

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate No: MEDB00002ZW Revision No:

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 GL AS under the authority of the Government of Norway.

This is to certify:

That the Radar equipment for high speed craft applications

with type designation(s)

FAR-2318, FAR-2328, FAR-2328W, FAR-2338S, FAR-2338SW, FAR-2338-NXT, FAR-2218(-BB), FAR-2228(-BB), FAR-2238S(-BB), FAR-2238S-NXT(-BB)

Issued to

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

is found to comply with the requirements in the following Regulations/Standards: Regulation (EU) 2018/773,

item No. MED/4.37. SOLAS 74 as amended, Regulation X/3, IMO Res. A.278(VIII), IMO Res. A.694(17), IMO Res. MSC.36(63), IMO Res. MSC.97(73), IMO Res. MSC.191(79), IMO Res. MSC.192(79), IMO Res. MSC.302(87), IMO MSC.1/Circ.1349, ITU-R M.1177-4 (04/11)

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

This Certificate is valid until 2023-04-04.

Issued at Høvik on 2019-08-27

DNV GL local station:

Kobe

Approval Engineer:

Olaf Gundersrud

for DNV GL AS

Roald Vårheim **Notified Body Head of Notified Body** No.: **0575**



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

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 This certificate remains valid unless suspended, withdrawn, recalled or cancelled.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



Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 1 of 6

Job Id: **344.1-006649-4** Certificate No: **MEDB00002ZW**

Revision No: 3

Product description

The Radar FAR-2318, FAR-2328, FAR-2328W, FAR-2338S, FAR-2338SW, FAR-2338-NXT, FAR-2218(-BB), FAR-2228(-BB), FAR-2238S(-BB) and FAR-2238S-NXT(-BB) consist of the following units:

Unit	Location	
Processor unit	Protected	
Monitor unit (VDU)	Protected	
Control unit (operation panel)	Protected	
Data interface	Protected	
Up-mast transceiver unit -	Exposed	
- or down-mast transceiver unit	Protected	
Antenna unit	Exposed	

For details, see Appendix.

Application/Limitation

- The FAR-23x8(n) radar is found to be in compliance with the Regulation (EU)2017/306 RADAR for high speed craft; CAT 1H and CAT 2H.
- The FAR-22x8(-BB) radar is found to be in compliance with the Regulation (EU)2017/306 RADAR for high speed craft; CAT 2H
- The antenna rotation shall be setup to 42 rpm.
- The FAR-radar supports a DVI-I port and Ethernet port being in compliance with IEC61996-1 for interconnection with the VDR.
- The FAR-radar shall be installed and tested onboard in accordance with the pertinent Installation Manual (ref. appendix)

Type Examination documentation

■ See Appendix.

Tests carried out

- IEC62388(2013)
- IEC61162-1(2016)
- IEC61162-2(1998)
- IEC61162-450(2011 with Am1(2016))
- IEC62288(2014)
- IEC60945(2002)

Marking of product

The type designation and name and contact address of the manufacturer shall be affixed visibly, legibly and indelibly to the product. In addition the product shall be marked with serial number, safe distance to magnetic compass, power consumption and/or supply voltage.

USCG Approval for CAT 1H and CAT 2H

The product has been assigned a **U.S. Coast Guard Module B number**, USCG approvals 165.216/EC0575, 165.217/EC0575 as applicable, to note type approval to Module B only as it pertains to obtaining US Coast Guard approval as allowed by the "Agreement between the United States of America and the EEA/EFTA states on the mutual recognition of certificates of conformity for marine equipment" signed 17 October 2005 and amended 22 February 2019.

Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 2 of 6

344.1-006649-4 Certificate No: MEDB00002ZW

Revision No:

APPENDIX

Product description

The CAT 1H Radar; FAR-2318, FAR-2328, FAR-2328W, FAR-2338S, FAR-2338SW, FAR-2338-NXT and the CAT 2H Radar; FAR-2218(-BB), FAR-2228(-BB), FAR-2238S(-BB), FAR-2238S-NXT(-BB) comprise combinations of the following components:

Unit	Model Name Components		Re	mark	
Processor Unit	RPU-025	25			
Data Interfaces	03P9648	I/O board		IEC61162-2/	
(embedded)	03P9652		IEC61162-1		
	Ethernet 100Base-T 2 ports			IEC61162	-450
	VDR-connection	DVI-I or Ethe	ernet	LAN2 port	
	HMC-200CE-A	LAN signal co	onverter	optional	
Monitor Unit for CAT 1H/2H Optional monitor unit	MU-231 or MU-270W or HD26T21 MMD-MAx-FAGA ¹⁾ or HD26T22 FUD-MAx-FxGx ¹⁾ or HD27T22 FUD-MAx-FxGx ¹⁾ or HD32T22 FUD-MAx-AxGx ²⁾ or HD55T22 FUD-xAx-xOxx ¹⁾ or JH 23T14 FUD-MA1-AxxA ¹⁾ or WA460-01-MON-01-xxFU ¹⁾ or WA270-01-MON-01-xxFU ¹⁾ MU-190 or			according to manufactur number ide	er's type ntification connection
for CAT 2H	HD24T22 FUD-MAx-FX HD24T21 MMD-MAx-A HD19T22 FUD-MAx-FX JH 19T14 FUD-xA1-xX JH 20T17 FUD-xA1-AC				
Radar control unit	RCU-014 or RCU-015 and RCU-016 ³⁾			3)optional	
	model	transceiver	Antenna unit		
X-band transceiver	FAR-2318 FAR-2218(-BB)*	RTR-105	XN12CF-RSB-128 XN20CF-RSB-128 XN24CF-RSB-128	4 ft 6.5 ft 8 ft	*CAT 2H
	FAR-2328 FAR-2228(-BB)*	RTR-106	XN12CF-RSB-128 XN20CF-RSB-128 XN24CF-RSB-128	*CAT 2H	
	FAR-2328W	RTR-108	XN20CF-RSB-130 XN24CF-RSB-130		
S-band transceiver	FAR-2338S FAR-2238S(-BB)*	RTR-107	SN36CF-RSB-129	12.5 ft	*CAT 2H
o bana transcerver					

Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 3 of 6

Job Id: **344.1-006649-4** Certificate No: **MEDB00002ZW**

Revision No: 3

APPENDIX

Product description cont.

