



**QCYC CLUB RACING**  
**SAILING INSTRUCTIONS SUPPLEMENT**  
covering  
**QCYC Champion of Champions**  
Saturday, September 25, 2021

**AMENDMENTS**

#	DATE	SECTION	AMENDMENT
1	2021-09-23	5.1 7 renumber sections after that	Added Participants Meeting Added venue

**4 SIGNALS MADE ASHORE**

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

**5 SCHEDULE OF RACES**

5.1 Participants' Meeting

1000 Saturday, September 25, 2021, outside front of the Club House

EVENT	DATES(S)	1 <sup>st</sup> WARNING	MAXIMUM # OF RACES	NO WARNING AFTER
Champion of Champions Regatta	Sat., Sep 25 <sup>th</sup>	1115	3	1545

**6 CLASS FLAGS**

The Class flags are:

START	WARNING	CLASSES	PHRF-LO RATING	BACKSTAY FLAG	CLASS FLAG
-------	---------	---------	-------------------	------------------	---------------

1	1115	PHRF 1 NFS CofC	*	None	Numeral 1
2		PHRF 2 NFS CofC	*	None	Numeral 2
3		Star	NA	None	Class insignia

(\* ) PHRF-LO splits will be will be posted on the Official Notice Board before the start of the start of the Participants Meeting.

## 7 VENUE

Racing will be in the Toronto Inner Harbour.

## 8 MARKS

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

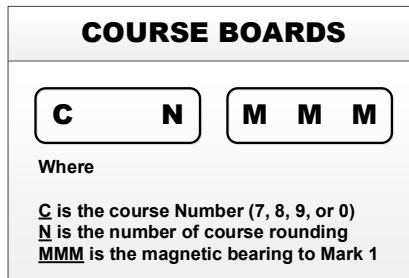
## 12 TIME LIMITS

- Mark 1 Time Limit - 30 minutes for any sailboat in any class
- Race Time Limit – 90 minutes for any sailboat to finish
- Finishing Window – 30 minutes for sailboats within a class

## 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:



<h3 style="text-align: center; margin-top: 0;">Course Number "7" - Triangle</h3> <div style="text-align: center;"> </div> <p style="text-align: center;">Course "7" - Triangle</p> <p>Marks to be Rounded</p> <p>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)</p> <p>Marks 1, 2, 3 are rounded to port</p> <p>Where N is 1 to 7</p> <ul style="list-style-type: none"> <li>• Interior angle between Marks 1 &amp; 2 is between 010° and 170°</li> <li>• Mark 2 may be above Mark 1</li> <li>• Interior angle between Marks 2 &amp; 3 is between 010° and 170°</li> <li>• Mark 2 may be below Mark 3</li> </ul>	<h3 style="text-align: center; margin-top: 0;">Course Number "8" - Triangle</h3> <div style="text-align: center;"> </div> <p style="text-align: center;">Course "8" Triangle</p> <p>Marks to be Rounded</p> <p>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)</p> <p>Marks 1, 2, 3 are rounded to starboard</p> <p>Where N is 1 to 7</p> <ul style="list-style-type: none"> <li>• Interior angle between Marks 1 &amp; 2 is between 010° and 170°</li> <li>• Mark 2 may be above Mark 1</li> <li>• Interior angle between Marks 2 &amp; 3 is between 010° and 170°</li> <li>• Mark 2 may be below Mark 3</li> </ul>
<h3 style="text-align: center; margin-top: 0;">Windward - Leeward - Course Number "9"</h3> <div style="text-align: center;"> </div> <p style="text-align: center;">Course "9" Windward - Leeward</p> <p>Marks to be Rounded</p> <p>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)</p> <p>Marks 1, 1a, 2 are rounded to port</p> <p>Where N is 1 to 7</p>	<h3 style="text-align: center; margin-top: 0;">Windward - Leeward - Course Number "0"</h3> <div style="text-align: center;"> </div> <p style="text-align: center;">Course "0" Windward - Leeward</p> <p>Marks to be Rounded</p> <p>1: Start, 1, 1a, 2 to second rounding              2 to N-1: 1, 1a, 2 to next rounding              N: 1, 1a, to Finish</p> <p>Marks 1, 1a, 2 are rounded to port</p> <p>Where N is 1 to 7</p>