

# **Declaration of Conformity**

Navico declares that the following product complies with the requirements of EU directive 96/98/EC MED (Marine Equipment Directive) and the last modification by Directive 2013/52/EU.

The assessment has been carried out in accordance with Module B and D of the above directive.

Manufacturer: Navico Holding AS

Address: Nyåskaiveien 2, N-4374 Egersund, Norway

Trademark: Simrad

**Product**: AP70, AP80 Heading control system (HCS)

**Expired Date**: 2017-03-08

### Requirements regulations/standards:

| Annex A.1, item No. A.1/4.16 and Annex B, Module B in the Directive | IMO Resolution A.342(IX) & A.694(17)         |
|---|--|
| SOLAS 74 as amended, Regulation V/18 & V/19                         | IMO Resolution MSC. 64(67) Annex 3 & 191(79) |
|   |  |

#### **Testing standards:**

| IEC 60945 (2002) including corrigendum 1 (2008) | ISO 11674 (2006)                    |
|---|-------------------------------------|
| IEC 61162-1 (2010) and IEC 61162-2 (1998)       | ISO 16329 (2003)                    |
| IEC 62288 (2008)                                | ISO 8728 (1997) sec. 4.3-4.5 & 6.8  |
|   | ISO 16328 (2001) sec. 4.4-4.6 & 6.8 |
|   |                                     |
|   | =                                   |

#### **Certificates:**

| Notified Body name:   | DNV        | Notified Body N°: | 575                 |
|-----------------------|------------|-------------------|---------------------|
| Certificate Module B: | MED-B-9102 | USCG approval N°: | 165.110/EC0575/9102 |
| Certificate Module D: | MED-D 1599 |                   |                     |

## List of units:

| Item     | Type number  | Description  |  |
|----------|--|--|--|
| Operat   | or units:  |  |  |
| 1        | AP70 and/or AP80   | Control Unit   |  |
| 2        | QS80 (optional)  | Non follow up quick stick lever  |  |
| 3        | FU80 (optional)  | Follow up lever  |  |
| 4        | NF80 (optional)  | Non follow up lever  |  |
| 5        | R3000X (optional)  | Portable remote control  |  |
| 6        | JS10 (optional)  | Non follow up lever  |  |
| 7        | S35 (optional)   | Non follow up lever  |  |
| 8        | S9 (optional)  | Non follow up lever  |  |
| Compu    | ters:  |  |  |
| 9        | AC80A or   | Autopilot computer with AD80 and SI80 board  |  |
| 10       | AC80S or Autopilot computer with SD80 and SI80 board   |  |  |
| 11       | AC85 and   | Autopilot computer with SI80 and combination of optional boards AD80 (max 3) /SD80 (max 3) /AC70 (max 2) |  |
|          | With max 5 (max 2 if SG05 PRO, unit no. 15, is installed) optional computers of any combination of unit no. 9-13 |  |  |
| 12       | AD80   | Autopilot computer with AD80 board   |  |
| 13       | SD80   | Autopilot computer with SD80 board   |  |
| Interfac | ce units:  |  |  |
| 14       | CZone (optional)   | Network interface (Simnet)   |  |
| 15       | SG05 (optional, max 1)   | Network gateway (Simnet/CAN for steering system)   |  |
| Sensor   | s (optional)   |  |  |
| 16       | RC42N  | Monitor compass (not for steering)   |  |
| 17       | CD100A   | Course detector  |  |
| 18       | CDI80  | Course detector interface  |  |
| 19       | GI51   | Gyro compass interface   |  |
| 20       | RF300  | Rudder feedback unit   |  |
| 21       | RF45X  | Rudder feedback unit   |  |
| 22       | RF14XU   | Rudder feedback unit   |  |
| 23       | RF25N  | Rudder feedback unit   |  |
| 24       | RF70N  | Rudder feedback unit   |  |

# I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and standard(s) for sale in the European community.

| Authorized representative in EU |  |
|---------------------------------|--|
| Place:                          | Navico Holding AS, Nyåskaiveien 2, N-4374 Egersund, Norway |
| Signed:                         | NAVICO HOLDING AS  |
| Date:                           | 30/1-15  |

The attention of the purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when the product is taken into service to maintain compliance with the above directives. Details of these special measures and limitations to use are contained in the appropriate product manuals.