

Port Phillip North Yacht Clubs

Incorporating

- Royal Melbourne Yacht Squadron
- Royal Yacht Club of Victoria
- Hobsons Bay Yacht Club

Standard Sailing Instruction - Attachment 1 Courses and Marks – v9.0

Courses may be selected from the following –

Contents

Windward Leeward (Laid) Courses		page 3
RYCV - Wednesday Afternoon, Sunday Morning	Courses 9 - 19	page 4
Combined Wednesday Twilights	Courses 20 - 29	page 6
HBYC - Sunday Pursuit	Courses 30 - 33	page 8
HBYC - Thursday Twilight Pursuit	Courses 40 - 44	page 9
HBYC/RYCV Brass Monkey - Division 1	Courses 50 - 50	page 10
HBYC/RYCV Brass Monkey - Divisions 2 and 3	Courses 60 - 65	page 12
HBYC Two-Handed and Club	Courses 70 - 73	page 13
RYCV Club	Courses 80 - 85	page 14
RMYS Pursuit, Tower Start/Finish	RMYS Courses 1 - 46	page 15
RMYS Club (fixed mark), Tower Start/Finish	RMYC Courses 56 - 92	page 22
RMYS Light Tower Instructions		page 28
Mark Positions		page 29

Note 1 If noted in the course description, Bounding Marks (Channel 71, 11 and 9) are not marks of the course, these are passing marks and therefore have a required side as indicated.

Note 2 For all courses, a laid mark may be specified as the first mark after the start.

This mark will be an orange inflatable buoy. The mark will be laid approximately to windward of the starting line at approximately 0.5 to 1.0 nm from the starting line. The direction of rounding the mark will be indicated by the display of a green or red flag from the Starting Vessel – green for starboard rounding and red for port rounding.

If no rounding signal flag is made, the mark is deleted from the course to sail.

Note 3 The positions of all marks of the course on the course diagrams are approximate and for illustrative purposes only. They should not be used for navigation and the positions may vary on the day.

Revisions -

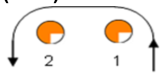
version 8.0 - RMYS courses and additional Combined Wednesday Twilight courses added.

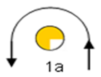
version 8.1 - revisions to a number of RMYS courses

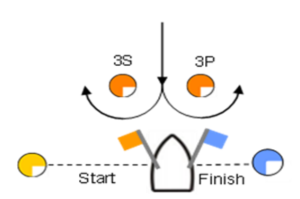
version 9.0 - general update, course numbers to Brass Monkey Div;s 1, 2, 3 revised and RMYS pursuit courses added.

version 9.0 Page 2 of 30

RYCV - Windward/Leeward (Laid) Courses







Course One - Start, 1, 2, 3 (Gate), 1 Finish Course Two - Start, 1, 2, 3 (Gate), 1a Finish Course Three Start, 1a, 3 (Gate), 1a Finish

At the warning signal the course to be sailed will be signaled by the display of the corresponding international numeral pennant

The approximate magnetic bearing of the first rounding mark in relation to the start mark may be displayed on a board on the Race Committee Vessel prior to the start.

In the event of 3S being missing 3P should be rounded to port.

- Start mark will be a yellow inflatable mark.
- Finish mark will be a blue inflatable mark
- 1, 2, 3P & 3S marks will be orange inflatable marks.
- Mark 1a will be a yellow inflatable mark.

Any change mark will be the same color as the mark it replaces, but with a black band.

version 9.0 Page 3 of 30

RYCV - Wednesday Afternoon, Sunday Morning

Course 9 - Southerly Distance 7.6nm



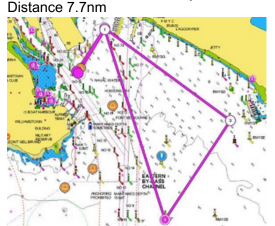
Start/Finish – Near Xray mark.
Start - V mark to port - R4 to port - Xray to port
- V mark to port R4 to port - Xray to port - V
mark to port - R4 to port – finish.

Course 11 - East/Westerly Distance 7.0nm



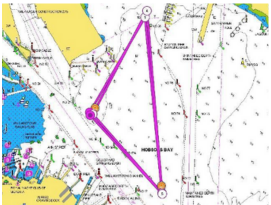
Start/Finish - Near Xray mark.
Start - V mark to starboard - Gellibrand Shoal mark to starboard - P3 to port - Gellibrand Shoal mark to port - V mark to port - finish.

Course 13 - East/Westerly



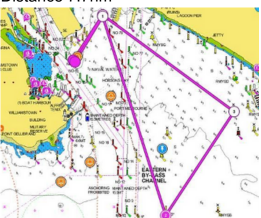
Start/Finish - Near Xray mark. Start - R4 mark to starboard - RMYS A to starboard - R3 to starboard - R4 to port – finish.

Course 10 - Northerly Distance 7.6nm



Start/Finish – Near Xray mark.
Start - R4 to starboard - V mark to starboard - Xray to starboard - R4 to starboard - V mark to starboard - Xray to starboard - R4 to starboard - V mark to starboard - finish.

Course 12 - Southerly Distance 7.7nm



Start/Finish - Near Xray mark. Start - R4 mark to starboard - R3 to port - RMYS A to port - R4 to port - finish.

Course 14 - South Easterly Distance 7.4nm



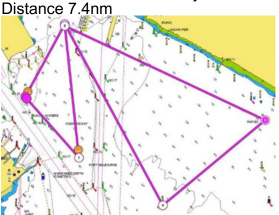
Start/Finish - Near Xray mark.

