



**CLUB
MARINE**

**GEOGRAPHE BAY
RACEWEEK**

FEBRUARY 18TH - 23RD 2018



2018



Club Marine Geographe Bay Race Week Sunday 18th – Friday 23rd February 2018 Geographe Bay Yacht Club



Sailing Instructions

CLUB MARINE GEOGRAPHE BAY RACE WEEK

Saturday 17th to Friday 23rd February 2018

Sailing Instructions

1 ORGANISING AUTHORITY (OA)

The Organising Authority is Geographe Bay Yacht Club (GBYC) 1 King Street, Busselton.

2 RULES

2.1 The regatta will be governed by the rules as defined in the Racing Rules of Sailing (RRS), the Australian Sailing Special Regulations, the rules of the respective classes (except as any of these are altered by the Sailing Instructions), and by the Sailing Instructions.

2.2 Boats with permanently installed moveable or variable ballast may utilise such systems for the purpose of increasing stability and may use stored power for these purposes. Boats with permanently installed electric/hydraulic winches may use stored power. This changes RRS 51 and 52.

2.3 RRS 55 is altered by adding the following sentence to the rule: 'However, discarding elastic or wool bands when setting a sail will not be considered a breach of RRS 55.'

2.6 Appendix T – Arbitration shall apply.

3 NOTICES TO COMPETITORS

Notices will be posted on the Official Noticeboard situated on the outside of the GBYC clubhouse in the south west corner and electronically to your email and / or mobile phone. Failure of competitors to receive electronic versions of notices shall not be grounds for seeking redress. This changes rule 62.1(a).

4 CHANGES TO SAILING INSTRUCTIONS

Any change to the Sailing Instructions will be posted on the Official Noticeboard and sent electronically to your email and / or mobile phone before 0700 on the day it will take effect, except that any changes to the schedule of races will be posted by 1900 on the day before it will take effect. Failure of competitors to receive electronic versions of notices shall not be grounds for seeking redress. This changes rule 62.1(a).

5 SIGNALS MADE ASHORE

5.1 Signals made ashore will be displayed on the flagpole on the tower at Geographe Bay Yacht Club.

5.2 A signal displayed over a division flag means it applies to that division only.

5.3 When flag AP is displayed ashore, '1 minute' is replaced by 'not less than 55 minutes' in the rule Race Signal AP, this changes Race Signals.

6 SCHEDULE AND DATES OF RACES

6.1 Attachment A – *Schedule of Races and Events* details, dates, divisions, race types and the time of warning signals.

6.2 On the last day of the regatta no warning signal shall be made after 1200.

7 CLASS FLAGS

For the purpose of these Sailing Instructions including RRS 26, 'division' is used in place of 'class'. The flags for each division will be issued at Registration.

Division 1 – Racing	Light Blue Pennant	
Division 2 – Racing	Green Pennant	
Division 3 – Premier Cruising	Royal Blue Pennant	
Division 4 – Jib and Main	Gold Pennant	
Division 5 – Multihull	White Pennant	
Division 6 – Double Handed	Purple Pennant	

8 RACING AREAS

Attachment B – *Racing Areas* shows the location of the racing areas, the approximate position of passage race marks and the passage race start/finish line.

9 THE COURSES

9.1 Attachment C – *Passage Race Courses* lists the courses, the order in which marks are to be passed, the side on which each mark is to be left and the approximate length of each race.

9.2 In addition to flag signals and prior to the starting signal, for the convenience of competitors the start boat may broadcast the course to be sailed. Failure to make or receive the said broadcast shall not be grounds for boats to seek redress.

9.3 Day buoy: when a day buoy is used it will be laid approximately 0.75nm to windward of the starting line. Prior to the warning signal, the start boat will display a red or green flag. A red flag means the day buoy shall be left to port. A green flag means the day buoy shall be left to starboard.

9.4 The passage race course will be indicated by the numeral pennant displayed by the Signal Boat.

10 MARKS

10.1 Passage races: marks will generally be red inflatable buoys. Descriptions including name, type and GPS coordinates are listed in Attachment D – *Passage Race Marks*.

