

5th U.S. Navy Order For FSI's DT-705/B CTD Sensor

Falmouth Scientific, Inc received its 5th quantity order for the U.S. Navy's DT-705/B sensor. FSI developed and tested the unit under a Teaming Agreement with International Transducer Corporation (ITC) for use as time-of-flight sound velocity sensor 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 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.

https://www.hydro-international.com/content/news/5th-u-s-navy-order-for-fsi-s-dt-705-b-ctd-sensor