



2025 Sailing Instructions

Amendment 1 - External document

Amendment 2 - In Red

1 RULES

1.1 Races will be governed by the rules as defined in *The Racing Rules of Sailing* (RRS) and by the US Sailing Prescriptions. Rules of the RRS that have been changed by a sailing instruction are identified in the sailing instruction.

1.2 [DP] RaceSense – For A Scow and E Scow A-Series Races

1.2.1 Vakaros RaceSense will be used for all A Scow and E Scow A-Series races. This changes RRS 41. Additional rules are changed in this document to accommodate RaceSense.

1.2.2 Each boat shall have a Vakaros Atlas 2 or Edge mounted to the aft side of the mast.

1.2.3 Each boat's device shall have an active RaceSense pass available for purchase at www.vakaros.com/pages/passes.

1.2.4 Each device shall be presented to the RC before racing begins to be added to the RaceSense network.

1.2.5 Each boat shall keep their Atlas 2 or Edge updated throughout the season as necessary.

1.2.6 Each boat shall keep their Atlas 2 or Edge powered on while in the racing area and throughout all racing.

1.2.7 RaceSense information is freely available to all boats.

2 NOTICES TO COMPETITORS

Notices to competitors will be posted on the official notice board located in the Yacht Club west entry hallway.

3 CHANGES TO SAILING INSTRUCTIONS

Any change to the sailing instructions will be posted on the official notice board no later than 48 hours before it will take effect. No change to the SIs will be announced on the water. Any change to the SIs or SI Supplements must be approved by the Rear Commodore or another flag officer.

4 SIGNALS MADE ASHORE

4.1 When the race committee signal boat is at the pier, signals made ashore will be made from the signal vessel or the Yacht Club flagstaff yard. When the signal boat is off her moorings, signals made ashore will be displayed from the Yacht Club flagstaff yard and also from the race committee signal vessel.

- 4.2 When flag AP is displayed ashore, “1 minute” is replaced with “not less than 30 minutes” in the race signal AP.
- 4.3 During the Spring and Fall Series, all Class E and Class MC boats shall race with flotation panels installed for all races. Flag F will not be displayed.
- 4.4 For Series A, B and C, when flag F is displayed ashore at least one hour before the first scheduled warning signal, all Class E and Class MC boats shall race with flotation panels installed.
- 4.5 ~~When Flag K is displayed on the committee boat before a warning signal for a race the Sonar WOW class shall not be permitted to use a spinnaker during that race.~~

5 **ELIGIBILITY**

- 5.1 A boat that has registered on the Yacht Club Registration and Scoring System at Club Spot (www.theclubspot.com) is eligible to race provided her owner and helmsperson are Yacht Club members in good standing and the boat conforms to her class rules.
- 5.2 A boat in Class A, E, C or X shall display the Yacht Club designator letter “I” on her mainsail with its size and placement conforming to her class rules.
- 5.3 When during the sailing season a competitor acquires a replacement boat and registers it per SI 5.1, the scores of the replacement boat and the replaced boat will be combined.
- 5.4 It is requested that Boats check in with the Race Committee Signal Boat prior to the warning signal of the Boat’s first race each day.
- 5.5 IOD Boats racing pursuant to the LGYC “Guest Sailing Policy” must display a colored streamer supplied by the RC on the peak of their sail.
- 5.6 ~~For Sonar Series A (WOW) all boats shall have a female helmsperson and female crew.~~

6 **SCHEDULE OF RACES**

- 6.1 The schedule of races shall be as described in the Race Calendar. The Race Calendar shall be approved by the Rear Commodore or another flag officer and posted on the official notice board.
- 6.2 In the schedule of races shown in the Race Calendar:
- (a) When more than one class is scheduled to race, the order of their warning signals will be as shown in the Race Calendar;
 - (b) When the race schedule is interrupted by an incident after the first warning signal is displayed, the order of class flags may be revised at the discretion of the race committee and will take precedence over the order in which class indicators and course signal are displayed;
 - (c) The race committee will determine the order of warning signals for the second of the back-to-back races.
- 6.3 Restrictions on times of warning signals, are as follows:
- (a) For all races scheduled before 12:00 noon, no warning signal for any class will be made later than 11:10 a.m., with the exception of Class IOD and M14 Youth Series for which no warning signal shall be made later than 11:30 a.m.;
 - (b) For all races scheduled between 12:00 noon and 3:00 p.m., warning signals will not be made later than 3:00 p.m.; and

(c) For all races scheduled after 4:45 p.m., no warning signal for any class will be made later than 7:15 p.m.

6.4 Races may be canceled only by the Rear Commodore or another flag officer. The decision will be posted on the official notice board.

6.5 The Sheridan Prize race may be canceled only by written authorization of the Sheridan Prize Trustees.

7 CLASS INDICATORS AND CLASS FLAGS

7.1 Class indicators will be black class initials or insignia on white boards and displayed with the course signals.

7.2 Class flags will be a flag displaying the class insignia.

8 RACING AREA

The racing area is the navigable waters of Geneva Lake.

