

# RYCV Club Courses



## Description of marks

### **Crowding buoy (when laid)**

Black banded orange cylindrical buoy

### **Starting mark (when laid)**

Yellow cylindrical buoy (plain)

### **Finish mark (when laid)**

Blue cylindrical buoy (plain)

### **Mark '0'**

An orange special purpose buoy located approximately 150 metres north of the RYCV marina.

### **Gellibrand Reef Pile**

A pile with light frame marked "Gellibrand" bearing approximately 170 degrees true 0.6 miles from Williamstown Timeball Tower.

### **R2 (recreational buoy)**

A yellow light buoy marked "R2" bearing approximately 148 degrees true 2.3 miles from Gellibrand Reef Pile.

### **R3 (recreational buoy)**

A yellow light buoy marked "R3" located approximately 0.5 nautical miles east of No9 Channel Pile.

### **PoMC Channel piles**

Piles marking Port of Melbourne channels.

### **NO.2 Pipeline Buoy**

A yellow buoy with light frame bearing approximately 205 degrees true 3.1 miles from Gellibrand Reef Pile.

### **NO.3 Pipeline Pile**

A pile with light frame bearing approximately 245 degrees true 1.8 nautical miles from Gellibrand Reef Pile.

### **Outer Anchorage Pile**

A pile with light frame bearing approximately 232 degrees true 5.2 nautical miles from Gellibrand Reef Pile.

### **RMYS Mark "B"**

A yellow light buoy marked "RMYSB" located approximately 1.2 nautical miles east of No9 Channel Pile.

### **RMYS Mark "D"**

An orange mark moored 500 metres north of the RMYS starting box on St. Kilda Breakwater.

### **Course No1** *Distance approximately 15.8 miles.*

Through starting line, round R2 (recreational buoy) to starboard, round Gellibrand Reef Pile to starboard, pass No 19A to port, round No80 Channel Pile to starboard, pass No 19A to starboard. Twice round. Then to finish.

**Course No2** *Distance approximately 15.8 miles.*

Through starting line, round No80 Channel Pile to port, pass No19A to starboard, round Gellibrand Reef Pile to port, round R2 (recreational buoy) to port, pass No 19A to port. Twice round. Then to finish.

**Course No3** *Distance approximately 12.3 miles.*

Through starting line, round No7 Channel Pile to port, round No79 Channel Pile to port, pass No19A to starboard. Twice round. Then to finish.

**Course No4** *Distance approximately 12.3 miles.*

Through starting line, round No79 Channel Pile to starboard, round No7 Channel Pile to starboard, pass No19A to port. Twice round. Then to finish.

**Course No5** *Distance approximately 12.5 miles.*

Through starting line, round No8 Channel Pile to starboard, round Gellibrand Reef Pile to starboard, pass No19A to port, round No80 Channel Pile to starboard, pass No19A to starboard. Twice round. Then to finish.

**Course No6** *Distance approximately 12.5 miles.*

Through starting line, round No80 Channel Pile to port, pass No19A to starboard, round Gellibrand Reef Pile to port, round No8 Channel Pile to port, pass No19A to port. Twice round. Then to finish.

**Course No7** *Distance approximately 13.5 miles.*

Through starting line, round Gellibrand Reef Pile to starboard, round Outer Anchorage Pile to port, round No6 Channel Pile to port. Then to finish.

**Course No8** *Distance approximately 13.5 miles.*

Through starting line, round No6 Channel Pile to starboard, round Outer Anchorage Pile to starboard, round Gellibrand Reef Pile to port. Then to finish.

**Course No9** *Distance approximately 11.3 miles.*

Through starting line, pass Gellibrand Reef Pile to starboard, round P2 (Pipeline No2 Buoy) to port, round R2 to port, round No79 Channel Pile to port. Then to finish.

**Course No10** *Distance approximately 11.3 miles.*

Through starting line, round No79 Channel Pile to starboard, round R2 to starboard, round P2 (Pipeline No2 Buoy) to starboard, pass Gellibrand Reef Pile to port. Then to finish.

