

Notice of Race: The Christmas Pursuit Race and Junior/Slow Race will take place on Sunday, 18thDecember 2016

1. Rules

- 1.1. The event will be governed by the Racing Rules of Sailing, the RYA prescriptions and the rules of the individual competitor's Class Association.
- 1.2. Grafham Water Sailing Club Sailing Instructions will apply except as stated in Supplementary Sailing Instructions.
- 2. **Advertising** shall comply with ISAF Regulation 20 and the relevant rules of theindividual competitor's Class Association.Grafham Water Sailing Club will not require the display of advertising material.

3. Eligibility and Entry

- 3.1. The ISAF Sailor Classification Code shall not apply to this event.
- 3.2. Entry is open to the members of Grafham Water Sailing Club.
- 3.3. Entry will be on the day in the wet bar.

4. Schedule and Racing Format

- 4.1. The event will be held on Sunday 18thDecember 2016 with the first start at 11h00. For a full list of start times see the Supplementary Sailing Instructions or contact the office.
- 4.2. Boats slower than Laser 4.7 will sail in the Junior/Slow Race on the same course.Laser 4.7 may sail in either race using the appropriate start time.
- 4.3. The finish ranking is the order of boats on the water at 12h15, the leader beingfinished on the water at that time. Boats must continue sailing until finished on thewater as soon as possible after 12h15.
- 4.4. The Junior/Slow race will be finished in the same way with the main race, with aseparate ranking order on the water.
- 5. **Sailing Instructions and start times** are available online and from the clubhouse.
- 6. **The Course** to be sailed will be displayed on the day in the Club House from 10h30.

7. Results and Prizes

- 7.1. Prize giving will be at the Christmas lunch to be held on 18thDecember 2016 in theClub House from 13h00 onwards, with additional prizes for the Junior/Slow race.
- 8. **Further Information**. There will be a briefing at 10h30 in the wet bar. For further information please contact the club office.