
















































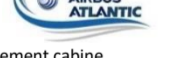








































































































































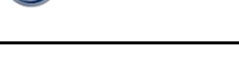







































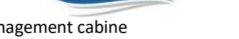





Qualifications par sites et par clients	AIRBUS	AIRBUS ATLANTIC	AIRBUS ATLANTIC Aménagement cabine	LATÉCOÈRE DASSAULT	LATÉCOÈRE EMBRAER	RATIER FIGEAC	AIRBUS HELICOPTERS	TOTAL
E.S.P.A.C.E. SAINT ANDRE DES EAUX	55		5	5	6	5	19	95
E.S.P.A.C.E. SAINT NAZAIRE		11						11
2AS JEMMEL	31	1	4					36
								142

Client	Site ESPACE / 2AS	Ref. No. (PS)	Titre (PS)
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0025	PROCESS FOR FASTENERS INSTALLATION ON UNCURED INTERFAY SEALANT <i>Mise en place de fixations avec interposition de mastic non-polymérisé</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0029	INSTALLATION OF CYLINDRICAL SHEAR BOLTS <i>Montage des fixations cylindriques de cisaillement</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0030	STRUCTURAL BOLT TIGHTENING TORQUES <i>Couple de serrage</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0033	BONDINGS OF BUSHES, BALL BEARINGS AND SPHERICAL BEARINGS <i>Scellement de bagues, roulements et rotules</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0059	INSPECTION OF PERMANENT AND REMOVABLE FASTENERS AFTER INSTALLATION <i>Contrôle après pose des fixations permanentes et démontables</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0074	GENERAL REQUIREMENTS ON WELDING (ALL MATERIALS) <i>Généralités de soudage (tous matériaux)</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0078	STRUCTURAL RIVETING <i>Rivetage structural</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0082	APPLICATION OF SEALANTS <i>Application de mastic</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0114	ELECTRICAL BONDING PROCESSES <i>Procédés de métallisation</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0134	INSTALLATION OF BLIND FASTENERS <i>Installation de fixations aveugles</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0173	INSTALLATION OF TIGHT FIT BUSHES <i>Emmanchement de bagues montées serrées</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0187	WET INSTALLATION OF FASTENERS <i>Montage humide de fixations</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0191	INSTALLATION OF BALL BEARING, SPHERICAL BEARING AND BUSHING BY STAKING <i>Montage de roulements, rotules et bagues par sertissage</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	ADET0203	TIG WELDING <i>Soudage TIG</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-01-004	INSTALLATION OF SOLID RIVETS <i>Installation de rivets pleins</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-02-003	PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING <i>Préparation des trous dans matériaux métalliques pour fixations</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-02-005	PREPARATION OF HOLES IN FIBRE REINFORCED PLASTIC AND MIXED <i>Préparation des trous de fixation dans les empilages en résine renforcée de fibres (FRP) et les empilages mixtes (FRP/métal)</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-02-006	INSTALLATION OF LOCKBOLTS PULL AND STUMP TYPES <i>Pose de fixations Lockbolt de type Pull</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-02-008	TORQUE