9 COURSES

9.1 Courses are described in SI Supplement 1, Courses and Course Signals. Course lengths are shown in SI Supplement 4, Suggested Course Lengths in Statute Miles and Time.

9.2 Course signals will be black letters and numerals displayed on orange boards or on a white board displayed by a race committee signal vessel.

9.3 When an offset mark is used at the windward mark and the offset mark or the windward mark is missing or out of position, the remaining mark shall be rounded to port. The mark missing or out of position is no longer a mark.

9.4 When course W, WA, L or LA is signaled the leeward mark shall be a single orange mark.

9.5 When course W, WA, L or LA is signaled and flag G is displayed before or with the warning signal, the leeward mark for all classes will be replaced by a leeward gate, which shall be two orange marks. If one of the gate marks is out of position the remaining mark shall be rounded to port. The mark out of position is no longer a mark.

9.6 The start/finish line of all modified courses is open. Racing boats sailing any leg of the course may pass through the line.

9.7 For long distance races:

(a) the course for the Sheridan Prize race will be as stated by the Sheridan Prize Trustees.

(b) the courses for the Wacker Trophy race and the Melges 24 Length of the Lake race will be determined by the race committee.

(c) the course for the Cameron Trophy race will be as stated in its deed of gift.

10 MARKS

10.1 Marks will be **orange** shapes or yellow shapes unless otherwise stated.

10.2 New rounding marks, when used in accordance with instruction 12, Change of Course will be **green** tomato inflated mark at the port end.

11 THE START

11.1 Races will be started as provided in RRS 26 except as modified in SIs 11.2 and 11.3.

- 11.2** Flag Z, flag Z with I, flag U and the black flag will not be used as preparatory signals. This changes RRS 26.
- 11.3** The starting line will be between:
- (a) a staff displaying an orange flag on a race committee vessel at one end of the line and the course side of the yellow mark at the other end of the line, or
 - (b) staffs displaying orange flags on race committee vessels at both ends of the line, or
 - (c) the course side of an orange mark at one end of the line and a staff displaying an orange flag on a race committee vessel at the other end of the line.
 - (d) when RaceSense is being used, between a Vakaros device mounted to a race committee vessel on one end of the line and a Vakaros device mounted to a yellow mark or a staff displaying an orange flag at the other end of the line.
- 11.4** Signals will be displayed from a race committee vessel at or near one end of the starting line.
- 11.5** Boats whose warning signal has not been made shall not enter the starting area during the starting sequence for other races. The starting area is rectangular and extends approximately 50 yards along the extensions of the starting line and approximately 50 yards to windward and to leeward of the starting line and its extensions.
- 11.6** A boat not starting within 5 minutes after her starting signal will be scored DNS (Did Not Start) by the race committee without a hearing. This changes RRS A4 and A5.
- 11.7** If any part of the boat's hull is on the course side of the starting line or one of its extensions during the one minute before her starting signal and she is identified, the race committee will attempt to broadcast her sail number by VHF radio or hailer. Such requests are invalid. Rule 61.1(d) is added, "if it is based on a claim that an OCS hail via VHF or hailer was not made, not heard, or based on the order of such hails."
- 11.8** When a general recall is signaled, the time of the next warning signal for the recalled class will be determined by the race committee. This changes RRS 29.2.
- 11.9** For Class MC:
- (a) No race will be started when the race committee observes wind gusts of 21 mph or higher. The race committee may postpone the start and may endeavor to advise the fleet via VHF radio of their intention to remove the postponement if the wind decreases below the above limits. The race committee will allow reasonable time, at least 30 minutes, for the racing fleet to launch and sail to the starting area after radio notification of sailable conditions has been made.
 - (b) After a race has been started, if the race committee observes gusts of 23 mph or higher, the race committee will abandon the race by displaying flags N over A above the MC class flag with sound signals. This changes RRS 32.1 and Race Signals.

12 CHANGING THE NEXT LEG OF THE COURSE OR SHORTENING THE COURSE

- 12.1** A course may be shortened only by eliminating the last leg of the course. This changes RRS 32.1.
- 12.2** To change the next leg of the course, the race committee will lay a new mark and remove the original mark as soon as practicable. Changes in direction and length will be signaled according to RRS 33.
- 12.3** Gate marks may be moved (without signal) to maintain the configuration of the course.

13 THE FINISH

13.1 The finishing line will be between:

- (a) a staff displaying a blue flag on a race committee vessel at one end of the line and the course side of a yellow tetrahedron mark at the other end of the line, or
- (b) staffs displaying blue flags on race committee vessels at both ends of the line, or
- (c) the course side of a yellow mark at one end of the line and an orange mark at the other end of the line.
- (d) the course side of an orange mark at one end of the line and a staff displaying an blue flag on a race committee vessel at the other end of the line.

