

Royal Freshwater Bay Yacht Club

Special Club Line Courses

"Division III Fleet" – 14:05 Start

Saturday, 2 December 2023

All marks to be rounded unless designated as Pass

Ρ

	All marks to be rounded u
COURSE 1	
South Westerly Breeze	
Club Starting Line No. 1	
Mosman Buoy A (14)	Р
Mosman Buoy B (13)	Р
Gate	
Dolphin West Buoy (42a)	S
Armstrong Buoy (32)	Р
Bricklanding Buoy A (33a)	S
* Bricklanding Buoy B (33b)	S
* Dolphin West Buoy (42a)	S
* Bricklanding Buoy A (33a)	S
* Bricklanding Buoy B (33b)	S

COURSE 3	
Easterly Breeze	
Club Starting Line No. 2	
Gate	
Bond Buoy (38a)	Р
North Point Walter Buoy (26a)	Р
*Dome Buoy (30)	Р
*North Point Walter Buoy (26a)	
Miller Buoy (28)	Р
Gate	
Club Finishing Line	
Course Length: 8.7nm Short Course:	6.4nm

COURSE 2

* Dome Buoy (30)

Club Finishing Line

Gate

••••		
Westerly Breeze		
Club Starting Line No. 2		
Gate		
Squadron Buoy (37)	F	c
North Point Walter Buoy (26a)		5
Squadron Buoy (37)	200)	
	Г	5
		_
Bricklanding Buoy A (33a)		S
* Bricklanding Buoy B (33b)		S
* Bond Buoy (38a)		5
, , ,		
* Bricklanding Buoy A (33a)		S
Gate		
Club Finishing Line		
	Chart Courses 7 Enm	
Course Length: 10.9nm	Short Course: 7.5nm	

Course Length: 10.8nm Short Course: 6.5nm

COURSE 4

South Westerly Breeze

Club Starting Line No. 1	
Mosman Buoy A (14)	Ρ
Mosman Buoy B (13)	Ρ
Gate	
Miller Buoy (28)	Ρ
Pass Bricklanding Buoy B (33b)	S
Dolphin West Buoy (42a)	S
* Smith Buoy (35a)	Ρ
* Lucky Bay Buoy (35b)	Ρ
* Squadron Buoy (37)	Ρ
* Hallmark Buoy (41a)	Ρ
Bricklanding Buoy A (33a)	S
Gate	
Club Finishing Line	

Course Length: 10.3nm

All marks to be rounded unless designated as Pass

Please Note: The Gate is formed by a pink inflatable buoy (laid approximately 200m N of North Point Walter Spit) and North Point Walter Spit. After the Start boats shall pass through the Gate when leaving Freshwater Bay and again when returning to Freshwater Bay.

Shortened Course - Refer SI 11.3 - Flag 'S' displayed no later than the warning signal means: 'omit marks of the course indicated by an asterisk (*)'.