

## **RESCOLL, Société de Recherche**

8 Allée Geoffroy Saint Hilaire CS 3002 F-33615 PESSAC CEDEX France

FOR THE ATTENTION OF Stéphanie ARIGONI Resp. Assurance Qualité Isabelle COCO Resp. Laboratoire FROM BAVARD Karine DATE 13/12/2016 E-MAIL karine.bavard.external@airbus.com PHONE +33 5 82 05 23 09 OUR REFERENCE SUR2016.0390 Ind. D ARP-ID of the External Shop 296664

TYPE of External Shop Independent

### Attestation letter for Qualification on Test Methods

Dear Madam, Dear Sir,

We herewith inform that the couples <Test Methods / External Shop> as detailled in the Appendix have been either registered or modified in the Official Airbus Qualified Test Methods List (QTML) Database.

The latest valid status of all qualified <Test Methods / External Shop> couples is published by regular QTML reports:

- On Airbus homepage for Suppliers (http://www.airbus.com/tools/airbusfor/suppliers/) Only Independent Labs.
- On Airbus Supply Portal A2QS All External Shops.

A qualified couple is not linked to a specific product. It is the proof that the External Shop is meeting the requirement of the AP5262: Qualification Process of Couples <Test Method / External Shop>.

We remind you that the maintenance of your Test Methods Qualification depends on your monitoring on quality and technical aspects and is surveyed by Airbus on a regular basis, every year or every 2 years.

- On a quality aspect: we kindly ask you to indicate us any modification which could have a quality impact.
- Concerning technical requirements:

 We kindly ask you to participate at least every 2 years to the PTP organized by Exova for the tests you perform on Airbus Products (see Appendix for details on next PTP participation requirements).
 You can find all necessary information about PTP participation process on the website: https://ptp.exova.com.
 In case of PTP results out of tolerances, the couples qualification can be downgraded to an authorisation to proceed or withdrawn and the PTP participation frequency is reduced to one year, subject to acceptance by Airbus of your Root Cause Analysis and associated Corrective Actions.

\* On the other hand, you shall supply at least every 2 years the results of your Internal Homogeneity Studies per Test Families.

Airbus reserves the right to withdraw or suspend the qualification at any time for specific reason, e.g.

- Any major incident(s) detected on one or several Test processes
- Lack in quality
- Evidence non-compliance with the AP5262
- Loss of Airbus Supplier Approval
- Stop of the Business

Yours faithfully,

BAVARD Karine Test Methods Qualification Engineer - POMDT

MALHOMME Muriel Test Methods Qualification Manager - POMDT

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#### Appendix: Matrix of qualified Couples <Test Methods / External Shop>

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Independent

Qualified or Authorised to proceed for the following Test processes:

Test Standard(s) *	Test label	Complex.	Qualif. Status	Next PTP part. **	Remark
AIPS/AIPI 01- 02-005	Preparation of holes in fibre reinforced plastic (FRP) and hybrid materials	Low	Qualified		QCS 161052
AIPS/AIPI 03- 07-002	Machining of fibre reinforced plastic (FRP) components	High	Qualified		QCS 161052
AITM 1-0002 (ISO 14129)	Fibre reinforced plastics - Determination of in-plane shear properties (±45° tensile test)	Low	Qualified	2017	
AITM 1-0003	Determination of the glass transition temperatures (DMA)	High	Authorised to Proceed December 2017	2017	Pending QCS
AITM 1-0005 (EN 6033)	Fibre reinforced plastics - Determination of interlaminar fracture toughness energy - Mode I - G1c	High	Qualified	2018	composite QCS131338
AITM 1-0007- A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	Low	Qualified	2018	Composite
AITM 1-0008- A1 (<200kN) / A2	Fiber reinforced plastics - Determination of plain compression strength	High	Qualified	2017	composite restricted to AITM 1-0008 A2 QCS126603
AITM 1-0008- B / C / D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	Low	Qualified		
AITM 1-0019	Determination of tensile lap shear strength of composite joints	Low	Qualified	2017	
AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	Low	Qualified	2017	
AITM 1-0053	Carbon fibre reinforced plastics - Determination of fracture toughness energy of bonded joints - Mode I - G1c	High	Qualified	2017	composite QCS131335
AITM 2-0002	Resistance of Materials when tested according to the 12 s or 60 s Vertical Bunsen Burner Test	Low	Qualified		Composite (A) Nid d'abeilles (G)
AITM 2-0003	Resistance of Materials when tested according to the 15s horizontal bunsen burner test	Low	Qualified		Composite (A) Nid d'abeilles (G)
AITM 2-0004	Flammability of non-metallic materials - Small burner test, 45° - Determination of the resistance of material to flame and glow propagation, and to flame penetration	Low	Qualified		Composite (A) Nid d'abeilles (G)
AITM 2-0005	Flammability of non-metallic materials - Small burner test, 60° - Determination of the resistance of electrical wire insulation materials to flame at 60°	Low	Qualified		

