

Declaration Of Conformity (175f).

Certificate Holder

and Manufacturer: Japan Radio Co., Ltd.,
Nakano Central Park East 4-10-1,
Nakano, Nakano-ku,
TOKYO, 164-0001,
Japan.

2014/90/EU Art.13

Authorised Rep: JRC Dublin,
77 Camden Street Lower,
St. Kevins,
Dublin,
D02 XE80,
Republic of Ireland.

Declare under our sole responsibility that the following product:

JRC GPS System: JRC Model: JLR-8400.

To which this declaration relates is in conformity with the following directive or standard(s):

Marine Equipment Directive 2014/90/EU, IA 2025/1533,
Item: MED/4.63, Row 2 of 3.

DoC format ref: EU Decision No: 768/2008/EC, Annex III of 09th July 2008.

IEC60945:2002 (inc., Corr.1:2008) Marine Equipment, General Requirements.

IEC61108-1:2003 (Ed2) Global Navigation Satellite System: Pt 1 GPS Rx's.

IEC61162-1:2016 Digital Interfaces Pt 1: Single Talker/Multiple Listeners.

IEC62288:2021 (Ed3) Presentation of Navigational Shipborne Displays.

IEC62923-1:2018 Operation/Performance – Bridge Alert Management.

IEC62923-2:2018 Alert Identifiers and Reserved Clusters for BAM.

SOLAS 74 Reg.V/19, IMO Resolution MSC.112(73), A694(17), MSC.191(79), MSC.302(87)

MSC.36(63)-(1994 HSC Code) 13 and MSC.97(73)-(2000 HSC Code) 13.

EC MED Type Examination Modules B and D issued by:

TUV SUD Danmark ApS,
Johanne Mollers Passage 1, 3.sal,
1799 Copenhagen V,
Denmark.

E.U. Notified Body Number: 2443.

MED Mod-B Cert Number: DK-MED000122 issue 06, dated: 17.April.2024.

MED Mod-D Cert Number: DK-MED005702-H1 refers.

Signed: 

Dated: 02nd September 2025.

Mr James Moon, for Japan Radio Co., Ltd.,