



FOR IMMEDIATE RELEASE

**Contact: Ken Crowhurst
navAero, Inc
+1-312-822-0477
ken.crowhurst@navaero.com**

New Series of Displays – the t·Pad™ 2000

CHICAGO, ILLINOIS, USA, September 11, 2008 — navAero announces the new t·Pad 2000 Series of displays for the t·Bag™C2² Electronic Flight Bag System.

Based upon the widely accepted t·Pad 1500 display, the 2000 Series is available in two versions – one utilizing widely accepted LVDS technology, the other featuring computer-based Thin Client technology. Both displays utilize advanced technology for maximum versatility and advanced functionality and are available with optional illuminated bezel keys. The series feature an integrated and daylight-enhanced, anti-glare LCD panel with resistive touch and LED backlighting for outstanding XGA (1024x768) graphic resolution with 80° off-axis viewability.

t·Pad 2000 Thin Client – The utilization of Thin Client technology allows the display to be directly connected to the t·Bag™C2² EFB with virtually unlimited separation between the display and the CPU for even greater installation flexibility. Integrated USB 2.0 port directly on the display provides a convenient access point for the connection of USB peripherals. And the display connector can be rotated for optimum cable positioning for greater flexibility in installations. Brightness and on/off functionality is controlled directly from the display itself through hard buttons and illumination is infinitely adjustable from 1000 NITS down to 0 NITS. And the optional illuminated bezel keys are user-assignable with 22 programmable functions to provide redundancy to the touch screen and provide an enhanced method to operate the EFB in turbulence.



- More -

navAero, Inc.
9 West Hubbard
5th Floor
Chicago, IL 60654

www.navAero.com
Tel 1 866 navAero
Int +1 312 628-2376
Fax+1 312 346 0683



t•Pad 2000 LVDS – This display features the same form and function benefits of the Thin Client version – including optional user-assignable bezel keys – but uses LVDS for its functionality connection.



Both versions of the tPad 2000 Series displays are available in black, Boeing beige or in Airbus grey.

Visit navAero at NBAA September 6 through September 8 (Booth 2763) to see these newest enhancements to the most popular and widely accepted and deployed EFB system flying today.

navAero, Inc. 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, Inc.
9 West Hubbard
5th Floor
Chicago, IL 60654

www.navaero.com
Tel 1 866 navAero
Int +1 312 628-2376
Fax+1 312 346 0683