



Sheldon Clark Regatta

Chicago Yacht Club

September 14, 2024

Belmont Station, Chicago, IL

Amendment #1 to the Sailing Instructions

Buoy Racing:

The RC will Monitor and Communicate with competitors for all courtesy announcements on VHF 73. **This changes SI 2.1, 3.1, 7, 8.4, and 11.5.**

5. Schedule of Races is changed to strike the last sentence and replace with: "The first warning signal will be made at 10:55 with subsequent races following as soon as practical."

9.1 is changed as follows: For windward/leeward courses, the starting mark will be a green inflatable mark *or robotic mark*, and marks 1 and 2 will be orange inflatable marks *or orange robotic marks*.

The last sentence of **9.2 is changed as follows:** The finishing mark for downwind finishes will be ~~white~~ *a yellow inflatable or robotic mark*.

9.4 is added: Routine movement of robotic marks will not be grounds for redress. This includes marks returning to station after having been pushed away by a boat or competitor and collisions with marks that do not cause damage. RRS 31 still applies.

11.3 in The Start: Add Sonar and Etchells Class flags will be their class insignias.

11.6 in The Start is amended to read: "The Race Committee may combine classes for a start by displaying both class flags together. Courtesy announcements may additionally be made on the designated VHF Channel.

11.7 is added: Any self-correction movement by a robotic mark on the starting line shall not be considered an improper action of the RC and not grounds for redress under RRS 62.1(a). ***This is added to RRS 27.2.***

16.1 is changed as follows: Protests and requests for redress shall be filed with the Race Committee ~~by 1200 hours on the first weekday following the weekend's races~~ *within 60 minutes of the docking time of the signal boat for her circle*. Protests shall be submitted via the appropriate portal on each Race's website.

The following is added to 16.2: Protest and redress hearings will be scheduled by each organizing Authority's Protest Committee. *Hearings will be held following racing in person at Chicago Yacht Club Belmont Station.*

Add 17.7 in Scoring: Classes started together will be scored separately.

The following is added to 18 PRIZES: Prizes for Sheldon Clark will be awarded after racing at the Big Kahuna party at CYC Belmont.

Add to Addendum A.1 Courses: Brovo Courses may also have long and short windward marks.

Distance Race

14.2 is changed as follows: Protests and requests for redress shall be filed with the Race Committee ~~by 1200 hours on the first weekday following the weekend's races~~ *within 60 minutes of the docking time of the signal boat for her circle*. Protests shall be submitted via the appropriate portal on each Race's website.

The following is added to 14.3: Protest and redress hearings will be scheduled by each organizing Authority's Protest Committee. *Hearings will be held following racing in person at Chicago Yacht Club Belmont Station.*

The following is added to 16 PRIZES: Prizes for Sheldon Clark will be awarded after racing at the Big Kahuna party at CYC Belmont.

Section Breaks

START ORDER	SECTION	CLASS FLAGS	MWPHRF – DHCP Rating
1	PHRF 2	Code Flag Two (2)	Greater than 90
2	PHRF 1	Code Flag One (1)	Less than or equal to 90

Course Descriptions

	Rounding/ Crossing Direction	Description	Approximate Location
Course A GREEN – 14 nm			
Start	Leave Signal to Starboard		41° 56.50' N, 87° 36.85' W
Harrison-Dever Crib	Leave to Port	2022 LL No 20040	41° 54.98' N, 87° 34.33' W
CCYC SE2	Leave to Port	White Spar Buoy	41° 55.83' N, 87° 31.63' W
CCYC T	Leave to Port	White Spar Buoy	42° 00.12' N, 87° 33.07' W
Finish	Cross from East to West		41° 56.50' N, 87° 36.85' W

Course B Red – 21 nm			
Start	Leave Signal to Starboard		41° 56.50' N, 87° 36.85' W
Four Mile Crib	Leave to Port	2022 LL No 19925	41° 52.37' N, 87° 32.70' W
Harrison-Dever Crib	Leave to Starboard	2022 LL No 20040	41° 54.98' N, 87° 34.33' W
CCYC SE2	Leave to Port	White Spar Buoy	41° 55.83' N, 87° 31.63' W
CCYC T	Leave to Port	White Spar Buoy	42° 00.12' N, 87° 33.07' W
CCYC V	Leave to Port	White Spar Buoy	42° 00.74' N, 87° 36.40' W
Finish	Cross from East to West		41° 56.50' N, 87° 36.85' W

Course C Yellow – 24 nm			
Start	Leave Signal to Starboard		41° 56.50' N, 87° 36.85' W
Four Mile Crib	Leave to Port	2022 LL No 19925	41° 52.37' N, 87° 32.70' W
CCYC SE2	Leave to Port	White Spar Buoy	41° 55.83' N, 87° 31.63' W
CCYC V	Leave to Starboard	White Spar Buoy	42° 00.74' N, 87° 36.40' W
CCYC T	Leave to Starboard	White Spar Buoy	42° 00.12' N, 87° 33.07' W
CCYC E2	Leave to Starboard	White Spar Buoy	41° 57.74' N, 87° 32.40' W
Wilson Ave Crib	Leave to Port	2022 LL No 20130	41° 58.00' N, 87° 35.50' W
Finish	Cross from East to West		41° 56.50' N, 87° 36.85' W

Course D Blue – 21 nm			
Start	Leave Signal to Starboard		41° 56.50' N, 87° 36.85' W
Four Mile Crib	Leave to Starboard	2022 LL No 19925	41° 52.37' N, 87° 32.70' W
68 th Street Crib	Leave to Port	2022 LL No 19870	41° 47.17' N, 87° 31.88' W
Four Mile Crib	Leave to Port	2022 LL No 19925	41° 52.37' N, 87° 32.70' W
Harrison-Dever Crib	Leave to Port	2022 LL No 20040	41° 54.98' N, 87° 34.33' W
Finish	Cross from East to West		41° 56.50' N, 87° 36.85' W

Course E Pink – 11 nm			
Start	Leave Signal to Starboard		41° 56.50' N, 87° 36.85' W
Harrison-Dever Crib	Leave to Starboard	2022 LL No 20040	41° 54.98' N, 87° 34.33' W
Meteorological Buoy 1A	Leave to Port	2022 LL No 19957	41° 53.55' N, 87° 33.78' W
Four Mile Crib	Leave to Port	2022 LL No 19925	41° 52.37' N, 87° 32.70' W
Harrison-Dever Crib	Leave to Port	2022 LL No 20040	41° 54.98' N, 87° 34.33' W
Finish	Cross from East to West		41° 56.50' N, 87° 36.85' W

Course F Orange - 7.8 nm			
Start	Leave Signal to Starboard		41° 56.50' N, 87° 36.85' W
Harrison-Dever Crib	Leave to Starboard	2022 LL No 20040	41° 54.98' N, 87° 34.33' W
Meteorological Buoy 1A	Leave to Port	2022 LL No 19957	41° 53.55' N, 87° 33.78' W
Harrison-Dever Crib	Leave to Port	2022 LL No 20040	41° 54.98' N, 87° 34.33' W
Finish	Cross from East to West		41° 56.50' N, 87° 36.85' W

Posted Sep 12, 2024 @ 1515 CDT

Patrick Burks – CYC Regatta Manager