

Mark	Series	Description	Latitude (N) *	Longitude (W) *	LL #
A	Spring	Stake boat or buoy at the starting line			
B	Spring	Block Island North Reef Bell Buoy "1BI"	41 15.490	071 34.552	19475
C	Spring	Cerberus Shoal Gong Buoy "9"	41 10.458	071 57.066	19810
G	Spring	Block Is. Sound S Entrance Obstruction Buoy "BIS"	41 06.950	071 43.105	19845
H	Spring	Point Judith Bell Buoy "4"	41 20.935	071 30.425	19465
J	Spring	Point Judith Whistle Buoy "2"	41 18.461	071 28.347	19460
K	Spring	Great Salt Pond Entrance Bell Buoy "2"	41 12.090	071 35.653	19745
N	Spring	Nebraska Shoal Buoy "2NS"	41 20.979	071 34.503	19470
S	Spring	SW Ledge Whistle Buoy "2"	41 06.377	071 40.234	650
W	Spring	OSC Special Mark - B/R from K			
X	Spring	OSC Special Mark	41 19.200	071 45.000	
Y	Spring	OSC Special Mark - B/R from K			
Z	Spring	OSC Special Mark - B/R from K			
3	Spring	Old Harbor Point Buoy "3"	41 09.332	071 32.474	19716
4	Spring	SW Point Whistle Buoy "4"	41 08.729	071 37.348	19735
5	Spring	NE Whistle Buoy "5"	41 12.610	071 32.031	19685
	Spring	Dickens Point Shoal Bell Buoy "6" - Keep clear of	41 09.564	071 37.134	19740
	Spring	Black Rock Point Buoy "2" - Keep clear of	41 08.423	071 35.737	19730
	Spring	Southeast Point Buoy "1" - Keep clear of	41 08.905	071 32.804	19715
	Spring	Clay Head Buoy "7" - Keep clear of	41 13.277	071 33.168	19718
A	Fall	Stake boat or buoy at the starting line			
B	Fall	OSC Special Mark - 069°/4.75 NM from N			
C	Fall	Cerberus Shoal Gong Buoy "9"	41 10.458	071 57.060	19810
G	Fall	Gardiners Island Gong Buoy "1GI"	41 08.993	072 08.938	27665
K	Fall	OSC Special Mark - 040°/3.0 NM from N			
N	Fall	Shelter Is. Sound N Channel Whistle Buoy "N" Mo (A)	41 05.979	072 15.691	27960
P	Fall	OSC Special Mark - 168°/2.85 NM from N			
S	Fall	Crow Shoal Buoy "14"	41 04.569	072 10.605	27770
V	Fall	Valiant Rock Whistle Buoy "11"	41 13.773	072 03.999	19825
W	Fall	OSC Special Mark - B/R from N			
X	Fall	OSC Special Mark - 146°/0.5 NM from N			
3	Fall	Threemile Harbor Entrance Bell Buoy "TM" Mo (A)	41 02.656	072 11.311	27775

\* Note: Position is approximate and is intended only to facilitate locating the mark on the chart.