

TYPE APPROVAL CERTIFICATE COSPAS-SARSAT

for use with the Cospas-Sarsat Satellite System For a 406 Megahertz Distress Beacon

"Cospas-Sarsat 406 MHz Distress Beacon Type Approval Standard"** "Specification for Cospas-Sarsat 406 MHz Distress Beacons" and C/S T.007 with the Cospas-Sarsat Satellite System, as defined in documents C/S T.001 or E3c or E3a has submitted test data and had said beacon tested in January demonstrate that said beacon meets the applicable technical requirements for use Megahertz Distress Beacon packaged as an EPIRB, and identified as Model: E3m* WHEREAS, McMurdo Ltd, of Portsmouth, UK, the manufacturer of a 406 1999 at a facility accepted by Cospas-Sarsat at DERA, Portsmouth, UK, to

is rated for operating over the temperature range of -40° C to $+55^{\circ}$ C, test results, that the said beacon meets the Cospas-Sarsat Class I requirements and WHEREAS, the Cospas-Sarsat Council has determined, following a review of the

SAFT LO26SX

Lithium Sulphur Dioxide (LISO2, 3 D-cells)

test, which incorporated the following features: will meet said technical requirements in a similar manner to the unit subjected to WHEREAS, said manufacturer has certified that all other units of the same type

- 121.5 MHz Auxiliary Radio Locating Device (50 mW, continuous
- Strobe light (0.75 cd, 23 flashes/min)
- Self-test mode (one burst of 440 ms)
- Manual activation only (E3m, SOS Rescue 406m***, Sea 406m***)
- Automatic activation (E3a, SOS Rescue 406a***, Sea 406a***)
- Manual with weather housing (E3c, SOS Rescue 406c***, Seu 406c***)
- only beacon model E3m was tested; beacon models E3a and E3c are electronically identical to the model E3m;
- Call Sign); beacon is approved for use with User Protocol (Serial, MMSI, Radio
- ** additional names for this beacon model

compatible with the Cospas-Sarsat System as of the date of this Certificate does hereby certify that the 406 MHz Distress Beacon Model identified herein is NOW, THEREFORE, in reliance upon the following, the Cospas-Sarsat Council

Certificate No: 106

Date: 26 January 1999

Head of Cospas-Sarsat Secretariat D. Levesque

NOTE, HOWEVER

- beacon. Such authorization may require type acceptance by national subject to national licensing requirements. administrations in countries where the beacon will be distributed, and may also be 1. This certificate does not authorize the operation or sale of any 406 MHz distress
- data of a beacon submitted by the manufacturer, that 406 MHz distress beacons of 2. This certificate is intended only as a formal notification to the above identified manufacturer that the Cospas-Sarsat Council has determined, on the basis of test this certificate. and all liability arising out of or in connection with the issuance, use, or misuse of the type identified herein meet the standards for use with the Cospas-Sarsat System. This certificate is not a warranty and Cospas-Sarsat hereby expressly disclaims any
- new certificate may be issued after satisfactory corrective action has been taken and beacon type for which it is issued cease to meet the Cospas-Sarsat specification. A 3. This certificate is subject to revocation by the Cospas-Sarsat Council should the correct performance demonstrated in accordance with to the Cospas-Sarsat Type Approval Standard