TIGHTENING OF SCREWS, BOLTS AND NUTS <i>Couple de serrage pour fixations structurales</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-02-013	INSTALLATION OF BLIND BOLTS AND BLIND RIVETS ¿PULL-TYPE¿ <i>Installation de fixations aveugles de type Pull</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-02-017	GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS <i>Assemblage général et installation de fixations</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-02-019	INSTALLATION OF BUSHES, SHRINK AND PRESS FIT <i>Emmanchement de bagues montées serrées</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-02-022	INSTALLATION OF PARALLEL SHANK THREADED FASTENERS <i>Installation de fixations cylindriques filetées</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-03-004	INSTALLATION OF HELICAL THREAD INSERTS <i>Installation de filets rapportés de type Hélicoil</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-04-001	GENERAL REQUIREMENTS FOR WELDING AND ALLIED PROCESSES <i>Exigences générales pour les procédés de soudage</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS01-04-008	TUNGSTEN INERT GAS (TIG) WELDING OF METALLIC MATERIALS <i>Soudage TIG sur matériaux métalliques</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS02-05-001	CHEMICAL CONVERSION COATING <i>Conversion chimique par chromatisation (retouche alodine)</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS03-03-012	INSTALLATION OF BEARINGS SPHERICAL BEARINGS AND BUSHES BY SWAGING <i>Installation de bagues, roulements et rotules par sertissage</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS03-03-014	BONDING OF BEARINGS AND BUSHES BY ANAEROBIC COMPOUND <i>Scellement de bagues, roulements et rotules</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS03-07-002	MACHINING OF FIBRE REINFORCED PLASTIC FRP COMPONENTS <i>Usinage des composants plastics FRP</i>
AIRBUS	E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS03-07-029	FINISHING OF FIBRE REINFORCED PLASTIC (FRP) COMPONENTS <i>Ébavurage et reprise manuelle des composants plastiques</i>

 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS03-10-005	FORMING OF ALUMINIUM ALLOYS <i>Formage pour alliage d'aluminium</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS03-11-001	MACHINING OF METALS <i>Usinage des métaux par actions mécanique</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS03-11-003	DEBURRING AND MANUAL REWORK OF METALLIC COMPONENTS <i>Ebavurage et reprise manuelle des composants métalliques</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS05-02-003	APPLICATION OF EXTERNAL PAINT SYSTEMS (ONLY VARNISH FOR INK AND LABEL PROTECTION) <i>Application de peinture sur système externe (limitation application de vernis sur marquage et étiquette)</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS05-02-009	APPLICATION OF STRUCTURAL PAINTS (ONLY TOUCH UP WITH BRUSH ON METALLIC PARTS) <i>Application de peintures structurales (Uniquement retouche au pinceau sur pièces métalliques)</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS05-02-011	REWORK OF PAINTS ON METALLIC AND NON-METALLIC STRUCTURAL PARTS <i>Retouche peintures sur pièces structurales métalliques et non métalliques</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS05-05-001	SEALING OF AIRCRAFT STRUCTURE <i>Pose de mastic</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS05-05-003	SURFACE PROTECTION OF FASTENERS AND SEALANTS BY