Start - R4 to starboard - RMYS C to port - RMYS D to port - R4 to port —V mark to starboard - finish.

version 9.0 Page 4 of 30

RYCV - Wednesday Afternoon, Sunday Morning

Course 15 - South Westerly



Start/Finish - Near Xray mark.
Start - V mark to port - R4 to starboard - RMYS
D to starboard - RMYS C to starboard - R4 to
port - finish.

Course 17 - Southerly Distance 6.7nm



Start/Finish - Near Xray mark.
Start - R4 to starboard - RMYS G to starboard - RMYS F to starboard - passing Ch 71 to port - V mark to starboard - finish.

Course 19 - Southerly Distance 7.5nm



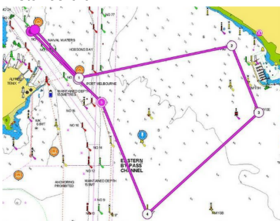
Start/Finish - Near Xray mark.
Start - V mark to port - RMYS G to starboard - RMYS D to starboard - RMYS E to starboard - R3 to starboard - passing Ch 71 to port - V mark to starboard - finish.

Course 16 - North Easterly Distance 7.1nm



Start/Finish - Near Xray mark.
Start - R4 to starboard - RMYS G to starboard - R3 to starboard - passing Ch 71 to port - V mark to starboard - R4 to port - finish.

Course 18 - Southerly Distance 6.9nm



Start/Finish - Near Xray mark.
Start - V mark to port - RMYS D to starboard RMYS E to starboard - R3 to starboard passing Ch 71 to port - V mark to starboard finish.

version 9.0 Page 5 of 30

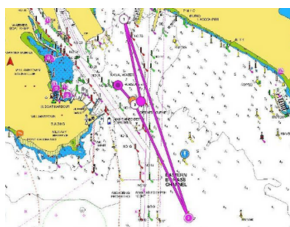
Combined Wednesday Twilights

Course 20 - Southerly Distance 6.6nm



Start - Near RMYS G. Finish - X Ray mark Start - east of bounding mark Ch 71, Ch 11, Ch 9 - R3 to starboard - east of bounding mark Ch 9, Ch 11, Ch 71 - R4 to port - V mark to starboard - finish.

Course 22 - Northerly Distance 5.2nm



Start - Near Ch 72. **Finish** - X Ray mark Start - R4 to starboard - east of bounding mark Ch 71, Ch 11, Ch 9 - R3 to starboard - east of bounding mark Ch 9, Ch 11, Ch 71 - V mark to port - finish.

Course 24 - Southerly Distance 2.6nm



Start - Near RMYS G. **Finish** - X Ray mark Start - east of bounding mark Ch 71, Ch 11 -SB3 to starboard - east of bounding mark Ch 11, Ch 71 - V mark to port - finish.

Course 21 - Southerly

Distance 5.2nm



Start - Near RMYS G. **Finish** - X Ray mark Start - east of bounding mark Ch 71, Ch 11 - SB3 to starboard - east of bounding mark Ch 11, Ch 71 - R4 to port - V mark to starboard - finish.

Course 23 - Northerly Distance 4.2nm



Start - Near Ch 72. Finish - X Ray mark Start - R4 to starboard - east of bounding mark Ch 71, Ch 11 - SB3 to starboard - east of bounding mark Ch 11, Ch 71 - V mark to port finish.

Course 25 - Northerly

Distance 2.1nm



Start - Near Ch 72. **Finish** - X Ray mark Start - R4 to port - V mark to starboard - finish.

version 9.0 Page 6 of 30

Combined Wednesday Twilights

Course 26 - Southerly Distance 7.3nm



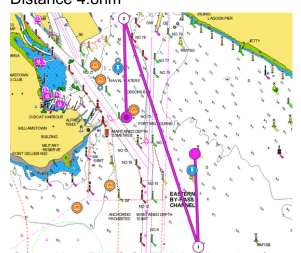
Start - Near RMYS C. Finish - V mark Start - east of bounding marks Ch 11, Ch 9, Ch 7, Ch 5 - R2 to starboard - east of bounding marks Ch 5, Ch 7, Ch 9, Ch 11, Ch 71 - R4 to port - finish

Course 28 - Northerly Distance 7.2nm



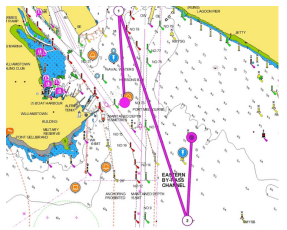
Start - near V mark. Finish - near RMYS C Start - R4 to starboard - east of bounding marks Ch 71, Ch 11, Ch 9, Ch 7, Ch 5 - R2 to port - finish.

Course 27 - Southerly Distance 4.8nm



Start - Near RMYS C. Finish - V mark Start - east of bounding marks Ch 11, Ch 9 -R3 to starboard - east of bounding marks Ch 9, Ch 11, Ch 71 - R4 to port - finish.

Course 29 - Northerly Distance 4.7nm

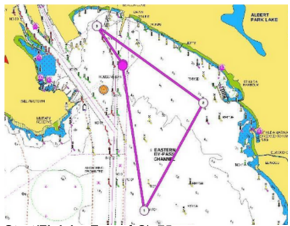


Start - near V mark. **Finish** - near RMYS C Start - R4 to starboard - east of bounding marks Ch 71, Ch 11, Ch 9 - R3 to port - finish.

version 9.0 Page 7 of 30

HBYC - Sunday Pursuit

Course 30 - Southerly Distance 7.0nm



Start/Finish - East of Ch 75. Start - R4 to starboard - RMYS A to starboard -RMYS F to starboard, east of bounding marks Ch 7, Ch 9, Ch 11 and Ch 71 - finish.

