



# News Release

**For Immediate Release on June 22, 2004**

**Contact:**

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

**FSI Receives 3<sup>rd</sup> Order for the U.S. Navy's DT-705/B CTD Sensor**

(June 22, 2004 -Cataumet, MA) Falmouth Scientific, Inc. announced that it has received its 3<sup>rd</sup> 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 performance and environmental requirements.

Falmouth Scientific is a leading manufacturer of precision oceanographic instrumentation and speciality systems including current meters, CTDs, wave gauges, acoustic systems, AUV's, speciality transducers and other sensors. FSI has recently introduced its revolutionary high-accuracy, rugged NXIC CTD and solar-powered AUV-The SAUV. For more information on FSI, visit [www.falmouth.com](http://www.falmouth.com), or contact Rick Babicz at tel. 508-564-7640 x103 / e-mail: [fsi@falmouth.com](mailto:fsi@falmouth.com).