MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 108102-2011-AIMS-GBR-UKAS

Initial certification date: 31 December 2011

Valid:

03 December 2020 - 31 December 2023

This is to certify that the management system of

Teledyne Ltd T/A Teledyne Marine UK

Address of Businesses within scope of certification as per appendix

have been found to conform to the Management System standards:

ISO 9001:2015 / ISO 14001:2015 / ISO 45001:2018

This certificate is valid for the following scope:

Design and assembly of marine instruments including motion sensors and pipe and cable survey systems, service and repair of these products. The design, manufacture and supply of vision systems, slip rings, multiplexers and other equipment for underwater and hazardous areas. The design and manufacture of specialist moulded electrical customer-specific cable assemblies and moulding systems for use in the subsea environment.

The design and manufacture of specialist moulded electrical and optical connectors, customer-specific cable assemblies and moulding systems for use in the subsea environment. Supply of electrical and optical connectors and twin pack polyurethane systems and the provision of pressure testing.

Motion sensors, service and repair of these products.

Place and date: London, 04 December 2020





For the issuing office:

DNV GL - Business Assurance
4th Floor, Vivo Building, 30 Stamford
Street, London, SE1 9LQ, United Kingdom

Doug Milne Management Representative Certificate No: 108102-2011-AIMS-GBR-UKAS Place and date: London, 04 December 2020

Appendix to Certificate

Teledyne Ltd T/A Teledyne Marine UKLocations included in the certification are as follows:

Site Name	Site Address	Site Scope
Teledyne Marine UK	ABZ Business Park International Avenue Dyce, Aberdeen AB21 0BH United Kingdom	Design and assembly of marine instruments including motion sensors and pipe and cable survey systems, service and repair of these products. The design, manufacture and supply of vision systems, slip rings, multiplexers and other equipment for underwater and hazardous areas. The design and manufacture of specialist moulded electrical customer-specific cable assemblies and moulding systems for use in the subsea environment.
Teledyne Impulse - PDM	4 - 6 & 10 Alton Business Centre Omega Park Alton GU34 2YU United Kingdom	The design and manufacture of specialist moulded electrical and optical connectors, customer-specific cable assemblies and moulding systems for use in the subsea environment. Supply of electrical and optical connectors and twin pack polyurethane systems and the provision of pressure testing.
Teledyne TSS	3 Millfield House Woodshots Meadow Watford WD18 8YX United Kingdom	Motion sensors, service and repair of these products.