



5000 Philadelphia Way • Lanham • Maryland • 20706-4417 • U.S.A.
Telephone: 301.731.4233 • Fax: 301.731.9606 • Internet: sales@integ.com • Web: <http://www.integ.com>

FOR IMMEDIATE RELEASE

CONTACT:

Bruno Dupas

President

Integral Systems Europe

Phone: +33 5 6100 2210

Fax: +33 5 6100 2213

www.integ-europe.com

INTEGRAL SYSTEMS EUROPE TO PROVIDE MISSION CONTROL FACILITY TO RASCOMSTAR-QAF

Fully Integrated Carrier Signal Monitoring and Transponder Planning System

Toulouse, France, November 12, 2007 – ISE (Integral Systems Europe), a wholly-owned subsidiary of Integral Systems, Inc. (NASDAQ-ISYS), announces a contract with RascomStar-QAF to provide a fully integrated CSM (Carrier Signal Monitoring) and transponder planning system for the Rascom-QAF 1 satellite. The turnkey system will include products from Integral Systems' wholly owned subsidiaries SAT Corporation and Newpoint Technologies, leading providers of satellite ground system monitoring COTS (Commercial Off-the-Shelf) solutions for communications and network management.

This initial system consists of one main site, located in Cameroon, with SAT Corporation's Monics carrier monitoring and interference detection system for one C-band and two Ku-band beams, and a transponder management system from Optimal Satcom. Integral Systems has selected Globecom Systems, Inc., as the subcontractor for the two RF (Radio Frequency) and antenna systems (C- and Ku-band). Newpoint Technologies' Compass network management system will monitor and control all equipment.

Using industry-leading, pre-integrated products that have been used by ISE on previous programs, such as Thuraya and HellasSat, will ensure a low-risk implementation within a short delivery schedule. Integral Systems' integrated solution allows all of the systems to interface easily and to share data automatically, providing capabilities far superior to other solutions available on the market.

“Integral Systems' range of proposed products and services offers a completely integrated and very powerful technical solution to manage satellite communications,” said Faraj Elamari, Chief Executive Officer of RascomStar-QAF. “As a new satellite operator with many challenges ahead of us, RascomStar-QAF needs such powerful technology to provide the best Quality of Service to RASCOM customers, right now and for years to come.”

“After such a thorough evaluation process, it is a privilege to have been selected by RascomStar-QAF,” said Bruno Dupas, President of Integral Systems Europe. “This shows that our integrated

system approach, which provides unique capabilities, added flexibility, and safe and cost-effective mission operations, offers real added value to our customers.”

About RascomStar-QAF

RascomStar-QAF, a private company registered in Mauritius, is in charge of implementing and exploiting the first satellite telecommunication project dedicated to the African continent, under an agreement with RASCOM (Regional African Satellite Communication Organization). The Board of Directors controls and manages the company. The Board’s twelve directors include representatives of RASCOM, GPTC, LAIP, and THALES ALENIA SPACE; and the Board is open to third-party investors aiming to join the company. RascomStar-QAF is responsible for the financing, design, procurement, construction, installation, commissioning, operation, and maintenance of the Space Segment, as well as for launching the satellites, all at the company’s own cost and risk. The company also must design and develop the Ground Segment to address Telco’s Integrated Communication Services and Thin Route Trunking business.

About Integral Systems

Founded in 1982, Integral Systems is a leading provider of satellite ground systems and has supported over 205 different satellite missions for communications, science, meteorological, and earth resource applications. Integral Systems was the first company to offer an integrated suite of COTS software products for satellite command and control: the EPOCH IPS Integrated Product Suite product line. EPOCH IPS has become the world market leader in commercial applications with successful installations on five continents.

Through its wholly-owned subsidiary, SAT Corporation, Integral Systems provides satellite and terrestrial communications signal monitoring systems to satellite operators and users throughout the world. Through its Newpoint Technologies, Inc., subsidiary, Integral Systems also provides software for equipment monitoring and control to satellite operators and telecommunications firms. Integral Systems’ RT Logic subsidiary builds telemetry processing systems for military applications, including tracking stations, control centers, and range operations. Integral Systems’ Lumistar, Inc., subsidiary provides system- and board-level telemetry acquisition products. Integral Systems has approximately 470 employees working at its headquarters in Lanham, MD, and at other locations in the U.S. and Europe. For more information, visit <http://www.integ.com>.

###