

**Contact:**

Dave Jungkind  
Sales Marketing Engineer  
[Dave.Jungkind@seakr.com](mailto:Dave.Jungkind@seakr.com)  
303-784-7734

SEAKR AWARDED \$6.5 MILLION DOLLAR CONTRACT BY BALL AEROSPACE & TECHNOLOGIES CORP.

**OVERVIEW**

Centennial, CO. – February 9, 2006 – SEAKR Engineering, Inc. (SEAKR) has been awarded a \$6.5 million dollar Command and Data Handling (C&DH) contract by Ball Aerospace and Technologies Corporation (BATC) for the Space Based Space Surveillance (SBSS) program. The purpose of this contract will be to provide Spacecraft Control Processors (SCP), Type 1, used as part of the Commercial BCP2000/BCP5000 Satellite Buses being built by BATC. Work under this effort will be completed in October, 2007.

"SEAKR is thrilled to be part of BATC's SBSS program and future BCP2000 & BCP5000 spacecraft. This is our third straight win in Command and Data Handling units since we targeted this market segment and it is a key element of our corporate strategy to diversify our spacecraft avionics offerings. Coupled with our recent wins for reconfigurable payload processors, image compressors, and software defined radio we have now succeeded in establishing SEAKR as a source for much more than just Solid State Recorders", said Scott Anderson, Vice President of SEAKR.

**FUTURE DEVELOPMENTS**

"SEAKR is continuing Internal Research & Development (IRAD) on new capabilities that will provide our customers with the most advanced integrated avionics available such as our development of On-Board Processing (OBP) targeted for IP routing in space. IP Routing is a key building block for the next generation of networked based communication systems in space. We are also developing our next generation memory capabilities used in our Solid State Recorders that will reduce power consumption considerable while increasing memory capacity. We are also expanding our capabilities in C&DH by developing new memory and payload processing cards. Our investment in the future is critical for us to provide the most valuable solutions available for our customers," said Dave Jungkind, Business Development for SEAKR.

**ABOUT SEAKR**

Since 1982, SEAKR Engineering Incorporated has been developing Solid State Storage Solutions offering higher performance and greater reliability for the user community. Corporate experience spans over twenty years delivering more than 700 Mass Memory Systems to U.S. Government and Foreign Service Customers. The company is acknowledged throughout the aerospace industry as the World's leading supplier of solid state recorders for spacecraft. Since its inception, the company has designed and built over one-hundred (100) spacecraft memory/processing systems. Over 50 of our units have been launched and properly performed, or are performing, their mission. To date, we have never had an on-orbit failure.