



NYC OPEN
Saturday, August 10, 2024
Organizing Authority – National Yacht Club
Toronto, Ontario, Canada



Supplementary Sailing Instructions

1. RULES

1.1 See NOR #1

2. NOTICE TO COMPETITORS

2.1 Notice to competitors will be on the official notice board located outside at the NW corner of the NYC club house.

4. SIGNALS MADE ASHORE

4.1 The NYC Flagpole is located on the west side of the club house

5. SCHEDULE OF RACES

5.1 Day: Saturday, August 10, 2024
First Warning: 1055h
Latest Time for a Warning: 1600h

5.2 Changed to:

To alert boats that a race or sequence of races will begin soon, the orange starting line flag will be displayed with one sound at least one minute before a warning signal is made.

6. CLASS FLAGS

Class	Alpha Course (One-Design)	Bravo Course (PHRF)
J105	Numeral Pennant 1	
J80	Numeral Pennant 2	
VX One	Numeral Pennant 3	
PHRF Low (FS 90 or less)		Numeral Pennant 1
PHRF High (FS 91 or higher)		Numeral Pennant 2

7. THE COURSE

7.1 Alpha Course will be located south of Toronto Islands, off of Centenary Pier. PCYC's *Heron II* is the course Signal Boat.

- 7.2 Bravo Course will be located on a bearing of approximately 250° magnetic, 2.5 nm from the entrance to NYC. NYC's *Grand National* is the course Signal Boat

8. MARKS

	Alpha Course (One-Design)	Bravo Course (PHRF)
Start	Green	Green
Windward and Offset	Orange	Yellow
Gate	Orange	Yellow
Finish	Red	Red
Change Mark	Yellow	Orange

- 8.2 For a course change, the offset mark will not be set.
 8.3 If either Mark 1 or 1a is missing, the single mark shall be rounded to port.
 8.4 If one of gate the marks (2p/2s) is missing then the remaining mark will be rounded to port.

12. TIME LIMITS

	ALL BOATS
To Mark 1	20 minutes
Finish Race	90 minutes
Finishing Window	20 minutes
Target Time	45 minutes

14. VHF

- 14.1 Alpha Course will use VHF 74.
 14.2 Bravo Course will use VHF 71.

COURSE LAYOUT

Course LA1: Start - 1 - 1a - Finish

Course LA2: Start - 1 - 1a - 2s/2p - 1 - 1a - Finish

Course LA3: Start - 1 - 1a - 2s/2p - 1 - 1a - 2s/2p - 1 - 1a - Finish



