



RACE MANAGEMENT POLICIES FOR IODA EVENTS

Please note that these policies represent guidelines for the Race Committee. Failure to observe these guidelines is not grounds for redress. These policies are recommended for all IODA Events.

1. Definitions

Please refer to the IODA Regatta Manual, "Section 2 – Terminology" which contains all the definitions for the terms used in this document.

2. General Principles

- 2.1** These policies are applicable for the IODA official course under the IODA target time.
- 2.2** A shortage of time or completed races is not a basis for variance from these policies.
- 2.3** The operator of a race committee vessel will promptly advise the Race Officer if he/she believes his/her vessel has substantially affected one or more boats racing.
- 2.4** The Race Committee will try, where possible, to avoid long waiting periods on the water in either calm or heavy conditions, preferring to wait on the shore rather than on the water.

3. Times/Timing – Schedule

- 3.1** Times will be based on GPS time.
- 3.2** Starts will not be delayed for competitors to reach the race area if they could have arrived with reasonable diligence.
- 3.3** To alert boats that a race or sequence of races will start soon, the orange starting line flags will be displayed with one sound signal at least five minutes before a warning signal is displayed.
- 3.4** The orange starting line flags will be removed with no sound signal two minutes after the starting signal unless the race committee intends to make the warning signal for the next fleet to start within five minutes of the previous start.

- 3.5 The target time for all races will be 50 minutes unless changed by the IODA PRO/CR. The speed charts are a reasonably accurate guide for the Optimist Class events (see Attachment 3) but in the lower wind ranges the differences in wind strength can be significant. When using the table in Attachment 3, all leg lengths will be equal, unless 7.1 applies.
- 3.6 The race committee will use the entire day, if necessary, to complete the schedule taking into account the intended maximum time on the water each day is 5 hours.
- 3.7 The maximum number of races per day will be three. Only if the program is behind schedule will a fourth race be sailed, and it shall be announced on the day before as per the procedure stated in the Sailing Instructions.
- 3.8 No races ahead of the schedule are allowed.

4. Daily Briefing with Coaches

- 4.1 The Race Committee will hold a daily coach briefing that includes the weather forecast and the intended plan for the day.

5. Releasing using the D flag

- 5.1 The fleets shall only be released to the water using D flag and the fleet flag. It is recommended a minimum of five minutes interval in between D for the next fleet and the previous one.
- 5.2 The AP flag will not be used except for long postponements.

6. Decision to Race

- 6.1 The races will be started at the scheduled time if the wind conditions and visibility are within the parameters outlined in these policies. Waiting for 'better' conditions may be unfair and will be avoided.
- 6.2 The race committee will not wait for the wind to 'stabilize'. Competitors can compete in 'shifty' conditions.
- 6.3 The start may be postponed if a major wind shift is expected based on a known pattern or other reliable information (example: sea breeze can be seen in the distance and is expected to fill in). Otherwise, the race committee will start the race. The wind shift may not occur, the course can be corrected, or the shift may occur after the race is completed.
- 6.4 Wind will be measured from drifting race committee vessels.
- 6.5 Races will not be started in winds of less than an average of 4 knots of wind established over the entire course area. This limit may be increased at the discretion of the IODA PRO/CR due to strong current in the racing area.
- 6.6 Races will not be started in winds averaging more than 25 knots.

- 6.7** After the start, wind blowing above or under these limits are not reasons to abandon a race unless it becomes unfair or for safety reasons.
- 6.8** Races will not be started if reduced visibility prevents the race committee from sighting the starting line and identifying boats on the course side of the starting line. The fact that the first mark cannot be seen from the starting area is not, in and of itself, a reason to postpone racing.

7. Courses

- 7.1** The IODA course will be used for all races. First and second legs will be the same length. However, the third and fourth legs may be adjusted to achieve the race target time. In lighter winds leg 2/reach should not be less than 0.4 nm to avoid boats beating on legs 1 and 4 from crossing each other. A more detailed diagram of the Optimist course will be found in the IODA Regatta Manual.
- 7.2** The course length will be laid to give the first boat of each fleet the best chance of achieving the target time.
- 7.3** The reaching leg angle will be 110° off the wind.
- 7.4** Gates will be approximately 10 hull lengths wide, laid square to the sailing wind. Variations in width and angle may be appropriate to adjust for current or other prevailing conditions. Laser range finders will be used to determine the width of gates.

