

24 July 2017

### **Cobham SATCOM Highlights Versatile AVIATOR Range at NBAA**

*NBAA-BACE, October 10<sup>th</sup> to 12<sup>th</sup>, Las Vegas, North Hall – Booth N4027*

**24 July 2017:** Leading satellite communications supplier Cobham SATCOM has expanded its AVIATOR portfolio of airborne systems with the introduction of the AVIATOR S Series and will showcase its comprehensive range of advanced satcom systems at this year's NBAA on Booth N4027.

Ideal for business jets due to its revolutionary compact size, Cobham SATCOM's next generation AVIATOR S enters the qualification phase this year and will be certified for flight through an EASA TSO by mid-2018. The launch of the breakthrough two LRU solution with HELGA antenna is critical to business and smaller aircraft which have less space available for fitting such equipment. Enabling Inmarsat's new SwiftBroadband-Safety (SB-S) IP data service, AVIATOR S will give pilots access to four-dimensional information in the cockpit.

Suitable for light to large cabin business jets, AVIATOR S is smaller and lighter than any other Inmarsat system. The range starts with the AVIATOR 200S unit designed for smaller aircraft, with a weight of less than 6kg (13.2lbs). It also includes the AVIATOR 600S, with IGA5001 antenna, and AVIATOR 700S, with HGA antenna, both of which support independent channels for the cockpit and also for the cabin for connectivity for passengers covering voice calls, email and internet browsing.

Cobham SATCOM's established range of AVIATOR systems provides quality voice and data communications for cockpit and cabin on a broad range of business jets, allowing business travellers to work from an 'office in the sky'. These easy-to-install systems includes the AVIATOR 200 and 300, which is the perfect upgrade path for legacy Aero M installations, the 350 and 700, plus the 300D and 700D, certified on a multitude of business jet platforms.

Ensuring that smaller aircraft can benefit from L-band systems on the Inmarsat SwiftBroadband network, Cobham SATCOM is also highlighting its AVIATOR Special Purpose (SP) systems for special application or customers with specific requirements (multichannel for expanded bandwidth requirements or special environmental qualifications).

Cobham SATCOM also offers a range of high, intermediate and low gain Inmarsat satcom aeronautical antennas to support Inmarsat SwiftBroadband, Swift 64 and classic Aero I/M services.

For further information about Cobham SATCOM's AVIATOR portfolio, visit [www.cobham.com/satcom](http://www.cobham.com/satcom)

**ENDS**

### **About Cobham SATCOM**

Our satellite and radio communication terminals perform in the most challenging and remote environments on land, at sea and in the air.

We design and manufacture these high performance products under the AVIATOR, EXPLORER, SAILOR and Sea Tel brands providing customers with outstanding performance, value and support through our global sales and service network.

### **About Cobham**

#### **The most important thing we build is trust.**

Cobham offers an innovative range of technologies and services to solve challenging problems in commercial, defence and security markets, from deep space to the depths of the ocean.

We employ around 11,000 people primarily in the USA, UK, Europe and Australia, and have customers and partners in over 100 countries, with market leading positions in: wireless, audio, video and data communications, including satellite communications; defence electronics; air-to-air refuelling; aviation services; life support and mission equipment.

The challenging and rewarding roles we offer, across a wide range of disciplines are what make Cobham a true global technology and services leader. To view our current roles visit [www.cobham.com/careers](http://www.cobham.com/careers)

#### **For further information:**

Daniel Breum  
Marketing & Communications Director  
Cobham SATCOM  
T: +45 3955 8829  
M: +45 5339 2851  
[daniel.breum@cobham.com](mailto:daniel.breum@cobham.com)