

- FOR IMMEDIATE RELEASE -



Scandinavian Avionics A/S

Phone: +45 7950 8000 | sa@scanav.com | www.scanav.com

Press release:

Scandinavian Avionics provides certification for EFB system in Airbus aircraft.

In cooperation with Electronic Flight Bag manufacturer navAero, Scandinavian Avionics has provided EASA Supplemental Type Certification for the navAero t•Bag™ C2² Electronic Flight Bag system in the Airbus A318, 319, 320 and 321 series aircraft.

Being both a portable and an integrated part of the aircraft, the system is certified as a class 2 Electronic Flight Bag. The navAero t•Bag™ C2² system generates data for charting and maintenance applications by receiving data and information from the aircraft's existing avionics system.

The certification gives owners and operators of the Airbus A318, 319, 320 and 321 aircraft the opportunity to invest in an affordable and modern Electronic Flight Bag solution.

Scandinavian Avionics

Scandinavian Avionics A/S is a Leading avionics 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

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.