Course 32 - Westerly/Easterly Distance 5.1nm



Start/Finish - Near V mark. Start - RMYS A to port - RMYS D to port - R4 to port - finish

Course 31 - South/South-East Distance 7.0nm



Start/Finish - East of Ch 75. Start - east of bounding marks Ch 71, Ch 11, Ch 9 and Ch 7 - RMYS F to port - RMYS A to port - R4 to port - finish

Course 33 - Northerly Distance 5.1nm



Start/Finish - Near V mark. Start - R4 to starboard - RMYS D to starboard -RMYS A to starboard - finish.

version 9.0 Page 8 of 30

HBYC - Thursday Twilight Pursuit

Course 40 - Northerly Distance 4.5nm



Start/Finish - Near V mark. Start - R4 to port - V mark to port - R4 to port - finish.

Course 42 - Southerly Distance 4.5nm



Start/Finish - Near R4. Start - V mark to port - R4 to port - V mark to port - finish.

Course 44 - Westerly/Easterly Distance 5.2nm



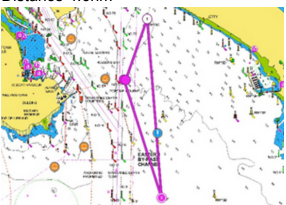
Start/Finish - East Ch 75. Start - RMYS D to port - pin mark to port -RMYS D to port - finish.

Course 41 - Northerly Distance 4.0nm



Start/Finish - East of Ch 73. Start - RMYS G to port, east of bounding marks Ch 7, Ch 9, Ch 11 and Ch 71 - R3 to port - finish.

Course 43 - Southerly Distance 4.6nm



Start/Finish - East of Ch 73. Start - east of bounding marks Ch 7, Ch 9, Ch 11 and Ch 71 - R3 to port - RMYS G to port - finish.

version 9.0 Page 9 of 30

Brass Monkey - Divisions 1

Course 50 - Northerly Distance 9.5nm



Start: West of Ch 74. Finish: between RMYS H and RMYS A. Start - R4 to starboard - RMYS C to starboard -R3 to port - east of bounding marks Ch 11, Ch 9 and Ch 71 - RMYS G to port - R3 to port -RMYS E to port - finish

Course 52 - Sourtherly Distance 8.3nm



Start: West of Ch 74. Finish: between RMYS H and RMYS A. Start - east of bounding marks Ch 71, Ch11, Ch 9 and 7 - R3 to port - RMYS G to port - east of bounding marks Ch 71, Ch11, Ch 9 and Ch 7 - R3 to port - RMYS E to port - finish.

Course 54 - South-East Distance 12.5nm



Start: West of Ch 74. Finish: between RMYS H and RMYS A. Start - east of bounding mark Ch.71 - RMYS B to port - RMYS A to starboard - RMYS D to port - RMYS G to port - RMYS B to port - RMYS A to starboard - RMYS D to port - RMYS G to port - finish.

Course 51 - Northerly Distance 12.3nm



Start: Near Ch 74. Finish: between RMYS H and RMYS A. Start - R4 to starboard - RMYS C to starboard - R2 to port - east of bounding marks Ch 7, Ch 9, Ch 11 and Ch 71 - RMYS G to port - R3 to port - RMYS E to port - finish.

Course 53 - Southerly



Start: West of Ch 74. Finish: between RMYS H and RMYS A. Start - east of bounding marks Ch 71, Ch 11, Ch 9 and Ch 7 - R2 to port - RMYS G to port east of bounding marks Ch 71, Ch 11, Ch 9 and Ch 7 - R2 to port - RMYS E to port - finish

Course 55 - South-West Distance 13.8nm



Start: West of Ch 74. Finish: between RMYS H and RMYS A. Start - Gellibrand Shoal mark to starboard -Outer Anchorage to port - RMYS E to port finish.

Shorten Course Option - delete 'Outer Anchorage to port' and replace with 'P2 to port'.

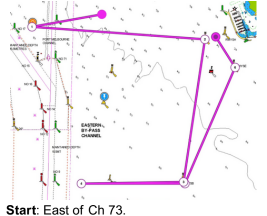
Brass Monkey - Divisions 1

Course 56 - Westerly Distance 10.8nm



Start: East of Ch 73.
Finish: between RMYS H and RMYS A.
Start - V mark to port - RMYS B to starboard - P3 to port - RMYS B to port - finish.

Course 58 - Westerly Distance 6.4nm



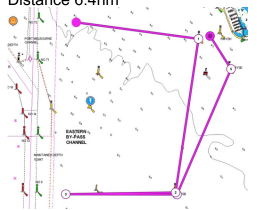
Finish: between RMYS H and RMYS A.
Start - V mark to port - RMYS A to starboard RMYS B to starboard - a laid mark may be laid
1nm west of RMYS B to starboard - RMYS B to
port - RMYS E to port - finish.

Course 57 - Easterly Distance 11.7nm



Start: East of Ch 73.
Finish: between RMYS H and RMYS A.
Start - RMYS A to starboard - RMYS B to
starboard - P3 to port - RMYS B to port - RMYS
E to port - finish.

