

Notice to Competitors

2018-02-07-1

Change to Course Descriptions for Twilight Sailing

The Course Descriptions for all Twilight Divisions have been amended as attached and will apply from 8 February until 29 March, 2018.

- Divisions 1 & 2 Change to Course 7
- Division 3 Change to Course 7
- Division 4 All New Courses

David Staley

Sailing Manager February 7, 2018 at 1830hrs

REVISED COURSE DESCRIPTIONS (February 7 2018) THURSDAY TWILIGHT NON-SPINNAKER SERIES

COURSE NOTES:

- All marks are to be rounded or left to STARBOARD except those suffixed with the letter (P) which shall be rounded or left to PORT.
- 2) For shortened course mark (*) refer to SI 4.2.

Division 1 / Division 2

1. Start MHYC 5. AS Mark Lady Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3. AS Mark Cannae Point (*) 7. Finish MHYC COURSE 2 (approx. 6.4nm / 6.2nm) 1. Start MHYC 4. AS Mark Edwards Beach 2. AS Mark Cannae Point 5. Finish MHYC 3. AS Mark Lady Bay (*) 5. Finish MHYC 4. AS Mark Edwards Beach 6. Finish MHYC 5. AS Mark Edwards Beach 6. Finish MHYC 6. AS Mark East Channel 6. Finish MHYC 7. AS Mark East Channel 6. Finish MHYC 8. AS Mark Chowder Bay South 6. Finish MHYC 9. AS Mark Lady Bay (*) 6. Finish MHYC 1. Start MHYC 4. AS Mark Edwards Beach 1. Start MHYC 4. AS Mark Edwards Beach 2. AS Mark Nielsen Park 5. Finish MHYC COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Ed	COURSE 1	l (approx. 7.4nm / 5.0nm)					
3. AS Mark Manly East 7. Finish MHYC 4. AS Mark Cannae Point (*) COURSE 2 (approx. 6.4nm / 6.2nm) 1. Start MHYC 4. AS Mark Edwards Beach 2. AS Mark Cannae Point 5. Finish MHYC 3. AS Mark Lady Bay (*) COURSE 3 (approx. 9.2nm) 1. Start MHYC 4. AS Mark Edwards Beach 2. AS Mark Rose Bay 5. Finish MHYC 3. Shark Island COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 4. AS Mark East Channel 2. AS Mark Cannae Point 5. AS Mark East Channel 3. AS Mark Lady Bay (*) COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 4. AS Mark Edwards Beach 3. AS Mark Lady Bay (*) 5. Finish MHYC 6. Finish MHYC 7. AS Mark Lady Bay (*) 7. Finish MHYC 8. AS Mark Edwards Beach 8. Finish MHYC 9. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Taylors Bay 4. AS Mark Manly West 6. AS Mark Edwards Beach 9. Finish MHYC 1. AS Mark Manly East (*) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3. AS Mark Manly West 6. AS Mark Edwards Beach (*) 4. AS Mark Manly East 7. AS Mark Cannae Point	1.	Start MHYC	5.	AS Mark Lady Bay			
4. AS Mark Cannae Point (*) COURSE 2 (approx. 6.4nm / 6.2nm) 1. Start MHYC	2.	AS Mark Manly West	6.	AS Mark Edwards Beach			
COURSE 2 (approx. 6.4nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) COURSE 3 (approx. 9.2nm) 1. Start MHYC 2. AS Mark Rose Bay 3. Shark Island COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Edwards Beach COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Cannae Point 4. AS Mark East Channel 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) 6. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 5. Finish MHYC COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly East (*) 4. AS Mark Edwards Beach 3. AS Mark Manly East (*) 4. AS Mark Rocky Point 4. AS Mark Rocky Point 5. AS Mark Rocky Point 6. AS Mark Edwards Beach (*) 7. AS Mark Rocky Point 7. AS Mark Edwards Beach (*) 8. AS Mark Edwards Beach (*) 9. AS Mark Rocky Point 9. AS Mark Edwards Beach (*) 9. AS Mark Rocky Point 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Cannae Point	3.	AS Mark Manly East	7.	Finish MHYC			
1. Start MHYC 2. AS Mark Cannae Point 3 AS Mark Lady Bay (*) COURSE 3 (approx. 9.2nm) 1. Start MHYC 2. AS Mark Rose Bay 3. Shark Island COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Edwards Beach COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) 5. AS Mark Chowder Bay South 3. AS Mark Lady Bay (*) 6. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly West 4. AS Mark Edwards Beach 6. AS Mark Edwards Beach 7. Finish MHYC COURSE 7 (approx. 10.7nm / 6.6nm) 1. Start MHYC 4. AS Mark Rocky Point 4. AS Mark Rocky Point 5. AS Mark Rocky Point 6. AS Mark Edwards Beach (*) 7. AS Mark Edwards Beach (*) 7. AS Mark Rocky Point 7. AS Mark Edwards Beach (*) 8. AS Mark Rocky Point 8. AS Mark Edwards Beach (*) 9. AS Mark Rocky Point 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards	4.	AS Mark Cannae Point (*)					