10.2 The day buoy mark will be a yellow inflatable buoy.

10.3 The starting/finishing marks will be the Signal Boat at one end and a yellow inflatable buoy at the other end.

10.4 Gate Marks 4 and 5 will be red pimple buoys.

11 THE START

11.1 Races will be started using RRS 26 with the warning signal given 5 minutes before the starting signal.

11.2 The starting line will be between the staff displaying an orange flag on the Signal Boat at the starboard end and yellow inflatable buoy at the port end.

11.3 To alert boats that a race will start soon, the orange starting line flag on the Signal Boat will be displayed with one sound at least five minutes before a warning signal is displayed.

11.4 Boats shall sign on for each race. To sign on boats shall sail past the transom of the start boat on a starboard tack, hail their sail number, and ensure they receive acknowledgement from the start boat.

11.5 Boats whose warning signal has not been made shall avoid the starting area during the starting sequence for other divisions.

11.6 The starting line for passage races will remain open for any boat for 5 minutes after the starting signal for the last fleet of that start sequence. Boats starting later than that time will be recorded 'Did Not Start' without a hearing. This changes RRS A4.

11.7 Boats will be started generally in the sequence listed in Attachment A - *Schedule of Races*. Divisions may be combined or the starting order amended by the race committee, changes will be indicated by the division flags displayed.

11.8 Individual recalls – In addition to the normal signals as per RRS 29.1 the boat names and/or sail numbers of recalled boats **may** be broadcast by the start boat after the recall signal. Failure of the R.O to broadcast or boats to receive the recall broadcast shall not be grounds for the boats to seek redress. This changes RRS 62.1(a)

11.9 General recall – when a general recall is signalled, the signal shall be displayed for one minute only. The warning signal for the first recalled division will be made with the starting signal of the last division in the original sequence followed by any succeeding recalled divisions. This changes RRS 29.2 and rule race signals.

12 THE FINISH – Passage Races

The finishing line for passage races will be between a staff bearing an orange flag on the Signal boat at one end and a yellow inflatable buoy at the other end.

13 PENALTY SYSTEM

For Division 5 (Multihull) RRS 44.1 is changed so that the two-turn penalty is replaced by the one-turn penalty.

14 TIME LIMITS

A boat failing to finish before 1900 on any racing day will be scored DNF. This changes RRS 35 & A3, 4 & 5.

15 PROTESTS AND REQUESTS FOR REDRESS

15.1 Protest forms are available from the Regatta Office at GBYC. Notice of Protests shall be delivered to the Regatta Office at GBYC.

15.2 Protest time limit – for each division, the protest time limit is one and a half hours (1 ½ hrs) after the last boat in that division has finished the last race of the day.

15.3 On the last day of the regatta a request for reopening a hearing shall be delivered to the Regatta Office at GBYC;

a) Within the protest time limit if the party requesting reopening was informed of the decision on the previous day,

or

b) No later than 30 minutes after the party requesting reopening was informed of the decision on that day. This changes RRS 66.

15.4 Protest hearings – details of the time and place of the hearings will be posted on the Official Regatta Noticeboard at GBYC within 30 minutes of the protest time limit. For the passage races, the notice will be posted by 0830 the following day. Such notice will be deemed to be notice to the parties in accordance with RRS 63.2.

16 SCORING

16.1 The low point scoring system of Appendix A will apply.

16.2 Two races are required to be completed to constitute a series.

16.3 All Divisions: If four or more races are completed, a boats series score will be the total of her race scores excluding her worst score. This changes RRS A2.

16.4 Handicaps:

Divisions 1-6 Time Correction Factor (TCF) performance handicaps

TCF handicaps for Divisions 1,2,3,4,5 and 6 will be set by the Race Committee and re-assessed after each race.

17 SAFETY REGULATIONS

17.1 A boat which retires shall advise the Race Committee/Regatta Control, preferably by radio using the frequency nominated in SI 20.1, as soon as possible. A boat shall also advise the reason for its retirement and its intentions, and shall maintain routine communication until safely in to port. A boat which fails to advise its retirement may in its next race, or failing there being a next race, the previous race to which she retired, be scored three points more than her actual finishing position without a hearing. This changes RRS 63.1 and A5.

17.2 Races for all divisions are classified Category 6.

18 REPLACEMENT CREW

18.1 Crew members may be substituted prior to any race. The primary helmsperson may be substituted without prior approval in writing by the Race Committee.

18.2 Before its first race each boat shall lodge a crew list with the Regatta Office at GBYC or by completing the online crew list. www.gbyc.com.au/race-week-gbrw/crew-list . Any subsequent changes shall be lodged before the first race in which it will take effect.

19 EQUIPMENT AND MEASUREMENT CHECKS

A boat or equipment may be inspected for safety equipment and measurement compliance when required by the race committee at any time, except when racing. A boat shall comply with all reasonable requests from the race committee to facilitate inspection.

20 OFFICIAL BOATS

Identification flags for Official Boats will be advised at the briefing.

21 RADIO COMMUNICATION

21.1 Radio communication for Geographe Bay Race Week shall be conducted on **VHF CH 77**. While racing all boats shall maintain a continuous listening watch.

21.2 A boat shall neither make radio transmissions while racing, nor receive radio communication not available to all boats. This restriction also applies to mobile phones.

22 PRIZES

Prizes will be awarded to 1st, 2nd and 3rd in divisions consisting of eight or more starters. In divisions of less than eight boats, prizes will be awarded to 1st and 2nd only.

23 DISCLAIMER OF LIABILITY

Competitors shall accept that participation at the regatta is entirely at their own risk. See RRS 4, Decision to Race. The OA, its officers, members, servants and other agents accept no liability in respect of loss of life, personal injury or loss or damage to property which may be sustained by reason of a competitor's participation or intended participation in the regatta or howsoever arising in connection with the event.

24 INSURANCE

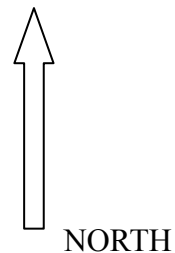
All boats shall be insured with valid third-party liability insurance with a minimum cover of \$10,000,000 per event or equivalent. Boats shall be insured with comprehensive cover for racing. Documentary evidence is required to be provided at or before registration.

ATTACHMENT A – SCHEDULE OF RACES and EVENTS

Date	Division	Race Type/Event	First Warning Signal/Event
SATURDAY 17/2/2018	1, 2, 3, 4, 5, 6	Registration @ GBYC	1200 - 1700
SATURDAY 17/2/2018	1, 2, 3, 4, 5, 6	Competitor Meeting @ GBYC	1700
SATURDAY 17/2/2018	1, 2, 3, 4, 5, 6	Opening Function @ GBYC	1800
SUNDAY 18/02/2018	1, 2, 3, 4, 5, 6	Passage race	1255
MONDAY 19/02/2018	1, 2, 3, 4, 5, 6	Passage race	1255
TUESDAY 20/02/2018	1, 2, 3, 4, 5, 6	Passage race	0910
WEDNESDAY 21/02/2018	ALL DIVISIONS	LAY DAY	LAY DAY
THURSDAY 22/02/2018	1, 2, 3, 4, 5, 6	Passage race	1255
FRIDAY 23/02/2018	1, 2, 3, 4, 5, 6	Passage race	0925
FRIDAY 23/02/2018	1, 2, 3, 4, 5, 6	Presentations	TBA

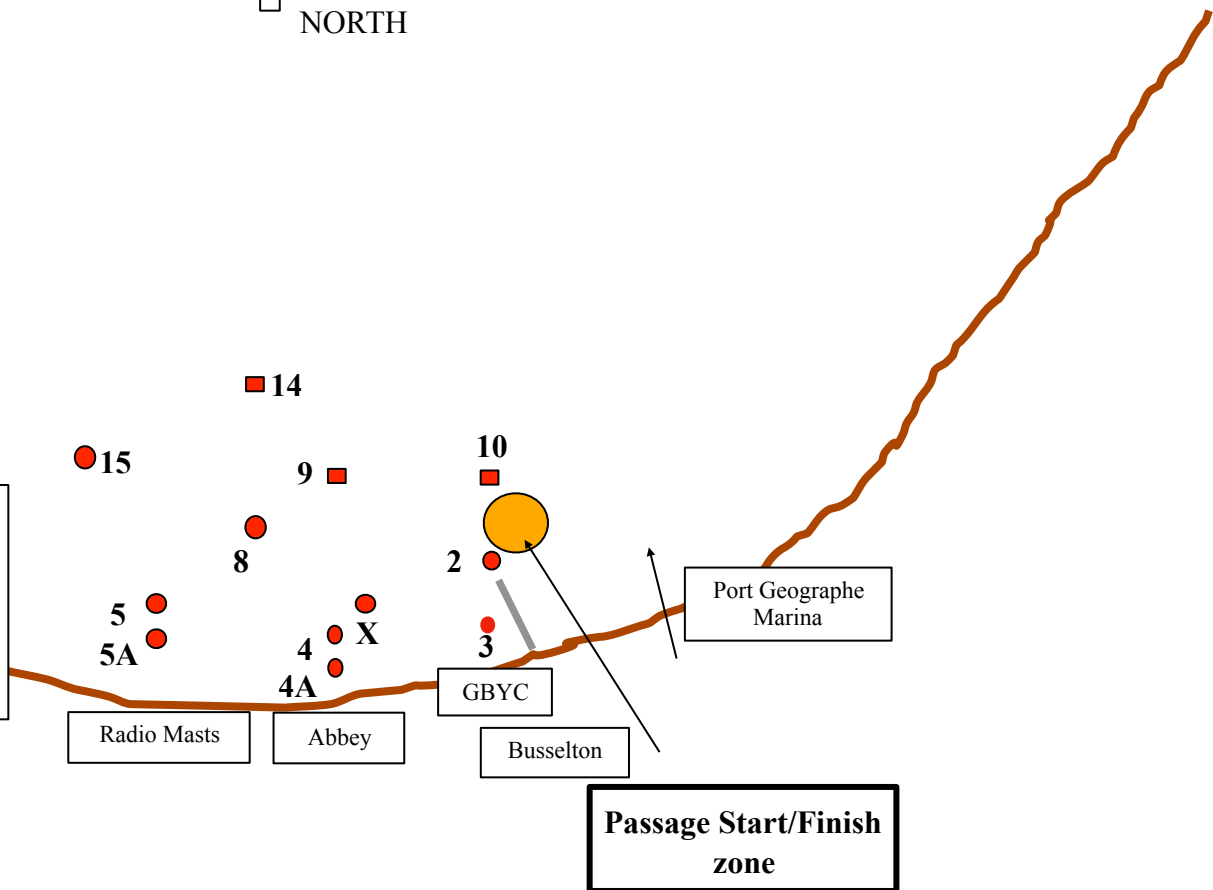
CLUB MARINE GEOGRAPHE BAY RACE WEEK 2018

Attachment B- Racing Areas



● Inflatable marks

NOTES:
A gate may be used in some courses and temporary marks 4A and 5A will be laid approximately 100m south of 4 and 5 respectively to form the gate.
See Attachment and SI
Distances and relative positions are approximate. See Attachment for more detailed information on mark positions.




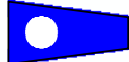


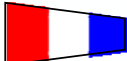
CLUB MARINE GEOGRAPHE BAY RACE WEEK 2018


Attachment C - Passage Race Courses

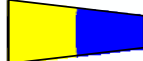
DIVISION 1 - Racing


Course	Mark/Buoy	Required Side
1  16.54 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	2	Starboard
	9	Port
	5	Port
	4	Port
	Finish	


Course	Mark/Buoy	Required Side
2  12 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	2	Starboard
	9	Port
	4	Port
	Finish	


Course	Mark/Buoy	Required Side
3  38 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	15	Port
	5	Port
	4	Port
	14	Port
	5	Port
	9	Port
	5	Port
	Finish	

Course	Mark/Buoy	Required Side
4  24 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	15	Port
	5	Port
	4	Port
	9	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
5  23.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	5	Port
	4	Port
	9	Port
4	Port	
Finish		

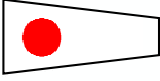
Course	Mark/Buoy	Required Side
6  17.25 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	5	Port
Finish		

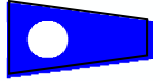
Course	Mark/Buoy	Required Side
7  26.45 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	3	Starboard
	15	Port
	5	Port
	14	Port
	4	Port
	Finish	

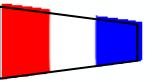
Course	Mark/Buoy	Required Side
8  19.7Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	3	Starboard
	8	Port
	5	Port
	Finish	

