

Commodore's Regatta Notice of Race June 21-22, 2025

Venue: Huntington Lake is east of Fresno, CA in the beautiful Sierra Nevada mountains.

Organizing Authority: Hobie Division 3, HCANA and Fresno Yacht Club

Rules: The Regatta will be governed by the rules as defined in the US Racing Rules of Sailing 2025–2028 with the exception of the race course which will be set by the P.R.O. of this race. See Notice Board for race course designation and mark placements.

Classes: Hobie 16 A & B; Hobie 18; Hobie 20; Hobie Wave; Open

Registration:\$80/boat \$50 Youth, Young Adult and Wave Registration online at Regatta Network: Register <u>Here</u>.

Eligibility: At least one crew of the team must be a current member of the Hobie Cat Association of North America. Hobie Cat membership register <u>here.</u>

Communication: Please bring a vhf radio.

Competitor information will be displayed on the official Notice Board in the beach area and online on Regatta Network. Texts and emails may also be sent.

Schedule: Competitors' meeting 10am on Saturday. First shape at 11am on Saturday and Sunday. No races to start after 4pm on Sunday.

Stay tuned for social gatherings.

Sailing Instructions will be posted on the official Notice Board and on Regatta Network.

Insurance: Each participating boat shall be insured with valid third-party liability insurance with a minimum coverage of \$100,000.

Accommodations: <u>recreation.gov</u> or <u>https://lakeshoreresort.com/rv-park</u> or Vacasa or The Inn at China Peak at (559) 233-2500 and <u>cpinn@skichinapeak.com</u> or <u>https://</u><u>huntingtonlakemarina.org/</u>.

Additional Information: Dafna Brown at 650-996-5855 or dafnabrown@gmail.com

Mike Checketts at 559-285-2757 or thechecketts@gmail.com

DISCLAIMER OF LIABILITY

Competitors participate in the regatta entirely at their own risk. See RRS 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.