APPLICATION OF VARNISH <i>Protection de surface des fixations et des mastics par application de vernis</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS05-05-004	WET INSTALLATION OF FASTENERS <i>Montage humide de fixations</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS05-05-006	APPLICATION OF NON HARDENING JOINTING COMPOUNDS <i>Application de pâte à joint non durcissante</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS05-05-008	APPLICATION OF LOW ADHESION SEALANTS <i>Application de mastic de faible adhérence</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS06-01-004	MECHANICAL SURFACE PREPARATION OF NON-STRUCTURAL ADHEREND PRIOR TO ADHESIVE BONDING <i>Préparation de surface avant collage non-structural</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS06-01-008	SURFACE PREPARATION OF ADHERENDS FOR SILICONE BASED ADHESIVE <i>Préparation de surface pour les adhésifs à base de silicone</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS06-02-002	NON-STRUCTURAL ADHESIVE BONDING <i>Collage non-structural</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS06-02-009	ADHESIVE TAPE BONDING 50% ONLY FOR NO BUBBLES OR FOLD REMAIN CHECK) <i>Collage des rubans adhésif (Uniquement contrôle après collage d'étiquettes)</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS07-01-006	ELECTRICAL BONDING <i>Métallisation</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS08-02-002	INSTALLATION OF IDENTIFICATION IN HYDRAULIC FLUID AREAS <i>Installation d'étiquettes en zones exposées aux fluides hydraulique</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS08-03-002	PERMANENT MARKING WITH INK <i>Marquage permanent à l'encre</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AIPS09-01-002	CLEANING WITH NON AQUOUS AGENTS <i>Nettoyage au moyen d'agents liquides non aqueux</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AITM1-0070	SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHOD <i>Mesures de rugosité de surface avec rugosimètre</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AITM6-6004	DETERMINATION OF ELECTRICAL CONDUCTIVITY OF ALUMINIUM ALLOYS BY EDDY CURRENT METHOD <i>Détermination de la conductivité électrique des alliages d'aluminium par courant de Foucault</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	AITM6-9008	ELECTRICAL BONDING MEASURE RESISTANCE OF ELECTRICAL BONDING POINTS <i>Mesure de la résistance des points de métallisation électrique</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	ISO 6506	BRINELL HARDNESS TEST <i>Mesure de dureté Brinell</i>
 AIRBUS	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	ISO 6508	ROCKWELL HARDNESS TEST <i>Mesure de dureté Rockwell</i>
 Aménagement cabine	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	SEP 008	INSTALLATION OF THREAD INSERTS <i>Pose de filets rapportés</i>
 Aménagement cabine	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	SEP 009	TIGHTENING OF THE BOLTS <i>Serrage de la boulonnerie</i>
 Aménagement cabine	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	SEP 010	INSTALLATION OF SELF-HOOKING ADHESIVE TAPES <i>Pose de rubans auto-agrippant adhésifs</i>
 Aménagement cabine	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	SEP 011	INSTALLATION OF DECORATIVE FILM <i>Pose de film décoratif</i>
 Aménagement cabine	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	SEP 027	NON-STRUCTURAL ADHESIVE BONDING <i>Collage non structural</i>
