## **EXHIBIT 3**

## EXHIBIT WITH DECLARATIONS ON COMPLIANCE WITH 25.222(A)(1) OF THE COMMISSION'S RULES FOR EARTH STATIONS ON VESSELS



Cobham SATCOM Lundtoftegaardsvej 93 D 2800 Kgs. Lyngby Denmark

T: +45 39 55 88 00 F: +45 39 55 88 88

Cobham Reference: 99-157756-B

## Declaration of Thrane & Thrane A/S

- 1. This declaration refers to the following Thrane & Thrane antenna model:
  - TT-7060C SAILOR 600 VSAT Ku system, Maritime Ku-Band system.
- 2. This declaration covers the requirements on off-axis EIRP spectral density limitations as well as pointing accuracy and cessation of transmissions as described in FCC regulation 47 CFR of August 2016, §25.222 sections (a)(1)(i), (a)(1)(ii) and (a)(1)(iii).
- 3. Thrane & Thrane A/S hereby declares that the antenna referenced in 1, above, will meet the off-axis EIRP spectral density requirements of §25.222 section (a)(1)(i) when the input power spectral density is limited to -21.5 dBW/4kHz.
- 4. Thrane & Thrane A/S hereby declares that the antenna referenced in 1, above, will maintain a stabilization pointing accuracy of 0.2 degrees RMS or less under specified ship motion conditions, thus meeting the requirements of §25.222 section (a)(1)(iii).
- 5. Thrane & Thrane A/S hereby declares that the antenna referenced in 1, above, will automatically cease transmission within 100 milliseconds if the pointing error should exceed 0.5 degrees and will not resume transmission until the pointing error drops below 0.2 degrees, thus meeting the requirements of §25.222 section (a)(1)(iii).

Date

11/8-17

Brian Sveistrup Jensen R&D Project Manager Thrane & Thrane A/S

Bother Sveistry Vena



## **FCC Declaration of Conformity**

Intellian Technologies, manufactures of stabilized maritime VSAT antenna systems for satellite communication at sea, supplies stabilized maritime VSAT antenna systems to the satellite communication service providers for their ESV (Earth Station on Vessels) networks.

FCC §25.222 defines the provisions for blanket licensing of ESV antennas operation in the Ku-band. It defines the antennas radiation, and each article regulates the followings;

\$25.222 (a)(1)(i)(A): Regulation for Azimuth Direction & Co Polarization \$25.222 (a)(2)(i)(B): Regulation for Other Direction & Co Polarization

§25.222 (a)(1)(i)(C): Regulation for Cross Polarization

Intellian Technologies, Inc. declares that v85 complies with the threshold level as defined in §25.222(a)(1)(i)(A):, and declares that v85 is in accordance with all defined regulations from §25.222(a)(1)(i)(B) to §25.222(a)(1)(i)(C) at the below stated input power spectral density, with an N value of 1.

Product description	Intellian v85, 85cm Ku-band maritime VSAT antenna system
EIRP spectral density limit	-18.08 dBW/ 4KHz

Intellian Technologies, Inc. declares that the above antenna will maintain a pointing error of less than or equal to 0.2 degree under specified ship motion conditions in accordance with the requirements of §25.222 (a)(1)(ii).

Intellian Technologies, Inc. declares that the above antennas will automatically cease the transmission with a mute command to the modem within 100 milliseconds if the target satellite and the axis of the main lobe of the ESV antenna exceeds 0.5 degree and will not resume until such angle is less than or equal to 0.2 degree in accordance with the requirements of §25.222 (a)(1)(iii)

Radiation pattern data is available upon request to verify the conformance.

Authority: Steve Cha VP of Engineering/ R&D

HC.

**Date:** Sep 07, 2017

Tel: +82 2 511 2244