

THE LABOR DAY REGATTA

30 August - 1 September 2014 The Rudder Club of Jacksonville

8533 Malaga Avenue Jacksonville, FL 32244, USA

Notice of Race

1 RULES

1.1 The regatta will be governed by the rules as defined in *The Racing Rules of Sailing* (RRS), and by the PHRF rules of the First Coast Sailing Association.

2 ADVERTISING

Advertising shall not be displayed.

3 ELIGIBILITY AND ENTRY

- 3.1 Eligible yachts are those who have officially entered by completing a registration form on-line or during the late registration period as set forth in this Notice of Race.
- 3.2 One design boats and Portsmouth boats may register on line through 29 August on the US SAILING Regatta Network at https://www.regattanetwork.com/clubmgmt/applet_registration_form.php or the event web site at http://www.regattanetwork.com/event/9000
- 3.3 PHRF entrants may register through 31 August on the US SAILING Regatta Network at https://www.regattanetwork.com/clubmgmt/appletregistration-form.php or the event web site at http://www.regattanetwork.com/event/9001.
- 3.4 Boats not registering on line may register during the Late Registration periods shown in NOR Article 5, Schedule of Events. Late registration fees apply.
- 3.5 It is anticipated that yachts will be divided into the following racing classes: Flying Scot, Hobie 16, Snipe, 420's, Laser, Pico, Portsmouth mono-hull, and Portsmouth multi-hull for the races on 30 31August. Additional classes may be accommodated provided the minimum requirement of Rule 3.6 is met. Classes for the PHRF race on 1 September will be PHRF Spinnaker, PHRF Non-spinnaker and PHRF Cruiser. Non-PHRF rated cruising and sport boats are welcome to participate in the Portsmouth races on Saturday and Sunday. Registration in accordance with 3.2.
- 3.6 A minimum of three registered boats is necessary to constitute a class.
- 3.7 PHRF class boats are required to have a current PHRF rating certificate issued by the First Coast Sailing Association.

4 FEES

- 4.1 Registration Fee: On line registration for all classes \$25.00 (Rudder Club members in accordance with Rudder Club provisions. Place charge on Rudder Club Bill.).
- 4.2 Late Registration: \$30.00
- 4.3 Boats intending to race both Portsmouth Monohull on 30 31 August as well as the Distance Race for PHRF rated boats on Monday 1 Sept need pay only one registration fee of \$25.00 for on-line registration or \$30.00 for late registration. When registering for the One Design/Portsmouth Regatta, indicate on the registration form your intent to race the PHRF Regatta then register for the PHRF Regatta on line and select at the top of the page the registration for those who have already registered for the Saturday and Sunday events.
- 4.4 Boats intending to race only with the Portsmouth Class should register on line in accordance with NOR article 3.2.

5 SCHEDULE OF EVENTS

5.1 **SATURDAY 30 August 2014** - One design, and Portsmouth classes. Three races are anticipated.

1000 – 1130: Late registration 1140: Competitor=s meeting 1255: Warning signal for first class 1730: Party. See Flyer for details. Everybody is invited.

- 5.2 **SUNDAY 31 August 2014** One design and Portsmouth class racing continues. Two races are anticipated. Warning Signal for first class 0955
- 5.3 MONDAY 1September 2014 PHRF Classes:

1200 – 1330: PHRF Late Registration 1340 - Competitor=s Meeting (Optional for those registering on line and holding a copy of the Sailing Instructions.)

1455: Warning signal for first class.

6 SAILING INSTRUCTIONS

This notice, and sailing instructions will be

available on the event web sites listed in NOR articles 3.2 and 3.3; on the Rudder Club Web Site at www.rudderclub.com/laborday.html, on Sailjax.com, and posted on the official bulletin board on the north exterior wall of the Rudder Club. Changes to this notice or the Sailing Instructions will be distributed by e-mail to those on-line entrants with an e-mail address; posted on the Rudder Club web site and posted on the official bulletin prior to 1000 on the morning of each race. Subsequent changes will be made in the form of a Notice to Competitors. Schedule changes will be posted prior to 1900 (7:00 PM) on the day prior to the race. Oral changes may be given on the water in accordance with RRS 90.2(c).

