

Notice of Race MBC Spring Laser/ILCA Race Saturday, May 11, 2024

Organizing Authority: Monmouth Boat Club (http://monmouthboatclub.org/). Address: 31 Union Street. Red Bank, NJ 07701.

Rules: All races will be governed by the rules as defined in the current Racing Rules of Sailing ("RRS"), the prescriptions of US Sailing, ILCA Class rules, this Notice of Race and the Sailing Instructions. In case of conflict between any rules and the Sailing Instructions, the Sailing Instructions shall prevail. Use of equivalent sized practice sails shall not be cause for protest.

Entries: Laser/ILCA Standard, Laser/ILCA Radial, and Laser/ILCA 4.7. Entry Fee: \$35

Format/Racing: The low-point scoring system, RRS Appendix A will be used. Six (6) Races planned with one (1) throw out after five (5) races sailed. One (1) race shall constitute a regatta.

Registration: Registration will be on-site the morning of the regatta. The organizing committee **kindly requests** that you notify the Regatta Contact, below, if you intend to sail (it helps us with meal planning).

Breakfast, lunch & drinks will be provided. Awards follow racing. Personal support boats are permitted.

Schedule: Saturday, May 11th, 2024

8:30-9:30 AM - On-site registration
9:30 AM - Competitors meeting
10:30 AM - First race warning signal
No race sequence will be started after 3:00 PM

Venue

Racing will be on the Navesink River in an area generally to the ENE of the MBC.

Courses:

Courses are described in the Sailing Instructions. The decision whether to have separate starts for the Full Rig, Radial and 4.7 fleets will be at the discretion of the Race Committee.

Disclaimer of Liability:

Competitors participate in the regatta entirely at their own risk. See Rule 4, Decision to Race. The Organizing Authority will not accept any liability for material damage or personal injury or death sustained in conjunction with or prior to, during, or after the regatta.

Regatta Contact: Larry Nociolo – MBC Laser/ILCA Fleet #9 Captain, m. 732-673-9711, mbclaserfleet@gmail.com