Unit	Model Name	Components		Remark	
S-band transceiver	FAR-2338S FAR-2238S(-BB)*	RTR-107	SN36CF-RSB-129	12.5 ft *CAT 2H	
	FAR-2338SW	RTR-109	SN36CF-RSB-131		
	FAR-2338S-NXT FAR-2238S-NXT(- BB)*	RTR-111	SN36CF-RSB-133	250W - Soilid state *CAT 2H	
Performance monitors	PM-32A	X-band			
	PM-52A S-band		⁶⁾ solid state		
	PM-52B ⁶⁾	S-band			
LAN switching HUB	HUB-100			Option	
LAN intelligent HUB	HUB-3000			Option	
Junction Box	RJB-001			Option	
Software	03P9377-xx.xx	RPU-025 (main)			
	03P9380-xx.xx	RPU-025 (sub)			

Type Examination documentation

NPS No.	Document No.	Rev.	Document Title
110	LIC 12-19-019	1	RPU-025: IEC60945 other test report
109	LIC 12-19-016	1	RPU-025: IEC60945 CSD test report
108	LIC 12-19-015	1	RPU-025: IEC60945 env. test report
107	LIC 12-19-014	1	RPU-025: EMC test report
104	Applica 2010-3421	1	JH 20T17 MMD-DA1-AAAR Technical report
103	Applica 2010-3253		JH 20T17 MMD-DA1-AAAA Technical report
96	applica 21008	0	HD 24T22 MMD IEC60945 testing
94	VS-TV-060720-04		Vibration test: HD 19T22 MMD-MA1-FHGA-ES-1
88	Applica 21009	0	HD26T22 MMD-MA1-FAGP-ES: EMC & environmental testing
85	Applica 20588	0	HD19T21 MMC-M2D-MBAA: EMC & environmental testing
83	Applica 21122	0	HD19T22 MMD-MA1-FOGA-ES: EMC radiated emission
82	Applica 21089	0	HD19T22 MMD-MA1 -EMC-FAGP-ES: EMC testing
81	170421001T		HD19T22 MMD-MA1 -EMC-FAGP-ES: EMC & environmetal testing
80	170703002T		HD19T22 MMD-MA1 -EMC-FHGA-ES-1: EMC & environmetal testing
79	DNV 2010-3124	2	JH23T14 MMD-MA1 -EMC and environmental testing
81	170421001T		HD19T22 MMD-MA1 -EMC-FAGP-ES: EMC & environmetal
			testing
80	170703002T		HD19T22 MMD-MA1 -EMC-FHGA-ES-1: EMC & environmetal
			testing
79	DNV 2010-3124	2	JH23T14 MMD-MA1 -EMC and environmental testing
77	DOC102116-1	1	JH23T14 MMD-MA1-AABA IEC62288 Conformance test report

Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 4 of 6

Job Id: 344.1-006649-4 Certificate No: **MEDB00002ZW**

Revision No: 3

APPENDIX

olour calibration
С
С
-MA1-FAGA-ES
AABA
-AAAA
AOAA
AABR
o wi o o
eries
eries
type approval
ms: FCR-2xx9
iiis. i Civ-ZXX9
CF/RSB-129
e Radar: FAR-
x0
x series

Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 5 of 6

Job Id: **344.1-006649-4** Certificate No: **MEDB00002ZW**

Revision No: 3

APPENDIX

Type Examination documentation cont

NPS No.	Document No.	Rev.	Document Title
14	K03-17-1888	1	Performance in sea and rain clutter: FAR-3210 with XN-20CF
13	K03-17-1894	1	Performance in sea clutter : FAR-3xx0
12	K03-17-1899	1	Performance in sea and rain clutter: FAR-3xx0
11	K03-17-2549		DNVGL type test report marine Radar FAR-2xx8
10	K03-17-2567		Result of TT and Association scenario test: FAR-2xx8
9	QINETIQ/MS/MAR/CR1303 326/V1.2		Unwanted emission measurements of RTR- 105/106/107/111 XN-12CF, XN-24CF, SN36CF
8	OSE-36520-Z1		Operator's Guide FAR-2xx8 series
5	LIC 12-16-012		IEC62288 ed.2.0: Monitor unit MU-270W
3	BSH/4543/4342577/13-1		Marine Radar FAR-2xx7: IEC62388(2013)
2	BSH 6522/1114-8/2004		FAR-2xx7 radar Series
1	FLI 12-10-039		IEC62288 & IEC62388 test report for MU-190 and MU-231
57*	DELTA-L102798-475n (n=1,2,3)		Test of Flicker from 15, 19, 20 inch monitors for use as ECDIS monitor

^{*}Ref. physical archive 344.1-004741-3

Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 6 of 6