

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
<u> Course A GREEN – 14 nm</u>			
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
ССҮС Т	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

<u>Course B Red – 21 nm</u>			
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
ССҮС Т	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

<u>Course C Yellow – 24 nm</u>			
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
ССҮС Т	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

<u>Course D Blue – 21 nm</u>			
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

<u>Course E Pink – 11 nm</u>			
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