Instructions: 1. Please attach sail measurement forms and cruising credit declarations to this form

- 2. Application will not be processed without owner and measurer signatures
- 3. Class rules regarding sails and penalties can be found at www.phrf-le.org
- 4. Note any modifications from original boat.
- 5. Attach any previous certificates or class measurement forms if available
- 6. Mail or e-mail completed form with fees to the PHRF office, normal process time is 3 weeks
- 7. New designs to PHRF-LE database require committee hearing resulting in a delay of certificate issuance



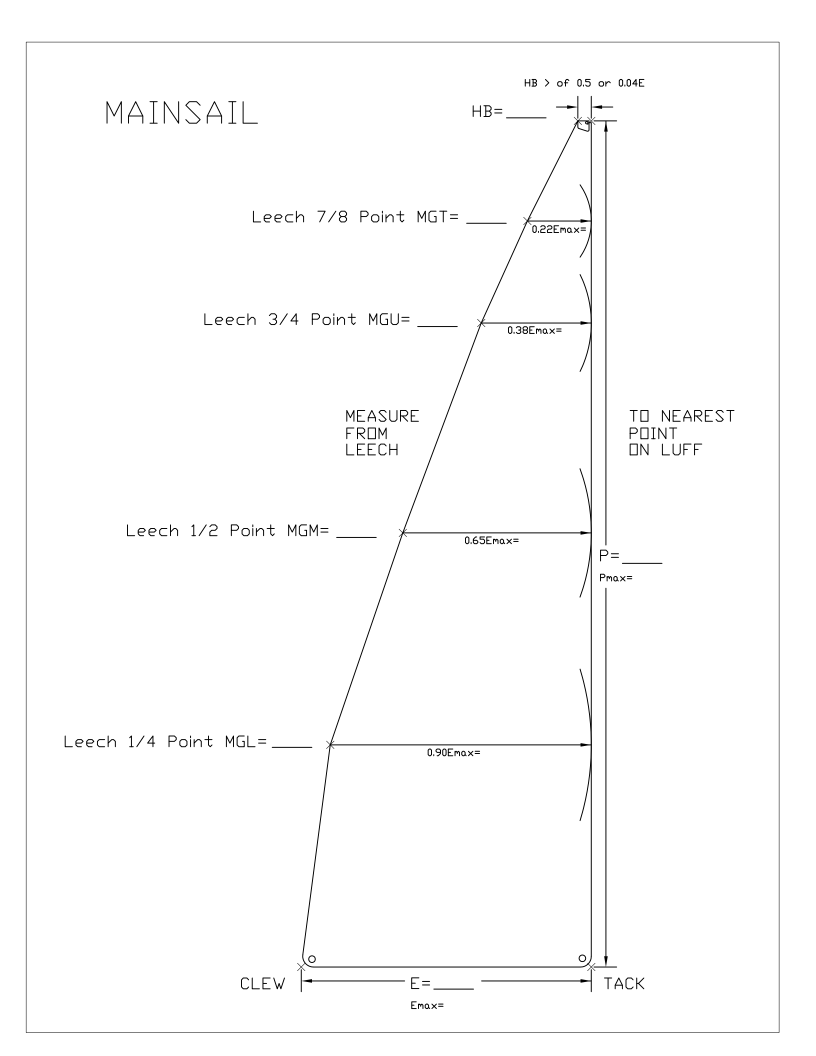
PHRF-LE INC. P. O. Box 770109 Cleveland, OH 44107 VOICE; 440-933-9917 FAX: 440-933-0090

