBRE METAL LAMINATES | NMMT | AC7122 & AC7122/1 |
| AITM1-0048 | COMPRESSION TEST METHOD FOR FIBRE METAL LAMINATES | NMMT | AC7122 & AC7122/1 |
| AITM1-0049 | TENSILE TEST METHOD FOR FIBRE METAL LAMINATES | NMMT | AC7122 & AC7122/1 |
| AITM1-0050 | TEST METHOD FOR THE DETERMINATION OF BLUNT NOTCH OPEN AND FILLED HOLE TENSILE STRENGTH OF FIBRE METAL LAMINATES | NMMT | AC7122 & AC7122/1 |
| AITM1-0051 | FIBRE METAL LAMINATES - DETERMINATION OF BEARING STRENGTH | NMMT | AC7122 & AC7122/1 |
| AITM1-0052 | DETERMINATION OF FLIGHTDECK PENETRATION RESISTANCE | out | out |
| AITM1-0053 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS MODE I G10 | NMMT | AC7122 & AC7122/1 |
| AITM1-0054 | DETERMINATION OF ORANGE PEEL | CP | AC7108 & AC7108/4 |
| AITM1-0055 | INTERLAMINAR 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 | MTL | AC7101 & AC7101/5 |
| AITM1-0059 | IN-PLANE-SHEAR TEST ON FIBRE METAL LAMINATES | NMMT | AC7122 & AC7122/1 |
| AITM1-0060 | T-TYPE TENSILE TEST ON WELDED JOINTS | MTL | AC7101 & AC7101/3 |
| 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 | MTL | AC7101 & AC7101/3 |
| AITM1-0065 | FIBER REINFORCED PLASTICS DETERMINATION OF JOINT STRENGTH OF MECHANICALLY FASTENED JOINTS | NMMT | AC7122 & AC7122/1 |
| AITM1-0066 | FIBER REINFORCED PLASTICS - DETERMINATION OF PULL-OUT/PULL-THROUGH STRENGTH ON RIVETED JOINTS | NMMT | AC7122 & AC7122/1 |
| AITM1-0067 | DETERMINATION OF TENSION THROUGH THE HOLE STRENGTH ON FASTENED JOINTS | NMMT | AC7122 & AC7122/1 |
| AITM1-0068 | DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS & MODE II & G2C-TEST | NMMT | AC7122 & AC7122/1 |
| AITM1-0069 | FIBRE REINFORCED PLASTICS DETERMINATION OF CURVED BEAM FAILURE LOAD | NMMT | AC7122 & AC7122/1 |
| AITM1-0070 | SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS | out | out |
| AITM1-0071 | SLIDING WEAR TEST | out | out |
| AITM1-0072 | LOADING RATIOS (MIXED MODE BENDING TEST) | 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 PREPREG MATERIALS | NMMT | AC7122 & AC7122/4 |
| AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | NMMT | AC7122 & AC7122/5 |
| AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15S HORIZONTAL BUNSEN BURNER TEST | NMMT | AC7122 & AC7122/5 |
| AITM2-0004 | FLAMMABILITY OF NONMETALLIC MATERIALS - SMALL BURNER TEST, 45° - | NMMT | AC7122 & AC7122/5 |
| AITM2-0005 | FLAMMABILITY OF NONMETALLIC MATERIALS - SMALL BURNER TEST, 60° - | NMMT | AC7122 & AC7122/5 |
| AITM2-0006 | DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS | out | out |
| AITM2-0007 | DETERMINATION OF THE SPECIFIC OPTICAL SMOKE DENSITY OF COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT INTERIOR | out | out |
| AITM2-0008 | DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE | out | out |
| AITM2-0009 | FIRE RESISTANCE OF AIRCRAFT 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 | AC7108 & AC7108/4 |
| 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 | AC7108 & AC7108/4 |
| AITM2-0026 | DETERMINATION OF THE EVAPORATION INDEX OF NON AQUEOUS LIQUIDS | out | out |
| AITM2-0027 | DETERMINATION OF COLOUR DIFFERENCES | CP | AC7108 & AC7108/4 |
| AITM2-0031 | DETERMINATION OF ELECTRICAL RESISTIVITY BY OHMIC METHOD | out | out |
| AITM2-0033 | SEALANTS: DETERMINATION OF SLUMP | ASA | AC7135 & AC7135/4 |
| AITM2-0034 | SEALANTS: DETERMINATION OF TACK-FREE TIME OF SEALING MATERIALS | ASA | AC7135 & AC7135/4 |
| AITM2-0035 | SEALANTS, DETERMINATION OF SHRINKAGE | ASA | AC7135 & AC7135/4 |
| 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 | PRESSURE TERMS, CALCULATION AND DESIGN CRITERIA | out | out |
| AITM2-0043 | DETERMINATION OF FORMALDEHYDE STEADY STATE CONCENTRATION IN PHENOLIC FORMALDEHYDE PREPREG IN A 1 M ³ 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 | NSA90710 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 | THICKNESS 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 QCT METHOD | out | out |
| AITM3-0001 | ANALYSIS OF THERMOSET SYSTEMS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHIE | NMMT | AC7122 & AC7122/3 |
| AITM3-0002 | ANALYSIS OF NON METALLIC MATERIALS (UNCURED) BY DIFFERENTIAL SCANNING CALORIMETRY | NMMT | AC7122 & AC7122/4 |
| AITM3-0003 | ANALYSIS OF ORGANIC COMPOUNDS BY INFRARED SPECTROSCOPY | NMMT | AC7122 & AC7122/3 |
| AITM3-0004 | DETERMINATION OF GEL TIME AND VISCOSITY | NMMT | AC7122 & AC7122/2 |
| 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 | AC7108 & AC7108/4 |
| AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | NMMT | AC7122 & AC7122/4 |
| AITM3-0009 | DETERMINATION OF CHROMATE LEACHING CHARACTERISTICS | out | out |
| AITM3-0010 | DETERMINATION OF STRIPPABILITY | out | out |
| AITM3-0012 | SHEAR TESTING OF METALLIC MATERIALS WROUGHT PRODUCTS | MTL | AC7101 & AC7101/3 |
| AITM3-0013 | TESTING OF SUSCEPTIBILITY TO EXFOLIATION CORROSION IN 2XXX AND 7XXX SERIES WROUGHT ALUMINIUM ALLOY PRODUCTS | MTL | AC7101 & AC7101/6 |
| 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 |

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|--------------------------------|--|------------------|--|
| 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 | NMMT | AC7122 & AC7122/2 |
| 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 | out | out |
| AITM3-0029 | DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS | CP | AC7108 & AC7108/4 |
| AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | CP | AC7108 & AC7108/4 |
| AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | MTL | AC7101 & AC7101/2 |
| AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | CP or MTL | (AC7101 & AC7101/2) or (AC7108 & AC7108/4) |
| AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | CP | AC7108 & AC7108/4 |
| AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | CP | AC7108 & AC7108/4 |
| AITM3-0037 | DETERMINATION OF PHOSPHORIC AND SULPHURIC ACID IN ANODIZING ELECTROLYTES | out | out |
| AITM3-0038 | DETERMINATION OF NON-VOLATILE-RESIDUE | CP | AC7108 & AC7108/4 |
| 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 | MACROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTIC | out | out |
| AITM5-0002 | DETERMINATION OF 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 | AC7108 & AC7108/4 |
| 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 | NDT | out |
| AITM6-0013 | EVALUATION OF CONVENTIONAL ULTRASONIC INSPECTION FACILITIES, EQUIPMENTS AND PROBES | out | out |
| 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 | PENETRANT TESTING | NDT | AC7114 & AC7114S & AC7114/1 & AC7114/1S |
| AITM6-1002 | SMEARING DETERMINATION | out | out |
| AITM6-2001 | MAGNETIC PARTICLES INSPECTION | NDT | AC7114 & AC7114S & AC7114/2 & AC7114/2S |
| 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 (MOIRÉVIEW) | 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 STEEL AFTER MACHINING BY ETCH INSPECTION | CP | AC7108 & AC7108/2 |
| AITM6-3007 | RESIDUE 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 & AC7114/3 & AC7114/3S |
| AITM6-4003 | ULTRASONIC PULSE-ECHO TESTING OF METALLIC MATERIALS (PLATES, BARS, EXTRUSIONS AND BLANKS) | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| AITM6-4004 | ULTRASONIC TESTING OF LASER BEAM WELDED STRINGER-SKIN JOINTS | out | out |
