

These Race Instructions to be read in conjunction with CCRC Sailing Instructions 2021

Race No 16 **Sat 11th Sept 2021** *Season Series Race 13 & Bay Race Series 10*

Interclub event CCRC v Channel SC for the Wooden Spoon
For the Wooden Spoon trophy all boats will be rated on base NHC

PRO Pam Marrs Rockhopper – Beneteau First 27.7 navy coloured hull
RO Richard Creer on Rockhopper

Start Time All fleets 11.00 [pennant 3/4]

CCRC SIs Full CCRC SIs are available on the CCRC website www.ccrc.org.uk

Course 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.

Saturday start Line start by Rockhopper, displaying a large CCRC burgee, with CHI, WE, SPARKES, HARD or RIZZI being the pin mark – which will be selected on the day

It is the skipper's responsibility to allow sufficient time to locate the start and committee boat

Location of the start line will be broadcast 60mins prior to the warning signal

Finish Line Will be announced with the course.

Should the committee boat not be at the finish mark, take your own finish time and text this to the results officer Guy McBride 07765 897002 [m], no later than 1hr after the race finish.

Time Limit 4 hours

Note It would be helpful for the PRO & RO to know who is sailing on the day – so please etally via SailEvent on the morning of the race any queries contact richard@sailevent.net

Berthing Chichester Marina or own berth

CSC berths booked and to call Chi Marina on channel 80

CCRC to make own berthing arrangements

Supper Saturday at Chichester Yacht Club Paella based, exact menu to follow

CCRC members to book in the usual way by midnight Tuesday 7th

CYC will be very busy and you must be at CYC prompt for 1800hrs

Chi Tidal Info Sat 4th Sept HW 1512 ht 4.8 LW 1557
Sun 5th Sept LW 0858 HW 1559 ht 4.6

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.