7 VENUE

The regatta site will be at the Rudder Club of Jacksonville Inc. Parking within the fence at the Rudder Club is reserved for Rudder Club members only. Guests of members and visiting sailors are requested to park in the parking area outside the fence.

8 RACING AREA

The racing area will be in the St. Johns River as depicted on NOAA Chart 11492 between the Buckman Bridge to the south and the Fuller Warren Bridge to the north.

9 COURSES

Courses will be as shown in an addendum to the Sailing Instructions and on the Rudder Club web site at www.rudderclub.com. Courses will be displayed from a board displayed on the Race Committee Boat.

10 SCORING

A boat's series score will be the total of her race scores. When six or more races have been completed, a boat's series score will be the total of her race scores excluding her worst score. One race is necessary to constitute a series.

11 PRIZES

First, second, and third place prizes will be awarded in classes of more than five finishing yachts. First and second place prizes will be awarded in classes of four to five finishing yachts. A first place prize will be awarded in classes of three or less finishing yachts. One design trophies will be awarded following racing on Sunday 31 August 2014. Cruiser trophies will be awarded following racing on Monday 1 September 2014.

12 DISCLAIMER OF LIABILITY

Serious accidents occasionally occur during yacht racing events and participants in yacht racing may sustain mortal or serious injuries and/or property damage as a consequence thereof. By registering, the person in charge (skipper) knowingly assumes the risks of yacht racing. The decision for a boat to participate in a race or continue racing is that of the person in charges's alone. It is the responsibility of the person in charge to obtain a signed release from each member of his or her crew before the race begins. By entering the race the person in charge agrees to abide by the rules, regulations and sailing instructions of the Labor Day Regatta, the ISAF and the United States Sailing Association. Minors must present a copy of the registration form signed by a parent or guardian before being allowed to participate as a person in charge.

13 FURTHER INFORMATION

For further information, please contact: One Design and Portsmouth – Rich Brew richbrew@att.net. PHRF – Karl Hoffman

<u>Quick Response Codes</u> - Read the following on your Barcode Reader App for On-line registration or latest Regatta Information .





One design/Portsmouth

Phrf

http://www.regattanetwork.com/event/9000

http://www.regattanetwork.com/event/9001



The Rudder Club of Jacksonville, Inc. 8533 Malaga Ave. Jacksonville, FL 32244 (904)264-4094 RACE REGISTRATION FORM Labor Day Regatta

Person in Charge __ Sail Number _____ (Skipper See RRS 46) Boat Make/Model Address _____ Boat Name City/State/Zip Telephone _____ Cell Phone Class/Rating (Portsmouth or PHRF): If intending to Yacht Club Affiliation ____ race in bothe the Portsmouth and PHRF races enter **Emergency Contact:** both ratings below. Name _____ Portsmouth Monohull _____/___ Address Portsmouth Multihull _____/ _____/ City/St/Zip _____ PHRF Spinnaker Class not applicable /_____ Telephone _____ PHRF/ Non-Spinnaker Class not applicable / **Crew Names** PHRF Cruiser Class not applicable /_____ Fee: \$30.00 Check # _____ Credit Card Card # Good Thru I do not intend to race in the Monday PHRF Race _____ I do intend to race in the Monday PHRF Race _____ **Agreement and Statement of Understanding** In consideration of the acceptance of my application to enter the Labor Day Regatta, I understand and accept that serious accidents occasionally occur during yacht racing events and that participants in yacht racing occasionally sustain mortal or serious injuries and/or property damage as a consequence thereof. I knowingly assume the risks of yacht racing. I understand that the decision to race or continue racing is mine alone. It is my responsibility as the person in charge to obtain a signed release from each member of his or her crew before the race begins. I agree to abide by the rules, regulations and sailing instructions of this regatta, the ISAF and the United States Sailing Association. Minors must present a copy of this form signed by a parent or guardian before being allowed to race.

