## **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

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



9277

CM2 5PD

Accredited to ISO/IEC 17025:2017

### **Global Marine Systems Limited**

Issue No: 004 Issue date: 11 June 2025

Ocean House Contact: Craig Beech
1 Winsford Way Tel: +44 (0) 01245 702 000

Chelmsford E-Mail: Craig.Beech@globalmarine.group
Essex Website: https://globalmarine.group/

Testing performed at the above address only

#### **DETAIL OF ACCREDITATION**

Global Marine Systems Limited, UKAS reference 9277, is accredited for a flexible scope that enables them to conduct accredited testing through the update of currently accredited test methods to the latest versions of those test methods, and to technically equivalent test methods, for the activities detailed below, in accordance with their documented in-house procedure Test Facility Quality Manual SC-T-KA-0002.

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Cables, cable joints and accessories	Mechanical Testing using Tensile Machines	
	Tensile Test with or without Swivel	Cigre 623 (Section 5.5 / 6.10) Electra 171 (Section 2.3) UJQTS200 (Section 3.6 / 3.7) ITU-T G.976 (Section 8.2.2.1 / 8.2.5.2 / 8.2.2.2)
	Tensile Test Pull to Failure	UJQTS200 (Section 3.9 / 4.16) ITU-T G.976 (Section 8.2.2.3)
	Fatigue In-Line Cycling Test	Cigre 623 (Section 6.7) UJQTS200 (Section 3.8) ITU-T G.976 (Section 8.2.2.4)
Cables, cable joints and accessories	Mechanical Testing using Winches & Sheaves	
	Sheave Tensile Bend Test	Cigre 623 (Section 5.2 / 6.5) Electra 171 (Section 2.2) UJQTS200 (Section 3.4) ITU-T G.976 (Section 8.2.2.5)
	Sheave Reverse Bend Test	UJQTS200 (Section 3.2)
	Tensile Test With Twist Applied	UJQTS200 (Section 3.3 / 3.5)

Assessment Manager: NC2 Page 1 of 2



9277

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

#### **Global Marine Systems Limited**

Issue No: 004 Issue date: 11 June 2025

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Cables, cable joints and accessories	Pressure Testing	
	Pressure Test	Cigre 623 (Section 5.3 / 5.4.2) UJQTS200 (Section 4.2) ITU-T G.976 (Section 8.2.1.4) BS EN 60794-1-22 Method 10:2017
Cables, cable joints and accessories	Electrical Testing	
	Insulation Integrity Test	UJQTS200 (Section 4.5) ITU-T G.976 (Section 8.2.4.4)
	DC Resistance Test	UJQTS200 (Section 4.10 / 4.14)
END		

Assessment Manager: NC2 Page 2 of 2