



2014 Catalina Island Series

May 17 to October 26, 2014
Long Beach Yacht Club
Long Beach, CA

Sailing Instructions - Course Annex (CA) Races 1 and 2

COURSE DESCRIPTION

RACE 1 - SPRING LONG POINT RACE - Over

Saturday, May 17, 2014

WARNING Signal for the PHRF A class: 1055 hours.

COURSE:

Mark	Latitude	Longitude	Bearing	Range nm
Start	33 44.172n	118 08.246w		
LB Entrance	33 43.377n	118 11.057w	239°	2.47
G "1" to STARBOARD	33 39.481n	118 13.687w	197°	4.57
Finish	33 24.266n	118 21.927w	193°	16.71

COURSE DISTANCE

23.64 NM

**LAT/LON COORDINATES ARE APPROXIMATE

The Finish Line will be as described in the SI.

The RC signal boat will be located at approximately 33 ° 24.333" N 118° 21.961 W. In the event the RC signal boat is not on station, boats shall record their time when this waypoint bears 270° magnetic and is within a distance of 100 feet.

Scored under PHRF Area C RLC Rating.

RACE 2 - SPRING LONG POINT RACE - Return

Sunday, May 18, 2014

WARNING Signal for the PHRF A class: 1155 hours.

COURSE: **Scored under PHRF Area C OWC Rating.**

Mark	Latitude	Longitude	Bearing	Range nm
Start	33 24.262n	118 21.932w		
G "1" to STARBOARD	33 39.481n	118 13.687w	012°	16.7
LB Entrance	33 43.416n	118 10.917w	018°	4.56
Finish	33 44.279n	118 08.251w	056°	2.38

COURSE DISTANCE

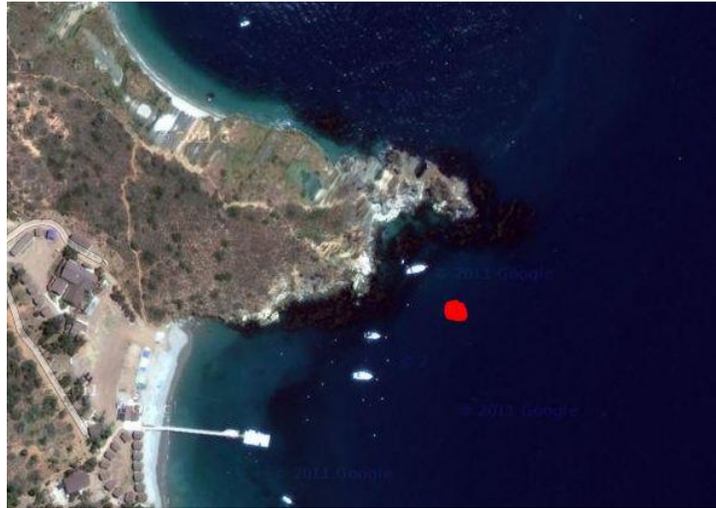
23.64 NM

**LAT/LON COORDINATES ARE APPROXIMATE

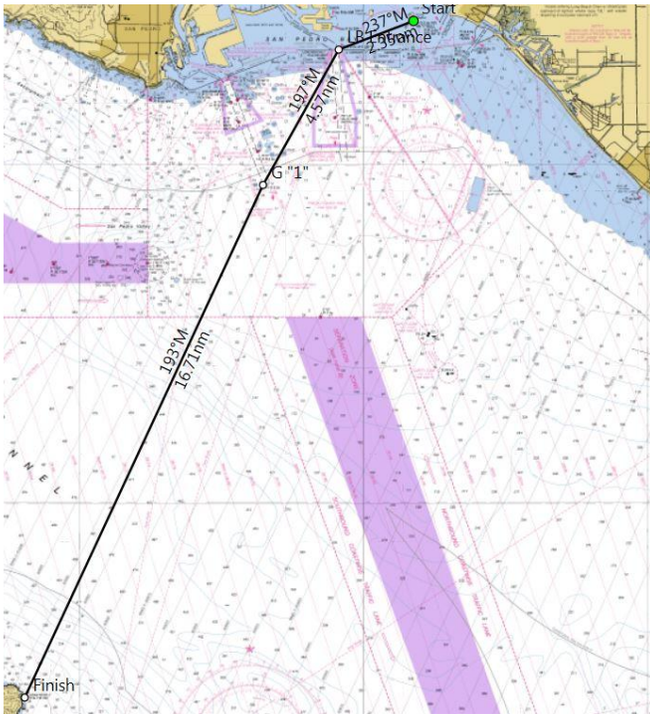
The Finish Line will be as described in the SI.

ORDER OF START AND CLASS FLAGS

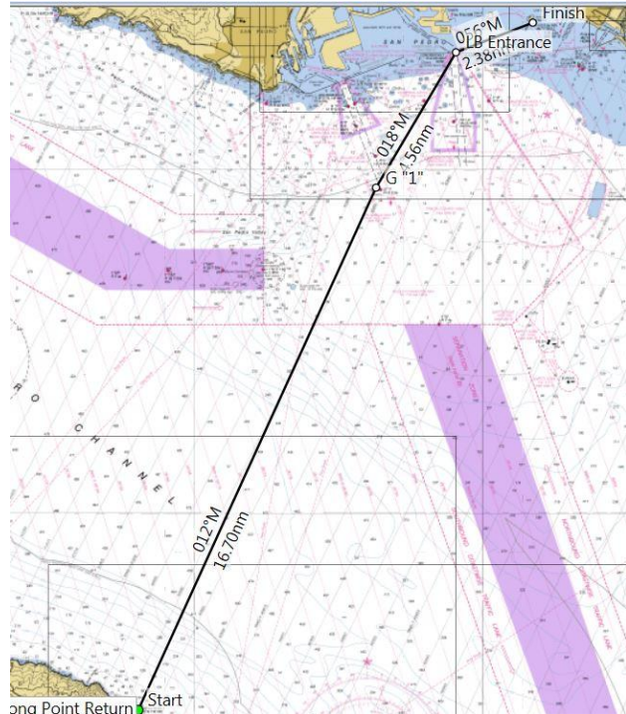
CLASS	CLASS FLAG
PHRF A	White Flag with "A"
ORCA/XS	Blue Flag
PHRF B	White Flag with "B"
PHRF C	White Flag with "C"
PHRF D	White Flag with "D"
CRUISING CLASS	White Flag with "CRUISING"



Aerial View of Approximate Finish Location



COURSE DIAGRAM – RACE 1



COURSE DIAGRAM – RACE 2