

TYPE APPROVAL CERTIFICATE

Certificate no.: **TAA00000X6** Revision No: 6

This is to certify: that the Remote Control System Steering Gear

with type designation(s) **NAVIGUIDE 4000**

issued to Sperry Marine B.V. - German Branch Hamburg, Germany

is found to comply with DNV rules for classification – Ships, offshore units, and high speed and light craft

Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV.

Location classes:

Temperature	В
Humidity	В
Vibration	Α
EMC	В
Enclosure	Required protection according to the Rules to be provided upon installation on board

Issued at Hamburg on 2023-07-29

This Certificate is valid until **2025-01-31**. DNV local unit: **Hamburg** for **DNV**

Approval Engineer: Jörg Rebel

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job ID: Certificate no.: **Revision No:** 6

262.1-023172-10 TAA00000X6

Product description The NAVIGUIDE 4000 Manual Steering System based on the NAVINET 4000 Steering Control Network may consist of the following equipment:

5 1 1	
Description	P/N
Steering Control Unit and Software 020801-0000-000 Rev.: x	074851-0000-xxx
Output Boards: DC Solenoid Board for On/Off solenoid valves	020040-0000-xxx, or 020041-0000-xxx
AC Solenoid Board for On/Off solenoid valves	020042-0000-xxx, or 020043-0000-xxx
Isolated Proportional Output Board ±10 V or 420 mA	020044-0000-xxx
SyncroHelm FU Handwheel - ±45 °, with 3 potentiometers - ±45 °, with 6 potentiometers	074741-0000-xxx, or 074817-0000-xxx, or
- ±70 °, with 6 potentiometers	074818-0000-xxx
FU-Miniwheel and Display Unit and Software 020238-0000-000 Rev.: x	074691-0000-xxx
SyncroHelm FU-Miniwheel and Display Unit and Software 020238-0000-000 Rev.: x	074692-0000-xxx
Bus Interface Control Unit (6 Keys) with following functions: Steering Mode Selector, Steering Position Selector, Dual Rudder Sync/Indep. Selector, Steering Alarm Indicator, Setup Unit and Software 020238-0000-000 Rev.: x	074687-0000-xxx
Bus Interface Control Unit (3 Keys) with following functions: Wheel Control Unit, FU Device Interface / Display Unit and Software 020238-0000-000 Rev.: x	074709-0000-xxx
Override Unit	074783-0000-xxx
FU Handwheel for rudder angles up to 35 $^\circ$	
- with 2 potentiometers	074889-0000-xxx
- with 3 potentiometers	074890-0000-xxx
- with 4 potentiometers - with 6 potentiometers	074891-0000-xxx 074892-0000-xxx
FU Handwheel for rudder angles up to 45 °	074092-0000-XXX
- with 1 potentiometer	074670-0000-xxx
- with 2 potentiometers	074694-0000-xxx
- with 3 potentiometers	074755-0000-xxx
- with 4 potentiometers	074756-0000-xxx
- with 6 potentiometers	074802-0000-xxx
FU Handwheel for rudder angles up to 70 $^\circ$	
- with 1 potentiometer	074697-0000-xxx
- with 2 potentiometers	074698-0000-xxx
- with 3 potentiometers	074757-0000-xxx
- with 4 potentiometers	074758-0000-xxx 074781-0000-xxx
- with 6 potentiometers	
FU Miniwheel for rudder angles up to 45 °, 2 potentiometers FU Miniwheel for rudder angles up to 70 °, 2 potentiometers	074733-0000-xxx 074739-0000-xxx
NFU Tiller	074750 0000
- for two steering gear pumps	074753-0000-xxx
 for four steering gear pumps for two steering gear pumps, with protection against unintended use 	074853-0000-xxx 074754-0000-xxx
- for four steering gear pumps, with protection against unintended use	074855-0000-xxx

