January 27, 2014

HydroComp Celebrates 30 Years!

HydroComp, Inc. (Durham, NH USA) began as a business venture in 1984 to meet the specific needs of naval architects and shipbuilders in the area of resistance and power predictions. Thirty years later, HydroComp has grown into a multi-faceted corporation with clients from design to construction to academia in over sixty countries.

Founded in 1984 in New Hampshire, USA by Jill Aaron (Managing Director) and Donald MacPherson (Technical Director), HydroComp was a pioneer in the very specific area of applied hydrodynamics. This focus shaped a line of unique naval architectural software packages beginning with our flagship product NavCad ®, and which now include SwiftCraft ®, PropExpert ®, PropCad ®, SwiftTrial ® and, most recently, PropElements.

In addition to providing the foremost in speed and power prediction, propeller sizing and propeller design tools, HydroComp maintains a culture of active in-house research and development to help insure that the company continually evolves with the changing needs of the maritime community. This dedication to academic and in-the-field research is what sustains their cutting edge knowledge and expertise.

In its thirty years, HydroComp has been frequently recognized for a comprehensive array of consulting projects, as well as custom software programs. These projects range from AUV/ROV (submersibles), fuel efficiency projections, waterjet analysis, high speed combatant craft, model tests, deep sea propulsors, even pool toys.

"We are humbled to have to reached this significant milestone" according to Jill Aaron. "Without the support and loyalty of our customers, dealers and representatives, and especially our employees, this significant landmark would not have been achieved. It has been a great privilege to create quality products and provide valued services."

About HydroComp, Inc.

HydroComp has been a leader in providing hydrodynamic software and services for resistance and propulsion prediction, propeller sizing and design, and forensic performance analysis. Through its unique array of software packages and services, HydroComp is able to service naval architectural design firms, shipyards, yacht owners, ship operators, propeller designers, universities and militaries around the globe. For more information about HydroComp, Inc. please visit www.hydrocompinc.com or call 603-868-3344.

For more information, please contact:



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