

FROM
BOUVIER Mélanie
DATE
20/09/2013
E-MAIL
melanie.bouvier.external@airbus.com
OUR REFERNCE
SUR2013.0010 Ind. F
ARP-ID of the Company
296664

RESCOLL, Société de Recherche 16, av. Pey-Berland F-33607 PESSAC CEDEX France

FOR THE ATTENTION OF:
Stéphanie ARIGONI Resp. Assurance Qualité
Isabelle COCO Resp. Laboratoire

Subject: Attestation of Airbus Testing Qualification

Dear Madam, Dear Sir,

You will find attached the Attestation of Airbus Testing Qualification referenced SUR2013.0010 Ind. F.

This Qualification (or extension of Qualification) is valid until end of 2013, except special comment in the Test List given next page(s).

We remind you that the extension of your Airbus Testing Qualification depends on your monitoring on a Quality Aspect and on a Technical Aspect.

On a Quality aspect, we kindly ask you to indicate us any modification which could have a Quality impact.

Concerning our Technical requirements, we kindly ask you to participate at least every 2 years (thus at the latest in 2013 or in the year indicated in the Attestation) to the PTP organized by EXOVA for the tests you perform on Airbus Products. You will find all the necessary information on the following website:

- http://www.centech-sa.fr/ptp/ for Metallic Materials
- http://www.centech-sa.fr/ptpcomposite/ for Composite Materials

In case of PTP results out of tolerances, the extension of Qualification will be reduced to one year, subject to acceptance by Airbus of your Root Cause Analysis and associated Corrective Actions and to a new participation to the PTP if necessary.

On the other hand, you will have to supply us the results of your Internal Homogeneity Studies performed in the meanwhile.

Please note that this Qualification may be cancelled by Airbus in case of major incident(s) detecting on one or several test processes. We wish you good reception and remain at your disposal for any further information or question.

Yours sincerely,

Muriel MALHOMME
Procurement Operations Quality System - POLV
Airbus Laboratories Qualification Manager

© Airbus SAS, 2012. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81



Qualification reference: SUR2013.0010 Ind. F File followed by: BOUVIER Mélanie

We hereby declare the company: RESCOLL, Société de Recherche

ARP-ID: 296664

Address: 16, av. Pey-Berland

F-33607 PESSAC CEDEX

France

Qalified or Authorised to proceed for the following Tests processes until end of 2013:

Test Standard(s)	Test label	Test category	Qualif. Status	ATP Expiration date	Next PTP participation required	Remark
AITM 1-0003	Determination of the glass transition temperatures (DMA)	1	Authorised to Proceed	Dec. 2013	2014	Pending QCS Composite
AITM 1-0007- A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	2	Qualified		2013	Composite
AITM 1-0008- B / C / D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	2	Authorised to Proceed	Dec. 2013	2013	
AITM 2-0002	Resistance of Materials when tested according to the 12 s and 60 s Vertical Bunsen Burner Test	2	Qualified			Composite (A) Nid d'abeilles (G)
AITM 2-0003	Resistance of Materials when tested according to the 15s horizontal bunsen burner test	2	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	2	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°	2	Qualified			
AITM 2-0007	Determination of the specific optical smoke density of component parts or sub-assemblies of aircraft interior	1	Authorised to Proceed	Dec. 2013		Authorisation granted based in satisfactory technical test witnessing. Authorisation condition to completion of PTP and closure of Audit Report QTML_RF_RESCOLL_296664 dated Jul 2, 2013.
AITM 2-0008	Determination of the optical smoke density of electrical and non- electrical cable	1	Authorised to Proceed	Dec. 2013		Authorisation granted based in satisfactory technical test witnessing. Authorisation condition to completion of PTP and closure of Audit Report QTML_RF_RESCOLL_296664 dated Jul 2, 2013.

[©] Airbus SAS, 2012. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.



