



Press Release

For Immediate Release

July 1, 2008
Company Press Release
Source: SEAKR Engineering, Incorporated

**SEAKR ENGINEERING HAS BEEN SELECTED BY GENERAL DYNAMICS
ADVANCED INFORMATION SYSTEMS TO BUILD THE LANDSAT DATA
CONTINUITY MISSION SOLID STATE RECORDER**

CENTENNIAL, COLORADO, August 6, 2008 — General Dynamic Advanced Information Systems has selected SEAKR Engineering Incorporated (SEAKR) to build the Solid State Recorder (SSR) for the Landsat Data Continuity Mission (LDCM). The SEAKR's LDCM SSR will be the largest recorder built to date (3.8 Terabits) leveraging the heritage SSP class of recorders – SEAKR's most advanced SSR product line.

Landsat will obtain data and imagery for use in agriculture, education, business, science and government. The LDCM observatory will include evolutionary advances in technology and performance, providing 60 percent more Earth-coverage data per day than the current Landsat observatory.

SEAKR's Vice President, Eric Anderson, said, "LDCM provides valuable science for agriculture, education, business, science, and the government, and we're glad to be part of the LDCM team."

SEAKR's SSP architecture provides the state-of-the-art capabilities for space based memory systems. The architecture supports data rates of multiple gigabits per second and capacities over 3.2 Terabits.

"The LDCM version of SSP architecture will introduce our next generation memory technology allowing for even higher capacity and lower power consumption per gigabyte of memory storage," states Chris Miller, SEAKR's Director of Space Programs. Mr. Miller concludes, "With the LDCM win, SEAKR continues to lead the world in providing advanced memory systems for space."

- more -

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 seventy units have launched and are operating per mission requirements. This record is 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 On-Board Data Processors, advanced communication systems including layer III IP routers and MODEMS, 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.

###

SOURCE: SEAKR Engineering, Incorporated.

Contacts:

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

Mike Greenwood
General Dynamics Advanced Information Systems
(480) 355-7840
Michael.Greenwood@gd-ais.com