



**Date:** August 17, 2018

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

**Reference:** Cobham SATCOM 404330A-00500 SAILOR 4300 L-BAND Iridium Certus<sup>SM</sup> Terminal Equipment Certification by Iridium Satellite LLC (“Iridium”)

**Equipment Description:** Iridium Certus<sup>SM</sup> 350, H1, Cobham SATCOM 404330A-00500 SAILOR 4300 L-BAND Iridium Certus<sup>SM</sup> Terminal (“Equipment”)

**Iridium authorized ClassMark:** 0

**Iridium authorized Product ID:** 404330A-00500

**Iridium authorized Product Vertical:** Maritime

As requested Iridium has reviewed and analyzed the materials provided by Cobham SATCOM and performed specified testing on this product for the purposes of validating the 404330A-00500 Terminal and its adherence to Iridium’s published product and system requirements for Iridium Certus<sup>SM</sup>.

After reviewing the 404330A-00500 Terminal design, test plans, procedures, results, and supporting materials as provided by Cobham SATCOM, and testing by Cobham SATCOM lab(s), Iridium has determined that the Terminal meets all the requirements as provided by Iridium for Iridium Certus<sup>SM</sup> certification.

This certification is in accordance with the contract “Iridium Enhanced Broadband Terminal Development: Value Added Manufacturer Agreement” between Iridium and Cobham SATCOM dated February 9<sup>th</sup>, 2015.

The investigation results, analysis, and original Cobham Submissions are summarized in the report: 5068\_IRDM\_TREP\_CobhamSailor4300TerminalCertificationTestReport\_FNL.docx. The report also contains hyperlinks to Iridium’s DocuShare repository containing the original documents. This report was certified by Iridium’s System Configurations Control Board “SCCB” Board reference number CCR1098 on Thursday, August 16, 2018.

Iridium does not certify or otherwise make any representation or warranty to the public or any third party, subscriber, or other end user as to the quality, effectiveness, reliability, performance or safety of the Equipment. Further, Iridium does not make any representation as to the suitability of this device for any specific use, and any representation or statement by Cobham SATCOM (or its agents or distributors) to the contrary shall be deemed a material breach of the “Value Added Manufacturer Agreement” and Iridium may terminate said Agreement pursuant to the terms and conditions thereof.

This letter authorizes Cobham SATCOM to operate 404330A-00500 SAILOR 4300 L-BAND Iridium Certus<sup>SM</sup> Terminal with FCC radio ID ROJ4330A on the Iridium network.

Should you have any questions regarding this Certification Letter, please contact us.

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Alden Fuchs, Product Certifications

Approved by:

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Hermon Pon, VP Technology Development and Engineering

