



FOR IMMEDIATE RELEASE

**Contact: Lars Eriksson
navAero Ab
+46-60-66-4100
lars.eriksson@navaero.com**

navAero Expands EFB Product Line with Intel® Core™ 2 Duo CPU

SUNDSVALL, SWEDEN, December 01, 2008 — navAero announces the introduction of a new EFB central processing unit with expanded capabilities.

The new generation t•Bag C2² CPU features the Intel® Core™ 2 Duo 1.5GHz processor L7400 LC with a 667 FSB and 4MB L2 Cache and has memory capability up to 2Gb. Storage is provided on a 128GB solid state drive or an 500GB sealed rotary drive. Utilizing the Intel® 945GMN and Intel® ICH7M chipset, in comparative tests performed against the Intel Pentium M 1.8GHz, the 1.5GHz Core 2 Duo realized up to a 140% increase in performance without increasing the overall system power consumption.

The new t•Bag C2² CPU utilizes the same passive cooling technology and is contained in the same form factor that navAero commercialized in 2005 – so it is completely backward compatible with all existing installations. This new CPU offers an easy upgrade path with no change required in all existing STCs for those operators who require greater computing capability.

And with its reverse compatibility, the new CPU fully supports all of navAero's commercialized EFB components and options – WLAN 802.11b/g module, ARINC 429 5-channel module, UMTS/HSDPA/3G and EDGE/GPRS/2G module, and CDMA/CDMA EV-DO module as well as well as all of the t•Pad displays.

For more information, contact navAero at info@navaero.com

NavAero Ab is the world leader in developing and commercializing cost effective electronic flight bag products. For further information, visit the navAero website at www.navaero.com.

#

navAero Ab Forradsgatan 4 856 33, Sundsvall Sweden	navAero, Inc. 9 West Hubbard 5 th Floor Chicago, IL 60654 USA	www.navAero.com Tel 1 866 navAero Int +1 312 628-2376 Fax+1 312 346 0683
---	---	--