**Course No11** *Distance approximately 14.0 miles.*

Through starting line, pass Gellibrand Reef Pile to starboard, round P2 (Pipeline No2 Buoy) to port, round Gellibrand Reef Pile to starboard, round No6 Channel Pile to Port, pass No19A to port, round No79 Channel Pile to port. Then to finish.

**Course No12** *Distance approximately 16.8 miles.*

Through starting line, round No80 Channel Pile to starboard, pass No19A to starboard, round No8 Channel Pile to starboard, round Outer Anchorage Pile to port, round No1 Channel Pile to port, round No11 Channel Pile to port. Then to finish.

**Course No13** *Distance approximately 15.5 miles.*

Through starting line, round No12 Channel Pile to starboard, round P2 (Pipeline No2 Buoy) to port, round No12 Channel Pile to port, round P2 (Pipeline No2 Buoy) to port, round No12 Channel Pile to port. Then to finish.

**Course No14** *Distance approximately 15.7 miles.*

Through starting line, round Gellibrand Reef Pile to port, round No6 Channel Pile to port, pass No19A to port, round No79 Channel Pile to port, pass No19A to starboard. Twice round. Then to finish.

**Course No15** *Distance approximately 15.7 miles.*

Through starting line, round No79 Channel Pile to starboard, round No6 Channel Pile to starboard, round Gellibrand Reef Pile to starboard, pass No19A to port. Twice Round. Then to finish.

**Course No16** *Distance approximately 8.8 miles.*

Through starting line, round No12 Channel Pile to starboard, round Gellibrand Reef Pile to starboard, round No80 Channel Pile to starboard, pass N019A to starboard. Twice round. Then to finish.

**Course No17** *Distance approximately 8.8 miles.*

Through starting line, round No80 Channel Pile to port, round Gellibrand Reef Pile to port, round No12 Channel Pile to port, pass No19A to port. Twice round. Then to finish.

**Course No18** *Distance approximately 10.4 miles.*

Through Starting Line, round Gellibrand Reef Pile to starboard, round P3 (Pipeline No3 Pile) to port round R2 to port, round No80 Channel Pile to port. Then to finish.

**Course No19** *Distance approximately 10.4 miles.*

Through starting line, round No80 Channel Pile to starboard, round R2 to starboard. Round P3 (Pipeline No3 Pile) to starboard, round Gellibrand Reef Pile to port. Then to finish.

**Course No20** *Distance approximately 10.9 miles.*

Through starting line, round No1 Channel Pile to starboard, round P3 (Pipeline No3 Pile) to port, round No6 Channel Pile to port, pass No19A to port, round No80 Channel Pile to port. Then to finish.

**Course No21** *Distance approximately 11.9 miles.*

Through Starting Line, round No1 Channel Pile to starboard, round P3 (Pipeline No3 Pile) to starboard, round Gellibrand Reef Pile to port, round No80 Channel Pile to port. Then to finish.

**Course No22** *Distance approximately 11.9 miles.*

Through starting line, round Gellibrand Reef Pile to starboard, round P3 (Pipeline No3 Pile) to port, round No1 Channel Pile to port, round No80 Channel Pile to port. Then to finish.

**Course No23** *Distance approximately 6.5 miles.*

Through starting line, round No70 Channel Pile to port, round No80 Channel Pile to port, round No19 Channel Pile to port, round No72 Channel Pile to starboard, round No70 Channel Pile to port, pass No72 Channel Pile to starboard, round No80 Channel Pile to port, pass No19 to starboard. Then to finish.

**Course No24** *Distance approximately 7.2 miles.*

Through starting line, round No19A Channel Pile to port, round No76 Channel Pile to port, round No19A Channel Pile to port, round No76 Channel Pile to port, round No19 Channel Pile to starboard, round No80 Channel Pile to starboard, round No70 Channel Pile to starboard, round No17 Channel Pile to starboard, round No76 Channel Pile to port. Then to finish.

**Course No25** *Distance approximately 7.1 miles.*

Through starting line, round No81 Channel Pile to starboard, round No80 Channel Pile to starboard, round No17A Channel Pile to port, round No70 Channel Pile to port, round No81 Channel Pile to starboard, round, No80 Channel Pile to starboard, round No17A Channel Pile to port, round No70 Channel Pile to port. Then to finish.

