



## **XACORE IS AWARDED A CONTRACT TO SUPPLY SPACE AND NAVAL WARFARE SYSTEMS COMMAND (“SPAWAR”) RADIO COMMUNICATION AUDIO ACCESSORIES**

June 11, 2009 – Toronto, ON – Xacore announces today that it has been awarded a 2.2 million dollar (CAD) contract to supply speaker microphones for the Space and Naval Warfare Systems Center (SPAWARSYSCEN) Atlantic Charleston for use with their existing Integrated Intra Squad Radio (IISR) tactical radios manufactured by Motorola.

Xacore’s speaker microphones for the IISR tactical radio are designed and manufactured in North-America and have been tested by a third-party accredited laboratory to fourteen (14) MIL-STD-810F tests, IP67 standard, Electro Static Discharge (ESD) Immunity Test and various cable stress tests. The IISR mic is based off of Xacore’s popular x-85000 series however has been re-tooled and engineered domestically to satisfy US Military requirements.

*“Since we heard about the pre-solicitation in late 2008, we have been working very hard and have invested lot of time and money in a North-American mic. We are obviously very happy that our efforts have paid off and this will certainly be a milestone in Xacore’s history”* said Chris Carter, Lead Engineer, Product Development of Xacore.

Xacore will deliver the complete order within 90-days.

### **About SPAWAR**

The Space and Naval Warfare Systems Center, Charleston (SSC Charleston) is a component of the United States Navy located in Charleston, South Carolina.

The center provides knowledge superiority to joint warfighters and peacekeepers through the development, acquisition and life cycle support of effectively integrated *Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance* (C4ISR) systems, Information Technology (IT) and Space capabilities.

The agency supports the Department of Defense (DoD) and the Global War on Terrorism. SSC Charleston is one of five field activities of Space and Naval Warfare Systems Command (SPAWAR). SPAWAR (pronounced spay-war) and its systems centers provide much of the tactical and non-tactical information management technology required by the Navy to complete its operational missions.

Contact:  
Denise Collins, Director of Marketing, Xacore  
dcollins@xacore.com