



### MCMURDO LTD LAUNCH NEW ICS NAV-7 PAPERLESS GMDSS NAVTEX RECEIVER



ICS NAV-7 fully meets the requirements for a paperless GMDSS NAVTEX receiver according to IMO Resolution MSC.148(77) A.2.1.

*June  
2005*

#### SMD Telecommunications CC

Head Office:  
53 Paardeneiland Road  
Parden Eiland  
Cape Town 7405  
Tel: +27-21-5110556  
Fax: +27-21-5112886

336 Umbilo Road  
Durban 4001  
Tel: +27-31-2051122  
Fax: +27-31-2050999

7 Moonfish  
Meerensee  
Richards Bay 3901  
Tel: +27-35-7534911  
Fax: +27-35-7534271

**sales@smd-marine.co.za**  
**www.smd-marine.co.za**

The new ICS NAV-7 has all of the facilities required to provide high quality reception of NAVTEX messages in accordance with SOLAS regulations. Suitable for all vessels required to fit a GMDSS NAVTEX receiver, the ICS NAV-7 paperless NAVTEX receiver is ideal for fitting by all commercial ships and any vessel that wishes to voluntarily comply with the SOLAS convention.

ICS NAV-7 supports reception of all three IMO NAVTEX frequencies and provides simultaneous dual channel monitoring of two channels. The 518 KHz English language service is always in view and either 490 KHz national language or 4209.5 KHz long range services can be selected.

Message text is clearly displayed on a large daylight viewable colour LCD screen. This offers paper white message presentation and the very best clarity under all light conditions. The product is simple to use and the powerful automatic sorting feature allows messages to be viewed on screen and sorted by channel, ID, category or age. An indexed message listing page allows for quick searching and direct access to full message text.

ICS NAV-7 supports connection to Integrated Navigation System (INS) or Electronic Chart Display and Information Systems (ECDIS) and connection of hardcopy printer. Antenna options include a two band active antenna optimised to provide high quality reception of all recognised NAVTEX channels.

McMurdo Electronic products are distributed in Southern Africa by SMD Telecommunications.