

Sept 2010

Law enforcement officials rely on FSI's HMS-1400 Portable Side Scan to speed search and recovery efforts

The HMS1400 side-scan sonar, a product released in early 2010 by Falmouth Scientific Inc., was utilized in an effort to find and recover the body of a drowning victim. The California sheriff's office in charge of the case had spent 72 days and countless resources for the search before using the sonar, which enabled officials to locate the body in *only one hour*.



The sonar's role in this recovery highlights the benefits of its use: small size, usability, and effectiveness even in deep water. The equipment's powerful software, comparable to software found in more expensive systems, enables swift and accurate target identification through high resolution, real-time side-scan images.

The HMS1400 side-scan sonar offers the advanced technology of larger, more costly systems in a portable and affordable package.

Tel: (508) 564-7640

Fax: (508) 564-7643

www.falmouth.com

