

## MAIN HARBOUR RACE ADDENDUM

To be read in conjunction with the  
'2025-2026 NON POINT SCORE SAILING INSTRUCTIONS'

### 1. SCHEDULE OF RACE

Race Date
Sunday, 14 <sup>th</sup> of September 2025

### 2. HANDICAPPING

2.1 This is a pursuit race. Handicaps will apply at the start and will determine the start time for each boat.

### 3. DIVISIONS

3.1 The number of Divisions will be determined by the RC.

### 4. START TIMES

4.1 There will be no Starting Signals. The changes RRS 26.

4.2 The start time will be 1300hrs Australian Eastern Standard Time (AEST)

4.3 The list of competitors indicating each boat's individual start time will be posted on the relevant results page of the BSCs website, no later than 1 hour before the start of the event.

### 5. COURSES & MARKS

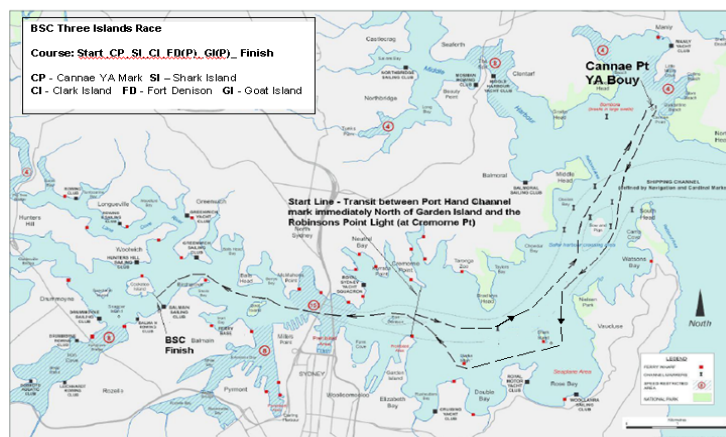
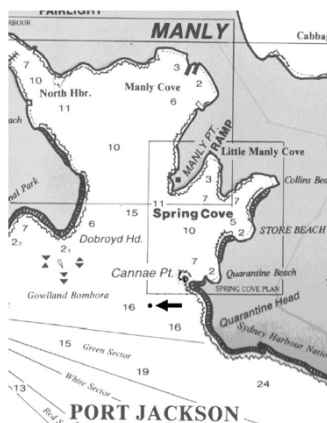
5.1 The course will be: Start – CP – SI – CI – FD(P) – GI(P) – Finish

5.2 All marks are to be passed to Starboard unless the mark is suffixed (P), which indicates the mark is to be passed to Port.

5.3 There will be no laid marks.

5.4 List of Marks

- CP Cannae Point - YA spar buoy  
[33°48.95' 151°16.8' - 240m south-west of Cannae Point]
- SI Yellow Australian Sailing Mark off Shark Island, 10m from the cardinal mark  
[33 51.626'S, 151 15.541'E]
- CI Clark Island
- FD Fort Denison
- GI Goat Island



**6. SHORT COURSE**

6.1 The course may be shortened in accordance with RRS 32.

6.2 A shortened course announcement will be made on VHF Channel 73 and the finish line will be between a mark of the course and the committee vessel.

**7. THE START**

7.1 The Start Line will be the transit line defined by the port hand channel mark located immediately north of Garden Island, and the Robinson's Point Light (at Cremorne Point).

7.2 The Start will not be manned.

**8. THE FINISH**

8.1 The Finish Line will be the transit line defined by the yellow triangular leading marks on the BSC clubhouse deck and building, crossed in the direction from the last rounding mark.

**9. TIME LIMIT**

9.1 The time limit will be 1700 hours.