PRESS RELEASE

23rd November 2011

THRANE & THRANE'S AVIATOR 700 RECEIVES FALCON STC

Latest STC ensures availability of cockpit and cabin communications services for 2000 and 2000EX aircraft

Thrane & Thrane's cutting-edge AVIATOR 700 SATCOM solution has recently received an aftermarket Supplemental Type Certificate (STC) for its use aboard Falcon 2000 and 2000EX aircraft. Completed by Thrane & Thrane partner Duncan Aviation, the STC includes the installation and activation of its built-in Wi-Fi option which will offer users access to an extensive range of communications capabilities, providing access to the system's SwiftBroadband services including the high quality, low-cost voice service and the full complement data services which Inmarsat's SwiftBroadband has to offer.

Providing both Classic and SwiftBroadband services in one complete package, Thrane & Thrane's AVIATOR 700 is the ultimate solution for both cabin and cockpit communications. Andy Beers, Director of Aeronautical Sales Americas, Thrane & Thrane, comments: "We are delighted to report the latest STC for the AVIATOR 700 which will offer a significant upgrade in communications capabilities for Falcon 2000 and 2000EX aircraft. With the AVIATOR 700 aboard, passengers are able to benefit from global high-speed wireless internet connectivity the minute they walk on board, enabling them to use smart phones, personal tablets and laptops for a multitude of applications during flight.

"With the system's built-in PBX and built-in Wi-Fi, passengers have access to a comprehensive suite of voice communications via the two available Aero H+ voice channels and the low-cost, high-quality SwiftBroadband voice service. On the flight deck, AVIATOR 700 provides the flight crew a dedicated cockpit data channel for ACARS/SATAFIS and access to AeroH+ voice channels for voice calls, whether from dedicated handsets or dialling directly from the cockpit MCDU's."

The certification was completed under Duncan Aviation's STC and Major Repair and Alterations (MRA) Organization Designation Authorization (ODA). Duncan Aviation is an industry leader in aircraft Wi-Fi equipment installations and holds STCs for in-flight Wi-Fi operation in a wide variety of business aircraft models, including the Hawker 800XP / 850XP, and 900XP, the Falcon 2000, 2000EX, 2000EX EASy and 900EX EASy, the Cessna 680, the Challenger 300 and the Citation 750.

Offering a solution to meet a wide range of customer needs in terms of bandwidth, equipment size and budget, Thrane & Thrane's AVIATOR SwiftBroadband portfolio

supports the use of Inmarsat's SwiftBroadband service aboard the widest range of aircraft possible. The full range includes the AVIATOR 700 and AVIATOR 350 High Gain Antenna (HGA) options, AVIATOR 300 with Intermediate Gain Antenna (IGA) as well as the exceptionally compact and lightweight AVIATOR 200 Low Gain Antenna (LGA). For further information please visit www.thrane.com.

Ends

For further information, please contact:

Jen Marts, Product Marketing Manager, Aeronautical Business Unit, Thrane & Thrane Inc.

Tel: +1 757 200 7170 www.thrane.com

or

John Alexandersen, VP Corporate Communications & Investor Relations, Thrane & Thrane A/S

Tel: +45 39 55 88 35 www.thrane.com

Press materials, images etc:

Louise Bennett, Senior Account Executive, Saltwater Public Relations

Tel: +44 (0)1202 669244

Email: louise.bennett@saltwatercoms.com

www.saltwaterpr.com

About Thrane & Thrane

Thrane & Thrane is the world's leading manufacturer of equipment and systems for global mobile radio and satellite communication. Since its incorporation in 1981, the company has established a strong position within global mobile communication solutions based on the Inmarsat system and today, Thrane & Thrane provides equipment for use on land, at sea and in the air. The company's communication products are sold throughout the world under the brands Thrane & Thrane, EXPLORER™, SAILOR® and AVIATOR through distributors and partners. Thrane & Thrane is listed on NASDAQ OMX Copenhagen (symbol: THRAN). www.thrane.com.