**Course No26** *Distance approximately 6.6 miles.*

Through starting line, round No80 Channel Pile to port, round No19A Channel Pile to port, pass No17 Channel Pile to starboard, round No15 Channel Pile to port, round No80 Channel Pile to port, round No15 Channel Pile to port. Then to finish.

**Course No27** *Distance approximately 5.8 miles.*

Through starting line, round No19A Channel Pile to port, round No77 Channel Pile to port, round No21 Channel Pile to port, round No77 Channel Pile to port, round No21 Channel Pile to port, round No17A Channel Pile to port, round No77 Channel Pile to port. Then to finish.

**Course No28** *Distance approximately 7.0 miles.*

Through starting line, round No17A Channel Pile to port, round No80 Channel Pile to port, round Mark "0" to port, round No80 Channel Pile to port, round Mark "0" to port, round No80 Channel Mark to port. Then to finish.

**Course No29** *Distance approximately 4.9 miles.*

Through start line, pass No17 Channel Pile to starboard, round R3 to port, round No80 Channel Pile to port. Then to finish.

**Course No30** *Distance approximately 5.0 miles.*

Through start Line, round No80 Channel Pile to starboard, round R3 to starboard, pass No19A Channel Pile to port. Then to finish.

**Course No31** *Distance approximately 5.5 miles.*

Through start line, round RMYS Mark "D" to port, round No80 Channel Pile to port. Then to finish.

**Course No32** *Distance approximately 8.7 miles.*

Through starting line, pass No17A Channel Pile to starboard, round No70 Channel Pile to port, round No76 Channel Pile to port, round No81 Channel Pile to port, round No70 Channel Pile to port, round No81 Channel Pile to port, round No70 Channel Pile to port, round No21 Channel Pile to port, pass No19 Channel Pile to starboard. Then to finish.

**Course No33** *Distance approximately 7.2 miles.*

Through starting line, round No70 Channel Pile to port, round No76 Channel Pile to port, round No81 Channel Pile to port, round Mark "0" to port, round No70 Channel Pile to port, round No76 Channel Pile to port, round No81 Channel Pile to port, pass No19 Channel Pile to starboard. Then to finish.

**Course No34** *Distance approximately 7.2 miles.*

Through starting line, round No81 Channel Pile to starboard, round No76 Channel Pile to starboard, round No70 Channel Pile to starboard, round Mark "0" to starboard, round No81 Channel Pile to starboard, round No70 Channel Pile to starboard, round No21 Channel Pile to port, pass No19 Channel Pile to starboard. Then to finish.

**Course No35** *Distance approximately 6.9 miles.*

Through starting line, round No17A Channel Pile to port, round No78 Channel Pile to port, round No17A Channel Pile to port, round No74 Channel Pile to port, round No78 Channel Pile to port, round No17A Channel Pile to port, round No78 Channel Pile to port, round No17A Channel Pile to port, round No74 Channel Pile to port, round No78 Channel Pile to port. Then to finish.

**Course No36** *Distance approximately 8.1 miles.*

Through starting line, round No17A Channel Pile to port, round No81 Channel Pile to port, round No70 Channel Pile to port, round No76 Channel Pile to port, round No81 Channel Pile to port, round No70 Channel Pile to port, round No76 Channel Pile to port, round No81 Channel Pile to port, pass No19 Channel Pile to starboard. Then to finish.

**Course No37** *Distance approximately 8.1 miles.*

Through starting line, round No17A Channel Pile to port, round No80 Channel Pile to port, round No17A Channel Pile to port, round No74 Channel Pile to port, round No80 Channel Pile to port, round No17A Channel Pile to port, round No80 Channel Pile to port, round No17A Channel Pile to port, round No74 Channel Pile to port, round No80 Channel Pile to port. Then to finish.

**Course No38** *Distance approximately 7.0 miles.*

Through Starting Line, round No77 Channel Pile to port, round No21 Channel Pile to port, round No17A Channel Pile to port, round No77 Channel Pile to port, round Mark "0" to port, round No77 Channel Pile to port, round No21 Channel Pile to port, round No19 Channel Pile to starboard. Then to finish.

