Sperry Marine



NORTHROP GRUMMAN

UK Merchant Shipping (Marine Equipment) Regulations Declaration of Conformity

Manufacturer: Northrop Grumman Sperry Marine B.V.

118 Burlington Road

New Malden Surrey, KT3 4NR United Kingdom

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Equipment in the declaration:

VisionMaster FT ECDIS, comprising the equipment listed overleaf.

Declaration:

The equipment listed below is in conformity with the requirements of the Merchant Shipping (Marine Equipment) Regulations 2016, as amended, under Annex 1 of the listed Amendment of MSN 1874 for the types of equipment identified.

MSN 1874 Amendment: Amendment 5

MSN 1874 (M+F) Amendment 5, Item number and item designation:

UK/4.30 Electronic chart display and information system (ECDIS) with backup, and raster chart display system (RCDS).

Standards Applied:

IMO Performance Standards and Resolutions

MSC.191(79), MSC.232(82), MSC.302(87) and A.694(17)

IEC Test Standards

IEC 61174:2015 Electronic Chart Display and Information System

IEC 60945:2002 including Corrigendum 1 (2008)

General Requirements for Marine Navigation Equipment

IEC 62288 Ed 2:2014 Presentation of Navigation Related Information on Shipborne Navigation Displays

IEC 61162-1 Ed 5:2016 Digital Interfaces

IEC 61162-2 Ed 1:1998 Digital Interfaces - high-speed transmission IEC 61162-450: 2018 Digital Interfaces - Ethernet interconnection

IEC 62923-1:2018 Maritime navigation and radiocommunication equipment and systems – Bridge

alert management (Part 1: Operational and performance requirements, methods of

testing and required test results)

IEC 62923-2:2018 Maritime navigation and radiocommunication equipment and systems – Bridge

alert management (Part 2: Alert and cluster identifiers and other additional

features)

IHO Standards

IHO S-52 'Specifications for Chart Content and Display Aspects of ECDIS' Edition 6.1(.1)

IHO S-52 Annex A 'IHO ECDIS Presentation Library' Edition 4.0(.3)

IHO S-63 'IHO Data Protection Scheme' Edition 1.2.(1)

IHO S-64 'Instruction Manual for the use of IHO Test Data Sets in ECDIS' Edition 3.0.3

Certification:

Module B Type Examination has been carried out by TUV SUD BABT, UK Approval Body No. 0168, as shown on Certificate No. BABT-UKMA000010 Issue 02.

Module D Conformity to Type based on quality assurance of the production process has been confirmed by TUV SUD BABT, UK Approval Body No. 0168, as shown on the UKCA Marine Certificate of Conformity BABT-UKMA005726-H1 Issue 01.

Certificate Number: DoC 075C-UKCA

Equipment list:

1982776 4303153

Type Number 65901AN or 65901AP 65901AC 65901AE, 65901AF, 65901AT or 65901AU RA00009746, RA00004325 or RA00014423 65900AA or 65900AB 65940AA 65903KF, 65903KG, 65903KH, 67003KF or 67003KH 65903AF, 65903AG, 65903AH, 67003AF or 67003AH 65900685 65934AB 65926AA or 65926AB 65823A or 65923C 65926L, 65926H or 65926P 65920BTAF, BTAG, BTBF or BTBG 65920CTAF, CTAG, CTBF or CTBG 65920BNAF, BNAG, BNBF or BNBG 65920CNAF, CNAG, CNBF or CNBG 4802181 68001AA 32SDT003 32SDT004 32SDT005 32SDT006 4801162

Note 1: Fitted with software version 15.1.0

Description

Processor – ECDIS Note 1 Processor – ECDIS Client Note 1 Processor (with Radar Overlay) Note 1

Network switch

VMFT PCIO Interface Unit Auxiliary PCIO (Dual) Control Panel (Kit Form) Control Panel (Deck Console) Mains Distribution Unit

Mains Distribution U
24" Panel PC Note 1
25.5" Panel PC Note 1
23" LCD Monitor
25.5" LCD Monitor
19" LCD Monitor

Integrated 19" Displays (with Radar Overlay) Note 1

Integrated 19" Displays Note 1

Network Serial Interface Secure Maritime Gateway ECDIS Security Device

ECDIS with Radar Overlay Security Device

Multi-node Security Device Total Watch Security Device Serial Interface Analogue Interface

Heading Mode Joystick

Mark Steel, Head of Engineering

22nd June 2022

Date of Issue

DoC 075C-UKCA

Certificate Number