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Contact Information:

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

**Quintron Announces More System Expansions – Including a  
New Contract with the ULA in Support of Launch Operations  
for the Atlas V Rocket**

Santa Maria, CA (May 13, 2009) -

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 four more significant system expansion orders. All represent continuing confidence



from customers in the Quintron DICES IV and VoIP product lines.

The first two expansion orders were received in March and will provide a 33% increase in system capacity for the existing DICES IV system at the Global Operations Center at USSTRATCOM in Offutt AFB, Omaha, Nebraska and a 50% expansion at an Air National Guard site in Idaho. The USSTRATCOM expansion includes a new user station design providing access to 12 external secure audio connections versus the initial design of 6 audio connections. Both of these systems were commissioned under an Approval to Operate granted to USSTRATCOM by Defense Information Systems Agency (DISA) in 2006.

Another expansion contract has also been received for a fourth DICES system for operation in support of NATO/US Army training operations in Germany. These

- more -

systems are operated by Raytheon Technical Services and versions of DICES products have been in use for this mission since 1991. Recent expansions have included two DICES IV hardware-based systems and a DICES VoIP client-server system. The new contract will provide for a third DICES IV system, this one including a new USB interface for radio controls.

The most recent new contract for system expansion was just received from the United Launch Alliance (ULA) in support of launch operations for the Atlas V rocket at Cape Canaveral Air Station in Florida. For this contract, a DICES VoIP system is being delivered to provide auxiliary audio support for ULA users located away from the traditional launch control center, already serviced by DICES hardware equipment. The new DICES VoIP system will utilize existing corporate LAN/WAN infrastructure to support full-service audio access to engineers and managers from their own computers.

“It is always exciting to receive follow-on orders from our existing customers,” said David E Wilhite, Quintron Vice President and General Manager, “as this affirms our success at not only delivering superior products that our customers like to use, but also at providing exceptional customer support in operating their systems, such that these customers keep coming back for more Quintron equipment when the needs arise and funds are available.”

Delivery of some equipment for these orders has already been completed and all shipments will be completed by mid-summer, consistent with customer requirements.

For more information about Quintron solutions, call 805.928.4343 or go to [www.quintron.com](http://www.quintron.com).

### **About Quintron**

For over 38 years, Quintron has provided high technology and cost effective solutions 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. Find out more about Quintron at [www.quintron.com](http://www.quintron.com) or by calling 805.928.4343.

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