8. Racing in Fleets / Fleet Size

- 8.1** All attempts shall be made during qualifying series to end each day with the same number of qualifying races sailed by each fleet. However this may not always be possible and any races not sailed as planned shall be raced as the first races on the next day.
- 8.2** All races of a qualifying day will count as qualification races no matter the minimum number of qualifying races is achieved before the last race of that day.
- 8.3** The maximum number of boats at one start is 60 but under specific situations of good/high race committee vessels and wind/sea conditions it can be increased up to 80.
- 8.4** If necessary to have a different number of boats per fleet, the first/gold fleet will have more sailors than the second/silver and so on.
- 8.5** It is an important requirement to keep the time between finishing one race and starting the next race to an absolute minimum.
- 8.6** When racing more than one fleet, the race committee may start another race for one fleet before other fleets have finished their previous race and so on.

9. Starting lines

- 9.1** Starting lines will generally be laid square to the median sailing wind. Current, favoured side of the course, expected shifts and other variables may justify variation from this guideline.
- 9.2** The starting line should be 1.5 times the length of the boat (2.36 metres x 1.5) times the number of boats, so for example for 60 boats the line should be 212 metres, but this may be increased slightly in heavier winds.
- 9.3** Laser range finders and/or GPS will be used to determine starting line lengths.

10. Starting Procedures

- 10.1** The race committee will sight the line from each end.
- 10.2** The IODA Principal Race Officer and/or the IODA Course Representative will sight the starting line with another member of the race committee.
- 10.3** Each line sighter will use a hand-held voice recording device and record, without stopping from at least 90 seconds before the starting signal until after the start, anything of interest. For example boats getting close to the line, bunching, etc. Recordings shall be saved and indexed for easy retrieval.
- 10.4** For fleet racing starting procedures will be under RRS 26 as shown in Attachment 1 and the Flag U (RRS 30.3) will be used for the first attempt of the start of each race. In the event of a postponement or a general recall that has been caused by the length or angle of the starting line, the race committee will adjust the starting line and make another attempt using the same preparatory signal. If the race committee is satisfied that a postponement or a general recall was not the result of the starting line, it will use the black flag for each subsequent attempt. The black flag will only be used when general recalls are caused by the boats themselves, or rapid oscillations of the wind, and not by actions of the race committee.
- 10.5** Flag I (RRS 30.1) and Flag Z (RRS 30.2) will not be used.
- 10.6** For Team Racing, under ideal conditions, the orange flag will be displayed five minutes before the first start of the day and will be continually displayed (except for long postponements) until after the last start of the day. The P flag will be used for the preparatory signal for all races. The AP flag will not be used except for long postponements.
- 10.7** Starting procedures for Fleet Racing and Team Racing are shown in Attachment 2.
- 10.8** For the individual championships, competitors who have been scored UFD or BFD, and their support persons, may listen to the voice recording(s) of the applicable start(s). A time and location for doing so each day will be informed at the first coach meeting.
- 10.9** The race committee will broadcast the starting sequence on VHF up to the preparatory signal. After the start, will announce on VHF whether it was a clear

start or if there were any UFD/BFD boats. The exact number of boats or its identification shall not be communicated on VHF.

11. Posting UFDs and BFDs

11.1 The race committee, after getting approval of the IODA PRO/CR, will post the sail numbers of competitors who have been scored UFD or BFD as soon as possible after the start of the last fleet to inform the support persons and the competitors. If a General Recall is signalled with a black flag as preparatory signal, the Race Committee will post the board showing only the boats identified in that starting sequence or subsequent ones for the same fleet and race. In all situations when a board is posted, a picture of the board will be sent immediately to the coach WhatsApp group.

12. Postponing a race during the starting procedure

12.1 The race committee will postpone the race during the starting procedure if the mean wind shifts more than 10 degrees or in the event other influences cause boats to bunch at one end of the start line. In rapid oscillations, the race committee will endeavor to lay a starting line based on the mean oscillations expected.

12.2 The race committee will consider postponing the start for any of the following reasons:

- (a) A drifting mark,
- (b) A significant error in the timing of signals,
- (c) Other boats interfering with the competing boats,
- (d) Inappropriate starting line length or angle,
- (e) The positions boats are taking on the starting line indicate a line bias in the minds of the competitors,
- (f) A reduction in visibility preventing the race committee from sighting the starting line or identifying premature starters,
- (g) Other factors that might affect the fairness of the race.

12.3 If the race committee considers that adjusting the starting line is unlikely to improve the changes of fair start then the start will be allowed to continue.

12.4 For a postponement that the race committee anticipates will be longer than ten minutes, the orange starting line flags will be removed (with no sound signal), and then displayed (with one sound signal) five minutes prior to the warning signal.

13. Recalls

- 13.1** The race committee will signal a general recall if it believes that unidentified boats were on the course side of the line.
- 13.2.** When using U flag, if a general recall is going to be necessary due to unidentified boats on the course side of the starting line early in the minute prior to the starting signal, a postponement will be signaled immediately. If the race committee is satisfied that the starting line was fair, then the next start will use black flag.
- 13.3.** If a race committee error is discovered after the starting signal (e.g., timing), the race committee may abandon the race (by using flag N). In these circumstances, the race committee will not signal a general recall.
- 13.4** The race committee will make every effort to signal a postponement in the event of any problems with the starting line.

