

These Race Instructions to be read in conjunction with CCRC Sailing Instructions 2018.

Saturday is CCRC's Open day when CCRC boats are encouraged to have crew from the crew list and get guest boats to participate, including the BBQ – there will be a 0.02 handicap advantages for those taking such crew and the guest boats. More details are here: www.ccrcc.co.uk/ccrc-open-weekend-2018.

Race No 11 **Sat 9th June 2018** *Summer Mini Series race 1* 1 Bay Race

PRO Michael Briggs (Mikado)
RO John Lanham (Auriga – not Samurai)

Start Time Alpha fleet 11.00 [pennant 3]
 Beta fleet 11.00 [pennant 4]

Races 12 & 13 Sun 10th June 2018 *Summer Mini Series races 2 & 3* 2 Bay races- back to back

PRO Michael Briggs (Mikado)
RO Mike Smith (Celebration)

Start Time Alpha fleet 11.00 [pennant 3] *Trophy 1st o/all in Mini Series Coffee Pot*
race 2 Beta Fleet 11.00 [pennant 4] *Trophy 1st o/all in Mini Series Silva Decanter*

Race 3 to start asap after the finish of race 2

Courses To be **announced** on the day **by** the **PRO** Listen on Channel (M)37
 Course to be announced at 20mins and repeated at 10mins before the warning signal

Start Mark **Saturday & Sunday** CHI, WE, HARD or RIZZI to be selected on the day.
It is the skippers responsibility to allow sufficient time to locate the start mark & Committee Boat

Finish Line Will be announced with the course

If the Committee boat is not on station, take your own time and text the results officer
Guy McBride 07765 897002 [m], no later than 1800hrs after the race.

Time Limit 3 hours for Mini-Series Race 1 and 2 hours for Races 2 & 3

Social Saturday 9th June

DIY BBQ at Northney Marina - 1900hrs
Bring own BBQ, food, drink etc

Mooring berth in Northney Marina - book on usual CCRC booking form by Wednesday 6th June

Chi Tidal Info Sat 9 May HW 0807 ht 4.0 LW 1344
 Sun 10 May HW 0914 ht 4.2 LW 1438

NOTE

- 1 Any VHF communication by or with the RO shall be on Channel M (37)
- 2 The RO will not respond to calls from 5mins before the warning signal until after the final starting signal of the sequence.