

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate No: MEDB00001G6 Revision No: 3

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV AS under the authority of the Government of Norway.

This is to certify: That the Integrated navigation system (INS)

with type designation(s) Furuno Voyager INS

Issued to Furuno Electric Co., Ltd. Nishinomiya, Hyogo Pref, Japan

is found to comply with the requirements in the following Regulations/Standards: Regulation **(EU) 2022/1157,**

item No. MED/4.59. SOLAS 74 as amended, Regulations V/15, V/18, V/19 & X/3, IMO Res. A.694(17), IMO Res. MSC.36(63), IMO Res. MSC.97(73), IMO Res. MSC.191(79), IMO Res. MSC.252(83), IMO Res. MSC.302(87)

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

This Certificate is valid until 2024-01-01.

Issued at Høvik on 2022-11-10

DNV local station: Kobe

Approval Engineer: Frederik Tore Elter



Notified Body No.: 0575

for DNV AS

Sverre Olav Bergli Head of Notified Body



The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-surveillance module (D, E or F) of Annex B of the MED is fully complied with and controlled by a written inspection agreement with a Notified Body. The product liability rests with the manufacturer or his representative in accordance with Directive 2014/90/EU. This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV AS of any changes to the approved

This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV AS of any changes to the approved equipment. This certificate remains valid unless suspended, withdrawn, recalled or cancelled.

Should the specified regulations or standards be amended during the validity of this certificate, the product is to be re-approved before being placed on board a vessel to which the amended regulations or standards apply.

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: Certificate No: **Revision No:**

FAR-3000 manufactured by Furuno Electric Co., Ltd.

FMD-3000 manufactured by Furuno Electric Co., Ltd.

FMD-3000 manufactured by Furuno Electric Co., Ltd.

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Product description

The Voyager Integrated Navigation System (INS) consists of several Multifunction displays (MFDs) incorporating the below INS-functions and integrated via duplicated Ethernet:

Function

- Collision Avoidance (RADAR)
- Route Monitoring (ECDIS)
- Route Planning (ECDIS)
- Navigation Control data (CID)
- Alert Management (CAM)
- Status and Data Display

Voyager INS Voyager INS Voyager INS

tvpe

For details, see Appendix

Application/Limitation

- The ECDIS and RADAR identified under Product description shall hold valid type approval certificates documenting compliance with applicable international standards in accordance with the Directive.
- The minimum configuration of Voyager INS for SOLAS compliance comprises 4 MFDs. The maximum configuration embraced by the certificate comprises 9 MFDs. An INS-configuration involving additional MFDs may be installed ensuing a case-by-case approval of the actual topology.
- The Voyager INS shall be interconnected with dual installations of position, heading and speed sensors all holding valid type approval certificates.
- The Voyager INS shall be connected to an alarm transfer system for transfer of back-up navigator alarms.
- The MFDs shall be individually connected to the VDR for transfer of ECDIS and RADAR images in compliance with IEC61996-1.
- For vessels where BAM-compliance in accordance with MSC.302(87) is required the INS CAM-HMI should be arranged as the functional HMI for the Bridge Alert Management.
- The Voyager INS ECDIS function may be integrated with and act as HMI for the Furuno TC-3001-"nn" track control system(s).
- The Voyager INS shall be installed and commissioned onboard according to manufacturer's installation instructions for INS, ECDIS and RADAR.

Type Examination documentation

See Appendix

Tests carried out

- Performance IEC 61924-2:2012 incl. IEC 61924-2 Corr. 1:2013
 - IEC 60945 (2002) incl. IEC 60945 Corr.1 2008 Environmental
- Serial Interface IEC 61162-1 (2016)
- Serial high speed
- IEC 61162-2 (1998)
- LAN interface IEC 61162-450 (2018)
- Presentation IEC 62288 (2014)
- IEC 62923-1 (2018) and IEC 62923-2 (2018) Alert management

Marking of product

The type designation and name and contact address of the manufacturer shall be affixed visibly, legibly and indelibly to at least one part of the product. In addition the various equipment shall be marked with serial number. Safe distance to magnetic compass and power consumption and/or supply voltage may be stated in the individual installation manuals.