1. Start MHYC 2. AS Mark Cannae Point 3 AS Mark Lady Bay (*) COURSE 3 (approx. 9.2nm) 1. Start MHYC 2. AS Mark Rose Bay 3. Shark Island COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Edwards Beach COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) 5. AS Mark Chowder Bay South 3. AS Mark Lady Bay (*) 6. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly West 4. AS Mark Edwards Beach 6. AS Mark Edwards Beach 7. Finish MHYC COURSE 7 (approx. 10.7nm / 6.6nm) 1. Start MHYC 4. AS Mark Rocky Point 4. AS Mark Rocky Point 5. AS Mark Rocky Point 6. AS Mark Edwards Beach (*) 7. AS Mark Edwards Beach (*) 7. AS Mark Rocky Point 7. AS Mark Edwards Beach (*) 8. AS Mark Rocky Point 8. AS Mark Edwards Beach (*) 9. AS Mark Rocky Point 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards							
2. AS Mark Cannae Point 3 AS Mark Lady Bay (*) COURSE 3 (approx. 9.2nm) 1. Start MHYC 2. AS Mark Rose Bay 3. Shark Island COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Cannae Point 5. AS Mark East Channel 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) 6. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 5. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly West 4. AS Mark Edwards Beach 6. AS Mark Edwards Beach 7. Finish MHYC COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 2. AS Mark Manly West 4. AS Mark Rocky Point 5. AS Mark Rocky Point 6. AS Mark Edwards Beach (*) 7. AS Mark Rocky Point 7. AS Mark Edwards Beach (*) 8. AS Mark Rocky Point 8. AS Mark Edwards Beach (*) 8. AS Mark Rocky Point 9. AS Mark Edwards Beach (*) 9. AS Mark Cannae Point	COURSE 2	2 (approx. 6.4nm / 6.2nm)					
COURSE 3 (approx. 9.2nm) 1. Start MHYC 2. AS Mark Rose Bay 3. Shark Island COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly East (*) 4. AS Mark Rocky Point 4. AS Mark Edwards Beach 6. AS Mark Edwards Beach 7. Finish MHYC COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 6. AS Mark Rocky Point 7. AS Mark Edwards Beach (*) 7. AS Mark Rocky Point 8. AS Mark Rocky Point 8. AS Mark Edwards Beach (*) 8. AS Mark Rocky Point 9. AS Mark Manly West 9. AS Mark Rocky Point 9. AS Mark Edwards Beach (*) 9. AS Mark Cannae Point	1.	Start MHYC	4.	AS Mark Edwards Beach			
COURSE 3 (approx. 9.2nm) 1. Start MHYC	2.	AS Mark Cannae Point	5.	Finish MHYC			
1. Start MHYC 2. AS Mark Rose Bay 3. Shark Island COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly East (*) 4. AS Mark Edwards Beach 6. AS Mark Taylors Bay 7. Finish MHYC COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 6. AS Mark Rocky Point 7. AS Mark Rocky Point 8. AS Mark Manly West 9. AS Mark Rocky Point 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Manly East 9. AS Mark Cannae Point	3	AS Mark Lady Bay (*)					
1. Start MHYC 2. AS Mark Rose Bay 3. Shark Island COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly East (*) 4. AS Mark Edwards Beach 6. AS Mark Taylors Bay 7. Finish MHYC COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 6. AS Mark Rocky Point 7. AS Mark Rocky Point 8. AS Mark Manly West 9. AS Mark Rocky Point 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Manly East 9. AS Mark Cannae Point	COLIRSE	(annroy 9 2nm)					
2. AS Mark Rose Bay 3. Shark Island COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) 6. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 5. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly East (*) 4. AS Mark Edwards Beach 3. AS Mark Manly East (*) 4. AS Mark Rocky Point 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 6. AS Mark Rocky Point 7. AS Mark Edwards Beach (*) 8. AS Mark Manly West 8. AS Mark Rocky Point 9. AS Mark Manly West 9. AS Mark Manly East 9. AS Mark Edwards Beach (*) 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Edwards Beach (*) 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Manly East 9. AS Mark Cannae Point			4	AS Mark Edwards Beach			
COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 4. AS Mark East Channel 2. AS Mark Cannae Point 5. AS Mark Chowder Bay South 3 AS Mark Lady Bay (*) 6. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 4. AS Mark Edwards Beach 2. AS Mark Lady Bay (*) 5. Finish MHYC COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3 AS Mark Manly West 6. AS Mark Edwards Beach 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 4. AS Mark Manly West 6. AS Mark Edwards Beach (*) 4. AS Mark Manly West 6. AS Mark Edwards Beach (*) 5. AS Mark Rocky Point 6. AS Mark Rocky Point 7. AS Mark Manly West 7. AS Mark Edwards Beach (*) 8. AS Mark Manly West 7. AS Mark Edwards Beach (*) 9. AS Mark Manly East 7. AS Mark Cannae Point							
