



In accordance with Airbus Procedure AP5270, this attestation is granted to

*ALJO ALUMINIUM-BAU JONUSCHEIT GMBH
GEWERBESTR. 2
BERNE
27804
Germany*

This attestation demonstrates recognition of Airbus Qualifications for :

*01 Joining Techniques ; 02 Surface Treatments ; 03 Installation, Manufacture, Fabrication
04 Heat Treatment ; 05 Paints, Coatings, Filler, Sealant ; 06 Bonding ; 07 Electrical ; 08 Marking
09 Cleaning, De-oxidation, Pickling, Chemical Coating*

Note : saying that the real qualification data base is the official QSPL data base published at www.airbus.com on the Airbus Qualified Special Process List (QSPL) at the issuance date of this attestation.

Supplier ID: 136537

Attestation Issuance date: 10 May 2017 15:04

Airbus Qualifications as listed in Airbus QSPL on 10 May 2017 15:04
ALJO ALUMINIUM-BAU JONUSCHEIT GMBH/Germany/136537

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
03 Installation, Manufacture, Fabrication	80-T-30-4010	Machining of Metallic Components	80-T-30-4010	Machining of Metallic Components	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
03 Installation, Manufacture, Fabrication	80-T-30-6918	Finishing of Metal Components Deburring, Cleaning	80-T-30-6918	Finishing of Metal Components Deburring, Cleaning	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
03 Installation, Manufacture, Fabrication	80-T-30-6919	Vibratory Grinding	80-T-30-6919	Vibratory Grinding	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
01 Joining Techniques	80-T-30-9910	Drilling, Reaming and Countersinking of Rivet and Screw Holes	80-T-30-9910	Drilling, Reaming and Countersinking of Rivet and Screw Holes	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
03 Installation, Manufacture, Fabrication	80-T-32-1000	Forming of Aluminium Sheets and Sections	80-T-32-1000	Forming of Aluminium Sheets and Sections	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
03 Installation, Manufacture, Fabrication	80-T-32-2321	Dimpling of Sheets for Attaching Parts	80-T-32-2321	Dimpling of Sheets for Attaching Parts	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
03 Installation, Manufacture, Fabrication	80-T-33-3010	Shear Cutting of Sheets and Sections	80-T-33-3010	Shear Cutting of Sheets and Sections	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
TBD	80-T-34-3000	Installation of Anchor Nuts	80-T-34-3000	Installation of Anchor Nuts	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
01 Joining Techniques	80-T-34-3001	Installation of Fasteners and Nuts	80-T-34-3001	Installation of Fasteners and Nuts	Yes		QUALIFIED WITH LIMITATIONS	LIMITED TO EXTENDED WORKBENCH ACTIVITIES (SEE AP2190.0 FOR DEFINITION)	07/12/2009	M09046669-LEGACY
TBD	80-T-34-3002	Installation of Rosan Threaded Inserts	80-T-34-3002	Installation of Rosan Threaded Inserts	No		QUALIFIED	NONE	07/02/2012	EP-874
TBD	80-T-34-3006	Identification of Torque-tightened Screwed Connections	80-T-34-3006	Identification of Torque-tightened Screwed Connections	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
01 Joining Techniques	80-T-34-3016	Self - Locking Nuts	80-T-34-3016	Self - Locking Nuts	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY

Airbus Qualifications as listed in Airbus QSPL on 10 May 2017 15:04
ALJO ALUMINIUM-BAU JONUSCHEIT GMBH/Germany/136537

