

Lake Monroe Sailing Association



Ladies on the Lake Charity Regatta Flying Scot Florida District Event Catalina 22 Region 3 Championships



NOTICE OF RACE

Organizing Authority: The organizing authority is Lake Monroe Sailing Association (LMSA), and will be held on Lake Monroe in Sanford, Florida. Regatta headquarters is located at the LMSA clubhouse, 531 N. Palmetto Ave, Sanford, FL 32771.

Rules: This regatta is governed by the rules as defined in The *Racing Rules of Sailing for 2017-2020*.

Divisions:

Competitive Fleet Division for Monohulls (Flying Scot, Catalina 22, Sunfish, Planing & Displacement boats), Multihulls and a **Fun Fleet Division**.

In the **Competitive Division**, a class with five or more boats may be scored separately based on elapsed time. Scoring shall be the Low Point System as defined in Appendix A of the *RRS*. Rule A2 is changed so that no races will be discarded.

Entry and Eligibility:

The **Flying Scot and Catalina 22 Division** is open to Flying Scots and Catalina 22's only. Teams are encouraged to sail with at least one female, although not required. This Division will race two days.

The **Competitive Division** is open to mono-hull and multihull sailboats with a US Sailing Portsmouth issued rating. A female skipper is required. Except for Sunfish, you must also have at least one female crew member and may add one male as active crew. Team colors/costumes are encouraged.

Registration and Fees:

Eligible competitors may register online at Regatta Network: <https://www.regattanetwork.com/event/20147>

A **\$50.00** early registration fee for **all non-singlehanded boats** includes one meal voucher. A **\$30.00** early registration fee for **all singlehanded boats** includes one meal voucher. Additional meal vouchers may be purchased for \$20.00 each (limited amount available). **Late / Walk-up registration fee is \$70.00 / \$50 singlehanded boats.**

Early registration ends on Sunday March 8th, 2020 at 11:59pm. Online registration will be closed on Thursday March 12th, 2020 at 11:59pm.

Walk-up late registration will be available 9:00-10:00am March 14, 2020, at Check-in.

Dockage is available for Catalina 22 sailors Saturday night at Monroe Harbour Marina (next to club) for **\$25.00**.

SCHEDULE OF EVENTS:

Friday, March 13, 2020

17:00-21:00 Ladies on the Lake Charity Pub Crawl in Downtown Sanford

Saturday, March 14, 2020

9:00am Registration & Continental Breakfast

Come prepared for a fun day on the water and an opportunity to help raise awareness and funds for
The Lifeboat Project

10:45 Group photo followed by
Competitors Meeting (all fleets)

12:00 First warning, racing fleets (other races to follow) no race to start after 16:00

18:00 Dinner is served with LOL Awards Presentation and Raffle to follow

Sunday, March 15, 2020

9:55 First warning, Flying Scot and Catalina 22 fleet only (other races to follow) no race to start after 14:00
Flying Scot and Catalina 22 Awards Presentation

Races: **Saturday** a total of at least 3 races are planned for the **Competitive Fleet and the Flying Scot/Catalina 22 Fleet**, completion of 1 race constitutes a regatta. **Sunday** a total of at least 2 races are planned for the Flying Scot and Catalina 22 Fleet. W/L and Triangle courses may be offered.

Sailing Instructions: Sailing Instructions with courses will be available at registration and a copy will be posted on the Notice Board.

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. All competitors will be required to sign a waiver of liability as a condition of entry. Parents must sign for competitors under 18.

For information, boat, crew or skipper inquiries and general help please contact:

Ladies on the Lake Charity Regatta Chairpersons:

Patti Miller: peppermintpate777@yahoo.com

Laura Marriott: laura.marriott@metriceng.com