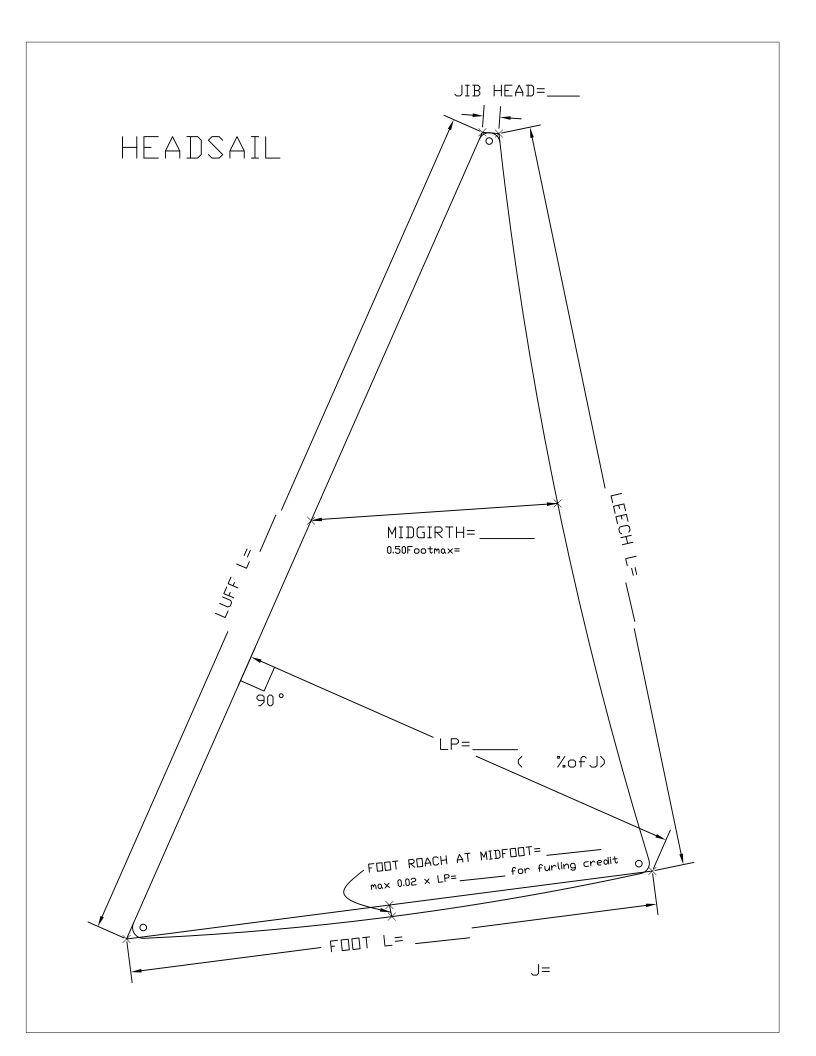
EMAIL: info@phrf-le.org www.phrf-le.org

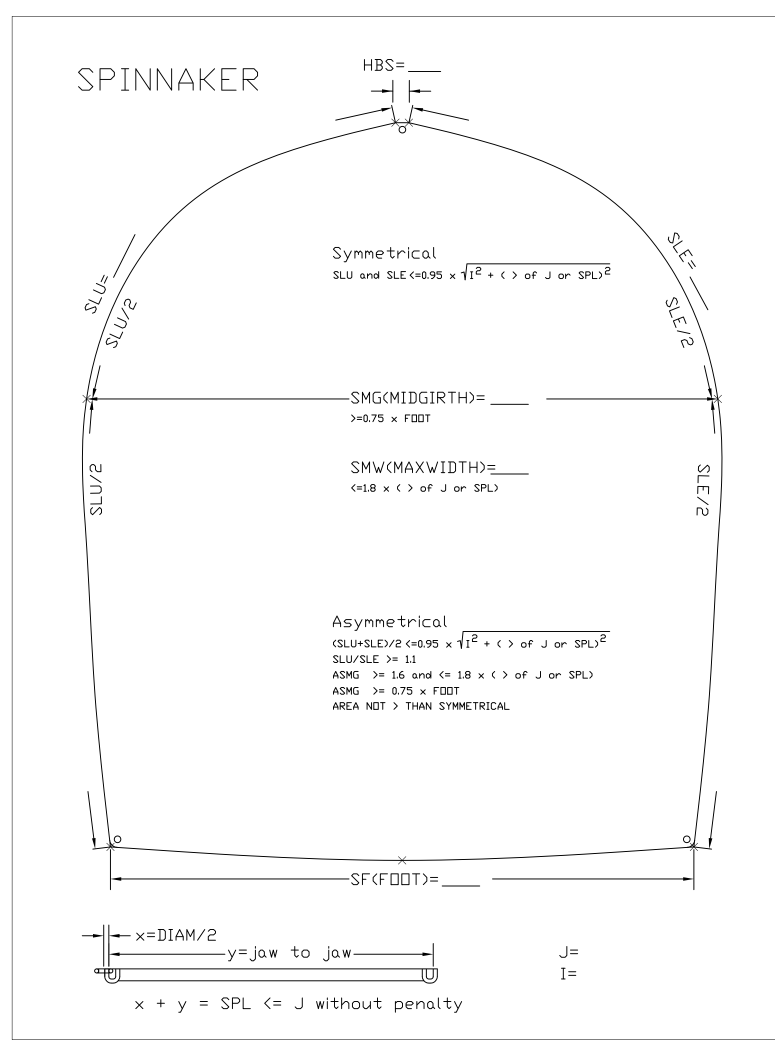
NEW MEMBERSHIP \$25 (US)

