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

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



## APPROVED OUTSIDE AGENCY AEROSPACE INSPECTION TRAINING LTD

Units 9 &10 Takeley Business Centre, Dunmow Rd, Takeley Essex, CM22 6SJ, United Kingdom 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: 24<sup>th</sup> February 2005 Issue date of this approval: 6<sup>th</sup> June 2024 Expiry date of this approval: 5<sup>th</sup> June 2026

Signed for BINDT

DiGilbert

D Gilbert CEO

ISSUE: 10

CERTIFICATE NUMBER: NANDTB/0004

Signed for NANDTB

Kevin Pickup Chairman of NANDTB



## Nominated/Responsible Level 3: Simon Wright

Main Methods as Specified in EN4179	Techniques	Materials
Penetrant Testing (PT)	F. Water Wash	Metallic Materials
	F. Post Emulsified	Metallic Materials
	Colour Contrast Solvent Removable	Metallic Materials
Magnetic Testing (MT)	Wet Horizontal Bench systems	Metallic Materials
	Portable Systems	Metallic Materials
Ultrasonic Testing (UT)	Contact Testing A-scan display	Metallic Materials/Composites
	Through Transmission C-scan display	Metallic Materials/Composites
	Immersion C Scan Display	Metallic Materials/Composites
	Thickness Gauging	Metallic Materials/Composites
	Phased Array	Metallic Materials/Composites
Radiography (RT)	X-ray using film	Metallic Materials/Composites
	Interpretation	Metallic Materials/Composites
	Computerised Radiography	Metallic Materials/Composites
Eddy Current (ET)	High Frequency	Metallic Materials
	Low Frequency	Metallic Materials
	Dual Frequency	Metallic Materials
	Dynamic (Rotating)	Metallic Materials
Thermography Testing (TT)	Stand alone camera applications	Metallic Materials/Composites
	Dynamic Systems	Metallic Materials/Composites

Non EN4179 Main Methods	Techniques	Materials
Acid Etch Inspection	Steel	Metallic Materials
	Titanium	
	Nickel Based Alloys	
Anodic Flaw Detection	Aluminum Alloys	Metallic Materials
Conductivity Testing	Instrument based techniques	Metallic Materials
Hardness Testing		Metallic Materials
Bond Testing	Instrument based techniques	Metallic Materials/Composites
	Manual	

ISSUE: 10

CERTIFICATE NUMBER: NANDTB/0004