| AITM6-4005 | ULTRASONIC PULSE ECHO INSPECTION OF CFRP | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| AITM6-4006 | NON-DESTRUCTIVE TESTING OF ASSEMBLIES WITH GLARE BY ULTRASONIC THROUGH TRANSMISSION FLAW DETECTION | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| AITM6-4007 | OF VISIBLE INDICATIONS | out | out |
| AITM6-4008 | ULTRASONIC INSPECTION OF FRICTION STIR WELDED SKIN TO SKIN JOINTS | out | out |
| AITM6-4009 | OF DAMAGE AS A RESULT OF VISIBLE INDICATIONS | out | out |
| AITM6-4010 | INSPECTION OF FIBRE COMPOSITES BY ULTRASONIC PHASED ARRAY TECHNIQUE | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| AITM6-4011 | US GENERAL | out | out |
| AITM6-4012 | US PULSE-ECHO INSPECTION OF GLASS FIBER REINFORCED PLASTIC | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| AITM6-4013 | ULTRASONIC THROUGH TRANSMISSION INSPECTION IN SQUIRTER TECHNIQUE OF METAL BONDED PARTS | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| AITM6-4014 | THICKNESS MEASUREMENT OF FIBRE COMPOSITES BY UT PULSE-ECHO TECHNIQUE | out | out |
| AITM6-4015 | THICKNESS MEASUREMENT 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 | PARTS | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| 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 & AC7114/3 & AC7114/3S |
| AITM6-4022 | ULTRASONIC PULSE-ECHO INSPECTION OF AREAS AROUND FASTENER AND RIVET HOLES IN COMPOSITES | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| AITM6-4023 | ULTRASONIC INSPECTION | out | out |
| AITM6-4024 | CHARACTERISATION OF OUT-OF-PLANE WAVINESS IN CFRP TAPE LAMINATES BY ULTRASONIC B-SCAN TECHNIQUE | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| AITM6-4025 | ULTRASONIC INSPECTION OF TUBES | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| 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 | ULTRASONIC 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 & AC7114/5 & AC7114/5S |
| AITM6-6004 | DETERMINATION OF ELECTRICAL CONDUCTIVITY OF NON-FERROMAGNETIC MATERIALS | HT | AC7102 & AC7102/5 |
| AITM6-6005 | ROTATING PROBE EDDY CURRENT INSPECTION | out | out |
| AITM6-6006 | COATING THICKNESS MEASUREMENT | CP | AC7108 & (AC7108/1 or AC7108/4 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 & AC7114/4 & AC7114/4S |
| AITM6-7003 | RADIOGRAPHIC INSPECTION OF WELDED PARTS AND COMPONENTS | out | out |
| AITM6-7005 | RADIOLOGIC INSPECTION OF METALLIC MATERIALS BY X- AND GAMMA RAYS (DIGITAL RADIOGRAPHY) | out | out |
| AITM6-7006 | COMPUTER TOMOGRAPHY (CT) WITH X-RAYS (INCLUDING PLANAR X-RAY TOMOGRAPHY) | NDT | AC7114 & AC7114S & AC7114/3 |
| AITM6-7007 | X-RAY INSPECTION USING DIGITAL DETECTOR ARRAYS | NDT | AC7114 & AC7114S & AC7114/10 & AC7114/10S |
| 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 | AC7108 & (AC7108/1 or AC7108/8) |
| 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 | AC7135 & AC7135/2 |
| AITM6-9008 | ELECTRICAL BONDING: MEASURE RESISTANCE OF ELECTRICAL BONDING POINTS | ASA | AC7135 & AC7135/2 |
| AITM6-9009 | BONDING | out | out |
| AITM6-9010 | DETERMINATION OF THE TOTAL RESISTANCE OF INSULATING COATINGS | out | out |
| AITM7-0001 | RESISTANCE TO MICROBIAL GROWTH | out | out |
| AITM7-0003 | SEALANTS: DETERMINATION OF APPLICATION TOME OF SEALING MATERIALS | ASA | AC7135 & AC7135/4 |
| AITM7-0005 | SEALANTS: DETERMINATION OF CONSISTENCY | ASA | AC7135 & AC7135/4 |
| AITM7-0006 | ASSESSMENT OF SEALANT COMPATIBILITY | ASA | AC7135 & AC7135/4 |
| 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 & AC7114/2 |
| AMS2301 | MAGNETIC PARTICLE INSPECTION PROCEDURE FOR FERROMAGNETIC STEELS, OTHER THAN HARDENABLE CORROSION RESISTANT STEELS | NDT | AC7114 & AC7114S & AC7114/2 |
| AMS2303 | MAGNETIC PARTICLE INSPECTION PROCEDURE FOR MARTENSITIC CORROSION RESISTANT STEEL | NDT | AC7114 & AC7114S & AC7114/2 |
| AMS-STD-2154 | INSPECTION OF ULTRASONIC WROUGHT METALS PROCESS FOR | NDT | AC7114 & AC7114S & AC7114/3 |
| ASTM1117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | CP or MTL | (AC7108 & AC7108/4) or (AC7101 & AC7101/6) |
| ASTM2844 | METALS WITH EDDY-CURRENT INSTRUMENTS | CP | AC7108 & AC7108/4 |
| ASTM8557 | TENSION TESTING WROUGHT AND CAST ALUMINIUM- AND MAGNESIUM-ALLOY PRODUCTS | MTL | AC7101 & AC7101/3 |
| ASTM8594 | STANDARD PRACTICE FOR ULTRASONIC INSPECTION OF ALUMINIUM-ALLOY WROUGHT PRODUCTS | NDT | AC7114 & AC7114S & AC7114/3 |
| ASTM8647 | INDENTATION HARDNESS OF ALUMINIUM ALLOYS BY MEANS OF A WEBSTER HARDNESS GAGE | out | out |
| ASTMD1125 | STANDARD TEST METHODS FOR ELECTRICAL CONDUCTIVITY AND RESISTIVITY OF WATER | CP | AC7108 & AC7108/4 |
| ASTMD1293 | STANDARD TEST METHODS FOR PH OF WATER | CP | AC7108 & AC7108/4 |
| ASTMD3359 | MEASURING ADHESION BY TAPE TEST | CP | AC7108 & AC7108/4 |
| ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | MTL or HT | (AC7101 & AC7101/5) or (AC7102 & AC7102/5) |
| ASTME797 | STANDARD PRACTICE FOR MEASURING THICKNESS BY MANUAL ULTRASONIC PULSE-ECHO CONTACT method | out | out |

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 2006:**
 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:**
 NMM = Non Metallic Material Manufacture (Raw Material) / MMT = 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 June 16, 2021 are highlighted in Yellow. StrikeThrough lines are for traceability reasons only and will be removed in next version

| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|--|------------------|---|
| ASTME1004 | STANDARD TEST METHOD FOR DETERMINING ELECTRICAL CONDUCTIVITY USING THE ELECTROMAGNETIC (EDDY-CURRENT) METHOD | HT | AC7102 & AC7102S |
| ASTME112 | DETERMINING AVERAGE GRAIN SIZE | MTL | AC7101 & AC71014 |
| ASTME1444 | STANDARD PRACTICE FOR MAGNETIC PARTICLE TESTING | NDT | AC7114 & AC7114S & AC7114/2 |
| ASTME1447 | DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY INERT GAS FUSION THERMAL CONDUCTIVITY / INFRARED DETECTION METHOD | MTL | AC7101 & AC7101/2 |
| ASTME2033 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | MTL or HT | (AC7101 & AC7101/5) or (AC7102 & AC7102/5) |
| ASTME2033 | STANDARD PRACTICE FOR COMPUTED RADIOLOGY (PHOTOSTIMULABLE LUMINESCENCE METHOD) | NDT | AC7114 & AC7114S & AC7114/10 |
| ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | MTL | AC7101 & AC7101/3 |
| ASTME215 | STANDARD PRACTICE FOR STANDARDIZING EQUIPMENT FOR ELECTROMAGNETIC TESTING OF SEAMLESS ALUMINIUM-ALLOY TUBE | NDT | AC7114 & AC7114S & AC7114/5 |
| ASTME2445 | STANDARD PRACTICE FOR QUALIFICATION AND LONG-TERM STABILITY OF COMPUTED RADIOLOGY SYSTEMS | NDT | AC7114 & AC7114S & AC7114/10 |
| ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | MTL | AC7101 & AC7101/4 |
| ASTME340 | MACROETCHING METALS AND ALLOYS | MTL | AC7101 & AC7101/4 |
| ASTME384 | MICROINDENTATION HARDNESS OF MATERIALS | MTL or HT | (AC7101 & AC7101/5) or (AC7102 & AC7102/5) |
| ASTME399 | LINEAR ELASTIC PLANE-STRAIN FRACTURE TOUGHNESS KIC OF METALLIC MATERIALS | MTL | AC7101 & AC7101/3 |
| ASTME407 | MICROETCHING METALS AND ALLOYS | MTL | AC7101 & AC7101/4 |
| ASTME45 | DETERMINING THE INCLUSION CONTENT OF STEEL | MTL | AC7101 & AC7101/4 |
| ASTME8 | TENSION TESTING OF METALLIC MATERIALS | MTL | AC7101 & AC7101/3 |
| ASTME92 | VICKERS HARDNESS AND KNOOP HARDNESS OF METALLIC MATERIALS | MTL or HT | (AC7101 & AC7101/5) or (AC7102 & AC7102/5) |
