

	Chief Rater's Signature	Date				
Fill in th	ne Yellow Blanks - Ignore unrelated boxes.		SPIN	NON-SPIN	CLASS	
	Time on Distance PHRF Rating (PH	RF)				
Time on Time Correction Factor (TCF)						

Note: TCF = 700 / (550 + PHRF)

2025 Associate Member APPLICATION

Membership requires Board approval. Expires on the following January 31.

Boat Name:	Associate Member
Make/Model:	NA
Sail No:	NA
Mfg. Year:	NA
Hull ID No:	NA
Boat Location:	NA
Owner Name:	
US Sailing Member #:	
Club Membership(s):	

D / L RATIO	No Boat
SA / D RATIO	NO BOAL
THEORETICAL HULL	
SPEED (knots)	
CRUISER SAIL CRITERIA	
(QUESTIONS BELOW)	
TPS / J > 150% ?	
HIGHLY MODIFIED	
PRODUCTION BOAT?	

	Handicap adjustments (+/- seconds per nautical mile)								
	Α	Base Handicap							
	В	Excess Mainsail Girth?	Y/N						
	С	Long Boom?	E / Std. E %						
	D	Headsail Overlap Adjust	LP / J %						
	Ε	Standard or Tall Mast?							
	F	Propeller:							
	G	Roller Stowing Mainsail:							
	н	Above-Deck Headsail Roll							
	Ι	Misc Adjustment (See Rat							
	J	Non-Spinnaker Adjustment	Mainsail/Fore Triangle Ratio	#DIV/0!					
TOTAL A THROUGH J	к	Non-Spinna	-						
	L	Long Spinnaker Pole?	1.8 x SPL / J %	#DIV/0!					
	м	Symmetric Spinnaker Max Width	SMW/J%	#DIV/0!					
	N	Asymmetric Spinnaker	AMG / TPS %	#DIV/0!					
	0	Deck-Tacked Spinnaker	TPS / J %	#DIV/0!					
K - J + L + M + N + O	Р	Adjusted Base	-						

MEASUREMENTS (to nearest 0.01' or 1 lb.) INPUT ZERO (0) IF NOT APPLICABLE OR LEAVE BLANK

				•			
LOA:		LWL:		l:	J:	P:	E:
BEAM:		DISPL:		ISP:	TPS:	PY:	EY:
DRAFT:		BALLAST:		WPL:	SPL:	LLY:	LPY:
		SYMMETRIC		ASYMMETRIC		LARGEST HEADSAIL USED LP:	
	NNAKER USED	G (SMW):		AMG:	ASF:	HEADSAIL FURLIN	IG SYSTEM? Y / N
lokk	JR RACING.	SL:		SLU:	SLE:	MAINSAIL FURLIN	NG SYSTEM? Y / N
With no sa	ils, can your bo	at power at	0.00	knots in calm water	? Y/N	KEEL TYPE (Std / Mod)	
1 '	_	dimensions exce te Holder's Com		Y/N	KEEL MATERIAL (Lead, Cast Iron, Composite, Other)		
Have any of your largest racing sails changed size since your last renewal? List below if any of your largest racing sails are now larger or smaller:					List Y/N	MAST MATERIAL (Aluminum, Wood, Carbon, Other)	
						RUDDER TYPE (Standard / Modified)	
CRUISER CLASS BOATS ONLY						ENGINE (Inboard / Outboard	
Will you always use woven polyester sails when racing upwind?					Y/N	INBOARD ENGINE	IN APERTURE?
If a sail change is required while racing, will the previous sail be completely dropped to the deck prior to raising the new sail?			y Y/N	PROPELLER	FIXED /		
			-	INFORMATION	FOLDING?		
	Please confirm that only cruising cut sails with cruising design and materials will			ls will Y / N	IIII OMMATION	# BLADES	
be used for racing (not full hoist deck sweeper design, for example.)							

RATING COMMITTEE COMMENTS:

CERTIFICATE HOLDER'S COMMENTS:

WAIVER: I certify that the listed boat is seaworthy and meets all other requirements of the FCSA Regulations, US Sailing and all other regulations relating to the races that I enter and that the information and measurements I have provided here are true and correct. In consideration of receiving a PHRF rating and for myself my heirs, and assigns: (1) I confirm that in assigning this boat a handicap rating, FCSA makes no representations or warranties that the boat is designed, maintained, equipped, crewed, rigged, or operated in a safe and seaworthy manner, and waive any claim thereto; (2) I confirm that FCSA has not assumed any obligation to assure that the boat, equipment, or maintenance meets the above requirements, and hereby hold harmless FCSA, its officers, handicappers, employees, or agents from any liability or responsibilty resulting from the design, equipment, or use of the boat by me or by others.

Annual Fee \$20
payable to: <u>FCSA</u>
Send to: FCSA Chief Rater
4446 Hendricks Ave, # 227
Jacksonville FL 32207

Boat Name: Associate Member								
Name of Certificate Holder:	Home Phone							
Mailing Address:		Cell Phone						
City, State, Zip Code:								
e-mail Address:		'						
	ADDITIONAL NOTES AND COMMENTS							