AIRBUS

In accordance with Airbus Procedure M20685, this certificate is granted to

ELEMENT MATERIALS TECHNOLOGY CRADLEY HEATH

CHARLTON DRIVE

CRADLEY HEATH

B64 7BJ

United Kingdom

This certificate 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 certificate.

Supplier ID: 271381

Certificate Issuance date: 14 Apr 2021 10:49

Airbus Qualifications as listed in Airbus QSPL on 14 Apr 2021 10:49 ELEMENT MATERIALS TECHNOLOGY CRADLEY HEATH/United Kingdom/271381

ſ								_			
1	Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or	Airbus Reference No
- 1									4	Qualification date	

List of all Non Destruction Tests recorded in QSPL on 14 Apr 2021 10:49 ELEMENT MATERIALS TECHNOLOGY CRADLEY HEATH/United Kingdom/271381

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/thi ckness scope	Airbus Reference No
Non Destructive Testing	ABP6-5229	Testing By Magnetic Particle Flaw Detection	NA		Yes	4	QUALIFIED		UK	UK		LEGACY UK CATEGORY - 3E
Non Destructive Testing	ABP6-5230	TESTING BY PENETRANT FLAW DETECTION	NA		Yes	13	QUALIFIED		UK	UK		LEGACY UK CATEGORY - 3A,3C
Non Destructive Testing	ABP6-5346	TESTING BY RADIOGRAP HY	NA		Yes	7	QUALIFIED		UK	UK		LEGACY UK CATEGORY - 3F
Non Destructive Testing	AITM6-1001	Penetrant inspection	AITM6-1001	Penetrant inspection	Yes	12	QUALIFIED WITH LIMITATION S	For processing of parts with ABP 6-5230 only				Existing Quaification to ABP6- 5230
Non Destructive Testing	AITM6-7002	For Inspection Processes X- Radiographic Inspection General	AITM6-7002	For Inspection Processes X- Radiographic Inspection General	Yes	7	QUALIFIED WITH LIMITATION S	Film radiography + Computed Radiography iaw ASTM- E2033 and ASTM-E2445 only with GE CR X Flex 2- SN:2059 & SN:2182 & SN:2253 - Imaging plate:FUJI UR-1 / Resolution:50 µm Except inspection of parts made by Additive Manufacturin g – Powder Bed Fusion	TW0318	TW0318		POMDT_AE ROTECH_U K_2018_02_ 06