13.2 If the race committee is absent when a boat finishes, she should report her finishing time and her position in relation to nearby boats to the race committee at the first reasonable opportunity.

14 PENALTY SYSTEM

For the A, E, C, M24, M15, M14 classes, ~~and WOW~~, RRS41.1 is changed so that a Two-Turns penalty is replaced by a One-Turn Penalty.

15 TIME LIMITS

15.1 Race Time Limits (see RRS 35) for series races are shown in SI Supplement 5, Race Time Limits.

15.2 The Finishing Window is a 15 minute time limit for boats to finish after the first boat sails the course and finishes within the Race Time Limit. Boats failing to finish within the Finishing Window will be scored Did Not Finish (DNF) without a hearing. This changes RRS 35, A4, A5 and A9.

15.3 The Race Time Limit for the Sheridan Prize race, the Cameron Trophy race, and the Melges 24 distance race is 6 hours. The time limit for the Wacker Trophy race is 20 minutes per mile of the course.

15.4 All Race Time Limits and the Finishing Window Time Limit expire at sunset.

16 PROTESTS AND REQUESTS FOR REDRESS

16.1 A boat that finishes and intends to deliver a protest involving an incident that occurs in the racing area shall notify the race committee vessel at the finishing line of her intention as soon as possible after finishing.

16.2 Protest forms are available at the Yacht Club office. Protests and requests for redress or reopening shall be delivered to the Principal Race Officer for the race, a Flag Officer or Club Manager within one hour after the race committee vessel has docked. The person receiving the form will sign it to acknowledge receipt and the time of receipt.

16.3 The Yacht Club Chief Judge shall schedule the date, time and location of hearings and post such notice on the official notice board.

17 SCORING

17.1 For a race to be scored, at least three boats must be in the starting area at the time of the warning signal, except that only one boat is required for the Sheridan Prize race and two boats are required for Class M24 - Spring, B and Fall Series and Class C - Fall Series races. Boats not in compliance with SI 5.1 shall not be included in determining minimum fleet size.

- 17.2 For all classes each boat starting and finishing a race and not thereafter retiring, being penalized or given redress will be scored as follows:

<i>Finishing place</i>	<i>Points</i>
First	1
Second	2
Third	3
Fourth	4
Each place thereafter	Add 1 point

- 17.3 Boats scored DNF, DNS and DNC will be scored as follows:

(a) Did Not Finish (DNF) - Boats that start but fail to finish within the Finishing Window as defined in 15.2 or that after starting retire or are disqualified, will be scored DNF and will be given points equal to the number of boats that finished the race plus one(1) point.

(b) Did Not Start (DNS) - Boats that come to the starting area but do not start will be scored DNS and will be given points equal to the number of boats that started the race plus two(2) points.

(c) Did Not Contend (DNC) - Boats that did not come to the starting area shall be scored DNC and will be given points equal to the number of boats that register the series plus one(1) point.

This changes RRS 35, A4 and A9.

- 17.4 Boats not in compliance with SI 5.1 shall not be scored. This changes RRS 35.

17.5 **Average points for travel regattas**

For up to 4 races in a series, a boat's person in charge who is the parent or primary chaperone of a youth sailor and attends a youth sailing event in which the child is sailing, or a person in charge who is a member of the Race Committee, Jury, Umpire Team, Organizing Authority, or Technical Committee, or is competing in a Melges 14, 15, or 24 or ILYA Sanctioned Class Championship, National Championship, or Invitational Regatta that precludes her ability to participate in LGYC Club racing shall receive points equal to the average, to the nearest tenth of a point (0.05 to be rounded upward), of her points in all races she sailed in the series, except races on the final weekend of sailing, provided a request for average points was received by the Rear Commodore or Fleet Captain prior to the scheduled race(s) in which the average points are requested. The request shall be approved if the requirements of this rule are met. This changes RRS A2.3.

Eligible events:

Parent or primary chaperone of junior sailor at a regatta

RC at a regatta

Jury at a regatta

Umpire at a regatta

Organizing Authority at a regatta

Technical committee regatta

Melges 14, 15, & 24 or ILYA Sanctioned Class Regattas you compete in that are:

Class sanctioned Championships

National Championships

ILYA Invitational and Championship

Points you get (up to 4 races)

Average of the races you sail (not races you miss)

Averaged to the nearest 0.1 (0.05 rounded upward)

The average doesn't include the last day of racing. This means you don't have to do math on the floating average as the series is wrapping up and you are fighting for places overall

If you requested average and racing doesn't happen, the races don't count toward your 4 eligible

**You have to request from the Rear Commodore or Fleet captain before the races happen. There's no option for them to deny it if you meet the conditions above.*

- 17.6** Each boat's series score is determined by excluding her worst races. Every boat will receive the same number of throw outs based on the total number of races completed in the series by the fleet. A race is completed if scored; see RRS 90.3(a). The number of excluded races is based on each fleet's chosen throw-out percentage of 20%, 25% or 30% as noted below. The number of races to be thrown out is rounded down to the nearest integer. The tables below show the number of excluded races for each class. The boat with the lowest series score wins and others are ranked accordingly.