| ASTMG110 | EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINIUM ALLOYS BY IMMERSION IN SODIUM CHLORIDE + | MTL | AC7101 & AC7101/6 |
| ASTMG34 | EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINIUM ALLOYS (EXCO TEST) | MTL | AC7101 & AC7101/6 |
| ASTMG385 | MODIFIED SALT SPRAY (FOG) TESTING | CP | AC7108 & AC7108/4 |
| EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | MTL | AC7101 & AC7101/3 |
| EN2002-16 | AEROSPACE SERIES - METALLIC MATERIALS: TEST METHODS - PART 16 : NON-DESTRUCTIVE TESTING, PENETRANT TESTING | NDT | AC7114 & AC7114S & AC7114/1 |
| EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | MTL | AC7101 & AC7101/3 |
| EN2002-5 | TEST METHODS FOR METALLIC MATERIALS - PART 5: UNINTERRUPTED CREEP AND STRESS-RUPTURE TESTING | MTL | AC7101 & AC7101/3 |
| EN2003-9 | TITANIUM AND TITANIUM ALLOYS - PART 9: DETERMINATION OF SURFACE CONTAMINATION (METHOD A: MICROGRAPHIC EXAMINATION / METHOD B: | MTL | AC7101 & AC7101/5 |
| EN2004-1 | ELECTRICAL CONDUCTIVITY | MTL | AC7102 & AC7102/5 |
| EN2243-1 | STRUCTURAL ADHESIVES - PART 1: SINGLE LAP SHEAR | NMMT | AC7122 & AC7122/1 |
| EN2243-2 | STRUCTURAL ADHESIVES - PART 2: PEEL METAL-METAL | NMMT | AC7122 & AC7122/1 |
| EN2243-3 | STRUCTURAL ADHESIVES - PART 3: PEELING TEST METAL-HONEYCOMB CORE | NMMT | AC7122 & AC7122/1 |
| EN2243-4 | STRUCTURAL ADHESIVES - PART 4: METAL-HONEYCOMB CORE FLATWISE TENSILE TEST | NMMT | AC7122 & AC7122/1 |
| EN2243-5 | AEROSPACE SERIES - NON-METALLIC MATERIALS - STRUCTURAL ADHESIVES - TEST METHOD - PART 5: AGEING TESTS | NMMT | AC7122 & AC7122/1 |
| EN2243-6 | STRUCTURAL ADHESIVES - UNIDIRECTIONAL LAMINATES - DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | NMMT | AC7122 & AC7122/1 |
| EN2557 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | NMMT | AC7122 & AC7122/1 |
| EN2558 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | NMMT | AC7122 & AC7122/1 |
| EN2559 | CARBON FIBRE PREIMPREGNATES - TEST METHOD FOR THE DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER | NMMT | AC7122 & AC7122/1 |
| EN2560 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN FLOW | NMMT | AC7122 & AC7122/1 |
| EN2561 | CARBON FIBRE REINFORCED PLASTICS - UNIDIRECTIONAL LAMINATES - TENSILE TEST PARALLEL TO THE FIBRE DIRECTION | NMMT | AC7122 & AC7122/1 |
| EN2563 | CARBON FIBRE REINFORCED PLASTICS - UNIDIRECTIONAL LAMINATES - DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | NMMT | AC7122 & AC7122/1 |
| EN2564 | CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE, RESIN AND VOID CONTENTS | NMMT | AC7122 & AC7122/1 |
| EN2667-1(PRen) | FOAMING STRUCTURAL ADHESIVES - PART 1: TENSILE SINGLE-LAP SHEAR | NMMT | AC7122 & AC7122/1 |
| EN2667-2(PRen) | FOAMING STRUCTURAL ADHESIVES - PART 2: COMPRESSIVE TUBE SHEAR | NMMT | AC7122 & AC7122/1 |
| EN2951 | METALLIC MATERIALS - MICROGRAPHIC DETERMINATION OF CONTENT OF NON-METALLIC INCLUSIONS | MTL | AC7101 & AC7101/4 |
| EN3718 | ULTRASONIC INSPECTION OF T1 3AL 2.5V SEAMLESS TUBING FOR HYDRAULIC SYSTEMS, COLD WORKED AND STRESS RELIEVED | NDT | AC7114 & AC7114S & AC7114/3 |
| EN4650 | TEST METHOD FOR METALLIC MATERIALS - ULTRASONIC INSPECTION OF BARS, PLATES, FORGING STOCK AND FORGINGS | NDT | AC7114 & AC7114S & AC7114/3 |
| EN14127 | NON-DESTRUCTIVE TESTING - ULTRASONIC THICKNESS MEASUREMENT | out | out |
| EN1779 | NON-DESTRUCTIVE TESTING - LEAKING TESTING - CRITERIA FOR METHOD AND TECHNIQUE SELECTION | out | out |
| I+D-E-026 | ENSAYO DE TRACCION SOBRE ESTRATIFICADOS DE FIBRA DE CARBONO | NMMT | AC7122 & AC7122/1 |
| I+D-E-031 | ENSAYO DE CORTADURA INTERLAMINAR SOBRE ESTRATIFICADOS DE FIBRA DE CARBONO | NMMT | AC7122 & AC7122/1 |
| I+D-E-051 | ENSAYO DE COMPRESION SOBRE ESTRATIFICADOS DE FIBRA DE CARBONO | NMMT | AC7122 & AC7122/1 |
| I+D-E-127 | ADHESIVE SHEAR TEST | NMMT | AC7122 & AC7122/1 |
| I+D-E-128 | ADHESIVE AND METAL PEKING TEST | NMMT | AC7122 & AC7122/1 |
| I+D-E-136 | MAGNETIC PARTICLE INSPECTION PROCESS | NDT | AC7114 & AC7114S & AC7114/2 & AC7114/2S |
| I+D-E-137 | PENETRANT INSPECTION PROCESS | NDT | AC7114 & AC7114S & AC7114/1 & AC7114/1S |
| I+D-E-138 | RADIOGRAPHIC INSPECTION | NDT | AC7114 & AC7114S & AC7114/4 & AC7114/4S |
| I+D-E-139 | CRACK DETECTION THROUGH EDDY CURRENTS | out | out |
| I+D-E-140 | ALUMINIUM ALLOY HEAT TREATMENT INSPECTION BY ELECTRIC CONDUCTIVITY AND HARDNESS | HT | AC7102 & AC7102/5 |
| I+D-E-275 | NON-DESTRUCTIVE INSPECTION OF CARBON FIBRE COMPOSITE PARTS | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| I+D-E-280 | ULTRASONIC PULSE-ECHO INSPECTION OF CARBON FIBRE COMPOSITE | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| I+D-E-282 | THROUGH - TRANSMISSION ULTRASONIC INSPECTION OF CARBON FIBRE COMPOSITE PARTS | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| I+D-E-290 | INTERLAMINAR FRACTURE TOUGHNESS TEST ON CARBON FIBRE LAMINATES | NMMT | AC7122 & AC7122/1 |
| I+D-E-292 | COMPRESSION AFTER IMPACT TEST | NMMT | AC7122 & AC7122/1 |
| I+D-E-293 | IN-PLANE SHEAR TEST ON CARBON FIBRE LAMINATES | NMMT | AC7122 & AC7122/1 |
| I+D-E-294 | TAP TESTING ON BONDED ELEMENTS AND / OR COMPOSITE STRUCTURES | out | out |
| I+D-E-295 | REFERENCE STANDARD FOR NON-DESTRUCTIVE INSPECTION OF CARBON FIBRE COMPOSITES | out | out |
| I+D-E-296 | EVALUATION OF ULTRASONIC TRANSDUCERS | out | out |
| I+D-E-303 | RADIOGRAPHIC INSPECTION OF COMPOSITE MATERIAL STRUCTURES | out | out |
| I+D-E-325 | COMPOSITE LAMINATES BEARING TEST ON FASTENER JOINTS | NMMT | AC7122 & AC7122/1 |
| I+D-E-326 | TENSION BY-PASS TEST ON COMPOSITE LAMINATES WITH INSTALLED FASTENER | NDT | AC7122 & AC7122/1 |
| I+D-E-336 | LEAK TESTING IN SANDWICH STRUCTURES | out | out |
| I+D-E-338 | REFLECTOR - PLATE ULTRASONIC INSPECTION OF CARBON FIBRE COMPOSITE ELEMENTS | NMMT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| I+D-E-352 | LAP SHEAR STRENGTH TESTS OF ADHESIVELY BONDED CARBON FIBRE JOINTS | NMMT | AC7122 & AC7122/1 |
| I+D-E-379 | MEASURING COATING THICKNESS ON METAL SUBSTRATE | out | out |
| I+D-E-383 | EVALUATION OF ULTRASONIC INSPECTION EQUIPMENTS AND FACILITIES | out | out |
| I+D-F-015 | INSTALLATION OF BLIND BOLTS FULL TYPE | ASA | AC7135 & AC7135/1 |
| I+D-F-028 | INSWAGE LOCKING STEEL FASTENERS LOCKBOLTS | out | out |
| I+D-L-113 | REMACHEZ DE CANA MACIZO EN ALEACION DE ALUMINIO Y ALEACION DE TITANIO NIOBIO | SE | AC7117 & AC7117/1 & AC7117/2 & AC7117/5 |
| I+D-P-006 | SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS | CP | AC7108 |
| I+D-P-009 | CLEANING WITH LIQUID NON AQUEOUS AGENTS IN VAPOUR PHASE | CP | AC7108 & AC7108/9 |
| I+D-P-032 | STEEL COPPER - PLATING FOR HEAT TREATMENTS | CP | AC7108 & AC7108/9 |
| I+D-P-033 | CLASSIFICATION OF WATERS FOR SURFACE TREATMENTS AND RINSINGS | CP | AC7108 |
| I+D-P-034 | DIP-ING FOR FASTENERS | ASA | AC7135 |
| I+D-P-035 | CLEANING OF ALUMINIUM ALLOYS AFTER THE DRY SHOT PEENING | CP | AC7108 |
| I+D-P-036 | CLEANING AND PROTECTION OF FLUID SYSTEM COMPONENTS | CP | AC7108 |
| I+D-P-037 | DRY BLASTING OF AERONAUTICAL COMPONENTS | CP | AC7108 & AC7108/12 |
| I+D-P-038 | CLEANING AND PASSIVATION OF STAINLESS STEELS AND REFRACTORY NICKEL AND COBALT ALLOYS | CP | AC7108 & AC7108/12 |
| I+D-P-040 | ACID PICKLING OF ALUMINIUM ALLOYS | CP | AC7108 & AC7108/12 |
| I+D-P-046 | HARD ANODIZING OF ALUMINIUM AND ITS ALLOYS | CP | AC7108 & AC7108/8 |
