



Supplemental Sailing Instructions



LYRA 2023 Regatta Freeman Cup Races



July 26-27, 2023
Kingston Yacht Club



1. LOCATION OF RACE OFFICE

1.1. The Regatta Race Office will be in the "Sunshine Room" located on the main floor of the KYC clubhouse in the southwest corner of the building.

2. LOCATION OF FLAGPOLE

2.1. The Regatta Flag Pole is located at the southwest corner of the pier south of the KYC clubhouse.

3. SCHEDULE OF RACES

Event	Date	Number of Races	Time of 1st Warning Signal	Latest time for warning signal
Freeman Cup (Long)	July 26 2023	1	1600	n/a
Freeman Cup (Short)	July 26 2023	1	1700	n/a

4. MARKS

- 4.1. Start Mark will be an orange inflatable tetrahedron located ½ nm south of KYC.
- 4.2. Course marks are government-placed marks.
- 4.3. The Finish Mark will be a yellow inflatable located approximately 0.2 nm south of the KYC Flagpole. After sunset the flagpole will display a string of blue lights and the finish mark will be illuminated from shore.

5. CLASS FLAGS

- 5.1. Class flags will be announced after the fleet splits have been established.

6. THE COURSES

6.1. RRS Appendix S 7.1 and 7.2 are replaced as follows:

6.1.1. Freeman Cup (Long Course)

	Mark	Taken to	Approximate Location
	Start	Port	44° 13.220' N / 076° 29.100' W
1	K5	Port	44° 11.950' N / 076° 32.844' W
2	K7	Port	44° 11.303' N / 076° 34.049' W
3	K9	Port	44° 10.199' N / 076° 35.867' W
4	M6	Port	44° 01.296' N / 076° 30.775' W
6	ODAS Buoy	Port	43° 47.532' N / 076° 52.484' W
7	MM2	Port	43° 55.471' N / 076° 47.745' W
8	M7	Port	44° 06.040' N / 076° 38.870' W
9	KM2	Starboard	44° 10.199' N / 076° 35.867' W
10	KM6	Starboard	44° 11.303' N / 076° 34.049' W
11	KN7	Starboard	44° 10.331' N / 076° 44.148' W
12	Brother Islands	Starboard	44° 12.460' N / 076° 38.266' W
13	KN2	Port	44° 12.332' N / 076° 34.799' W
14	H43	Starboard	44° 13.780' N / 076° 25.228' W
15	H39	Port	44° 14.626' N / 076° 20.274' W
16	H43	Port	44° 13.780' N / 076° 25.228' W
17	K1	Starboard	44° 12.834' N / 076° 29.213' W
18	Finish	Starboard	44° 13.220' N / 076° 29.100' W

6.1.2. Freeman Cup (Short Course)

	Mark	Taken to	Approximate Location
	Start	Port	44° 13.220' N / 076° 29.100' W
1	K5	Port	44° 11.950' N / 076° 32.844' W
2	K7	Port	44° 11.303' N / 076° 34.049' W
3	K9	Port	44° 10.199' N / 076° 35.867' W
4	K11	Port	43° 55.471' N / 076° 47.745' W
5	ODAS Buoy	Port	43° 47.532' N / 076° 52.484' W
6	M10	Port	43° 55.306' N / 076° 43.100' W
7	K9	Starboard	44° 10.199' N / 076° 35.867' W
8	K7	Starboard	44° 11.303' N / 076° 34.049' W
9	K5	Starboard	44° 11.950' N / 076° 32.844' W
10	Finish	Starboard	44° 13.220' N / 076° 29.100' W

7. THE FINISH

7.1. RRS Appendix S 11.1 is replaced with:

“11.1 The finishing line will be between the flagpole located on the southwest corner of the pier south of the KYC clubhouse and the course side of the finishing mark.”

7.2. [NP] If finishing between sunset and sunrise, competitors will illuminate their Mainsail numbers when crossing the finish line.

8. VHF RADIO WATCH

8.1. The Race Committee will monitor VHF 71 (International).

8.2. [NP] Competitors will monitor VHF 71 (International) on the hour for 10 minutes for announcements from the Race Committee.

8.3. [NP] Competitors on the Freeman Cup (Long) Course are requested to contact the “LYRA Race Committee” on VHF 71 (International) and report when passing Mark H43 on approach to Mark K1.

- 8.4. [NP] Competitors on the Freeman Cup (Short) Course are requested to contact the "LYRA Race Committee" on VHF 71 (International) and report when passing Mark K5 on approach to Finish.

9. PROTESTS AND REQUESTS FOR REDRESS

- 9.1. Protests, Requests for Redress, or Scoring Inquiries should be submitted, within the appropriate time period, via email to "lyra_protests@kingstonyachtclub.ca".
- 9.1.1. Submissions can be scans or pictures of a completed form available on the Regatta web site (www.lyra2023.ca)
- 9.2. Hearings for the Freeman Cup races will be scheduled for on or after July 28th and the schedule will be posted on the Official Notice Board no later than 0800 on July 28. This modifies RRS S13.3.