

## Yacht Courses 2021

NO.	Course configuration	Wind strength		WIND DIR <sup>N</sup>	PtP Distance NM
		≤10 knts	>10 knts		
	<i>Key:- SG-Scargun, TH-Thieves Holm, L- Lifeboat Buoy, E-Yacht East, W-Yacht West</i>				
1	Start N, 4p, SGs, THs, 2s, Finish N	✓		N	4.3
2	Start N, 4s, 2p, THp, SGp, Wp, THs, Finish S		✓	N	6.9
3	Start N, 4s, 2p, THp, SGp, Wp, 4s, Finish S		✓	N	4.8
4	Start N, THp, SGp, 2p, 3p, Finish S		✓	N	5.2
5	Start N, THp, SGp, 3p, Finish S	✓		N	4.5
6	Start N, 4s, 2s, Ls Finish N (x2 if necessary inc 5p)	✓		N	1.3(2.6)
7	Start N, 3p, SGp, Wp, 2s, Finish N	✓		NW	3.8
8	Start N, Ep, SGp, Ep, SGp, Wp, 4s, Finish S		✓	NW	5.4
9	Start N, Ep, SGp, Wp, 4s, Finish S	✓		NW	3.4
10	Start N, Ep, Wp, Ep, Wp, 2s, Finish N		✓	W	5.6
11	Start N, Ep, Wp, 2s, Finish N	✓		W	3.5
12	Start N, Ep, Wp, Ep, SGp, 4s, Finish S		✓	W	5.3
13	Start S, Lp, 2p, Ws, THs, Finish S		✓	SW	4.8
14	Start S, Lp, THp, Wp, 4s, Finish S	✓		SW	4.5
15	Start S, Lp, Ep, Ws, THs, Finish S		✓	SW	5.3
16	Start S, Lp, Ep, 4p, 2s, Finish N	✓		SW	2.5
17	Start S, Lp, 2p, Ep, 2p, Ep, 4p, Finish S	✓		S	3.4
18	Start S, Lp, 2p, Ep, 4p, Finish S	✓		S	2.1
19	Start S, Lp, THp, SGp, 4s, Finish S	✓		S	4.3
20	Start S, Lp, 2p, SGp, Wp, SGp, Wp, Es, Finish S		✓	S	5.3
21	Start S, Lp, 2p, SGp, Wp, Es, Finish S	✓		S	4.3
22	Start S, Lp, 2p, SGp, 4p, SGp, Wp, Es, Finish S		✓	S	6.4
23	Start S, Lp, 2p, 4p, Finish S (x2 if necessary inc 5s)	✓		S	1.3(2.6)
24	Start S, Lp, 2p, Ws, SGs, Es, Finish S	✓		SE	4.0
25	Start S, Lp, 2p, SGs, Es, Finish S	✓		SE	3.8
26	Start S, Lp, 2p, 3p, SGp, Wp, 2s, Finish N	✓		SE	4.0
27	Start S, Lp, 3p, Wp, 3p, Wp, 4s, Finish S		✓	SE	5.6
28	Start S, Lp, 3p, Wp, 4s, Finish S	✓		SE	3.0
29	Start N, 4p, Ws, Es, Ws, Es, Finish S		✓	E	5.2
30	Start N, 4p, Ws, Es, Finish S	✓		E	3.0
31	Start N, THp, SGp, THp, SGp, 4s, Finish S		✓	E	6.3
32	Start N, 4p, Ws, Es, Wp, 4s, Finish S	✓		E	4.3
33	Start N, 4p, Ws, Es, 4p, Finish S	✓		E	3.0
34	Start N, THp, SGp, 4s, Finish S	✓		NE	4.0
35	Start N, 4p, Ws, THs, Finish S	✓		NE	4.2
36	Start N, THp, Wp, 2s, Finish N		✓	NE	4.7