 LATÉCOÈRE 	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	DGQT1000040	INSPECTION BY ELECTRICAL CONDUCTIVITY <i>Contrôle par conductivité électrique</i>
 LATÉCOÈRE 	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	DGQT1000050	HARDNESS INSPECTION FOR FERROUS AND NON-FERROUS METALS <i>Contrôle de dureté des métaux ferreux et non-ferreux</i>
 LATÉCOÈRE 	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	DGQT0420063	SWAGING OF BEARINGS <i>Sertissage de rotules</i>
 LATÉCOÈRE 	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	DGQT0420064	BUSHING INSTALLATION <i>Emmanchement de bagues montées serrées</i>
 LATÉCOÈRE 	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	IF 2.03.14	BONDING OF BUSHES <i>Scellement de bagues</i>
 LATÉCOÈRE 	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	NE 40-134	SEALING OF AIRCRAFT STRUCTURE <i>Pose de mastic</i>
 LATÉCOÈRE 	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	NE 40-012	METALLIC PARTS - CLEANING <i>Nettoyage de pièces métalliques</i>
 LATÉCOÈRE 	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	NE 31-002	GROOVED BEARING - STAKING <i>Sertissage de rotule</i>
 LATÉCOÈRE 	 E.S.P.A.C.E. SAINT ANDRE DES EAUX	NE 90-095	INSTALLATION OF INTERFERENCE FIT BUSHINGS <i>Emmanchement de bagues montées serrées</i>

	 SAINT ANDRE DES EAUX	NE 40-143	FLUID RESISTANT POXY PRIMER FOR INTERNAL METALLIC PARTS <i>Application primaire epoxy résistant aux fluides pour pièces métalliques interne (retouches uniquement)</i>
	 SAINT ANDRE DES EAUX	NE 40-160	HIGH SOLIDS POLYURETHANE AND METALLIC ENAMEL (MEP 10-069) - APPLICATION REQUIREMENTS <i>Application peinture finition Enamel pour pièces métalliques interne (retouches uniquement)</i>
RATIER FIGEAC 	 SAINT ANDRE DES EAUX	ADET0033	BONDINGS OF BUSHES, BALL BEARINGS AND SPHERICAL BEARINGS <i>Scellement de bagues, roulements et rotules</i>
RATIER FIGEAC 	 SAINT ANDRE DES EAUX	ADET0078	STRUCTURAL RIVETING <i>Rivetage structural</i>
RATIER FIGEAC 	 SAINT ANDRE DES EAUX	ADET0173	INSTALLATION OF TIGHT FIT BUSHES <i>Emmanchement de bagues montées serrées</i>
RATIER FIGEAC 	 SAINT ANDRE DES EAUX	ADET0175	CHEMICAL CONVERSION COATING <i>Conversion chimique par chromatisation (retouche alodine)</i>
RATIER FIGEAC 	 SAINT ANDRE DES EAUX	ADET0191	INSTALLATION OF BALL BEARING, SPHERICAL BEARING AND BUSHING BY STAKING <i>Montage de roulements, rotules et bagues par sertissage</i>
	 SAINT ANDRE DES EAUX	IFMA 169	INTERFERENCE FITTING PROSESSES FOR ASSEMBLING COMPONENTS <i>Emmanchement durs pour l'assemblage d'éléments</i>
	 SAINT ANDRE DES EAUX	IFMA 195	APPLICATION OF STRONTIUM CHROMATE EPOXY PRIMER <i>Application du primaire EPOXY au chromate de strontium</i>
	 SAINT ANDRE DES EAUX	IFMA 310	USE OF DEGREASING PRODUCTS <i>Produits de nettoyage</i>
	 SAINT ANDRE DES EAUX	IFMA 328-10	SURFACE PREPARATION OF METALLIC MATERIALS BEFORE BONDING <i>Préparation de surface des matériaux métalliques avant collage</i>
	 SAINT ANDRE DES EAUX	IFMA 328-20	SURFACE PREPARATION OF COMPOSITES MATERIALS BEFORE BONDING <i>Préparation de surface des matériaux composites avant collage</i>
	 SAINT ANDRE DES EAUX	IFMA 340-XX	INSTALLATION AND SWAGING OF BALL JOINTS AND BEARINGS <i>Installation et sertissage de roulements et rotules</i>
	 SAINT ANDRE DES EAUX	IFMA 358	INSTALLATION OF NAS 1398 & NAS 1399 BLIND RIVETS <i>Pose des rivets aveugles NAS 1398 & NAS 1399</i>