Owner Name         Address           City, State, Zip         Email Address           Yacht Club or USSA #         Email Address           Home Phone         Alt Phone         Cell Phone           Use Design Measurements:         BOAT INFORMATION	CRUISING CREDITS  CRUISING CREDIT APPLICATION MUST ACCOMPANY THIS FORM  Measurement from sailmaker MUST ACCOMPANY THIS FORM  ROLLER FURLING CREDIT-FOOT ROACH NOT TO EXCEED 2% OF LP
City, State, Zip  Yacht Club or USSA # Email Address  Home Phone Alt Phone Cell Phone	Measurement from sailmaker MUST ACCOMPANY THIS FORM ROLLER FURLING CREDIT-FOOT ROACH NOT TO EXCEED 2% OF LP
Yacht Club or USSA # Email Address Home Phone Alt Phone Cell Phone	ROLLER FURLING CREDIT-FOOT ROACH NOT TO EXCEED 2% OF LP
Home Phone Alt Phone Cell Phone	
Use Design Measurements: ROAT INFORMATION	CLASS 1 +3 - Two sails; one must be 110% or less; Mylar, pentex, polyester, Dacron , kevlar
Ose Design Measurements.	CLASS 2 +6 -One headsail; woven Dacron or woven polyester; 4.5 oz. UV cover
LOA Mfg/Model (ie Tart 30)	2 BLADE FIXED PROP CREDIT+6 In aperture props (i.e. Tartan 27) and sail drives do not qualify
LWL Sail #	3 BLADE FIXED PROP CREDIT+12 In aperture props (i.e. Tartan 27) and sail drives do not qualify
Beam Boat Name	ROLLER FURLING MAIN AT MAST +6
Draft HIN#	- A 1
Displacement Year Mfg.	
Ballast (lbs / kg) <b>Designer</b>	
Ballast Material Are there lifelines? Yes No	<b>□                                    </b>
Is there a bow pulpit? Yes No	<u> </u>
Where was the boat last raced or where did you purchase it? Boat Owner's name if known.	7 //
, .	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Engine Inboard Outboard Sail Drive Retractable OB w/Plug	
Propeller In Aperture   Exp Strut   Strut Drive   Sail Drive	
Rig Masthead Fractional Other	=
Rudder Attached Spade Outboard	$\exists$
Prop Type Folding Feathering Fixed 2 Blade Fixed 3 Blade Other	<u> </u>
Keel Fin Full Centerboard Wing Shoal	Foot roach is defined as the extra sail area that falls below an imaginary horizontal straight line drawn from the tack to the clew.  The foot roach measurement is the imaginary vertical line of the extra sail area from the midpoint of the sail.
RIG-Use measured data:	NOTES
I Jib - hoist to deck (vertical)	Note there are both minimum and maximum mid-girth restrictions along with
P Main - hoist to gooseneck (vertical) to band on mast	luff length limitations on spinnakers. Consult the class rules for additional
E Main - foot - gooseneck (horizontal) to band at max point	details. Mainsails with large roaches need further measurements
J Jib - Mast to stem fitting (horizontal)	including HB,UG, MG etc.
SPL Pole length -center of mast fitting to center of outboard pole fitting	Asymmetrical Symmetrical
ISP (if applicable) Exit point for spinnaker halyard	
Sail - Genoa	
L <sub>p</sub> Shortest distance clew to Luff (Perpendicular)	-
Roller furling foot roach Depth at 1/2 distance - tack to clew	1"=0.08' Modifications
	3"=0.25'
Sail - Main	4"= 0.33'
P Max length from pin to pin on luff of sail E Main - foot - max length from pin to pin on foot	5"= 0.42'
E Priam - 100t - max rengm from pin to pin on 100t	6"=0.50' 7"= 0.58'
Sail _ Spinnaker	8"= 0.67'
SL Luff Length	9"= 0.75'
SMG Width at widest point (.5 SMG depicted)	10"=0.83'
SLE Leach length from clew to head (for asymmetrical spinnakers)	11"= 0.92'
SLU Luff length from tack to head (for asymmetrical spinnakers)	12"=1.00'
Measurer: Date:	
Owner: Date:	

The applicant acknowledges that all PHRF-LE activities are undertaken by volunteers using their own time and funds for the benefit of the company and its members, and in consideration of their efforts and the examination of my PHRF-LE application, does hereby waive, release and cancel any and all claims I may have against PHRF-LE, its officers, trustees, directors and committee members, measurers, agents and representatives arising out of the functions and activities of PHRF-LE and the actions of persons fulfilling the offices named above, and does further covenant agree not to sue or bring any claim of any nature whatsoever against PHRF-LE and all persons acting on its behalf.









