

Commodores Cup U35 Invitational Regatta
Kelowna Yacht Club
August 15-17, 2025
Supplementary Sailing Instructions
(Numbering Corresponds to RRS Appendix S)

4 SIGNALS MADE ASHORE

4.1 Signals made ashore will be displayed from a flagpole situated on the western edge of the Commodore's Dock. When flag AP is displayed ashore, '1 minute' is replaced with 'not less than 30 minutes' in Race Signals AP.

5 SCHEDULE OF RACES

Saturday August	First Warning Signal	11 a.m. PDT
16, 2025	Latest Warning Signal	4 p.m. PDT
Sunday	First Warning Signal	10:30 a.m. PDT
August 17, 2025	Latest Warning Signal	2:30 p.m. PDT

6 CLASS FLAGS

U35 Fleet	NUMERAL
	PENNANT 1
Coached U35 Fleet	NUMERAL
	PENNANT 2

7 THE COURSES

- 7.2 Addendum A Course Diagram
- 7.3 Legs of the course will not be changed after the preparatory signal. This changes RRS 33.

8 MARKS

8.1 Addendum B Mark Coordinates.

9 THE START

- 9.2 The starting line will be between a staff displaying an orange flag on the signal vessel and the course side of a **green starting mark**
- 9.3 DP][NP] Boats whose warning signal has not been made shall avoid the starting area during the starting sequence for other races
- 9.4 The Start line is to be considered an obstruction and shall not be crossed unless a boat is starting or within her start sequence
- 9.5 A boat starting later than 4 minutes after her starting signal will be scored Did Not Start without a hearing. This changes RRS A5.1 and A5.2.

11 THE FINISH

11.1 The finishing line will be between a staff displaying a blue flag mounted on the signal vessel and the course side of a **red finishing mark**

12 TIME LIMITS

RACE TIME LIMIT	90 Minutes
-----------------	------------

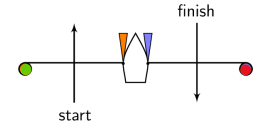


COURSE DIAGRAM









Signal Mark rounding order

L1 Start–1–Finish

L2 Start–1–2–1–Finish

L3 Start-1-2-1-2-1-Finish

North Wind - 1 (D Mark), 2 (C Mark)

South Wind - 1 (A Mark), 2 (B Mark)

APPENDIX B

KELOWNA YACHT CLUB MARK COORDINATES



MARK (South to	COORDINATES
North)	D°MM.mm
A (1)	49°53.22N 119°31.04W
B (2)	49°53.71N 119°30.97W
X	49°54.15N 119°31.06W
RC	49°54.17N 119°30.92W
Y	49°54.08N 119°30.80W
C (2)	49°54.55N 119°30.59W
D (1)	49°55.09N 119°29.91W
E	49°55.75N 119°29.14W