

# ILCA THAMES VALLEY OPEN EVENT (RESCHEDULED)

Sunday 12<sup>th</sup> November 2023

### SUPPLEMENTARY NOTICE OF RACE

## QUEEN MARY SAILING CLUB ILCA THAMES VALLEY OPEN EVENT (RESCHEDULED)

Queen Mary Reservoir, Ashford Road, Ashford, Middlesex, TW15 1UA, UK Organising Authority: Queen Mary Sailing Club in conjunction with ILCA

### SUPPLEMENTARY NOTICE OF RACE

### 1. RULES

The event will be run as part of the Queen Mary Sailing Club Winter Sunday Series. The Winter Sunday Series Notice of Race and Sailing Instructions, available at <a href="https://www.queenmary.org.uk/racing/open-meetings/">https://www.queenmary.org.uk/racing/open-meetings/</a> will apply subject only as amended or added to by this Supplementary Notice of Race.

### 2. ELIGIBILITY AND ENTRY

The event is open to all boats which comply with ILCA Class Rules. All boats must be helmed by Club members or temporary Club members. All visiting competitors who pay a day entry fee shall be temporary members of Queen Mary Sailing Club for the day and shall abide by all Club rules and bye-laws. Visiting competitors enter by paying the required fee at the Queen Mary Club office from 08:45 on Sunday 12<sup>th</sup> November 2023. Members are required to have entered the Winter Series.

### 3. FEES

- 3.1 Visiting competitors shall pay a day entry fee of £15 to Queen Mary Sailing Club. (Note, this fee will also cover participation in the ILCA BIG Sunday Series for this date.)
- 3.2 Club members shall have paid all applicable membership fees.

### 4. SCHEDULE

The schedule shall be the same as set out in NOR 9 of the Winter Series Notice of Race, save that an extra (third) ILCA race will be run (on the same basis as Races 1 and 2) with the warning signal being made as soon as possible after the finish of Race 2.

### 5. SCORING AND PRIZES

- 5.1 One race is required to be completed to constitute a series.
- 5.2 Prizes will be awarded to the three highest-placed boats, based on the overall results of all completed races. There will be no discards.