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
01 Joining Techniques	80-T-34-3050	Tightening of Screws and Nuts	80-T-34-3050	Tightening of Screws and Nuts	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
01 Joining Techniques	80-T-34-3700	Installation of Bearings and Bushes by Heating and/or Cooling	80-T-34-3700	Installation of Bearings and Bushes by Heating and/or Cooling	Yes		QUALIFIED	NONE	07/02/2012	EP-881
03 Installation, Manufacture, Fabrication	80-T-34-5661	Installation of Spherical Plain Bearings	80-T-34-5661	Installation of Spherical Plain Bearings	Yes		QUALIFIED	NONE	07/02/2012	EP-873
05 Paints, Coatings, Filler, Sealant	80-T-34-5803	Wet Installation of Fasteners	80-T-34-5803	Wet Installation of Fasteners	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
04 Heat Treatment	80-T-34-5804	Treatment of Solid Aluminum Rivets Prior to Installation	80-T-34-5804	Treatment of Solid Aluminum Rivets Prior to Installation	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
01 Joining Techniques	80-T-34-5807	Installation of Titanium - Niobium Solid Rivets	80-T-34-5807	Installation of Titanium - Niobium Solid Rivets	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
01 Joining Techniques	80-T-34-5814	Installation of Solid Aluminum Rivets	80-T-34-5814	Installation of Solid Aluminum Rivets	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
01 Joining Techniques	80-T-34-5815	Installation of Hi-Loks	80-T-34-5815	Installation of Hi-Loks	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
01 Joining Techniques	80-T-34-6620	Inert Gas Fusion Welding TIG	80-T-34-6620	Inert Gas Fusion Welding TIG	Yes		QUALIFIED	NONE	18/05/2011	TBPQ1-0005-09
06 Bonding	80-T-34-9000	Bonding of Structures	80-T-34-9000	Bonding of Structures	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
06 Bonding	80-T-34-9032	Bonding of Non-structural Connections	80-T-34-9032	Bonding of Non-structural Connections	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-34-9600	Application of Sealing Compounds	80-T-34-9600	Application of Sealing Compounds	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-34-9604	Application of Silicone - Based Sealants	80-T-34-9604	Application of Silicone - Based Sealants	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY

Airbus Qualifications as listed in Airbus QSPL on 10 May 2017 15:04
ALJO ALUMINIUM-BAU JONUSCHEIT GMBH/Germany/136537

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
09 Cleaning, De-oxidation, Pickling, Chemical Coating	80-T-35-0014	Cleaning with Organic Solvents Cold Cleaning Agents	80-T-35-0014	Cleaning with Organic Solvents Cold Cleaning Agents	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
09 Cleaning, De-oxidation, Pickling, Chemical Coating	80-T-35-0019	Cleaning with Emulsion Cleaning Agents	80-T-35-0019	Cleaning with Emulsion Cleaning Agents	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
09 Cleaning, De-oxidation, Pickling, Chemical Coating	80-T-35-0020	Alkaline Cleaning	80-T-35-0020	Alkaline Cleaning	No		QUALIFIED	NONE	14/08/2015	N/A
06 Bonding	80-T-35-0130	Pretreatment of Non-structural Joints for Bonding	80-T-35-0130	Pretreatment of Non-structural Joints for Bonding	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
06 Bonding	80-T-35-0131	Pretreatment of Polyamide for Bonding	80-T-35-0131	Pretreatment of Polyamide for Bonding	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5000	Coating with Wash Primer	80-T-35-5000	Coating with Wash Primer	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5001	Coating with Synthetic Resin Primer Containing Zinc Chromate	80-T-35-5001	Coating with Synthetic Resin Primer Containing Zinc Chromate	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5002	Coating with Two-component Primer EP-based	80-T-35-5002	Coating with Two-component Primer EP-based	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5008	Coating with Two - Component Polyurethane Primer	80-T-35-5008	Coating with Two - Component Polyurethane Primer	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5023	Coating with TwoComponent EPbased Primer,Chromat efree	80-T-35-5023	Coating with TwoComponent EPbased Primer,Chromat efree	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY

Airbus Qualifications as listed in Airbus QSPL on 10 May 2017 15:04
ALJO ALUMINIUM-BAU JONUSCHEIT GMBH/Germany/136537

