

12<sup>th</sup> Annual Jeffrey Adam Memorial Regatta \*\*SUNDAY\*\*, May 19, 2024





## NOTICE OF RACE

**ORGANIZING AUTHORITY / MANAGEMENT** -The organizing authority for this regatta is the Dana Point Harbor Youth Foundation. The Dana Point Yacht Club Race Committee will manage this Regatta and shall have sole authority to apply the rules and conditions of the race and appoint a protest committee.

**RULES** -The Racing Rules of Sailing (RRS), the prescriptions of US Sailing and this Notice of Race shall govern all races except as any of these are changed by the Sailing Instructions.

**CHANGES TO RULES** – Rule 44 will be changed in the SIs so that if an incident occurs outside the zone for a rounding or finishing mark the penalty will be a One-Turn Penalty.

**ELIGIBILITY** -This regatta is open to ALL AGE skippers and crew of CFJ, C420, RS Tera, Sabot, Laser, Laser Radial, Capri 14, and J/24.

**ENTRIES** - Completed entries must be received by DPYC before 0900 hours, Sunday, May 19, 2024. Sail numbers for those with loaner boats must be provided to registration desk by 0900 hours. **Only skippers need to register.** Entry fee – \$45 single-handed classes, \$90 double-handed/keelboat. Regatta Registration Includes:

-Racer's Dinner Ticket

-Handel's Ice Cream Sundae Bar

-Regatta Entry & Snack

Keelboat entries include two registrations. Additional crew members may purchase dinner tickets and t-shirts separately at the Clubspot website registration link. Please order T-shirts by April 28!

**REGISTRATION** - Online registration at https://theclubspot.com/register/regatta/HTkuP0S9F1/class

Event details at https://theclubspot.com/regatta/HTkuP0S9F1

**SAILING INSTRUCTIONS -**Sailing Instructions and other important information will be issued Saturday morning during the skipper's meeting. Changes to Sailing Instructions will be posted within 30 minutes after the skipper's meeting.

SCHEDULE OF EVENTS – Sunday, May 19, 2024

Dana Point Yacht Club 24399 Dana Drive, Dana Point, CA 92629 Registration & Check In: 8:30AM – 9:30AM Rigging & Launching: 8:30AM – 10:00AM Skipper's Meeting: 10:00AM @ DPYC First Race: 11:30AM De-Rigging: 3:30PM Dinner, Trophies & Raffle: 4:30PM

**COURSES / VENUE –** The racing area will be in the ocean behind the jetty across from the island's Richard Henry Dana statue. The Sailing Instructions will include a course chart and schedule of races.

**RACES SCHEDULED –** Five (5) races are scheduled of which one (1) must be completed to constitute a regatta.

**SCORING –** The Low-Point Scoring System, RRS Appendix A will apply. A boat's total score will be the sum of her scores for all races. This changes RRS A2.

**TROPHIES** – Trophies will be awarded to 1st place skippers and crew in each class. Classes with 6 or more boats will include 2<sup>nd</sup> place trophies as well. Classes may be divided into fleets if RC deems appropriate. In addition, an award will be presented to the most Corinthian competitor, as voted upon by his/her peers.

**LOANER BOATS** – A limited supply of boats are available for charter. If you would like to inquire as to availability, complete the online registration form. Following regatta registration, contact Michelle Kraus at m.kraus@dphyf.org with your registration information, age, experience level, and contact information. Until you receive a confirmation we cannot guarantee the availability of a loaner boat.

**FACILITIES –** Boats will rig and launch from the OC Sailing & Events Center (OCSEC) located at <u>34451 Ensenada PI, Dana Point, CA 92629</u> or the large guest slip in front of Dana Point Yacht Club (DPYC) located at <u>24399 Dana Drive, Dana Point, CA 92629</u>. Visiting boats will store their trailers in the designated area of the DPYC parking lot. Water shuttles will be available between the OCSEC and DPYC. Racers will check-in, rig their boats and attend the Skipper's Meeting at DPYC.

## Bring a reusable water bottle. Let's help reduce plastic in the ocean!

## FURTHER INFORMATION / QUESTIONS?

Contact Michelle at president@dphyf.org.



