

# **NSYC Commodore's Cup**

## **PHRF Race**

### **NOTICE OF RACE (NOR)**

Sunday, September 10, 2023

The Commodore's Cup race is one of the races in our Club Race Series, which is described in the Club Directory and on the Club website.

On Sunday, September 10, 2023, NSYC will hold the 2023 Commodore's Cup, open to North Shore Yacht Club boats only, a full crew PHRF non-spinnaker race with a Cruising start. It is planned for Manhasset Bay and/or LI Sound, starting from the Worry Wart in Manhasset Bay with a Warning at approximately 1325 hours and planned for about 2-3 hours with the time limit at 1700 hours.

This is a non-spinnaker race but a whisker pole **MAY** be used.

**Register:** To register for this race, please email [raceentries@nsrc.net](mailto:raceentries@nsrc.net) with your intention to race along with your name, boat name, boat type, length, sail number and YRALIS PHRF rating. If you do not have a YRALIS PHRF rating, we will develop one for you if you supply the aforementioned data plus the size of your largest jib (as a percentage of "J"), the number of blades on your propeller and whether or not it is folding or fixed. If you need help please call, text, or email, Richard Raskin, Cell/Text at 631-379-7240, Email: [Richard390Raskin@gmail.com](mailto:Richard390Raskin@gmail.com)

The **Race Committee (RC)** for the race may accept entries any time before the Warning Signal at 1325 hours.

**Cruising Start:** A Cruising Start will be used, with a standard 5-minute starting sequence in which boats may not start, but followed by a 5-minute window in which boats may start any time within that period. Any boat starting after the second 5-minute window will be scored "DNS" (Did Not Start). See further details in the Sailing Instructions.

**Courses to be Sailed:** We will use the chart with racing mark letter designations from the Cow Bay Racing Association (CBRA) 2023 Circular for our courses. If you do not already have the CBRA chart, download it from the club website: [www.nsrc.net/sailing/racing](http://www.nsrc.net/sailing/racing), and then click on Cow Bay Racing Sailing Instructions.

**Scratch Sheet:** A Scratch Sheet of all the boats registered will be emailed to all registrants no later than noon, Saturday, September 9th, and posted at the club the morning of the race.

If there are two divisions specified on the Scratch Sheet, both divisions will start together, although they may have different courses, as announced on VHF channel 69 by the RC.

**Radio Communications:** Every boat shall have an operating VHF radio. The RC may communicate information on VHF channel 69. Entrants, please use VHF channel 69 to sign in with the RC at the Worry Wart (WW) & monitor this VHF channel for pre-race information, announcements, course(s) to be sailed & during the race for safety & race updates.

**(Next Page)**

## ***NSYC Commodore's Cup– 2023***

This race notice (NOR), and separate Sailing Instructions (SI) will be available on the website [www.nsync.net/sailing/racing](http://www.nsync.net/sailing/racing) by August 28th, will be emailed to each entrant soon after entering, and from the RC on the Worry Wart on the day of the race.

***Commodore's Meet-Up (formerly Raft-up):*** This will take place Sunday, September 10, at 1600 hours, hosted by Commodore Richard Predmore, on the back deck of the clubhouse. We invite all participants to please join us there and make a day of it.

**Results:** Race results will be emailed to entrants, posted on our website, at the club, and published in the Blinker. Awards for this race and the NSYC Club Race Series are presented at the end-of-season Awards event.

**Questions/Comments:** Please contact Bill Palafox (Cell/Text 516-728-4389, Email: [sailfly7744@gmail.com](mailto:sailfly7744@gmail.com)) for questions or comments.

We endeavor to provide NSYC skippers and crew with a competitive, challenging and enjoyable afternoon of racing, and hope you will register, race, and have a great time!

**NSYC Race Management Committee (RMC):** Bill Palafox, Richard Raskin & Ernest Goetz