

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

Race No 13 Sat 26th June 2021 Season Series Race 10 & Passage Series 2 Passage to Cowes

PRO Guy McBride (Exeat – Westerly Storm sail no GBR 2191T)
 RO Richard Creer (Rockhopper – Beneteau First 27.7 sail no GBR 2773R)
 Start Time Alpha fleet 11.00 [pennant 3] *Trophy* *Casket*
 Beta fleet 11.00 [pennant 4] *Trophy* *Wallace cup*

Race No 14 Sun 27th June 2021 Season Series Race 11 & Passage Series 3 Passage from Cowes

PRO Mike Smith (Celebration – Hustler SJ30 sail no GBR 6526)
 RO Susan Rutter (FolkDance – Folkboat sail no FB 172)
 Start Time Alpha fleet 10.00 [pennant 3] *Trophy* *tba*
 Beta fleet 10.00 [pennant 4] *Trophy* *tba*

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.

Saturday start rolling start by Rockhopper from CHI, WE, SPARKES, HARD or RIZZI } to be selected
 Sunday start rolling start by Folkdance from ROYAL LONDON, GOODALL ROOFING } on the day
 or ROYAL THAMES

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

Finish Line Will be announced with the course.

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 5 hours.

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

Berthing Booked at Shepards Marina Cowes – payment will be required on receipt of invoice from
 Shepards prior to arrival

Supper Booked at the Island Sailing Club

Menu to follow

Please book for berth on CCRC booking form by noon on Friday 18th June

Chi Tidal Info Sat 26 June HW 1335 ht 4.7
 Sun 27 June HW 1431 ht 4.7

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.