Qualification reference: SUR2013.0010 Ind. F File followed by: BOUVIER Mélanie

We hereby declare the company: RESCOLL, Société de Recherche

ARP-ID: 296664

Address: 16, av. Pey-Berland

F-33607 PESSAC CEDEX

France

Qalified or Authorised to proceed for the following Tests processes until end of 2013:

4	g			ATP	Next PTP	
Test Standard(s)	Test label	Test category	Qualif. Status	Expiration date	participation required	Remark
AITM 2-0038	Flammability of non-metallic heat shrinkable tubings - Small burner test, 60° - Determination of the resistance of non-metallic heat shrinkable tubings to flame at 60°	2	Qualified			
AITM 3-0001 (EN 6040)	Analysis of thermoset systems by high performance liquid chromatography (HPLC)	1	Authorised to Proceed	Dec. 2013		
AITM 3-0002	Analysis of non metallic material (uncured) by differential scanning calorimetry (DSC)	1	Qualified			QCS101065 Composite
AITM 3-0004 (EN 6043)	Determination of gel time and viscosity	2	Qualified			
AITM 3-0005	Determination of specific gas components of smoke generated by aircraft interior materials	1	Authorised to Proceed	Dec. 2013		Authorisation granted based in satisfactory technical test witnessing. Authorisation condition to completion of PTP and closure of Audit Report QTML_RF_RESCOLL_296664 dated Jul 2, 2013.
AITM 3-0008 (EN 6064)	Determination of the extent of cure by differential scanning calorimetry (DSC)	1	Qualified		2014	QCS101065
AITM 3-0027	Determination of the melting behaviour and the extent of cristallinity of semi-cristalline materials by differential scanning calorimetry (DSC)	1	Authorised to Proceed	Dec. 2013		QCS pending
AITM 4-0005	Macroscopic and microscopic examination of fiber reinforced plastics	2	Qualified			
EN 2377 (ISO 14130)	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	2	Qualified			Composite

[©] Airbus SAS, 2012. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.



Qualification reference: SUR2013.0010 Ind. F File followed by: BOUVIER Mélanie

We hereby declare the company: RESCOLL, Société de Recherche

ARP-ID: 296664

Address: 16, av. Pey-Berland

F-33607 PESSAC CEDEX

France

Qalified or Authorised to proceed for the following Tests processes until end of 2013:

Test Standard(s)	Test label	Test category	Qualif. Status	ATP Expiration date	Next PTP participation required	Remark
EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	2	Qualified		2013	Composite
EN 2562	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	2	Qualified		2013	Composite
EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	2	Qualified		2014	
EN 2564	Carbon fibre laminates - Determination of the fibre, resin and void contents	3	Qualified			Also according to IGC 04.26.230
EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	2	Qualified			Composite
EN 2850-B (Pren) (ISO 14126-2)	Carbon fibre thermosetting resin unidirectional laminates - Compression test parallel to fibre direction - Method B	2	Authorised to Proceed	Dec. 2013	2013	
ISO 11358	Plastics - Thermogravimetry (TG) of polymers	2	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	2	Qualified			Composite (A) Plastiques
ISO 2409	Paints and varnishes - Cross-cut test	2	Qualified			
ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	2	Qualified			Composite

© Airbus SAS, 2012. All rights reserved. Confidential and proprietary document. This document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France



Qualification reference: SUR2013.0010 Ind. F File followed by: BOUVIER Mélanie

We hereby declare the company: RESCOLL, Société de Recherche

ARP-ID: 296664

Address: 16, av. Pey-Berland

F-33607 PESSAC CEDEX

France

Qalified or Authorised to proceed for the following Tests processes until end of 2013:

Test Standard(s)	Test label	Test category	Qualif. Status	Expiration date	participation required	Remark
ISO 9227 (ASTM B117)	Corrosion tests in artificial atmospheres - Salt spray tests	2	Authorised to Proceed	Dec. 2013	2013	

ΔΤΡ

Novt PTP

Remark: The Airbus Testing Qualification may be cancelled by Airbus in case of major incident(s) detected on one or several processes.

Muriel MALHOMME
Procurement Operations Quality System - POLV
Airbus Laboratories Qualification Manager

^{*} Next PTP participation required = TBD: You will be informed when next PTP will be launched.