

GULF YACHTING ASSOCIATION, INC

ORGANIZED 1901 - REORGANIZED 1920

G.Y.A. PHRF

GYA ORA PHRF RATING APPLICATION (AND LEGACY GYA PHRF APPLICATION)

NEW OR CHANGED APPLICATION?

EMAIL TO: gya.phrf@gmail.com OR MAIL TO:

GYA PHRF BOARD OF HANDICAPPERS, 1001 SEA COVE ST, PASCAGOULA, MS 39581

(invoice will be mailed with valid ORA-1 and/or Legacy PHRF certificate)

(One fee combines both GYA PHRF and GYA ORA PHRF Certificates)

FEE IS \$45 FOR A CERTIFICATE EXPIRING 12/31/2024.

(FEES: \$35 if placed in 2023, \$25 if placed in 2024) (Both ORA PHRF and PHRF CERTs. EXPIRE 12/31/2024)

(\$25 FOR CHANGES THAT REQUIRE A RATING CHANGE)

(BOATS THAT ALSO HAVE A CURRENT PAID ORReZ CERTIFICATE, FEE IS DISCOUNTED 50%)

[GLOSSARY: https://www.regattaman.com/cert_glossary.php?goback=certificates_page.php](https://www.regattaman.com/cert_glossary.php?goback=certificates_page.php)

YACHT NAME:					
CLASS: (eg: J-35, Olson 29, etc..)				YEAR BUILT:	
SAIL NUMBER:		YACHT CLUB OR ASSOC:		HULL#	
OWNER(s): FIRST:			LAST:		
ADDRESS:			DESIGNER		
CITY:			ZIP:		EXT: <input type="text"/>
CELL #:			E-MAIL#:		
ORA PHRF CERT. #:			ORReZ CERT. #:		GYA PHRF CERT. #:
# Pairs of spreaders:		(letter)	Exotic sail mat'l: Y/N:		CK/Running back stays: Y/N:

RIG TYPE:	<input type="text"/>	A) Sloop, B) Ketch, C), Yawl, D) Cat, E) Cutter, F) Other (write in)
FORESTAY:	<input type="text"/>	A) Masthead, B) Fractional
HULL MATERIAL:	<input type="text"/>	A) Fiberglass, B) Aluminum, C) Wood, D) Carbon, E) other
KEEL TYPE:	<input type="text"/>	A) Fixed, B) Canting, C) Fin, D) Centerboard, E) Keel Centerboard, F) Fin with Bulb, G) Wing, H) Other (write in)
KEEL MAT'L:	<input type="text"/>	A) Lead, B) Steel/Lead, C) Iron, D) Other (write in)
PROP TYPE:	<input type="text"/>	A) Fixed, B) Folding, C) Feathering, D) Outboard w/bracket, E) None
PROP INSTALL:	<input type="text"/>	A) exposed, B) In Aperture, C) Saildrive, D) Strut Drive, E) Other (write in)
PROP DIAMETER:	<input type="text"/>	(ENTER DIAMETER OF CIRCLE IN INCHES)
BLADES:	<input type="text"/>	A) 0, B) 2, C) 3, D) 4
MAST SIZE:	<input type="text"/>	A) Standard, B) Tall, C) Short
MAST MAT'L:	<input type="text"/>	A) Aluminum, B) Carbon, C) Wood
SPINNAKER:	<input type="text"/>	A) Asym tacked bow, sprit or prod, B) Asym only flown w/ spin pole C) Sym w/spin pole, D) Both Sym & Asym w/spin pole, E) None
GENOA/JIB LEECH:	<input type="text"/>	A) No Roach - leech is straight, B) Positive Roach, C) Hollow
LARGE ROACH HEADSAIL:	<input type="text"/>	A) No, B) Yes
JIB ROLLERFURLING:	<input type="text"/>	A) No, B) Yes - Drum above deck, C) Yes - Drum below deck
MAIN ROLLER FURLING:	<input type="text"/>	A) No, B) Yes In Mast, C) Yes In Boom
WET OR DRY SAILED:	<input type="text"/>	A) Wet, B) Dry

GYA ORA PHRF RATING APPLICATION (AND LEGACY PHRF APPLICATIONS) (page 2)

(INPUT BELOW TO 2 DECIMAL PLACES)

LOA:	<input type="text"/>	ft.		
LWL:	<input type="text"/>	ft.		
BEAM MAX:	<input type="text"/>	ft.		
DRAFT:	<input type="text"/>	ft.	DRAFT MINIMUM:	<input type="text"/> ft.
DISPLACEMENT:	<input type="text"/>	lbs.	BALLAST:	<input type="text"/> lbs
CREW WEIGHT METHOD:	A) Default or Write in declared crew weight in lbs. below!			
ESTIMATED CREW WEIGHT	<input type="text"/>	lbs.	WATER BALLAST:	<input type="text"/> lbs
ANCHOR & RODE WEIGHT:	<input type="text"/>	lbs.	HIKING STRAPS (YES OR NO):	<input type="text"/>
OUTBOARD WEIGHT:	<input type="text"/>	lbs.	TRAPEZE (YES OR NO):	<input type="text"/>

Rig Dimensions:

IG:	<input type="text"/>	ft.
ISP:	<input type="text"/>	ft.
J:	<input type="text"/>	ft.
P:	<input type="text"/>	ft.
E:	<input type="text"/>	ft.
PY:	<input type="text"/>	ft.
EY:	<input type="text"/>	ft.
SPL:	<input type="text"/>	ft.
TPS:	<input type="text"/>	ft.

Mainsail Meas:

DESC: (opt)	
NEW DATE:	
HB: (opt)	<input type="text"/> ft.
MGT: (opt)	<input type="text"/> ft.
MGU: (opt)	<input type="text"/> ft.
MGM: (opt)	<input type="text"/> ft.
MGL: (opt)	<input type="text"/> ft.
AREA: (opt)	<input type="text"/> sq ft.

Mizzen Meas. (yawl/ketch)

DESC: (opt)	
NEW DATE:	
HB: (opt)	<input type="text"/> ft.
MGTY: (opt)	<input type="text"/> ft.
MGUY: (opt)	<input type="text"/> ft.
MGMY: (opt)	<input type="text"/> ft.
MGLY: (opt)	<input type="text"/> ft.
AREA: (opt)	<input type="text"/> sq ft.

(opt) except if non-standard

Genoa Meas:

DESC: (opt)	
NEW DATE:	
LP: (opt)	<input type="text"/> ft.
LPG%:	<input type="text"/> %
J LUFF: (opt)	<input type="text"/> ft.
AREA: (opt)	<input type="text"/> sq ft.

Symmetric Spin. Meas:

DESC: (opt)	
NEW DATE:	
SL:	<input type="text"/> ft.
SMW:	<input type="text"/> ft.
SF:	<input type="text"/> ft.
AREA: (opt)	<input type="text"/> sq ft.

Asymmetric Spin Meas:

MFG DATE: (opt)	
NEW DATE:	
ASLU:	<input type="text"/> ft.
ASLE:	<input type="text"/> ft.
AMG:	<input type="text"/> ft.
ASF:	<input type="text"/> ft.
AREA: (opt)	<input type="text"/> sq ft.

Supporting Documents: Please provide links to any previous PHRF Cert. and/or any other supporting data, or email:

NOTES: Please list ANY and ALL boat modifications or Notes to Handicapper:
