DNV-GL

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate No: **MEDB0000ZC** Revision No:

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV GL AS under the authority of the Government of Norway.

This is to certify:

That the Track control system (TCS)

with type designation(s)

Multifunctional Display: Navi-Sailor 4000 TCS, or AlphaBridge-T: Navi-Sailor 4000 TCS

Issued to

Wärtsilä Voyage Ltd Cork, Ireland

is found to comply with the requirements in the following Regulations/Standards: Regulation **(EU) 2018/773,**

item No. MED/4.33. SOLAS 74 as amended, Regulations V/18 & V/19, IMO Res A.694(17), IMO Res MSC.74(69), IMO Res MSC.191(79), IMO Res MSC.302(87)

Further details of the equipment and conditions for certification are given overleaf.

This Certificate is valid until 2021-03-30.

Issued at Høvik on 2019-04-08

DNV GL local station:

Gothenburg

Approval Engineer: Roger Lauritsen

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for **DNV GL AS**

Notified Body No.: **0575** Roald Vårheim Head of Notified Body

A U.S. Coast Guard approval number will be assigned to the equipment when the production module has been completed and will appear on the production module certificate (module D, E or F), as allowed by the "Agreement between the United States of America and the EEA EFTA states on the mutual recognition of Certificates of Conformity for Marine Equipment" signed 17 October 2005.

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The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-surveillance module (D, E or F) of Annex B of the MED is fully complied with and controlled by a written inspection agreement with a Notified Body. The product liability rests with the manufacturer or his representative in accordance with Directive 2014/90/EU.

This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV GL AS of any changes to the approved equipment. This certificate remains valid unless suspended, withdrawn, recalled or cancelled. Should the specified regulations or standards be amended during the validity of this certificate, the product is to be re-approved before being placed on board a vessel to which the amended regulations or standards apply.



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Revision No: 2

Product description

| ECDIS | | | |
|--|--|-----------------------------|--|
| Description Description | SW ver. | | |
| Multifunctional Display: Navi-Sail | 3.01.xxx * | | |
| or | 3.01. | | |
| Multifunctional Display: Navi-Sail | 3.01.xxx * | | |
| or | | | |
| AlphaBridge-T: AlphaChart-T | 3.01.xxx * * Where xxx is 350 or higher | | |
| Heading Control System (HCS | | | |
| Description | Unit Type Designation | SW ver. | |
| Raytheon NautoPilot 5400, consisting of: | | | |
| - Operator Unit Autopilot | 102-890 NG001 / NG002 | E03.xx | |
| NP5000 AS | Hardware Rev.: E00 | | |
| - Autopilot Interface Unit | 102-891 NG001 | E01.xx | |
| | Hardware Rev.: E01 | | |
| - Licence Key: NP 5400 | - | - | |
| | | | |
| or | | | |
| Sperry Navipilot 4000+ Track, | | | |
| consisting of: | | | |
| - Control and Display Unit | Type: 4960, Hardware Rev.: Cx | 020800-0000-000 Rev.: x* | |
| - Steering Control Unit | Type: 4961 Hardware Rev.: Ax | 020801-0000-000 Rev.: x* | |
| - Product Key: | Type: 4960-7100 | - | |
| Navipilot 4000+ Track | | | |
| | | * Where x is L and onwards. | |
| or | | | |
| Yokogawa PT900, consisting of: | | | |
| - Autopilot Control & Display | MPH490 | - | |
| Unit, including: | | | |
| - Adaptive controller | V8225AD | V8225HV Axx | |
| - Control panel of adaptive | V8225AG | V8225HY Axx | |
| - Annunciator unit | MPH690 | V8225DY Axx | |
| - System Selector | MPH790 | - | |
| -Mode Selector | MPH791 | V8225EU Axx | |
| - Main Control Unit, | MPH291 | | |
| including | | | |
| - Man. Terminal Board | - | V8225BX Axx | |
| - CAN Adapter Board | - | V8225FD Axx | |
| - NAV I/F Unit | MPT590 | V8225FU Axx | |
| or | | | |
| Navis NavAP, consisting of: | | | |
| - Control Panel | APH-5 or | 06.02.xx.yy | |
| Control Funci | APH-7 | 06.02.xx.yy | |
| - Control Unit | MCU, including | 00.02.77.77 | |
| Control offic | Main MC | 05.07.xx.yy | |
| - Interface Box Type 2 | IB-TCS-2 | 06.06.xx.yy | |
| / ! | | | |

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| (Optional) | | |
|---|-------------------------|-------------|
| or | | |
| Alphatron AlphaPilot MFM, consisting of: | | |
| - Control Panel | AlphaPilot MFM GY | 10.00.xx.yy |
| | or AlphaPilot MFM BK | |
| - Control Unit | MCU | |
| | or MCH MC | |
| | MCU-MS | |
| | including Main MC | 05.07.xx.yy |
| | Rudder MC | 07.07.xx.yy |
| | Thruster MC | 04.07.xx.yy |
| - AlphaPilot MFM Safety System (Optional) | APC3002 PCB | 06.06.xx.yy |

Note: See seperate certificates for EDCDIS and Heding control Systems for more details.

