Office of Naval Research - NAVSEA PMS 325J Partnership







SAHRV - Semi-Autonomous Hydrographic Reconnaissance Vehicle

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Based on the Remote Environmental Monitoring Unit System (REMUS) developed by Woods Hole Oceanographic Institution (WHOI) under ONR support, the Semiautonomous Hydrographic Reconnaissance Vehicle (SAHRV) system is being cooperatively developed by the Naval Sea Command (NAVSEA) and the Office of Naval Research (ONR) to support Naval Special Warfare missions for the United States Special Operations Command (USSOCOM). The SAHRV vehicle is an unmanned underwater vehicle that performs reconnaissance (hydrographic and sidescan sonar surveys) in littoral waters, from the seaward edge of the surf zone into waters as deep as 100 meters. The vehicle is small, capable of deployment by two people, simple to program, and can be launched and recovered from a small vessel without a crane or other special handling equipment. The SAHRV can operate over 20 hours on battery power before recharging and is capable of speeds over 2.5 meters per second. The primary navigation is by localization relative to long base line transponders. Navigation is additionally supported by an ultra short base line system, Doppler velocity log, and compass. In addition to searching and detecting mine-like objects, system products from reconnaissance missions include water current velocity, seafloor bathymetry, water temperature and salinity, and optical properties of the water. The SAHRV is now an acquisition program under execution by NAVSEA for the USSOCOM. It will be the first system of its type to be employed in military operations. ONR in cooperation with USSOCOM and NAVSEA continues to develop advanced technologies for future improvements to the system.

Physical Characteristics:

Length 63" (160 cm) Width 7.5" (19 cm) Weight 80 lbs (36.5 kg)

Sensor Packages:

Marine Sonics Side Scan Sonar (COTS Sonar)

Acoustic Doppler / Conductivity Temp Depth (CTD) / Optical Backscatter Sensor (OBS)

Navigation Means:

Long Base Line / Ultra Short Base Line / Doppler Assisted Dead Reckoning

Dynamic Tracking:

Yes

In Development:

Acoustic Communications Autonomous Transponder Deployment Advanced Sensors CAD / CAC