Course 59 - Easterly Distance 6.4nm



Start: East of Ch 73.
Finish: between RMYS H and RMYS A.
Start - RMYS A to starboard - RMYS B to
starboard - a laid mark may be laid 1nm west of
RMYS B to starboard - RMYS B to port - RMYS E
to port - finish.

version 9.0 Page 11 of 30

Brass Monkey - Divisions 2 and 3

Course 60 - Northerly Distance 6.9nm



Start/Finish - West Ch 74.
Start - R4 to port - V mark to port - R4 to port - V mark to port - port - V mark to port - finish.

Course 62 - Westerly Distance 6.6nm



Start/Finish - 500m East of Ch 73. Start - V mark to starboard - RMYS D to starboard - V mark to starboard - RMYS D to starboard - finish.

Course 64 - Northerly Distance 8.8nm



Start: West of Ch 74.
Finish: between RMYS C and Com. Vessel.
Start - R4 to starboard - RMYS C to starboard R3 to port - east of bounding marks Ch 11, Ch
9 and Ch 71 - RMYS G to port - R3 to port east of passing mark Ch. 11 - finish.

Course 61 - Southerly Distance 6.9nm



Start/Finish – West Ch 74.
Start - V mark to starboard - R4 to starboard - V mark to starboard - R4 mark to starboard - V mark to starboard - R4 to starboard - finish.

Course 63 - Easterly Distance 6.6nm



Start/Finish - 500m East of Ch 73. Start - RMYS D to starboard - V mark to starboard - RMYS D to starboard - V mark to starboard - finish

Course 65 - Northerly Distance 11.5nm



Start: West of Ch 74.
Finish: between RMYS C and Com. Vessel.
Start - R4 to starboard - RMYS C to starboard R2 to port - east of bounding marks Ch 7, Ch
9, Ch 11 and Ch 71 - RMYS G to port - R3 to
port - east of bounding mark Ch. 11 - finish.

version 9.0 Page 12 of 30

HBYC Two-Handed Course, Club Courses

Course 70 - South-Westerly Distance 16.3nm



Start: Near RMYS C.
Finish - line projected between the
Williamstown Timeball Tower and T28 passing
T28 to starboard.
Start - P3 to port - Outer Anchorage to port -

Spoil Ground to Port - Gellibrand Shoal Mark to port - finish.

Course 72 - Southerly Distance 10.6nm



Start/Finish: South. of Gellibrand Shoal Mark Start - Outer Anchorage to starboard - P3 to starboard – finish.

Course 71 - South-Westerly Distance 11.2nm



Start/Finish: South. of Gellibrand Shoal Mark. Start - east of bounding mark Pt Cook East Cardinal Mark - Pt Cook South Pile to port - finish.

Course 73 - Northerly Distance 10.4nm



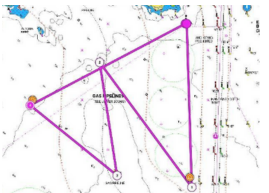
Start/Finish: 750m South of Gellibrand Shoal Mark

Start - A Mark to Port - P2 to starboard - P3 to starboard - P2 to port - finish.

version 9.0 Page 13 of 30

RYCV Club Courses

Course 80 - Southerly Distance 13.4nm



Start - Uniform mark to starboard - P3 to port -P2 to starboard - Zulu mark to starboard finish.

Start/Finish - South of Gellibrand Shoal Mark

Course 82 - Westerly Distance 13.4nm



Start/Finish: South of Gellibrand Shoal Mark Start - P3 to port - P2 to starboard - Pt Cook Sanctuary Limit mark to starboard - finish

Course 84 - Westerly Distance 9.5nm



Start/Finish: South of Gellibrand Shoal Mark Start - Uniform mark to starboard - P2 to starboard - Zulu mark to starboard - finish.

Course 81 - Southerly Distance 11.7nm



Start/Finish: South of Gellibrand Shoal Mark Start - P2 to starboard - Zulu mark to starboard - P3 to starboard - P2 to port - finish.

Course 83 - Westerly Distance 13.4nm



Start/Finish: South of Gellibrand Shoal Mark Start - P3 to port - Pt Cook Sanctuary Limit mark to port - P2 to port - P3 to starboard - finish.

Course 85 - Westerly Distance 10.9nm



Start/Finish: South of Gellibrand Shoal Mark Start - P2 to starboard - P3 to starboard - P2 to port - finish

Page 14 of 30 version 9.0

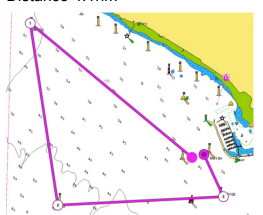
RMYS Pursuit Courses - Tower start/finish All RMYS courses shall finish between RMYS A and RMYS H Course 1s - Start to North

Distance 6.6nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - RMYS G to port -RMYS F to port - RMYS E to port - finish.

Course 2 - Start to North Distance 4.1nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS G to port - RMYS C to port -RMYS E to port - finish.

Course 3 - Start to North Distance 3.8nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - RMYS B to port -RMYS E to port - finish.

Distance 8.2nm



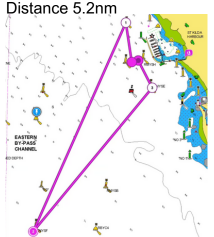
Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - RMYS G to port - R2 to port - RMYS E to port - finish.

Course 2s - Start to North Distance 5.4nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS G to port - R3 to port - RMYS E to port - finish.

Course 3s - Start to North



Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - RMYS F to port -RMYS E to port - finish.

version 9.0 Page 15 of 30

All RMYS courses shall finish between RMYS A and RMYS H

Course 4 - Start to North

Distance 5.4nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - RMYS C to port -RMYS F to port - RMYS E to port - finish.

