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FOR IMMEDIATE RELEASE

**SYSTRON DONNER INERTIAL AWARDED INITIAL IMU DEVELOPMENT
CONTRACT FROM NAVAL UNDERSEA WARFARE CENTER (NUWC)
FOR THE MK48 AND MK54 TORPEDOES**

Concord, CA – October 1, 2010 – Naval Undersea Warfare Center (NUWC), Newport, RI has awarded a contract to Systron Donner Inertial (SDI), a brand of Custom Sensors & Technologies (CST), for the design, development, test and production validation of an Inertial Measurement Unit (IMU) common to both the MK48 and MK54 torpedoes.

The core of SDI's solution is its SDI500, a breakthrough in MEMS-based IMUs, delivering true tactical grade performance with 1°/hr. bias stability and class leading 0.02°/√hr. angle random walk. The Common IMU Program will adapt the IMU software to interface directly with the existing MK48 and MK54 data architectures as well as make the necessary physical interface changes while retaining the SDI500 COTS IMU at its heart. The Common IMU will improve system cost-effectiveness, reduce obsolescence and increase sustainability for NUWC.

"We are proud to have been selected by the NUWC to lead the MK48 and MK54 torpedo Common IMU Program. We will leverage our five decades of experience in designing and integrating inertial solutions into sensitive and highly sophisticated guidance applications," said Dr. Dean Johnson, General Manager for SDI.

The initial contract value is \$1.3 million. Work is to be completed by March 2012.

For further information and specifications on SDI500 or the complete SDI product line, contact Systron Donner Inertial, 2700 Systron Drive, Concord, CA, 94518. Tel: +1 925- 979-4500; Fax: +1 925- 349-1366; E-mail: sales@systron.com; Web: www.systron.com.

About Systron Donner Inertial:

SDI is a world leader in quartz MEMS inertial sensors and systems. SDI's high performance products include rate sensors, multi-axis systems, IMUs and INS/GPS systems.

About Custom Sensors & Technologies:

Headquartered in Moorpark, CA - Custom Sensors & Technologies (CST) is comprised of industry leading brands including Crouzet, Kavlico, Crydom, and former divisions of BEI Technologies – Newall and Systron Donner. CST provides sensors, controls, and actuation products for the Transportation, Industrial and Aerospace & Defense markets. www.cstsensors.com

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