## PHRF-LE INC. P.O. BOX 770109 **CLEVELAND, OHIO 44107**

VOICE: 440/933-9917 FAX: 440/933-0090 EMAIL: info@phrf-le.org

### CRUISING CREDIT APPLICATION

I have checked below the cruising credits I wish to take for the current sailing season. A sail measurement form must accompany this application if applying for roller furling credits. I understand that only ONE change will be permitted during the season and that it will take 4-8 weeks from receipt by the PHRF-LE secretary for the new certificate to be issued. There will be NO EXCEPTIONS.

			C/mi - Limited to one headsail* constructed of woven Dacron um 4oz fabric UV cover on the leech and foot of the sail.
RF Credit - Class 1 +3 sec/mi - Boat is limited to using 2 headsails*; the 2' must be 110% or less that have been qualified for the current year. No limitations on sa materials.			
	For example, if you have sail, the old sail can no lo as your largest headsail a is not < 110%. If your so for the roller furling credithe new one from breaking	nger be used nd purchase ail inventory t, you canno ng down.	sails registered from a previous year and replaced it with a new d for racing. In addition, if you previously registered a 135% sail d a new 155% sail, you cannot use the 135% sail for racing as it has a 135%, an old 155%, and a new 155% that was registered t use the 135% or the old 155% if the air is up in order to 'save' in ISAF Offshore Special Regulations 4.26
	Roller Furling M	amativ	18St +6 Sec/1111
	2 Blade Solid Pr	opeller	+6 sec/mi
	3 Blade Solid Pr	opeller	+12 sec/mi
Please complete the following information. Do not leave any blanks as this will hold up your certificate.			
Boat Na	me	Sail #	Date Sail was Made
Owner N	lame		Sailmaker
	Please Print		Please Print
	urement of Largest Head argest Headsail		LP measure of 2 <sup>nd</sup> sail (must be <110% LP% of 2nd sail (must be <110%)
Are you	using one sail Yes	No	Foot Roach
	Composition of Genoa polyester, Pentex, Dacron, Kevla		Laminate or Woven?
Material Composition of Leech Cover (i.e. sunbrella, dacron, tedlar)  Material Weight of Leech Cover (i.e. sunbrella, 4 oz,)			



The PHRF-LE Committee has revised the cruising credits in reference to the roller furling rules. The proposed credits for roller furling are as follows:

### **GENERAL QUALIFICATIONS**

- 1. <u>All</u> qualifying Roller Furling ("RF") sails must have foot roaches that do not exceed 2% of the LP. A sail measurement form must be submitted with the application and must be verified by a measurer or sail maker.
- 2. The bottom of the roller furling drum must be above deck and it must be able to furl all qualified headsails in a normal manner.
- 3. Qualified roller furling sails must be in the luff groove for the full luff of the sail, attached to a swivel at the head of the sail and to the drum swivel at the tack.
- 4. No battens of any kind are allowed in qualified roller furling headsails.
- 5. For Class 2, sail changes from one qualified RF sail to a second qualified RF sail are allowed during the race provided that the changed sail is attached in the manner stated in point 3 and is the registered <110% sail.
- 6. Qualified RF sails must exhibit the appropriate PHRF-LE label in the area of the tack. The labels will be mailed from PHRF-LE upon completion of the CRUISING CREDIT Application and approval from PHRF-LE. A sail without a label is not a legal sail and thus could be protested by your competitors.
- 7. Roller furling credits for boats designed as cutters will be addressed by the committee on an individual basis.
- 8. Once you receive your credits, you must race with the qualified RF configuration. Notification and acknowledgement to the PHRF-LE committee is required for all changes. Switching back to a non-RF configuration is allowed only once during the season with no return to RF credits allowed for the rest of the season.
- 9. Violation of the RF cruising credit rules is a serious offense. Upon sustained protest, violators will be disqualified from the race and/or series in which the violation occurs. Additionally, the PHRF-LE committee may revoke future cruising credits and review the protest for further disciplinary action by PHRF-LE.

# **CREDITS**

## RF Credit- Class 3 +6 sec/mi

Limited to one headsail constructed of woven Dacron or other woven polyester fibers with a minimum 4oz fabric UV cover on the leech and foot of the sail.

### RF Credit- Class 2 +3 sec/mi

Boat is limited to using two headsails\*; the 2<sup>nd</sup> sail must be 110% or less that have been qualified for the current year. No limitations on sail materials.

For example, if you have roller furling sails registered from a previous year and replaced it with a new sail, the old sail can no longer be used for racing. In addition, if you previously registered a 135% sail as your largest headsail and purchased a new 155% sail, you cannot use the 135% sail for racing as it is not

< 110%. If your sail inventory has a 135%, an old 155%, and a new 155% that was registered for the roller furling credit, you cannot use the 135% or the old 155% if the air is up in order to 'save' the new one from breaking down.

\*Not including storm jibs as defined in ISAF Offshore Special Regulations 4.26



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