

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 10017 Type C Inspection Body Accredited to ISO/IEC 17020:2012	Sparrows Offshore Services Ltd trading as Altrad Sparrows	
	Issue No: 006 Issue date: 16 September 2025	
	Seton House Murcar Industrial Estate Denmore Road Bridge of Don Aberdeen AB23 8JW United Kingdom	Contact: Cameron Gow Tel: +44 (0) 1224 227769 E-Mail: Cameron.Gow@altrad.com Website: altradsparrows.com
Inspection performed at/from the above address only		

DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures
Powered and manual lifting machines equipment and accessories both onshore and offshore Excluding passenger lifts, motor vehicle lifts	In-Service Inspection	Lifting Operations and Lifting Equipment Regulations 1998 (LOLER SI: 2307) In house procedures Provision and use of Work Equipment Regulations 1998 (PUWER SI: 2306) In house procedures



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Field of Inspection	Type and Range of Inspection	Methods and Procedures	Product Range
Onshore & Offshore Non-Destructive Testing by Personnel Certificated to a recognised Personnel Certification Scheme Product Range key:- C: Casting F: Forgings W: Weldments I: In-service	Magnetic Particle Inspection using Portable Equipment Black & Fluorescent Inks, Pre & In-service	BS EN 1369 BS EN ISO 17638 BS EN 10228-1 BS EN ISO 9934-1 ASME V Article 7	C, F, W, I
	Liquid Penetrant Inspection using manual solvent and water washable dyes Pre & In-service	BS EN ISO 3452-1 BS EN 10228-2 BS EN ISO 17635 ASME V Article 6 ASME V Article 24	C, F, W, I
	Ultrasonic Flaw Detection and Thickness measurements using manual contact method Pre & In-service	BS EN ISO 16810 BS EN ISO 16809 BS EN ISO 17635 BS EN 12680-1 BS EN ISO 11666 ASME V Article 4 ASME V Article 23	C, F, W, I
	Eddy Current Weld Inspection - manual scanning	BS EN ISO 17643 ASME Section V	W
	Phased Array Weld Inspection	ASME V Article 4	C, F, W, I
	Phased Array Bolt & Pin Inspection	INS02pPA01U	F I
END			