



For Immediate Release

Wednesday, April 23, 2008 9:21:41
Company Press Release
Source: SEAKR Engineering, Incorporated

**SEAKR ENGINEERING AND NORTHROP GRUMMAN SPACE TECHNOLOGY
(NGST) COLLABORATE ON INTEGRATED AVIONICS COMMAND AND DATA
HANDLING SYSTEMS FOR SPACE-BASED APPLICATIONS**

CENTENNIAL, COLORADO, April 1, 2008 —SEAKR Engineering Incorporated today announced that Northrop Grumman and SEAKR will collaborate on Command and Data Handling (C&DH) Systems beginning with manufacturing and test efforts related to NGST's Integrated Avionics Data Management Systems (IADMS). SEAKR Engineering, a leading supplier of spacecraft Data Storage and Processing Systems, was selected during a competition held late in 2006. The announcement culminates in excess of a year long investigation and qualification process into SEAKR's business practices

SEAKR's Vice President, Eric Anderson said, "Our successful bid to fabricate and test C&DH Modules from Northrop's Integrated Avionics Data Management Suite holds synergy with our current command and data handling product line." Mr. Anderson continued stating, "The IADMS addition, furthers our efforts to broaden product offerings to the space community and continues our leadership in this competitive business area."

The result of this competition led the team to create and execute a strategic agreement augmented by a Long Term Supplier arrangement. "These documents serve as the genesis for establishing, maintaining and expanding a long term strategic relationship between the two organizations. We embrace our role as a strategic partner with Northrop, which exemplifies our Gold Supplier rating as well as our commitment to maintaining our status as the world's premier source for state-of-the-art, reliable, cost-effective and timely solid state data storage and processing systems," Anderson concluded.

The team is committed to expanding the joint effort to the subsystem level in the near future where SEAKR will provide turn-key C&DH Systems in support of NGST payload programs.

About SEAKR Engineering

Founded in 1982, SEAKR Engineering, Incorporated, a small business organization, is primarily engaged in the development, manufacture, and sale of advanced technology solid state data processing and mass storage systems for aerospace, military and rugged applications. To date, the company has delivered in excess of 100 spacecraft subsystems to NASA, DOD, and prime contractor customers. SEAKR has a reputation for high-level performance and reliability in severe environments, and is the leading provider of space-based solid state data recording systems. Over sixty (60) units have launched and are operating per mission requirements. This record is a testament of SEAKR's commitment to design and build the finest data storage and processing systems available for space applications, where critical data collection demands flawless performance.

SEAKR's product line includes reconfigurable data processors, layer III IP routers and modems as well as high capacity solid state recorders and command and data handling systems. For more information about SEAKR Products, call or write SEAKR Engineering, Incorporated, 6221 South Racine Circle Centennial, CO 80111-6427; 303.790.8499; or visit our Web Site at www.seakr.com.

About Northrop Grumman

Northrop Grumman Corporation is a \$30 billion global defense and technology company whose 122,000 employees provide innovative systems, products and solutions in information and services, electronics, aerospace and shipbuilding to government and commercial customers worldwide.

SOURCE: SEAKR Engineering, Incorporated.

Contacts:

Dave Jungkind – Sales Engineer
SEAKR Engineering, Incorporated
(303) 790-8499
dave.jungkind@seakr.com

Bob Bishop
Northrop Grumman Space Technology
(310) 812-5227
bob.j.bishop@ngc.com