



Integral Systems Announces Continued Partnership With the US Air Force on RAIDRS Block 10

COLUMBIA, Md., Oct 02, 2009 /PRNewswire-FirstCall via COMTEX News Network/ -- Integral Systems, Inc., (Nasdaq: ISYS) today announced its continued partnership with the US Air Force on the Rapid Attack, Identification, Detection and Reporting System Block-10 (RAIDRS RB-10) program. On September 25, the US Air Force Space and Missile Systems Center obligated \$27,740,754 to implement the restructure of the program from a 6 fixed and 3 deployable site configuration, to a 5 transportable system construct. The Air Force has approved the system restructure under a contract modification with a ceiling of \$77,662,446.

RB-10, managed by the Air Force Space and Missile Systems Center (SMC) through its Space Superiority Systems Wing, detects, identifies, locates, classifies, and reports interference events against our military space assets. It includes automated detection sensors, information processors, and a reporting architecture.

"Integral Systems is proud to continue our partnership with the Air Force to provide the Warfighter with this important and highly anticipated capability," said Jeff Benesh, Vice President of Air Force Programs, Integral Systems.

ABOUT INTEGRAL SYSTEMS

Integral Systems, Inc., of Columbia, MD, applies more than 25 years experience to provide integrated technology solutions for SATCOM-interfaced networks. Customers have relied on the Integral Systems family of companies (Integral Systems Inc., Integral Systems Europe, Lumistar, Inc., Newpoint Technologies, Inc., RT Logic, and SAT Corporation) to deliver on time and on budget for more than 250 satellite missions. Our dedication to customer service has solidified long-term relationships with the U.S. Air Force, NASA, NOAA, and nearly every satellite operator in the world. Integral Systems is listed in *Forbes'* Top 200 Small Companies in America for 2008. For more information, visit www.integ.com.

Company Contact:
Kathryn Herr
Vice President, Marketing and
Communications
Integral Systems, Inc.
Phone: 443.539.5118
kherr@integ.com

SOURCE Integral Systems, Inc.

<http://www.integ.com>

Copyright (C) 2009 PR Newswire. All rights reserved