

Champagne Series 2013

Saturday January 19 and 26, 2013

Attachment B: Random Leg Course

B1. MARKS

B1.1. Existing spars from "Course Chart 16" will be used.

B1.2. Any missing mark will be replaced by a yellow or orange inflatable shape. If no mark is on station, boats shall round the geographic position of the missing mark.

B1.3. Mark L will be yellow inflatable tetrahedron 0.1NM to weather of the RC Boat

B1.4.Mark L may be replaced by a gate. When there is a gate, boats shall sail between the gate marks from the direction of the previous mark.

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B2. COURSE

B2.1. The Handicap distance is 12.0NM. This may be adjusted depending on the actual location of the RC Boat.

B2.2. The RC Boat will be on station at 33.58.210N – 118.28.480W, approximately .5 mile SW of Venice pier.

B2.3. From the Starting line (See SI 9),

2B.3.1. Proceed to EE mark, leaving it to port

2B.3.2. To BB mark, leaving it to port

2B.3.3. To 2ES mark, leaving it to port

2B.3.4. To J mark, leaving it to port

2B.3.5. To F mark, leaving it to starboard

2B.3.6. To L mark, leaving it to port

2B.3.7. Proceed to finish. (See SI 11)

B3. COURSE CHANGE

B3.1. Any signal of change of course without a class flag shall apply to all classes.

B3.2. The course may be shortened at any turning mark at the RC's discretion. Handicap distance will be adjusted accordingly.

	Directions/Name	Distance	Leg Length	Total	Course	Position
1.	RC BOAT VENICE	0 ft		0:00:00		N33 58.210 W118 28.480
2.	MDR- EE	2.3 nm	2.3 nm	0:00:00	233° mag	N33 57.288 W118 31.017
3.	MDR- BB	3.6 nm	1.3 nm	0:00:00	145° mag	N33 56.107 W118 30.466
4.	El Segundo 2ES	6.4 nm	2.8 nm	0:00:00	107° mag	N33 54.698 W118 27.563
5.	MDR- J	8.9 nm	2.5 nm	0:00:00	326° mag	N33 57.051 W118 28.637
6.	MDR- F	10.4 nm	1.5 nm	0:00:00	281° mag	N33 57.669 W118 30.270
7.	VeniceL	11.8 nm	1.5 nm	0:00:00	57° mag	N33 58.167 W118 28.607
8.	RC BOAT VENICE	12.0 nm	0.1 nm	0:00:00	54° mag	N33 58.210 W118 28.480