



SAIC Awarded Union Pacific Railroad Contract

November 30, 2004

(SAN DIEGO) - Science Applications International Corporation's (SAIC) Security and Transportation Technology business unit announced today that it has been awarded a contract by Union Pacific Railroad (UP) to supply and install one of its integrated intermodal solutions, an automated gate system, to enhance productivity and security at UP's new intermodal terminal in Dallas. SAIC has installed similar systems at five other UP facilities.

SAIC's integrated intermodal solutions streamline the processing of equipment and personnel at ports, railyards and other intermodal facilities. Combining optical character recognition (OCR), biometrics and other technologies, the automated gate system in Dallas will enable UP to automatically identify and process containers, trucks, chassis and drivers at the entry and exit gates. UP will use the data from the system for traffic-routing, security, record-keeping and other functions.

"This project is a continuation of our strong relationship with UP in support of its intermodal operations," said William J. Kelly, senior vice president and general manager of SAIC's Security and Transportation Technology Business Unit. "We worked closely with UP to provide an innovative and cost-effective gate system for the new Dallas terminal. Our expertise in systems integration and experience at other intermodal facilities helped us define a system tailored to the needs of this terminal."

At the gates, OCR portals will read equipment numbers and capture high-resolution images of containers for online damage inspection. In the gate lanes, kiosks will perform driver transactions automatically, using innovative ultrasonic fingerprint-scanning to identify drivers. SAIC's central server will integrate the information for each truck and send it to the terminal operating system in near real time.

Additional Information:

Visit SAIC's Transportation section to learn more about our capabilities in this area.

SAIC is the largest employee-owned research and engineering company in the United States, providing information technology, systems integration and eSolutions to commercial and government customers. From science to solutions, SAIC engineers and scientists work to solve complex technical problems in national and homeland security, energy, the environment, space, telecommunications, health care and logistics. More information about SAIC can be found at www.saic.com.

Statements in this announcement other than historical data and information constitute forward-looking statements that involve risks and uncertainties. A number of factors could cause our actual results, performance, achievements or industry results to be very different from the results, performance or achievements expressed or implied by such forward-looking statements. Some of these factors include, but are not limited to, the risk factors set forth in the Company's Annual Report on Form 10-K for the period ended January 31, 2004, and such other filings that the Company makes with the SEC from time to time. Due to such uncertainties and risks, readers are cautioned not to place undue reliance on such forward-looking statements, which speak only as of the date hereof.

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