

Certificate No: MED-B-9143
Item No: A.1/4.40
Job Id:

344.1-003397-2

# EC TYPE EXAMINATION CERTIFICATE

Application of: Council Directive 96/98/EC of 20 December 1996 on Marine Equipment as amended by directive 2012/32/EU, issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Directorate. This Certificate is issued by DNV GL under the authority of the Government of the Kingdom of Norway.

## This is to certify:

That the Heading control system for high speed craft

with type designation(s) AP70, AP80

Issued to

# Navico Holding AS EGERSUND, Norway

is found to comply with the requirements in the following Regulations/Standards:

Annex A.1, item No. A.1/4.40 and Annex B, Module B in the Directive. SOLAS 74 as amended,
Regulation X/3, IMO Res. A.694(17) & A.822(19), 2000 HSC Code 13 and IMO Res.

MSC.191(79)

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

Høvik, 2014-06-20

for DNV GL AS

Marianne Strand Valderhaug Head of Department 0

Notified Body No.: 0575

DNV GL local office: Stavanger

This Certificate is valid until **2017-08-21** 

Røger Lauritsen Surveyor





The Certificate is subject to terms and conditions overleaf. Any significant changes in design or construction of the product, or amendments to the Directive or Standards referenced above may render this Certificate invalid. The product liability rests with the manufacturer or his representative in accordance with Council Directive 96/98/EC, as amended. The Mark of Conformity may only be affixed to the product and a Declaration of Conformity may only be issued when the production/product assessment module referred to in the council directive, is fully complied with.

Form code: MED.Ba Revision: 2014-05 www.

Certificate No: MED-B-9143 Item No: A.1/4.40

344.1-003397-2 Job Id:

## **Product description**

See Appendix

For latest revision of the Appendix, see http://exchange.dnv.com/tari

#### Application/Limitation

- Istallation to be performed in accordance with manufacuters installation manuals.
- A change-over control from automatic to manual steering shall be provided and located easily accessible to the officer of the watch.
- Steering gear interfacing SG05 PRO shall by Navico be qualified to follow the CAN SS AP Interface specification
- AP70/80 have been verified to comply with relevant requirements for a heading repeaters according to ISO 8728 and 16328.

#### Type Examination documentation

See Appendix

#### Tests carried out

- Environmental tests, IEC 60945 (2002) including corrigendum 1 (2008)
- Serial Interface tests, IEC 61162-1 (2010) and IEC 61162-2 (1998)
- Performance testing, presentation, IEC 62288 (2008)
- Performance tests, HCS, ISO 11674 (2006)
- Performance tests, HCS for High Speed Crafts, ISO 16329 (2003)
- Performance tests, Heading repeater, ISO 8728 (1997) sec. 4.3-4.5 & 6.8.
- Performance tests, Heading repeater for High Speed Crafts, ISO 16328 (2001) sec. 4.4-4.6 & 6.8.

## Marking of product

The Manufacturer and Type Designation to be applied to the equipment in a clearly visible location and in addition the

equipment shall be marked with serial number, safe distance to magnetic compass, power consumption and/or supply voltage.

## Mark of Conformity

The manufacturer is allowed to affix the Mark of Conformity according to Article 11 in the Council Directive 96/98/EC on Marine Equipment and shall issue a Declaration of Conformity, only when the module D or E or F of Annex B in the same directive is fully complied with.

Module D: The quality system for production and testing shall be approved by the Notified Body.

Module E: The quality system for inspection and testing shall be approved by the Notified Body.

Module F: Compliance of the products to type as described in this EC Type-Examination Certificate must be verified by the Notified Body who also shall issue a Certificate of Conformity.

Form code: MED.Ba Revision: 2014-05 www.dnvgl.com Page 2 of 4

Certificate No: MED-B-9143 Item No: **A.1/4.40** 

Job Id: 344.1-003397-2

## APPENDIX Rev. No. 1 (Page 1 of 1)

## **Product description**

AP70 / AP80 Heading control systems consist of the following component:

Unit	Description	Sw ver.	Location
Operator units:		1011	
AP70 and/or	Control Unit	1.2.xx	Exposed
AP80	Control Unit	1.2.xx	Exposed
Remote operator			
units:	Non follow up quick stick lever	1.2.xx	Exposed
QS80 (optional)	Follow up lever	1.2.xx	Exposed
FU80 (optional)	Non follow up lever	1.2.xx	Exposed
NF80 (optional)	Portable remote control	NA	Portable
R3000X (optional)	Non Follow up lever	NA	Protected
JS10 (optional)	Non Follow up lever	NA	Exposed
S35 (optional)	Non Follow up lever	NA	Exposed
S9 (optional)			
Computers:			
AC80A or	With AD80 and SI80 board	1.2.xx	Protected
AC80S or	With SD80 and SI80 board)	1.2.xx	Protected
AC85 and	With SI80 and optional boards a)	1.2.xx	Protected
with max 5 b) optional			Protected
computers of any			Protected
combination below			Protected
AC80A	With AD80 and SI80 board	1.2.xx	Protected
AC80S	With SD80 and SI80 board)	1.2.xx	Protected
AD80	With AD80 board	1.2.xx	Protected
SD80	With SD80 board	1.2.xx	
AC85	With SI80 and optional boards a)	1.2.xx	Protected
Interface units:			
CZone	Network interface (Simnet)	2.x	Protected
SG05 PRO c)	Network gateway (Simnet/CAN for steering system)	1.2.xx	Protected
SI80	With SI80 interface board (serial)	1.2.xx	Protected
Sensors (optional) :	Manitan annual (nat fan atauria)	4.5	B
RC42N	Monitor compass (not for steering)	1.3.xx	Protected
CD100A	Course detector	NA	Exposed
CDI80	Course detector	1.1.xx	Protected
GI51	Gyro compass interface	1.2.xx	Protected
RF300	Rudder feedback unit	NA	Exposed
RF45X	Rudder feedback unit	NA NA	Exposed
RF14XU	Rudder feedback unit	NA 1 2 vv	Exposed
RF25N	Rudder feedback unit	1.2.xx	Exposed
RF70N	Rudder feedback unit	1.2.xx	Exposed

a) AC85 can have any combination of optional boards. AD80 (max 3)/ SD80 (max 3)/AC70 (max 2).

b) Max 2 if SG05 PRO is installed,

c) Max 1

Form code: MED.Ba Revision: 2014-05 Page 3 of 4 www.dnvgl.com

Certificate No: MED-B-9143
Item No: A.1/4.40

Job Id: **344.1-003397-2** 

# **Type Examination documentation**

DNV No.	Doc. Ref.	Description		
36	988-10617-001	Manual: Installation guide RF70N		
33	988-10199-002	Manual: FU80-NF80-QS80 User Guide		
32	988-10197-002	Manual: AP70-AP80 Installation Manual		
31	988-10198-002	Manual: AP70-AP80 Operator Manual		
30	ADD EN 988-10674- 001	Manual: Addendum for AP70/AP80 sw release 1.2		
29	REV C 092211	Manual: CAN SS - AP Interface specification		
20	TNQ20120601-01	Report: Navico, AP70/AP80 autopilot system, FMEA		
19	TNP20120601-01	Report: Navico, AP70/AP80 autopilot system, ISO performance tests inc. rudder angle indicator and heading repeater		
18	TNH20120601-01	Report: Navico, AP70/AP80 autopilot system, Excessive voltage test		
17	TAP20120605-1	Report: Navico, Medusa AC70 NMEA0183 Receiver test		
16	T1106-1	Report: Uniservices, Sound pressure measurements of Simrad AP80 (PV2) Autopilot		
15	2012-3214 rev 2	Report: DNV, Environmental testing of AP70/80 Autopilot system		
14	120513_1	Report: EMC Tech., EN60945 tests for Simrad AD80 Autopilot computer		
13	120507_1	Report: EMC Tech., EN60945 tests for Simrad FU80,NF80 & QS80 Autopilot remotes		
12	120501_1	Report: EMC Tech., EN60945 tests for Simrad AC70 Autopilot computer		
11	120414_1	Report: EMC Tech., EN60945 tests for Simrad SI80 & SD80 Autopilot system		
10	111029_1	Report: EMC Tech., EN60945 tests for Simrad AP80 Autopilot		
9	111002 1	Report: EMC Tech., EN60945 tests for Simrad AP70 Autopilot		
8	96_1013	Report: DNV, Type testing of SIMRAD AP9		
7	2002-3131	Report: DNV, Type tests of items for Simrad AP50		
6	2003-3440	Report: DNV, Type tests of items for Simrad AP50		
5	2004-3514	Report: DNV, Type tests of items for Simrad AP50		
3	20221594/Cb	Manual: Simrad G151 Gyro interface		
2	199949289	Report: NEMKO, EMC Test report, AP9 MK3 Standard system		

Place and date HØVIK, 2014-06-20

Roger Lauritsen Approval Engineer

Form code: MED.Ba Revision: 2014-05 www.dnvgl.com Page 4 of 4