



HydroComp, Inc.

FOR IMMEDIATE RELEASE
26 October 2005

PropCad™ 2005

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**

PropCad is software for the geometric modeling of marine propellers. It provides tools for the automatic preparation of 2D design drawings, 3D views, construction data, calculation of geometric properties, and CAD/CAM file export.

New features for METS 2005:

- CAD/CAM exports - Now includes DELCAM PowerSHAPE.
- Offsets and reports - Now displayed in HTML format in a browser.
- New Scan Converter "face/back" option - Use data from a 3D scan of both surfaces.
- New Builder data files - For custom section geometry and parametric distributions.
- Export to CFD – create data files for HSV A PPB program.
- Additional class rules – now with Lloyd's Register.

Notable New Users:

Clements Engineering (St Neots) Ltd., England
Evercraft Boats, Australia
Delta Marine Engineering Co., Turkey
Balino, S.A., Spain
Tero Marine Pte Ltd., Singapore
HERCA E.I.R.L., Peru
HELICIA S.A., France
Throttle Up Propellers, USA
IT Madras, India

Be sure to visit us at stand 04.111 for a free software demonstration.

Donald MacPherson, Technical Director, of HCI will be available for personal consultations.

HydroComp, Inc. provides software products and consultancy services for the performance analysis and design of marine vehicles to industry, research and government clients. Currently more than 500 marine professionals in over 45 countries are using *HydroComp* award-winning marine propulsion software.

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