

Chichester Cruiser Racing Club

2019

These Race Instructions to be read in conjunction with CCRC Sailing Instructions 2019

Race No 23 **Sat 21st Sept 2019** *Season Series 13, Bay series 4* Bay Race

PRO Richard Creer (Rockhopper)
RO Andrew Reed (Calypso)

Start Time Alpha fleet 11.00 [pennant 3] *Intended Trophy* *Itchenor Casket*
 Beta fleet 11.00 [pennant 4] *Intended Trophy* *Wallace Trophy*

Race No 24 **Sun 22nd Sept 2019** *Barts Bash* Bay Race

PRO Pam Marrs (Rockhopper)
RO Ross Boulder (Justify or another tba)

Start Time One fleet 11.00 [pennant 3 or 4] *Citron Presse Decanter*

Saturday 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

Start Line Sat 21st - CHI, HARD or SPARKES to be selected on the day.

Sunday Course Will be a list of buoys to be rounded in any order of your choice
exact details and start line to follow separately

It is the skippers responsibility to allow sufficient time to locate the start mark and the Committee Boat

Finish Line Will be announced with the course

Regardless of a Committee boat being on station, **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 Sat 21st Sept - 3 hours
Sun 22nd Sept – 3 hours

Chi Tidal Info Sat 21st Sept LW 0928 HW 1639 ht 4.1 Sun 22nd Sept LW 1027 HW 1750 ht 3.9

Berthing & Social berth Itchenor Harbour pontoon with a CCRC boat to act as ferry to ISC
Dinner at Itchenor Sailing Club - £20.00 (2 courses)

Main Chicken supreme filled with chestnut, mushroom & grape with white wine sauce
or
Cajun Salmon with veg & served with lemon rice

Pud Chocolate fondant with mixed berries and ice cream
or
Fruit salad and cream

pl book berth via the usual CCRC booking form by 1800hrs Monday 16th September

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.