COURSE SETTING

Course setting is the responsibility of the RO. The standard courses are divided into four quadrants, based on the wind direction. For example, the usual choice in a northerly wind would be one of the "NQ" courses.

Note to ROs

Any shortened, or otherwise amended course, should avoid creating a mark rounding in excess of 180[°]. Explicitly direct which side that buoy be passed if it will be different to the general layout of the original course.

TWILIGHT RACES

Combined start off Deepwater Jetty at 17:30 hrs.

No	Configuration			Buoys		Length
NQ1	Start-E-Gate-H-Finish			Port		3.8 nm
NQ2	Start-E-Gate-T-Finish			Port		3.8 nm
NQ3	Start-E-H-E-H-E-Finish			Port		5.2 nm
EQ4	Start-E-P-E-W-Finish			Port		5.7 nm
EQ5	Start-T-H-T-H-Gate-T-H-Finish			Port		4.0 nm
EQ6	Start-W-R-Finish			Port		7.3 nm
SQ7	Start-E-Gate-E-Finish			Port		4.8 nm
SQ8	Start-E-P-E-P-Finish			Port		3.6 nm
WQ9	Start-W-Finish			Port		4.6 nm
WQ10	Start-W-E-Finish		St'board		4.9 nm	
COURSE MARKS						
Start/Finish and Gate off Deepwater Jetty						
Ρ	Paddy's Bay	E	Eastcoaster	н	H Horseshoe	

т	One Tree Point	w	Windlass Bay	R	Raspin's Beach
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NOTE ON GATES

Where a course requires a yacht to pass through the start finish this will be designated the "gate". Vessels must pass through the gate from the direction of the preceding mark and go -round either the port or starboard marks.

COURSE SETTING

Course setting is the responsibility of the RO. The standard courses are divided into four quadrants, based on the wind direction. For example, the usual choice in a northerly wind would be one of the "NQ" courses.

Note to ROs

Any shortened, or otherwise amended course, should avoid creating a mark rounding in excess of 180[°]. Explicitly direct which side that buoy be passed if it will be different to the general layout of the original course.

PENNANT RACES

Combined start from East Coaster Start at 1300hrs

No	Configuration	Buoy	Length
NQ11	Start-S-E-S-W-S-Finish	Port	11.4 nm
NQ12	Start-S-E-S-R-S-Finish	Port	10.8 nm
EQ13	Start-R-W-R-S-R-W-Finish	Port	13.6 nm
EQ14	Start-R-S-R-S-R-W-Finish	Port	10.4 nm
SQ15	Start-S-E-S-W-S-Finish	Port	11.2 nm
SQ16	Start-S-W-S-R-S-Finish	Port	10.6 nm.
WQ17	Start-R-W-R-W-R-Finish	Port	13.4 nm
WQ18	Start-R-S-R-S-R-W-Finish	Port	11.6 nm

COURSE MARKS

Start and Finish		between buoy E and Louisville Point light		
E	East Coaster		w	Windlass Bay
R	Raspins Beach		S	Spring Beach