Signature Person in Charge_______Date______

Parent/Guardian's Signature______ Date _____

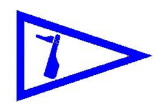
if person in charge is a minor

LABOR DAY SUPPLEMENTAL PORTSMOUTH INFORMATION FORM

(Fill in form only if not in conformance with class rules)

***** For Portsmouth designator and D-PN go to the following link http://offshore.ussailing.org/Portsmouth Yardstick/Current Tables.htm Sample follows:

Class normally with small jib, sailing without jib Class normally with large jib, sailing without jib Class normally without jib carrying small jib Class normally without jib carrying small jib Class normally without jib carrying large jib Class normally without spinnaker carrying one ** Class normally without Genoa or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without Spinnaker or reacher, carrying one ** Class normally without Spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without Spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one **
Class normally with large jib, sailing without jib Class normally without jib carrying small jib Class normally without jib carrying large jib Class normally without spinnaker carrying one ** Class normally without Genoa or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one **
Class normally without jib carrying small jib Class normally without jib carrying large jib Wider than standard beam Class normally without spinnaker carrying one ** Class normally without Genoa or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one **
Class normally without jib carrying large jib Class normally without spinnaker carrying one ** Class normally without Genoa or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one **
Class normally without spinnaker carrying one ** Class normally without Genoa or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one **
Class normally without Genoa or reacher, carrying one ** Class normally without spinnaker or reacher, carrying one ** Greater than class maximum weight
Class normally without spinnaker or reacher, carrying one ** Greater than class maximum weight
** See MH Modification Table - http://www.ussailing.org/racing/offshore-big-boats/portsmouth-vardstick/current-tables
Monohull and Cruiser Modifications
Class normally with spinnaker, not equipped with one Solo sailing 2-person sloop under full sail
Genoa, size undetermined (CB, MH Classes) Solo sailing 2-person sloop under mainsail only, no jib
Class normally without jib, carrying one Singlehander classes, total crew weight greater than 225#
Class normally without spinnaker, carrying one Total crew weight greater than 400# on 2-man, 575# on 3 man class
Class normally without trapeze, carrying one or for second rapeze Lightweight engine up to 500# w/solid 2-blade prop not in aperture
Addition of non-class sprit and asymmetrical spinnaker ** Unit Outboard in water on both tacks, or non-retractable,
Use of asymmetrical spinnaker (except where designed as standard)**
Under-crewed vessel Heavy engine 500# and up w/solid 2-blade prop not in ape
Same as above but with 3-blade prop



THE LABOR DAY REGATTA

30 August -- 31 August 2014 The Rudder Club of Jacksonville 8533 Malaga Avenue Jacksonville, FL 32244, USA

ONE DESIGN AND PORTSMOUTH SAILING INSTRUCTIONS

1 RULES

- 1.1 The regatta will be governed by the rules as defined in the current *Racing Rules of Sailing* (RRS).
- 1.2 US SAILING Prescriptions will apply
- 1.3 Rules 35, A4 and A5of the RRS are changed by SI 13.

2 NOTICES TO COMPETITORS

Official notices to competitors will be posted on the notice board located on the north exterior wall of the Rudder Club. Notices may in addition be published on the Rudder Club Web Site at www.rudderclub.com/ the event web site at https://www.regattanetwork.com/event/9000 .

3 CHANGES IN THE SAILING INSTRUCTIONS

Any change in the Sailing Instructions will be posted on the Official Bulletin Board on the Rudder Club north wall prior to 1200 29 August may in addition be published on the Rudder Club Web Site at www.rudderclub.com/ or the event web site at http://www.regattanetwork.com/event/9000. Any change to the schedule of races will be posted by 2000 on the day before it will take effect. Oral changes may be made on the water and will be communicated to each boat prior to her warning signal.

4 SIGNALS MADE ASHORE

- 4.1 Signals made ashore will be displayed from the flag pole located on the north side of the Rudder Club.
- 4.2 When AP is displayed ashore "1 minute" is replaced with "not less than 45 minutes" in the race signal AP.

5 SCHEDULE OF RACES

- 5.1 Five races are scheduled.
- 5.2 Class divisions shall be posted on the Official Bulletin Board.
- 5.3 Schedule:

SATURDAY 30 August - One design and Portsmouth

classes - Three races.

