# EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate No: **MEDB00000FD** Revision No:

3

DNV.GL

Application of: Council Directive 96/98/EC of 20 December 1996 on Marine Equipment as amended by directive (EU) 2015/559, issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Directorate. This Certificate is issued by DNV GL AS under the authority of the Government of the Kingdom of Norway.

#### This is to certify:

That the Radar equipment for high speed craft applications

with type designation(s) FAR-1518(-BB)/FAR-1528(-BB) HSC

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

is found to comply with the requirements in the following Regulations/Standards: Annex A.1, item No. A.1/4.37 and Annex B, Module B in the Directive; SOLAS 74 as amended, Regulation X/3, IMO Res A.278(VIII), A.694(17) & A.820(19), IMO Res MSC. 191(79) & 192(79), ITU-R M.1177-4 (04/11) and 2000 HSC Code 13

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

This Certificate is valid until **2021-08-17**.

Issued at Høvik on 2016-09-16

DNV GL local station: Station Kobe

Approval Engineer: Olaf Gundersrud  $\boldsymbol{\Theta}$ 

Notified Body No.: **0575**  for DNV GL AS

Vidar Dolonen Head of Notified Body

Job Id: Certificate No: **MEDB00000FD** Revision No: **3** 

#### **Product description**

The Radar FAR-1518/1518-BB, FAR-1528/1528-BB consist of the following units:

Unit	Location
Main processing unit	Protected
Display unit	Protected
Operation Panel /control unit(s)	Protected
Antenna unit	Exposed

For details, see Appendix.

#### **Application/Limitation**

The FAR-radar shall be installed and tested onboard in accordance with the Installation Manual IME-36380-Z10 (or later version)

#### **Type Examination documentation**

See Appendix.

#### Tests carried out

- IEC62388(2013)
- IEC61162-1(2010)
- IEC61162-2(1998)
- IEC62288(2014)
- IEC60945(2002) as amended

#### 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.

Job Id: Certificate No: **MEDB00000FD** Revision No: **3** 

## APPENDIX

#### **Product description:**

The Radar FAR-1518/FAR-1518-BB/FAR-1528/FAR-1528-BB comprises combinations of the following units:

Unit	Model Name	Components	Remark
Processing Unit	RPU-024		
Data Interfaces	(embedded)	2 ports	IEC61162-2/IEC61162-1
	(embedded)	4 ports	IEC61162-1
	RGB output	1 port	To VDR
Display Unit (VDU)	I) MU-190 or JH 19T14 FUD-AA1-AOAA or		DVI connection
	JH 19114 FUD-MA1-AO JH 19T14 FUD-AA1-AA JH 19T14 MMD-MA1-AA JH 20T17 FUD-AA1-AO JH 20T17 FUD-DA1-AO		
Control unit Trackball control unit	RCU-028 RCU-030 <sup>1)</sup>		<sup>1)</sup> Option
Antenna unit 12 kW	XN12AF-RSB-121-100 XN20AF-RSB-121-100	Scapper/Gear/-	
25 kW	XN20AF-RSB-121-101 XN24AF-RSB-121-101 XN24AF-RSB-121-101		
Performance monitor	PM-32A		
Switching HUB	HUB-100		Option
Software versions Antenna unit		0359296-01.x(PM)	
	Processor unit	0359344-01.xx(SPU)	
	Control unit	0359348-01.xx(KEY)	
	Display unit	1.xx	

#### Type Examination documentation:

DNV No.	Document No.	Rev.	Document Title
57	DELTA-L102798-4752/3		Test of flicker from 19,20 inch monitor for use as ECDIS monitor
56	DOC101909-1	04	Keypad P004511-1 Minimum brightness measurement
53	DOC102116-2		IEC62288: JH 20T17 MMD-AA1-AABA-HW06
52	DOC102116-3		IEC62288: JH 19T14 MMD-MA1-SABA-HW09
51	DOC101909-1	3	Hatteland Displays: KeyPad P004511-1: minimum brightness measurement
50	DNV 2008-3511	2	IEC60945: JH 20T17 MMD-AA1-AABA
49	DNV 2013-3038		IEC60945: JH 19T14 MMD-MA1-AAAA
48	DNV 2008-3528		IEC60945: JH 19T14 MMD-AA1-AOAA
47	DNV 2009-3442	2	IEC60945: JH 19T14 MMC-AA1-AABR
43	K03-17-1877		FCR-3xx0; DNV type approval testing report for Pending items

Job Id: Certificate No: **MEDB00000FD** Revision No: **3** 

# APPENDIX

### Type Examination documentation (cont.):

DNV No.	Document No.	Rev.	Document Title
42	K03-17-1538		FAR-2xx9: DNV type approval testing report for Pending items
41	FLI 12-10-039	3	Test report(IEC62288 and IEC62388) MU-190
40	FLI-12-10-068	1	Test report(IEC60945) Monitor unit MU-190
31	K03-17-2100	1	IEC62388; - Result of TT and Association Scenario test
30	FLI12-15-044	1	IEC62288 ed.2.0 test of MU-150HD
29	BSH/6522/1114-8/2004		Conformance test of FAR-2xx7 RADAR series
27	K03-17-2263		FAR-15x8 Radar Antenna Pattern Data
25	3 August 2015		Test report IMO RADAR; STCW FAR-15x8 function test report.
24	K03-17-2162		Performance in sea and rain clutter
23	K03-17-2130		Software correction report
22	MLG-36380-Z7		Operator's guide
21	IME-36380-Z10		Installation manual
20	OME-36380-Z12		Operator's manual
19	Applica 20587	0	Performance testing of two radar systems
18	BSH.4543.4342577.13-1	1.0	Test report FURUNO FAR-2xx7 (IEC 62388 Ed.2)
17	K03-17-2129		Detection performance of a navigation buoy
15	K03-17-2099	1.02	Radar TA Test procedure
11	FLI12-15-042		Electromagnetic radiofrequency radiation test report
10	FLI12-15-027		Test report IEC61162-1/-2
9	FLI12-15-026		Test report IEC60945
8	FLI12-15-025		EMC test report
7	FLI12-15-024		Compass Safe Distance
4	QinetiQ/15/00826	V1.1	Unwanted emission measurements of Furuno radar systems FUR(X)207, FUR(X)208, FUR(X)209