



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

*TEAMS
CL WILBURG Y ORVILLE WRIGHT N1
LA RINCONADA
41309
Spain*

*This attestation demonstrates recognition of Airbus Qualifications for :
Non Destructive Testing*

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: 277364

Attestation Issuance date: 10 Mar 2016 10:26

*Airbus Qualifications as listed in Airbus QSPL on 10 Mar 2016 10:26
TEAMS/Spain/277364*

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
--------	---------------	------------	---------------	------------	-----------------	--------------------	--------	-------------	---------------------------------	---------------------

*List of all Non Destruction Test recorded in QSPL for your company on 10 Mar 2016 10:26
TEAMS/Spain/277364*

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	QCS Ref. Number	QCS Title	QCS Material/shape/thickness scope	Airbus Reference No
Non Destructive Testing	ABP6-5233	TESTING COMPOSITE S BY ULTRASONIC FLAW DETECTION	NA		No	6	QUALIFIED	NONE	UK	UK		LEGACY UK CATEGORY - 3G
Non Destructive Testing	AITM6-4005	Ultrasonic pulse-echo inspection of carbon fibre plastics	NA		Yes	10	QUALIFIED WITH LIMITATIONS	QCS130970	QCS130970	QCS130970		POLV_NDT_TEAMS_20131205
Non Destructive Testing	AITM6-4010	Inspection of fibre composites by ultrasonic phased array technique	NA		Yes	6	QUALIFIED WITH LIMITATIONS	QCS140022	QCS140022	QCS140022		POLV_NDT_TEAMS_20131205
Non Destructive Testing	AITM6-5003	TAP TEST	NA		Yes	4	QUALIFIED	NONE				PQDA_TEAMS_TAP_TEST_300712
Non Destructive Testing	AITM6-6004	For Inspection Processes Determination of electrical conductivity of aluminium alloys by Eddy current method	NO_AIRBUS_PI		Yes	3	QUALIFIED					ACCORDING TO BY DESK STUDY + PTP KIT 10.7 RESULTS
Non Destructive Testing	I+D-E-140	Aluminium alloy temper condition inspection by electric conductivity and hardness	I+D-E-140	Aluminium alloy temper condition inspection by electric conductivity and hardness	Yes	G	QUALIFIED					ACCORDING TO BY DESK STUDY + PTP KIT 10.7 RESULTS
Non Destructive Testing	IGC04-25-120	INSTRUCTIONS FOR INSPECTIONS BY ELECTRICAL CONDUCTIVITY EDDY CURRENTS	IGC04-25-120	INSTRUCTIONS FOR INSPECTIONS BY ELECTRICAL CONDUCTIVITY EDDY CURRENTS	Yes	07071982	QUALIFIED					ACCORDING TO BY DESK STUDY + PTP KIT 10.7 RESULTS