

FOR IMMEDIATE RELEASE**Contact:**

Frank J. Mottola
Interface Displays & Controls
760.945.0230
760.945.0239 fax
fmottola@interfacedisplays.com
www.interfacedisplays.com

Interface Displays & Controls Awarded Control and Display Unit (CDU) Contract from AVISYS for the Widebody Integrated Platform Protection System (WIPPS)

Oceanside, California — April 11, 2003 — Interface Displays & Controls, Inc. (Interface) was recently awarded a contract from AVISYS, Inc. of Austin, Texas to develop a Control and Display Unit that can interface with both military and civil avionics architectures. The new CDU will function as the WIPPS Electronic Warfare Processor (EWP) and Multifunction Display (MFD). The WIPPS is an integration of combat-proven, fully exportable, advance missile warning and threat adaptive countermeasures subsystems. The WIPPS dispenses advanced IR and RF decoys employing highly effective countermeasures techniques. The CDU supplied by Interface will present the system alert information to the flight crew on a color AMLCD display and provide the control interface for dispensing the IR and RF decoys. The WIPPS program team currently consists of EADS, BAE, Avisys, Thales, and Interface Displays & Controls.

About Interface Displays & Controls, Inc.

Interface has been supplying innovative and reliable products to the military aviation industry for more than twenty-six 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.

#