



# Santa Barbara Yacht Club

## 2010 Course Chart

### PHRF, OD Courses

A 2	St-Ap-Gt-BBp-Fin	4.29 nm
A 4	St-Ap-Hp-BBp-Fin	4.99 nm
A 5	St-Ap-Gt-Ep-Fin	4.80 nm
A 6	St-Ap-Gt-BBp-Xp-Kp-Fin	5.67 nm
A 7	St-Ap-Hp-Ep-Fin	5.52 nm
A 8	St-Ap-Gt-BBp-Xp-Dp-Fin	6.53 nm
A 9	St-Ap-Gt-BBp-Xp-Ap-Fin	7.57 nm
A11	St-Ap-Gt-Ep-Xp-Dp-Fin	7.06 nm
A12	St-Ap-Gt-Ep-Xp-Ap-Fin	8.05 nm
BB1	St-BBs-Fin	1.03 nm
BB2	St-BBs-Xp-BBs-Fin	2.07 nm
C 1	St-Cs-Fin	1.77 nm
C 2	St-Cs-Xp-BBs-Fin	2.79 nm
D 1	St-Dp-Fin	2.22 nm
D 2	St-Dp-Gt-BBp-Fin	3.25 nm
D 3	St-Dp-Xs-Kp-Fin	3.61 nm
D 4	St-Dp-Hp-BBp-Fin	4.02 nm
D 5	St-Dp-Gt-Ep-Fin	3.77 nm
D 6	St-Dp-Gt-BBp-Xp-Kp-Fin	4.63 nm
D 7	St-Dp-Gt-BBp-Xp-Dp-Fin	5.47 nm
D 8	St-Dp-Gt-Ep-Xp-Kp-Fin	5.12 nm
D 9	St-Dp-Xs-Dp-Fin	4.47 nm
D10	St-Dp-Hp-Ep-Xp-Kp-Fin	5.91 nm

### PHRF, OD Courses (Continued)

E 1	St-Es-Fin	1.56 nm
E 2	St-Es-Xp-Es-Fin	3.15 nm
E 3	St-Es-Xp-BBs-Fin	2.61 nm
K 1	St-Kp-Fin	1.36 nm
K 2	St-Kp-Gt-BBp-Fin	2.41 nm
K 3	St-Kp-Xs-Kp-Fin	2.75 nm
K 4	St-Kp-Hp-BBp-Fin	3.30 nm
K 5	St-Kp-Gt-Ep-Fin	2.91 nm
K 6	St-Kp-Gt-BBp-Xp-Kp-Fin	3.75 nm
K 7	St-Kp-Hp-Ep-Fin	3.83 nm
K13	St-Kp-PltfCp-BBp-Fin	10.9 nm

### H FLEET COURSES

H A4	St-Ap-Hp-BBp-Fin	5.83 nm
H A7	St-Ap-Hp-Cp-Fin	6.55 nm
H D11	St-Dp-Hp-Ks-Fin	4.49 nm
H D4	St-Dp-Hp-BBp-Fin	4.68 nm
H D5	St-Dp-Gt-Cp-Fin	4.77 nm
H D7	St-Dp-Hp-Cp-Fin	5.39 nm
H K2	St-Kp-Gt-BBp-Fin	2.88 nm
H K4	St-Kp-Hp-BBp-Fin	3.79 nm
H K5	St-Kp-Gt-Ep-Fin	3.52 nm
H K7	St-Kp-Hp-Cp-Fin	4.50 nm

A

D

K

G

F

X

BB

E

C

### Course Marks

A	N34 23.266 W119 43.170
BB	N34 24.071 W119 40.764
C	N34 24.155 W119 40.329
D	N34 23.420 W119 42.567
E	N34 24.305 W119 40.560
F	N34 23.876 W119 41.344
G	N34 24.023 W119 41.442
Goleta	N34 24.682 W119 49.662
H	N34 22.991 W119 41.113
K	N34 23.567 W119 42.075
PltfmC	N34 19.951 W119 37.951
X	N34 23.765 W119 41.270
Gt=Gate (F-X)	

H

### Course Legs

A-H	1.72 nm	85° mag
D-H	1.28 nm	96° mag
F to A	1.63 nm	234° mag
F to C	0.885 nm	58° mag
F to D	1.11 nm	232° mag
F to F	4.99 nm	346° mag
F to K	0.679 nm	229° mag
F-BB	0.517 nm	54° mag
F-E	0.778 nm	43° mag
F-H	0.907 nm	154° mag
H to C	1.33 nm	15° mag
H to E	1.39 nm	5° mag
H-BB	1.12 nm	1° mag
K to PltfmC	4.98 nm	123° mag
K-E	1.45 nm	46° mag
K-H	0.983 nm	112° mag
K-X	0.694 nm	60° mag
PltfmC-BB	4.74 nm	317° mag