



FOR IMMEDIATE RELEASE

Contact Information:

Janet Roberts, Alan Herman & Assoc.  
949-443-1695  
Janet@GJRoberts.com

### **Quintron Systems Announces Two Major Contract Awards**

Santa Maria, CA (January 24, 2011) - Quintron Systems, Inc. ([www.quintron.com](http://www.quintron.com)), the recognized leader in advanced interoperable voice systems and physical access control/intrusion detection systems, is pleased to announce two new major contract awards for its DICES communications equipment.

The first is a new award following a competitive selection process by ATAMIR working on behalf of the U.S. Army White Sands Missile Range (WSMR) Systems Engineering Directorate. This award is for a DICES VoIP system solution and will be the first major new IP-based system introduced onto the Test Support Network installed at WSMR during the last three years. Total system size will include several hundred user stations upon final build-out, but an incremental phase-in is planned, which will also require the DICES VoIP system to interoperate with existing WSMR legacy audio assets.



MLRS Rocket Test Launch at WSMR

The initial engineering analysis is underway to finalize the overall system architecture and functional specifications. A prototype DICES VoIP system will be installed in February to support user testing to assist the final selection of design features. First installation of equipment to support the main control room operations is expected during summer 2011.

“We are extremely proud to have this opportunity to support WSMR in their planned migration to a state-of-the-art IP-based range operation status,” said David E. Wilhite, Quintron President and Chief Operating Officer. “We are also pleased to work with ATAMIR on this new project, as their experience at WSMR will help ensure complete success for the Army with this transition to a VoIP command and control design.”

The second major award is the fourth Task Order released against the NASA Stennis Space Center contract for the DICES Subsystem Multiplexer (Sub-MUX) equipment solution. This Task Order will deliver over 150 user stations and associated central equipment to NASA White Sands Test Facility (WSTF). This new installation will take advantage of the certified hazardous operation capability of Sub-MUX user stations at several of the WSTF high-altitude test stands. This award follows similar Task Orders for test stands at NASA Stennis Space Center and Marshall Space Flight Center.



LOX Methane Engine Firing Test

“This continuing utilization by NASA of the now 12-year old DICES Sub-MUX design offers excellent validation to our original design concepts to support hazardous fuel operations for our traditional legacy customers in the rocket launch industry.” added Wilhite. “This also continues our wonderful partnership with NASA and Stennis in particular.”

Delivery of the DICES Sub-MUX equipment will begin later this spring and conclude by summer with installation and activation performed by the NASA customer.

For more information about Quintron solutions and services call 805.928.4343 or visit [www.quintron.com](http://www.quintron.com).

## **About Quintron**

For over 40 years, Quintron has provided high technology and cost effective solutions worldwide to government and industry in support of mission critical communications and security requirements for command and control applications. No other company offers the depth of expertise found at Quintron in fault tolerant, interoperable communications, and security systems. In addition to providing advanced products and systems, Quintron's professional technical services capability provides a superior level of customer satisfaction. Quintron's engineering services provide off-the-shelf or customized engineering solutions to solve the toughest of challenges facing customers. Visit [www.quintron.com](http://www.quintron.com) or call 805.928.4343 for more information.

# # #

AccessNsite is a registered trademark of Quintron Systems, Inc.  
All other trademarks in this release are the property of their respective owners.