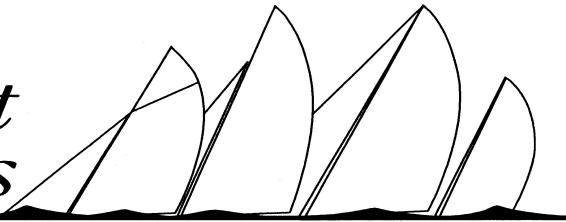


Wooden Boat Regatta Series



2011 Measurement Sheet and Roster Information

Name of vessel _____ Sail Number _____
Rig _____ Year Built _____ Designer _____ Builder _____
Hull Color _____ Deck Color _____ Construction _____
Owner's Name _____ Class or Type _____
Address _____ E-mail _____
Telephone (____) _____
Cell (____) _____

All measurements in feet and inches, to the nearest inch.

Hull Measurements (turn over for explanations)

LOA: _____ (excluding bowsprits and/or boomkins)
LWL: _____ BEAM: _____ (excluding rubrails)
DRAFT: _____ (centerboard up, if applicable)
Propeller type: ___ Fixed ___ Folding ___ Feathering ___ None/Installation: ___ In aperture ___ Exposed
Number of Blades: ___ Two ___ Three ___ Four
Displacement in lbs. (if known): _____

Rig Measurements (Complete appropriate section only)

Schooner:

Check below if gaff-headed:

___ Main ___ Fore ___ Mizzen

P2 _____

J _____ LP _____

P _____ PY _____

B _____ BY _____

P1 _____

P3 _____

B1 _____

Ketch, Yawl, Sloop, or Cutter:

Check Type:

___ Ketch ___ Yawl ___ Sloop ___ Cutter

Check if gaff-headed:

___ Main ___ Mizzen

P2 _____

J _____

LP _____

P _____ PY _____

B _____ BY _____

For All Rigs P2(spinnaker) _____ SPL _____ .see definitions

Signature of Owner: _____ Date: _____

To obtain a rating certificate, mail this completed form along with a check in the amount of \$25.00 (payable to CRF Group) to the following address:

CRF GROUP
PO BOX 319
MYSTIC, CT 06355-0319
Tel. 860.460.3990 E-mail: mischief@snet.net

Rig Definitions

P2 Distance from highest halyard block for headsails to main deck.

P2(spin)Spinnaker halyard block to main deck, if higher than P2.

J Horizontal distance from forward side of foremost mast to the intersection of the forwardmost stay with the deck, stem, or bowsprit.

LP (optinal) Perpendicular distance from Clew to Luff of largest headaail

SPL Length of Spinnaker Pole, if longer than J.

P Hoist of mainsail. (To peak halyard block for gaff-rigged sails)

B Distance from afterside of mainmast to position to which mainsail clew can be extended.

P1 Distance from top of foreboom to the highest halyard block used for sail on the after side of the foremast.

P3 Distance from the top of the foreboom, or extension thereof when foreboom is resting parallel to waterline, to the highest halyard block used for sail forward of the mainmast. If no fisherman is carried, use highest halyard block on the afterside of the mainmast.

B1 Distance from the foreside of the mainmast to afterside of the foremast.

PY Hoist of mizzensail. (To peak halyard block on mast for gaff-rigged vessels)

BY Distance from afterside of mizzenmast to position to which mizzen clew can be extended.

