CONFORMANCE TEST REPORT

issued under the provisions of MSC.1/Circ.1307 on Guidance on the survey and certification of compliance of ships with the requirement to transmit LRIT information



on behalf of THE GOVERNMENT OF THE UNITED STATES OF AMERICA

(for the purposes of type approval)

Dout of variative			
Port of registry	•		
Distinctive number or letters	-		
IMO Number	-		
Maritime Mobile Service Identity	-		
Gross tonnage	-		
Sea areas in which the ship is certified to operate	-		
Sea areas for which this report is valid	A1 + A2 + A3+ A4		
Application Service Provider conducting the test	Pole Star Space Applications Limited Compass House, 4th Floor, 22 Redain		
has been found to meet the requirement of the provision of restandards and functional requirements for the long-range ident	gulations V/19-1.6 and V/19-1.7 and of the Rev	•	
	nsmit LRIT information and specified below: gulations V/19-1.6 and V/19-1.7 and of the Rev ification and tracking of ships adopted by resolu	√ Yes	(84)
has been found to meet the requirement of the provision of re- standards and functional requirements for the long-range ident and:	nsmit LRIT information and specified below: gulations V/19-1.6 and V/19-1.7 and of the Revification and tracking of ships adopted by resolutith the provisions of regulation V/19-1;	ition MSC.263	(84)
has been found to meet the requirement of the provision of restandards and functional requirements for the long-range ident and: .1 is of a type approved by the Administration in accordance w	nsmit LRIT information and specified below: gulations V/19-1.6 and V/19-1.7 and of the Revification and tracking of ships adopted by resolutification and tracking of regulation V/19-1; with the provisions of regulation IV/14; uirements of IEC 60945 (2002-08) and IEC communication equipment and systems –	√ Yes	(84)
has been found to meet the requirement of the provision of registandards and functional requirements for the long-range identional and: 1 is of a type approved by the Administration in accordance with the secondary of the seco	nsmit LRIT information and specified below: gulations V/19-1.6 and V/19-1.7 and of the Revification and tracking of ships adopted by resolutification and tracking of ships adopted by resolutifith the provisions of regulation V/19-1; with the provisions of regulation IV/14; uirements of IEC 60945 (2002-08) and IEC communication equipment and systems – st results; the provisions of regulation XI-2/6; for a ship security alert system*/resolution	Yes	
has been found to meet the requirement of the provision of restandards and functional requirements for the long-range identional. 1 is of a type approved by the Administration in accordance w. 2 is of a type approved by the Administration in accordance w. 3 has been certified by the Administration as meeting the requirements of Corr. 1 (2008-04) on Maritime navigation and radiocons. General requirements of Methods of testing and required testing and of resolution MSC.136(76) on Performance standards of MSC.147(77) on Adoption of the Revised performance standards.	nsmit LRIT information and specified below: gulations V/19-1.6 and V/19-1.7 and of the Revisitication and tracking of ships adopted by resolution the provisions of regulation V/19-1; with the provisions of regulation IV/14; uirements of IEC 60945 (2002-08) and IEC communication equipment and systems – st results; whe provisions of regulation XI-2/6; for a ship security alert system*/resolution idards for a ship security alert system*; seedures and provisions set out in MSC.1/Circ.1	Yes Yes Yes Yes Yes Yes Yas	(84)

Issued in London, United Kingdom on 10 August 2009

BlueTraker LRIT

No: 9026

EMA

Authorised Signatory, Pole Star Space Applications Ltd

300034012347570