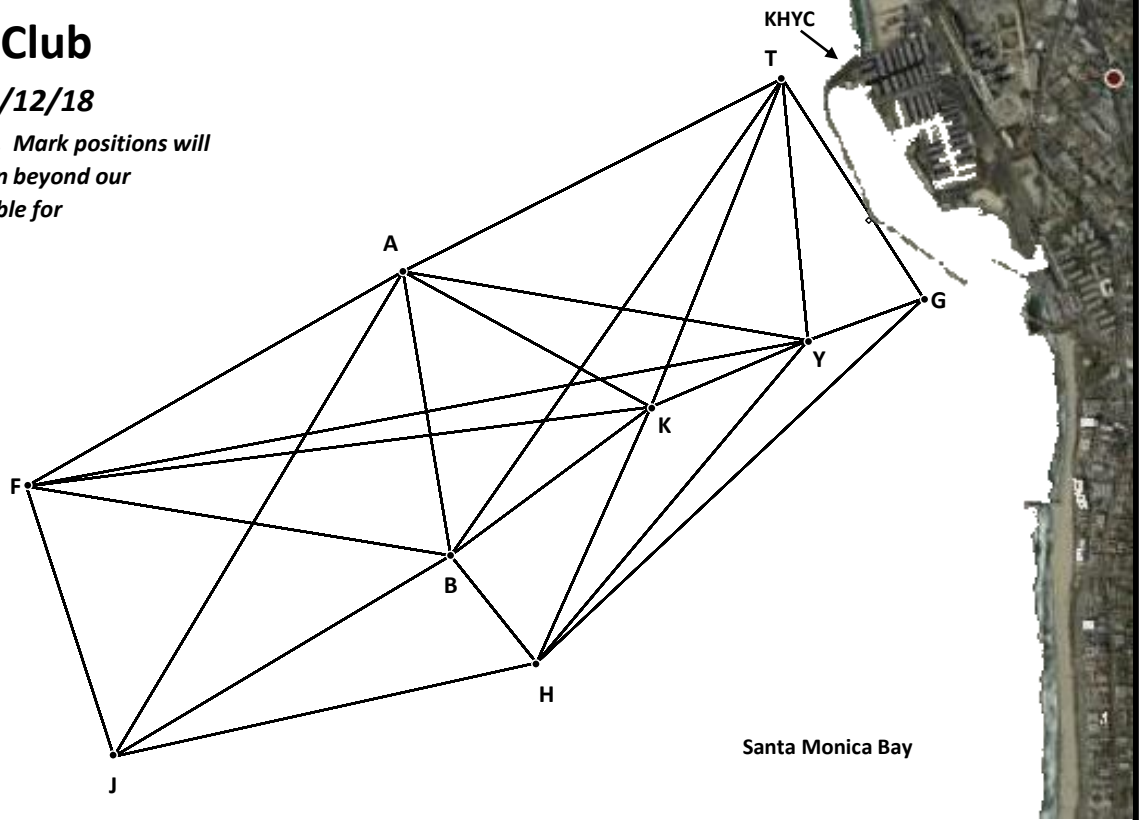
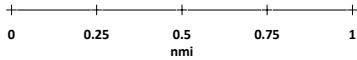


# King Harbor Yacht Club

## Mark Guide - Revised 04/12/18

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			Buoy Type	Racing Mark	N Latitude			W Longitude			Buoy Type
	Deg	Min	Sec	Deg	Min	Sec			Deg	Min	Sec	Deg	Min	Sec	
T-Mark	33	51	00.6	118	24	16.9	Yellow Spar	"2ES"	33	54	41.8	118	27	33.5	Bell Buoy
A-Mark	33	50	27.6	118	25	37.3	Yellow Spar	mdrT-Mark	33	56	27.8	118	31	27.5	Yellow Spar
F-Mark	33	49	50.8	118	26	57.1	Yellow Spar	mdrDD-Mark	33	56	38.8	118	30	53.9	Yellow Spar
B-Mark	33	49	39.0	118	25	27.2	Yellow Spar	mdrSS-Mark	33	57	32.8	118	28	05.6	Yellow Spar
G-Mark	33	50	23.0	118	23	47.0	Bell Buoy	Malibu BW	34	02	00.6	118	40	21.1	Mooring
Y-Mark	33	50	15.8	118	24	11.5	Yellow Spar	"10PV" red	33	46	24.0	118	26	41.8	Bell Buoy
J-Mark	33	49	04.6	118	26	38.5	Yellow Spar	Pt. Vicente	33	44	16.8	118	24	52.2	Outer Rock
K-Mark	33	50	04.4	118	24	44.8	Yellow Spar	Ship Rock	33	27	47.0	118	29	28.0	Catalina Isth.
H-Mark	33	49	20.6	118	25	09.0	Yellow Spar	"6PF"	33	41	55.8	118	17	30.1	Bell Buoy
W-Mark	33	50	29.4	118	23	40.9	RB-MC1	Angels Gate	33	42	30.8	118	15	05.9	LA Light
M-Mark	33	51	35.0	118	24	58.0	Inflatable	CBYC 82	33	43	3.6	118	13	33.6	Yellow Spar

### Approximate Magnetic Heading/Distance in nmi

From > To v	A	B	F	G	H	J	K	T	Y
A		338/0.8	048/1.3	260/1.5	328/1.2	019/1.6	285/0.8	231/1.2	267/1.2
B	158/0.8		086/1.3	229/1.6	308/0.4	047/1.1	222/0.7	203/1.7	227/1.2
F	228/1.3	266/1.3		246/2.7	276/1.6	329/0.8	250/1.8	230/2.5	247/2.3
G	080/1.5	049/1.6	066/2.7		035/1.5	048/2.7	056/0.9	134/0.8	058/0.4
H	148/1.2	128/0.4	096/1.6	215/1.5		065/1.3	192/0.8	191/1.8	208/1.2
J	199/1.6	227/1.1	149/0.8	228/2.7	245/1.3		225/1.9	213/2.8	227/2.4
K	105/0.8	042/0.7	070/1.8	236/0.9	012/0.8	045/1.9		190/1.0	235/0.5
T	051/1.2	023/1.7	050/2.5	314/0.8	011/1.8	033/2.8	010/1.0		342/0.8
Y	087/1.2	047/1.2	067/2.3	238/0.4	028/1.2	047/2.4	055/0.5	162/0.8	