

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

4 October, 2010

Telecomunications Certification Body BABT Balfour House Churchfield Road Walton-on-Thames Surrey, KT12 2TD United Kingdom

FCC ID: UYW-405-0002 - CLASS 2 SUBMISSIVE CHANGE

Ref: ID #1: SRT marine Technology Ltd, POSEIDON
ID #2: L3 Communications Corporation, PROTEC W

Dear Sir or Madam

I would like to officially apply for a Class 2 permissive change of model PROTEC W with original model POSEIDON due to the two devices being identical in RF characteristics and design, and with only their enclosures being different and front panel layout has changed.

To show that the certification is not affected by the updated user interface Radiated Emissions testing has been performed as per section FCC CFR 47 Part 80.211 (f) (3). All other exhibits from the original submission of Poseidon are valid for PROTEC W

I hereby declare that the model PROTEC W class A transceiver is identical to previously approved model Poseidon AIS class A transceiver's certified by BABT, except for the marking and labelling, colour of enclosure, layout of front panel and format of user manual and sales literature.

PROTEC W, transceiver is identical in all aspects of radio transmitter technology design, construction and enclosure to that of Poseidon except for the front panel update which does not effect certification. All of the radio frequency circuitry is identical between models POSEIDON and PROTEC W with bother items having the same RF output power. The functionality characteristics of PROTEC W are identical to those of POSEIDON

Yours sincerely.

Nathan Emery

Test & Quality Manager, SRT Marine Technology Limited

nathan.emery@srt-marine.com

Tel: +44 (0)1761 409 522