Classes A, E, M24, X, IOD, ~~WOW and Sonar~~

Races 20% exclusion:

5-9	1
10-14	2
15-19	3
20-24	4
25-29	5
30-32	6

Class MC

Races 25% exclusion:

4-7	1
8-11	2
12-15	3
16-19	4
20-23	5

Class C, M15 and M14

Races 30% exclusion:

4-6	1
7-9	2
10-13	3
14-16	4
17-19	5
20-23	6
24-26	7
27-29	8
30-33	9

18 SAFETY

- 18.1** When races will be postponed or abandoned due to expected or actual severe weather, the race committee will attempt to broadcast its decision on VHF radio channel 18. The race committee may also display a flashing light on race committee vessels. Visual race signals govern any postponement or abandonment.
- 18.2** When on the water, competitors in Classes X, IOD, M14 and M15 shall wear U. S. Coast Guard approved personal flotation devices, properly fastened. Flag Y will not be displayed. RRS 40 is changed accordingly.
- 18.3** When on the water during the Spring and Fall Series , competitors in ALL Classes shall wear U. S. Coast Guard approved personal flotation devices, properly fastened. Flag Y will not be displayed.
- 18.4** Boats leaving the racing area before the end of racing on any day shall notify the race committee as soon as possible.
- 18.5** At least two race committee vessels must be in the race area at the Warning Signal with a combined total of four race committee members on board. If at least two race committee vessels with a combined total of four race committee members are not in the race area at the time of the Warning signal the race shall be abandoned or postponed until this requirement is satisfied.
- 18.6** Boats capsized may accept assistance without penalty. This changes RRS 41 (a).

19 ELECTRONIC COMMUNICATION

- 19.1** Boats in all fleets except IOD and M14 classes are asked to have a working VHF radio on board to receive race committee transmissions intended for all boats.
- 19.2** The race committee may, as a courtesy, communicate to the fleets via VHF radio the race course, wind direction, distance and starting sequence or other pertinent information. It may also communicate change of course and in certain conditions notify boats to seek safe harbor.
- 19.3** The race committee will use VHF radio channel 18.

20 COACHING

Coaching is allowed during Spring, B, C and Fall series racing. RRS 41 is changed to allow coaching.

21 PRIZES

Trophies and prizes will be awarded in accordance with SI Supplement 4.

22 DISCLAIMER OF LIABILITY

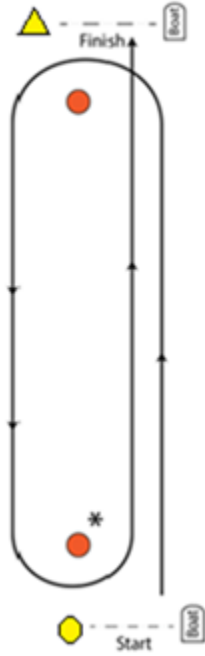
Competitors participate in Yacht Club races entirely at their own risk. See RRS 3, Decision to Race. The organizing authority will not accept any liability for material damage or personal injury or death sustained in conjunction with or prior to, during, or after races.

Sailing Instructions Supplements

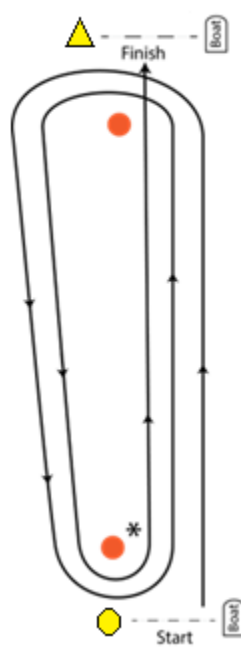
- 1 Course and Course Signals** The race committee may set any of the following courses: Windward-Leeward (W or L), Windward-Leeward with Offset (WA or LA), Windward-Leeward Modified (WM), Triangle (T), Triangle Modified (TM), Olympic (O), Olympic with leeward finish (OL), Olympic Modified (OM) and Trapezoid Modified (TZM). Modified course will include a single starting and finish line positioned between the windward and leeward marks as shown below in the Windward-Leeward Modified diagram.
- 2** Visual course signals will be displayed on boards in rows in a framework above the Flagship cabin or on a white board. The top row will show class designators; the middle row will show the courses W, L, WA, LA, WM, T, TM, O, OL, OM or TZM in black letters on an orange background. The bottom row will show the number of laps in black numerals on an orange background or for Windward-Leeward courses the number of upwind or downwind legs.
- 3** If for classes MC, X, ~~WOW~~, M15 or M14 a minus “(-)“ is posted after the number of laps or legs, then there will be a shorter yellow weather mark for that fleet. The shorter yellow mark is NOT a mark of the course for any other classes. When a race committee vessel other than Flagship II is the signal boat, course signals will be displayed on a white board.

