

EU Declaration of Conformity

Hereby **Thrane & Thrane A/S trading as Cobham SATCOM** declares that the following equipment complies with the specifications of:

RED directive 2014/53/EU concerning Radio Equipment as described in harmonized EU standards:

EN 301 489-1 V2.1.1

EN 301 489-12 V2.2.2

EN 301 843-1 V2.1.1

EN 301 843-6 V2.1.1

EN60945:2003

EN 301 428 V2.1.1

EN 302 340 V2.1.1

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013

EN 60950-22:2006 + A11:2008

Equipment included in this declaration

Model	Description	Part no.
7090E	SAILOR 900 VSAT High Power antenna system	407090E
Consists of		
7009E	SAILOR 900 VSAT HP Above Deck Unit (ADU)	407009E-xxx
7016C	SAILOR Antenna Control Unit (ACU)	407016C-xxx
SW version	1.55, build 9 or newer.	-

[&]quot;xxx" is 3 characters determining the product branding, where only labels, logos and user interface varies.

Description of series/system

7090E SAILOR 900 VSAT High Power system consists of an ADU (Above Deck Unit) and an ACU (Antenna Control Unit). It is a system that provides two-way satellite voice/data broadband communication featuring stabilization to minimize impact from the vessel. The system assumes use of a 3rd Party Kuband modem unit. The system can transmit to and receive from any desired Ku-band satellite, which has adequate signal coverage in the current geographic area.

Manufacturer

Thrane & Thrane A/S trading as Cobham SATCOM Lundtoftegårdsvej 93D, DK-2800 Kgs. Lyngby, Denmark

Location and date

Kgs. Lyngby, 1 June 2017

Director R&D Antennas

Vibeke Fink

C€0682



Document no.: 99-151711-B