

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 0302 Accredited to ISO/IEC 17025:2017	N F W Inspection Co Limited Issue No: 033 Issue date: 26 September 2024	
	13 C R Bates Industrial Estate Stokenchurch Buckinghamshire HP14 3PD	Contact: Mr James Proctor Tel: +44 (0)1494 483972 E-Mail: sales@nfw-ndt.co.uk Website: www.nfw-ndt.co.uk
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address C R Bates Industrial Estate Stokenchurch Buckinghamshire HP14 3PD Local contact Mr James Proctor	Non-destructive testing	Lab

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Any suitable customer site	Non-destructive testing	Site



0302
Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

N F W Inspection Co Limited
Issue No: 033 **Issue date:** 26 September 2024

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
LIGHT and DENSE METALS and ALLOYS including castings and weldments	<u>Non-Destructive Tests</u>		
	Eddy Current:	BS EN 1711 (withdrawn) DEF STAN 02-729 Part 03 MOD (N) ET/NFW 1000 ET/NFW 1001 NES 729 Part 3 Eddy current Naval Standard	Lab
	Radiography: X-ray 40 keV to 320 keV	BS EN ISO 5579 BS EN 1435 (withdrawn) BS EN ISO 17636-1 ASME V DEF STAN 02-729 Part 01 MOD (N) BS M34 NES 729 Part 1 MOD Naval NDT Procedure	Lab
	Digital Radiography: X-ray 40 keV to 320 keV	ASME V BS EN ISO 17636-2	Lab
LIGHT and DENSE METALS and ALLOYS including castings, forgings and weldments	Liquid Penetrant: Colour contrast - manual application Fluorescent - immersion line and manual application	BS 6443 (withdrawn) BS EN 571-1 (withdrawn) BS EN ISO 3452-1 BS EN ISO 3452-2 BS M39 ASME V DEF STAN 02-729 Part 04 MOD (N) NES 729 Part 4	Lab
	Ultrasonic Flaw Detection: Manual contact method	BS 6208 (withdrawn) BS EN 12680 BS EN 10228-3 BS EN 10228-4 BS EN 1714 (withdrawn) ASME V DEF STAN 02-729 Part 05 MOD (N) NES 729 Part 5	Lab



0302
Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

N F W Inspection Co Limited
Issue No: 033 **Issue date:** 26 September 2024

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
FEROMAGNETIC METALS	Magnetic Particle: Black ink - universal and portable kit Fluorescent ink - universal and portable kit	BS 6072 BS EN ISO 9934-1 BS EN ISO 17638 BS EN 10228 - 1 ASME V DEF STAN 02-729 Part 02 MOD (N) NES 729 Part 2 MOD Naval MPI Specification	Lab
LIGHT and DENSE METALS and ALLOYS including castings, forgings and weldments	Visual Inspection	BS EN ISO 17637 ASME V: Article 9	Lab
LIGHT and DENSE METALS and ALLOYS including castings, forgings, pipework, weldments, machined parts and structures	Eddy Current:	BS EN 1711 (withdrawn) DEF STAN 02-729 Part 03 MOD (N) ET/NFW 1000 ET/NFW 1001 NES 729 Part 3 Eddy current Naval Standard	Site
	Liquid Penetrant: Colour contrast - manual application Fluorescent - manual application	BS 6443 (withdrawn) BS EN 571-1 (withdrawn) BS EN ISO 3452-1 BS EN ISO 3452-2 BS M39 ASME V DEF STAN 02-729 Part 04 MOD (N) NES 729 Part 4	Site
	Magnetic Particle: Black ink - portable kit Fluorescent ink - portable kit	BS 6072 BS EN ISO 9934-1 BS EN ISO 17638 BS EN 10228-1 ASME V DEF STAN 02-729 Part 02 MOD (N) NES 729 Part 2 MOD Naval MPI Specification	Site



0302
Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

N F W Inspection Co Limited
Issue No: 033 **Issue date:** 26 September 2024

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
LIGHT and DENSE METALS and ALLOYS including castings, forgings, pipework, weldments, machined parts and structures (cont'd)	Ultrasonic Flaw Detection: Manual contact method	BS 6208 (withdrawn) BS EN 12680 BS EN 1714 (withdrawn) BS EN 10228-3 BS EN 10228-4 ASME V DEF STAN 02-729 Part 05 MOD (N) NES 729 Part 5	Site
LIGHT and DENSE METALS and ALLOYS including castings, forgings and weldments	Visual Inspection	BS EN ISO 17637 ASME V: Article 9	Site
END			