Certification Services Department Midsummer House, Riverside Way Bedford Road, Northampton, NN1 5NX United Kingdom

Tel: +44(0)1604-438300 E-mail: <u>audits@bindt.org</u>



## APPROVED OUTSIDE AGENCY



Airbus Main Gate, Golf Course Lane, Building 07D, Filton Bristol, BS34 7QQ

has been assessed by BINDT and is approved to provide the following services:

## Training and Examination of NDT Personnel in support of employer-based certification in accordance with EN4179.

BINDT approval is conditional upon the organisation continuing to provide the specified service to the standard witnessed during initial assessment, which will be confirmed at a biennial re-assessment.

Outside Agencies approved by BINDT are recognised by the UK NANDT Board, which determines the criteria for approval of outside agencies, and maintains an overview of the implementation of the assessment and approval procedure.

Date of initial assessment: 10th February 2015

Issue date of this approval: 9<sup>th</sup> May 2025

Expiry date of this approval: 8th May 2027

Signed for BINDT

Dilbert

D Gilbert

CEO

ISSUE: 12

**CERTIFICATE NUMBER: NANDTB/0025** 

Signed for NANDTB

Magg

Kevin Pickup

Chairman of NANDTB



The British Institute of Non-Destructive Testing is an accredited certification body offering personnel and quality management systems assessment and certification against criteria set out in international and European standards through the PCN Certification Scheme. Approval of Outside Agencies offering NDT personnel qualification services to clients is undertaken by BINDT at the request of an Outside Agency to engender confidence in the quality of the specified service provision.

## Nominated/Responsible Level 3: Keith Phillips

Main Methods as Specified in EN4179	Techniques	Materials
Penetrant Testing (PT)	F. Water Wash	
	F. Post Emulsified	Metallic
	Solvent Removable	
Magnetic Testing (MT)	Wet Horizontal Bench systems	
	Portable Systems	Metallic
Ultrasonic Testing (UT)	Contact Testing A-scan display, PA	
	Through Transmission C-scan display	
	Immersion C-scan display	Composite, Metallic
	Thickness Gauging	
Radiography (RT)	X-ray using film	
	Digital Radiography	
	Computerised Radiography	Composite, Metallic
	Interpretation	
Eddy Current (ET)	High Frequency	
	Low Frequency	
	Dynamic (Rotating)	Metallic

Non EN4179 Main Methods	Techniques	Materials
Barkhaussen Noise	Dedicated equipment-based technique.	Metallic
Conductivity Testing	Digital gauges	Metallic
Hardness Testing	Rockwell [B and C]	Metallic
	Vickers	
	Micro	
	Portable	
Mechanical Testing	Tensile	Metallic
	Charpy Impact	
	Bend Tests	
	Compression and Tension	
Bond Testing	Instrument based techniques	
	Manual	Metallic/Composite
Visual Inspection	Remote Visual Testing	Metallic
Coating Thickness Measurement	Eddy Current	Metallic
Radiation Safety	Gamma & X-Ray	Metallic
Shearographic Testing (ST)		Metallic/Composite

ISSUE: 12

**CERTIFICATE NUMBER: NANDTB/0025**