

SAI Provides IDS4 Maintenance Training for the FAA

WOODSTOCK, Georgia (January 28, 2010) – Systems Atlanta, Inc. (SAI) has been contracted to provide IDS4 Maintenance Training courses for two Federal Aviation Administration (FAA) air traffic control (ATC) facilities. SAI will conduct two IDS4 courses at the Los Angeles Air Traffic Control Tower (LAX) for Technical Operations personnel who support the Southern California TRACON (SCT). SAI will conduct a third course for Technical Operations personnel at the Boise, Idaho Air Traffic Control Tower.

These FAA technicians will receive training for all IDS4 hardware, software, and network infrastructures, which will provide them with a comprehensive knowledge of the system's components, an understanding of its capabilities, and ways in which IDS4 benefits their ATC environment. Technicians will not only interact with IDS4 from a maintenance perspective, but also as an end user. The core focus of the IDS4 Maintenance Training course is on the tasks necessary to maintain, support, and verify the operational status of the system, as well as tasks that involve troubleshooting, taking appropriate corrective measures, replacing system components when necessary, and providing routine support. Personnel will be trained on workstation and external data interface (EDI) hardware, communication devices, IDS4 software, interface connectivity, and data display.

SAI has more than 15 years of experience working with and providing the FAA with quality maintenance training programs. SAI has provided technical training for their original IDS2, IDS4, ACE-IDS, and current IDS5 product suite.

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

###