



Attachment A
2013 BEER-CAN SERIES COURSE LIST

Course #	Mark	Mark	Mark	Mark		Hdcap. Dist.
1	X	Y	CB21		Finish	2.1
2	X	Y	FM19		Finish	2.5
3	X	CB19	CB21		Finish	2.8
4	X	CB19	FM19		Finish	3.2
5	X	CB22			Finish	3.9
6	X	CB22	FM19		Finish	4.0
7	X	Y	CB22	FM19	Finish	4.2
8	X	CB17	FM19		Finish	4.8
9	X	Y	CB23	CB21	Finish	5.2
10	X	Y	CB24	CB21	Finish	5.9
11	X	CB19	CB23	FM19	Finish	6.0
12	X	CB17	CB22	CB21	Finish	6.3
13	X	CB19	CB24		Finish	6.6
14	X	CB19	CB24	FM19	Finish	6.7
15	X	CB17	CB23	CB21	Finish	7.4
16	X	CB17	CB23	FM19	Finish	7.5
17	X	CB17	CB24	FM19	Finish	8.3
18	X	Y	CB26	CB21	Finish	8.7
19	X	Y	CB26	FM19	Finish	8.8
20	X	CB15	CB24	FM19	Finish	9.5
21	X	CB28	FM19		Finish	10.0
22	X	CB15	CB26	FM19	Finish	12.3
23	X	CB15	CB26A	FM19	Finish	12.9
24	G 1	CB21			Finish	2.4
25	G 1	CB19	CB21		Finish	2.8
26	G 1	FM19			Finish	2.8
27	G 1	CB19	FM19		Finish	3.2
28	G 1	CB22			Finish	4.4
29	G 1	CB22	FM19		Finish	4.5
30	CB19	CB21			Finish	2.7
31	CB19	CB21	FM19		Finish	3.1
32	CB19	CB22	CB21		Finish	4.6
33	CB19	CB23	CB21		Finish	5.7
34	CB19	CB23	FM19		Finish	5.8
35	CB19	CB24	CB21		Finish	6.5
36	CB19	CB24	FM19		Finish	6.6
37	CB17	CB22	CB21		Finish	6.1
38	CB17	CB23	CB21		Finish	7.3
39	CB17	CB24	CB21		Finish	8.0
40	CB17	CB24	FM19		Finish	8.1
41	CB17	CB26			Finish	10.8
42	CB17	CB26A			Finish	11.5
43	CB15	CB24			Finish	9.2
44	CB15	CB26			Finish	11.9
45	CB15	CB26A			Finish	12.6

All marks are rounded to PORT.

- CB##** A numbered Channel Buoy as shown on NOAA chart 187723 (Dec 2005).
G 1 The green entrance marker buoy for Americas Cup Harbor as shown on NOAA chart 187723.
X A tetrahedron bearing approx 270°M approx 0.5 nm from start/finish line.
Y A tetrahedron with black band bearing approx 120°M approx 0.2 nm from “X”.
FM19 Cement fleet mooring-buoy bearing approx 190°M from approx 0.2 nm from East end of Harbor Island.
A An inflatable mark, approximately 100 yards to the south of the committee boat; the “pin” end of the starting line.