

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

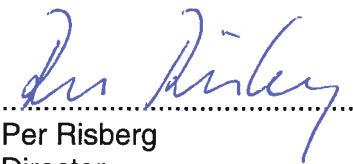
and

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