



News Release

For Immediate Release on May 11, 2005

Contact:

Frances Lewis-Souza
Falmouth Scientific, Inc.
1400 Rte 28A
Cataumet, MA 02534
Tel. 508-564-7640 x 107
E-mail: flewis@falmouth.com

FSI Receives 4th Order for the U.S. Navy's DT-705/B CTD Sensor

(May 11, 2005 -Cataumet, MA) Falmouth Scientific, Inc. announced that it has received its 4th quantity order from International Transducer Corporation (ITC) located in Santa Barbara, CA for the U.S. Navy's DT-705/B.

FSI, under a Teaming Agreement with ITC, designed, developed and tested the new unit, which replaces the current time-of-flight sound velocity sensor used on U.S. Navy submarines. The DT-705/B system uses a shock-hardened version of FSI's patented non-external inductive conductivity sensor, which is now commercially available as the FSI NXIC CTD. The U.S. Navy units are rated Class A naval equipment, capable of meeting the Critical Item Product Specification and environmental requirements.

Falmouth Scientific is a leading manufacturer of precision oceanographic instrumentation and specialty systems including current meters, CTDs, wave gauges, acoustic systems, AUV's speciality transducers and other sensors. For more information on FSI, visit www.falmouth.com, or contact Jeff Bartkowski at tel. 508-564-7640 x112 / e-mail: fsi@falmouth.com.