“PLEASE NOTE: These course diagrams are for example purposes only. The course, mark, start line and finish line locations are determined by the Race Committee in accordance with the RRS and LGYC NOR & SI.”

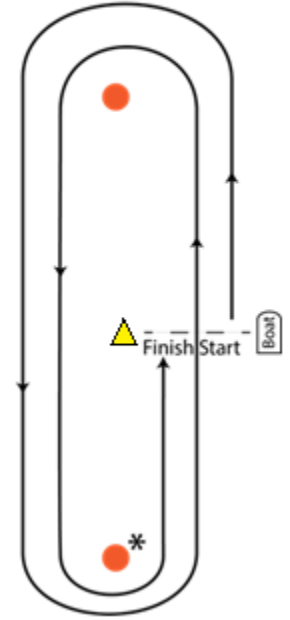
WINDWARD W-2
WITH OFFSET WA-2



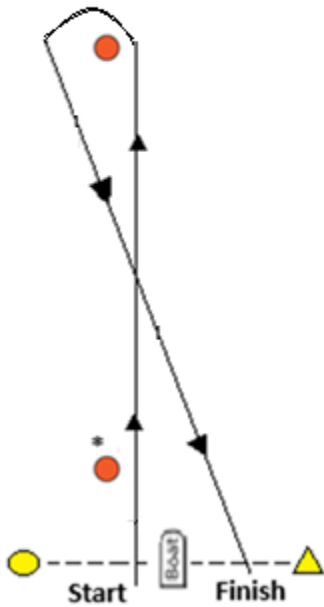
WINDWARD W-3
WITH OFFSET WA-3



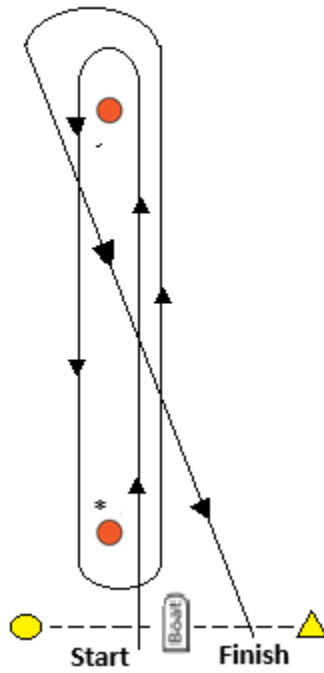
WINDWARD LEEWARD
MODIFIED
(AS SHOWN - WM 2)



