RSYC RACE MARKS and COURSES

2016

1.0 RACE MARKS

The following marks are used in RSYC courses. Drop marks will likely be orange but may be yellow, and will be either round "hip hops" or inflated tetrahedrons. Locations and GPS coordinates are approximate.

"A" Start Area	SW Town Farm Bay	44° 15.00′N	73° 18.43′W
"B" Start Area	MidW Town Farm Bay	44° 15.42′N	73° 18.12′W
"C" Start Area	NW Town Farm Bay	44° 15.63′N	73° 17.96′W
"CB" Drop Mark	W of Cedar Beach	44° 17.70′N	73° 18.42′W
"CP" Drop Mark	NE of Cannon Point	44° 17.68′N	73° 20.60′W
"D" Drop Mark	E of Diamond Island	44° 14.03′N	73° 19.60′W
"DM"	Diamond Island	44° 14.18′N	73° 19.91′W
"EN" Drop Mark	NE of Essex	44° 18.76′N	73° 20.60′W
"EP" Drop Mark	SE of Essex Point	44° 18.22′N	73° 20.63′W
"SB" Drop Mark	N of Scotch Bonnet C"53"	44° 11.69′N	73° 22.19′W
"SL" Drop Mark	S of Sloop Island	44° 18.32′	73° 18.46′W

3.0 COURSES

Race courses may be selected from the following list of broad-lake courses, subject to the following clarifications and restrictions:

- () Denotes on which side the mark is to be left, (p) for port and (s) for starboard
- First letter = starting mark / last letter = finishing mark
- Distance columns are the sum of the distances from start to finish
- It is expected that the RC will shorten the course when necessary

NORTH WIND

Course	<u>Description</u>	Distance (NM):	<u>Rhumb</u>	Sailed
10	A, CB(p), A		5.4	6.5
11	A, SL(p), A		6.6	7.9
12	A, $CB(p)$, $DM(p)$, A		7.8	9.4
13	A, SL(p), DM(p), A		9.0	11.1

NORTH-NORTHWEST WIND

Course	<u>Description</u>	Distance (NM):	<u>Rhumb</u>	<u>Sailed</u>
16	A, EP(p), DM(p), A		9.9	11.3
17	A, EN(p), DM(p), A		10.4	12.5

NORTHWEST WIND

<u>Course</u>	<u>Description</u>	<u>Distance (NM):</u>	<u>Rhumb</u>	<u>Sailed</u>
20	B, $CP(p)$, $DM(p)$, B		8.8	10.8
21	B, EP(p), DM(p), B		9.5	11.6
22	B, CP(p), B(p), CP(p),	В	11.6	14.0

SOUTHWEST WIND

Course	<u>Description</u>	Distance (NM):	<u>Rhumb</u>	<u>Sailed</u>
30	A, DM(s), CB(s), A		7.8	9.4
31	C, $DM(s)$, $CB(s)$, C		7.9	9.5
32	A, DM(s), SL(s), A		9.0	10.8
33	C, $DM(s)$, $SL(s)$, C		9.1	11.0
34	A, $DM(s)$, $CB(s)$, DN	I(p), A	10.2	12.2
35	C, $SB(p)$, C		9.95	11.9
36	C, $SB(p)$, $D(p)$, C		10.0	12.0
37	A, $DM(s)$, $SL(p)$, DN	І (р), А	11.4	13.6
38	C, $DM(s)$, $CB(p)$, DN	Л(р), C	11.6	13.9
39	C, $DM(s)$, $SL(p)$, $DM(s)$	ſ(p), C	12.8	15.3

DDH 07/28/16 Rev 04 - RW 08/16/16