



Ilca Youth Easter Meeting

Notice to Competitors

Number: 02

Change to SIs

Source: Race Committee

Venue: Malcesine

Published: 2025-04-16 10:51

Notice:

SI 6.2 is changed as follows:

[DP] A boat shall not leave the shore until flag D is displayed with one sound signal. The warning signal will be made not less than 45 minutes after flag D is displayed.

SI 12.1 is changed as follows:

The colour of the inflatable marks will be as follows:

- Marks 1 and 2 RED BUOY
- Marks 3s, 3p, 4s, 4p: YELLOW ROBOTIC BUOY
- Finishing mark: rib with a blue flag

SI 15.1 is changed as follows:

The finishing line will be between the staffs displaying blue flags on the finishing marks.

SI 18.7 and 18.8 are replaced as follows:

In RRS 61.2(b)(2) and 63.8(b) change 'on the last scheduled day of racing' to 'on the last scheduled day of the qualifying series and on the last scheduled day of racing'.

SI 19.2, 19.3 and 19.5 are changed as follows:

19.2 [DP] Boats not racing for any of the racing days shall inform the Race Office as soon as possible.

19.3 [DP] Boats not racing shall not interfere with official boats.

19.5 [DP] Boats which, for any reason, have to return to shore far from Fraglia Vela Malcesine and who were unable to reach the places assigned to them, must inform the OA immediately at the following telephone number: + 39 045 6570439 and +39 338 6313688.

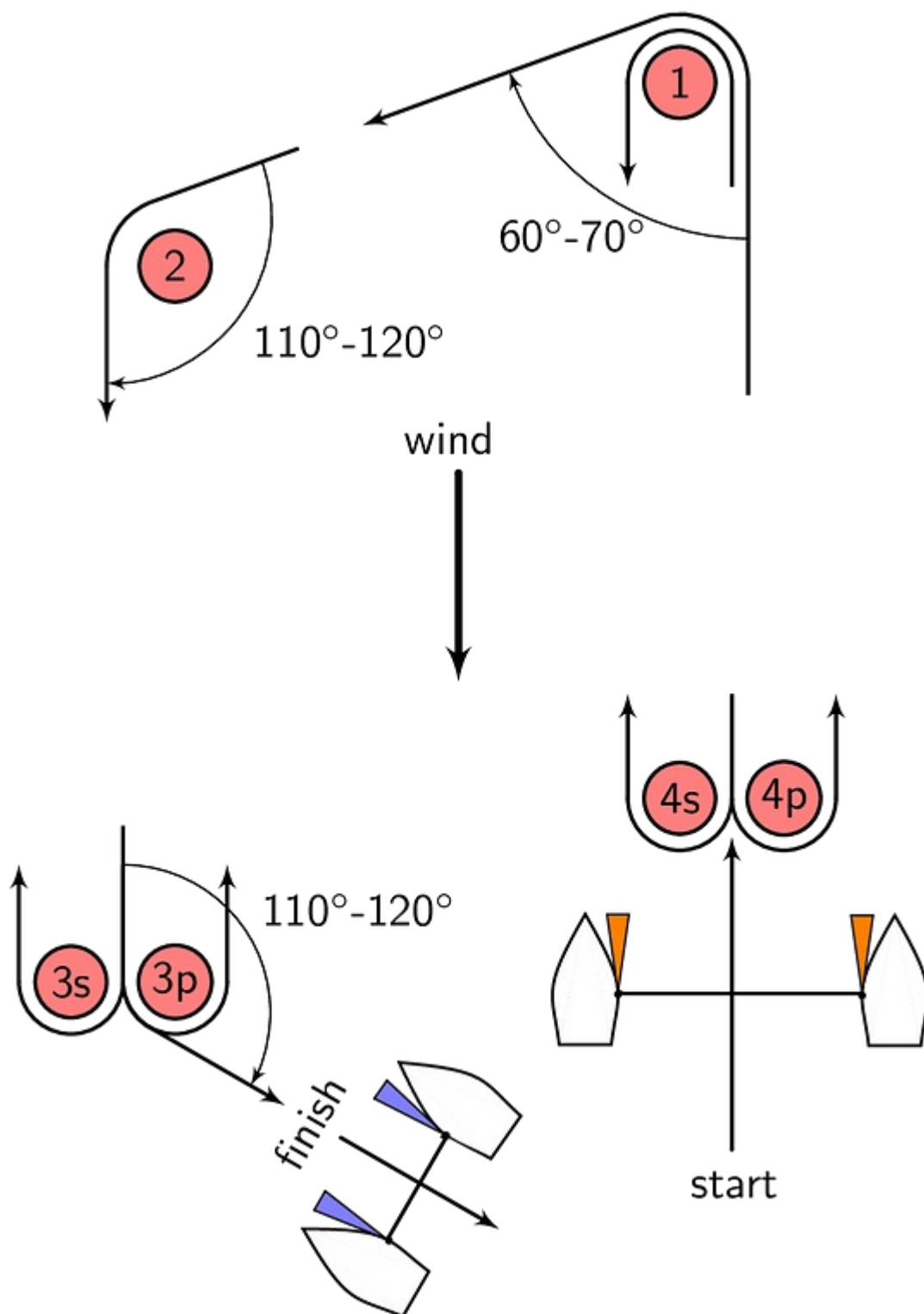
SI 20.3 is changed as follows:

[DP] Women competitors shall place a red diamond on each side of their sail (back-to-back) in compliance with class rule 4(g).

SI 24.2 is changed as follows:

[DP] Boats shall display advertising supplied by the OA. Details shall be specified as follows: Negrinautica stickers should be applied on both tacks on the bow (see Addendum 5).

SI Addendum 3 is changed as follows:



Outer Loop Course: ILCA 6 except if RC designates otherwise
Start – 1 – 2 – 3P/3S – 2 - 3P - Finish

Inner Loop Course: ILCA 4 except if RC designates otherwise
Start – 1 - 4P/4S – 1 – 2 - 3P – Finish

Printed at 2025-08-26 04:49