

TYPE APPROVAL CERTIFICATE

Certificate no.: **TAA000035G**Revision No:

This is to certify:

that the Miscellaneous

with type designation(s) **HLD navigation systems platforms**

issued to

Jiangsu Highland Integration Technology Co.,Ltd. Nantong, Jiangsu, China

is found to comply with

IMO Res. A.694(17) General requirements for shipborne radio equipment forming part of the global maritime distress and safety system (GMDSS) and for electronic navigational aids MSC.191(79) Performance standards for presentation of navigation-related information on shipborne navigational displays

Application:

This type approval certificate is only valid as part of the EU type examination certificate MEDB000023W, MEDB0000441, MEDB000023T and MEDB000023U.

Issued at Hamburg on 2025-06-06

This Certificate is valid until **2027-09-05**. DNV local unit: **Dalian NB & CMC**

Approval Engineer: Jörg Rebel



Form code: TA 281 Revision: 2024-10 www.dnv.com Page 1 of 4

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.

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.



Job ID: **262.1-037262-8** Certificate no.: **TAA000035G**

Revision No: 6

Product description

See appendix for details of the HLD navigation systems platforms

Application/Limitation

- Installation is to be performed according to the manufacturer's documentation.
- This certificate only identifies hardware and software used in HLD navigation systems and is intended to be read in conjunction with the individual certificates covering the various HLD navigation systems.
- For details on compliance to system requirements, please see individual certificates for HLD navigation systems
 where reference is made to this certificate.

Tests carried out

Environmental and EMC testing:
 IEC 60945 (2002) incl. Corrigendum 1 (2008)

Presentation testing:
 IEC 62288 (2021)*

Type Approval documentation

| | DNV | Document ID | Rev. | Description |
|---|-----|----------------------|------|--|
| | No. | | | |
| ſ | 1 | HLD-TEST REPORTS FOR | V1.8 | List of reports for environmental and presentation testing for HLD |
| | | NAVIGATION SYSTEMS | | navigation systems |

Marking of product

Marking to be in accordance with requirements in Marine Equipment Directive (MED) 2014/90/EU. See individual MED-B certificates for details.

Periodical assessment

Periodical assessment is granted by the annual MED module-D audits.

Form code: TA 281 Revision: 2024-10 www.dnv.com Page 2 of 4

^{*} Note: only applicable hardware-related tests



Job ID: **262.1-037262-8** Certificate no.: **TAA000035G**

Revision No: 6

APPENDIX

Product description

| No. | Designation | Type Designation | Software version no. | | | | |
|-------------------|--|---|-----------------------|--|--|--|--|
| 1* | Transceiver Units | if HLD-RADAR900C and/or HLD-RADAR900S is included | | | | | |
| | Radar Antenna | a) HLD-AT106 (X-Band) | | | | | |
| | | b) HLD-AT108 (X-Band) | | | | | |
| | | c) HLD-AT112 (S-Band) | | | | | |
| Radar Transceiver | | a) HLD-TU125 (X-Band) | 1.x | | | | |
| | | b) HLD-TU130 (S-Band) | 1.x | | | | |
| | | c) HLD-TU225 (S-Band) | | | | | |
| | | d) HLD-TU230 (X-Band) | 2.x | | | | |
| 2 | Main Processing Units | Processing Units a) HLD-MCU200 | | | | | |
| | (alternatively) | */ | | | | | |
| | | c) HLD-MCU770 | | | | | |
| | Operating system | Microsoft Windows 7 SP1 or Ubuntu 20.04 | | | | | |
| 3 | Display Units | a) HLD-DU134 (Monitor TFT 24") | | | | | |
| | for Radar CAT 2 & ECDIS, | b) HLD-DU140 (Monitor TFT 24") c) HLD-DU162 (Monitor TFT 19") ¹ | | | | | |
| | alternatively | | | | | | |
| 4 | Display Units | d) HLD-DU163 (Monitor TFT 24") ¹ a) HLD-DU135 (Monitor TFT 26") | | | | | |
| 4 | for Radar CAT 1, CAT 2 & | b) HLD-DU136 (Monitor TFT 26") | | | | | |
| | ECDIS alternatively | c) HLD-DU137 (Monitor TFT 26") | | | | | |
| | LODIS alternatively | d) HLD-DU138 (Monitor TFT 27") | | | | | |
| | | e) HLD-DU141 (Monitor TFT 26") f) HLD-DU164 (Monitor TFT 26") | | | | | |
| | | | | | | | |
| _ | On a mark on the life | g) HLD-DU165 (Monitor TFT 27") 1 Units a) HLD-IU600 (Human Interface Unit) | | | | | |
| 5 | Operator Units | • ' ' | | | | | |
| | (alternatively) Sensor Interfaces | - | | | | | |
| 6 | | a) HLD-SCU600 (Signal Convert Unit) | | | | | |
| _ | (alternatively) | AND LOCAL (LANGUISTA DA CARATA) | | | | | |
| 7 | Network Switches | a) HLD-LS600 (LAN Switch 24 ports) | | | | | |
| | (alternatively) | a) III D DCI (600 (Pawar Capyarajan Linit) | | | | | |
| 8 | Optional Components | a) HLD-PCU600 (Power Conversion Unit) | | | | | |
| | | b) PC SMART-UPS RT 1000VA 230V (UPS SURT1000 XLIM) | | | | | |
| | | c) APC SMART-UPS RT 2200VA 230V (UPS SURTD2200 XLIM) | | | | | |
| _ | Treats Construct Hartes | d) SURT023M-APC 3000VA FILTER (EMC Filter SURT023M) | | | | | |
| 9 | Track Control Units | • if HLD-TCS600 is included | 0 1 2 | | | | |
| | | HLD-SC600 (Heading control system) ² | See note ² | | | | |
| | (additional) a) HLD-NFU200 (Non-Follow-Up Unit) b) HLD-SW200 (Steering Mode Switch) | | | | | | |
| | | | | | | | |