Course 7 - Start to North Distance 5.4nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS G to port - R3 to port - RMYS E to port - finish.

Course 15 - Start to South Distance 6.6nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYS F to starboard - RMYS G to starboard - RMYS D to starboard - finish.

Course 4s - Start to North



Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - RMYS C to port - R2 to port - RMYS E to port - finish.

Course 7s - Start to North Distance 6.4nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS G to port - R3 to port - RMYS E to port - finish.

Course 15s - Start to South Distance 8.2nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - R2 to starboard -RMYS G to starboard - RMYS D to starboard finish.

version 9.0 Page 16 of 30

All RMYS courses shall finish between RMYS A and RMYS H

Course 16 - Start to South

Distance 4.3nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYS C to starboard - RMYS G to starboard - RMYS D to starboard - finish.

Course 17 - Start to South



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYS F to starboard - RMYS D to starboard - finish.

Course 18 - Start to South



Start/Finish – between RMYS H and RMYS A. Start - RMYS E to starboard - RMYC F to starboard - RMYS C to starboard - RMYS D to starboard - finish. version 9.0

Course 16s - Start to South Distance 6.9nm



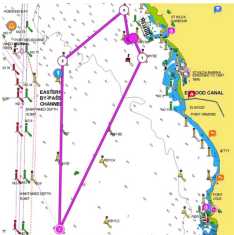
Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYS B to starboard - RMYS D to starboard - finish.

Course 17s - Start to South Distance 6.6nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - R2 to starboard - RMYS D to starboard - finish.

Course 18s - Start to North Distance 6.9nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - R2 to starboard - RMYS C to starboard - RMYS D to starboard - finish.

Page 17 of 30

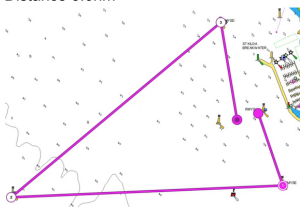
All RMYS courses shall finish between RMYS A and RMYS H

Course 19 - Start to South Distance 5.3nm



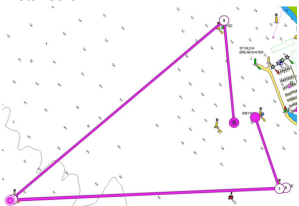
Start/Finish - between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS F to starboard - RMYS C to starboard - RMYS D to starboard - finish.

Course 20 - Start to South Distance 3.0nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYS C to starboard - RMYS D to starboard - finish.

Course 25 - Start to South Distance 5.2nm



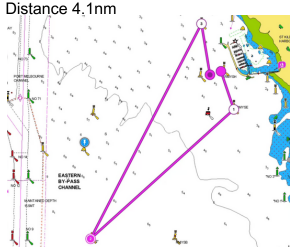
Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYC C to starboard - RMYS E to starboard - RMYS C to starboard - RMYS D to starboard - finish.

Course 19s - Start to South Distance 6.5nm



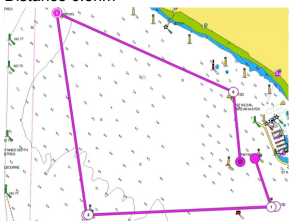
Start/Finish - between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS F to starboard - RMYS G to starboard - RMYS D to starboard - finish.

Course 20s - Start to South



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - R3 to starboard - RMYS D to starboard - finish.

Course 25s - Start to North Distance 6.5nm



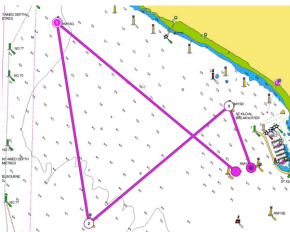
Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYC C to starboard - RMYS E to starboard - RMYS C to starboard - RMYS G to starboard - RMYS D to starboard - finish.

version 9.0 Page 18 of 30

All RMYS courses shall finish between RMYS A and RMYS H

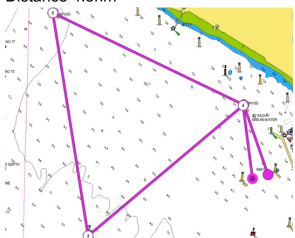
Course 31 - Start to North

Distance 4.1nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS G to port - RMYS C to port - RMYS D to starboard - finish.

Course 32 - Start to North Distance 4.3nm



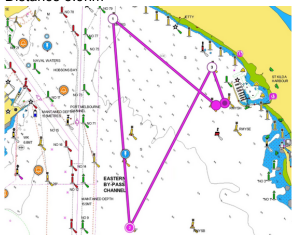
Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - RMYS C to starboard - RMYS G to starboard - RMYS D to starboard - finish.

Course 35 - Start to South Distance 5.nm



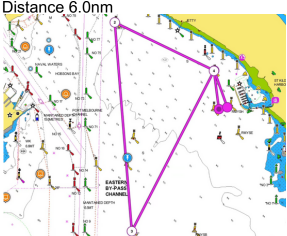
Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYC C to port - RMYS F to port - RMYS E to port - finish.

Course 31s - Start to North Distance 5.9nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS G to port - R3 to port - RMYS D to starboard - finish.

Course 32s - Start to North



Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - R3 to starboard - RMYS G to starboard - RMYS D to starboard - finish.

Course 35s - Start to South Distance 6.8nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYC C to port -R2 to port - RMYS E to port - finish.

version 9.0 Page 19 of 30

All RMYS courses shall finish between RMYS A and RMYS H

Course 36 - Start to South



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYS F to starboard - RMYS C to starboard - RMYS E to port - finish.

