



# Rescue Systems of United States of America

[Australia](#) [Brazil](#) [China](#) [France](#) [India](#) [Italy](#) [Japan](#) [NSRS](#) [Korea\(ROK\)](#) [Russia](#) [Singapore](#) [Spain](#) [Sweden](#)  
[Turkey](#) [UK](#) [US](#)

## USA - [DSRV](#) - [SRDRS](#)

Last update : 26 Nov 2006

The Submarine Rescue Diving Recompression System (SRDRS) will replace the Deep Submergence Rescue System which includes the Deep Submergence Rescue Vehicle ([DSRV](#)). The new system will operate from vessels of opportunity (VOO). It will be a remotely operated vehicle (ROV) based system. [Video](#) from recent contractor trials.



The pressurized rescue Module being lowered into the water for initial pier side testing in Vancouver, Canada



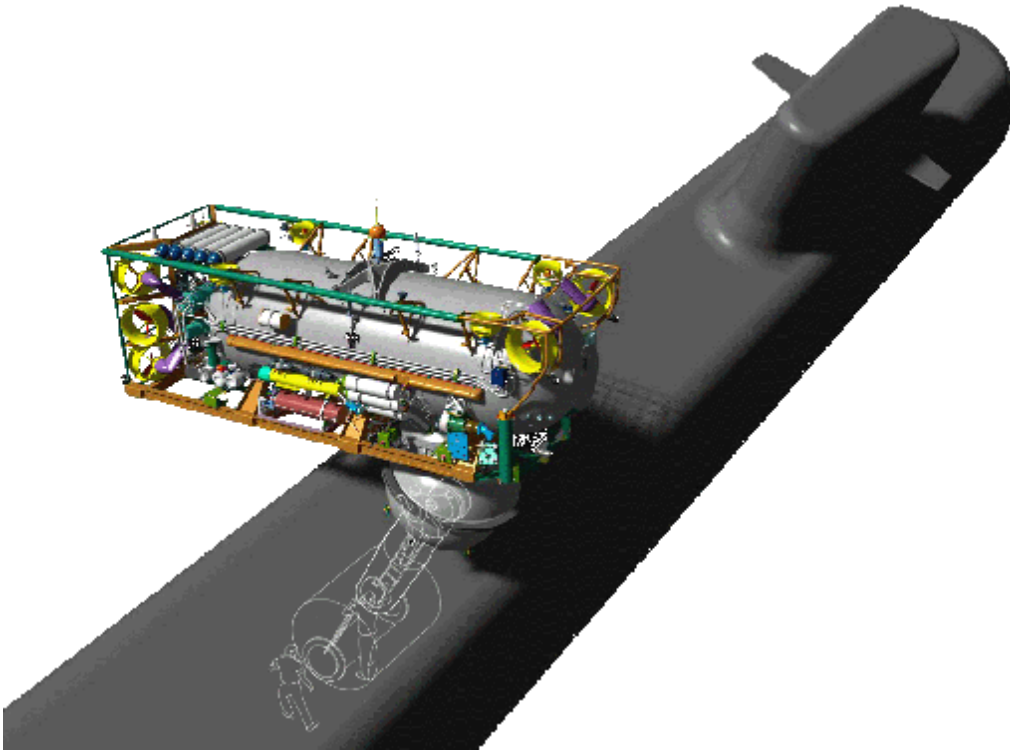
The pressurized rescue Module undergoing initial stability and buoyancy testing in Vancouver, Canada



The Launch and recovery system for the Submarine Rescue Diving and

**Recompression System (SRDRS) loaded on a Vessel of Opportunity (Train barge)  
for testing in Vancouver Canada**

The rescue vehicle for the SRDRS is called the Pressurized rescue module and is shown below mated to a simulated submarine.



The SRDRS when installed on a vessel of opportunity brings with it own power and auxiliary systems making it virtually independent of the vessel except that it is mounted.

# SRS-RCS ELI

LARS

PRM

TS

Deck Cradle

Spares Van

Control Van

Log Van

Gas Rack

Gen Van