Application/Limitation

- The installation shall be verified and tested onboard according to manufacturers installation instructions.
- Navi-Sailor 4000 TCS complies with the requirements for Category C track control systems (track control along pre-planned straight and through turns).
- The system shall be connected to an alarm transfer system for transfer of back-up navigator alarms.
- The sub-systems (ECDIS and HCS) identified in the product description as well as the heading, speed and positioning sensors being interfaced shall hold a valid type approval certificate.
- Navi-Sailor 4000 TCS using Navis NavAP or Alphatron AlphaPilot MFM and the required additional integration complies to the Track Control system for the DNV GL NAUT (AW) notation.

Tests carried out

- Performance testing, IEC 62065 (2014)
- Environmental testing, IEC 60945 (2002)
- Serial interface testing, IEC 61162-1 (2016)
- Performance testing, presentation, IEC 62288 (2014)
- DNV GL Rules Pt. 6, Ch. 6, Sec 3, 6.11 (using Navis NavAP or Alphatron AlphaPilot MFM)

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Type Examination documentation

| DNV GL No | Doc Ref. | Rev. | Description |
|--------------|-------------|------------|---|
| 91 | MEDB00003V1 | | Certificate: DNVGL, Alphapilot MFM |
| 89 | MEDB00003BU | | Certificate: DNVGL, NautoPilot 5000 series |
| 73 | MEDB00001Z6 | 2 | Certificate: DNVGL, NAVIPILOT 4000+ |
| 76 | MEDB00001Z7 | 2 | Certificate: DNVGL, NAVIPILOT 4000+ HSC |
| 90 | MEDB00003B5 | | Certificate: DNVGL, Navis AP3000-C/NavAP |
| 65 | MEDB00004F2 | | Certificate: DNVGL, Yokogawa PT900 |
| 7 | | | Doc: Previously approved docs in cases 344.1-000763, 344.1-000932 and 262.1-003959 |
| 88 | | Dec. 2018 | Manual: Multifunctional Display (v. 3.00.340) Installation Guide Part I |
| 69 | | Oct. 2018 | Manual: Multifunctional Display (v. 3.00.340) Installation Guide Part II |
| 84 | | Oct. 2018 | Manual: Multifunctional Display (v. 3.00.340). Additional Functions |
| 68 | | Oct. 2018 | Manual: Multifunctional Display (v. 3.00.340). Functional Description |
| 72 | | Oct. 2018 | Manual: Multifunctional Display (v. 3.01.350). Functional Description |
| 86 | | Dec. 2018 | Manual: Multifunctional Display (ver. 3.00.350) Installation Guide Part I |
| 85 | | Dec. 2018 | Manual: Multifunctional Display, Navi-Sailor 4000 ECDIS (ver. 3.01.350). Additional Functions |
| 41 | | 17.04.2103 | Report: Track Control System 4000 (ver. 2.00.xxx) Test Report (with NP5400 and AP4000) |
| 42 | | 14.05.2013 | Report: Track Control System 4000 (ver. 2.00.xxx) Test Report (with NP5400 and AP4000) |
| 57 | | 18.03.2016 | Report: Track Control system 4000 (ver. 3.00.xxx) Test Report (with Raytheon NP5000, Sperry Navipilot 4000, Navis AP4000) |
| 80 | | 08.12.2016 | Report: Track Control System 4000 (ver. 3.00.xxx) Test Report (with Sperry Navipilot 4000+) |
| 58 | | 18.03.2016 | Report: Track Control System 4000 (ver. 3.00.xxx) Test report (with Yokogawa PT900) |
| 81 | | 02.11.2018 | Report: Track Control system 4000 (ver. 3.01.xxx) Test Report (with Navis NavAP, AlphaPilot MFM) |
| 83 | | Nov. 2018 | Report: Track Control system 4000 (ver. 3.01.xxx) Test Report (with Sperry Navipilot 4000+) |
| 82 | | 02.11.2018 | Report: Track Control system 4000 (ver. 3.01.xxx) Test Report (with Sperry Navipilot 4000, Raytheon NP5400, Navis AP4000, Yokogawa PT900) |

Marking of product

The type designation and name and contact address of the manufacturer shall be affixed visibly, legibly and indelibly to the product. In addition the product shall be marked with serial number, safe distance to magnetic compass, power consumption and/or supply voltage.

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