



EC Declaration of conformity

Manufacturer

Company name: KONGSBERG MARITIME AS
Address: P.O.Box 111,
Zip/City: N-3191 Horten
Country: Norway
Telephone no: +47 33 03 40 00
Telefax no: +47 33 03 44 24
Authorised representative: Rolf Arne Klepaker, President

Equipment

Description: Simrad Catch Monitoring System, type PI50
Type/Model/Identification: PI50 Processor Unit w/software [342162]
PI50 Receiver [336262]
Power PI50 [339429]

Standards applied

Standards to which conformity is declared:

- **EN61000-6-4:2001** Electromagnetic compatibility – Generic emission standard, part 2: Industrial environment
- **EN61000-6-2:2001** Electromagnetic compatibility – Generic immunity standard, part 2: Industrial environment
- **EN60945 (Chapter 4.5.4.1: VHF Band)** Marine navigation and radio communication equipment and systems, general requirements; Methods of testing and required test results

Technical construction documents

See attached list of technical verification documents.

EC type examination certificate

Not applicable

Declaration

This is to declare that the equipment referred to above conforms to the following EC directive(s):

- **2004/108/EC, 89/336/EEC** Electromagnetic compatibility directive
- **2006/95/EC, 73/23/EEC** Low voltage directive

On behalf of Kongsberg Maritime AS:

Signature: Rolf Arne Klepaker Date: 15/8-2011
Rolf Arne Klepaker, President



Technical verification documents

Equipment

Description: Simrad Catch Monitoring System, type PI50
Type/Model/Identification: PI50 Processor Unit w/software [342162]
PI50 Receiver [336262]
Power PI50 [339429]

Description of the product construction and performance

Documents /identification: PI50 Operator Manual [328457]
PI50 Reference Manual [328458]
PI50 Installation Manual [328459]
Document locations: PLM Data system

Assembly drawings

Document numbers: PI50 Receiver [334739]
Document locations: PLM Data system

Parts lists

Document numbers: PI50 Receiver [336262]
Document locations: PLM Data system

User and installation documentation

Documents/identification: PI50 Operator Manual [328457]
PI50 Reference Manual [328458]
PI50 Installation Manual [328459]
Document locations: PLM Data system

Drawings showing identifying labels

Document/identification: PI50 Receiver [334739]
Document locations: PLM Data system

Internal and external test reports

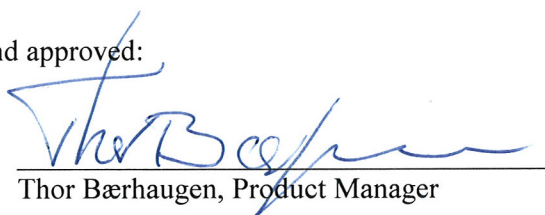
Documents/identification: Environmental test report [362690]
Document locations: PLM Data system

Certificate of conformity from notified body

Not applicable

Checked and approved:

Signature:


Thor Bærhaugen, Product Manager

Date:

15/8 - 2011