



## EC TYPE EXAMINATION (MODULE B) CERTIFICATE

This is to certify that:

LLOYD'S REGISTER VERIFICATION LIMITED (LRV), designated as a "notified body" under the terms of the Merchant Shipping (Marine Equipment) Regulations 2016 (S.I. 2016 No.1025), did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the essential Navigation equipment requirements of Marine Equipment Directive (MED) 2014/90/EU and Commission Implementing Regulation (EU) 2018/773 indicating design, construction and performance requirements and testing standards for marine equipment, subject to any conditions in the Design Appraisal Document attached hereto.

Manufacturer (Applicant) Northrop Grumman Sperry Marine BV

Address 118 Burlington Road

> New Malden Surrey, KT3 4NR United Kingdom (UK)

Reference **Regulation (EU) 2018/773** 

Regulation Item MED 4.35 RADAR EQUIPMENT CAT 2

MED 4.37 RADAR EQUIPMENT FOR HIGH SPEED CRAFT APPLICATIONS (CAT 1H and CAT 2H) (No & Item designation)

MED 4.38(b) RADAR EQUIPMENT APPROVED WITH A CHART OPTION, NAMELY: (B) CAT 2C MED 4.38(d) RADAR EQUIPMENT APPROVED WITH A CHART OPTION, NAMELY: (D) CAT 2HC FOR

HSC

**Product Type** System types known and designated as:-

> a) VisionMaster FT, ECAT2 25, - Client/Server Radar Systems b) VisionMaster FT, ECAT2C 25, - Client/Server Chart Radar Systems c) VisionMaster FT, ECAT2H 25, - Client/Server Radar Systems d) VisionMaster FT, ECAT2HC 25, - Client/Server Chart Radar Systems

Hardware component parts of the equipment above are listed in the attached design appraisal document.

Software version: - 11.0.0

**Product Description** Shipborne Radar Equipment (IEC 62388 Category 2 & 2C)

Radar Equipment for High Speed Craft applications (IEC 62388 Category 2H & 2HC)

Specified Standard IMO Resolutions: A278(VIII), A694(17), MSC191(79), MSC192(79), MSC.302(87), MSC.36 (63) - 13, MSC.97 (73)

> - 13, MSC.1/Circ.1349 and ITU-R M.1177-4 (04/11) IEC 60945 (2002) incl. IEC 60945 Corr. 1 (2008)

IEC 61162 -1 Ed5.0 (2016), IEC61162-2 Ed1.0 (1998) and IEC61162-450 (2011)

IEC 62288 Ed. 2.0 (2014-07) IEC 62388 Ed. 2.0 (2013)

The attached Design Appraisal Document (schedule) forms part of this certificate.

This certificate remains valid unless cancelled or revoked, provided the conditions in the attached schedule are complied with and the equipment remains satisfactory in service.

P.A. theubless

Date of issue 25 April 2019 Expiry date 24 April 2024

Certificate No. MED 1900004 Signed

Sheet No. 1 of 5 Name P. Huntley-Hawkins

For and on behalf of Lloyd's Register Verification

LRV EC Distinguishing No. 0038

#### Note:

This certificate is issued under the authority of the MCA.

This certificate is not valid for equipment; the design or manufacture of which has been varied or modified from the specimen tested. The manufacturer should notify the notified body named on this certificate of any modification or changes to the equipment in order to obtain a valid Certificate.

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#### **DESIGN APPRAISAL DOCUMENT**

Date	Quote this reference on all future communications
25 April 2019	UKITSO/ETS/TA/PHH/WP35151589

#### ATTACHMENT TO EC TYPE EXAMINATION (MODULE B) CERTIFICATE No. MED 1900004

The undernoted documents have been appraised for compliance with the relevant requirements of International Conventions and European Union legislation for the EC Type Examination of Marine Equipment for use on Merchant Ships Registered in the European Economic Area.

This Design Appraisal Document (schedule) forms part of the Certificate.

This Certificate is renewal of the Certificate No. MED 1400003/M3

#### HARDWARE DETAILS

Schedule 1 – Type numbers of processor and display unit. Processor - 65901AS (Radar Server), 65901AC (Radar Client) Display - 65817G PCIO Interface Unit - 65900AA or 65900AB Control Panel - 65903KH Network Switch - RA00009746 Security Device - 32SDR005 or 32SDT005

#### **NOTES**

- 1. The 32SDR005 or 32SDT005 Multi-node security device allows operation of an integrated multi display ships bridge. A security string defines the product type on all the nodes for a particular vessel's bridge operating plan. The product type must be set to CAT1 Radar, CAT1C Chart Radar or Total Watch as appropriate.
- 2. A Total Watch product enables operation as a Multi-function workstation and allows the operator to switch between Chart Radar, ECDIS and conning display. This certificate only applies when the mode is set to Chart Radar for a Total Watch system.
- 3. This approval remains valid for Minor software amendments, as allowed by the 11.0.x numeric format, where written details of the modifications have been submitted to and accepted by the Notified Body.
- 4. Image Transfer to a Voyage Data Recorder via IEC 61162-450 Interface

Schedule 2 - Type numbers of transceivers, turning units and antennae.

