



Contact:
Jerry Meleski
Business Area Manager
Control Center Systems, RT Logic
Phone: 719-598-2801
Fax: 719-598-2655
www.rtlogic.com

For Immediate Release - October 27, 2004

***RT Logic Delivers Satellite Baseband Systems to EADS Astrium
RT's Telemetry Systems Pass Operational Testing for Skynet 4 Program***

Colorado Springs, CO, October 27 , 2004 -- RT Logic, a wholly owned subsidiary of Integral Systems, Inc., (NASDAQ:ISYS) today announced that EADS Astrium Limited in Stevenage, Hertfordshire England has completed the final stages of operational testing with the RT Logic provided Telemetry satellite baseband systems. Turnover to operations occurred in September. EADS Astrium awarded RT Logic a contract valued at over \$2 million to supply satellite baseband systems, S-Band modem systems, and other ground equipment for command and control of the NATO Skynet 4 and Skynet 5 satellite constellations in June 2003. RT Logic has replaced legacy Skynet 4 ground equipment and is supplying next generation Skynet 5 systems at multiple ground sites in the United Kingdom. Skynet 4 provides secure communications for the UK 's armed forces. Skynet 5 is to provide secure communications services to UK and overseas customers.

“The inherent programmability of the Telemetry systems enables the front end systems to fully meet the Skynet requirements,” said Jerry Meleski, RT Logic Director of Control Center Systems. “Due to the adaptability of the Telemetry architecture and genuine engineering teamwork from EADS Astrium, the Telemetry systems are operational on Skynet 4 and are approaching completion for Skynet 5.”

"EADS Astrium is pleased with progress made so far and to have a company of RT Logic's experience in this area supporting this vital element of the EADS Astrium Skynet 5 Programme" said Keith Rowe, Space Phase Manager, Skynet 5 MCS, EADS Astrium.

The CORBA-based Telemetry 505 (T505) systems for Skynet 4 are fully integrated to legacy systems over a TCP/IP API and perform telecommand/echo formatting, telemetry bit and frame synchronization, crypto monitor and control, and discrete signal processing. The T505 chassis is fully CE compliant per internationally approved labs/agencies. The T505 systems for Skynet 5 support ESA standard CCSDS Telecommand/COP-1 and telemetry protocols. The dual band Telemetry 70/70XL modem performs satellite telecommand modulation/telemetry demodulation functions for both Skynet 4 and Skynet 5 satellites.

About EADS Astrium

EADS Astrium is Europe's leading satellite system specialist. Its activities cover complete civil and military telecommunications and Earth observation systems, science and navigation programmes, and all spacecraft avionics and equipment. EADS Astrium is a wholly owned subsidiary of EADS SPACE, which is dedicated to providing civil and defense space systems. In 2003 EADS SPACE had a turnover of €2.4 billion and 12,000 employees in France, Germany, the United Kingdom and Spain. EADS is a global leader in aerospace, defence and related services. In 2003, EADS generated revenues of €30.1 billion and employed a workforce of more than 100,000. EADS Astrium was the supplier of the UK and NATO's existing Skynet 4 satellites and, under contract to Paradigm Secure Communications Ltd, EADS Astrium will upgrade the existing Skynet 4 satellite command and control infrastructure and will be responsible for the replacement of the existing Skynet 4 ground and space assets by a new, integrated Skynet 5 space and ground system.

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 1200 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 ground systems and has supported over 190 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 and control, the EPOCH IPS product line. EPOCH has become a world market leader in commercial applications with successful installations on 5 continents. The company also offers products and services for satellite integration and test and payload data processing as well as a full motion tracking antennas.

The Company's subsidiary, SAT Corporation, provides satellite and terrestrial communications signal monitoring systems to satellite operators and users throughout the world. Through its Newpoint Technologies, Inc. subsidiary, the Company also provides software for equipment monitoring and control to satellite operators and telecommunications firms. Integral Systems has approximately 380 employees working at Company headquarters in Lanham, Maryland, and at other locations in both the U.S. and Europe.

Except for statements of historical facts, this news release may contain forward-looking statements about the Company. The forward-looking statements appearing in this news release are subject to risks and uncertainties that may cause actual results to differ materially from such statements, including the Company's reliance on contracts and subcontracts funded by the U.S. government, intense competition in the ground systems industry, the competitive bidding process to which the Company's government and commercial contracts are subject, the Company's dependence on the satellite industry for most of its revenues, rapid technological changes in the satellite industry, the Company's acquisition strategy and those other risks noted in the Company's SEC filings. The Company assumes no obligation to update or revise any forward-looking statements appearing in this news release.