

Federal Communications Commission
445 12th Street, SW
Washington
DC 20554
United States of America

David Sheekey
Navico UK Ltd.
Unit 4, Ocivan Way
Margate, CT9 4NN
United Kingdom

Margate, September 28th 2007

Attestation Statement – GL7AI50

The Simrad AI50 is a class B AIS transponder with integrated colour display and user interface. The AI50 is compliant with the international standard IEC62287 for class B-CS AIS transponders and is compliant to IEC60945 for EMC and environmental conditions. The AI50 has passed USCG approval requirements, certificate number 165.156/5/0.

This product is based on the Software Radio Technology transponder PCB, subject to FCC approval under the reference UYWSRT-MTB-OEM. This assembly is made under license by Navico and then integrated with the controller PCB and display in a common housing.

Navico understands that the FCC has not yet published rules for the approval of class B AIS under CFR47 part 80 and therefore requests that consideration is given to applying a waiver to this product pending the completion of the rulemaking process.

Best regards,



David Sheekey
Product Specialist

