

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: <u>enquiries@srt-marine.com</u> <u>www.srt-marine.com</u>

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, declare that the product "Neon II+ with Cobalt II SOTDMA", being a Marine AIS SOTDMA Class B Transceiver, to which this declaration relates, is a Cobalt II 011-0085 PCBA Module placed inside of an enclosure acting as a host, for which we give full permission to use all reports of Cobalt II 011-0085.

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 SOTDMA", due to the device 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,

Tel: +44 (0)1761 409500

Phil Pittaway Quality Manager, SRT Marine Systems plc philip.pittaway@srt-marine.com



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: <u>enquiries@srt-marine.com</u> <u>www.srt-marine.com</u>