2024 HOBIE 20 NORTH AMERICAN CHAMPIONSHIPS FORT WALTON YACHT CLUB, FORT WALTON, FL

JUNE 10 – 14, 2024 NOTICE OF RACE

Organizing Authority: Hobie Class Association of North America

Venue: Ft. Walton Yacht Club, 180 Ferry Road NE, Fort Walton Beach, FL 32548

Rules: The regatta will be governed by the rules as defined in the current Racing Rules of Sailing.

<u>Classes:</u> The regatta is open to all class legal Hobie 20s.

Eligibility: All competitors shall be members of the Hobie Class Association at the time of the event.

<u>Insurance</u>: Each team must show proof of \$100,000 USD liability insurance.

<u>Entries:</u> \$385 Registration fee. Register through Regatta Network at Regatta Network. \$60.00 Late Fee applies to registrations made after midnight May 20, 2024.

Measurement: Boats will be weighed at the event. See schedule below.

Trophies: Will be awarded at the Awards Dinner on Friday, June 14 at FWYC.

Accommodations:

OA recommends VRBO and AirBNB

LaQuinta Inn and Suites by Wyndam, 3 Miracle Strip Parkway SW, Fort Walton Beach, FL (850) 244-1500

Additional accommodations will be posted on the official Facebook page.

Primitive RV parking and Tent Camping available for free on site **No water, electric or sewer hookups**

Schedule:

Sunday June 9:

Registration, Weigh in and check in 1100 - 1800 Welcome Party – time **TBD**

Monday June 10:

Late weigh in and check in 0800 – 0900 0930 Competitor's Meeting

TBD 1st Warning Signal

Tuesday June 11:

Racing continues – 1st Warning TBD

Wednesday June 12:

Off Day to allow for club fleet racing

Thursday June 13:

Racing continues – 1st Warning **TBD**1800 Pizza Party, Raffle, Cash Bar under Club

Friday June 24:

Racing continues – 1st Warning **TBD**No initial warning signal after 1500
1800 Awards Dinner and Trophies

Full social dinner schedule - TBD

For more Information:

Fort Walton Yacht Club Website: www.fyc.org

Regatta Organizer: Michael McNeir (850) 585-3285 mcneir080605@centurylink.net

FWYC Fleet Captain: John Farris fleetcaptain@fwyc.org