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
05 Paints, Coatings, Filler, Sealant	80-T-35-5025	Coating with Two - component Primer Chromate - free	80-T-35-5025	Coating with Two - component Primer Chromate - free	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5030	Coating with TwoThree-component Water-based Primer	80-T-35-5030	Coating with TwoThree-component Water-based Primer	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
TBD	80-T-35-5101	Coating with two-component EP-based top varnish	80-T-35-5101	Coating with two-component EP-based top varnish	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5106	Coating with PUR - based Top Coat	80-T-35-5106	Coating with PUR - based Top Coat	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5212	Coating with Anti - Slip Paint	80-T-35-5212	Coating with Anti - Slip Paint	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5218	Application of Elastic Protective Coatings	80-T-35-5218	Application of Elastic Protective Coatings	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5254	Coating with Pur-Based Varnish Abrasion-Resistant	80-T-35-5254	Coating with Pur-Based Varnish Abrasion-Resistant	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5256	Coating with Conductive Paint	80-T-35-5256	Coating with Conductive Paint	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
TBD	80-T-35-5702	Preservation for Intermediate Storage	80-T-35-5702	Preservation for Intermediate Storage	No		QUALIFIED	NONE	14/08/2015	N/A
05 Paints, Coatings, Filler, Sealant	80-T-35-5903	Assembly with Duroplastic Anti-corrosive Compound, Zink Chromate Based	80-T-35-5903	Assembly with Duroplastic Anti-corrosive Compound, Zink Chromate Based	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-5904	Assembly with Duroplastic Anti-corrosion Compound, Chromate-free	80-T-35-5904	Assembly with Duroplastic Anti-corrosion Compound, Chromate-free	Yes		QUALIFIED	NONE	03/09/2014	POMDA_13_RP 1419268

Airbus Qualifications as listed in Airbus QSPL on 10 May 2017 15:04
ALJO ALUMINIUM-BAU JONUSCHEIT GMBH/Germany/136537

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
05 Paints, Coatings, Filler, Sealant	80-T-35-9023	Preservation of Rivet Rows	80-T-35-9023	Preservation of Rivet Rows	Yes		QUALIFIED	NONE	25/01/2008	410429
05 Paints, Coatings, Filler, Sealant	80-T-35-9120	Coating with Paints and Varnishes, General	80-T-35-9120	Coating with Paints and Varnishes, General	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-9123	Paint Coating in Interior Furnishing	80-T-35-9123	Paint Coating in Interior Furnishing	Yes		QUALIFIED		25/01/2008	X03M07017257-Legacy
02 Surface Treatments	80-T-35-9124	Repair of Paint Coatings on Metallic and Non-Metallic Surfaces	80-T-35-9124	Repair of Paint Coatings on Metallic and Non-Metallic Surfaces	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-9125	Removal of Organic Coatings	80-T-35-9125	Removal of Organic Coatings	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
05 Paints, Coatings, Filler, Sealant	80-T-35-9127	Aircraft Exterior Paint System Application	80-T-35-9127	Aircraft Exterior Paint System Application	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
04 Heat Treatment	80-T-36-1010	Heat Treatment of Aluminium	80-T-36-1010	Heat Treatment of Aluminium	Yes		QUALIFIED WITH LIMITATIONS	OVEN # 1 LIMITED TO SHEET THICKNESSES OF > 0,5 MM	25/05/2010	X03M07017257-LEGACY; 2009-479
08 Marking	80-T-39-0132	Marking with Indelible Ink	80-T-39-0132	Marking with Indelible Ink	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
03 Installation, Manufacture, Fabrication	80-T-39-0230	Treatment of Damage on Components Made of Aluminium-Alloy	80-T-39-0230	Treatment of Damage on Components Made of Aluminium-Alloy	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
TBD	80-T-39-0501	Prevention of Corrosion During Production	80-T-39-0501	Prevention of Corrosion During Production	No		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
07 Electrical	80-T-40-3312	Electrical bonding	80-T-40-3312	Electrical bonding	Yes		QUALIFIED	NONE	25/01/2008	X03M07017257-LEGACY
01 Joining Techniques	AIPS01-01-004	Installation of Solid Rivets	AIPI01-01-004	Installation of solid rivets	No	4	QUALIFIED	NONE	14/08/2015	N/A

