mcmurdo

McMurdo Ltd Silver Point Airport Service Road Portsmouth PO3 5PB

26th July 2006 United Kingdom

Dear Sir or Madam,

To whom it may concern

Tel: +44 (0) 23 9262 3900 Fax: +44 (0) 23 9262 3998 www.mcmurdo.co.uk

Re: FCC Type Approval of McMurdo NAV-7 GMDSS NAVTEX Receiver

The NAV-7 has been designed to meet the requirements of IMO MSC.148 (77) and IEC 61097-6 Ed.2 (2005), but also meets the earlier requirements of IEC 61097-6 Ed.1 (1995) and IMO Res. A525(13), where an external printer is also required. The NAV-7 supports interface connections to Integrated Navigation System (INS) or Electronic Chart Display and Information System (ECDIS).

The NAV-7 contains 3 receiver channels, one each tuned to 490kHz national service, 518kHz English language and 4209.5kHz long range service. The NAV-7 will receive on all 3 frequencies simultaneously in those parts of the world where transmissions are available and supersedes the NAV5Plus, which was previously type approved by the Federal Communications Commission (FCC) for McMurdo Ltd, FCC Identifier: KLS-NAV5PLUS-1 dated 10/04/2004.

Should there be any queries or require additional supporting type approval information, please do not hesitate to contact the undersigned.

Yours faithfully

Derek Carr Approvals Engineer

McMurdo Ltd

Direct Line Phone + 44(0) 23 9262 3940 Fax +44(0) 23 9262 3997 e-mail derekcarr@mcmurdo.co.uk