

FOR IMMEDIATE RELEASE

CONTACT:

Mark McMillen
Chief Executive Officer
RT Logic
Tel: 303-703-3834, Ext. 1121
Fax: 303-703-4058
Web: www.rtlogic.com

RT LOGIC RECEIVES TWO SUPPLIER OF THE YEAR AWARDS

Northrop Grumman and Raytheon Recognize RT Logic's Commitment to the NPOESS Program

Colorado Springs, CO, September 11, 2006 - RT Logic, a wholly owned subsidiary of Integral Systems, Inc., (NASDAQ-ISYS) today announced that they were recognized with two prestigious awards for their work on the National Polar-Orbiting Operational Environmental Satellite System (NPOESS). RT Logic received a 2005 NPOESS Outstanding Supplier Award from Northrop Grumman Space Technology (NGST) Division and the NPOESS 2005 Supplier of the Year Award from Raytheon Intelligence and Information Systems (IIS) Division at the recent NPOESS Supplier Day held at NGST in Redondo Beach on June 13th, 2006.

"We are honored to have received these important awards from both Northrop Grumman and Raytheon," RT Logic's CEO Mark McMillen said. "The two NPOESS Supplier Awards demonstrate RT Logic's commitment to technical performance and customer satisfaction in a technically demanding environment."

RT Logic provided Stored Mission Data (SMD) Preprocessor Systems and Telemetry and Command Baseband Preprocessors in support of the NPOESS program. The SMD Systems are based on RT Logic's Telemetrix 500^{GT} (T500^{GT}) Gateway product. For the SMD application, the T500^{GT} is used to process the NPOESS digital downlink payload data at rates up to 350 Mbps.

The NPOESS Telemetry and Command Baseband Preprocessors are based on RT Logic's Telemetrix 70/70^{XL} (T70/70^{XL}) product. The T70/70^{XL} is RT Logic's latest generation turn-key system for ground antennas and satellite test consoles. The T70/70^{XL} modems are installed into NASA's Satellite Ground Station (SGS) in Svalbard, Norway. The T70/70^{XL} modems process the low rate command, control and mission data for NPOESS related missions, such as the NPOESS Preparatory Project (NPP) satellite.

About RT Logic

RT Logic is a leading provider of products for ground-based space applications, primarily for satellite and launch range operations. Known for exceptional innovation, performance and support, RT Logic has delivered over 2000 systems since its inception in 1997. RT Logic offers a complete line of Telemetrix™ products used in systems for widely varied control center, ground antenna, and range applications. Since October 2002, RT Logic has operated as a wholly owned subsidiary of Integral Systems, Inc.

About Integral Systems

Founded in 1982, Integral Systems is a leading provider of satellite systems and has supported over 205 different satellite missions for communications, science, meteorological and earth resource applications. The Company was the first to offer an integrated suite of COTS (Commercial-Off-The-Shelf) software products for satellite command & control, the EPOCH IPS product line. EPOCH has become a world market leader in commercial applications with successful installations on 5 continents.

Through its wholly owned subsidiary SAT Corporation, the Company provides satellite and terrestrial communications signal monitoring systems to satellite operators and users throughout the world. The Company also provides software for equipment monitoring and control to satellite operators and telecommunications firms through its Newpoint Technologies, Inc. subsidiary. The Company's Lumistar Inc. subsidiary is a provider of system level and board level telemetry acquisition products. Integral Systems has approximately 420 employees working at Company headquarters in Lanham, Maryland, and at other locations in the U.S. and Europe. For more information, visit <http://www.integ.com>.

###