| I+D-P-047 | CHEMICAL NICKEL PLATING | CP | AC7108 & AC7108/9 |
| I+D-P-048 | ANODIZING OF TITANIUM AND ITS ALLOYS | CP | AC7108 & AC7108/9 |
| I+D-P-049 | BLACK OXIDE COATINGS FOR STEELS | CP | AC7108 |
| I+D-P-050 | MANUFACTURING OF PLASTICS PARTS BY THE WET METHOD | out | out |
| I+D-P-052 | MANUFACTURING OF RESIN IMPREGNATED GLASS FIBRE REINFORCED PLASTIC | COMP | AC7118 PAR + CP |
| I+D-P-053 | REPAIR OF WITH REINFORCED PLASTIC MANUFACTURED ELEMENTS | out | out |
| I+D-P-054 | MANUFACTURING OF PARTS WITH THERMOPLASTIC MATERIALS | out | out |
| I+D-P-055 | NON STRUCTURAL BONDS. SELECTION OF THE ADHESIVE | out | out |
| I+D-P-056 | MANUFACTURING OF IN WATER SOLUBLE CORES FOR THE BUILDING OF REINFORCED PLASTIC PARTS | out | out |
| I+D-P-058 | DRY LUBRICATION (MOLYBDENUM DISULFIDE BASE) | CP | AC7108 & AC7108/1 |
| I+D-P-059 | ANTI-FRICTION PAINTS | CP | AC7108 & AC7108/1 |
| I+D-P-060 | PAINT (GENERAL SPECIFICATION) | CP | AC7108 & AC7108/1 |
| I+D-P-061 | LIQUID SHIMS | ASA | AC7135 |
| I+D-P-062 | INTEGRAL FUEL TANK SEALING AND PROTECTION | ASA | AC7135 & AC7135/4 |
| I+D-P-064 | PAINT SYSTEMS FOR METALLIC DETAIL PARTS AND ASSEMBLIES | CP | AC7108 & AC7108/1 |
| I+D-P-065 | FIXING OF MECHANICAL ELEMENTS WITH ANAEROBIC RESINS (LOCTITE TYPE) | out | out |
| I+D-P-067 | SURFACE PREPARATION FOR NON-STRUCTURAL BONDS | out | out |
| I+D-P-068 | SOFT BOLDERING OF ELECTRIC CONNECTIONS IN AERONAUTICAL WORKS | out | out |
| I+D-P-070 | STRUCTURAL BONDS (GENERAL SPECIFICATION) | COMP | AC7118 MB |
| I+D-P-071 | NON STRUCTURAL BONDS (GENERAL SPECIFICATION) | out | out |
| I+D-P-072 | CLEANING AND PICKLING OF ALUMINIUM AND ITS ALLOYS | CP | AC7108 |
| I+D-P-074 | ABRASIVE CLEANING | CP | AC7108 |
| I+D-P-075 | MANUFACTURING OF STRETCHING TOOLS, WITH RESINS | out | out |
| I+D-P-076 | ELECTRONIC BRONZE PLATINGS | CP | AC7108 |
| I+D-P-077 | SELECTIVE CADMIUM PLATING (BY BRUSH) | CP | AC7108 & AC7108/13 |
| I+D-P-078 | LOW EMBRITTEMENT CADMIUM - TITANIUM ELECTROLYTIC PLATINGS | CP | AC7108 & AC7108/9 |
| I+D-P-090 | CLEANING AND PICKLING OF TITANIUM AND TITANIUM ALLOYS | CP | If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12 |
| I+D-P-091 | PERFORMANCE OF SHIELD CLEARANCE ON SHIELDED CABLES | out | If performed prior NDT: AC7108 & AC7108/2 |
| I+D-P-093 | POLYAMIDE COATINGS ON METALS (RILSANIZATION) | out | out |
| I+D-P-094 | SOFT SOLDERING OF ELECTRIC CONNECTION IN AVIONIC WORKS | out | out |
| I+D-P-095 | STEEL PHOSPHATIZING | CP | AC7108 & AC7108/11 |
| I+D-P-098 | CLEANING AND PICKLING OF MAGNESIUM AND ITS ALLOYS | CP | AC7108 & AC7108/12 |
| I+D-P-106 | LOW EMBRITTEMENT NICKEL PLATING (SULFAMATE BATH) | CP | AC7108 |
| I+D-P-107 | FATIGUE PREVENTION BY MEANS OF WET BLAST (TFCH) | out | out |
| I+D-P-109 | LOW EMBRITTEMENT NICKEL PLATING | CP | AC7108 & AC7108/9 |
| I+D-P-110 | HARD CHROMIUM PLATING | CP | AC7108 & AC7108/9 |
| I+D-P-111 | PHOSPHORIC ANODIZING FOR THE STRUCTURAL BONDING OF ALUMINIUM AND ITS ALLOYS | CP | AC7108 & AC7108/3 |

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|--------------------------------|--|------------------|--|
| I-D-P-112 | PREVIOUS TREATMENT TO THE P.T.F.E. BONDING | out | out |
| I-D-P-114 | ANODIZING OF MAGNESIUM AND ITS ALLOYS | CP | AC7108 & AC7108/8 |
| I-D-P-115 | ELECTROLYTIC CADMIUM PLATING | CP | AC7108 & AC7108/9 |
| I-D-P-117 | STEEL AND TITANIUM HI-LOK FASTENERS | ASA | AC7135 & AC7135/1 |
| I-D-P-119 | CLEANING AND PICKLING NON STAINLESS STEELS | CP | AC7108 & AC7108/12 |
| I-D-P-131 | PREPARATION OF ALUMINIUM AND ITS ALLOYS FOR LATER COATINGS | CP | AC7108 |
| I-D-P-134 | PREPARATION OF COPPER AND COPPER ALLOYS FOR SUBSEQUENT PLATING | CP | AC7108 |
| I-D-P-143 | LOCAL SHOTPEENING BY MEANS OF PORTABLE EQUIPMENTS | SE | AC7117 & AC7117/5 |
| I-D-P-146 | APPLICATION OF SEALANTS | ASA | AC7135 & AC7135/4 |
| I-D-P-147 | MANUAL CLEANING WITH SOLVENTS | CP | AC7108 |
| I-D-P-148 | EMULSION CLEANING | CP | AC7108 |
| I-D-P-151 | ELECTROLYTIC SILVER PLATING | CP | AC7108 & AC7108/9 |
| I-D-P-152 | CHEMICAL MILLING OF ALUMINIUM AND ALUMINIUM ALLOYS | CP | AC7108 & AC7108/5 |
| I-D-P-157 | APPLICATION OF CORROSION PREVENTION PRIMERS FOR BONDING | CP | AC7108 |
| I-D-P-176 | QUALIFICATION AND RECEPTION OF NON METALLIC HENYCOMB CORES | COMP | AC7118 CP |
| I-D-P-177 | INSTALLATION OF SHUR-LOK INSERTS IN SANDWICH PARTS | COMP | AC7118 PAR |
| I-D-P-178 | QUALIFICATION AND RECEPTION OF METALLIC HONEYCOMB CORES | COMP | AC7118 MB |
| I-D-P-181 | FUSION WELDING OF METALS | WELD | AC7110 & AC7110/5 |
| I-D-P-182 | RESISTANCE WELDING OF METALS | WELD | AC7110 & AC7110/4 |
| I-D-P-184 | BARREL TUMBLING AND VIBRATORY FINISHING | out | out |
| I-D-P-186 | SEALANT PROTECTION AGAINST PROJECTIONS OF HYDRAULIC FLUIDS | ASA | AC7135 & AC7135/4 |
| I-D-P-187 | QUALIFICATION AND RECEPTION OF FILM ADHESIVES (120 °C CURE) | COMP | AC7118 PAR + CP |
| I-D-P-188 | APPLICATION OF FLUORESCENT PAINTS | CP | AC7108 & AC7108/1 |
| I-D-P-193 | CRAMPING OF ELECTRIC CONNECTIONS IN AERONAUTICAL AND AVIONIC WORKS | CP | AC7108 & AC7108/1 |
| I-D-P-196 | ELECTROLYTIC ZINC PLATING | CP | AC7108 & AC7108/9 |
| I-D-P-199 | SWAGING OF FLARELESS TUBES INTENDED FOR FLUID SYSTEMS | out | out |
| I-D-P-202 | CHEMICAL CONVERSION FILMS ON ALUMINIUM AND ITS ALLOYS | CP | AC7108 & AC7108/11 |
| I-D-P-206 | FORMING, STRAIGHTENING AND FITTING OF METALLIC PARTS | out | out |
| I-D-P-207 | WELDED STEEL TUBES CORROSION PROTECTION SYSTEM | out | out |
| I-D-P-209 | COLD WORKING OF HOLES | ASA | AC7135 |
| I-D-P-212 | FORMING AND STRAIGHTENING OF ALUMINIUM AND ITS ALLOYS | out | out |
| I-D-P-213 | ANODIZING OF ALUMINIUM AND ALUMINIUM ALLOYS | CP | AC7108 & AC7108/8 |
| I-D-P-216 | CONDUCTOR AND CABLE PEELING FOR CRAMPING OR SOLDERING | out | out |
| I-D-P-217 | CARBURIZING | HT | AC7102 & AC7102/3 |
| I-D-P-218 | GASEOUS NITRIDING | HT | AC7102 & AC7102/4 |
| I-D-P-220 | HEAT TREATMENTS OF THE ALUMINIUM ALLOYS | HT | AC7102 & AC7102/2 |
| I-D-P-222 | HEAT TREATMENTS OF THE TITANIUM AND ITS ALLOYS | HT | AC7102 |
| I-D-P-225 | HEAT TREATMENT OF CARBON STEELS AND ALLOYED STEELS | HT | AC7102 |
| I-D-P-226 | HEAT TREATMENT OF STAINLESS AND REFRACTORY STEELS | HT | AC7102 |
| I-D-P-229 | SOLDERING AND INSTALLATION OF THERMOCOUPLE LEADS | out | out |
| I-D-P-230 | QUALIFICATION AND RECEPTION OF EPOXY RESIN PREIMPREGNATED CARBON FIBER MATERIALS, 180°C CURE | COMP | AC7118 PAR + CP |
| I-D-P-231 | FINISHING OF CARBON FIBRE COMPOSITE MATERIAL STRUCTURES (LAMINATE AND SANDWICH) | ASA or COMP | (AC7135 & AC7135/1) AC7118 PAR |
| I-D-P-233 | MANUFACTURING OF CARBON FIBRE COMPOSITE MATERIAL STRUCTURES (LAMINATE AND SANDWICH) | COMP | AC7118 PAR - CP |
| I-D-P-236 | REMACHES DE TITANIO GPL Y LGPL LOCKBOLTS | ASA | AC7135 & AC7135/1 |
| I-D-P-237 | MANUFACTURING OF ARAMIDE FIBER COMPOSITE MATERIAL STRUCTURES (LAMINATE AND SANDWICH) | COMP | AC7118 PAR |
| I-D-P-238 | EXPOSURE OF CARBON FIBER/EPOXY RESIN SPECIMENS TO DIFFERENT CHEMICAL AGENTS | out | out |
| I-D-P-249 | CHLOROPRENE ADHESIVE 2-16.101 BONDING | COMP | AC7118 |
| I-D-P-250 | QUALIFICATION AND RECEPTION OF EPOXY RESIN PREIMPREGNATED GLASS FABRICS | COMP | AC7118 PAR |
| I-D-P-251 | QUALIFICATION AND RECEPTION OF EPOXY RESIN PREIMPREGNATED ARAMIDE FABRICS | COMP | AC7118 PAR |
