

SAILING INSTRUCTIONS Amendments # 4-8

- o AMENDMENT 4 -- 7.3. is replaced by the following
 - 7 THE COURSE AND CHANGES TO THE COURSE LEG(S)
 - **7.3.** For a change of the next leg of the course,
 - **7.3.1.** For the Optimist Championship/C420 Fleets and Green Fleet, the race committee will move the original mark.
 - **7.3.2.** For the Laser Fleet, the race committee will lay a new mark (or move the finishing line) and remove the original mark as soon as practical.
- o AMENDMENT 5 -- 8 is replaced by the following
 - 8 MARKS
 - **8.1.** Rounding Marks:
 - **8.1.1. Green Fleet:** Red inflatable cylinder buoys.
 - **8.1.2.** Optimist Championship/C420 Fleet: Orange 5ft. (1.5m) inflatable tetrahedrons for course marks, except a small orange cylinder for offset mark 1a. Green 5ft. (1.5m) tetrahedron for Finish mark.
 - **8.1.3.** Laser Fleets: Yellow 5ft. (1.5m) inflatable tetrahedrons. New marks, as provided in SI 7.3.2., will be orange inflatable tetrahedrons.
- o AMENDMENT 6 -- 10.2. is replaced by the following
 - 10 THE START
 - **10.2.** The starting line will between a staff displaying an orange flag on a race committee signal vessel at the starboard end and the course side of the mark or a staff displaying an orange flag on a race committee vessel at the port end.
- o AMENDMENT 7 -- Addendum 1 (RWB and C420 Course Diagram) is amended as follows:

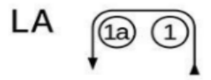
Course I (Inner)

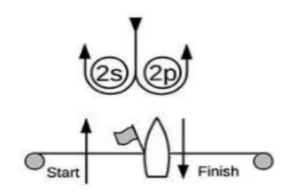
Opti Championship(RWB) Fleet -- Start-1-1a-4S/P-1-1a-2-3p-Finish

C420 Fleet -- Start-1-1a-4S/P-1-1a-2-3p-Finish

SI ADDENDUM 3: RACE COURSE AND RESTRICTIONS

LASER Fleets





Cour	se LA – Windward/Leeward with Offset Mark, Leeward Finish
Signal	Mark Rounding Order
LA2	Start - 1 - 1a - 2s/2p - 1 - 1a - Finish
LA3	Start - 1 - 1a - 2s/2p - 1 - 1a - 2s/2p - 1 - 1a - Finish
LA4	Start - 1 - 1a - 2s/2p - 1 - 1a - 2s/2p - 1 - 1a - 2s/2p - 1 - 1a - Finish

Russ Sobotta, Principal Race Officer, C420 and Optimist RWB fleets

lan McClelland, Course Race Officer, Optimist Green fleet

James Liebl, Course Race Officer, Laser fleets