# **Sperry Marine**



# Marine Equipment Directive Declaration of Conformity

**Manufacturer:** Northrop Grumman Sperry Marine B.V.

Haringbuisweg 33 3133 KP Vlaardingen THE NETHERLANDS

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

## Equipment in the declaration:

VisionMaster FT CAT2 Radars and CAT2 High Speed Craft Radars, comprising the equipment listed overleaf.

#### **Declaration:**

The equipment listed below is in conformity with the relevant community harmonisation legislation described in the Marine Equipment Directive 2014/90/EU of the European Parliament and of the Council and Commission Implementing Regulation (EU) 2021/1158.

#### Implementing Regulation Item number and item designation:

MED/4.35 for CAT2 Radar equipment

MED/4.37 for CAT2H Radar equipment for high speed craft applications

MED/4.38(b) for CAT2C Radar equipment approved with a chart option

MED/4.38(d) for CAT2HC Radar equipment for high speed craft applications approved with a chart option.

#### **Standards Applied:**

### **IMO Performance Standards and Resolutions**

A.278(VIII), A.694(17), MSC.191(79), MSC.192(79), MSC.302(87), MSC.1/Circ.1349 and ITU-R M.1177-4 (04/11).

#### **IEC Test Standards**

IEC 62388 Ed 2:2013 Marine Shipborne Radar Equipment

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)

#### Certification:

Module B Type Examination has been carried out by TÜV SÜD Danmark, Notified Body No 2443, as shown on Certificates No DK-MED001125 Issue 04 and DK-MED001129 Issue 04.

Module D Conformity to Type based on quality assurance of the production process has been confirmed by TÜV SÜD Danmark, Notified Body No 2443, as shown on the EC Certificate of Conformity DK-MED005726-H1 Issue 03.

Certificate Number: DoC 074B

#### **Equipment list:**

**Type Number** 

65901AE or 65901AF 65901AT or 65901AU

65901AC 65901AS

RA00009746 65900AA or 65900AB

65940AA

65903KF, 65903KG or 65903KH

65900685

65817G

65920BTAF, BTAG, BTBF or BTBG, 65920CTAF, CTAG, CTBF or CTBG

65910 ● A ◆ 65925 ● A ◆ 65830 M\*R or N\* ◆ 65810 E,F,G,H, or L 65825 E,F,G,H, or L 65831A or B 65901BAR or CA ◆ 65830B\*R or C\* ◆

65837A**♣** 

65604A 65606A 65608A 65612A

65842A 65846A 65849A 4802181

32SDR001 or 32SDT001 32SDR002 or 32SDT002 32SDR005 or 32SDT005 32SDR006 or 32SDT006 32SDR008 or 32SDT008

Option Codes:

\* E, F, G, H, J, K, L, M, P, Q, R or S

M, N, P, T or W♦ R, T or U

♣ B, C, E, F or H

Note 1: Fitted with software version 15.0.0

**Description** 

Processor - Dual Radar/Chart Radar Note 1

Processor - Radar/Chart Radar Note 1

Processor – Radar Client Note 1 Processor – Radar Server Note 1

Network switch

VMFT PCIO Interface Unit

**Auxiliary PCIO** 

Control Panel (Kit Form) Mains Distribution Unit

CAT2 19" LCD Monitor

Integrated 19" Displays Note 1

Transceiver/Turning Unit (10kW) Transceiver/Turning Unit (25kW) Transceiver/Turning Unit (30kW)

Transceiver (10kW)
Transceiver (25kW)
Transceiver (30kW)
Turning Unit
Turning Unit

Scanner Control Unit

X-Band Antenna 4ft X-Band Antenna 6ft X-Band Antenna 8ft S-Band Antenna 12ft

2 Way Interswitch Unit 6 Way Interswitch Unit Slave Junction Box Network Serial Interface

CAT1/ECAT2 Radar Security Device

CAT1/ECAT2 Radar with Chart option Security Device

Multi-node Security Device Total Watch Security Device CAT2 Security Device

lee)

21st December, 2021

Date of Issue

Certificate Number

DoC 074B

Mark Steel, Head of Engineering

Northrop Grumman Sperry Marine B.V. Registered Office: Haringbuisweg 33, 3133 KP Vlaardingen, THE NETHERLANDS. Registration No.: BR003806, limited