

AMERICAS'S CUP SUPERYACHT REGATTA
Sailing Instructions – Exhibit 9
Marks of the Course

Values are expressed in degrees, minutes and decimals of minutes.
Narrative and latitude/longitude locations are approximate.

<u>Mark</u>	<u>Latitude / Longitude</u>	<u>Mark Description (if not inflatable mark) & Location</u>
A	32 30.0 N / 064 42.0 W	1nm NNW of Northeast Breakers
B	32 29.0 N / 064 38.5 W	2.5nm E of Northeast Breakers
C	32 29.3 N / 064 36.0 W	
D	32 27.0 N / 064 37.5 W	1nm NNE of Kitchen Shoals
E	32 26.7 N / 064 33.5 W	3.5nm E of Kitchen Shoals
F	32 25.6 N / 064 36.7 W	
G	32 25.8 N / 064 34.5 W	
H	32 25.0 N / 064 33.1 W	
I	32 23.8 N / 064 36.8 W	VQ(3) government buoy
J	32 23.3 N / 064 34.3 W	
K	32 22.3 N / 064 37.5 W	1.7nm SSW of VQ(3) buoy
L	32 21.4 N / 064 36.5 W	
M	32 21.3 N / 064 33.6 W	Mark Boat holding station
N	32 20.5 N / 064 38.8 W	0.5nm SE of Soldier Point
O	32 19.4 N / 064 41.0 W	
P	32 18.7 N / 064 42.6 W	0.4nm SE of Albuoy's Point
Q	32 18.1 N / 064 40.3 W	2.5nm ESE of Albuoy's Point
R	32 18.0 N / 064 36.0 W	Mark Boat holding station
S	32 17.0 N / 064 38.0 W	Mark Boat holding station
T	32 16.1 N / 064 46.2 W	0.5nm SE of Elbow Bay
U	32 15.2 N / 064 44.8 W	2.0nm SE of Elbow Bay
W	To be broadcast	Refer to SI 11.3
X	To be broadcast	Custom Mark Location
Y	To be broadcast	Custom Mark Location
Z	To be broadcast	Custom Mark Location

Prohibited Passage: Per SI 21.5.3, yachts are precluded from passing through the Marion-Bermuda Race finishing line and the shoreward end of the line and St David's Light at any time during the regatta. The finishing line is on a 111 degree magnetic bearing from St David's Light. The shoreward end of the line, a green inflatable buoy, is approximately 0.8nm from the light. The seaward end of the line, a black buoy, is approximately 1.2nm from the light.

Sample Courses: The small letter 's' means the mark is to be left to starboard and the small letter 'p' means the mark is to be left to port.

Sample 1 (start/finish near Mark 'N'):	Start - W s - P p - S p - K p - O p - Finish (Mark W: 230/2.0nm)	20.0nm
Sample 2 (start/finish between Marks 'I' & 'J'):	Start - W p - D s - E s - J s - I p - K p - Finish (Mark W: 040/2.0nm)	16.8nm
Sample 3 (start/finish between Marks 'I' & 'J'):	Start - G p - B s - E s - J s - I p - L p - Finish	22.3nm