

FOR IMMEDIATE RELEASE

**Interface Displays & Controls Delivers Newly Designed
Control Display Unit (CDU) Data Entry Panel (DEP)
to the USAF A-10 Aircraft Program**

Oceanside, California — August 15, 2007 — Interface Displays & Controls, Inc. (Interface), a certified women-owned small business, recently delivered newly designed A-10 CDU data entry panels (DEPs) to the United States Air Force (USAF) A-10 program. These form, fit and function DEPs utilize new materials that significantly improve reliability to improve A-10 aircraft mission availability, while reducing maintenance costs.

“This significant milestone recognizes Interface as a leader in cockpit control and display technology, and marks our continued support of the Department of Defense (DoD) and international weapons systems,” said Bill Lang, President & CEO of Interface.

“Interface’s improved design on the DEPs will guarantee seamless functionality and performance for the A-10 Warfighter, while reducing overall life-cycle cost of the current A-10 CDU. The selection by the USAF broadens our experience with repair cost avoidance and reliability, and performance improvements to legacy aircraft avionics systems.” added Brent Barker, VP Sales & Marketing.

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

#