



Integral Systems Europe to Provide NOC Measurement Equipment to SES ASTRA TechCom for the Vinasat Satellite Program

TOULOUSE, France, Sept 15, 2008 /PRNewswire-FirstCall via COMTEX News Network/ -- ISE (Integral Systems Europe), a subsidiary of Integral Systems, Inc. (Nasdaq: ISYS), today announced the delivery and installation of a fully integrated CSM (Carrier Signal Monitoring), transponder planning, and Network Management system for the Vinasat satellite. The system will be part of a Network Operations Center to be provided by SES ASTRA TechCom to VTI (Vietnam Telecom International) in Hanoi, Vietnam. It includes products from Integral's wholly-owned subsidiaries, SAT Corporation and Newpoint Technologies, the leading providers of satellite carrier monitoring and network management solutions.

This system consists of SAT Corporation's Monics carrier monitoring and interference detection system for Ku- and C-band beams, Newpoint's Compass Network Management system, and a transponder management system from Optimal Satcom. It will be integrated by SES ASTRA TechCom with antenna, RF systems, and other network operations and monitoring elements.

ISE is using industry-leading, pre-integrated products and has scored significant successes on previous programs such as Thuraya, HellasSat, Rascom, and Thor. The new system has been proven to ensure a fast implementation and optimized operational usage. Integral's solution allows all systems to interface easily and to share data automatically, thus providing capabilities far superior to other market-available solutions.

"The product range of Integral Systems fits perfectly with SES ASTRA TechCom and this allows us to create a completely integrated and very powerful technical solution for satellite communications," said Gerhard Bethscheider, CEO of SES ASTRA TechCom.

"It is an honor being selected by SES ASTRA TechCom to provide our products and services to a new satellite operator, and we hope this will be the start of a long-term partnership," said Bruno Dupas, President of Integral Systems Europe. "Once again, our integrated system approach has proven to be the superior choice in terms of functionalities and cost, ensuring fast and easy integration into an expanding earth station environment."

About ASTRA TechCom Services

SES ASTRA TechCom S.A. is a specialized technical services company, fully-owned by SES ASTRA, delivering customized solutions to suit the precise technical needs of clients in the satellite industry, from satellite operators up to broadcasters. ASTRA TechCom Services cover a wide range of satellite, ground and network engineering expertise, and delivers turn-key systems as well as integrated satellite and ground operations services from its primary facilities in Betzdorf (Luxembourg) and Redu (Belgium). www.ses-astra.com/techcom

SES ASTRA is the leading Direct-to-Home (DTH) broadcast satellite system in Europe. ASTRA also provides satellite-based internet and telecommunication services to telcos, internet service providers, governments and their agencies. ASTRA's prime orbital positions are 19.2 degrees East, 28.2 degrees East, 23.5 degrees East and 31.5 degrees East. www.ses-astra.com

SES ASTRA is an SES company (Euronext Paris and Luxembourg Stock Exchange: SESG). SES owns three market-leading satellite operators, SES ASTRA in Europe, SES AMERICOM in North America, and SES NEW SKIES which provides global coverage and connectivity. The company owns 90 percent of SES SIRIUS in Europe, as well strategic participations in Ciel in Canada and Quetzsat in Mexico. SES provides outstanding satellite communications solutions via a fleet of 38 satellites in 25 orbital positions around the globe. www.ses.com.

About Integral Systems Europe (ISE)

Founded in 2001, Integral Systems Europe is a wholly-owned subsidiary of Integral Systems, Inc. ISE integrates satellite ground systems using Integral Systems' COTS products and third-party products. ISE is providing Satellite Control and Payload Management Systems for communication satellites and Earth observation satellites in Europe, the Middle East, and Central Asia. For more information, visit <http://www.integ-europe.com>.

About Integral Systems

Founded in 1982, Integral Systems is a leading provider of satellite ground systems and has supported more than 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 (Commercial-Off-the-Shelf) 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, broadcasters, 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 560 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>.

SOURCE Integral Systems

<http://www.integ.com>

Copyright (C) 2008 PR Newswire. All rights reserved

News Provided by COMTEX