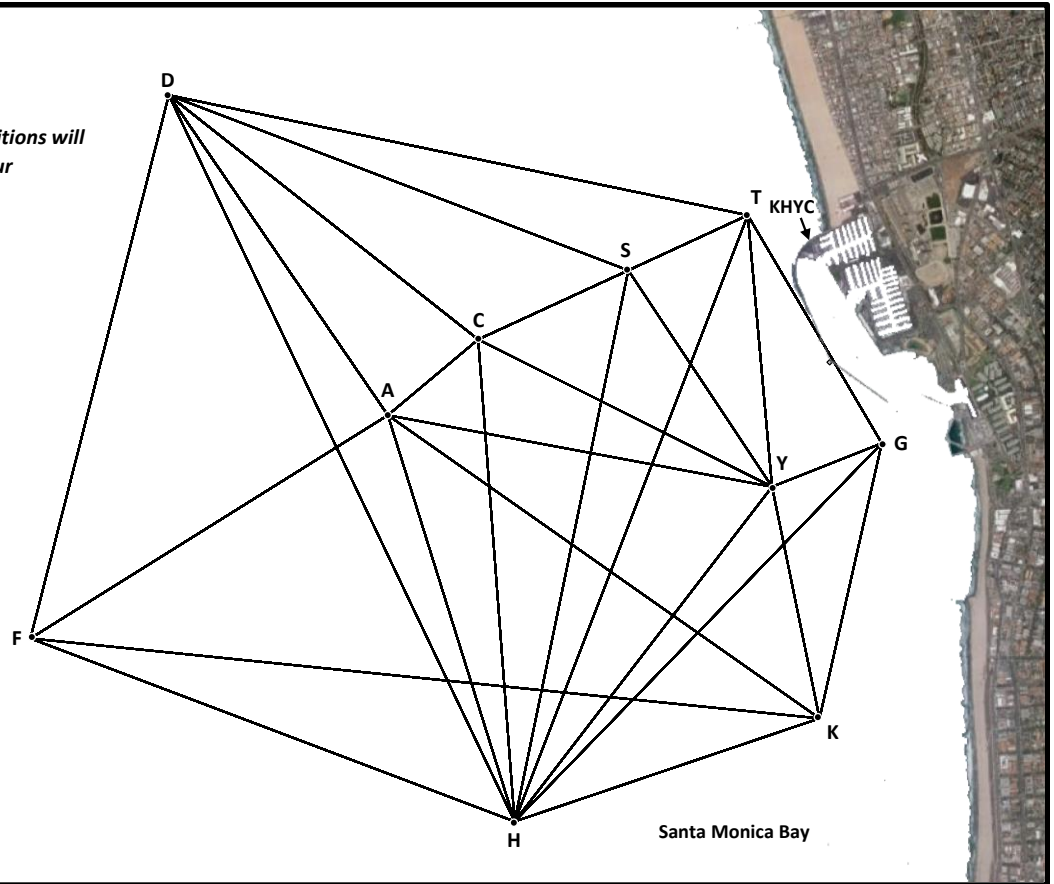
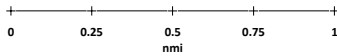


# King Harbor Yacht Club

## Mark Guide - Revised 03/18/19

This information is for your guidance. Mark positions will change from time to time, a condition beyond our immediate control. You are responsible for your own navigation.



### USCG Registered Mark Locations

Racing Mark	N Latitude			W Longitude			Depth MLLW	Buoy Type	Racing Mark	N Latitude			W Longitude			Depth MLLW	Buoy Type
	Deg	Min	Sec	Deg	Min	Sec				Deg	Min	Sec	Deg	Min	Sec		
D-Mark	33	51	20.4	118	26	26.2	196'	Yellow Spar	"2ES"	33	54	41.8	118	27	33.5	85'	Bell Buoy
T-Mark	33	51	0.6	118	24	16.9	37'	Yellow Spar	mdrT-Mark	33	56	27.8	118	31	27.5	171'	Yellow Spar
S-Mark	33	50	51.5	118	24	43.6	66'	Yellow Spar	mdrDD-Mark	33	56	38.8	118	30	53.9	155'	Yellow Spar
C-Mark	33	50	40.1	118	25	17.1	256'	Yellow Spar	mdrSS-Mark	33	57	32.8	118	28	05.6	46'	Yellow Spar
A-Mark	33	50	27.6	118	25	37.3	398'	Yellow Spar	Malibu BW	34	02	00.6	118	40	21.1	29'	Mooring
F-Mark	33	49	50.8	118	26	57.1	264'	Yellow Spar	"10PV" red	33	46	24.0	118	26	41.8	142'	Bell Buoy
G-Mark	33	50	23.0	118	23	47.0	94'	Bell Buoy	Pt. Vicente	33	44	16.8	118	24	52.2	74'	Outer Rock
Y-Mark	33	50	15.8	118	24	11.5	70'	Yellow Spar	Ship Rock	33	27	47.0	118	29	28.0	279'	Catalina Isth.
H-Mark	33	49	20.6	118	25	09.0	160'	Yellow Spar	"6PF"	33	41	55.8	118	17	30.1	54'	Bell Buoy
K-Mark	33	49	37.6	118	24	00.9	54'	Yellow Spar	Angels Gate	33	42	30.8	118	15	05.9	27'	LA Light
W-Mark	33	50	29.4	118	23	40.9	10'	RB-MC1	CBYC 82	33	43	3.6	118	13	33.6	33'	Yellow Spar

### Approximate Magnetic Heading/Distance in nmi

From → To ↓	A	C	D	F	G	H	K	S	T	Y
A		221/0.3	130/1.1	048/1.3	260/1.5	328/1.2	289/1.6	229/0.8	231/1.2	267/1.2
C	041/0.3		112/1.2	047/1.6	270/1.3	342/1.3	302/1.5	235/0.5	235/0.9	281/1.0
D	310/1.1	292/1.2		003/1.6	281/2.4	319/2.3	298/2.6	276/1.5	268/1.8	287/2.2
F	228/1.3	227/1.6	183/1.6		246/2.7	276/1.6	262/2.4	229/2.1	230/2.5	247/2.3
G	080/1.5	090/1.3	101/2.4	066/2.7		035/1.5	002/0.8	109/0.9	134/0.8	058/0.4
H	148/1.2	162/1.3	139/2.3	096/1.6	215/1.5		241/1.0	180/1.6	191/1.8	208/1.2
K	109/1.6	122/1.5	118/2.6	082/2.4	182/0.8	061/1.0		142/1.4	158/1.4	154/0.7
S	049/0.8	055/0.5	096/1.5	049/2.1	289/0.9	000/1.6	322/1.4		235/0.4	311/0.7
T	051/1.2	055/0.9	088/1.8	050/2.5	314/0.8	011/1.8	338/1.4	055/0.4		342/0.8
Y	087/1.2	101/1.0	107/2.2	067/2.3	238/0.4	028/1.2	334/0.7	131/0.7	162/0.8	