COURSE 4 (approx. 8.1nm / 6.2nm) 1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 1. Start MHYC 3. AS Mark Lady Bay (*) 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3. AS Mark Manly East (*) 4. AS Mark Taylors Bay 6. AS Mark Edwards Beach 7. Finish MHYC 8. AS Mark Edwards Beach 9. Finish MHYC 1. Start MHYC 9. AS Mark Manly East (*) 1. Start MHYC 1. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly West 4. AS Mark Rocky Point 6. AS Mark Edwards Beach (*) 7. AS Mark Edwards Beach (*) 7. AS Mark Edwards Beach (*) 7. AS Mark Edwards Beach (*)		•	5.	THIST WITTE			
1. Start MHYC 2. AS Mark Cannae Point 3. AS Mark Lady Bay (*) 6. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 3. AS Mark Lady Bay (*) 5. Finish MHYC COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3. AS Mark Manly West 4. AS Mark Edwards Beach 6. AS Mark Edwards Beach 7. Finish MHYC 8. AS Mark Edwards Beach 8. AS Mark Edwards Beach 9. AS Mark Manly East (*) 9. Finish MHYC 9. AS Mark Rocky Point 9. AS Mark Manly West 9. AS Mark Manly West 9. AS Mark Rocky Point 9. AS Mark Manly West 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Manly East 9. AS Mark Edwards Beach (*) 9. AS Mark Manly East 9. AS Mark Cannae Point	5.	Shark Island					
2. AS Mark Cannae Point 3 AS Mark Lady Bay (*) 6. Finish MHYC COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3 AS Mark Manly East (*) 4. AS Mark Manly East (*) 5. AS Mark Edwards Beach 6. AS Mark Edwards Beach 7. Finish MHYC 8. AS Mark Edwards Beach 8. AS Mark Edwards Beach 9. AS Mark Manly East (*) 9. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 9. AS Mark Manly West 9. AS Mark Edwards Beach (*) 9. AS Mark Cannae Point	COURSE 4	l (approx. 8.1nm / 6.2nm)					
3 AS Mark Lady Bay (*) COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC 2. AS Mark Lady Bay (*) 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly West 4. AS Mark Taylors Bay 2. AS Mark Manly West 3. AS Mark Manly East (*) 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 2. AS Mark Manly West 3. AS Mark Manly West 4. AS Mark Edwards Beach (*) 3. AS Mark Manly West 4. AS Mark Manly West 5. AS Mark Rocky Point 6. AS Mark Edwards Beach (*) 3. AS Mark Manly West 7. AS Mark Cannae Point	1.	Start MHYC	4.	AS Mark East Channel			
COURSE 5 (approx. 7.2nm / 5.2nm) 1. Start MHYC	2.	AS Mark Cannae Point	5.	AS Mark Chowder Bay South			
1. Start MHYC 4. AS Mark Edwards Beach 2. AS Mark Lady Bay (*) 5. Finish MHYC 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3 AS Mark Manly East (*) 7. Finish MHYC 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point	3	AS Mark Lady Bay (*)	6.	Finish MHYC			
1. Start MHYC 4. AS Mark Edwards Beach 2. AS Mark Lady Bay (*) 5. Finish MHYC 3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3 AS Mark Manly East (*) 7. Finish MHYC 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point	COURSE 5	5 (approx. 7.2nm / 5.2nm)					
3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3 AS Mark Manly East (*) 7. Finish MHYC 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point			4.	AS Mark Edwards Beach			
3. AS Mark Nielsen Park COURSE 6 (approx. 10.7nm / 5.8nm) 1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3 AS Mark Manly East (*) 7. Finish MHYC 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point	2.	AS Mark Lady Bay (*)	5.	Finish MHYC			
1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3 AS Mark Manly East (*) 7. Finish MHYC 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point	3.						
1. Start MHYC 5. AS Mark Taylors Bay 2. AS Mark Manly West 6. AS Mark Edwards Beach 3 AS Mark Manly East (*) 7. Finish MHYC 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point							
2. AS Mark Manly West 6. AS Mark Edwards Beach 3 AS Mark Manly East (*) 7. Finish MHYC 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point	COURSE 6	6 (approx. 10.7nm / 5.8nm)					
3 AS Mark Manly East (*) 7. Finish MHYC 4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point			5.				
4. AS Mark Nielsen Park COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point		•					
COURSE 7 (approx. 10.9nm / 6.6nm) 1. Start MHYC 5. AS Mark Rocky Point 2. AS Mark Manly West 6. AS Mark Edwards Beach (*) 3 AS Mark Manly East 7. AS Mark Cannae Point	3	, , ,	7.	Finish MHYC			
1.Start MHYC5.AS Mark Rocky Point2.AS Mark Manly West6.AS Mark Edwards Beach (*)3AS Mark Manly East7.AS Mark Cannae Point	4.	AS Mark Nielsen Park					
1.Start MHYC5.AS Mark Rocky Point2.AS Mark Manly West6.AS Mark Edwards Beach (*)3AS Mark Manly East7.AS Mark Cannae Point	COURSE 7 (approx. 10.9nm / 6.6nm)						
3 AS Mark Manly East 7. AS Mark Cannae Point			5.	AS Mark Rocky Point			
· · · · · · · · · · · · · · · · · · ·	2.	AS Mark Manly West	6.	AS Mark Edwards Beach (*)			
•	3	AS Mark Manly East	7.	AS Mark Cannae Point			
	4.	•	8.	Finish MHYC			