Airbus Qualifications as listed in Airbus QSPL on 10 May 2017 15:04

ALJO ALUMINIUM-BAU JONUSCHEIT GMBH/Germany/136537

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
01 Joining Techniques	AIPS01-02-003	Preparation of Holes in Metallic Materials for Fastening	AIP101-02-003	Preparation of holes in metallic materials for fastening	Yes	7	QUALIFIED WITH LIMITATIONS	NOT VALID FOR MATERIAL $\geq 3,2$ MM AND AUTOMATIC DRILLING.	17/02/2014	POSC4_2014_408624
01 Joining Techniques	AIPS01-02-006	Installation of Lockbolts Pull and Stump types	AIP101-02-006	INSTALLATION OF LOCKBOLTS PULL AND STUMP TYPES	Yes	4	AUTHORISATION TO PROCEED WITH LIMITATIONS until 2017-07-28	Installation of Lockbolts Pull-Type	31/03/2017	1202525
01 Joining Techniques	AIPS01-02-013	Installation of Blind Bolts and Blind Rivets - Pull-type -	AIP101-02-013	Installation of Blind Bolts and Blind Rivets - Pull-type -	Yes	3	QUALIFIED	NONE	14/10/2014	410429
01 Joining Techniques	AIPS01-02-017	General assembly and installation of fasteners	AIP101-02-017	General assembly and installation of fasteners	Yes	4	QUALIFIED		06/10/2015	EP-PPA-396508
01 Joining Techniques	AIPS01-04-001	General requirements for welding and allied processes	AIP101-04-008	TUNGSTEN INERT GAS WELDING	Yes	3	QUALIFIED	NONE	17/02/2014	POSC4_2014_408636
01 Joining Techniques	AIPS01-04-008	Tungsten Inert Gas TIG Welding of Metallic Materials	AIP101-04-008	TUNGSTEN INERT GAS WELDING	Yes	5	QUALIFIED WITH LIMITATIONS	ONLY VALID FOR MANUAL WELDING	17/02/2014	POSC4_2014_408637
02 Surface Treatments	AIPS02-05-001	Chemical conversion coating	AIP102-05-001	Chemical conversion coating	Yes	3	QUALIFIED WITH LIMITATIONS	USE OF PEN PROCESS ONLY	04/12/2015	OBA-JO-002
03 Installation, Manufacture, Fabrication	AIPS03-09-003	Shear-cutting of metallic sheets and sections	AIP103-09-003	Shear-cutting of metallic sheets and sections	No	2	QUALIFIED	NONE	14/08/2015	N/A
03 Installation, Manufacture, Fabrication	AIPS03-10-005	Forming of Aluminium alloys - General requirements	AIP103-10-005	FORMING OF ALUMINIUM ALLOYS	No	4	QUALIFIED	NONE	14/08/2015	N/A
03 Installation, Manufacture, Fabrication	AIPS03-10-011	Hard metal forming - General requirements	NO_AIRBUS_PI		No	4	QUALIFIED WITH LIMITATIONS	APPROVAL ONLY FOR 1.4544 AND HTZ M533-78601-000-XX	09/12/2010	TBP_10_EXT-0028-10

Airbus Qualifications as listed in Airbus QSPL on 10 May 2017 15:04
ALJO ALUMINIUM-BAU JONUSCHEIT GMBH/Germany/136537