	 SAINT ANDRE DES EAUX	IFMA 439	INSTALLATION OF CHERRY MAX BLIND RIVETS ASN-A 0077 AND ASN-A 0078 <i>Pose des rivets aveugles "CHERRY MAX" ASN-A0077 et ASN-A0078</i>
	 SAINT ANDRE DES EAUX	IFMA 447-XX	PAINT PREPARATION AND APPLICATIONS SHEETS GENERAL <i>Fiches de préparation et d'application des peintures généralités</i>
	 SAINT ANDRE DES EAUX	IFMA 457	USING ADHESIVE EA 9309.3 N/A <i>Mise en oeuvre de l'adhésif EA 9309.3 N/A</i>
	 SAINT ANDRE DES EAUX	IFMA 527-10	REMINDER OF ELEMENTARY RULES FOR BONDING NON STRUCTURAL ELEMENTS <i>Rappel des règles élémentaires des collages non structuraux</i>
	 SAINT ANDRE DES EAUX	IFMA 554	ELECTRICAL BONDING VARNISH AERODUR 43022 <i>Vernis de métallisation AERODUR 43022</i>
	 SAINT ANDRE DES EAUX	IFMA 566	FITTING OF BLIND BOLTS ASNA 0026-0027-0341-0342 AND 0363 <i>Pose des boulons aveugles ASNA 0026-0027-0341-0342 et 0363</i>
	 SAINT ANDRE DES EAUX	IFMA 588	RIVETING OF METAL ASSEMBLIES BY SOLID BUCKED RIVETS <i>Rivetage des assemblages métalliques par rivet plein à bouteroller</i>
	 SAINT ANDRE DES EAUX	IFMA 593	APPLICATION OF MIXED/FROZEN AND NON MIXED/NON FROZEN SEALANTS <i>Application des mastics d'étanchéité (non) mélangés (non) congelés</i>
	 SAINT ANDRE DES EAUX	IFMA 606	COSMETIC TOUCH UPS ON PAINTED PARTS <i>Retouches cosmétiques sur pièces peintes</i>
	 SAINT ANDRE DES EAUX	IFMA 619	IMPLEMENTATION OF THE BOSTIK 1400 ADHESIVE <i>Mise en oeuvre de l'adhésif BOSTIK 1400</i>
	 SAINT ANDRE DES EAUX	IFMA 629	USE OF ADHESIVE 2216 B/A <i>Mise en oeuvre de l'adhésif 2216 B/A</i>
	 SAINT ANDRE DES EAUX	IFMA 866	CHEMICAL CONVERSION OF ALUMINIUM ALLOYS <i>Conversion chimique des alliages d'aluminium</i>
	 SAINT NAZAIRE	AIPS01-02-003	PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING <i>Préparation des trous dans matériaux métalliques pour fixations</i>
	 SAINT NAZAIRE	AIPS01-02-005	PREPARATION OF HOLES IN FIBRE REINFORCED PLASTIC AND MIXED <i>Préparation des trous de fixation dans les empilages en résine renforcée de fibres (FRP) et les empilages mixtes (FRP/métal)</i>
	 SAINT NAZAIRE	AIPS03-07-002	MACHINING OF FIBRE REINFORCED PLASTIC FRP COMPONENTS <i>Usinage des composants plastics FRP</i>
	 SAINT NAZAIRE	AIPS03-07-029	FINISHING OF FIBRE REINFORCED PLASTIC (FRP) COMPONENTS <i>Ebavurage et reprise manuelle des composants plastiques</i>
	 SAINT NAZAIRE	AIPS03-10-005	FORMING OF ALUMINIUM ALLOYS <i>Formage pour alliage d'aluminium</i>
	 SAINT NAZAIRE	AIPS03-11-001	MACHINING OF METALS <i>Usinage des métaux par actions mécanique</i>
	 SAINT NAZAIRE	AIPS03-11-003	DEBURRING AND MANUAL REWORK OF METALLIC COMPONENTS <i>Ebavurage et reprise manuelle des composants métalliques</i>
	 SAINT NAZAIRE	AITM1-0070	SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHOD <i>Mesures de rugosité de surface avec rugosimètre</i>
	 SAINT NAZAIRE	AITM6-6004	DETERMINATION OF ELECTRICAL CONDUCTIVITY OF ALUMINIUM ALLOYS BY EDDY CURRENT METHOD <i>Détermination de la conductivité électrique des alliages d'aluminium par courant de Foucault</i>
	 SAINT NAZAIRE	ISO 6506	BRINELL HARDNESS TEST <i>Mesure de dureté Brinell</i>
	 SAINT NAZAIRE	ISO 6508	ROCKWELL HARDNESS TEST <i>Mesure de dureté Rockwell</i>
		ADET0025	PROCESS FOR FASTENERS INSTALLATION ON UNCURED INTERFAY SEALANT <i>Mise en place de fixations avec interposition de mastic non-polymérisé</i>

		ADET0030	STRUCTURAL BOLT TIGHTENING TORQUES <i>Couple de serrage boulonnerie structurale</i>
		ADET0074	GENERAL REQUIREMENTS ON WELDING (ALL MATERIALS) <i>Généralités de soudage (tous matériaux)</i>
