Club Championships Eligibility

Any helmsperson who is a member in good standing and has helmed a minimum of 60% of the approved scheduled races in their respective fleet may sail in the RStLYC Club Championships. Interpretations of eligibility shall be determined by the sailing committee chairperson only, with their decision being final. Fleet champions will have first refusal on the use of club boats.

The crew used for the club championships must be the helmsperson's regular crew members who are members in good standing. Regular Crew Members are defined as those crew members that competed on the helmsperson's boat for the majority of the approved scheduled races. Should some crew members be unavailable then the helmsperson may choose regular crew from within the fleet. Bringing in a rock star / guru will not be permitted. Helmspersons from within your fleet do not qualify as regular crew. Interpretations of eligibility shall be determined by the sailing committee chairperson only, with their decision being final.

Fleet Championships: Eligibility, Scoring and Calculation

- Prior to the commencement of the sailing season each fleet must submit their schedule of races to the Sailing Committee Chairperson for approval.
- Competitors must have sailed a minimum of 60% of their approved schedule of races to be eligible as a fleet champion, 2^{nd} or 3^{rd} positions.
- The Annual Regatta shall be an optional event from which races shall count towards the overall scoring for the Fleet Championships.
- The approved schedule of races for each fleet shall form the basis of the races for the Fleet Championships to be determined, from which 60% of the total races shall be counted.
- Scoring at season's end shall count all individual sailed races before determining how many races are to count towards the overall score. See example below.
- -In the event the total number of races to count after drop races is not a whole number, the total races after drops will be rounded up to the nearest whole number. (Example: A total of 27 races x 60% = 16.2 this shall be rounded up to count 17 races.)