| I-D-P-263 | SILK SCREEN PRINTING OF DIFFUSION BONDING INHIBITORS | out | out |
| I-D-P-264 | SUPER PLASTIC FORMING OF TITANIUM ALLOYS | out | out |
| I-D-P-309 | BENDING OF TUBES FOR FLUID SYSTEMS | out | out |
| I-D-P-310 | ASSEMBLY AND CONNECTION OF PIPES FOR FLUID SYSTEMS | out | out |
| I-D-P-312 | SWAGING OF PERMASWAGE SLEEVES ON TUBES INTENDED FOR FLUID SYSTEMS | out | out |
| I-D-P-313 | APPLICATION OF RESISTANT PAINT SYSTEM | CP | AC7108 & AC7108/1 |
| I-D-P-314 | QUALIFICATION, RECEPTION AND MAINTENANCE OF WATER BASE CUTTING FLUIDS | out | out |
| I-D-P-315 | CHEMICAL MILLING OF TITANIUM AND TITANIUM ALLOYS | CP | AC7108 & AC7108/5 |
| I-D-P-317 | BRONZE COATING BY FLAME SPRAYING | out | out |
| I-D-P-319 | SWAGING OF FLUID SYSTEMS (GAMAH, AVICA AND WIGGINGS) | out | out |
| I-D-P-320 | RECOMMENDED HOLES AND FITTINGS FOR METRIC FASTENERS | out | out |
| I-D-P-321 | COLD WORKING OF FUEL DRAINAGE HOLES | ASA | AC7135 |
| I-D-P-324 | BONDING AND CEMENTING OF SILICONE RUBBER TO COMPOSITE MATERIALS | out | out |
| I-D-P-329 | HOT FORMING OF ALUMINIUM ALLOY SKINS | out | out |
| I-D-P-330 | STRUCTURAL BONDING ON PHOSPHORIC ANODIZING | COMP | AC7118 MB |
| I-D-P-331 | APPLICATION OF HEAT RESISTING ALUMINIZED SILICONE PAINT | CP | AC7108 & AC7108/1 |
| I-D-P-333 | ADHESIVE FILM QUALIFICATION AND RECEPTION (180 °C CURE) | COMP | AC7118 |
| I-D-P-337 | APPLICATION OF RESISTANT PAINTS ON REINFORCED PLASTICS SURFACES | CP | AC7108 & AC7108/1 |
| I-D-P-342 | ORBITAL TUBE WELDING | WELD | AC7110 & AC7110/5 |
| I-D-P-347 | FUNTIONAL TEST OF THE A330 & 340 KARMAN FAIRING | out | out |
| I-D-P-348 | APPLICATION OF LIQUID RELEASE AGENTS | ASA | AC7135 |
| I-D-P-355 | BONDING AND GROUNDING INSTALLATION | ASA | AC7135 & AC7135/2 |
| I-D-P-356 | BLIND RIVETS LOW AND MEDIUM STRENGTH | ASA | AC7135 |
| I-D-P-359 | PAINTING OF COMPOSITE DETAIL PARTS | CP | AC7108 & AC7108/1 |
| I-D-P-364 | INSTALLATION OF LIGHT, SHORT THREAD, NON-METRIC FASTENERS HI-LITE & VERI-LITE | ASA | AC7135 & AC7135/1 |
| I-D-P-366 | INSTALLATION OF BUSHES, SHRINK AND PRESS FIT | ASA | AC7135 & AC7135/3 |
| I-D-P-367 | QUALIFICATION AND RECEPTION OF ALUMINIUM FOILS WITH ADHESIVE | out | out |
| I-D-P-368 | QUALIFICATION AND RECEPTION OF STRUCTURAL FOAM ADHESIVES | out | out |
| I-D-P-370 | SWAGING OF FITTINGS "SWAGELOK" | out | out |
| I-D-P-371 | INSTALLATION OF ALUMINIUM FOILS FOR LIGHTNING RAY PROTECTION | out | out |
| I-D-P-372 | LIGHTNING AND ELECTROMAGNETIC FIELD ELECTRICAL CABLE PROTECTION | out | out |
| I-D-P-373 | WIPE LOCKING OF PARTS | ASA | AC7135 & AC7135/1 |
| I-D-P-375 | THERMAL SPRAY COATINGS | out | out |
| I-D-P-376 | LOCKING OF PARTS WITH COTTER PINS | ASA | AC7135 & AC7135/1 |
| I-D-P-380 | BLACK OXIDE, CHEMICAL COATINGS ON COPPER AND COPPER ALLOYS | CP | AC7108 |
| I-D-P-386 | THE MANUFACTURE OF COMPOSITE COMPONENTS BY THE RESIN TRANSFER MOULDING (RTM) PROCESS | COMP | AC7118 LRP - CP |
| I-D-P-387 | MACHINING COMPOSITES | COMP | AC7118 PAR |
| I-D-P-393 | FREEZING, REFRIGERATION STORAGE AND DEFREEZING OF POLYSULFIDE SEALANT | ASA | AC7135 & AC7135/4 |
| I-D-P-396 | SHIELDED OVERBRAIDING OF ELECTRICAL HARNESSSES (FOR AIRBUS PROGRAMMES) | out | out |
| I-D-P-397 | SWAGED RETENTION OF BUSHINGS, "V" GROOVE PROFILE | out | out |
| I-D-P-407 | BONDING OF ACOUSTICAL BARRIERS BY USAGE OF PRE-RETICULATED ADHESIVE MATERIAL | out | out |
| I-D-P-412 | REPARACION DE ESTRUCTURAS FABRICADAS CON MATERIALES COMPUESTOS (LAMINADOS Y SANDWICH) | COMP | AC7118 PAR |
| I-D-P-413 | APPLICATION OF SELF ADHESIVE AND WITH HEAT ACTIVATED ADHESIVE LABELS | ASA | AC7135 & AC7135/4 |
| I-D-P-415 | APPLICATION OF TEMPORARY CORROSION PREVENTION PRODUCTS | out | out |
| I-D-P-416 | ALUMINIUM AND ALUMINIUM ALLOY TARTARIC-SULPHURIC ANODISING | CP | AC7108 & AC7108/8 |
| IGC04-21-111 | MATERIAUX METALLIQUES ESSAI DE TRACTION | MTL | AC7101 & AC7101/3 |
| IGC04-21-112 | MATERIAUX METALLIQUES - ESSAI DE RESILIENCE | MTL | AC7101 & AC7101/3 |
| IGC04-21-116 | FRAGILITE - FRAGILISATION SOUS TENSION | MTL | AC7101 & AC7101/3 |
| IGC04-24-125 | MATERIAUX METALLIQUES - CORROSION SOUS CONTRAINTE - ESSAI A CHARGE CONSTANTE SUR EPROUVETTE LISSE | MTL | AC7101 & AC7101/6 |
| IGC04-25-100 | ELEMENTS METALLIQUES - CONTROLE PAR RESSUJAGE | out | out |
| IGC04-25-101 | RESSUJAGE FLUORESCENT PRODUITS QUALIFIES | out | out |
| IGC04-25-102 | EXAMENS VISUELS SOUS RAYONNEMENT ULTRAVIOLET | out | out |
| IGC04-25-105 | ELEMENTS METALLIQUES - CONTROLE PAR MAGNETOSCOPIE | NDT | AC7114 & AC7114/5 & AC7114/2 & AC7114/2S |
| IGC04-25-106 | ELEMENTS METALLIQUES - CONTROLE PAR MAGNETOSCOPIE - SELECTION DE PRODUITS | out | out |
| IGC04-25-110 | REGLES A SUIVRE POUR LE CONTROLE RADIOGRAPHIQUE | out | out |
| IGC04-25-111 | REGLES A SUIVRE POUR LE CONTROLE RADIOSCOPIQUE | out | out |
| IGC04-25-115 | CONTROLE PAR ULTRASONS DES PRODUITS ET SEMI PRODUITS METALLIQUES (EPAISSEUR > 6MM) | NDT | AC7114 & AC7114/5 & AC7114/3 & AC7114/3S |
| IGC04-25-116 | CONTROLE PAR ULTRASONS DES EBAUCHES ET DEMI-PRODUITS EN ALUMINIUM ET ALLIAGES D'ALUMINIUM | out | out |
| IGC04-25-117 | CONTROLE PAR ULTRASONS DES EBAUCHES ET DEMI-PRODUITS EN ACIER | out | out |
| IGC04-25-118 | CONTROLE PAR ULTRASONS DES EBAUCHES ET DEMI-PRODUITS EN TITANE ET ALLIAGES DE TITANE | out | out |
| IGC04-25-119 | REGLES A SUIVRE POUR LE CONTROLE PAR ULTRASONS EN DOUBLE TRANSMISSION DES REVETEMENTS CARBONE-RESINE EN NAPPES | NDT | AC7114 & AC7114/5 & AC7114/3 & AC7114/3S |
| IGC04-25-120 | REGLES A SUIVRE POUR LA MESURE DE LA CONDUCTIVITE ELECTRIQUE (COURANTS DE FOUGAULT) | HT | AC7102 & AC7102/5 |
| IGC04-25-121 | EDDY CURRENT TESTING OF STEEL TUBES | NDT | AC7114 & AC7114/5 & AC7114/5 |
| IGC04-25-130 | REGLES A SUIVRE POUR LE CONTROLE PAR ULTRASONS DES ASSEMBLAGES COLLES | out | out |
| IGC04-63-110 | TRAITEMENT THERMIQUE DES ACIERS CONTROLE DES OPERATIONS ET DES PIECES | HT | AC7102 |
| IGC04-63-111 | TRAITEMENT THERMIQUE DES ALLIAGES D'ALUMINIUM CONTROLE DES OPERATIONS ET DES PIECES | HT | AC7102 AC7102/2 |
| IGC04-63-140 | CONTROLE DES SELS DE TRAITEMENT THERMIQUE | HT | AC7102 |
| 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°C à +200°C | out | out |
| IPDA25-04 | INSTAL' SONDES TEMP. SURFACE -40/+250°C | out | out |

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|--------------------------------|--|-------------------|---|
| IPDA25-05 | INSTALLATION DE THERMOSONDES POUR MESURE DE TEMPERATURE DE SURFACE A L'INTERIEUR DES RESERVOIRS | out | out |
| IPDA25-07 | INSTAL* SONDE MESURE TEMPERATURE FLUIDES | out | out |
| IPDA25-08 | INST THERM SDE SUR AMENAGEMENT COMMERCIA | out | out |
| IPDA25-09 | INSTAL* THERMOCOUPLE SURFACES 70+300°C | out | out |
| IPDA25-11 | INSTAATION EXTENSOMETRIQUE : MESURES DE CONTRAINTES LOCALES PAR PONT TYPE A JUSQU'A 130°C | out | out |
| IPDA25-12 | INS EXTENMES DE CONTR EN TRACT COMPRESSION | out | out |
| IPDA25-13 | INS EXTENMES 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 D'EFFORT SUR ACIER,TITANE,ALU | out | out |
| IPDA25-17 | INST SUPPORT CIRCLU CAPT MINI AFFLEURANT | out | out |
| IPDA25-18 | PROTECTION PYROGEL SUR ELEMENT CYL | out | out |
| IPDA25-19 | MONTAGE JOINTS RACCORDS G3/31 A 3/7 | out | out |
| IPDA25-20 | REMISE AU STANDARD 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 | RACCORDEMENT DE THERMOCOUPLES DE TYPE K | out | out |
