

2008 Summary of Research Reports

Associate Professor Jennifer K. Waters
Naval Architecture and Ocean Engineering Department
jwaters@usna.edu

Project: ACCeSS: The Atlantic Center for the Innovative Design and Control of Small Ships
Sponsor: ONR

Statement of Work:

This work is a continuation of the multi-year ACCeSS (The Atlantic Center for the Innovative Design and Control of Small Ships) work involving experimental and numerical model testing of multihulls.

Project: Effort from ACCeSS for the T-Craft Tools
Sponsor: ONR

Statement of Work:

Statement of work forwarded separately.

Project: IWR efforts and research concerning Deep-Draft navigation project analysis
Sponsor: Institute for Water Resources

Statement of Work:

This effort continues USNA's support of the U.S. Army Corps' Optimization Tools for Navigation work unit.

Project: Hydromechanics Testing of an Amphibious Tracked Vehicle
Sponsor: Naval Architecture/Systems Navatek

Statement of Work:

Conduct physical experimental tests on sponsor [Navatek] - supplied amphibious tracked vehicle in USNA's Hydromechanics Laboratory. USNA support to include setup, general experimental testing support, and preparation of data report in coordination with sponsor's specifications. Work is expected to be conducted during July 2008.