

FOR IMMEDIATE RELEASE

Press Contact: Knut Aabo
navAero,
+46 76 768 4610
Knut.Aabo@navaero.com

navAero receives EASA STC for its t•Bag™C2² Electronic Flight Bag system in Airbus A318/319/320/321 series aircraft

SUNDSVALL, SWEDEN, January 15th, 2010 — navAero announces the t•Bag™C2² Electronic Flight Bag system has successfully received an EASA Supplementary Type Certificate (STC) for Airbus A318/319/320/321 series aircraft.

The deployed architecture consists of cross-connected dual t•Bag C2² EFB systems with the t•Pad series displays. The systems also feature navAero-designed, UMTS/HSDPA – 3G cellular modem for on-ground data transfer, WiFi, and ARINC 429 connectivity to onboard systems.

The certified solution enables operators to utilize data from onboard systems to auto populate data for third party charting and maintenance applications as well as initiate on ground message and data transfers as required for paperless operation.



navAero spokesperson, Knut Aabo, Executive Vice President Sales and Marketing, says: “This achievement shows that our t•Bag™C2² Electronic Flight Bag system meets all the European regulatory requirements to be a highly integrated part of a modern airline, providing end-to-end connectivity from aircraft to operations.”

The certification and engineering activities are performed in cooperation with Scandinavian Avionics A/S. Installations are currently in progress and installation kits are available for delivery.

- MORE -



“We are very happy to provide our European Airbus 318/319/320/321 customers with a cost reducing, environmental friendly and safety enhancing state-of-the art EFB platform”, concludes Mr. Aabo.

navAero, Inc. is the world leader in developing and commercializing cost effective electronic flight bag products. Currently navAero offers the following EASA approved solutions: Airbus 319/19/20/21, MD80/81/82, B737 Classic and NG series aircraft. For further information, visit the navAero website at www.navaero.com

Scandinavian Avionics A/S is a Leading avionic company which have obtained more than 300 Part 21 certifications. Scandinavian Avionics has a full EASA Part-21 Design approval as well as EASA and FAA Part -145 Maintenance approval. Scandinavian Avionics has facilities in Denmark, Norway, Sweden, Czech Republic, Greece, Bahrain and Malaysia.

For further information, visit Scandinavian Avionics website at www.scanav.com

#

navAero AB
Förrådsgatan 4
856 33, Sundsvall
Sweden

www.navAero.com
Tel +46.60.66.41.00