10kW X-Band Transceivers and Turning Units - 65910\*AR, 65910\*AT, 65910\*AU, where \* can be M,N,P,T or W.

25kW X-Band Transceivers and Turning Units - 65925\*AR, 65925\*AT, 65925\*AU, where \* can be M,N,P,T or W.

10kW X-Band Transceivers (Bulkhead) - 65810E, 65810F, 65810G, 65810H and 65810L

 $25kW\ X-Band\ Transceivers\ (Bulkhead)-65825E, 65825F, 65825G, 65825H\ and\ 65825L$ 

X-Band Turning Unit (Bulkhead) - 65901BAR, 65901CAR, 65901CAT or 65901CAU

X-Band Antennae - 65604A, 65606A or 65608A

 $S-Band\ Transceivers-65830M^*R,65830N^*T\ or\ 65830N^*U,\ where\ ^*\ can\ be\ E,F,G,H,J,K,L,M,P,Q,R\ or\ S-Band\ Transceivers-65830M^*R,65830N^*T\ or\ 65830N^*U,\ where\ ^*\ can\ be\ E,F,G,H,J,K,L,M,P,Q,R\ or\ S-Band\ Transceivers-65830M^*R,65830N^*T\ or\ 65830N^*U,\ where\ ^*\ can\ be\ E,F,G,H,J,K,L,M,P,Q,R\ or\ S-Band\ Transceivers-65830M^*R,65830N^*T\ or\ 65830N^*U,\ where\ ^*\ can\ be\ E,F,G,H,J,K,L,M,P,Q,R\ or\ S-Band\ Transceivers-65830M^*R,65830N^*T\ or\ 65830N^*U,\ where\ ^*\ can\ be\ E,F,G,H,J,K,L,M,P,Q,R\ or\ S-Band\ Transceivers-65830M^*R,65830N^*U,\ where\ ^*\ can\ be\ E,F,G,H,J,K,L,M,P,Q,R\ or\ S-Band\ Transceivers-65830M^*R,65830M^*$ 

S-Band Transceivers (Bulkhead) - 65831A or 65831B

S-Band Turning Unit - 65830B\*R, 65830C\*R, 65830C\*T or 65830C\*U where \* can be E,F,G,H,J,K,L,M,P,Q,R or S

Scanner Control Unit - 65837AB, 65837AC, 65837AE, 65837AF or 65837AH

S-Band Antennae - 65612A

Schedule 3 - Ancillary Units

Network Serial Interface - 4802181

Mains Distribution Unit - 65900685

Kit Format Units - 65900614, 65900615, 65900668, 65900635 and 65900625

Secure Maritime Gateway - 67050FA



TL1316

FORM 6438 (04/96)

QINETIQ/MS/EES/TC0905317

QINETIQ/MS/EES/TSTR0903808/3.0

QINETIQ/MS/EES/TSTR0904084/3

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29/06/2009

14/12/2009

14/12/2009

15/12/2009

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ATTACHMENT TO EC TYPE EXAMINATION (MODULE B) CERTIFICATE No. MED 1900004				
A DDD COVAL DO COM SIDVE A TYCK				
APPROVAL DOCUMENTATION				
QINETIQ/D&TS/SES/TC0703744 QINETIQ/MS/EES/TC1001181 Change Note 65612/124 Change Note 65801/077 Change Note 65920/027 Change Note 65901/115 Change Note JLR037 Issue 1 Change Note JLR039 (SC4 EEPROM) Issue 2	30/03/2007 26/03/2010 07/02/2012 06/03/2012 30/05/2013 04/11/2013 28/10/2016 14/03/2017			
Change Note JLR042 Change Note JLR045 (VisionMaster 340 Pedestal Console) VisionMaster Technical File	15/06/2017 02/01/2018 10/06/2015			
VMFT V.7.0 Impact Assessment + Results VMFT V8.0 Impact Assessment + Results IA-V10-NML-008 (Impact Assessment VMFT 10.0.0) IA-V10.0.1-NML-009 (VMFT V10.0.1 Impact Assessment) GA-V11-NML-002 (Gap Analysis IEC 61162-1 Ed. 4 to Ed. 5) IA-V11-NML-011 (Impact Assessment VMFT V11.0.0) Radar/Chart Radar User Guide, 65900010-14 Rev. C VisionMaster Ships Manual 65900011V1-18 Rev A VisionMaster Ships Manual 65900011V2-18 Rev A	18/02/2015 15/04/2016 18/09/2017 13/02/2018 18/10/2017 11/12/2018			
TEST REPORTS				
DNV 2005-3112 ECDIS Monitor, LCD, Test Procedure and Report DANAK-198181 DANAK-198236 JA 340-8596-4	14/03/2005 13/04/2005 23/12/2005 20/01/2006 16/03/2006			
JA 340-8596-4 JA 340-8596-2 JA 340-8596-1 MET EMC19618-EN60945 TL1016 QINETIQ/D&TS/SS/CR0607592/1.0	08/05/2006 08/05/2006 14/07/2006 28/08/2006 30/10/2006 06/12/2006			
Sperry Marine Report 5000657 BSH 46162/0040380/07 DANAK-198899 Revision 2	28/06/2007 12/09/2007 10/12/2007			
QINETIQ/EMEA/iX/CR070194/Issue 1.0 QINETIQ/EMEA/iX/CR0802757/Issue 1.1 DNV 2008-3143 QINETIQ/MS/EES/TSTR0801152/1.1 DANAK-1910255 QINETIQ/MS/EES/TSTR0801808/1	20/12/2007 19/02/2008 11/03/2008 08/07/2008 18/08/2008 29/08/2008			
QINETIQ/MS/EES/TSTR0801840/1 QINETIQ/MS/EES/TC0802918	02/09/2008 17/10/2008			