| IPDA25-24 | INS THERM COLMES DE TEMP 50 +150°C | out | out |
| IPDA25-25 | INSTAL THERMOCOUPLE SOURCE JUSQU'A 700°C | out | out |
| IPDA25-26 | MONT. FAISCEAU PNEUMAT SYST MPS 28 VOIES | out | out |
| IPDA25-27 | CABLAGE CONNECT. SUB DH15/NSA93599-413 | out | out |
| IPDA25-28 | CONNECT. ELECT NSA938355 NSA938999-96/97 | out | out |
| IPDA25-29 | MEO CAB ABS0972 SUR NSA938361/938999-97 | out | out |
| IPDA25-30 | MONT FAISCEAU PNEUMAT SYST MPS 64 VOIES | out | out |
| IPDA25-31 | INST ROTARYMTR Tourn MESU COURT. TELLEM | out | out |
| IPDA25-32 | INST SONDE TEMP SUR 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 | COLLAGE 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 | MONTAGE DES RACCORDS DOUBLE BAGUE (TYPE SWAGELOK) | ASA | AC7135 & AC7135/1 |
| IPDA27-01 | CRITERES D'ACCEPTATION DES DEFAUTS DETECTES PAR RESSUJAGE SUR PIECES DE FONDERIE | out | out |
| IPDA27-02 | VERIFICATION DIMENSIONNELLE ET SANTE DES ELEMENTS THERMOURCISSABLES 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 | MEO DU PROCEDURE DE RESSUJAGE FLUORESCENT | NDT | AC7114 & AC7114S & AC7114/1 & AC7114/1S |
| 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 |
| IPDA27-10 | CONTROLE PAR COURANTS DE FOUCAULT | out | out |
| IPDA27-12 | CONTROLE PAR RADIOGRAPHIE | NDT | AC7114 & AC7114S & AC7114/4 & AC7114/4S |
| 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 OUTILS ET OUVETTES 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 CONTROLEE | 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 |
| IPDA30-01 | LASER ROUTING & DRILLING OF HARD METAL MATERIALS | NM | AC7116 & AC7116/4 |
| IPDA30-02 | ROUTING A FLUIDE ABRASIF ALU | NM - Not mandated | AC7116 & AC7116/7 |
| IPDA30-03 | ROUTING OF CARBON COMP. WITH FLUID JET | NM - Not mandated | AC7116 & AC7116/7 |
| IPDA35-01 | FRAISAGE DETOURAGE DES COMPOSITES CARBONE | 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, ALESAJE, FRAISURAGE DES COMPOSITES CARBONE ET DES EMPILAGES COMPOSITES CARBONE/METALLIQUES (HORS CHAPE) | COMP | AC7118 PAR |
| IPDA37-06 | PERC, ALESAJE, FRAISURAGE DES COMPOSITES VERRE, ARAMIDE ET HYBRIDES | COMP | AC7118 PAR |
| IPDA37-08 | PERC, ORBITAL COMPO OU EMPILAGE COMPOSI | 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 GUERIN TOLES ALLIAGE ALU | out | out |
| IPDA42-03 | FORM A FROID PAR ETIR DES TOLES LAMINEES | out | out |
| IPDA42-04 | FORM A FROID PAR ETIR PROFIL FILE OU PLE | out | out |
| IPDA42-05 | PLIAGE DES TOLES EN ALLIAGE D'ALUMINIUM | out | out |
| IPDA42-06 | EMBEVEMENT 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 PINCE A RETREINDRE 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 COLIETS SUR CONDUIT (PROCEDURE ECKOLD) | out | out |
| IPDA42-19 | FORMAGE ET CONFORMAGE DES ALLIAGES D'ALUMINIUM PAR FLEXION 3 POINTS | out | out |
| IPDA42-20 | REDRESSAGE DES PIECES MECANIQUES 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 TA6V | 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 PROCEDURE D'EXPANSION BUSHLOC | ASA | AC7135 & AC7135/3 |
| IPDA48-00 | DEFINITIONS ET ARCHITECTURE DOCUMENTAIRE DES COMPOSITES A MATRICE ORGANIQUE | out | out |
| IPDA48-01 | REGLES GENERALES SUR LES PREIMPREGNES THERMOURCISSABLES EPOXY | COMP | AC7118 PAR |
| IPDA48-02 | REPARATIONS SIMPLES D'ELEMENTS EN COMPOSITES MONOLITHIQUES | out | out |
| IPDA48-03 | REPARATION DES COMPOSITES MISE EN EUVRE DES COUPELLES NAS 1169 ET ASN-A0046 | out | out |
| IPDA48-04 | CONSOLIDAT* PLAQUES THERMOPLASTIQUES | out | out |
| IPDA48-05 | MEO COMPOS A MATRICES 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 MAINTIEN DES PREIMPREGNES POUR AMENAGEMENT COMMERCIAL | COMP | AC7118 PAR |
| IPDA48-25 | DENSIFICATION DE NID D'ABELLES NON METALLIQUE POUR APPLICATION STRUCTURALE | COMP | AC7118 CP |
| IPDA48-26 | FORMAGE COMPOSITE T.P PAR POINCON VESSIE | 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 | EBAVURAGE MANUEL DES PIECES EN ALLIAGES D'ALUMINIUM | out | out |
| IPDA50-05 | UTILISATION DES HUILES 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, ALESAJE 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 & AC7102/2 |
| IPDA61-03 | TRAITEMENT THERMIQUE DES METAUX DURS | HT | AC7102 |
| IPDA62-02 | OXIDATION ANODIQUE CHROMIQUE DES ALL ALU | CP | AC7108 & AC7108/8 |
| IPDA62-03 | DECAPAGE ALL. ALU. ARDROX & SOCOSURF | 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 |

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 June 16, 2021 are highlighted in Yellow. StrikeThrough lines are for traceability reasons only and will be removed in next version

| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|---|------------------|---|
| IPDA62-14 | DEGRAISSAGE ALCALIN PH = 14 | CP | AC7108 |
| IPDA62-15 | NEUTRALISAT* DES ACIERS INOX ET INCONEL | CP | AC7108 & AC7108/12 |
| IPDA62-16 | OXYDATION ANODIQUE TARTRIQUE/SULFURIQUE | CP | AC7108 & AC7108/8 |
| IPDA62-18 | BAIN DE COLMATAGE APRES OXYDATION ANODIQU | CP | AC7108 & AC7108/8 |
| IPDA62-19 | UTILISATION DU BAIN D'ALCOOL 1200 | CP | AC7108 & AC7108/11 |
| IPDA62-20 | UTILISATION DU BAIN DE DEOXYDINE N° 1 | CP | AC7108 |
| IPDA62-21 | CHROMATATION PAR ALODINE 1200 DES ALLIAGES D ALUMINIUM | CP | AC7108 & AC7108/11 |
| IPDA62-23 | OXYDAT* ANODIQUE SULFURIQUE DES ALL ALU | CP | AC7108 & AC7108/8 |
| IPDA62-25 | BAIN DE DECAPAGE FLUONITRIQUE DU TITANE | CP | If performed prior Anodizing or Painting or Welding processes: AC7108 & AC7108/12 |
| IPDA62-27 | DECAPAGE ACIER INOX MARTENSITIQUE | CP | If performed prior NDT: AC7108 & AC7108/2 |
| 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 | AC7108 & AC7108/11 |
| 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 FLUOROFERRIQUE 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 PARAFONDRE SUR THERMODURCISSABLES/EPOXY | out | out |
| IPDA64-01 | PREPA 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 PROCDEE 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 HYDROFOUGE & CIRE PROTECT* | out | out |
| IPDA64-13 | RESTITUTION DEL ET TANCHETTE D UNE STRUCTURE SANDWICH PAR COLLAGE D UN FILM TEDLAR | out | out |
| IPDA64-14 | REVETMT BARRIERE D'ETANCHE - 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 | PREPA DE SURF AV PEINT: COMPO, THER-PLAS | CP | AC7108 & AC7108/1 |
| IPDA64-21 | PREPARATION EXTERIEURE AVANT UN FILM ADHESIF | out | out |
| IPDA65-01 | PROTECTION TEMPORAIRE ANTI-CORROSION DES ALLIAGES D ALUMINIUM | out | out |
| IPDA66-01 | GRENAILLAGE DE PRECONTRAINTE DES ALL ALU | SE | AC7117 & AC7117/3 & AC7117/5 |
| IPDA66-02 | REP DEFAUT SUR REVETEMT EXT AVION EN ALU | out | out |
| IPDA66-03 | TRIBOFINITION DES METAUX DURS | out | out |
| IPDA66-04 | DECAPAGE PAR PROJETC PARTICULES PLASTIQUES | out | out |
| IPDA66-05 | TRIBOFINITION SUR ALLIAGES D ALUMINIUM | out | out |
| IPDA66-06 | SABLAGE A SEC DES METAUX DURS | out | out |
| IPDA66-07 | 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 PROTECT ANTI-CORROS* INTERIEURES | CP | AC7108 |
| IPDA69-03 | TRAITEMENT DE LA CORROSION DES ALLIAGES D ALUMINIUM SUR CELLULES AVION | out | out |
| IPDA71-00 | ASSEMBLAGE DES PARTIES DE STRUCTURE DOCUMENTAIRE | out | out |
| IPDA71-03 | APPLICATION DES COUPLES DE SERRAGE DE LA BOULONNERIE STANDARD | ASA | AC7135 |
