

THE BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING

The below named company has been assessed under the Institute's scheme and is hereby authorised to conduct NDT training as a BINDT Approved Training Organisation (ATO)

TESTIA Ltd

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

Courses listed below meet the Institute's Minimum Requirements for the Structured Training of Non-Destructive Testing Practitioners under the

Accredited Non-Destructive Testing (NDT) Courses - PART I

and are approved as suitable preparation for the corresponding PCN examination methods;

Method	Sector(s)	Level(s)
Magnetic Particle Testing	Aerospace	1,2,3
Liquid Penetrant Testing	Aerospace	1,2,3
Radiographic Testing	Aerospace	1,2,3
Eddy Current Testing	Aerospace	1,2,3
Ultrasonic Testing	Aerospace	1,2,3

DiGrilber

ATO Authorisation No. 0680

Date of Issue: 02 June 2021 Date of Expiry: 01 June 2024

David Gilbert British Institute of NDT

2428_TESTIA

APPROVAL COMPLIES WITH THE NDT APPROVAL DOCUMENT, THE LATEST ISSUE OF THIS DOCUMENT AND VERIFICATION OF APPROVAL CAN BE CONFIRMED ONLINE AT <u>www.bindt.org/education-and-training/bindt-approved-trainers</u>. APPROVAL IS SUBJECT TO SATISFACTORY ANNUAL/BIENNIAL AUDIT BY BINDT. CERTIFICATE IS PROPERTY OF BINDT AND CAN BE WITHDRAWN AT ANY TIME.



THE BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING

TESTIA Ltd

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

Courses listed below have been independently accredited as meeting specific criteria generally outside the scope of PCN and noted within

Accredited Non-Destructive Testing (NDT) Courses - PART 2

Magnetic Particle Testing – EN 4179 (Level 1,2 & 3) Liquid Penetrant Testing – EN 4179 (Level 1,2 & 3) Radiographic Testing – EN 4179 (Level 1,2 & 3) Eddy Current Testing – EN 4179 (Level 1,2 & 3) Ultrasonic Testing – EN 4179 (Level 1,2 & 3)

DGrilber

ATO Authorisation No. 0680

Date of issue: 02 June 2021

Date of expiry: 01 June 2024

David Gilbert British Institute of NDT

APPROVAL COMPLIES WITH THE NDT APPROVAL DOCUMENT, THE LATEST ISSUE OF THIS DOCUMENT AND VERIFICATION OF APPROVAL CAN BE CONFIRMED ONLINE AT <u>www.bindt.org/education-and-training/bindt-approved-trainers</u>. APPROVAL IS SUBJECT TO SATISFACTORY ANNUAL/BIENNIAL AUDIT BY BINDT. CERTIFICATE IS PROPERTY OF BINDT AND CAN BE WITHDRAWN AT ANY TIME.



THE BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING

Non EN4179 Main Methods	Techniques	Materials
Barkhaussen Noise	Dedicated equipment based technique.	Metallic
Acid Etch Inspection	Steel Titanium Nickel Based Alloys	Metallic
Anodic Flaw Detection	Anodise Process	Metallic
Conductivity Testing	Digital gauges	Metallic
Hardness Testing	Rockwell [B and C] Vickers Micro Portable	Metallic
Mechanical Testing	Tensile Charpy Impact Bend Tests Compression and Tension	Metallic
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

DIGilbert

ATO Authorisation No. 0680

Date of issue: 02 June 2021

Date of expiry: 01 June 2024

David Gilbert British Institute of NDT

APPROVAL COMPLIES WITH THE NDT APPROVAL DOCUMENT, THE LATEST ISSUE OF THIS DOCUMENT AND VERIFICATION OF APPROVAL CAN BE CONFIRMED ONLINE AT <u>www.bindt.org/education-and-training/bindt-approved-trainers</u>. APPROVAL IS SUBJECT TO SATISFACTORY ANNUAL/BIENNIAL AUDIT BY BINDT. CERTIFICATE IS PROPERTY OF BINDT AND CAN BE WITHDRAWN AT ANY TIME.