

# 406 MHz Satellite EPIRB Annual Test Report



Issued in accordance with IMO MSC/Circ.1040 as required by SOLAS Reg. IV/15.9

1 OK     
  0 Not OK     
  2 Not applicable  
 Code letters

## 1. General Data

_____ Name of ship	_____ IMO number
_____ Call Sign	_____ MMSI number

## 2. Installation Details

_____ EPIRB make & type	_____ EPIRB S/N
_____ EPIRB location	
_____ Battery expiry date	
_____ HRU type	_____ HRU expiry date
_____ Homing frequency	
_____ Date of shore-based maintenance	_____ Next date of shore-based maintenance

## 3. Test Details

_____ Test equipment used	_____ Last calibration
_____ Frequency measured	

- 3.1 Checked position and mounting for float-free operation
- 3.2 Verified the presence of firmly attached lanyard and its good condition  
(The lanyard should be neatly stowed and must not be tied to the vessel or the mounting bracket.)
- 3.3 Carried out visual inspection for defects
- 3.4 Carried out self-test routine
- 3.5 Checked that the EPIRB identification (15 Hex ID) and other information is clearly marked on the outside of the equipment
- 3.6 Decoded the EPIRB 15 Hexadecimal Identification Digit (15 Hex ID) and other information from the transmitted signal;   
 Checked that the decoded information (15 Hex ID or MMSI / call sign data, as required by the Administration) is identical to the identification marked on the beacon
- 3.7 Checked EPIRB registration through documentation or through the point of contact associated with that country code
- 3.8 Checked the battery expiry date
- 3.9 Checked the hydrostatic release unit (HRU) and its expiry date

