

PRESS RELEASE

March 7, 2018

## TrueProp Software LLC announces innovative *Improved Propeller Inspection and Metrology* Joint Industry Project

TrueProp Software LLC of Durham, NH USA is excited to announce the launch of the new *Improved Propeller Inspection and Metrology* Joint Industry Project (JIP). This novel six-member JIP will address the development of methods and software code for improvements in propeller inspection, geometric modeling, and compliance standards.

A group of six companies – led by TrueProp Software LLC, and including HydroComp, Inc., Linden Propeller, Padgett-Swann Machinery, Wildcat Propellers, and Argonaut Enterprises – kicked off this project on February 23rd, 2018. The propeller specialists at HydroComp will be the lead investigators.

Geometric inspection of a propeller's blade shape is a critical step in the quality assurance for new propeller manufacture and propeller repair. This JIP aims to resolve a number of identified deficiencies in metrology, compliance criteria, and inspection practices to achieve the following objectives: improved workflow productivity, cost savings, better product outcomes, and connectivity for new and legacy inspection devices. Members will participate in development, application, and testing of new modules in the *TrueProp<sup>™</sup>* propeller inspection software.

### About TrueProp Software LLC

TrueProp Software LLC develops software for marine propeller inspection. Established in 2016, TrueProp is the only device-agnostic software available for propeller inspection and repair. Our driving philosophy is to provide the propeller manufacturing, sales, and repair community with the highest quality tools for inspection, repair guidance, and compliance reporting.

[www.truepropsoftware.com](http://www.truepropsoftware.com)



IMPROVED PROPELLER  
INSPECTION & METROLOGY  
JOINT INDUSTRY PROJECT

### For more information, contact:

Jill Aaron, Manager  
TrueProp Software LLC  
[measure@truepropsoftware.com](mailto:measure@truepropsoftware.com)