DNV	Job ID: Certificate Revision N		262.1-023172-10 TAA00000X6 6
Selector Switch, 8 layers, 4 positions Selector Switch, 12 layers, 8 positions Selector Switch, 20 layers, 8 positions FU amplifier Feedback Unit for rudder angles up to ± 45°:	0748 0748	205-00 832-00 852-00 197-00	00-xxx 00-xxx
 with 1 potentiometer, one set of limit switches with 1 potentiometer, one set of limit switches, one rudder midship swit with 1 potentiometer, two sets of limit switches, one rudder midship sw with 2 potentiometer, one set of limit switches with 2 potentiometer, two set of limit switches, one rudder midship swit with 3 potentiometer, two set of limit switches, one rudder midship swit with 3 potentiometer, two set of limit switches, one rudder midship swit with 4 potentiometer, two set of limit switches, one rudder midship swit 	ch 0747 itch 0747 0747 ch 0747 ch 0747	720-000 721-000 795-000 722-000 796-000 788-000 788-000	00-xxx 00-xxx 00-xxx 00-xxx 00-xxx 00-xxx
 Feedback Unit for rudder angles up to ± 70°: with 1 potentiometer, one set of limit switches with 2 potentiometer, one set of limit switches with 3 potentiometer, two set of limit switches, one rudder midship swit with 4 potentiometer, two set of limit switches, one rudder midship swit Limit Switch Unit 	0747 ch 0747 ch 0747	724-000 725-000 791-000 785-000 723-000	00-xxx 00-xxx 00-xxx
All Feedback Units / Limit Switch Unit Temperature: A, Vibration: B Lever linkage for Feedback Units / Limit Switch Unit: - with a maximum length of 350/1200 mm - with a maximum length of 600/1500 mm	0220	508-00 051-00	00-xxx
Emergency Dual NFU Control Box Power Supply Unit - input 380/440 V AC, output 24 V DC, 3A - input 440 V AC, output 24 V DC, 10 A - input 115 V AC, output 24 V DC, 10 A - input 230/400 V AC, output 24 V DC, 10 A - input 690 V AC, output 24 V DC, 10 A Relays	0602 0602 0602 0602 0602 0478 044	479-000 208-000 281-000 290-000 272-000 391-000 744-000	00-xxx 00-xxx 00-xxx 00-xxx 00-xxx 00-xxx 00-xxx
Diode Board Relay Box	046 ² 046 ² 0466	276-000 154-000 104-000 673-000 736-000	00-xxx 00-xxx 00-xxx

Approval conditions

The following documentation of the actual application is to be submitted for approval in each case:

- Reference to this Type Approval Certificate
- System block diagram
- Power supply arrangement (may be part of the System block diagram)
- Test program for product certification

The Type Approval covers hardware and software listed under Product description. No further application software is necessary for delivery of an application system.

The software numbers and versions are listed in document PN300.02 containing the respective latest versions. The document status from 2022-11-01 is the basis for this Type Approval Certificate.

When the type approved software is revised (affecting all future deliveries) DNV is to be informed by forwarding updated document PN300.02. If the changes are judged to affect functionality for which rule requirements apply, a new functional type test may be required and the certificate may have to be renewed to identify the new software version.

Product certificate

Each delivery of the application system is to be certified according to Pt.4 Ch.9 Sec.1. The certification test is to be performed at the manufacturer of the application system before the system is shipped to the yard. After the certification the clause for software control will be put into force.



Job ID: Certificate no.: Revision No:

262.1-023172-10 TAA00000X6 6

Software control

All changes in software are to be recorded as long as the system is in use on board. Documentation of major changes is to be forwarded to DNV for evaluation and approval before implemented on board.

Type Approval documentation

NAVIGUIDE 4000 - Overview Test Reports 20230908.

Tests carried out

Applicable tests according to class guideline DNV-CG-0339 (2021-08), IEC/EN 60945 (2002) including Corrigendum 1 (2008) and IACS UR E25, Rev.2 (2022).

Marking of product

- Components are marked with product name and product number as listed in the table above.
- Basic software version is displayed in the system graphical user interface.
- Each project application configuration is documented in a dedicated version log file which is specific for each vessel.

Periodical assessment

This certificate is only valid if required periodical assessments are carried out with satisfactory results. To check the validity of this certificate, please look it up in https://approvalfinder.dnv.com

END OF CERTIFICATE