		ADET0078	STRUCTURAL RIVETING <i>Rivetage structural</i>
		ADET0082	APPLICATION OF SEALANTS <i>Application de mastic</i>
		ADET0134	INSTALLATION OF BLIND FASTENERS <i>Installation de fixations aveugles</i>
		ADET0187	WET INSTALLATION OF FASTENERS <i>Montage humide de fixations</i>
		ADET0203	TIG WELDING <i>Soudage TIG</i>
		AIPS01-01-004	INSTALLATION OF SOLID RIVETS <i>Installation de rivets pleins</i>
		AIPS01-02-003	PREPARATION OF HOLES IN METALLIC MATERIALS FOR FASTENING <i>Préparation des trous dans matériaux métalliques pour fixations</i>
		AIPS01-02-008	TORQUE TIGHTENING OF SCREWS, BOLTS AND NUTS <i>Couple de serrage pour fixations structurales</i>
		AIPS01-02-013	INSTALLATION OF BLIND BOLTS AND BLIND RIVETS ¿PULL-TYPE¿ <i>Installation de fixations aveugles de type Pull</i>
		AIPS01-02-017	GENERAL ASSEMBLY AND INSTALLATION OF FASTENERS <i>Assemblage général et installation de fixations</i>
		AIPS01-04-001	GENERAL REQUIREMENTS FOR WELDING AND ALLIED PROCESSES <i>Exigences générales pour les procédés de soudage</i>
		AIPS01-04-008	TUNGSTEN INERT GAS (TIG) WELDING OF METALLIC MATERIALS <i>Soudage TIG sur matériaux métalliques</i>
		AIPS04-00-000	HEAT TREATMENT OF METALLIC MATERIALS - GENERAL <i>Généralités de traitements thermique sur pièces métalliques</i>
		AIPS04-01-001	HEAT TREATMENT OF ALUMINIUM ALLOY PARTS <i>Traitement thermique des pièces en aluminium</i>
		AIPS05-02-003	APPLICATION OF EXTERNAL PAINT SYSTEMS <i>Application de peinture sur système externe (limitation application de vernis sur marquage et étiquette)</i>
		AIPS05-05-001	SEALING OF AIRCRAFT STRUCTURE <i>Pose de mastic</i>
		AIPS05-05-003	SURFACE PROTECTION OF FASTENERS AND SEALANTS BY APPLICATION OF VARNISH <i>Protection de surface des fixations et des mastics par application de vernis</i>
		AIPS05-05-004	WET INSTALLATION OF FASTENERS <i>Montage humide de fixations</i>
		AIPS05-05-006	APPLICATION OF NON HARDENING JOINTING COMPOUNDS <i>Application de pâte à joint non durcissante</i>
		AIPS05-05-008	APPLICATION OF LOW ADHESION SEALANTS <i>Application de mastic de faible adhérence</i>
		AIPS06-01-004	MECHANICAL SURFACE PREPARATION OF NON-STRUCTURAL ADHEREND PRIOR TO ADHESIVE BONDING <i>Préparation de surface avant collage non-structural</i>
		AIPS06-02-002	NON-STRUCTURAL ADHESIVE BONDING <i>Collage non-structural</i>
		AIPS07-01-006	ELECTRICAL BONDING <i>Métallisation</i>
		AIPS08-02-002	INSTALLATION OF IDENTIFICATION IN HYDRAULIC FLUID AREAS <i>Installation d'étiquettes en zones exposées aux fluides hydraulique</i>
		AIPS08-03-002	PERMANENT MARKING WITH INK <i>Marquage permanent à l'encre</i>
		AIPS09-01-002	CLEANING WITH NON AQUOUS AGENTS <i>Nettoyage au moyen d'agents liquides non aqueux</i>
		AITM6-6004	DETERMINATION OF ELECTRICAL CONDUCTIVITY OF ALUMINIUM ALLOYS BY EDDY CURRENT METHOD <i>Détermination de la conductivité électrique des alliages d'aluminium par courant de Foucault</i>
		AITM6-9008	ELECTRICAL BONDING: MEASURE RESISTANCE OF ELECTRICAL BONDING POINTS <i>Mesure de la résistance des points de métallisation électrique</i>
		AIPS06-02-009	ADHESIVE TAPE BONDING <i>Collage des rubans adhésif</i>
		SEP 008	INSTALLATION OF THREAD INSERTS <i>Pose de filets rapportés</i>
		SEP 009	TIGHTENING OF THE BOLTS <i>Serrage de la boulonnerie</i>
		SEP 010	INSTALLATION OF SELF-HOCKING ADHESIVE TAPES <i>Pose de rubans auto-agrippant adhésifs</i>
		SEP 027	NON-STRUCTURAL ADHESIVE BONDING <i>Collage non structural</i>