Registration on line through 1 September at https://www.regattanetwork.com/clubmgmt/applet-registration-form.php?regatta-id=9000

1000 – 1130: Late registration 1140: Competitors' meeting 1255: Warning signal for first class SUNDAY 31 August - One design and Portsmouth classes -. Two races Warning signal for first class 0955

6 CLASS FLAGS

Class flags will be the International Numeral Pennants as depicted under Race Signals in the RRS.

Class		Pennant
Portsmouth Multihull	P1	•
Hobie 16	P2	
Spare (as assigned)	P3	
Flying Scot	P4	
Laser	P5	
Snipe	P6	
420's	P8	
Pico	P9	
Portsmouth Monohull	P0	

7 RACING AREA

The racing area will be in the St. Johns River between the Buckman Bridge to the south and the Fuller Warren Bridge to the north as depicted on NOAA Chart 11492.

8 THE COURSE

8.1 Courses will be as depicted on illustration A and

indicate the approximate angles between legs, the order of rounding, and the side on which each mark is to be left.

- 8.2 The course for each class will be displayed on a white board located aft on the starting line side of the committee boat. The designation shall consist of two letters designating the course. The letter designations and the mark sequences are as set forth in attachment A.
- 8.3 If the Race Committee sets a gate instead of the Leeward Mark, boats shall sail between marks forming the gate from the direction of the last mark and round either the port mark leaving it to port or the starboard mark leaving it to starboard.
- 8.4 If the Race Committee sets an offset mark in the vicinity of the windward mark, boats shall sail around both marks leaving them on the prescribed side.

9 MARKS

Marks BS, BP, and DA will be inflated orange cylinders. Marks A will be an inflated yellow cylinder.

10 START

- 10.1 The Starting Line will be a line between an orange flag flown on the Race Committee/Signal Boat and a red inflated sphere set toward the left side of the course from the Committee Boat relative to the first leg of the course.
- 10.2 Boats whose warning signal has not been made shall avoid the starting area during the starting sequence of other classes.

11 CHANGE OF COURSE AFTER THE START

To change the position of the next mark, the race committee will move the original mark (or the finishing line) to a new position. The change will be signaled before the leading boat has begun the leg, although the mark may not yet be in the new position. Any mark to be rounded after rounding the moved mark may be relocated without further signaling to maintain the course configuration.

12 THE FINISH

The Finish Line will be between an orange flag flown on the Race Committee/Signal Boat and a white sphere set toward the left side of the course from the Committee Boat relative to the final leg of the course. (Opposite side of the committee boat from the starting line.) This is to accommodate

conducting starts for some classes while others are finishing.

13 TIME LIMIT

The time limit for the first boat in each starting class to finish is 90 minutes from her start. A boat failing to finish within 30 minutes (corrected time where applicable) after the first boat in her class will be scored "DNF". This changes rules 35, A4 and A5.

14 PROTESTS AND REQUESTS FOR REDRESS

- 14.1 Protests shall be written on forms available at the Rudder Club. They shall be filed with the Regatta Chairman. Protest time will end 90 minutes after the last boat has finished the last race of the day. Protests will be heard in the approximate order received.
- 14.2 Protest notices will be posted on the Official Bulletin Board within 30 minutes following the protest time limit.

15 SCORING

The Low Point Scoring System of appendix A will apply. Open classes will be scored in accordance with the Portsmouth Yardstick System. One race must be completed to constitute a series. A boat=s series score will be the total of her race scores. When six or more races have been completed, a boat's series score will be the total of her race scores excluding her worst score.

16 SAFETY

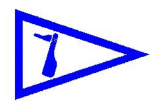
- 16.1 Boats shall attempt to check in with the Race Committee by sailing past the committee boat on the non-course side prior to their class Warning Signal.
- 16.2 Boats withdrawing from a race prior to finishing shall make every effort to ensure that Race Committee is notified that they have dropped out
- 16.3 All competitors are required to conform to the U.S. Coast Guard regulations and the RRS concerning personal floatation devices and other required equipment.
- 16.4 Yachts shall not impede the passage of a vessel which can safely navigate only within a narrow channel, and give way to commercial fishing vessels while fishing or vessels with restricted ability to maneuver.
- 16.5 In accordance with Rule 42.3(h), providing no significant advantage is gained, a boat may employ propulsion using an engine or other

method to remain clear of a non-racing vessel when required by Inland Rules.

