Navy Team Christens First Snakehead Advanced UUV Prototype

Cheryl Mierzwa, Naval Undersea Warfare Center Division Newport’s technical program manager for the Snakehead Large Displacement Unmanned Undersea Vehicle, christens the underwater vehicle at the Narragansett Bay Test Facility in Newport, Rhode Island, on Feb. 2. U.S. NAVY

WASHINGTON — A Navy team led by the Naval Undersea Warfare Center Division Newport and the Program Executive Office for Unmanned and Small Combatants conducted a vehicle christening for the first Snakehead Large Displacement Unmanned Undersea Vehicle prototype Feb. 2 at the Narragansett Bay Test Facility in Newport, Rhode Island, PEO USC said Feb. 11.

Snakehead is a modular, reconfigurable, multi-mission LDUUV deployed from submarine large ocean interfaces. It is equipped
with a government-owned architecture, mission autonomy capabilities and vehicle software, employing innovation in the areas of hull materials and lithium-ion battery certification. Deployed from a submarine dry deck shelter, Snakehead provides guidance and control, navigation, situational awareness, propulsion, maneuvering and sensors in support of undersea missions.

The Navy continues to invest in a family of unmanned undersea vehicles to meet the mission requirements for maintaining undersea domain superiority. Snakehead is the Navy’s largest submarine-launched UUV, providing increased endurance, depth capability, and payload capacity beyond small and medium UUVs.