

AMENDED

Attachment B – Course Bravo

24 SCHEDULE

The Regatta will consist of a maximum of 7 races. There will a maximum of 4 races on Saturday and 3 on Sunday

25 RACING AREA

The starting area is centred on a point at approximately 1.5 nautical miles at 145 degrees magnetic from the entrance to PCYC. The entrance to PCYC is at: N 43° 33.778' W79° 33.345'

26 SIGNAL BOAT

The signal boat for this course will display Code Flag 'B' and this may be removed just prior to the first race of the day.

27 CLASS FLAGS

Start	Class	Class Flag
1	8mR	Numeral Pennant "1"
2	J105s	Numeral Pennant "2"
3	J27s & J24s	Numeral Pennant "3"

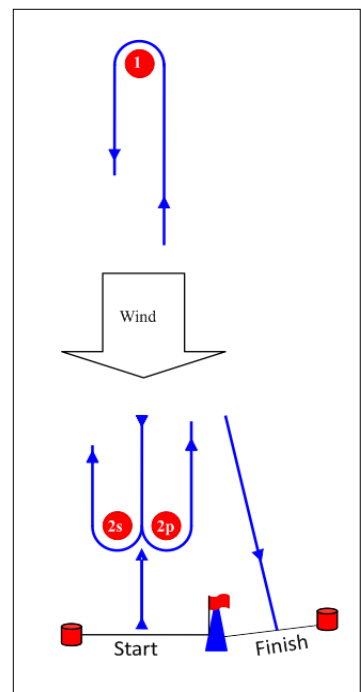
28 THE COURSE

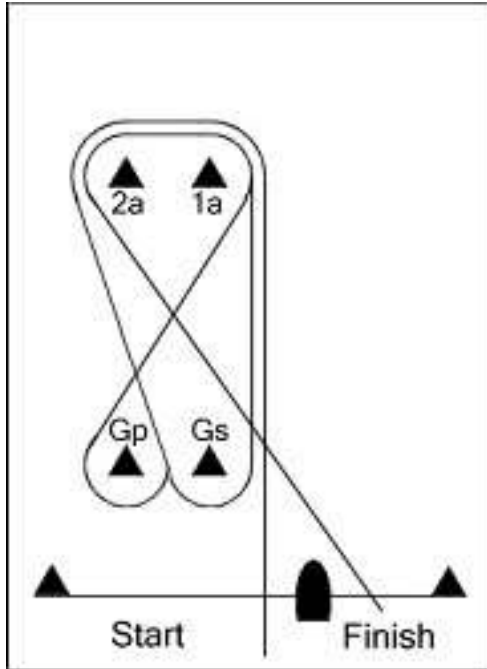
The compass bearing and distances to Mark 1 and D1 will be displayed on the signal vessel before the warning signal. The marks will be tetrahedrons with a different colour change of course mark and are to be rounded as follows:

I J015s, J27s and J24s :- Start, 1a, 2a, Gs or Gp, 1a, 2a, Finish

8mR: Start –1 – 2s or 2p –1- Finish

NOTE: The diagram on the Right is for the 8 mR Course only. They will have a longer windward mark of a different color and use the same gate (marked 2s and 2p on their diagram)





If an offset or gate mark is missing the remaining mark is to be rounded to port.

Course Mark	Colour	Change mark
Start	Red	
1	Yellow	
1A	Orange	Yellow
2A	Orange	
GP & GS	Orange	
Finish	Green	

30 RADIO COMMUNICATIONS

The applicable VHF channel for this course is VHF 72