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
03 Installation, Manufacture, Fabrication	AIPS03-11-003	Deburring and manual rework of metallic components	AIPI03-11-003	DEBURRING AND MANUAL REWORK OF METALLIC COMPONENTS	No	3	QUALIFIED	NONE	14/08/2015	N/A
04 Heat Treatment	AIPS04-01-001	Heat treatment of aluminium alloys parts	AIPI04-01-001	Heat Treatment of Aluminium Alloy Parts	Yes	4	QUALIFIED		21/05/2014	POSC3_14_410 151
05 Paints, Coatings, Filler, Sealant	AIPS05-05-001	Sealing of aircraft structure	AIPI05-05-001	SEALING OF AIRCRAFT STRUCTURE	Yes	5	QUALIFIED	NONE	27/11/2015	FA-JO-035
05 Paints, Coatings, Filler, Sealant	AIPS05-05-003	Surface protection of fasteners and sealants by application of varnish	AIPI05-05-003	Surface protection of fasteners and sealants by application of varnish	Yes	3	QUALIFIED	NONE	14/10/2014	410429
05 Paints, Coatings, Filler, Sealant	AIPS05-05-004	Wet installation of fasteners	AIPI05-05-004	Wet installation of fasteners	Yes	6	QUALIFIED		06/10/2015	EP-PPA-396506
06 Bonding	AIPS06-01-008	Surface preparation of adherends for silicone based adhesives sealants	AIPI06-01-008	Surface preparation of adherends for silicone based adhesives sealants	Yes	1	QUALIFIED	NONE	14/10/2014	410429
06 Bonding	AIPS06-02-002	Non-structural adhesive bonding	AIPI06-02-002	NON STRUCTURAL ADHESIVE BONDING	Yes	4	QUALIFIED	NONE	14/10/2014	410429
07 Electrical	AIPS07-01-006	Electrical bonding	AIPI07-01-006	Electrical Bonding	Yes	7	QUALIFIED	NONE	14/10/2014	410429
08 Marking	AIPS08-03-002	Permanent marking with ink	AIPI08-03-002	Permanent marking with ink	No	3	QUALIFIED	NONE	14/08/2015	N/A
09 Cleaning, De-oxidation, Pickling, Chemical Coating	AIPS09-01-002	Cleaning with liquid non aqueous agents including vapour phase	AIPI09-01-002	Cleaning with Liquid non Aqueous Agents	No	4	QUALIFIED	NONE	14/08/2015	N/A
09 Cleaning, De-oxidation, Pickling, Chemical Coating	AIPS09-01-003	Cleaning with aqueous cleaning agents	AIPI09-01-003	Cleaning with aqueous cleaning agents	No	3	QUALIFIED	NONE	14/08/2015	N/A

Restricted Airbus Qualifications as listed in Airbus QSPL on 10 May 2017 15:04

ALJO ALUMINIUM-BAU JONUSCHEIT GMBH/Germany/136537

Delegated to ARP-ID	Delegated to Company Name	Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
159338	FACC OPERATIONS GMBH	01 Joining Techniques	ADET0025	Process for fasteners installation on uncured interfay sealant	NO_AIRBUS_PI		Yes	E	QUALIFIED	NONE	31/01/2008	KBA-LO-074 & DB074
159338	FACC OPERATIONS GMBH	01 Joining Techniques	ADET0029	Installation of cylindrical shear bolts	NO_AIRBUS_PI		Yes	H	QUALIFIED	NONE	31/01/2008	KBA-LO-074 & DB074
159338	FACC OPERATIONS GMBH	05 Paints, Coatings, Filler, Sealant	ADET0071	Painting of detail metallic parts	NO_AIRBUS_PI		Yes	J	QUALIFIED	NONE	28/08/2007	APP07D11 DATED 07/08/2007
159338	FACC OPERATIONS GMBH	01 Joining Techniques	ADET0074	General requirements on welding all materials	NO_AIRBUS_PI		Yes	F	QUALIFIED	NONE	28/10/2008	ALJO PROCESS QUALIFICATION APPROVAL REF. APP08D0205 MADE BY FACC
159338	FACC OPERATIONS GMBH	01 Joining Techniques	ADET0203	TIG welding	NO_AIRBUS_PI		Yes	B	QUALIFIED	NONE	28/10/2008	ALJO PROCESS QUALIFICATION APPROVAL REF. APP08D0205 MADE BY FACC
159338	FACC OPERATIONS GMBH	04 Heat Treatment	AIPS04-01-001	Heat treatment of aluminium alloys parts	NO_AIRBUS_PI		Yes	4	QUALIFIED	NONE	19/12/2007	PRO-JO-700