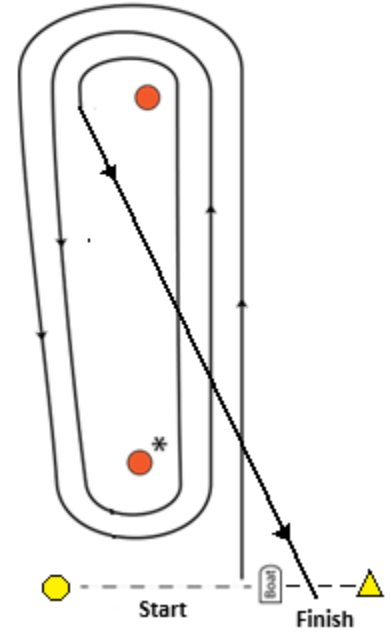
LEEWARD L-1
WITH OFFSET LA-1



LEEWARD L-2
WITH OFFSET LA-2

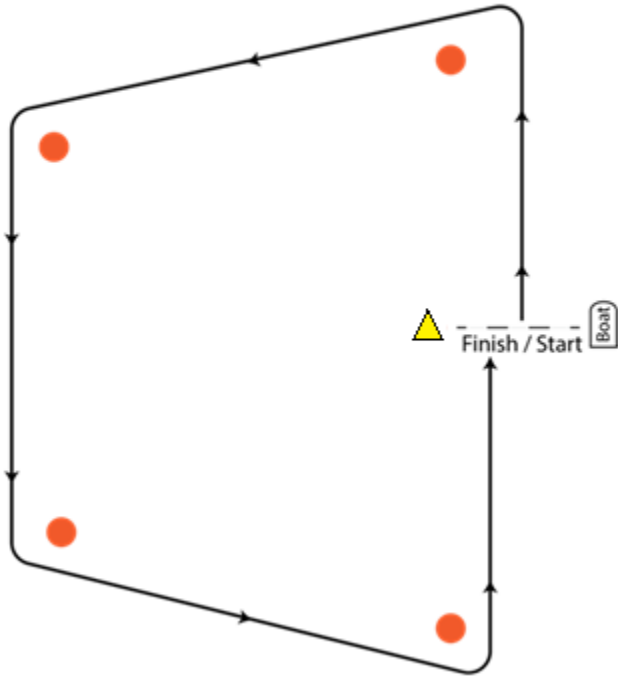


LEEWARD L-3
WITH OFFSET LA-3

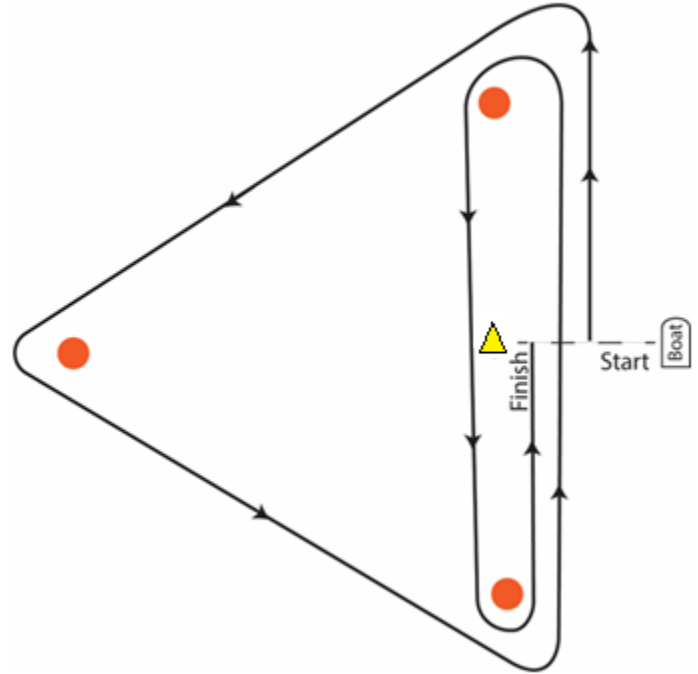


* This is a gate when G flag is displayed

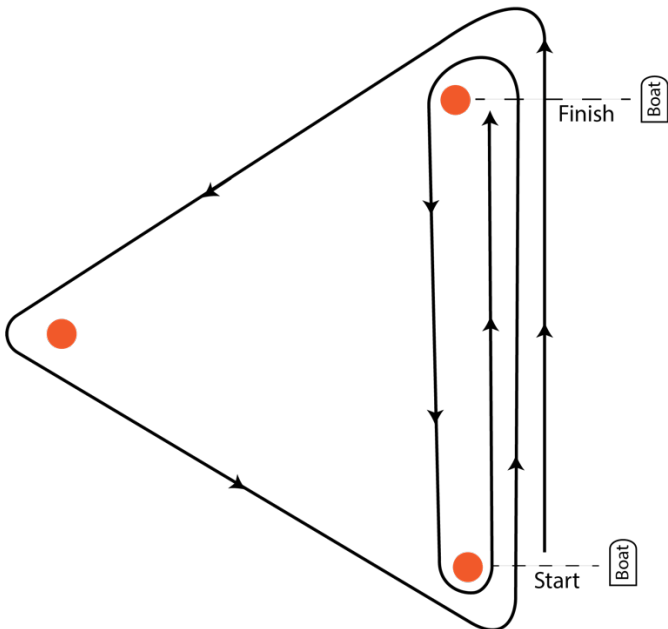
TRAPEZOID MODIFIED
(AS SHOWN - TZM 1)



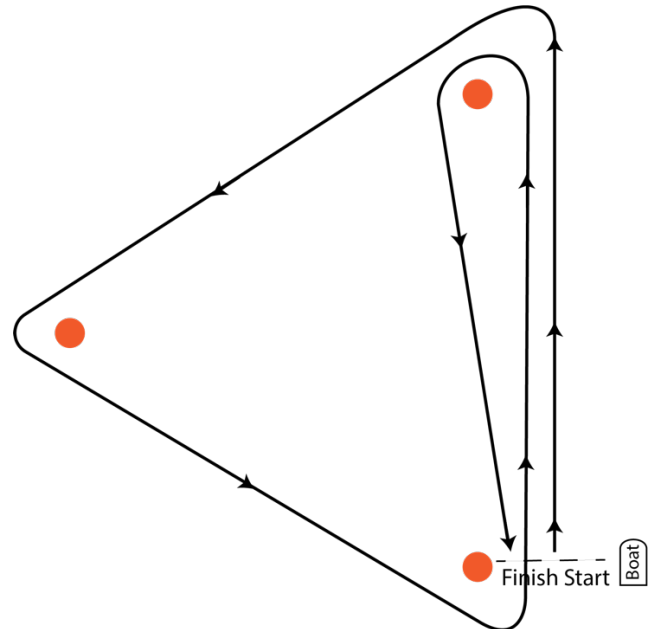
OLYMPIC MODIFIED
(AS SHOWN - OM 1)



