



## **The DLS-2A Diver Locator Sonar, Non-Magnetic**

- The DLS-2A is manufactured to be non-magnetic under United States Military Standard Mil-M-19595. It is also manufactured under international standard ISO 9001 to insure a high level of quality and reliability.
- Presently the US. Navy has been using the DLS-2A for the last 17 years with over 300 units in the field. The DLS-2A has been used successfully in EOD operations for underwater mine clearance including the Persian Gulf War as well as salvage operations such as TWA 800 air disaster.

Presently the DLS-2A is also being used by the following foreign militaries for EOD and underwater salvage operations:

French Navy  
Turkish Navy  
British Navy  
Canadian Navy  
Italian Navy  
Australian Navy  
Royal Saudi Navy  
New Zealand Navy



Egyptian Navy  
Slovenian Navy  
Singapore Navy  
Indonesia Navy  
Chilean Navy  
Sri Lankan Navy  
Dutch Navy

- The purpose for building the DLS-2A to a non-magnetic standard is to insure that underwater mines, which can set off by magnetic properties of ship hulls and other objects, will not be set-off by a diver during search and clearance operations.