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<i>гком</i> BAVARD Karine
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ARP-ID of the External Shop 296664
TYPE of External Shop Independent

## Qualified or Authorised to proceed for the following Test processes:

Determination of heat release and heat elease rate of aircraft materials Determination of the specific optical moke density of component parts or sub- issemblies of aircraft interior Determination of the optical smoke lensity of electrical and non-electrical sable Flammability of non-metallic heat thrinkable tubings - Small burner test, 80° - Determination of the resistance of ion-metallic heat shrinkable tubings to ame at 60° Vater pick up test-method to determine	High High High Low	Qualified Qualified Authorised to Proceed December 2017		QCS151103 QCS151104 Authorisation granted based in satisfactory
moke density of component parts or sub- assemblies of aircraft interior Determination of the optical smoke lensity of electrical and non-electrical able Flammability of non-metallic heat thrinkable tubings - Small burner test, 50° - Determination of the resistance of ion-metallic heat shrinkable tubings to lame at 60°	High	Authorised to Proceed December 2017		Authorisation granted based in satisfactory
lensity of electrical and non-electrical table Flammability of non-metallic heat hrinkable tubings - Small burner test, 60° - Determination of the resistance of ion-metallic heat shrinkable tubings to lame at 60°		Proceed December 2017		
Flammability of non-metallic heat hrinkable tubings - Small burner test, 60° - Determination of the resistance of ion-metallic heat shrinkable tubings to lame at 60°	Low			technical test witnessing. Authorisation condition to completion of PTP.
Vater nick up test-method to determine		Qualified		
he impregnation level of prepeg materials	Low	Qualified		
Analysis of thermoset systems by high performance liquid chromatography HPLC)	Low	Qualified		
Analysis of non metallic material uncured) by differential scanning alorimetry (DSC)	High	Qualified	2017	QCS101065 Composite
Determination of gel time and viscosity	Low	Qualified		
Determination of specific gas components of smoke generated by aircraft interior naterials	High	Qualified		QCSC151490
Determination of the extent of cure by lifferential scanning calorimetry (DSC)	High	Qualified	2017	QCS101065
Gas chromatography (GC)	Low	Qualified		
Determination of the melting behaviour and the extent of cristallinity of semi-	High	Authorised to Proceed		QCS pending
canning calorimetry (DSC)		December 2017		
Analysis of metals in galvanic bathes by CP-spectroscopy	Low	Qualified		
Combined determination of free hydroxide and aluminium in alkaline surface reatment baths	Low	Qualified		
Determination of hydrogen ions in surface reatment baths	Low	Qualified		
Determination of phosphoric and ulphuric acid in anodizing electrolytes	Low	Qualified		
	HPLC)         nalysis of non metallic material incured) by differential scanning alorimetry (DSC)         etermination of gel time and viscosity         etermination of specific gas components is moke generated by aircraft interior materials         etermination of the extent of cure by fferential scanning calorimetry (DSC)         as chromatography (GC)         etermination of the melting behaviour nd the extent of cristallinity of semi- ristalline materials by differential canning calorimetry (DSC)         nalysis of metals in galvanic bathes by CP-spectroscopy         ombined determination of free hydroxide ned aluminium in alkaline surface eatment baths         etermination of phosphoric and ulphuric acid in anodizing electrolytes	HPLC)       High         nalysis of non metallic material incured) by differential scanning alorimetry (DSC)       High         etermination of gel time and viscosity       Low         etermination of specific gas components is smoke generated by aircraft interior aterials       High         etermination of the extent of cure by fferential scanning calorimetry (DSC)       High         as chromatography (GC)       Low         etermination of the melting behaviour nd the extent of cristallinity of semi- istalline materials by differential canning calorimetry (DSC)       High         malysis of metals in galvanic bathes by CP-spectroscopy       Low         ombined determination of free hydroxide eatment baths       Low         etermination of phosphoric and ulphuric acid in anodizing electrolytes       Low	HPLC)       High       Qualified         nalysis of non metallic material incured) by differential scanning alorimetry (DSC)       High       Qualified         etermination of gel time and viscosity       Low       Qualified         etermination of specific gas components is moke generated by aircraft interior iaterials       High       Qualified         etermination of the extent of cure by fferential scanning calorimetry (DSC)       High       Qualified         as chromatography (GC)       Low       Qualified         etermination of the melting behaviour nd the extent of cristallinity of semi- istalline materials by differential canning calorimetry (DSC)       High       Authorised to Proceed         nalysis of metals in galvanic bathes by CP-spectroscopy       Low       Qualified         ombined determination of free hydroxide atternt baths       Low       Qualified         etermination of phosphoric and ulphuric acid in anodizing electrolytes       Low       Qualified	HPLC)       High       Qualified       2017         nalysis of non metallic material incured) by differential scanning alorimetry (DSC)       High       Qualified       2017         etermination of gel time and viscosity       Low       Qualified       2017         etermination of specific gas components is moke generated by aircraft interior iaterials       High       Qualified       2017         etermination of the extent of cure by fferential scanning calorimetry (DSC)       High       Qualified       2017         as chromatography (GC)       Low       Qualified       2017         etermination of the melting behaviour nd the extent of cristallinity of semi- istalline materials by differential canning calorimetry (DSC)       High       Authorised to Proceed         nalysis of metals in galvanic bathes by CP-spectroscopy       Low       Qualified         ombined determination of free hydroxide daluminium in alkaline surface eatment baths       Low       Qualified         etermination of hydrogen ions in surface eatment baths       Low       Qualified