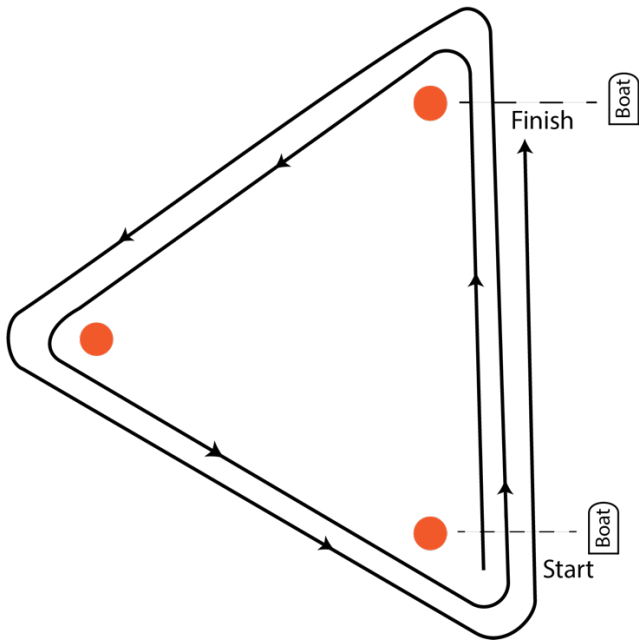
OLYMPIC
(AS SHOWN - O 1)



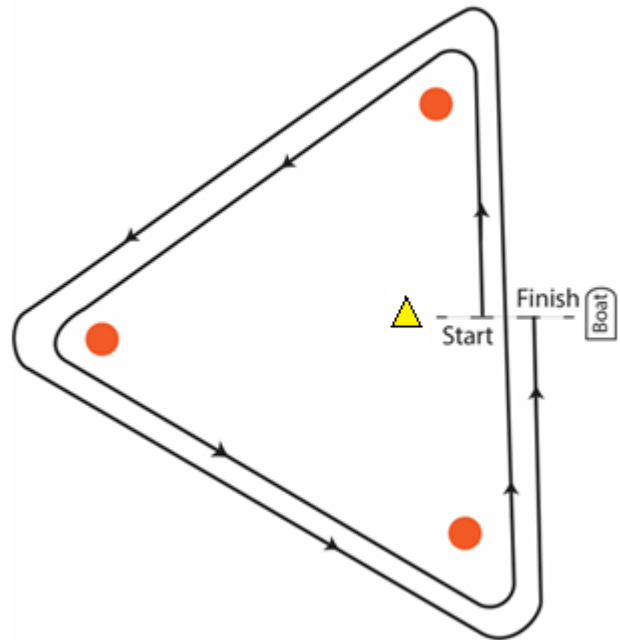
OLYMPIC
(AS SHOWN - OL 1)



TRIANGLE
(AS SHOWN - T 2 1/3)



TRIANGLE MODIFIED
(AS SHOWN - TM 2)



4. Suggested Course Lengths in Statute Miles

SUGGESTED COURSE LENGTHS & TIMING

CLASS	SER. A	SER. B	SER. C	SPRING	FALL
A	4 / 1h	-	-	3.2 / 50min	-
E	4 / 1h	3.2 / 50min	-	3.2 / 50min	3.2 / 50min
C	2.8 / 50min	2.4 / 45min	-	2.4 / 45min	2.4 / 45min
MC	2.4 / 45min	2.4 / 45min	2.4 / 45min	*0.8 / 25min	2.4 / 45min
M24	2.8 / 50min	2.4 / 45min	-	2.4 / 45min	2.4 / 45min
M15	2.4 / 45min	2.4 / 45min	-	-	2.4 / 45min
M14	2 / 45min	YOUTH 1.3 / 45min	-	-	-
X	2.4 / 50min	2 / 45min	-	-	-
IOD	1.3 / 45min	0.8 / 40min	-	-	-
SONAR WOW	1.2 / 45min	-	-	-	-

*MC Spring Series is 3 races L1 course at 0.4 leg length.

5. Race Time Limits

RACE TIME LIMITS

CLASS	SER. A	SER. B	SER. C	SPRING	FALL
A	1hr, 15m	-	-	1 hr, 10m	-
E	1hr, 15m	1hr 5m	-	1hr 5m	1hr 5m
C	1hr, 10m	1hr	-	1hr	1hr
MC	1hr	1hr	1hr	1hr	1hr
M24	1hr, 10m	1hr	-	1hr	1hr
M15	1hr	1hr	-	-	1hr
M14	1hr	YOUTH 1hr	-	-	-
X	1hr,10m	1hr	-	-	-
IOD	1hr	1hr	-	-	-
SONAR WOW	1hr	-	-	-	-

6. Awards

Series A – Championship

Classes A, E, C, MC, M24, M15, M14, M14 Youth: First three places

Class X: First five places, skipper and crew

IOD: First five places

~~Sonar (WOW): First three places, skipper and crew~~

Series B and C

Classes E, C, MC, M24 and M15: First three places

Class X: Series B: First five places, skipper and crew

IOD: First five places

Spring and Fall Series

All classes: First two places

7. Perpetual Trophies Race Schedule

CLASS A

The trophy is awarded to the boat with the best combined score for the day. In case of a tie, the trophy is awarded to the boat that finishes higher in the second race. The Dr. Otto L. Schmidt Memorial Trophy is awarded to the boat with the best score in four races held over two days with a third day for make-up races. At least three races must be completed to award the Schmidt Trophy.