Course 38 - Start to North Distance 7.1nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - RMYS F to starboard - RMYS C to starboard - RMYS B to port - RMYS E to port - finish.

Course 39 - Start to South Distance 7.1nm



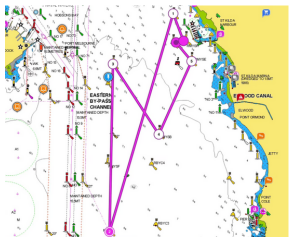
Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYC B to starboard - RMYS C to port - RMYS F to port - RMYS D to starboard - finish. version 9.0

Course 36s - Start to South Distance 6.8nm



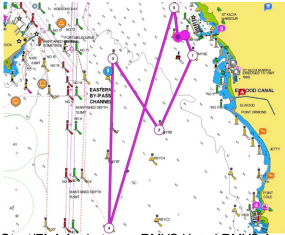
Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - R2 to starboard - RMYS C to starboard - RMYS E to port - finish.

Course 38s - Start to North Distance 8.8nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS D to port - R2 to starboard - RMYS C to starboard - RMYS B to port - RMYS E to port - finish.

Course 39s - Start to South Distance 8.8nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYC B to starboard - RMYS C to port - R2 to port - RMYS D to starboard - finish.

Page 20 of 30

All RMYS courses shall finish between RMYS A and RMYS H

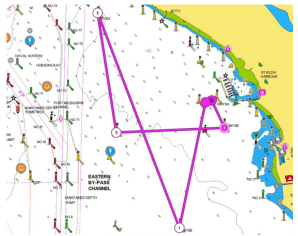
Course 43 - Start to South

Distance 5.3nm



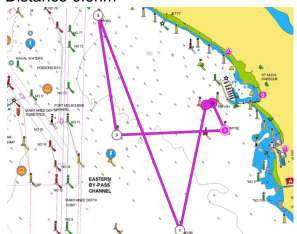
Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYS G to port -RMYS C to port - RMYS E to port - finish.

Course 43s - Start to South Distance 6.5nm



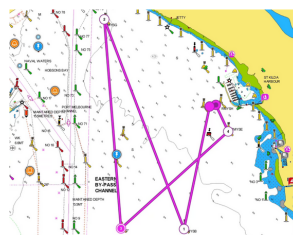
Start/Finish - between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS G to port - RMYS C to port - RMYS E to port - finish.

Course 46 - Start to South Distance 6.5nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS G to port - RMYS C to port - RMYS E to port - finish.

Course 46s - Start to South Distance 7.9nm



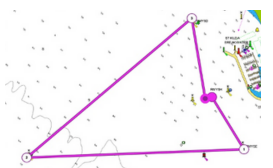
Start/Finish - between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS G to port -R3 to port - RMYS E to port - finish.

version 9.0 Page 21 of 30

RMYS Squadron Courses - Tower start/finish

All RMYS courses shall finish between RMYS A and RMYS H

Course 56 + laps - Start to South Distance 3.0nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - RMYS C to starboard - RMYS D to starboard - RMYS A to starboard - or finish.

Course 58 + laps - Start to South Distance 3.4nm



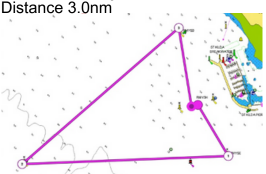
Start/Finish: between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS A to starboard - RMYS D to starboard - RMYS A to starboard - or finish.

Course 60 - Start to North Distance 6.9nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS D to port - RMYS C to port - RMYS B to port - RMYS A to port - RMYS B - finish.

Course 57 + laps - Start to North



Start/Finish: between RMYS H and RMYS A. Start - RMYS D to port - RMYS C to port - RMYS B to sport - RMYS A to port - or finish.

Course 59 + laps - Start to North Distance 3.4nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS D to port - RMYS A to port - RMYS B to port - RMYS A to port - or finish.

Course 61 - Start to South Distance 7.7nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS C to starboard - RMYS D to starboard - RMYS A to starboard - RMYS B - RMYS A to starboard - RMYS D to starboard - finish.

version 9.0 Page 22 of 30

Course 62 - Start to South Distance 8.3nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS C to starboard - RMYS D to starboard - RMYS A to starboard - RMYS B to starboard - RMYS C to starboard - RMYS D to starboard - finish.

Course 64 - Start to North Distance 7.6nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS G to port - RMYS C to port -RMYS E to port - RMYS A to port - RMYS G to port - RMYS A to port - RMYS E to port - finish.

Course 66 - Start to North Distance 10.3nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS D to port - RMYS C to port - R2 to port - RMYS A to port - RMYS D to port - RMYS A to port - RMYS B to port - finish.

Course 63 - Start to North Distance 8.3nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS D to port - RMYS C to port -RMYS B to port - RMYS A to port - RMYS D to port - RMYS C to port - RMYS B to port - finish.

Course 65 - Start to South



Start/Finish: between RMYS H and RMYS A. Start - R2 to starboard - RMYS C to starboard -RMYS D to starboard - RMYS A to starboard -RMYS B to starboard - RMYS A to starboard -RMYS D to starboard - finish.

Course 67 - Start to North Distance 10.3nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS D to port - Gellibrand Shoal Mk to starboard - P3 to port - R2 to port - finish.

version 9.0 Page 23 of 30

Course 68 - Start to South Distance 11.4nm



Start/Finish - between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS C to starboard - RMYS D to starboard - RMYS A to starboard - RMYS B to starboard - RMYS A to starboard - RMYS D to starboard - RMYS A to starboard - RMYS B to starboard - RMYS A to starboard - RMYS D to starboard - finish.

