

FOR IMMEDIATE RELEASE

**Interface Displays & Controls Selected by US Navy for
F-5N Adversary Avionics Improvement Program**

Oceanside, California — October 3, 2006 — Interface Displays & Controls, Inc. (Interface), a certified women-owned small business, has been selected by the U.S. Navy to provide a new integrated Control Display Unit (CDU) and radar display, as part of an avionics upgrade kit for the F-5N Adversary Fleet Support Fighter. “Our lightweight, low power-consumption, Active Matrix Liquid Crystal (AMLCD) multi-function color display technology will help enhance the performance and reliability of the F-5’s avionics systems,” said Bill Lang, President & CEO of Interface. Interface’s CDU and radar display, along with Northrop Grumman’s LN-260 fiber optic integrated navigation system (INS/Global Positioning System [GPS]) Upgrade Kit replaces five legacy components, comprising the radar display functions and navigation controls, with two state-of-the-art line-replaceable units. The new upgrade kit will replace the decades old Radar Video Indicator, Radar Control Indicator, Inertial Navigation System (INS), and INS Adapter and Magnetic Azimuth Indicator, resulting in substantial repair cost savings on these obsolescent items.

“The selection by the U.S. Navy is a significant win for Interface as it broadens our experience with repair cost avoidance and reliability improvements to legacy aircraft avionics’ systems” said Brent R. Barker, VP of Sales & Marketing. “This also expands our support of Department of Defense (DoD) aircraft and other international Air Force weapon systems.”

About Interface Displays & Controls, Inc.

Interface has been engineering and manufacturing innovative and reliable products for the military aviation industry for more than twenty-nine years. The company specializes in the design and manufacturing of cockpit controls, display devices, data transfer systems, rugged computing devices, and keyboards for both military and commercial aircraft. All products are available with Night Vision (NVIS) compatible lighting and are useable in applications for aviation, marine, search & rescue, police, surveillance & security, as well as land vehicles and weapon support systems.
www.interfacedisplays.com



Contact:

Kristy Hutton
Interface Displays & Controls
760.945.0230
760.945.0239 fax
khutton@interfacedisplays.com

#