

**ADDENDUM to Owner Manual
VHF RO4700**

Please read:

Page 42

Frequency coverage:

Transmit..... 156.025 – 157.400
Receive..... 156.300 – 162.000

Page 44

Frequency chart

CH 84 Intl TX: 157.225 – RX: 161.825

Those misprints do not in anyway affect the compliance of the VHF with any applicable safety standards.

June 2007

Declaration of Conformity



We, Furuno France
12 rue Laplace - 33698 Mérignac Cedex - France

declare under our sole responsibility that the product

VHF maritime radiotelephone with class "D" DSC - Model RO4700

is in conformity with the essential requirements as described in the Directive 1999/5/CE of the European Parliament and of the Council on radio equipment and telecommunications terminal equipment (R&TTE Directive) and satisfies all the technical regulations applicable to the product within this Directive.

- EN 301 025-1 V1.2.1. (2004-09) - Technical characteristics & method of measurements
- EN 301 025-2 V1.2.1. (2004-09) – Harmonized EN under article 3.2 OF the R&TTE Directive
- EN 301 025-3 V1.2.1. (2004-09) – Harmonized EN under article 3.3 (e) of the R&TTE Directive
- EN 301 843-2 V1.2.1 (2004-06) - With reference to EN 60945 for EMC part, , and
- EN 301 843-2 V1.2.1 (2004-06)

For assessment, see

- Test report N° 202 875 EMC of January 2006 prepared by Kenta Electronic - France
- Test report N° 203 875 RADIO of January 2006 prepared by Kenta Electronic – France
- Complementary Measurements of June 2007 prepared by Kenta Electronic - France

We, Furuno France declare that **Radio Ocean** is a commercial brand, sole propriety of Furuno France.

On behalf of Furuno France
Bordeaux, the 20 June 2007

Didier BUREAU
Managing Director