

2022 Outlook Trophy

Sunday, August 21. Marina del Rey, CA

Sailing Instructions

GENERAL INFORMATION

The Organizing Authority is South Coast Corinthian Yacht Club (SCCYC), 13444 Bali Way, Marina del Rey, CA 90292.

Websites: www.sccyc.org and http://www.regattanetwork.com/event/24998

Race Chair: Vincent Paternoster | Email: wincent.paternoster@yahoo.com

1. RULES

- 1.1 This series will be governed by the Racing Rules of Sailing.
- 1.2 Rule 40 is modified to require all competitors on boats of 20' or less to wear personal floatation at all times except for short periods while changing clothes.

2. NOTICES TO COMPETITIORS

Notices will be posted on the bulletin board of the SCCYC Clubhouse and at Regatta Network (http://www.regattanetwork.com/event/24998) no later than 1100 on the day of the race.

3. CHANGES TO THE SAILING INSTRUCTIONS

Any changes to the Sailing Instructions will be posted no later than 1100 on the day of the race.

4. SCHEDULE

- 4.1 Entry deadline is 1100 the day of race, this modifies the NOR.
- 4.2 There will be NO skippers meeting. Time allowances/starting times will be assigned via phone, text, yelling or email prior to the start. Each racer is responsible for finding out his/her start time. My phone number is 310 600 5214.
- 4.3 The warning signal for the race shall be at 1255, start time at 1300 for boat(s) with the greatest time allowances.
- 4.4 Time limit for finishing is 17:30.
- 4.5 Trophy presentation and hospitality will be held at SCCYC after racing.

5. **CLASSES**

- 5.1 Sailboats of any size and any number of hulls.
- 5.2 Three or more one design boats will establish a one design class.

6. RACING AREA

The area will be on Santa Monica Bay, west of the Marina del Rey Breakwater in the vicinity of the MdR Buoys.

7. MARKS

- 7.1 Both MdR buoys and inflatable marks will be used to mark the course.
- 7.2 The MdR marks being utilized are SS and D. They are yellow spar buoys described in, and shown in the Course Chart below.
- 7.3 Marks IM and Q will be either orange or yellow inflatable marks.

8. **START/FINISH LINE**

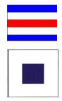
8.1 The start and finish line will be a line between the navigation light on the south side of detached breakwater and a blue or orange flag on the committee boat anchored in Ballona Creek.

9. STARTING SYSTEM

- 9.1 This is an "inverted start" race; time allowances are given before the start. Boats with greater allowances start before boats with lesser allowances.
- 9.2 Warning signal (Lido 14 Class Flag) is scheduled at 1255 with the starting signal (red down) at 1300 hours.
- 9.3 Each boat will start on or after the starting signal, based upon its time allowance. The RC will use VHF 69 to announce start times.
- 9.4 Calculated start times will be communicated in a separate sailing instruction amendment via regatta network.

10. CHANGING THE NEXT LEG OF THE COURSE

Rule 33 is changed; The Race Committee (RC) may change the course at any rounding mark by displaying Code Flag C over S Flag with repeated sound signals. At any mark, a "C" over "S" means go to the finish at the south entrance to the marina.



11. PENALITES

Rule 44.2 is changed: If an incident occurs outside the zone of a rounding or finishing mark, rule 44.2 is changed so that the Two-Turns Penalty is replaced by a One-Turn Penalty.

12. TIME LIMIT

Boats not finishing by 17:30 will be scored as Did Not Finish (DNF). This changes rule 35.

13. PROTESTS

- 13.1 Protesting boats are asked to notify RC of their intent to protest at the finish line.
- 13.2 Protests must be filed by email to <u>vincent.paternoster@yahoo.com</u> within one hour of the last boat finishing or within one hour of the RC's return to the launch ramp.

14. SCORING

Boats will be scored in the order of their finish.

15. CHECK IN

- 15.1 Boats are requested to check in 15 minutes prior to their scheduled start.
- 15.2 Boats that retire from the race shall notify RC as soon as possible.

16. RADIO COMMUNICATIONS

The Race Committee will monitor channel 69.

2022 Outlook Trophy Course Chart

Total distance 13.5 nm Leg to Distance

	Mark	Latitude	Longitude
1. Start to SS = .5nm			
2. D Mark = 2.0nm	D	33° 56.827′N	118° 30.337′W
3. SS Mark = 2.0nm	SS	33° 57.547′N	118° 28.093′W
4. D Mark = 2.0nm	Q	33° 56.257′N	118° 28.779′W
5. Q = 1.4nm	IM	33° 57.900′N	118° 30.116′W

- 6. IM = 2.0nm
- 7. Q = 2.0nm
- 8. Finish = 1.6nm

