

University of Southampton Southampton, SO16 7QF, UK

Tel: +44 (0)23 8058 5044

Email: wumtia@soton.ac.uk Web: www.wumtia.com

Date 14<sup>th</sup> September, 2016

Our Ref PP3

## Power Prediction 3

Dear Software Customer,

The Wolfson Unit is pleased to announce the launch of Release 3 of its Power Prediction program.

The upgrade has been driven by our powerboat consultancy work and requests from customers worldwide. New features include:

- a. New calculation method 'Wolfson Round Bilge Megayacht', that stems from regressing trimoptimised data from 30 models tank tested by the Wolfson Unit since 2000.
- b. Improved user interface showing the current, case-specific design point within the ranges and envelopes of the selected calculation method.
- c. Intuitive selection of the appropriate calculation method via the new body plan library, where the typical hull form(s) are highlighted for selected methods.
- d. Improved help system: HTML context-sensitive manual and hint box on main page.
- e. Windows 10 compliant.

Perpetual licenses with full software support continue to be provided and, in addition, time-limited licenses are now available at a fraction of the list price. Bespoke maintenance agreements covering training in the use of Power Prediction, technical support and consultancy are also available.

We have pleasure in enclosing pricing information and a set of release notes, which give full details of the new features of Power Prediction Release 3.

A demonstration version can be downloaded from <a href="www.wumtia.soton.ac.uk/software">www.wumtia.soton.ac.uk/software</a> together with full details of our other marine design software and consultancy services.

The last older version of the program, version 09.09.15.2, is end-of-life and has now been withdrawn from sale but will remain on the website as a free download to users of Power Prediction 2.

Please contact a Wolfson Unit member of staff to discuss the upgrade or if you have any further queries.

Yours faithfully,

Matteo Scarponi, Software Manager.





## Power Prediction 3

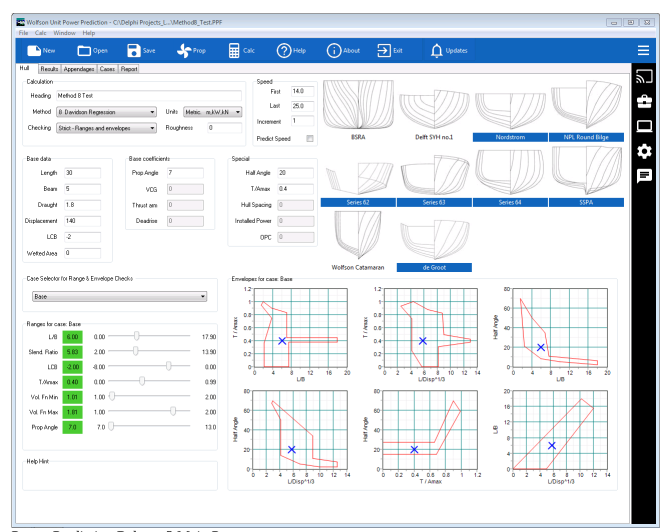
## PRICING INFORMATION AND UPGRADE OFFER

Software	Price of first license
Power Prediction Release 3	£ 1,200
Propeller Design	£ 850
Power Prediction Release 3 and Propeller Design	£ 1,825

Customers with Release 2 of the program can upgrade to Release 3 as described below:

	Power Prediction R2 purchase date	
Software	On or before 15/9/2014	After 15/9/2014
Power Prediction Release 3	£1,000	£0 to £1.000 over 2 years sliding scale

This offer will end on 30<sup>th</sup> November, 2016.



Power Prediction Release 3 Main Page