



2024 Bow to Stern Trophy Regatta

March 16, 2024

Oriental, NC

Notice of Race

1. Event: will be hosted by NC State University at Bow-to-Stern Boating Center, 290 Blackwell Pt Loop Rd, Oriental, NC 28571, Ph. (252) 474-6000. *Please note: this event is NOT in Raleigh.*
2. Eligibility: SAISA teams in good standing.
3. Rules: This regatta shall be governed by the Racing Rules of Sailing 2021-2024(RRS), the Procedural Rules (PR) and Class Rules for Intercollegiate Sailing Competition 2021-2024, and the SAISA Rules and Regulations, except as any of these are modified by these Sailing Instructions
4. Venue: Historic Oriental, NC Waterfront. Viewing from Lou Mac Park (504 South Ave, Oriental, NC)
5. Schedule of Events:

Saturday, March 16

- Report time 09:00
- Skippers Meeting 09:30
- No races start after 17:00

6. Boats & Format: 18 FJs, A/B Divisions. Sailing Instructions will be provided on site and to all registered teams; Anticipate 3-race rotations.
7. Rotations: Depending on conditions, there will be on-the-water rotations. Further details will be provided at the Skippers Meeting. Substitutes will be ferried from shore.
8. Registration: All competitors must be registered with the ICSA individual directory.
9. Food & Water: Teams should bring lunch and be prepared to eat during a short lunch break or on their off rotation. Please use only refillable containers for water as we strongly consider our environmental impact as a team and program. There will be stations provided to refill water bottles.
10. Lodging: You will need to provide/source your own housing for this event. Camping sites at B2S may be available. Contact NC State Sailing ASAP if you would like to reserve/confirm camping. We recommend the River Neuse Suites or contacting Beth Frazer Realty for options.
11. Questions: Contact Dana Magliola at dana@sailpack.org or 919.946.5445; or Robert Chase at rhchase@ncsu.edu, or Annika Milstien at aemilsti@ncsu.edu. You may also reach out to Capt. Jim Edwards at Bow-to-Stern Boating at 252.249.2424.