| IPDA71-05 | POSE DES BOULONS DE TRACTION ET DES RONDELLES P.L.I. 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* TAPERLOCK DS ASSEMBLAGE METAL | ASA | AC7135 & AC7135/1 |
| IPDA71-10 | POSE FIXAT* HI LITE DS ASSEMBL METALLIQUE | ASA | AC7135 & AC7135/1 |
| IPDA71-11 | POSE FIXAT* LOCKBOLTS MATERIAU METALLIQU | 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 | MONTAGE 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 ASNA9077-0078 | ASA | AC7135 & AC7135/1 |
| IPDA71-23 | POSE DES VIS DANS ASSEMBLAGE METALLIQUE INSTALLATION OF SCREWS IN METAL ASSEMBLY | ASA | AC7135 & AC7135/1 |
| IPDA72-01 | POSE FIXATION ABS9255 DS ASSEMBL COMPOSI | ASA | AC7135 & AC7135/1 |
| IPDA72-02 | PSE, FIX. AV. MS21140/21141 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 0068 DS ASSEMBLAGE MIXTE | ASA | AC7135 & AC7135/1 |
| IPDA73-02 | SOUDEAGE TIG DES METAUX DURS | WELD | AC7110 & AC7110/5 |
| IPDA73-03 | SOUDEAGE PAR RESISTANCE (POINT ET MOLETTE) | WELD | AC7110 & AC7110/4 |
| IPDA73-05 | SODU. FAISC. ELECTRONS DES METAUX DURS | WELD | AC7110 & AC7110/3 |
| IPDA73-06 | SOUDEAGE METAUX DURS AVEC MACHINE LASER | WELD | AC7110 & AC7110/6 |
| IPDA73-07 | SOUDOBRESAGE AU CHALUMEAU DES ALLIAGES D ALUMINIUM | WELD | AC7110 & AC7110/1 |
| IPDA73-12 | BRASAGE PAR INDUCT* RACCORD TUYAUT HYDRO | WELD | AC7110 & AC7110/1 |
| IPDA74-01 | SCHELLEMENT BAGUE TITANE DANS COMPOSITE | ASA | AC7135 & AC7135/3 |
| IPDA74-04 | RETICULATION D'UN ADHESIF NON SUPPORTE | out | out |
| IPDA74-05 | ASSEMBLAGE PAR COLLAGE DES COMPOSITES THERMODURCISSABLES EPOXY | COMP | AC7118 PAR |
| IPDA74-06 | COLLAGE DES SUPPORTS HARNAIS ELECTRIQUES | out | 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 | EMMANOCHEMENT DE BAGUES MONTES SERRRES | ASA | AC7135 & AC7135/3 |
| IPDA75-06 | MONTAGE ET SERTISSAGE DES ROULEMENTS ET DES ROTULES | ASA | AC7135 & AC7135/3 |
| IPDA76-01 | ASSEMBL BANDE SANDWICH ACOUSTIC ENTR AIR | COMP | AC7118 CP |
| IPDA76-02 | M.E.O. FILM INTUMESCENT SUR STR SANDWICH | out | out |
| 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 | PRELISSAGE ALU-PLAS DE JOINTION, 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 | RESINE 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 ENT TOLE | out | out |
| IPDA79-07 | FREINAGE PAR FIL FREIN | out | out |
| IPDA82-01 | SERTISSAGE PAR DUDGEONNAGE | 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 PNE | 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 | CONDUITS METALLIQUES POUR CABLES ELECTRIQUES | out | out |

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| Airbus Specification Reference | Specification Designation | Nadcap Commodity | Audit Criteria |
|--------------------------------|--|------------------|--|
| IPDA83-04 | SERTISSAGE OÙTILS 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 | COUPLÉS DE SERRAGE SUR MATERIELS ELECTRIQUES | out | out |
| IPDA83-07 | DENUDDAGE DES CABLES ELECTRIQUES | out | out |
| IPDA83-08 | GAINES ET MANCHONS THERMORET RACVABLES | out | out |
| IPDA83-09 | REPRISES DE BLINDAGE PAR FERRULES MECANQUES | 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 | COSSE ASNE0348 | out | out |
| IPDA83-103 | INSERTION ET EXTRACTION DES CONTACTS | out | out |
| IPDA83-104 | M.E.O. DES TRAVERSES ETANCHES ABS1378 | out | out |
| IPDA83-105 | DENUDDAGE DES CABLES ABS0949 & EN2267 DR | out | out |
| IPDA83-106 | MEO CONT. 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 PROTECTIF CABLE ELEC | out | out |
| IPDA83-14 | ASSEMBLAGE ET RACCORDEMENT DES BARRETTES A MODULES | out | out |
| IPDA83-15 | REPRISES DE BLINDAGES PAR MANCHONS AUTOSOUDURES 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 EN3645 | out | out |
| IPDA83-19 | RACCORDS BOUT A BOUT NSA 936913 PR CABLES | 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 | COSSES NSA 936501 | out | out |
| IPDA83-24 | RACCORDS CABLES NSA936808 & NSA936809 | out | out |
| IPDA83-25 | COSSES 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 | COSSES ASNE0422 POUR CABLE ALUMINIUM | out | out |
| IPDA83-30 | COSSES ALUMINIUM ASNE0468 POUR CABLES ALUMINIUM | out | out |
| IPDA83-31 | RACCORDS BOUT A BOUT NSA 936913 PR CABLES | out | out |
| IPDA83-32 | COSSES ASNE0223 POUR CABLES ALUMINIUM | out | out |
| IPDA83-33 | MANCHONS NSA 937201 ETIQUETTES ASNE0248 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 ABS0951 | out | out |
| IPDA83-39 | MONTAGE INDICATEURS LUMINEUX DE COMMANDE | out | out |
| IPDA83-40 | CONNEX ASNE0086/0145/0146/0147/026/0729 | out | out |
| IPDA83-41 | MEO CNCTR EN3646 ASNE0052/53 & ABS1425 | out | out |
| IPDA83-42 | CONT. EN3155-016M (NSA937910) ET ABS1493 | out | out |
| IPDA83-43 | CONNECT DE RACK ASNE0161/163/165/ABS0831 | out | out |
| IPDA83-44 | CONNECT EN 6047/03704 (ASNE0980378) | 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 ASNE0295 ET MISE A LA MASSE AVEC COSSE ASNE0296 | out | out |
| IPDA83-54 | CONNECTEURS ASNE0077 - ASNE0079 ET ASNE0110 | out | out |
| IPDA83-55 | CNCTR ASNE0694/734/756/NSA938026/ABS1495 | out | out |
| IPDA83-56 | CONNECTEURS ELECTRIQUES ASNE0093 ET ASNE0094 | out | out |
| IPDA83-57 | CONNECTEURS ASNE0076 ET ASNE0150 | out | out |
| IPDA83-58 | CONNECTEUR 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 ASNE03861 ABS0871 ABS1145 | out | out |
| IPDA83-63 | CONNECTEURS ASNE0087 ET ASNE0097 (ANCIENNEMENT 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 ASNE0078 | 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 DRAPEAUX NSA 936505 | out | out |
| IPDA83-72 | FIXATION CABLAGE 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 EXTREMITE CABLES SPECIAUX | out | out |
| IPDA83-76 | COSSES NSA 936503 | 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 ABS1379-003 | out | out |
| IPDA83-95 | M.E.O CONT ABS1380/1381 CAB ALU #24 A 12 | out | out |
| IPDA83-96 | M.E.O CONT ABS1380/1381 CAB ALU #10 A 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 | RACCORDS 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 TUYAUTERIE CONDITIONNEMENT D'AIR | out | out |
| IPDA88-02 | SERTISSAGE DES RACCORDS QUINSON ASNA2142 ET ASNA2373 | out | out |
| IPDA88-01 | MONTAGE TUYAUTERIES POUR CIRCUIT OXYGENE | out | out |
| IPDA88-02 | SERTISSAGE DES RACCORDS DEUTSCHLITE | out | out |
| IPDA88-01 | NETTOYAGE ET CONDITIONNEMENT DES RACCORDS DEMONTABLES | out | out |
| IPDA88-02 | IMMOBILISATION EN TRANSPORT DES AXES DES CHARNIERES | out | out |
| ISO10984 | STRUCTURAL ADHESIVES - DETERMINATION OF THE POT LIFE (WORKING LIFE) OF MULTICOMPONENT ADHESIVES | CP | AC7108 & AC7108/4 |
| ISO11554 | OPTICS AND PHOTONICS LASERS AND LASER-RELATED EQUIPMENT TEST METHODS FOR LASER BEAM POWER, ENERGY AND TEMPORAL | out | out |
| ISO1463 | METALLIC AND OXIDE COATINGS - MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHOD | CP | AC7108 & AC7108/4 |
| ISO1518 | PAINTS AND VARNISHES - SCRATCH TEST | CP | AC7108 & AC7108/4 |
| ISO1519 | PAINTS AND VARNISHES - BEND TEST (CYLINDRICAL MANDREL) | CP | AC7108 & AC7108/4 |
| ISO16810 | NON-DESTRUCTIVE TESTING - THERMOANALYTIC TESTING - GENERAL PRINCIPLES | MT | out |
| ISO2106 | ANODIZING OF ALUMINIUM AND ITS ALLOYS - DETERMINATION OF MASS PER UNIT AREA (SURFACE DENSITY) OF ANODIC OXIDATION COATINGS - | MTL | AC7114 & AC7114/3 |
| ISO2143 | ANODIZING OF ALUMINIUM AND ITS ALLOYS - ESTIMATION OF LOSS OF ABSORPTIVE POWER OF ANODIC OXIDATION COATINGS AFTER SEALING - | CP | AC7108 & AC7108/4 |
| ISO2178 | NON-MAGNETIC COATINGS ON MAGNETIC SUBSTRATES - MEASUREMENT OF COATING THICKNESS - MAGNETIC METHOD | CP | AC7108 & AC7108/4 |
| ISO2360 | NON-CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - | CP | AC7108 & AC7108/4 |
| ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | CP | AC7108 & AC7108/4 |
| ISO2908 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | CP | AC7108 & AC7108/4 |
| ISO2912 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 1: IMMERSION IN LIQUIDS OTHER THAN WATER | CP | AC7108 & AC7108/4 |
| ISO2912.2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | CP | AC7108 & AC7108/4 |
| ISO2913 | PAINTS AND VARNISHES - DETERMINATION OF SPECULAR GLOSS OF NON-METALLIC PAINT FILMS AT 20°, 60° AND 85° | CP | AC7108 & AC7108/1 |
| ISO4287 | GEOMETRICAL PRODUCT SPECIFICATIONS (GPS) - SURFACE TEXTURE: PROFILE METHOD - TERMS, DEFINITIONS AND SURFACE TEXTURE | out | out |
| ISO4288 | GEOMETRICAL PRODUCT SPECIFICATIONS (GPS) - SURFACE TEXTURE: PROFILE METHOD - RULES AND PROCEDURES FOR THE ASSESSMENT OF | out | out |
| ISO4516 | METALLIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS | MTL or HT | (AC7101 & AC7101/5) or (AC7102 & AC7102/5) |

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| ISO4624 | PAINTS AND VARNISHES - PULL-OFF TEST FOR ADHESION | CP | AC7108 & AC7108/4 |
| ISO4628-2 | PAINTS AND VARNISHES - EVALUATION OF DEGRADATION OF COATINGS - DESIGNATION OF QUANTITY AND SIZE OF DEFECTS, AND OF INTENSITY | CP | AC7108 & AC7108/4 |
| ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | MTL | AC7101 & AC7101/4 |
| ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | MTL or HT | (AC7101 & AC7101/5) or (AC7102 & AC7102/5) |
| ISO6507 | VICKERS HARDNESS TEST | MTL or HT | (AC7101 & AC7101/5) or (AC7102 & AC7102/5) |
| ISO6508 | ROCKWELL HARDNESS TEST | MTL or HT | (AC7101 & AC7101/5) or (AC7102 & AC7102/5) |
| ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | CP | AC7108 & AC7108/4 |
| NASM1312-12 | FASTENER TEST METHODS - METHOD 12: THICKNESS OF METALLIC COATINGS | MTL | AC7101 & AC7101/11 |
| OVA-209-18-00 | PENETRANT TESTING | NDT | AC7114 & AC7114S & AC7114/1 & AC7114/1S |
| OVA-209-18-01 | PENETRANT TESTING | NDT | AC7114 & AC7114S & AC7114/1 & AC7114/1S |
| OVA-209-18-03 | PENETRANT TESTING | NDT | AC7114 & AC7114S & AC7114/1 & AC7114/1S |
| OVA-210-03-00 | ULTRASONIC RESONANCE IMPEDANCE INSPECTION USING FOKKER BOND TESTER | out | AC7114 & AC7114S & AC7114/1 & AC7114/1S |
| OVA-210-37-00 | TENSILE TESTING AT AMBIENT TEMPERATURE | MTL | AC7101 & AC7101/3 |
| OVA-210-37-01 | STANDARD TEST METHOD OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | MTL | AC7101 & AC7101/3 |
| OVA-210-37-04 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINIUM ALLOYS | MTL | AC7101 & AC7101/3 |
| OVA-210-37-05 | STANDARD TEST METHOD FOR PIN-TYPE BEARING TEST OF METALLIC MATERIALS | MTL | AC7101 & AC7101/3 |
| OVA-210-37-06 | T-TYPE TENSILE TEST ON WELDED JOINTS | MTL | AC7101 & AC7101/3 |
| OVA-210-39-02 | R-CURVE ON SHEET MATERIAL | MTL | AC7101 & AC7101/3 |
| OVA-210-39-03 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | MTL | AC7101 & AC7101/3 |
| OVA-210-39-04 | FATIGUE CRACK PROPAGATION ON SHEET MATERIAL | MTL | AC7101 & AC7101/3 |
| OVA-210-41-00 | METALLIC MATERIALS - BRINELL HARDNESS TEST | MTL | AC7101 & AC7101/5 |
| OVA-210-42-00 | METALLIC MATERIALS - VICKERS HARDNESS TEST | MTL | AC7101 & AC7101/5 |
| OVA-210-43-00 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | MTL | AC7101 & AC7101/5 |
| OVA-210-46-01 | STRUCTURAL ADHESIVES, TENSILE SINGLE LAP SHEAR | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-03 | STRUCTURAL ADHESIVES, SINGLE LAP SHEAR | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-04 | STRUCTURAL ADHESIVES, METAL-HONEYCOMB-CORE FLATWISE TENSILE TEST | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-05 | STRUCTURAL ADHESIVES, PEELING TEST, METAL HONEYCOMB-CORE, DRUM PEEL TEST | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-09 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-10 | GALSS-FIBRE REINFORCED PLASTICS, DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-22 | FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-24 | CARBON FIBRE REINFORCED PLASTICS, COMPRESSION TEST PARALLEL TO FIBRE DIRECTION, LOAD INTRODUCTION BY SHEAR | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-26 | TAP-TEST | out | out |
| OVA-210-46-34 | CARBON FIBRE REINFORCED PLASTICS, TENSILE TEST PARALLEL TO FIBRE DIRECTION | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-35 | CARBON FIBRE REINFORCED PLASTICS, TENSILE TEST PARALLEL TO FIBRE DIRECTION | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-36 | CARBON FIBRE REINFORCED PLASTICS, TENSILE TEST PARALLEL TO FIBRE DIRECTION | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-37 | CARBON FIBRE REINFORCED PLASTICS, COMPRESSION TEST PARALLEL TO FIBRE DIRECTION, LOAD INTRODUCTION BY SHEAR | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-38 | CARBON FIBRE REINFORCED PLASTICS, COMPRESSION TEST PARALLEL TO FIBRE DIRECTION, LOAD INTRODUCTION BY SHEAR | NMMT | AC7122 & AC7122/1 |
| OVA-210-46-43 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | NMMT | AC7122 & AC7122/1 |
| OVA-210-49-00 | MAGNETIC PARTICLES INSPECTION | NDT | AC7114 & AC7114S & AC7114/2 & AC7114/2S |
| OVA-210-50-01 | DETERMINATION OF ELECTRICAL CONDUCTIVITY OF NON-FERROMAGNETIC MATERIALS | HT | AC7102 & AC7102/5 |
| OVA-210-52-02 | ULTRASONIC RESONANCE IMPEDANCE INSPECTION USING FOKKER BOND TESTER | out | out |
| OVA-210-52-03 | ULTRASONIC INSPECTION OF TI 3AL 2.5V SEAMLESS TUBING FOR HYDRAULIC SYSTEMS, COLD WORKED AND STRESS RELIEVED | NDT | AC7114 & AC7114S & AC7114/3 & AC7114/3S |
| OVA-210-52-04 | NDT IMPEDANCE INSPECTION OF CFRP FLOOR PANELS | out | out |
| OVA-210-52-05 | REFERENCE STANDARDS FOR NON DESTRUCTIVE INSPECTION METHODS ON FIBER COMPOSITES | out | out |
| OVA-210-52-06 | REFERENCE STANDARDS FOR NON DESTRUCTIVE INSPECTION METHODS ON FIBER COMPOSITES | out | out |
| OVA-210-52-07 | REFERENCE STANDARDS FOR NON DESTRUCTIVE INSPECTION METHODS ON FIBER COMPOSITES | out | out |
| OVA-210-52-09 | ULTRASONIC TESTING OF LASER BEAM WELDED STRINGER-SKIN JOINTS | out | out |
| OVA-210-52-10 | REFERENCE STANDARDS FOR NON DESTRUCTIVE INSPECTION METHODS ON FIBER COMPOSITES | out | out |
| OVA-210-52-11 | ULTRASONIC THROUGH TRANSMISSION OF GLARE LAMINATE IN SOURTHER TECHNIQUE | out | out |
| OVA-210-52-12 | INSPECTION OF ADHESIVE BONDED GLARE WITH THE FOKKER BOND TESTER | out | out |
| OVA-210-55-00 | PENETRANT TESTING | NDT | AC7114 & AC7114S & AC7114/1 & AC7114/1S |
| OVA-210-56-00 | RADIOGRAPHIC INSPECTION-GENERAL | NDT | AC7114 & AC7114S & AC7114/4 & AC7114/4S |
| OVA-210-59-01 | SALT SPRAY TEST | CP | AC7108 & AC7108/4 |
| OVA-210-89-01 | TAP-TEST | out | out |
| OVA-211-01-06 | DETERMINATION OF ELECTRICAL CONDUCTIVITY OF NON-FERROMAGNETIC MATERIALS | HT | AC7102 & AC7102/5 |
| OVA-211-01-07 | INSPECTION OF ADHESIVE BONDED GLARE WITH THE FOKKER BOND TESTER | out | out |
| OVA-211-01-08 | 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 & AC7114/3 |
| AMS2631 | R ULTRASONIC INSPECTION TITANIUM AND TITANIUM ALLOY BAR, BILLET AND PLATE | NDT | AC7114 & AC7114S & AC7114/3 |