

# SYC PHRF Data Form

Owner's Name: \_\_\_\_\_

Email address: \_\_\_\_\_

Home Phone: \_\_\_\_\_ Mobile Phone: \_\_\_\_\_

Sail Number (note 1): \_\_\_\_\_ Boat Name: \_\_\_\_\_

Boat Mfg & Model: \_\_\_\_\_ Hull #: \_\_\_\_\_

Year built/model year: \_\_\_\_\_ / \_\_\_\_\_ One Design(ODR) or Standard PHRF \_\_\_\_\_

Keel: fin \_\_\_ wing \_\_\_ shoal draft \_\_\_ Aux. power: IB \_\_\_ OB \_\_\_ Sail Drv \_\_\_\_\_

Prop: folding/feathering \_\_\_ fixed 2 blade \_\_\_ fixed 3 blade \_\_\_\_\_

IB shaft: in aperture \_\_\_ exposed shaft \_\_\_ One Design with OEM furler: \_\_\_\_\_

Rig: Masthead (MH) \_\_\_ Fractional \_\_\_ Tall mast (TM) \_\_\_ Short mast (SM) \_\_\_\_\_

Roller Furler? \_\_\_ Racing with furler with inventory of 1 headsail with UV cover \_\_\_\_\_

Closest distance furling headsail foot is above deck(all headsail inventory) \_\_\_\_\_

Modifications from Production Boat: \_\_\_\_\_

Enter the largest head sail that you plan to sail with during each series. Also, mark if you will be sailing with a spinnaker during each series. You may change your declared sail configuration any time prior to the first race of each series.

Series	Largest headsail (%LP) [note 2]	Spinnaker type		
		Symmetrical	Asymmetrical	Cruising
Buoy Series				
Distance				
Single-handed				
Wednesday Night				

*Any sails that have not been previously measured and whose measurements are not onfile with the SYC PHRF Measurement Committee will need to have their sails measured.*

(1) Sail numbers are required for all yachts participating in the 2013 SYC Buoy, Distance, Single-Handed and Regatta Series.

(2) %LP=LP/J

If you do not know the %LP value – we will measure your sail and calculate the correct value. Yachts will only be scored for races after payment of annual dues and racing registration fees have been received.

I certify that the information above is current, accurate, and complete and that I have boating insurance that includes racing and will show proof of insurance, if requested.

\_\_\_\_\_  
Boat Owner's Signature

\_\_\_\_\_  
Date