

March 14, 2025

HydroComp NavCad® 2025 What's New

New features for improved Vessel-Propulsor-Drive system simulation

Development in 2025 for HydroComp NavCad offers new technical features and workflow improvements.

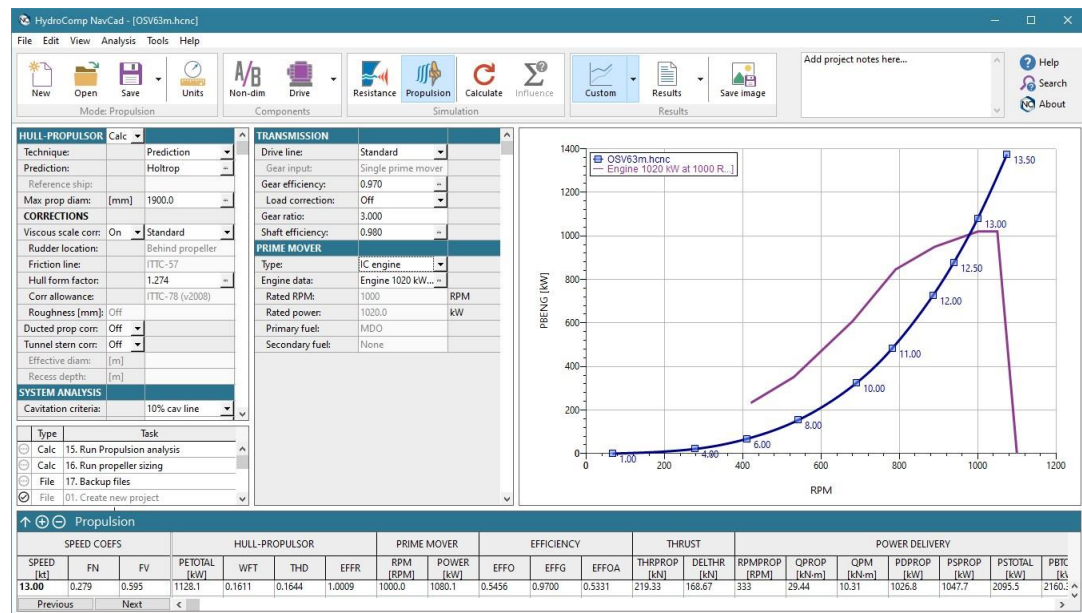
Release Build 2025.0

Miscellaneous

- Added wedge rudder as appendage option.
- A new “Notes” block allows for user-entered reference notes.
- Improved domain reference for the Enterprise-Floating License feature.
- Configured the Planing resistance Standard options to contemporary practices.

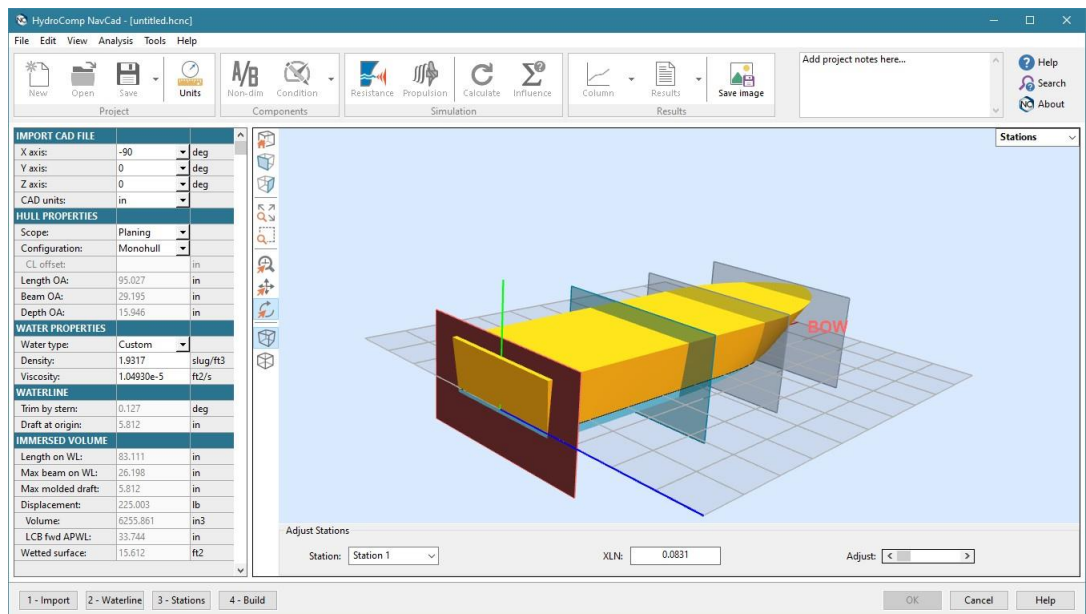
Interface Theme Update

Continuing the interface design objectives for all HydroComp's tools, NavCad 2025 now sports the main toolbar design first introduced for PropElements. Principal event buttons are collected and organized into *Project*, *Components*, *Simulation*, and *Results* groups. Our priorities are to maintain NavCad's well-known and efficient workflow, but to also find aesthetic and process improvements that users expect with current versions of Windows.



Hull CAD import workflow and rendering

The hull CAD import module has been moved to an integrated docked page for better ability to view the hull geometry, as well as the data extraction attributes and features (e.g., cutting planes). A new rendering library has also been employed for smoother visualization and aesthetics.



About HydroComp NavCad

For additional information, click to: www.hydrocompinc.com/solutions/navcad

About HydroComp

For over four decades, HydroComp has been a trusted innovator in hydrodynamic software and services, specializing in resistance and propulsion prediction, propeller sizing and design, and forensic performance analysis. With a comprehensive suite of solutions, HydroComp supports more than 1400 clients worldwide, including naval architecture firms, shipyards, yacht owners, vessel operators, propeller designers, universities, and military organizations.

For more information, please contact:

Donald MacPherson, Technical Director
donald.macpherson@hydrocompinc.com

HydroComp, Inc.
 5 Penstock Way, Suite 101
 Newmarket, NH 03857 USA
 +1 603-868-3344
www.hydrocompinc.com