

Systems Atlanta Provides ACE-IDS Training for the FAA

WOODSTOCK, Georgia (February 2, 2010) – Systems Atlanta, Inc. (SAI) has been tasked by the Federal Aviation Administration (FAA) to provide six (6) ACE-IDS Database Administrator training courses to be conducted during the 2010 calendar year. These courses are being conducted on-site at various locations throughout the United States where FAA air traffic control (ATC) facilities are equipped with ASOS Controller Equipment-Information Display System (ACE-IDS). ACE-IDS is powered by SAI's IDS5 software.

SAI is delivering our fully developed ACE-IDS Database Administrator Course, a comprehensive curriculum covering all aspects of IDS5 database development. The course ensures that students have the knowledge and skills necessary to completely administer and maintain their own IDS5 customized system. SAI is training on-site Database Administrators to create an IDS5 database that meets the information needs of the local ACE-IDS hub facility and all interconnected ATC facilities.

All SAI instructors are former air traffic controllers who are intimately familiar with the information needs of personnel involved in all phases of Information Display System (IDS) management, planning, and use in ATC facilities. This training will ensure optimum utilization of system capabilities for each facility.

About Systems Atlanta

Systems Atlanta, Inc. (SAI) has over 27 years experience providing integrated Information Dissemination and Display Systems (IDS) for air traffic control, aviation, and emergency facilities. SAI's IDS products consolidate real-time data from status sensors, static reference data, and user-entered data onto a common platform for rapid access, user interaction, and system wide distribution. The IDS distribution networks link diverse environments for net-centric information sharing. SAI's current IDS product lines are operational in well over 500 FAA, military, and civilian facilities worldwide.

For more information, visit Systems Atlanta's website at www.sysatl.com.

Contact:

Darrin Luedke, Director
Business Development & Marketing
(770) 928-0240 Ext. 7201
dluedke@sysatl.com

###