

# **EU Declaration of Conformity**

Hereby manufacturer,

Thrane & Thrane A/S Lundtoftegaardsvej 93 D 2800 Kgs. Lyngby Denmark

declares that this DoC is issued under sole responsibility and that the following Radio Equipment

| Model    | Description                                 | Part no. |
|----------|---|----------|
| TT-6249A | SAILOR 6249 VHF Survival Craft Transceiver. | 406249A  |
| TT-6202A | SAILOR 6202 Hand Microphone                 | 406202A  |
| TT-6090A | SAILOR 6090 Power Converter                 | 406090A  |

#### with the associated accessories

| Model        | Description                             | Part no. |
|--------------|---|----------|
| TT-6201A     | SAILOR 6201 Handset                     | 406201A  |
| TT-6203A     | SAILOR 6203 Handset WP                  | 406203A  |
| TT-6207A     | SAILOR 6207 Accessory Connection box    | 406207A  |
| TT-6208A     | SAILOR 6208 Control Unit Connection box | 406208A  |
| TT-6209A     | SAILOR 6209 Connection box              | 406209A  |
| SAILOR N163S | SAILOR N163S Power Supply (AC/CD)       | 801194xx |
| SAILOR N420  | SAILOR N420 24V/12V Regulator           | 800420xx |
| TT-6270A     | SAILOR 6270 Loudspeaker                 | 406270A  |

are in conformity with the Marine Equipment Directive 2014/90/EU – under Implementing Regulation (EU)2021/1158 including Compliance Requirements for MED/5.18.

The equipment complies with:

SOLAS 74 as amended, Regulation III/6, IV/14, X/3 IMO Res.A.694(17) IMO Res.MSC.36(63)-(1994 HSC Code) 8 IMO Res.A.809(19) IMO Res.MSC.36(63)-(1994 HSC Code) 14 ITU-R M.489-2 (10/95) IMO Res.MSC.97(73)-(1994 HSC Code) 8 EN 60945 /2002) incl. IEC 60945 Corr. 1 (2008) IMO Res.MSC.97(73)-(1994 HSC Code) 14

ETSI EN 301 466 v1.2.1 (2015-12)

## **Module B**

Certified by Nemko AS with Notified Body number 0470 - Certificate number MED-B-18043 Rev.02 Expiry date: 6 December, 2023

#### **Module D**

QS Certificate of Assessment - EC by DNV GL Notified Body number 0575 - Certificate number MEDD000002Z Expiry date: 17 December, 2025

### Place and date

Pandrup, 25 August, 2021

Program Director R&D Peter Haslev

Document no.: 99-157058-H