APPENDIX

Product Description The Voyager INS topology consists of combinations of the following units and components:

Unit	Components	Model	Remark	
MFD (general)	Processing unit	EC-3000	Ref. individual equipment	
	Control unit(s)	RCU-024 (ECDIS)	type examination certificates for further details	
		RCU-025(RADAR)		
	Monitor(s)	All monitors $\geq 26^{\circ}$ and identified on		
		the ECDIS type examination		
MFD (RADAR)	Transceiver units	certificate are acceptable. RTR-105/-106/-107/-108/-109/-		
		111/-123	Dual radar transceiver installation (X-band & S-	
	Antenna units	XN12CF-RSB-128	Band)	
	Antenna units	XN20CF-RSB-128/130	See RADAR type	
		XN24CF-RSB-128/130	examination certificate for	
		SN36CF-RSB-129/131/133	details	
	Power supply unit	PSU-014/-015/-016/-018		
Yokogawa Heading	HR I/F Box	MST504	¹⁾ optional (part of CCRS)	
Reference Unit ¹⁾	HR Relay Box	MST505		
Intelligent HUB	HUB-3000		The LAN components shall be duplicated	
Sensor Adapter- serial	MC-3000S			
Sensor Adapter- digital	MC-3030D			
Sensor Adapter- digital	MC-3020D ¹⁾		¹⁾ optional	
Sensor Adapter- analog	MC-3010A ¹⁾			
Other optional units	Ref. Installation manual IME-44751-xx			
Cabling	Ref. Installation manual IME-44751-xx			
Software version	Operating system: Linux ver.6.xx		maintenance number:	
	ECDIS : ver.6.xx		(x=0, 1, 29)	
	RADAR : ver.6.xx			
	Cental Alert Management, CAM :ver.6.xx			
	Conning, CID : ver.6.xx			
	INS : ver.6.xx			
	MPT590 : V800000B01			

Type Examination documentation

NPS No.	Document no.	Rev.	Title
54	K24-17-1040	Rev 1.1	Report: Furuno IEC62923-1/-2, DNVGL type approval testing report,
		11/Oct/2022	Model: Integrated Navigation System, Type: Furuno Voyager INS
53	K24-17-1093	Rev 1.1	Report: Furuno IEC62923-1/-2, DNVGL type approval testing report,
			Model: Integrated Navigation System, Appendix, Type: Furuno Voyager
			INS
52	LIC 12-21-103	5 August 2021	Report: LABOTECH IEC61162-450 clause 8.2.2, Test Report, Furuno
51	LIC 01-21-050	5 August 2021	Report: LABOTECH IEC61162-450 clause 8.2.2, Reference document
			for IEC 61162-450 test performed by LIC
50	LIC 01-21-045	30 June 2021	Report: LABOTECH IEC 61162-450: Reference document for IEC
			61162-450



APPENDIX

Type Examination documentation cont.

NPS No.	Document no.	Rev.	Title	
49	LIC 12-21-080	30 June 2021	Report: LABOTECH IEC 61162-450: INS	
47	K03-17-3122	23 APR 2021	Report: DNVGL type approval testing report, Model: MARINE RADAR, Type: FAR-3xx0 series	
46	K24-17-1034	14 May 2021	Report: DNVGL type approval testing report, Model: Alert management System, Type: FMD-3000 series	
45	K24-17-1033	2021-Mar-10	Report: DNVGL type approval testing report, Model: ECDIS, Type: FMD- 3000 series	
37	K24-17-766		Voyager INS: DNVGL type approval test report	
35	ENV17024		Heading Reference Unit: CSD Test Report	
34	EMC17079		Heading Reference Unit: EMC Test Report	
33	K24-17-812		Result of CCRP calculation tests	
32	K24-17-917		Result of input/output circuits - protocol conformity test	
31	K03-17-2453		Result of TT Association - Scenario test	
29	K24-17-916		DNV type approval testing report for pending items	
23	OSE-44571-Z1		Operator's Guide: Furuno Voyager INS	
22	K24-17-898-0		testing program for pending items	
21	IME-44751-		Installation manual Furuno Voyager INS	
	A21			
10	OME-44751-		Operator's manual: Furuno Voyager INS	
	A21			
2	K24-17-775-6		Appendix A: Specification of Furuno INS Technical information	
1	K24-17-779-5	5	FMEA of FURUNO INS for IEC61924-2	