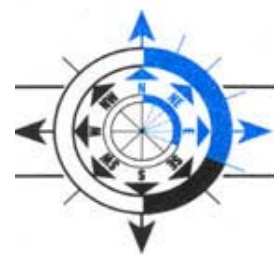


**Royal Northumberland & Coquet Yacht Clubs
EAST COAST SAILING WEEK REGATTA**



&
The Northern SportsBoats Championships
26TH to 29th June 2008
NERR Handicap Form

RNYC Measurer: Dave Morgan; 54 Bideford Gardens, Whitley Bay, Tyne and Wear, NE26 1QP

Email: morgan@morganmaritime.com

Details of Vessel

Owners Name..... Yacht Name.....
Sail No. Class/Type.....

Sail Plan:	Please Complete	Sail Material	Site Checked
P Mainsail Luff..... mm
E Mainsail Foot..... mm
PM Mizzen Luff..... mm
EM Mizzen Foot..... mm
LL Foretriangle Luff..... mm
LP Largest Genoa LP mm
J Foretriangle Base..... mm
SMW Spinnaker max width..... mm
SF Spinnaker Foot..... mm
SL Spinnaker Luff..... mm
SP Spinnaker pole..... mm
ASW Assymetric Half width..... mm
ASL Assymetric Luff..... mm
ASF Assymetric Foot mm
ASLE Assymetric Leech..... mm
ASP Assymetric Pole..... mm

Cruising chute details: Luff..... Leech.....Foot.....

Hull Measurements:

LOA Length Overall..... Metres B Max Beam.....Metres
BOH Bow Overhang..... Metres SOH Stern Overhang Metres
D Draft..... Metres
W Weight.....Kgs

Mast:

Type: Uniform Tapered
Material: Aluminium
 Wood
 Carbon Fibre
No. Spreaders

Hull Configuration:

Tick
Fin Only
Fin & Half Skeg
Fin & Skeg
Long Keel
Bilge Keel
Centre Board
Dagger Board

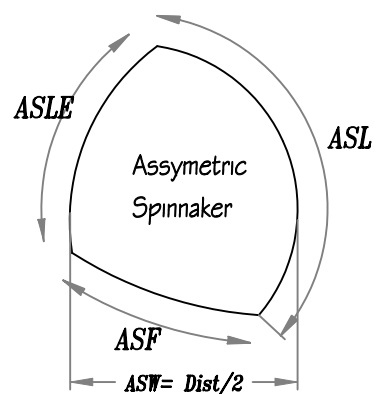
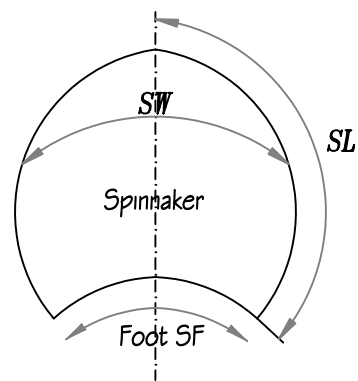
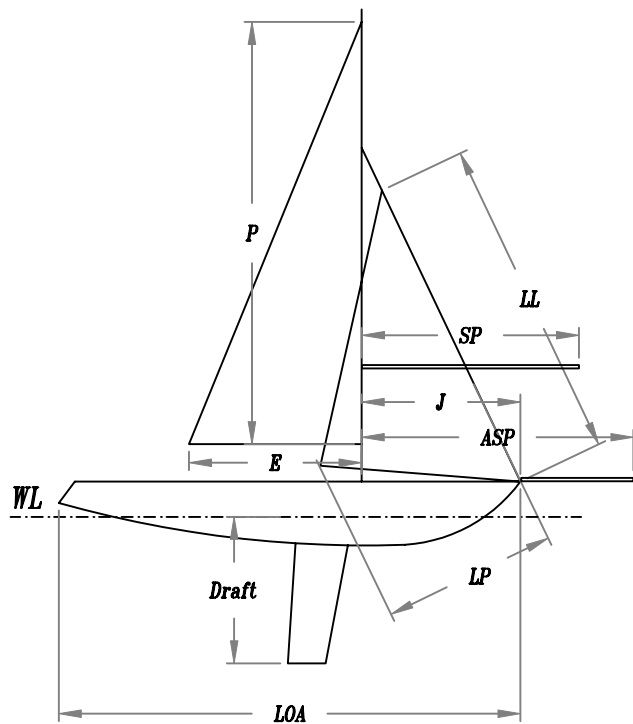
Engine & Propeller:

Tick
No engine/Outboard
Folding Prop. P Bracket
Folding prop. Z Drive
Two Bladed on C/L
Two Bladed Fixed offset
Three Bladed on C/L
Three Bladed Fixed offset
Out Board Well

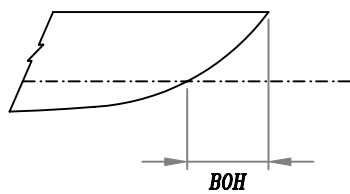
Any Other relevant Information:

The above information will help the handicapper to provide the most accurate rating for your yacht. Should you have an IRC Certificate please send a copy.
The handicapper may require to measure certain aspects of your yacht and reserves the right to do so in order to provide a rating for this regatta. Owners do not have the right to demand measurement for this event.

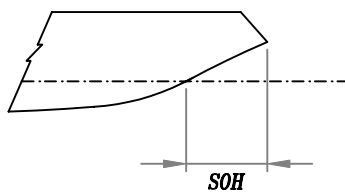
Handicapper..... Date.....TCF :



Bow Overhang



Stern Overhang



Unmeasured length