14. Shortening the course

- 14.1** Courses can be shortened using S flag (RRS 32) but only at the gate.

15. Abandoning Races

- 15.1** On the first half of the first leg, the race committee may abandon in the event of a major, persistent, wind shift (more than 25 degrees). After that, the race committee will let the race continue if it is able to adjust the course to the changed conditions.
- 15.2** The race committee will consider abandoning a race if it is satisfied that a reduction in visibility affects its ability to safely manage racing.
- 15.3** The race committee may abandon the race when it is unlikely that the leading boat will complete the course within the overall time limit given the wind conditions at that point in time. The further into the race, the less likely it is that the race committee will abandon the race.
- 15.4** The race committee may abandon the race when a new wind causes the fleet to invert.
- 15.5** Once a race has been started, the race committee will not abandon the race simply because the average wind speed increases beyond the stated limits. The race committee will consider abandoning the race if it is unable to safely manage racing.
- 15.6** The race committee will make every effort to ensure that other vessels do not interfere with racing. The race committee will consider abandoning the race if it determines that an outside influence has made the race unfair.

16. Changes of course:

- 16.1** Change in wind direction:
 - (a) With a persistent wind shift of 10° or less the course will not be changed unless necessary to adjust for current or to provide a square run.

- (b) Between 10° and 15° consideration will be given to adjusting the course to the new wind provided that the race committee is confident that the shift is likely to persist.
- (c) With a persistent wind shift of more than 15°, the race committee will attempt to change the course to the new wind.
- (d) With a persistent wind shift of more than 45°, the race committee will consider its influence on the race. Under these circumstances, the race committee may either change the course or abandon the race.
- (e) Frequent and violent oscillations: Under these circumstances the race committee may not be able to adjust the course sufficiently or quickly enough to maintain a race of the required standard. In this case the race may be abandoned.
- (f) Changes in current or a difference in the angle of the current relative to the wind may justify variations from these guidelines.

16.2 Changes in length of legs:

- (a) In general, changes in length will only be made if it appears that the time for the first finisher will be more than 20% outside the target time.
- (b) Change in leg lengths will not be made to reduce a leg to less than 50% or increase a leg to more than 150% of original leg length.
- (c) Changes in current may justify variations from these guidelines.

17. Finishing Line/Finish Procedures

17.1 The finishing line will be positioned clear of mark 2 and should be square to the wind. The finishing line should be 40-50 metres, boats should be used for the main finishing committee vessel and the pin finishing vessel. Laser range finders will be used to establish the length of the finishing line.

17.2 The blue flags will be displayed (with no sound signal) as the first boat of the first fleet rounds the gate (3S/3P). In the case of a late course change for the final leg, the blue flags will be displayed as soon as possible after the finishing line has been laid.

17.3 The blue flags will be removed (with no sound signal) upon the earlier of:

- (i) Expiration of the time limit for the last boat of the last fleet to finish, or
- (ii) Immediately after the last boat of the last fleet finishes.

17.4 There will be a minimum of two line sighters on each finishing vessel. Each line sighter will use a hand-held recording device to record the order of finish.

17.5 A written record of the finishing order will also be maintained by each finishing vessel. Recordings shall be saved and indexed for easy retrieval.

17.6 A video record of the finishing order will also be maintained by one of the finishing vessels. Recordings shall be saved and indexed for easy retrieval.

18. Race Committee Protests

18.1 Since the primary responsibility for protesting breaches of the rules rests with Competitors, the race committee will not normally protest a boat.

18.2 The race committee may protest a boat in the following circumstances:

- (a) A breach of a sailing instructions that may not be protested by another boat;
- (b) An apparent breach of good sportsmanship (RRS 2);
- (c) Failing to take a penalty after knowingly touching a mark, but not protesting another boat.

19. Scoring Guidelines:

19.1 In the Qualifying series, overall results will only be published up to the last point when all teams have completed the same number of races. Provisional individual race results should be published as soon as possible after each race.

20. GPS:

20.1 All race committee vessels (signal, pin, finish and mark vessels) shall be equipped with a GPS.

20.2 All GPS units will be set up to display as follows:

- (a) Distance in nautical miles (nm);
- (b) Time to local time zone in 24 hour format;
- (c) Compass bearing in magnetic;
- (d) Latitude and Longitude in degrees, minutes and decimal minutes (example: 39° 27.928 North, 034° 17.464 East);
- (e) Map Datum WGS 84.