Course 70 - Start to South Distance 11.9nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS B to starboard - RMYS C to starboard - RMYS D to starboard - RMYS A to starboard - RMYS B to starboard - RMYS A to starboard - RMYS D to starboard - RMYS A to starboard - RMYS B to starboard - RMYS C to starboard - RMYS D to starboard - finish.

Course 72 - Start to North Distance 10.8nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS G to port - R2 to port - RMYS A to port - R3 to port - RMYS E to port - finish.

Course 69 - Start to North Distance 11.4nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS D to port - RMYS C to port -RMYS B to port - RMYS A to port - RMYS D to port - RMYS A to port - RMYS B to port -RMYS A to port - RMYS D to port - RMYS A to port - RMYS B to port - finish.

Course 71 - Start to North



Start/Finish: between RMYS H and RMYS A. Start - RMYS D to port - RMYS C to port -RMYS B to port - RMYS A to port - RMYS D to port - RMYS A to port - RMYS B to port -RMYS A to port - RMYS D to port - RMYS C to port - RMYS B to port - finish.

Course 73 - Start to North Distance 11.6nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS G to port - RMYS C to port -RMYS E to port - RMYS A to port - RMYS G to port - RMYS A to port - RMYS E to port -RMYS A to port - RMYS G to port - RMYS C to port - RMYS E to port - finish. Page 24 of 30

version 9.0

Course 74 - Start to South Distance 13.0nm



Start/Finish - between RMYS H and RMYS A. Start - R3 to starboard - P3 to starboard -Gellibrand Shoal Mk to port - RMYS D to starboard - RMYS A to starboard - RMYS B to starboard - RMYS C to starboard - RMYS D to starboard - finish.

Course 76 - Start to South Distance 12.8nm



Start/Finish: between RMYS H and RMYS A. Start - R2 to starboard - RMYS G to starboard -RMYS A to starboard - R3 to starboard -RMYS G to starboard - finish.

Course 78 - Start to North Distance 13.7nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS G to port - Gellibrand Shoal Mk to starboard - P3 to port - R2 to port - RMYS A to port - RMYS G to starboard - finish.

Course 75 - Start to South Distance 12.8nm



Start/Finish: between RMYS H and RMYS A. Start - R2 to starboard - RMYS A to starboard -RMYS D to starboard - RMYS A to starboard -R2 to starboard - RMYS A to starboard - RMYS D to starboard - finish.

Course 77 - Start to North Distance 12.8nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS G to port - R2 to port - RMYS A to port - RMYS G to port - R3 to port - finish.

Course 79 - Start to North Distance 13.3nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS G to port - R2 to port - RMYS A to port - R2 to port - RMYS A to port - RMYS G to port - RMYS E to port - finish.

Page 25 of 30 version 9.0

Course 80 - Start to South Distance 13.3nm



Start/Finish - between RMYS H and RMYS A. Start - R2 to starboard - RMYS A to starboard -R2 to starboard - RMYS G to starboard - finish.

Course 82 - Start to South Distance 18.3nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS E to starboard - R2 to starboard -RMYS G to starboard - RMYS F to starboard -RMYS G to starboard - RMYS A to starboard -RMYS F to starboard - RMYS C to starboard -RMYS D to starboard - finish.

Course 88 - Start to South Distance 20.6nm



Start/Finish: between RMYS H and RMYS A. Start - R2 to starboard - RMYS G to starboard -RMYS A to starboard - R2 to starboard - RMYS G to starboard - RMYS A to starboard - R3 to starboard - RMYS G to starboard - finish.

Course 81 - Start to South Distance 15.0nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS F to starboard - RMYS C to starboard - RMYS D to starboard - RMYS A to starboard - RMYS F to starboard - RMYS D to starboard - RMYS A to starboard - RMYS F to starboard - RMYS C to starboard - RMYS D to starboard - finish.

Course 85 - Start to North Distance 20.6nm



Start/Finish: between RMYS H and RMYS A. Start - RMYS G to port - R2 to port - RMYS A to port - RMYS G to port - R2 to port - RMYS A to port - RMYS G to port - R3 to port - finish.

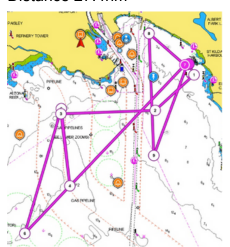
Course 89 - Start to South Distance 21.9nm



Start/Finish: between RMYS H and RMYS A. Start - R2 to starboard - Outer Anchorage to starboard - P3 to starboard - RMYS D to starboard - RMYS A to starboard - R2 to starboard - RMYS A to starboard - RMYS D to starboard - finish. .

Page 26 of 30 version 9.0

Course 90 - Start to South Distance 27.4nm



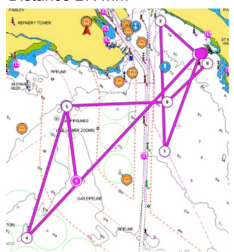
Start/Finish - between RMYS H and RMYS A. Start - RMYS E to starboard - R3 to starboard -P3 to port - P2 to port - P3 to port - Outer Anchorage to port - RMYS A to port - RMYS G to port - R2 to port - finish.

Course 91 - Start to South Distance 22.1nm



Start/Finish: between RMYS H and RMYS A.Start - RMYS D to port - R2 to port - RMYS A to port - RMYS D to port - P3 to port - Outer Anchorage to port - R2 to port - RMYS E to port - finish.