¹ Displays are not calibrated and thus not allowed for use for ECDIS, nor for chart overlays on radar applications

Table of combinations of radar equipment

| No. | Type designation | CAT 1, CAT 1C | | CAT 2, CAT 2C | |
|-----|---|---------------|--------|---------------|--------|
| | | X-Band | S-Band | X-Band | S-Band |
| 1 | HLD-MCU 200 or HLD-MCU 600 or HLD-MCU 770 | X | Х | Х | Х |
| 2.1 | HLD-TU125 | X | | Х | |
| 2.2 | HLD-TU130 | | Х | | Х |
| 2.3 | HLD-TU225 | | Х | | Х |
| 2.4 | HLD-TU230 | X | | Х | |
| 3.1 | HLD-AT106 or HLD-AT108 | X | | X | |
| 3.2 | HLD-AT112 | | Х | | Х |
| 4 | HLD-PCU600 | X | Х | Х | Х |
| 5 | HLD-IU600 | Х | Х | X | Х |

Form code: TA 281 Revision: 2024-10 www.dnv.com Page 3 of 4

 $^{^{\}rm 2}$ for further details see latest rev. of MEDB00006WH



Job ID: **262.1-037262-8** Certificate no.: **TAA000035G**

Revision No: 6

| No. | Type designation | CAT 1, CAT 1C | | CAT 2, CAT 2C | |
|-----|--|---------------|--------|---------------|--------|
| | | X-Band | S-Band | X-Band | S-Band |
| 6.1 | HLD-DU134 or HLD-DU140 | | | X | Х |
| 6.2 | HLD-DU135 or HLD-DU136 or HLD-DU137 or HLD-DU138 | Х | X | X | X |
| | or HLD-DU141 | | | | |

| No. | Type designation | CAT 1 X-Band | S-Band | CAT 2 X-Band | S-Band |
|-----|------------------------|-----------------|--------|-----------------|--------|
| 6.3 | HLD-DU162 or HLD-DU163 | | | X | X |
| 6.4 | HLD-DU164 or HLD-DU165 | Χ | Х | Х | Χ |

Acceptance or use of the product as ECDIS system (if ECDIS is included)

Chart data formats:

The system supports the display and use of digital chart data in the following formats:

- S-52 Ed. 6.1 and Pres. Lib. 4.0 (IHO)
- S-57 Ed. 3.1 (IHO)
- S-61 Ed. 1.0 (IHO)
- S-63 Ed. 1.2 (IHO)
- S-64 Ed. 3.0 (IHO)

Backup arrangements (ECDIS):

If a secondary ECDIS as backup is installed in order to continue ships navigation in the case of a primary ECDIS failure, following arrangements fulfill the IMO requirements for a backup ECDIS:

Installation of a secondary system Type: HLD-ECDIS600

according to manufacturer's instructions including connection to the primary system via local system area network connection (Ethernet LAN) for exchange of route data.

END OF CERTIFICATE

Form code: TA 281 Revision: 2024-10 www.dnv.com Page 4 of 4