

## AFAS Support Contract Renewed with SAI

Tinker AFB, OK (December 31, 2009) – Headquarters Air Force Flight Standards Agency (HQ AFFSA) has contracted with Systems Atlanta, Inc. (SAI) for Airfield Automation System (AFAS) support assistance during calendar year 2010. AFAS is powered by SAI's integrated Information Dissemination and Display System (IDS5), currently used by the Federal Aviation Administration (FAA), multiple Department of Defense (DoD) agencies, and government organizations throughout the world.

In a combined effort to maintain AFAS software and hardware configurations, HQ AFFSA has teamed with SAI to provide technical and product support for all AFAS networks located around the world in USAF facilities. This contract allows HQ AFFSA direct access to the technical and product experts of IDS5 as the need arises. Additionally, HQ AFFSA can refer their customers in the field directly to SAI's experienced technicians for product development assistance and engineering guidance. This working relationship provides a fully integrated support team ready to assist users and administrators with any AFAS support issue that may arise.

### About Systems Atlanta

Systems Atlanta, Inc. (SAI) has over 26 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](http://www.sysatl.com).

#### Contact:

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

###