IODA Regatta Committee June 2025

ATTACHMENT 1 – Roles of IODA PRO/CR and the Race Officer

The IODA Principal Race Officer and Course Representative

The IODA Principal Race Officer (PRO) and/or IODA Course Representative (CR) will work closely with the Race Officer appointed by the Organizing Authority. The IODA PRO/CR are appointed by IODA.

The IODA PRO is responsible for racing in all course areas.

The IODA CR is responsible for racing in a course area.

The IODA PRO/CR will normally represent the race committee in hearings.

The Race Officer

The Course Race Officers are responsible for managing their race committee and conducting the races.

The Course Race Officers are responsible for the management of all safety procedures. The Race Officer shall not take any action in relation to the following matters (whether or not changed by the Sailing Instructions) without the approval of the IODA PRO or IODA CR:

- Postponement (RRS 27.3);
- Course configuration, location and race duration;
- Whether a starting line be moved or adjusted (RRS 27.2);
- Starting line decisions;
- Changing course;
- Shortening course;
- Abandoning;
- Determination of Finish Line position;
- Corrections due to Scoring Errors;
- Requesting redress on behalf of a boat;
- Protesting a boat;
- Imposing a penalty;
- Amending the Sailing Instructions or Notice of Race;
- Delta Flag;
- Schedule and racing areas to be used.

ATTACHMENT 2 - Starting procedures

Below you will find a complete scheme of the standard starting procedures for both IODA fleet racing and team racing

STARTING PROCEDURES FOR FLEET RACING:

Time to Start	Visual Signal Displayed	Visual Signal Removed	Sound Signal
-10 (*)	Orange		One
-5	Warning signal (Class of Fleet Flag*)		One
-4	Preparatory signal (U, Black)		One
-1		Preparatory flag (U, Black)	One Long
0		Warning signal (Class of Fleet Flag*)	One

* Fleet flags for entries divided into fleets.

** With more than one fleet, the starting signal for the previous fleet will be the -10 for the next one.

STARTING PROCEDURES FOR TEAM RACING:

Time to Start	Visual Signal Displayed	Visual Signal Removed	Sound Signal
-3	Warning signal – Class Flag		One
-2	Preparatory signal – (Papa, Black)		One
-1		Preparatory (Papa, Black)	One
0		Class flag	One

ATTACHMENT 3 – Optimist speed chart

SAILING COURSE TIMES OPTIMIST STANDARD COURSE

Target Time

50 minutes

Wind Range	5 - 8 Knots				8 - 12 Knots				12 - 15 Knots				15+ Knots			
Upwind Speed	32 mins/mile	Up Time (mins)	Down Time (mins)	Reach Time (mins)	26 mins/mile	Up Time (mins)	Down Time (mins)	Reach Time (mins)	24 mins/mile	Up Time (mins)	Down Time (mins)	Reach Time (mins)	26 mins/mile	Up Time (mins)	Down Time (mins)	Reach Time (mins)
Run Speed	18 mins/mile				15 mins/mile				14 mins/mile				13 mins/mile			
Reach Speed	20 mins/mile				17 mins/mile				15 mins/mile				14 mins/mile			
Leg Length Nautical Miles	Standard course				Standard course				Standard course				Standard course			
0.3	30.6	9.6	5.4	6.0	25.2	7.8	4.5	5.1	23.1	7.2	4.2	4.5	23.7	7.8	3.9	4.2
0.35	35.7	11.2	6.3	7.0	29.4	9.1	5.3	6.0	27.0	8.4	4.9	5.3	27.7	9.1	4.6	4.9
0.4	40.8	12.8	7.2	8.0	33.6	10.4	6.0	6.8	30.8	9.6	5.6	6.0	31.6	10.4	5.2	5.6
0.45	45.9	14.4	8.1	9.0	37.8	11.7	6.8	7.7	34.7	10.8	6.3	6.8	35.6	11.7	5.9	6.3
0.5	51.0	16.0	9.0	10.0	42.0	13.0	7.5	8.5	38.5	12.0	7.0	7.5	39.5	13.0	6.5	7.0
0.55	56.1	17.6	9.9	11.0	46.2	14.3	8.3	9.4	42.4	13.2	7.7	8.3	43.5	14.3	7.2	7.7
0.6	61.2	19.2	10.8	12.0	50.4	15.6	9.0	10.2	46.2	14.4	8.4	9.0	47.4	15.6	7.8	8.4
0.65	66.3	20.8	11.7	13.0	54.6	16.9	9.8	11.1	50.1	15.6	9.1	9.8	51.4	16.9	8.5	9.1
0.7	71.4	22.4	12.6	14.0	58.8	18.2	10.5	11.9	53.9	16.8	9.8	10.5	55.3	18.2	9.1	9.8