

Sail Past Instructions 2023

The flagship (Halcyon) will take up station to seaward of the Middle Brighton breakwater.

Boats are required to be in the assembly area prior to 1245 Hrs to enable the Sail Past to commence at 1300 Hrs.

Assembly area will be to windward of the flagship location as follows:

Red flag flown from the Race Control Tower indicates the assembly area will be approximately 300 metres North of the Middle Brighton Breakwater and West of RBYC 5.

Green flag flown from the Race Control Tower indicates the assembly area will be approximately 300 metres South of the Middle Brighton Breakwater. (Warning: - beware of Bonnet Rock) and in the vicinity of laid mark (which will be a Yellow Tetrahedron Buoy).

When instructed boats shall sail or motor to a turning mark (RBYC 5 or a laid mark 'A' depending on the wind) then proceed downwind, passing between the flagship and the shore. It is customary to give 3 hearty cheers to the Commodore and the Flag Officers on the Official flagship.

Sail Past shall take place in the following order:

Division 1, Division 2, Division 3,

VXone, OTB, Etchells/Dragons, 2.4, OTB

Powerboats.

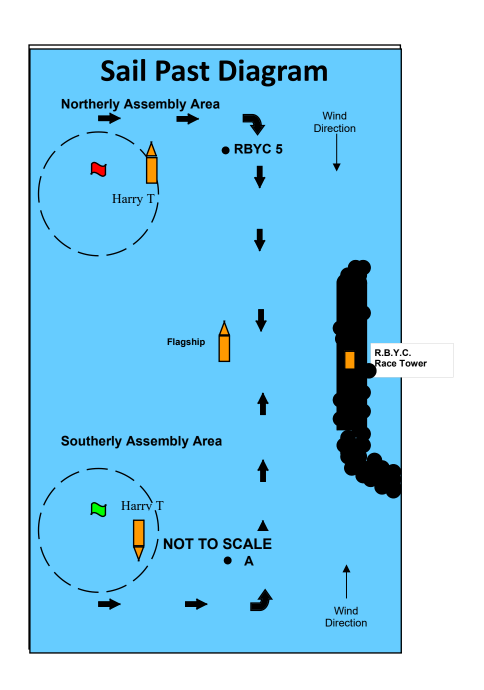
Club Rescue Boats,

Harry T will be in the assembly area to direct the traffic. Boats are requested to listen and follow oral instructions via the **VHF radio ch.77**

A list of boat orders will be available on the day based on registration.

No throwing water bombs at the Official Flagship please!







Sail Past Instructions



Harry Tedstone



= 5 Minutes to Sail Past

Harry Tedstone will make 1 Warning Signal at 1255 hrs and raise code flag "F"



= 4 minutes to Sail Past

Then at 1256 Preparatory signal and code flag "P" raised. Then 'P' Lowered at 1259hrs



= Start

The Sail Past will commence at 1300hrs when Harry Tedstone makes 1 long sound signal, lowers code flag **F**

Spinnakers, extras and bunting are encouraged. Prizes will be awarded for:

- Best dressed Keelboat
- Best dressed OTB boat
- Best dressed Power boat
- Best dressed Crew