

Armed Forces Day Regatta Saturday May 19, 2018 THE FLORIDA YACHT CLUB JACKSONVILLE, FLORIDA

NOTICE OF RACE

- 1. **RULES:** The regatta will be governed by the 2017-2019 Racing Rules of Sailing, the current rules of the First Coast Sailing Association, the Notice of Race (except as any of these are altered by the sailing instructions) and by the sailing instructions.
- 1.1 Race management is The Florida Yacht Club. Location of sailor's meeting is in the Sailing Center at the Florida Yacht Club (back cove location)

2. ELIGIBILITY AND ENTRY:

- 2.1 Spinnaker, Non-Spinnaker and Cruiser classes.
- 2.2 All boats must have a valid FCSA 2018 PHRF rating.
- 2.3 All boats shall have their numbers on the mainsail, spinnakers and each sail having an LP measurement exceeding 130% of the base of the foretriangle.
- 2.4 Eligible boats may enter by completing the FCSA Standard Entry Form found at www.sailjax.com and returning them to the Florida Yacht Club 5210 Yacht Club Rd, Jacksonville, FL 32210 Attn: Jodi Weinbecker or scan and email them to sailing@thefyc.org.

3. SCHEDULE OF EVENTS:

Saturday May 19

Registration/Check in (Fleet Center)	1100
Skipper's Meeting (Fleet Center)	1200
Warning Signal Race	1255

Awards Ceremony, food and refreshments at the Sailing Center immediately following racing.

4. FEES: Regatta Entry \$55.00

- **5. SAILING INSTRUCTIONS:** The sailing instructions will be available at 1100 on race day.
- **6. VENUE:** The racing 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.
- 7. **COURSE:** The racecourse will be announced at the sailors meeting.
- **8. SCORING:** The Low Point Scoring System, Appendix A2, will be used except that each yacht's series score will be the total of all her scores. A minimum of one race will constitute a regatta.
- **9. PRIZES:** Prizes will be awarded to the top three boats in each class.
- 10. FURTHER INFORMATION: Jodi Weinbecker, 904-677-4860, or sailing@thefyc.org