

# Foil in the River VI 2025 Regatta Organ Donation Regatta

Notice of Race October 17<sup>th</sup>-19<sup>th</sup>, 2025 The Rudder Club of Jacksonville (Organizing Authority) 8533 Malaga Avenue Jacksonville, FL 32244, USA

#### 1 RULES

1.1 The regatta will be governed by *The Racing Rules of Sailing 2025-2028, Appendix B,* the prescriptions of US SAILING, and the rules of participating classes.

1.2 If there is a conflict between this Notice of Race & the Sailing Instructions, the Sailing Instructions will take precedence.

SAT October 9:00am First warning signal
18th Classes racing first will be notified

thru WhatsApp no later than 0800

the morning of racing.

#### **2 ELIGIBILITY AND ENTRY**

2.1 Eligible boats are those who have officially entered by completing a registration form online during the registration period as set forth in this Notice of Race. Online registration will be on Regatta Network at <a href="https://www.regattanetwork.com/event/30174">https://www.regattanetwork.com/event/30174</a>

- 2.2 Registration closes October 15th, 2025 11:59 p.m.
  2.3 Classes eligible for entry Open Foil Women, Open Foil Men, IQ Foil Men, IQ Foil Women.
- 2.4 A minimum of three registered boats is necessary to constitute a class. Those entries accepted that do not constitute a division may sail in another division as defined by the race committee.
- 2.5 Competitors under the age of 18 shall be required to complete a Parental Release for Youth Participation Events Waiver.
- 2.6 An entry is not considered complete until both the entry form, fee, and waiver have been received through Regatta Network.

# **3 ENTRY FEES**

3.1 The Entry Fee for all entries is \$50.00.

3.2 Entry fee includes racing. No food will be served by the organizing authority.

### **4 SCHEDULE OF EVENTS**

THU Octboer Early bird arrival - Practice racing 16th weather permitting

FRI October 1200-18:50(sunset) Practice

17th racing

1900 Competitors' meeting

SUN October

19<sup>th.</sup> 9:00am First warning signal

Classes racing first will be notified thru WhatsApp no later than 0700 the morning of racing 3:00 pm Last Possible warning

signal

#### **5 VENUE**

5.1The regatta site will be the Rudder Club of Jacksonville5.2 Racing will take in the St. Johns River as depicted onNOAA Chart 11492 between the Buckman Bridge to thesouth and the Fuller Warren Bridge to the north.5.3 All boards shall launch from the Rudder Club.

# 6 COURSES

The courses to be sailed will be described in the Sailing Instructions.

#### **7 SCORING**

7.1 One race is required to be completed to constitute a regatta.

7.2 RRS Appendix A will apply.

7.3 When fewer than 6 races have been completed a boat's series score will be the total of her race scores. When between six and ten races have been completed, a boat's score will be the total of all her scores excluding her worst score. When eleven or more races have been completed, a boat's score will be the total of all her scores excluding her two worst scores.

#### 8 AWARDS

- 8.1 Awards will be given based on number of entries in each division.
- 8.2 Awards will be presented ASAP after racing on Sunday.

# 9 DISCLAIMER OF LIABILITY

Competitors in this regatta are participating entirely at their own risk. See RRS 3, Decision to Race. Completion and submission of a registration form for this regatta constitute an acceptance of and agreement to abide by the Racing Rules of Sailing, this Race Notice and the Sailing Instructions.

# **10 SAFETY**

- 10.1 Personal buoyancy is mandatory for all competitors.
- $10.2 \ \mbox{All}$  competitors shall wear an impact vest and helmet.

# 11 CONTACT

Rudder Club – Organizing Authority (904)264-4094 office@rudderclub.com

# 12 COMMUNICATION

All racers will be encouraged to join a WhatsApp Race Group. This is for official race communication, and racers to share information to plan for the regatta.

Official Notices will appear on the Regatta Network site and WhattApp.

https://www.regattanetwork.com/event/30174

The QR code to access the Regatta Network registration page is:

