

## **Assurance**

Measurements to demonstrate conformity between the satellite antenna Navsat 60 and the parts pertaining to electromagnetic compatibility in the standard EN 60945:2002 have been performed by PKM Electronic GmbH.

Report with reference number 08/09-00 relates to measurements of Above Deck Unit (Naval no. 250.060) including Antenna Control Unit (Naval no. 250.925).

Report with reference number 09/07-0047 relates to measurements of Above deck Unit (Naval no. 250.060) with modified motor control circuitry.

This document is to assure that the antennas:

SAILOR 60, TT-3760 with its constituent parts
Above Deck Unit TT-3054A and Antenna Control Unit TT-3057A

and

SAILOR 90, TT-3761A with its constituent parts
Above Deck Unit TT-3055A and Antenna Control Unit TT-3057A

are equivalent in all relevant parts to the corresponding Naval parts mentioned above.

Malmö, 24 February, 2010

Anders Kyhle

Technical Manager

Per Risberg

Director



## **Assurance**

Measurements to demonstrate conformity between the satellite antenna Navsat 60 and the parts pertaining to electromagnetic compatibility in the standard EN 60945:2002 have been performed by PKM Electronic GmbH.

Report with reference number 08/09-00 relates to measurements of Above Deck Unit (Naval no. 250.060) including Antenna Control Unit (Naval no. 250.925).

Report with reference number 09/07-0047 relates to measurements of Above deck Unit (Naval no. 250.060) with modified motor control circuitry.

This document is to assure that the antennas:

SAILOR 60, TT-3760A with its constituent parts
Above Deck Unit TT-3054B and Antenna Control Unit TT-3057A

and

SAILOR 90, TT-3761A with its constituent parts
Above Deck Unit TT-3055A and Antenna Control Unit TT-3057A

are equivalent in all relevant parts to the corresponding Naval parts mentioned above.

Malmö, 22 September, 2010

Anders Kyhle

Technical Manager

Per Risberg

Director

Email: sales@naval.se www.naval.se