



QCYC CLUB RACING

SAILING INSTRUCTIONS SUPPLEMENT

covering

QCYC Wednesday Series

Wednesday, May 16, 2018 – Wednesday, September 18, 2018

Practice Race

Series 1 - Skippers' Plan Insurance Series - www.skippersplan.com

Series 2 - The Rigging Shoppe Series – www.riggingshoppe.com

Series 3 – Flagship Software Ltd. Series - www.flagshipsoftware.com

Amendments

#	Date	ITEM	Description

4 SIGNALS MADE ASHORE

4.1 The Official Flag Pole is on the bow of the Rapids Queen.

5 SCHEDULE OF RACES

EVENT	DATES(S)	PARTICIPANTS' MEETING	1 st WARNING	MAXIMUM # OF RACES
Wednesday Night Series – Practice Race		1835 Wed, May 8 th	1810	
Wednesday Night Series 1 - Skippers' Plan Insurance Series	Wed., May 12 th to Wed., Jun. 19 th	1835 Wed, May 8 th	1810	1 per Wednesday 6 in total
Wednesday Night Series 2 - The Rigging Shoppe Series	Wed., Jul. 3 rd to Wed., Aug. 7 th	NA	1810	1 per Wednesday 6 in total
Wednesday Night Series 3 – The Flagship Software Ltd. Series	Wed., Aug. 14 th to Wed., Sep. 18 th	NA	1810 except for Sep 12 th & 20 th when it is 1740	1 per Wednesday 6 in total
Champion of Champions	Sat., Sep 21st	0930 Sat., Sep 21st	1100	3

Regatta				
Last Chance Cup	Sat., Sep 28 th	0930 Sat., Sep 28 th	1100	1

6 CLASS FLAGS

The Class flags are:

START	WARNING	CLASSES	RATING	BACKSTAY FLAG	CLASS FLAG
1	1810	Albacore RS400 Star	US Portsmouth	None None None	Class Insignia
2	1815	Shark	US Portsmouth	None	Class Insignia
3	1820	PHRF 4 WS1 NFS	231 & over	Orange	Numeral 4
4	1825	PHRF 3 WS1 NFS	193 to 230	Black	Numeral 3
5	1830	PHRF 2 WS1 NFS	165 to 192	Green	Numeral 2
6	1835	PHRF 1 WS1 NFS	164& under	White	Numeral 1

The above start order list shows the intention of the Race Committee. The actual start order may vary. Class (Warning) flags will govern.

8 MARKS

- Start Mark – Yellow inflatable tetrahedron
- Other Marks – Orange inflatable cylinders
- Change Marks – Yellow inflatable cylinders

13 TIME LIMITS

- Mark 1 Time Limit - 45 minutes for any sailboat in any class
- Race Time Limit – 120 minutes for any sailboat to finish
- Finishing Window – 30 minutes for sailboats within a class
- Curfew – Sunset or 2045, whichever is earlier. Sailboats failing to finish before curfew shall be scored Did Not Finish without a hearing. This changes RRS 35, A4 and A5

ADDITIONAL COURSES: QCYC Dropped Mark Courses

Any legally defined keep-out area shall rank as an obstruction. Boats shall give way to commercial traffic, which shall rank as an obstruction.

The course will be designated on the course board, positioned at the rear of the Race Committee Signal, as detailed below:

COURSE BOARDS

C

N

M M M

Where

C is the course Number (7, 8, 9, or 0)

N is the number of course rounding

MMM is the magnetic bearing to Mark 1

Course Number "7" - Triangle

Course "7" - Triangle

Marks to be Rounded

- Lap 1: Start, 1, 2, 3 to second lap (rounding)
- Lap 2 to N-1: 1, 2, 3 to next lap (rounding)
- Lap N: 1, 2 to 3 (Finish)

Marks 1, 2, 3 are rounded to port

Where N is 1 to 7

- Interior angle between Marks 1 & 2 is between 010° and 170°
- Mark 2 may be above Mark 1
- Interior angle between Marks 2 & 3 is between 010° and 170°
- Mark 2 may be below Mark 3

Course Number "8" – Triangle

Course "8" Triangle

Marks to be Rounded

- Lap 1: Start, 1, 2, 3 to second lap (rounding)
- Lap 2 to N-1: 1, 2, 3 to next lap (rounding)
- Lap N: 1, 2 to 3 (Finish)

Marks 1, 2, 3 are rounded to starboard

Where N is 1 to 7

- Interior angle between Marks 1 & 2 is between 010° and 170°
- Mark 2 may be above Mark 1
- Interior angle between Marks 2 & 3 is between 010° and 170°
- Mark 2 may be below Mark 3

Windward - Leeward – Course Number "9"

Course "9" Windward - Leeward

Marks to be Rounded

- Lap 1: Start, 1, 1a, 2 to second lap (rounding)
- Lap 2 to N-1: 1, 1a, 2 to next lap (rounding)
- Lap N: 1, 1a, 2 (Finish)

Marks 1, 1a, 2 are rounded to port

Where N is 1 to 7

Windward - Leeward – Course Number "0"

Course "0" Windward - Leeward

Marks to be Rounded

- 1: Start, 1, 1a, 2 to second rounding
- 2 to N-1: 1, 1a, 2 to next rounding
- N: 1, 1a, to Finish

Marks 1, 1a, 2 are rounded to port

Where N is 1 to 7