## Wianno Yacht Club Optimist Regatta July 24<sup>th</sup> and 25<sup>th</sup>, 2019 Notice of Race

<u>1 Rules</u>- This regatta will be governed by the Racing Rules of Sailing (RRS) 2017-2020 including the prescriptions of US Sailing, except as modified by this Notice of Race and the Sailing Instructions. International Optimist Dinghy Association class rules will apply.

**<u>2- Eligibility-</u>** This regatta is open to all Optimist sailors

## 3- Schedule of Events

3.1- Green Fleet-Racing on July 24, 2019 only

7:30 am	Check in/Breakfast (no on-site registration)
9:00 am	Skippers' Meeting
9:30 am	Harbor Start
10:00 am	First Start
2:00 pm	Return to WYC
2:30 pm	Awards

3.2- Championship Fleet-Racing on July 24-25, 2019

<u>July 24th</u>	
10:00 am	Check-in (no on-site registration)
11:00 am	Lunch
11:30 am	Skippers' Meeting
12:00 pm	Harbor Start
July 25th	
8:30 am	Harbor Start
2:00 pm	Lunch and Awards

## 4- Registration and Entry Fees

4.1 – All boats MUST register online via Regatta Networks. Links to the registration will be available through the Wianno Yacht Club website (<a href="www.wiannoyc.com">www.wiannoyc.com</a>). Registration for Championship Fleet WILL BE CAPPED at 110 registrants. Green fleet WILL BE CAPPED at 65. There will be no exceptions to the fleet cap. Late fees will be charged for registrations after 5 PM on July 19.

4.2- Green Fleet	\$75.00
4.3- Championship Fleets	\$110.00
4.4- Late Fees (applicable after 5 PM EDT on July 19th)	\$30.00

- <u>5- Sailing Instructions</u> will be available at check-in at Wianno Yacht Club as well as online at www.wiannoyc.com
- 6- Courses and Racing Area will be delineated in the Sailing Instructions

<u>7- Contact Information-</u> Please contact Wianno Yacht Club at 508-428-2232 or at info@wiannoyc.com

<u>Safety-</u> All competitors shall wear a US Coast Guard approved Personal Floatation Device at all times while afloat. The PFD may be removed temporarily so that clothing may be changed added or removed. The penalty for breaking this instruction shall be a DSQ