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## Qualified or Authorised to proceed for the following Test processes:

Test Standard(s) *	Test label	Complex.	Qualif. Status	Next PTP part. **	Remark
AITM 4-0005	Macroscopic and microscopic examination of fiber reinforced plastics	Low	Qualified		
ASTM C363	Node tensile strength of honeycomb core materials	Low	Qualified		
ASTM C365	Flatwise compressive properties of sandwich cores	Low	Qualified		
ASTM C393	Core shear properties of sandwich constructions by beam flexure	Low	Qualified		
ASTM D1781	Climbing drum peel for adhesives	Low	Qualified		
ASTM D6641	Compressive properties of polymer matrix composite materials using a combined loading compression (CLC) test fixture		Qualified		
EN 2243-1	Structural adhesives - Part 1: Single lap shear	Low	Qualified	2017	
EN 2243-2	Structural adhesives - Part 2: Peel metal- metal	Low	Authorised to Proceed	2017	
			December 2017		
EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	Low	Qualified	2017	
EN 2243-4	Structural adhesives - Part 4: Metal- honeycomb core flatwise tensile test	Low	Qualified	2017	
EN 2377 (ISO 14130)	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	Low	Qualified		Composite
EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	Low	Qualified		
EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	Low	Qualified		
EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	Low	Qualified	2018	Composite
EN 2562	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	Low	Qualified	2018	Composite
EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	Low	Qualified	2018	
EN 2564	Carbon fibre laminates - Determination of the fibre, resin and void contents	Low	Qualified	2017	Also according to IGC 04.26.230
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Standard(s) *	Test label	Complex.	Qualif. Status	Next PTP part. **		Remark
EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	Low	Qualified	2018	Composite	
EN 2850-B (Pren) (ISO 14126-2)	Carbon fibre thermosetting resin unidirectional laminates - Compression test parallel to fibre direction - Method B	Low	Qualified	2017		
EN 827	Adhesives - Determination of conventional solids content and constant mass solids content	Low	Qualified			
ISO 11357-2	Plastics - Differential scanning calorimetry (DSC) -Part 2: Determination of glass transition	Low	Qualified			
ISO 11357-3	Plastics - Differential scanning calorimetry (DSC) - Part 3: Determination of temperature and enthalpy of melting and crystallization	Low	Qualified			
ISO 11358	Plastics - Thermogravimetry (TG) of polymers	Low	Qualified		Composite	
ISO 1183-1	Plastics - Methods for determining the density of non-cellular plastics - Part 1: Immersion method, liquid pyknometer method and titration method	Low	Qualified		Composite (A) Plastiques	
ISO 14125	Fiber reinforced plastic composites - Determination of flexural properties	Low	Qualified			
ISO 178	Plastics – Determination of flexural properties	Low	Qualified			
ISO 1923	Cellular plastics and rubbers - Determination of linear dimensions	Low	Qualified			
ISO 2409	Paints and varnishes - Cross-cut test	Low	Authorised to Proceed March 2017	2016		
ISO 2812-2	Paints and varnishes - Determination of resistance to liquids - Part 2: Water immersion method	Low	Authorised to Proceed March 2017	2016		
ISO 4578	Adhesives - Determination of peel resistance of high-strength adhesive bonds - Floating roller method	Low	Qualified			
ISO 4587	Adhesive - Determination of tensile lap- shear strength of rigid-to-rigid bonded assemblies	Low	Qualified			
ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre- reinforced plastic composites	Low	Qualified		Composite	
	Plastics - Determination of compressive properties	Low	Qualified			

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Test Standard(s) *	Test label	Complex.	Qualif. Status	Next PTP part. **	Remark
ISO 844	Rigid cellular plastics - Determination of compression properties	Low	Qualified		
ISO 9227 (ASTM B117)	Corrosion tests in artificial atmospheres - Salt spray tests	Low	Qualified	2017	

\* Unless otherwise specified, last issue of the standard shall apply.

\*\* Next PTP participation year is given for information - It is the External Shop's responsibility to check every year on the PTP Website (https://ptp.exova.com/) which kits are proposed.

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