



2018 Columbia Gorge One-Design Regatta

Cascade Locks, Oregon
July 27 - 29, 2018
Columbia Gorge Racing Association

First Amendment to SAILING INSTRUCTIONS Issued 21:50 7/27/2018

5 SCHEDULE - IS CORRECTED TO READ AS FOLLOWS:

5.1 Dates & Times of races:

| | | |
|-------------------|-----------|---|
| Friday, July 27 | 0830-1030 | Check-in at CGRA Race Office – RS Aero & Fireball |
| | 1030 | Competitors Meeting – RS Aero & Fireball |
| | 1200 | First Race Warning |
| <hr/> | | |
| Saturday, July 28 | 0830-1030 | Check-in at CGRA Race Office Laser, Tasar, Melges 24 & Weta |
| | 1030 | Competitors Meeting – All Classes |
| | 1200 | First Race Warning – All Classes |
| <hr/> | | |
| Sunday, July 29 | 1100 | First Race Warning – All Classes |
| | 1500 | No warning signal after this time - All Classes |

5.2 There will be no more than 5 races each day for each class.

8 COURSES – CHANGES TO READ AS FOLLOWS

- 8.1. The diagrams in **Attachment A** show the courses for the **WEST COURSE**, including the approximate angles between legs, the order in which marks are to be passed, and the side on which each mark is to be left.
- 8.2. The diagrams in **Attachment B** show the courses for the **EAST COURSE**, including the approximate angles between legs, the order in which marks are to be passed, and the side on which each mark is to be left.
- 8.3. The course shall be signaled by a placard displayed on the signal boat at the warning signal for that class.
- 8.4. If the windward offset mark is absent it shall be disregarded.
- 8.5. If either of the leeward gate marks is missing, boats shall round the remaining gate mark to port.

9. MARKS - CHANGES TO READ AS FOLLOWS

- 9.1. On the **East Course** Marks will be **Orange** inflatable marks.
- 9.2. On the **West Course** Marks will be **Yellow** inflatable marks
- 9.3. Mark 1A will be a red ball.
- 9.4. The starting and finishing marks will be Red inflatable cylinders.

Attachment A: Course Diagram for West Course

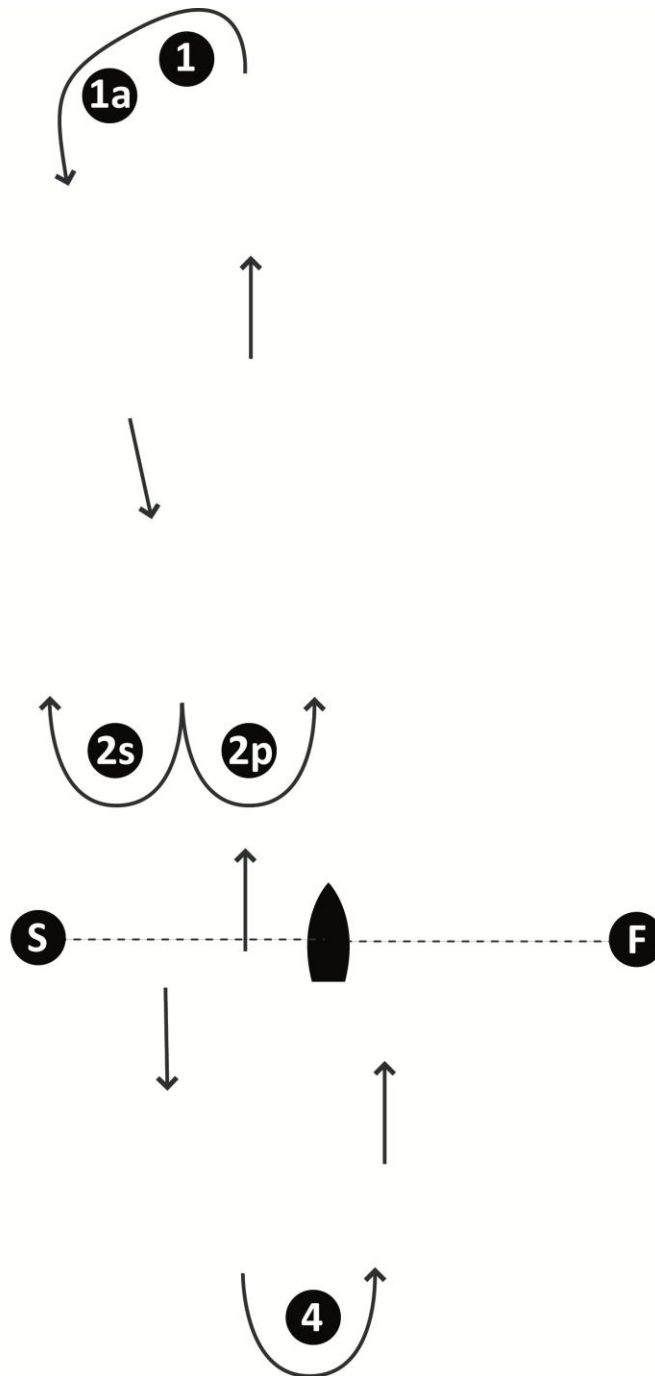
COURSES:

W = S - 1 - 1a - 2s/2p - 1 - 1a - 4 - F

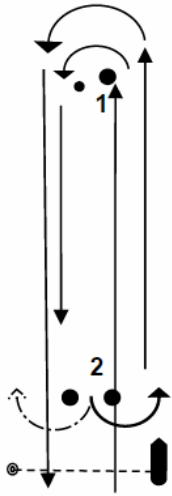
W2 = S - 1 - 1a - 2s/2p - 1 - 1a - 2s/2p - 1 - 1a - 4 - F

M = S - 1 - 1a - 4 - 1 - 1a - 4 - F

M2 = S - 1 - 1a - 4 - 1 - 1a - 4 - 1 - 1a - 4 - F



Attachment B: Course Diagrams for East Course

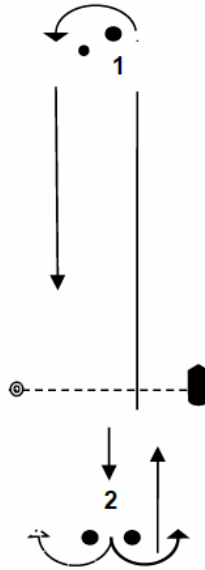


L

Start-1-2-1-Finish

L2

Start-1-2-1-2-1-Finish

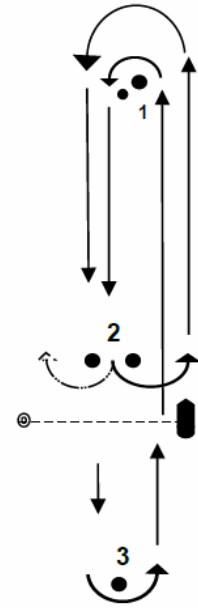


W

Start-1-2-Finish

W2

Start-1-2-1-2-Finish



WM

Start-1-2-1-3-Finish