

NTC-2024-10-03-1

## Amendment to Friday Spinnaker Twilight Sailing Instructions

Competitors are advised that the Course Descriptions for the Friday Spinnaker Twilight Sailing Instructions (p86 of the Sailing Handbook) have been amended as attached. Changes are marked in red.

## **David Staley**

MHYC Sailing Manager

3 October 2024 at 1200hrs

## FRIDAY TWILIGHT SPINNAKER SERIES

## **COURSE DESCRIPTIONS**

All marks shall be rounded or passed to STARBOARD. For shortened course mark (\*) refer to SI 4.2.

Course 1	North/South
Division 1	Start – MW – ME – EC* - MW – ME – Finish (approx. 8.1nm/5.5nm)
Division 2	Start – MW – ME – OB* - MW – ME – Finish (approx. 7.2nm/4.7nm)
Division 3	Start – MW – ME – OB* - CP – Finish (approx. 6.1nm/4.5nm)
Course 2	North/South
Division 1	Start – MW – ME – OB* - MW – ME – Finish (approx. 7.2nm/4.7nm)
Division 2	Start – MW – ME – OB* - CP – Finish (approx. 6.2nm/4.7nm)
Division 3	Start – CP – OB* - CP – Finish (approx. 5.1nm/3.7nm)
Course 3	East
Division 1	Start – CP – EB – GP – CP* – OB – EB – GP – Finish (approx. 8.2nm/5.4nm)
Division 2	Start – CP – EB – GP – CP* – OB – Finish (approx. 6.6nm/5.4nm)
Division 3	Start – CP – EB – GP* – OB – Finish (approx. 5.2nm/3.8nm)
Course 4	South-East
Division 1	Start – LB – GP – BB – RP – EB – GP* – BB – Finish (approx. 8.5nm/6.4nm)
Division 2	Start – LB – RP – EB – GP* – BB – Finish (approx. 6.0nm/3.9nm)
Division 3	Start – LB – BB – GP* – LB – Finish (approx. 5.2nm/3.3nm)
Course 5	West
Division 1	Start – RP – EB – CP – EB – CP* – EB – GP – Finish (approx. 7.8nm/6.2nm)
Division 2	Start – RP – EB – CP – EB – GP* – CP – Finish (approx. 6.2nm/4.7nm)
Division 3	Start – RP – EB – GP – EB – GP* – CP – Finish (approx. 4.7nm/3.2nm)