

Thrane & Thrane A/S

Declaration of Conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Manufacturer Thrane & Thrane A/S
Lundtoftegårdsvej 93D, DK-2800 Kgs. Lyngby, Denmark
Industrivej 30, DK- 9490 Pandrup, Denmark

Contact Person R&D Director
+45 39 55 88 00; www.cobham.com

Model

TT-7090C Sailor 100GX, Maritime Ka-Band Antenna System consisting of:

TT-7016B Antenna Control Unit (ACU) Ka PN = 407016B-T19 or
Antenna Control Unit (ACU) Ka PN = 407016B-N19

And:

TT-7023A Global Xpress Modem Unit (GMU) PN = 407023A-T19 or
Global Xpress Modem Unit (GMU) PN = 407023A-N19

And:

TT-7009C Above Deck Unit (ADU) PN = 407009C-THR
Above Deck Unit (ADU) PN = 407009C-NEU

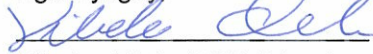
Classification Class B

Declaration

We hereby declare that the equipment bearing the trade name and model number specified above was tested conforming to the applicable FCC rules under the most accurate measurement standards possible, and that the necessary steps have been taken and are in force to assure that production units of the same equipment will continue to comply with the Commission's requirements.

Place and Date

Kgs. Lyngby,



Vibeke Fink, R&D Director
Thrane & Thrane A/S