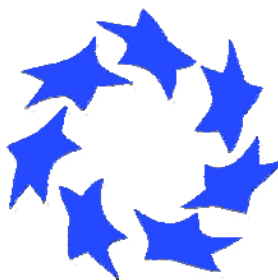


SevenStar Electronics



Unit 7, Richards Close
Wootton Bassett
Wiltshire SN4 7LE
United Kingdom
(+44) (0) 1793 852829

Email: info@sevenstarelectronics.com

Web: www.sevenstarelectronics.com

ATTESTATION STATEMENT FOR **SEVENSTAR SeaTraceR S.287 Class B AIS Transponder** **APPLICATION FOR FCC APPROVAL**

Ref application for FCC ID: RIKS287

I hereby attest that the technical parameters of the above named equipment conform to the performance standards as specified in IEC-62287 Pt 1 for Carrier Sensing Class B AIS Transponders. Specifically, the S.287 SeaTraceR complies with:

IEC 62287-1, Tech Requirements for Class B AIS Transponders, Part 1, CSTDMA
IEC 60945 (1996) EN 60945 (1997)
IEC 61108-1, Maritime Navigation and radiocomms, Part 1, GPS
ITU-R M.1371-1, Tech Characteristics, UAIS
IEC 61162-1, Digital Interfaces for Marine Equipment
ITU R M.493-9/11, DSC System for Maritime Mobile Service
ITU R M.825-2/3, DSC Techniques for VTS, ship-to-ship, etc
IEC 60950-1, Safety, Part 1

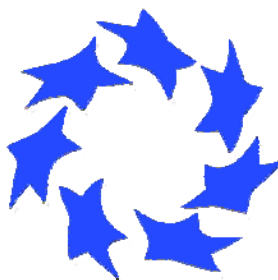
The S.287 SeaTraceR has been examined and passed against the above requirements by BABT (UK), BSH (Germany) and the USCG (copy of certificate attached.)

C.R.WATTS
Managing Director
SevenStar Electronics Ltd

1st June 2007




SevenStar Electronics



Unit 7, Richards Close
Wootton Bassett
Wiltshire SN4 7LE
United Kingdom
(+44) (0) 1793 852829

Email: info@sevenstarelectronics.com

Web: www.sevenstarelectronics.com

 **U. S. Department of Homeland Security
United States Coast Guard
Certificate of Approval**

Coast Guard Approval Number: 165.156/4/0 Expires: 22 March 2012

CLASS B AUTOMATIC IDENTIFICATION SYSTEM (AIS-B)

SEVENSTAR ELECTRONICS LTD
Unit 7, Richards Close,
Wootton Bassett, Wiltshire
SN4 7LE
UNITED KINGDOM

SevenStar Electronics, Ltd. SeaTraceR Class B, Automatic Identification System.

SevenStar Electronics, Ltd. SeaTraceR Class B, Automatic Identification System meets the requirements set forth in:

IMO Resolution A.694(17),
IEC 62287-1,
IEC 60945, and
IEC 61162 (applicable part).

SevenStar Electronics, Ltd. SeaTraceR consists of the following equipment:

Transponder: SRT-MTB-OEM
Software Version: Version 9.91 Dated September 4, 2006


Additional Required Equipment:
GPS Antenna: Dedicated marine type GPS antenna with minimum 25 dB gain at the unit.
VHF Antenna: Dedicated antenna with unity gain (0 dB) and bandwidth sufficient to maintain VSWR <1.5 over the frequency range 156-163 MHz.

Federal Communications Commission (FCC) certification is required.

*** END ***

COPY

THIS IS TO CERTIFY THAT the above named manufacturer has submitted to the undersigned satisfactory evidence that the item specified herein complies with the applicable laws and regulations as outlined on the reverse side of this Certificate, and approval is hereby given. This approval shall be in effect until the expiration date hereon unless sooner canceled or suspended by proper authority.



GIVEN UNDER MY HAND THIS 22nd DAY OF
MARCH 2007, AT WASHINGTON D.C.

A. D. Wiest
A. D. WIEST
CHIEF, SYSTEMS ENGINEERING DIVISION
BY DIRECTION OF THE COMMANDANT

DEPT. OF HOMELAND SECURITY, USCG, CGHQ-10030
(REV. 3-03)



Co. Registration No: 4482935

2

VAT Registration No: 824 562