Dr. Otto L. Schmidt day 1	A 1, 2	5/27	Gloria	A 13, 14	7/08
Dr. Otto L. Schmidt day 2	A 3, 4	6/03	I-4 Model	A 15, 16	7/15
Schmidt make-up	A 5, 6	6/10	Mayer-Gifford	A 17, 18	7/22
Hillcrest	A 7, 8	6/17	Commodore's Cup	A 19, 20	7/29
Oak Lodge	A 9, 10	6/24	Sheridan Prize	NFP	8/30
Mr. and Mrs. H. N. Gifford	A 11, 12	7/01	Charles H. Wacker	NFP	9/1

CLASS E

The Harry Hayner Bliss Memorial Trophy is awarded to the boat with the best score in four races held over two days with a third day for make-up races. At least three races must be completed to award the Bliss Trophy.

Millard "Bus" Mogg	A1	5/25	1932 ILYA Regatta LGYC	A 12	6/29
Walter M. Colman	A 2	5/25	H. R. Hough	A 13	7/06
Harry Hayner Bliss day 1	A 3, 4	6/01	Conrad C. Niehoff	A 15	7/13
Harry Hayner Bliss day 2	A 5, 6	6/08	Clarence W. Sills	A 16	7/13
Bliss make-up	A 7, 8	6/15	Frozen Asset	A 17	7/20
A. F. Gartz Jr. Memorial	A 9	6/22	Expert Challenge	A 18	7/20
Kirchschlager	A 10	6/22	B. P. Adams Post-Season	F 1	8/20
Folly Prize	A 11	6/29			

CLASS C

The Pike I-3 Trophy is awarded to the boat with the best score in four races held over two days with a third day for make-up races. At least three races must be completed to award the Pike I-3 Trophy.

Bertha Williams Memorial	A 1	5/31	John J. Mitchell	A 12	7/12
Pike I-3 day 1	A 3, 4	6/07	Martin A. Ryerson	A 13	7/19
Pike I-3 day 2	A 5, 6	6/14	L. Z. Leiter	A 14	7/19
Pike I-3 make-up	A 7, 8	6/21	Mr. and Mrs. C. S. Johnson	A 15	7/26
Pikewood	A 9	6/28	Stan Johnson Jr. Memorial	A 16	7/26
Dick Novotny	A 10	6/28	Cameron	A 17	8/02
Jesse E. Hall	A 11	7/12			

CLASS MC

The Stay at Home Trophy is awarded to the boat with the best score in three races held over three days.

Imp V	A 1	5/31	Mullholland (Master)	A13	7/19
Morrissy	A 3	6/07	Allan Brown Memorial	A15	7/26
Carlson	A 5	6/14	Sea Hawk	A20	8/09
Marra	A 7	6/21	Stay at Home day 1	NFP 1	8/16
Soar with the Eagles	A 9	6/28	Stay at Home day 2	NFP 2	8/20
Huck Trophy (Master)	A 11	7/12	Stay at Home day 3	NFP 3	8/22

MELGES 24

George H. Kiefer	A 3	6/06	Mega M-20 Crew	A 11	7/11
Commodore Hough	A 5	6/13	W. S. Reier	A 13	7/18
Class V Series B	A 7	6/20	Robert G. Ferris Memorial	A 15	7/25
Mogg	A 9	6/27			

CLASS X

Scott Perrigo	B1	6/09	Jane Wiswell	A6	6/25
Edith Hodge	A1	6/11	Hollister	A7	7/02
Carol Osuhowski	A2	6/11	Mr. and Mrs. James K. Lund	A8	7/02
Todd Perrigo	B3	6/16	Black Point	A9	7/16
William H. Freytag	A3	6/18	Coyote Cup	A10	7/16
Harry J. Leahy Memorial	A4	6/18	Jeff and Sandy Perrigo	B7	7/21
John and Charles Anderson	A5	6/25	Bruce E. Johnson	A11	7/23

IOD

The trophy is awarded to the boat with the best combined score for the day.

Jane Pegel LGYC 1994 Class M Championship	A 1, 2, and 3	6/10	Jane Pegel LGYC 1972 M-16 Championship	B 1, 2, and 3	8/06
Jane Pegel LGYC 1989 Class M Championship	A 4, 5, and 6	6/17	Jane Pegel LGYC 1989 Series B Class M Championship	B 4, 5, and 6	8/13

~~SONAR (WOW)~~

~~Wakewood Trophy - The trophy is awarded to the winner of the WOW Championship Series.~~