

.3 has been certified by the Administration as meeting the requirements of IEC 60945 (2002-08) and IEC 60945 Corr.1 (2008-04) on Maritime navigation and radiocommunication equipment and systems – General requirements – Methods of testing and required test results; Yes No

.4 has been certified by the Administration as meeting the requirements of the provisions of regulation XI-2/6; and of resolution MSC.136(76) on Performance standards for a ship security alert systems or resolution MSC.147(77) on Adoption of the Revised performance standards for a ship security alert system ; Yes No

.2 has undergone conformance testing in accordance with the procedures and provisions set out in MSC.1/Circ.1307, and has shown that it can operate within the tolerances of the acceptance criteria stated in the aforesaid circular.

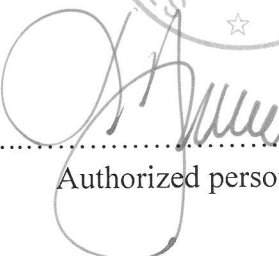
The conformance test was satisfactorily completed on 23/09/2009

Details of the shipborne equipment used to transmit LRIT information (e.g., maker model, serial number and shipborne equipment identifier):

Shipborne Equipment Maker: SAILOR
Shipborne Equipment Model: TT-3000SSA
Shipborne Equipment Serial number: 4TT0918A0CA8
Shipborne Equipment Identifier: 437729411

Issued at Geneva on 30/10/2009




.....
Authorized person