17 PRIZES

First, second, and third place prizes will be awarded in classes of more than five finishing yachts. First and second place prizes will be awarded in classes of four to five finishing yachts. A first place prize will be awarded in classes of three or less finishing yachts. One design prizes will be awarded on Sunday 31 August.





THE LABOR DAY REGATTA

September 1, 2014
The Rudder Club of Jacksonville
8533 Malaga Avenue
Jacksonville, FL 32244, USA

DISTANCE RACE SAILING INSTRUCTIONS

1 RULES

- 1.1 The regatta will be governed by the rules as defined in the current Racing Rules of Sailing (RRS), and the rules of the First Coast Sailing Association.
- 1.2 Racing Rules A4 and A5 are changed by SI 10.4 as follows: "A boat starting later than five minutes after her starting signal will be scored "Did Not Start" without hearing."
- 1.3 Racing rules 35, A4, and A5 of the RRS are changed by SI 13.1 as follows: "A boat failing to finish within 30 minutes (corrected time where applicable) after the first boat in her class will be scored 'Did not Finish' without a hearing".
- 1.4 Racing rules 35, A4, and A5 of the RRS are changed by SI 13.2 as follows: "A boat failing to finish within 45 minutes (corrected time where applicable) after the first boat in her class will be scored 'Did not Finish' without a hearing".

2 NOTICES TO COMPETITORS

Official notices to competitors will be posted on the official notice board located on the north exterior wall of the Rudder Club. Notices may also be published on the Rudder Club Web Site at www.rudderclub.com or the event web site at http://www.regattanetwork.com/event/9001 time permitting.

3 CHANGES IN THE SAILING INSTRUCTIONS

3.1 Changes to the Sailing Instructions will be posted on the official bulletin board on the north exterior wall of the Rudder Club prior

- to 1200 on the day of the race. Time permitting they will also be distributed by email to those on-line entrants with an email address provided on the registration form on Regatta Network and posted on the Rudder Club web site.
- 3.2 Oral changes to the Sailing Instructions may be communicated to each boat while on the water and prior to her warning signal.

4 SIGNALS MADE ASHORE

- 4.1 Signals made ashore will be displayed from the flag pole located on the north side of the Rudder Club.
- 4.2 When AP is displayed ashore "1 minute" is replaced with "not less than 45 minutes" in the race signal AP.
- 4.3 Signals made ashore will also be relayed on Marine VHF Channel 78(US)

5 SCHEDULE OF RACES

- 5.1 Depending on wind conditions one race using river navigation marks or three, windward/leeward, round-the-buoy races may be conducted.
- 5.2 Schedule:

MONDAY 1 September 2014 - PHRF Classes, 1200 – 1330 - PHRF Late Registration 1400 - Competitors' Meeting (Optional for those registering on line and possessing a copy of the Sailing Instructions). 1455 - Warning signal for first class.

6 CLASS FLAGS

Class flags will be the International Numeral Pennants as depicted in the RRS

Class	Flag	
Spinnaker	P1	•
Non-Spinnaker	P2	
Cruiser	Р3	

7 RACING AREA

The racing area will be in the St. Johns River between the Buckman Bridge to the south and the Fuller Warren Bridge to the north as depicted on NOAA Chart 11492.

8 THE COURSE

- 8.1 Race course for PHRF Classes will be displayed from a course board on the committee boat.
- 8.2 Round the mark races will be designated as shown in Attachment A.
- 8.3 A single race using river navigation marks will be displayed using the numerical designation of the River Marks as depicted in Attachment B.
- 8.2 If the Race Committee sets an offset mark in the vicinity of the windward mark, boats shall sail around both marks leaving them on the prescribed side.
- 8.3 If a leeward gate is not set, boats shall round the single leeward mark leaving it to port.

9 MARKS

- 9.1 Mark A will be a yellow cylinder. Marks DA, BS and BP will be orange cylinders. (See attachment A)
- 9.2 Marks may be government navigation marks as depicted on NOAA Chart 11492 (as corrected by Notices to Mariners), FCSA Race Marks, or an inflatable mark. Government marks will be designated by their number as appearing on the chart. FCSA marks will be designated by their Alphabetic designator. Approximate positions are shown in Appendix B.