Course 92 - Start to South Distance 27.4nm



Start/Finish: between RMYS H and RMYS A. Start - R2 to starboard - RMYS G to starboard -RMYS A to starboard - Outer Anchorage to starboard - P3 to starboard - P2 to port - P3 to starboard - R3 to port - RMYS E to port - finish.

version 9.0 Page 27 of 30

RMYS Squadron - Tower start/finish

All RMYS courses shall finish between RMYS A and RMYS H

Starting procedures for Squadron courses are outlined below, changing RRS26

The course number will be displayed in the Tower window or before the warning signal on the light tower.

signal	Lights	Number Display	sound
	***	Diopiay	
warning	***	-5	One signal
Preparatory	**	-4, -3, -2	One signal at 4 minutes only
One minute	*	60 (seconds countdown)	One long signal
Start		0	One signal
Individual Recall (pursuit)	FI.Y illuminated for 45 seconds max		One signal
Individual Recall (combined)	FI.Y illuminated for 3 minutes max		One signal
General Recall	FI.Y FI.R illuminated for 5 minutes	rE	Two signals
Postpone ment	***	РО	Two signals
Abandoned		Ab	Three signals
Shorten course	***	sc	Two signals

version 9.0 Page 28 of 30

Marks

The mark positions and descriptions are approximate and a guide only and must not be used for navigational purposes.

Detailed locations of marks and features within Port Phillip are depicted on the relevant Charts AUS143, AUS154 and AUS155, as modified by Notices to Mariners.

Α	ВΛ	-	rb
~	IVI	а	

Laid mark set 250m south of Gellibrand Shoal Mark		
Carrum #2 Special Purpose Buoy	38 03.04S	145 04 52E
Centre Mark Special Purpose Buoy – X top mark	38 03.51S	144 52.21E
Channel 7 (Ch.7) Port of Melbourne Channel Pile	37 53.83S	144 55.72E
Channel 9 (Ch.9) Port of Melbourne Channel Pile	37 53.19S	144 55.75E
Channel 11 (Ch.11) Port of Melbourne Channel Pile	37 52.69S	144 55.76E
Channel 17a (Ch.17a) Port of Melbourne Channel Pile	37 51.54S	144 55.18E
Channel 19 (Ch.19) Port of Melbourne Channel Pile	37 51.48S	144 55.00E
Channel 71 (Ch.71) Port of Melbourne Channel Pile	37 52.06S	144 55.76E
Channel 72 (Ch.72) Port of Melbourne Channel Pile	37 51.72S	144 55.67E
Channel 73 (Ch.73) Port of Melbourne Channel Pile	37 51.72S	144 55.77E
Channel 74 (Ch740) Port of Melbourne Channel Pile	37 51.30S	144 55.68E
Channel 75 (Ch.75) Port of Melbourne Channel Pile	37 51.29S	144 55.80E
Channel 76 (Ch.76) Port of Melbourne Channel Pile	37 51.09s	144 55.62E
Gellibrand Shoal Mark An East Cardinal Mark	37 52.56S,	144 54.90E
Outer Anchorage A pile with a light frame	37 56.91S	144 51.49E
P2 A yellow buoy marked P2	37 55.46S	144 53.19E
P3 A pile with light frame	37 53.38S	144 52.85E
Pt Cook East Cardinal Mark An East Cardinal Mark	37 55.58S	144 48.92E
Pt Cook Sanctuary Limit Mark Yellow special purpose beacon	37 55.74S	144 48.69E
Pt Cook South Pile Yellow Pile, top mark shape - X shape	37 55.74S	144 48.69E
R2 Yellow light Buoy marked R2	37 54.54S	144 56.34E
R3 Yellow light Buoy marked R3	37 53.10S	144 56.23E

version 9.0 Page 29 of 30

R4		100 (00 00 amount along property
Yellow Buoy located	37 50.70S,	144 55.36E
RMYS A	27 51 000	144 57 475
A yellow Special Purpose Buoy	37 51.90S	144 57.47E
RMYS B A yellow Special Purpose Buoy	37 53.18S	144 57.20E
RMYS C A yellow Special Purpose Buoy	37 52.19S,	144 56.41E
RMYS D A yellow Special Purpose Buoy	37 51.48S,	144 57.47E
RMYS E	07 01.400,	144 07.47 2
A yellow Special Purpose Buoy	37 52.15S,	144 57.79E
RMYS F		
A yellow Special Purpose Buoy	37 53.59S	144 56.30E
RMYS G A yellow Special Purpose Buoy	37 51.00S	144 56.25E
RMYS H		
A yellow Special Purpose Buoy `	37 51.85S	144 57.69E
SB3		
Special Purpose or General Buoy	37 52.48S	144 56.31E
Spoil Ground	27 50 050	144 52 055
A yellow buoy	37 59.05S	144 53.05E
SYC 5 Special Purpose Buoy – X top mark	37 58.81S	144 58.38E
T25		
Yellow Transit Lane Mark	37 52.48S	144 55.91E
T28		
Yellow Transit Lane Mark	37 52.31S	144 55.19E
Uniform		
RYCV laid mark	37 55.64S	144°54.97E
V Mark (Volvo Finish mark) Yellow Special Purpose Buoy	37 51.80S	144 55.50E
Xray	<u> </u>	
RYCV laid mark	37 51.28S	144 54.97E
Zulu		
RYCV laid mark	37 54.20S	144 51.26E

version 9.0 Page 30 of 30