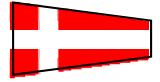


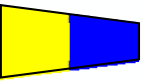
CLUB MARINE GEOGRAPHE BAY RACE WEEK 2018
Attachment C - Passage Race Courses
DIVISION 2 - Racing


Course	Mark/Buoy	Required Side
1  13.7 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	5	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
2  9.1 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	4	Port
	Finish	


Course	Mark/Buoy	Required Side
3  30.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	15	Port
	5	Port
	4	Port
	14	Port
	5	Port
Finish		

Course	Mark/Buoy	Required Side
4  19.85 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	15	Port
	5	Port
	Finish	

Course	Mark/Buoy	Required Side
5  20.85 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	4	Port
	9	Port
	4	Port
Finish		

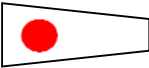
Course	Mark/Buoy	Required Side
6  14.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	4	Port
	9	Port
	4	Port
Finish		

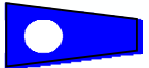
Course	Mark/Buoy	Required Side
7  19.7 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	3	Starboard
	8	Port
	5	Port
	Finish	

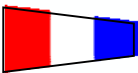
Course	Mark/Buoy	Required Side
8  13.6 Nm	Start	
	Day	as flag indicates
	3	Starboard
	8	Port
	5	Port
	4	Port
	Finish	




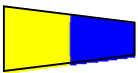
CLUB MARINE GEOGRAPHE BAY RACE WEEK 2018
Attachment C - Passage Race Courses
DIVISION 3 - Premier Cruising


Course	Mark/Buoy	Required Side
1  13.7 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	5	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
2  9.1 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	4	Port
	Finish	


Course	Mark/Buoy	Required Side
3  30.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	15	Port
	5	Port
	4	Port
	14	Port
	5	Port
Finish		

Course	Mark/Buoy	Required Side
4  19.85 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	15	Port
	5	Port
	Finish	

Course	Mark/Buoy	Required Side
5  20.85 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	4	Port
	9	Port
	4	Port
Finish		

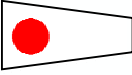
Course	Mark/Buoy	Required Side
6  14.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	4	Port
	9	Port
	4	Port
Finish		

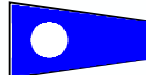
Course	Mark/Buoy	Required Side
7  19.7 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	3	Starboard
	8	Port
	5	Port
Finish		

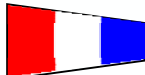
Course	Mark/Buoy	Required Side
8  13.6 Nm	Start	
	Day	as flag indicates
	3	Starboard
	8	Port
	5	Port
	4	Port
	Finish	





CLUB MARINE GEOGRAPHE BAY RACE WEEK 2018
Attachment C - Passage Race Courses
DIVISION 4 - Jib and Main


Course	Mark/Buoy	Required Side
1  13.7 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	5	Port
	4	Port
	Finish	


Course	Mark/Buoy	Required Side
2  19.6 Nm	Start	
	Day Buoy	as flag indicates
	14	Port
	15	Port
	5	Port
	8	Port
	5	Port
	Finish	

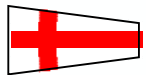
Course	Mark/Buoy	Required Side
3  23.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	5	Port
	4	Port
	9	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
4  17.25 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	5	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
5  14.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	4	Port
	9	Port
	4	Port
Finish		

Course	Mark/Buoy	Required Side
6  12.65 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
7  14.4 Nm	Start	
	Day Buoy	as flag indicates
	3	Starboard
	9	Port
	5	Port
	4	Port
Finish		

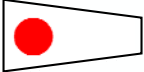
Course	Mark/Buoy	Required Side
8  9.8 Nm	Start	
	Day Buoy	as flag indicates
	3	Starboard
	9	Port
	4	Port
	Finish	

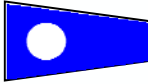


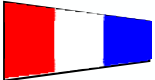
CLUB MARINE GEOGRAPHE BAY RACE WEEK 2018

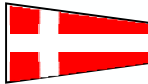
Attachment C - Passage Race Courses

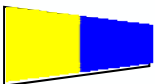
DIVISION 5 - Multihull


Course	Mark/Buoy	Required Side
1  13.7 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	5	Port
	4	Port
	Finish	


