



SRT
Marine Technology

SRT Marine Technology Ltd
Wireless House
Westfield Industrial Estate
Midsomer Norton
Bath BA3 4BS

Tel: +44 (0)1761 409 500
Fax: +44 (0) 410 093
Email: enquiries@srt-marine.com

3 December, 2010

Telecommunications Certification Body
BABT
Balfour House,
Churchfield Road,
Walton-on-Thames,
Surrey, KT12 2TD
UK

Dear Sir or Madam

FCC ID: YYG-405-0026 – Certification Application, Reference: Application for Class A AIS Transceiver

Pursuant to Sections 0.457 and 0.459, we, SRT Marine Technology Ltd. hereby requests as authorized representative of em-trak Marine electronics Ltd; confidential treatment of information accompanying as outlined below:

- Schematics
- Block Diagrams
- Schematics
- Parts Lists
- Technical Description
- Internal Photographs
- Test Reports

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

We, SRT Marine Technology Ltd. as authorized representative of em-trak Marine electronics Ltd; hereby authorize BABT and FCC to publish all or part of the following information on the FCC website:

Certification number; Company number;
Company name; Company contact information (name, address, email, fax, phone);
Manufacturer (name, contact person address, email, fax, phone);
Representative in Canada;
Model name and/or number as it appears on the product;
Specification or standard code and issue number;
Type of equipment (equipment category);

Registered office as above
Registered in England number 4317661
Group VAT registration number 869556264

A member of the SRT plc group.



SRT
Marine Technology

Test Lab name, address, ID #, reference number; Test Lab report number and date;
List of operational features;
Frequency Range;
Emission Designator(s); (Nature of signal(s); Type of information being transmitted; Details about the signal(s); Nature of multiplexing ;)
Bandwidth(s);
Type of modulation(s);
Field strength measured in microvolt per meter @ 3 meters if the antenna is integral to the device or conducted RF Power if the antenna is detachable; and
Gain of antenna(s) the device was certified with.

Yours Faithfully



Nathan Emery

Test & Quality Manager, SRT Marine Technology Limited

nathan.emery@srt-marine.com

Tel: +44 (0)1761 409522