



FOR IMMEDIATE RELEASE
10 November 2007

NavCad™ 2007

HydroComp – Award winning marine propulsion software

"In a market where software has been notoriously poor and unreliable, HydroComp has produced the very best in the industry." - **METS Design Award jury**

Development in 2007 produced new calculations for NavCad, including improved report management, new indicators for cavitation breakdown, additional propeller analysis coefficients, and a new calculation section called "Quick-Calcs" that include a variety of supplemental calculations (such as a prediction of synchronous pitching). Of course, there were numerous smaller new features added to NavCad, such as many improvements to prediction method selection and new waterjet analysis solutions.

We have a number of significant new features under development for NavCad 2008, with a particular focus on improving data definition and prediction modeling.

- Improvement to the NavCad interface.
- A sea trial "wizard" tool to define and evaluate sea trial performance.
- Definition of significant hull parameters via longitudinal distributions (sectional area, variable deadrise).
- Additional resistance prediction methods.
- Miscellaneous other features and additions.

HydroComp, Inc. provides software products and consultancy services for the performance analysis and design of marine vehicles to industry, research and government clients. In 2007 - our 23rd year of service to the marine community - we are pleased to have provided our over 500 worldwide customers with unmatched products and services.

For more information, please contact:

HydroComp, Inc.
13 Jenkins Ct, Suite 200
Durham, NH 03824 USA
Tel (603)868-3344
Fax (603)868-3366
info@hydrocompinc.com
www.hydrocompinc.com