

## EC DECLARATION OF CONFORMITY (EG-FÖRSÄKRAN OM ÖVERENSTÄMMELSE)

The undersigned, representing the following manufacturer:

Name: True Heading AB  
Address: Nybergsgatan 6B, 114 45 STOCKHOLM, SWEDEN  
Telephone no: +46 8 6609060    Telefax no: +46 86618020

herewith declares that the product:

*Equipment type:*                    *Automatic Identification System radio receiver,*  
*Brand name:*                        *AIS RX YACHT*  
*Model type:*                         *20040001*  
*Batch number:*                      *001xxx*

is in conformity with the provisions of the following EC directive(s)

reference no	title
72/23/EEG 93/68/EEG	Low Voltage Directive (LVD)
89/336/EEG 92/31/EEG 93/68/EEG	Electromagnetic Compatibility (EMC-directive)

and that the standards and technical specifications referenced overleaf have been applied.

Stockholm August 15<sup>th</sup> 2005



Anders Bergström  
President True Heading AB

### TRUE HEADING AB

Office address  
Nybergsgatan 6B  
114 45 STOCKHOLM  
Sweden

Phone                    Telefax  
+46 8 6609060    +46 8 6618020

E-mail  
[info@trueheading.se](mailto:info@trueheading.se)

Internet  
[www.trueheading.se](http://www.trueheading.se)

Registered office  
Stockholm

Org.no  
556658-5054

V.A.T No.  
SE-556658505401

## EC DECLARATION OF CONFORMITY (EG-FÖRSÄKRAN OM ÖVERENSTÄMMELSE)

Reference of standards and technical specifications applied for this EC/EEA declaration of conformity, or parts thereof:

other standards and technical specification:

no	issue	subject	parts
ITU 1371-1	Document 8/BL/5-E  8/17(Rev.1)	Technical characteristics for a universal shipborne automatic identification system using time division multiple access in the VHF maritime mobile band.	as applicable for receive only equipment.
IEC 61662-1	Edition 1.0 2002-04	Maritime navigation and radio communication equipment and systems – Digital interfaces – Part 100: Single talker and multiple listeners – Extra requirements to IEC 61162-1 for the UAIS	As applicable for receive only equipment.

other technical solutions, the details of which are included in the technical documentation or the technical construction file:

*None*