- 9.3 An orange sphere set to windward of the starting line as a windward mark will be designated "W", WHISKEY.
- 9.3 If an offset mark is set at Mark A or Mark DA the offset mark will be a yellow trapezoid. Boats shall sail around both marks leaving them to port.
- 9.4 A limiting mark may be set to protect the committee boat close to her and on the same end of the starting line. No boat shall pass between the limiting mark and the committee boat.

10 START

- 10.1 The Starting Line will be a line between an orange flag flown on the Race Committee/Signal Boat and a red inflated sphere set toward the left side of the course from the Committee Boat.
- 10.3Boats whose warning signal has not been made shall remain clear of the starting area while other boats are in their start sequence.
- 10.4 A boat starting later than five minutes after her starting signal will be scored "Did Not Start" without hearing. This changes Rules A4 and A5.

11 CHANGE OF COURSE AFTER THE START

To change the position of the next mark, the race committee will move the original mark (or the finishing line) to a new position. The change will be signaled before the leading boat has begun the leg, although the mark may not yet be in the new position. Any mark to be rounded after rounding the moved mark may be relocated without further signaling to maintain the course configuration.

12 THE FINISH

If multiple around-the-buoy races are run, the Finish Line will be between an orange flag flown on the Race Committee Boat and a white inflated sphere set to the left side and perpendicular relative to the final leg of the course. If a single river mark race is run the Finish Line will be an orange sphere set perpendicular to and to the right side of the

finish boat relative to the final leg of the course.

13 TIME LIMIT

- 13.1 The time limit shall be 90 minutes for each class for round the buoy races WD and WS. Boats failing to finish within 30 minutes corrected time after the first boat of their class finishes will be scored "Did not Finish." This changes rule 35 and rule A41.
- 13.2 If a single river race is signaled, the time limit will be 3 hours. Boats failing to finish within 45 minutes corrected time after the first boat of their class finishes will be scored "Did not Finish." This changes rule 35 and rule A41.

14 PROTESTS AND REQUESTS FOR REDRESS

- 14. Protests shall be written on forms available at the Rudder Club. They shall be filed with the Regatta Chairman. Protest time will end 90 minutes after the last boat has finished the last race of the day. Protests will be heard in the approximate order received.
- 14.2 Protest notices will be posted on the Official Bulletin Board within 30 minutes following the protest time limit.

15 SAFETY

- 15.1 The Race Committee boat and Race Support boats will maintain a listening watch on Marine VHF Channel 78(US).
- 15.2 Boats shall attempt to check in with the Race Committee by sailing past on the non-course side prior to their class Warning Signal.
- 15.3 Boats withdrawing from a race prior to finishing shall make every effort to ensure

- that Race Committee is notified that they have dropped out
- 15.4 All competitors are required to conform to the U.S. Coast Guard regulations and the RRS concerning personal floatation devices and other required equipment.
- 15.5 Boats shall not impede the passage of a vessel which can safely navigate only within a narrow channel, and give way to commercial fishing vessels while fishing or vessels with restricted ability to maneuver.
- 15.6 In accordance with Rule 42.3(h), providing no significant advantage is gained, a boat may employ propulsion using an engine or other method to remain clear of a non-racing vessel when required by Inland Rules.

16 SCORING

- 16.1 PHRF Classes will be scored using PHRF Time on Distance
- 16.2 One race must be completed to constitute a series.

17 PRIZES

Results will be announced at the Rudder Club following the race. First, second, and third place prizes will be awarded in classes of more than five finishing boats. First and second place prizes will be awarded in classes of four to five finishing boats. A first place prize will be awarded in classes of three or less finishing boats.

<u>Quick Response Codes</u> - Read the following on your Barcode Reader App for On-line registration or latest Regatta Information . PHRF Mobile Registration

http://www.regattanetwork.com/event/9001 or full
https://www.regattanetwork.com/clubmgmt/applet_registration_form.p
hp?regatta_id=9001

