



SRT Marine Systems plc  
Wireless House  
Westfield Industrial Estate  
Midsomer Norton  
Bath  
BA3 4BS UK

Tel: +44 (0)1761 409 500  
Fax: +44 (0)1761 410 093  
Email: [enquiries@srt-marine.com](mailto:enquiries@srt-marine.com)  
[www.srt-marine.com](http://www.srt-marine.com)

Telecommunications Certification Body  
TÜV SÜD BABT  
Octagon House  
Concorde Way  
Segensworth North  
Fareham  
Hampshire  
PO15 5RL

3 January, 2018

Dear Sir or Madam,

We, SRT Marine Systems plc, of Wireless House, Westfield Industrial Estate, Midsomer Norton, BA3 4BS, hereby declare that the product "Neon II with Cobalt II CSTDMA", being a Marine AIS CSTDMA Class B Transponder, to which this declaration relates, is a Cobalt II 011-0085 PCBA Module placed inside of an enclosure acting as a host.

All testing on Cobalt II 011-0085 was undertaken on the "em-trak B100 Class B AIS Transceiver" operating in both CSTDMA and SOTDMA modes. The tests were undertaken with serial cabling and interfaces being un-shielded and grouped together resulting in a representation of the worst case being tested.

All reports for "em-trak B100 with Cobalt II Class B AIS Transceiver" are applicable to the device "Neon II with Cobalt II CSTDMA", due to the device Neon II with Cobalt II CSTDMA being a Cobalt II 011-0085 module being placed inside of a RF transparent enclosure with the same serial ports as represented during test of Cobalt II 011-0085 within the em-trak B100 enclosure.

Yours Faithfully,

A handwritten signature in blue ink, appearing to read "Pittaway", is written over a light blue circular stamp.

**Phil Pittaway**

Quality Manager, SRT Marine Systems plc

[philip.pittaway@srt-marine.com](mailto:philip.pittaway@srt-marine.com)

Tel: +44 (0)1761 409500



SRT Marine Systems plc  
Wireless House  
Westfield Industrial Estate  
Midsomer Norton  
Bath  
BA3 4BS UK

Tel: +44 (0)1761 409 500  
Fax: +44 (0)1761 410 093  
Email: [enquiries@srt-marine.com](mailto:enquiries@srt-marine.com)  
[www.srt-marine.com](http://www.srt-marine.com)