**Course No39** *Distance approximately 7.4 miles.*

Through starting line, round No73 Channel Pile to port, round No81 Channel Pile to port, round Mark "0" to port, round No73 Channel Pile to port, round No80 Channel Pile to port, round No21 Channel Pile to port, round No77 Channel Pile to starboard. Then to finish.

**Course No40** *Distance approximately 7.0 miles.*

Through starting line, round No80 Channel Pile to port, round No81 Channel Pile to port, round Mark "0" to port, round No77 Channel Pile to port, round No81 Channel Pile to port, round Mark "0" to port, round No77 Channel Pile to port. Then to finish.

**Course No41** *Distance approximately 9.2 miles.*

Through starting line, round No70 Channel Pile to port, round No76 Channel Pile to port, round No81 Channel Pile to port, round No70 Channel Pile to port, round No81 Channel Pile to port, round No70 Channel Pile to port, round No76 Channel Pile to port, round No81 Channel Pile to port, pass No19 Channel Pile to Starboard. Then to finish.

**Course No42** *Distance approximately .9.0 miles.*

Through starting line, round No72 Channel Pile to port, round No80 Channel Pile to port, round No19 Channel Pile to port, round No72 Channel Pile to port, round No80 Channel Pile to port, round No72 Channel Pile to port, round No80 Channel Pile to port, round No19 Channel Pile to port, round No72 Channel Pile to port, round No80 Channel Pile to port. Then to finish.

**Course No43** *Distance approximately .7.5 miles.*

Through starting line, round No72 Channel Pile to port, round No81 Channel Pile to port, round No19 Channel Pile to port, round No72 Channel Pile to port, round No81 Channel Pile to port, round No72 Channel Pile to port, round No81 Channel Pile to port, round No19 Channel Pile to port, round No72 Channel Pile to port. Then to finish

**Course No44** *Distance approximately 7.0 miles.*

Through starting line, round No73 Channel Pile to port, round No81 Channel Pile to port, round No73 Channel Pile to port, round No77 Channel Pile to port, round No81 Channel Pile to port, round No73 Channel Pile to port, round No81 Channel Pile to port, pass No19 Channel Pile to starboard. Then to finish

**Course No45** *Distance approximately 7.0 miles.*

Through starting line, round No80 Channel Pile to port, round No17 Channel Pile to port, round No75 Channel Pile to port, round No80 Channel Pile to port, round No17 Channel Pile to port, round No80 Channel Pile to port, round No17 Channel Pile to port, round No75 Channel Pile to port, round No80 Channel Pile to port, pass No19 Channel Pile to starboard. Then to finish

**Course No.46,** *Distance approximately.5.8 miles*

Through starting line, round Channel Mark 72 round to starboard, round to R3 to port, round Channel Mark 72 to port, round Channel Mark 70 to starboard, round Channel Mark 19A to port. Then to Finish

**Course No.47,** *Distance approximately.9.2 miles*

Through starting line, round RMYS B to Port, round 79 to Port, round 71 to Starboard, round R4 to Port, round No.19 to Starboard. Then to finish.

**Course No.48,** *Distance approximately 6.4 miles*

Through starting line, round Gellibrand pile to starboard, round P3 to Port, round Gellibrand pile to Port. Then to finish.

**Course No.49,** *Distance approximately .8.4 miles*

Through starting line, round Gellibrand pile to starboard, round P3 to Port, round No.76 to Port. Then to finish.

**Course No.50,** *Distance approximately .6.9 miles*

Through starting line, round RMYS B to port, round 77 to Port, round No.81 to Port round No.19 to Starboard Then to finish.

**Course No.51**, *Distance approximately .9.2 miles*

Through starting line, round Gellibrand to Starboard, round P2 to port  
round Gellibrand to Port.

Then to Finish

**Course No.52**, *Distance approximately .8.8 miles*

Through starting line, round R2 to Port, round R4 to Port, round No.19A to  
Starboard.

Then to Finish