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DANAK-1910681 Revision B	25/01/2010
QINETIQ/TEG/TECS/TSTR1000030	19/08/2010
TUV 75909781 Report 02 Issue 1	24/08/2010
QINETIQ/TEG/TECS/TSTR1000308	22/10/2010
QINETIQ/TEG/TECS/CR1100320	14/03/2011
DANAK 1912564	02/11/2012
TUV 7590230 Report 01 Issue 1	22/11/2012
TUV 75919870 Report 04 Issue 1	April 2013
TUV 75921754 Report 01 Issue 1	April 2013
TUV 75924948 Report 01 Issue 1	January 2014
SP5P05969-1	30/10/2015
DNV 2013-308	03/04/2013
VisionMaster FT Release 10.0.0 Client Server Radar Performance Test Report, Issue 1	29/08/2017
VisionMaster FT Release 10.0.0 System Performance Test Report	04/09/2017
TR-V10-NML-004 (IEC 62288-2014 Test Report), Issue 2	18/09/2017
TR-V10-NML-005 (IEC 62388-2013 Test Report), Issue 2	18/09/2017
TR-V10.0.1-NML-010 (IEC 62288 - 2014 Test Report)	12/02/2018
TR-V10.0.1-NML-011 (MSC.302(87) Test Report)	12/02/2018
TR-V10 0 1-NML-012 (System Performance Test) Issue 2	16/02/2018
TR-V11-NML-015 (IEC 61162-1 - 2016 Test Report)	12/11/2018
TR-V11-NML-017 (IEC 62288 - 2014 Test Report)	12/11/2018
TR-V11-NML-018 (IEC 62388 - 2013 Test Report)	12/11/2018
TR-V11-NML-019 (System Performance Test)	12/11/2018
103230862LHD-001 (Intertek Environmental Test Report)	06/12/2017
103230862LHD-001 ISS 4 (Intertek EMC Test Report)	02/01/2018
416.095.1 (kmf_suv_magicnetgwr)	17/06/2016
416.095.2 (kmf_klima_magicnetgwr)	11/05/2016
416.095.3 (emc_nomatronics_magicnetgwr)	18/05/2016
962 (CSD_MagicNet)	08/03/2017

#### **CONDITIONS OF CERTIFICATION**

- 1. Production items of the subject equipment are to be manufactured in accordance with either an approved Production Quality Assurance system (Module D), a Product-Quality assurance system (Module E) or a Product Verification Process (Module F). The wheelmark cannot be affixed to the product until a conformity assessment module is in place
- 2. Each item, batch or lot of the equipment is to be issued with a "Declaration of Conformity" and have the "Mark of Conformity" affixed after a conformity assessment module is in place

#### **SOFTWARE VERSIONS**

11.0.0

### STANDARDS NOT APPLICABLE

The following MED specified standards do not apply to this product: IEC 61162-3 ed1.2 Consol. with am1 ed. 1.0 (2010-11) and am2 ed. 1.0 (2014-07) IEC 61162-460 ed1.0 (2015-08)



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#### **PLACE OF PRODUCTION**

Northrop Grumman Sperry Marine B.V. 118 Burlington Road, New Malden Surrey KT3 4NR United Kingdom (UK)



Peter Huntley-Hawkins
Principal Specialist
Engineering Systems
UK&I Technical Support Office, Marine & Offshore
For and on behalf of Lloyd's Register Verification
LRV EC Distinguishing No. 0038