Course	Mark/Buoy	Required Side
2  19.6 Nm	Start	
	Day Buoy	as flag indicates
	14	Port
	15	Port
	5	Port
	8	Port
	5	Port
	Finish	

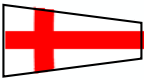
Course	Mark/Buoy	Required Side
3  23.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	5	Port
	4	Port
	9	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
4  17.25 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	5	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
5  14.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	4	Port
	9	Port
	4	Port
Finish		

Course	Mark/Buoy	Required Side
6  12.65 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
7  14.4 Nm	Start	
	Day Buoy	as flag indicates
	3	Starboard
	9	Port
	5	Port
	4	Port
Finish		

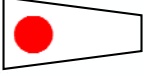
Course	Mark/Buoy	Required Side
8  9.8 Nm	Start	
	Day Buoy	as flag indicates
	3	Starboard
	9	Port
	4	Port
Finish		

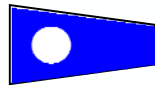


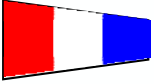
CLUB MARINE GEOGRAPHE BAY RACE WEEK 2018

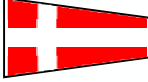
Attachment C - Passage Race Courses


DIVISION 6 - Double Handed


Course	Mark/Buoy	Required Side
1  13.7 Nm	Start	
	Day Buoy	as flag indicates
	2	Starboard
	9	Port
	5	Port
	4	Port
	Finish	


Course	Mark/Buoy	Required Side
2  19.6 Nm	Start	
	Day Buoy	as flag indicates
	14	Port
	15	Port
	5	Port
	8	Port
	5	Port
	Finish	

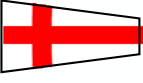
Course	Mark/Buoy	Required Side
3  23.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	14	Port
	5	Port
	4	Port
	9	Port
	4	Port
Finish		

Course	Mark/Buoy	Required Side
4  17.25 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	5	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
5  14.75 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	4	Port
	9	Port
	4	Port
Finish		

Course	Mark/Buoy	Required Side
6  12.65 Nm	Start	
	Day Buoy	as flag indicates
	10	Port
	3	Starboard
	9	Port
	4	Port
	Finish	

Course	Mark/Buoy	Required Side
7  14.4 Nm	Start	
	Day Buoy	as flag indicates
	3	Starboard
	9	Port
	5	Port
	4	Port
Finish		

Course	Mark/Buoy	Required Side
8  9.8 Nm	Start	
	Day Buoy	as flag indicates
	3	Starboard
	9	Port
	4	Port
	Finish	

ATTACHMENT D – PASSAGE RACE MARKS

All positions are approximate. Charts must be used for Navigation. The reference table and positions are provided as a ready reckoner for Navigators.

Any error in the positions shown will not be accepted as grounds for protest.

MARK NUMBER	REFERENCE POINT		TYPE	APPROX DEPTH	COMMENTS
	Latitude S	Longitude E			
2	33° 37.67'	115° 20.30'	Inflatable	6.5	Jetty end + 100 metres
3	33° 38.15'	115° 20.20'	Inflatable	5.5	Jetty west middle
X	33° 38.00'	115° 17.50'	Inflatable	6	Prohibited area between X and the shore to the South
4	33° 38.20'	115° 16.60'	Inflatable	6	Broadwater shore
4A			Small round	6	100m south of mark 4 when used as a gate mark
5	33° 37.80'	115° 13.00'	Inflatable	6.5	Radio Masts shore Abbey
5A			Small round	6.5	100m south of mark 5 when used as a gate mark
8	33° 37.00'	115° 14.70'	Inflatable	15	2.4 miles north of Abbey-midway between Marks 5 and 9
9	33° 36.00'	115° 16.70'	Inflatable	15	Seaward and North of 4
10	33° 36.00'	115° 20.30'	Inflatable	10	Seaward of Jetty end
14	33° 34.50'	115° 15.00'	Inflatable	21	5 miles off Abbey
15	33° 36.00'	115° 13.00'	Inflatable	15	2 miles north of 5
PASSAGE START	33° 37.50'	115° 20.50'	As per SI's	7	A 0.5 mile radius zone centred on the reference point, approx. 0.3 miles north east of the jetty end.
FINISH LINE	33° 38.00'	115° 20.50'	As per SI's	5	The Eastern side of the jetty