

Declaration Of Conformity

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:

JRCNewdigate,

The Garden Office,

Dean House Farm Ind., Estate,

Church Road, Newdigate RH5 5DL, United Kingdom.

Declare under our sole responsibility that the following product:

JRC Radar System Models: JMA-5312-4/6+HS, JMA-5322-7/9+6HS (X-Band), JMA-5332-12 (S-Band).

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

- Marine Equipment Directive 2014/90/EU, IA 2018/773,
- MED Items: 4.35: Radar equipment CAT-2, 4.36 Radar equipment CAT-3 and 4.37 HSC Radar CAT-2H.
- DoC format ref: EU Decision No: 768/2008/EC, Annex III of 09th July 2008.
- IEC 62388:2013 (Ed2) Marine Shipborne Radars Performance Standard.
- IEC 60945:2002 (inc., Corr.1:2008) General Requirements.
- IEC62288:2014 (Ed2) Presentation of Navigational Shipborne Displays.
- IEC61162-1:2016 Single talker, multiple listener digital data interfaces.
- IEC61162-1:1998 Digital Interfaces Part 2 HighSpeed data.
 IMO Resolutions A694(17), MSC.191(79), MSC.192(79) and MSC.302(87).

EC Type Examination (Modules-B & D) issued by:

TUV-SUD-BABT,

Octagon House, Concorde Way,

Fareham, Hampshire,

PO15 5RL,

United Kingdom.

E.U. Notified Body Number: 0168.

Certificate Number: BABT-MED001020 issue 03, dated: 08th July 2019.

Signed:

Dated: 08th July 2019.

JO8 Jay 2019.

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