

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

Race No 6 **Sat 18th May 2019** *Series Race 3, Passage Series Race 1* Passage race to Yarmouth

PRO Richard Creer (Rockhopper)
RO rolling start

Start Time	Alpha fleet	10.00 [pennant 3]	<i>Intended Trophy</i>	<i>Cruiser A</i>
	Beta fleet	10.00 [pennant 4]	<i>Intended Trophy</i>	<i>Cruiser B</i>

Race No 7 **Sun 19th May 2019** *Ladies Race* Passage race Yarmouth to Chichester
ie the helm at all times to be female

PRO Richard Creer (Rockhopper)
RO Jeremy Kaye (Moonbeam)

Start Time	Alpha fleet	08.00 [pennant 3]	<i>Intended Trophy</i>	<i>Ladies Salver</i>
	Beta fleet	08.00 [pennant 4]	<i>Intended Trophy</i>	<i>Ladies Plate</i>

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

Weather dependent, the intended course for Saturday is to leave the IOW to starboard

Start Line Sat 18th May - CHI, WE, HARD, SPARKES or RIZZI to be selected on the day.

Sun 19th May - THE ENGLISH SUMMER BERRY CO

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 18th May - 6 hours Sun 19th May - 6 hours

Chi Tidal Info	Sat 18 th May	HW 1200	ht 4.8	LW 1715
	Sun 19 th May	HW 1243	ht 4.8	LW 1757

Berthing & Social berth – Yarmouth Hayles boatyard pontoon

Dinner at Yarmouth Sailing Club – 2 courses £16.00
Chicken casserole or Sweet potato cassalette
Apple Crumble

to pay on the day

pl book via the usual CCRC booking form by 1800hrs Monday 13th May

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.