REVISED COURSE DESCRIPTIONS (February 7 2018) THURSDAY TWILIGHT NON-SPINNAKER SERIES

COURSE NOTES:

- All marks are to be rounded or left to STARBOARD except those suffixed with the letter (P) which shall be rounded or left to PORT.
- 2) For shortened course mark (*) refer to SI 4.2.

Division 3

COURSE 2	l (approx. 6.4nm / 6.2nm)					
1.	Start MHYC	3.	AS Mark Obelisk Bay			
2.	AS Mark East Channel (*)	4.	Finish MHYC			
COURSE	COURSE 2 (approx. 6.0nm)					
1.	Start MHYC	3.	AS Mark Manly East			
2.	AS Mark Manly West	4.	Finish MHYC			
COURSE	3 (approx. 8.6nm)					
1.	Start MHYC	3.	Shark Island			
2.	AS Mark Shark Island	4.	Finish MHYC			
COURSE 4 (approx. 7.8nm / 5.0nm)						
1.	Start MHYC	4.	AS Mark Edwards Beach			
2	AS Mark Cannae Point (*)	5.	Finish MHYC			
3.	AS Mark Chowder Bay North					
COURSE 5 (approx. 7.1nm / 5.8nm)						
1.	Start MHYC	4.	AS Mark Lady Bay			
2.	AS Mark Manly West	5.	Finish MHYC			
3.	AS Mark Manly East (*)					
COURSE 6 (approx. 8.3nm / 5.0nm)						
1.	Start MHYC	4.	AS Mark Nielsen Park			
2.	AS Mark Cannae Point (*)	5.	AS Obelisk Bay			
3.	AS Mark Lady Bay	6.	Finish MHYC			
COURSE 7 (approx. 7.4nm / 5.8nm)						
1.	Start MHYC	4.	AS Mark Cannae Point			
2.	AS Mark Manly West	5.	AS Mark Lady Bay			
3.	AS Mark Manly East (*)	6.	Finish MHYC			

REVISED COURSE DESCRIPTIONS (February 7 2018) THURSDAY TWILIGHT NON-SPINNAKER SERIES

COURSE NOTES:

- All marks are to be rounded or left to STARBOARD except those suffixed with the letter (P) which shall be rounded or left to PORT.
- 2) For shortened course mark (*) refer to SI 4.2.

Division 4

COURSE 1	L (approx. 5.9nm / 5.4nm)				
1.	Start MHYC	3.	AS Mark Obelisk Bay		
2.	AS Mark Lady Bay (*)	4.	Finish MHYC		
COURSE 2	2 (approx. 5.0nm)				
1.	Start MHYC	3.	Finish MHYC		
2.	AS Mark Cannae Point				
COURSE 3 (approx. 7.0nm)					
1.	Start MHYC	3.	Finish MHYC		
2.	AS Mark Nielsen Park				
COURSE 4 (approx. 6.3nm / 5.0nm)					
1.	Start MHYC	3.	AS Mark Lady Bay		
2	AS Mark Cannae Point (*)	4.	Finish MHYC		
COURSE 5 (approx. 5.8nm)					
1.	Start MHYC	3.	AS Mark Manly East		
2.	AS Mark Manly West	4.	Finish MHYC		
COURSE 6 (approx. 6.3nm / 5.0nm)					
1.	Start MHYC	3.	AS Mark Lady Bay		
2.	AS Mark Cannae Point (*)	4.	Finish MHYC		
COURSE 7 (approx. 5.8nm)					
1.	Start MHYC	3.	AS Mark Manly East		
2.	AS Mark Manly West	4.	Finish MHYC		