



RS700 Snet Fest3 2025
Saturday May 3rd to Sunday May 4th 2025
At Snettisham Beach Sailing Club



SUPPLEMENTARY SAILING INSTRUCTIONS

To be read in conjunction with the 2025 RS Association Standard Sailing Instructions

3 COMMUNICATIONS WITH COMPETITORS

Notices to competitors will be posted on the official notice board located in the clubhouse

5 SIGNALS MADE ASHORE

- 5.1 Signals made ashore will be displayed at the main flagpole by the club house
- 5.2 When flag AP is displayed ashore, '1 minute' is replaced with 'not less than 25 minutes' in Race Signals AP. This changes race signals AP.

7 CLASS FLAGS

RS700 Class Flag or if not available, Numeral 2 will be used.

9 COURSES

- 9.1 Courses to be sailed will be Windward Leeward. The diagrams in Addendum A show the courses, the order in which marks are to be passed and the side on which each mark is to be passed.
- 9.2 The courses to be sailed will be indicated by boards on the side of the committee signal vessel.

10 MARKS

Marks, Windward mark will be a large orange cylindrical inflatable. The Leeward mark be a round shaped mark, identified with the letter 'Y'. The start mark will be round buoy with flag as well as the finish mark.

11 OBSTRUCTIONS

Does not apply, but be aware of shallows around marks 4 and five on the ebbing tide.

17 HEARING REQUESTS

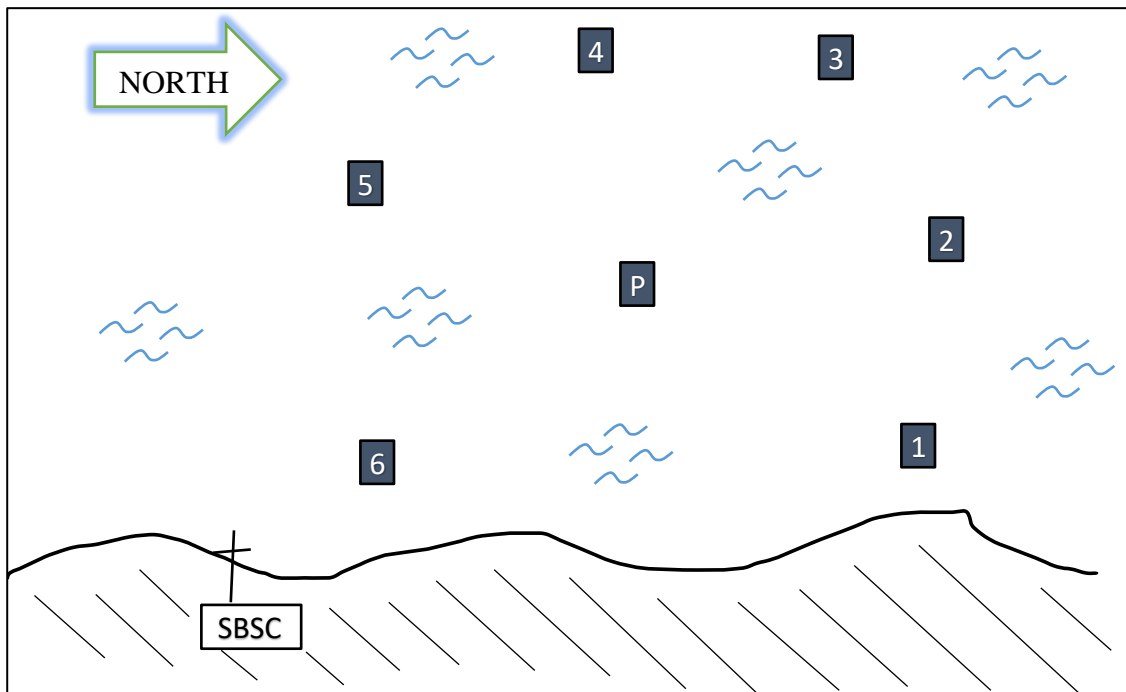
- 17.4 Hearings will be held in the vicinity of the Club house, exact location to be decided on the day.

23 OFFICIAL VESSELS

Fishing Vessel 'Avocet' will be the committee signal vessel.

24 INDICATIVE RACE COURSE LAYOUT

- 24.1 Club handicap and junior Topper racing will also be held in the same race area at the same time. The following information is provided as an indication of the race officers intentions only and does not override any of the instructions previously defined above.



General Sailing Area

ADDENDUM A – Courses

Windward - Leeward

L2 – (wm), 'Y'
(wm), 'Y', Finish.

L3 – (wm), 'Y'
(wm), 'Y'
(wm), 'Y', Finish.

L4 – (wm), 'Y'
(wm), 'Y'
(wm), 'Y'
(wm), 'Y', Finish

All marks to port.

