

PGSC Application for a Provisional PHRF rating

Skipper _____ Phone _____

Boat Name _____ Mfg _____ Model _____

Class Entered: Spinnaker _____ Non-Spinnaker _____ Cruising _____ Multi Hull _____ Novice _____

LOA _____ Sail or Hull # _____ Year Built _____

LWL _____ Beam _____ Draft _____ / _____ Keel Type _____ (Fin, WK, SD, SD/CB, etc.)

Engine: Inboard _____ Outboard _____ Prop: 2B Fixed _____ 3B Fixed _____ Folding _____

DISPL _____ BAL _____

Largest Headsail: 155% _____ 150% _____ 135% _____ 105% _____ Other _____

Roller Furling Genoa: Yes _____ No _____ Sun Cover: Yes _____ No _____

Roller Furling Main: Yes _____ No _____

Dry Sailed: Yes _____ No _____

Measurements: I _____ J _____ P _____ E _____ ISP _____ SPL _____

* * * * *

Following is for Cruising and Novice Class ONLY:

All Dacron Sails: Yes _____ No _____ Sails More Than 3 Yrs Old: Yes _____ No _____

Full Cruising Interior: Yes _____ No _____ Bimini Always Deployed: Yes _____ No _____

Bimini Occasionally Deployed: Yes _____ No _____ Dodger Always Deployed: Yes _____ No _____

Dinghy on Davits: Yes _____ No _____ Dinghy on Deck: Yes _____ No _____

Air Conditioning: Yes _____ No _____ Generator Installed: Yes _____ No _____

Radar Antenna on Mast: Yes _____ No _____

<u>MEAS</u>	<u>DEFINITIONS</u>
LOA	Length Over All (LOA) of the hull. Note bowsprit and or boomkins separately.
LWL	Loaded Water Line (LWL). If unmeasured, use brochure LWL.
BEAM	Maximum beam of the vessel.
DRAFT	Deepest draft of hull. If centerboard or daggerboard sailboat include draft with board up <u>and</u> down.
DISPL	Vessel displacement in pounds without crew, water, fuel, stores aboard. If unmeasured use brochure DISPL.
BAL	Ballast (BAL) of vessel in pounds. Note any additions or deletions from standard and the location.
J	Distance perpendicular from fore side of mast line to the point of intersection of the forestay with deck.
I	Height of fore triangle. Measured from deck sheer line abeam the mast to highest point of sail attachment.
P	Luff length of mainsail measured from boom to head board in its highest position.
E	Foot length of mainsail measured from the mast to clew in its most outboard position.
SPL	Spinnaker (or whisker) Pole Length (SPL) measured with the pole in fitting and in a horizontal position athwartship.
ISP	Same as I except that the ISP is the hoist for the spinnaker.