



IDD AEROSPACE

Press

FOR IMMEDIATE RELEASE

IDD Aerospace
18225 NE 76th Street
Redmond, WA 98052

Press Contact: Beth de Young
Email: bdeyoung@idd.zodiac.com
www.iddaerospace.com
Tel: 425-885-4353

IDD AEROSPACE WINS MAJOR DESIGN AND PRODUCTION CONTRACTS FOR BOEING 787 COCKPIT

Redmond, WA (May 4, 2007) - IDD AEROSPACE, a division of the Zodiac Group, announced today that it has signed a 16-year contracts with Honeywell and Rockwell-Collins to design, develop and produce the Integrated Switching Panels and Cursor Control Devices for the new Boeing 787 aircraft.

The Integrated Switching Panel (ISP) designed for Honeywell is the human-machine-interface portion of the aircraft Mode Control Panel (MCP); part of Honeywell's flight control system for the Boeing 787 aircraft. The panel uses IDD's new proprietary Flex™ pushbuttons which were selected for their low-profile and reliability. IDD is a supplier for the MCP for the Boeing 737 aircraft.

The human-to-machine interface device custom designed for Rockwell-Collins allows the pilot and co-pilot to control the cursor and select items on any one of five Rockwell Collins multifunctional displays (MFPs) . Since the contract was signed, IDD has provided preliminary designs for the device which include a capacitive low-profile touch membrane in an ergonomic enclosure. IDD developed a similar device for the Boeing 777.

“We’re delighted to be part the Boeing 787 program and be working with both Honeywell and Rockwell Collins.” said Steve Hintzke, President and CEO of IDD Aerospace. “These are great projects and allow us to fully exercise what we do best - sophisticated custom interface design, development, program management and production.”

About IDD Aerospace

IDD Aerospace is part of the Aircraft Systems Division of the Zodiac Group. The company is located in Redmond, WA and is a leading provider of illuminated light panels, control panels assemblies and integrated switch panels, bezels and keyboards for aircraft flight decks to customers worldwide. More information on IDD Aerospace can be found at www.iddaerospace.com.

###