
	<p>MONACO SOLAR &amp; ELECTRIC BOAT CHALLENGE</p>
	

Solar Racing - Race Elements Catalogue

Version 12 November 2017

## The elements of a race

A solar race is an event in which solar boats compete with each other during a series of elements. A race is time bound and is typically organised over the course of a limited amount of days in a limited geographical area. A racing season will consist of a series of races.

A solar race can be built out of the following elements.

- A. Sprint Competition
- B. Endurance Competition
- C. Time Trial
- D. Top Speed Competition
- E. Stage(s)
- F. Match Race
- G. Slalom Competition
- H. Speed Record Competition

The amount and type of the elements of the race per event will be chosen by the organization and announced on the website of the organization. In case of unforeseen circumstances or in case the weather conditions make it necessary, the organization may add, remove or change the order of the elements of the race.

The organisation may decide to add a new race element to the catalogue under the condition that new race element will be published at least 2 months in advance of the event where the race element will be introduced for the first time.

The course of a race element will be published in the Race Advance Program on the website and/or in the General team briefing. Courses and races will be fully described in the racing instructions that will be available at least 2 hours before the Pilot/Team briefing

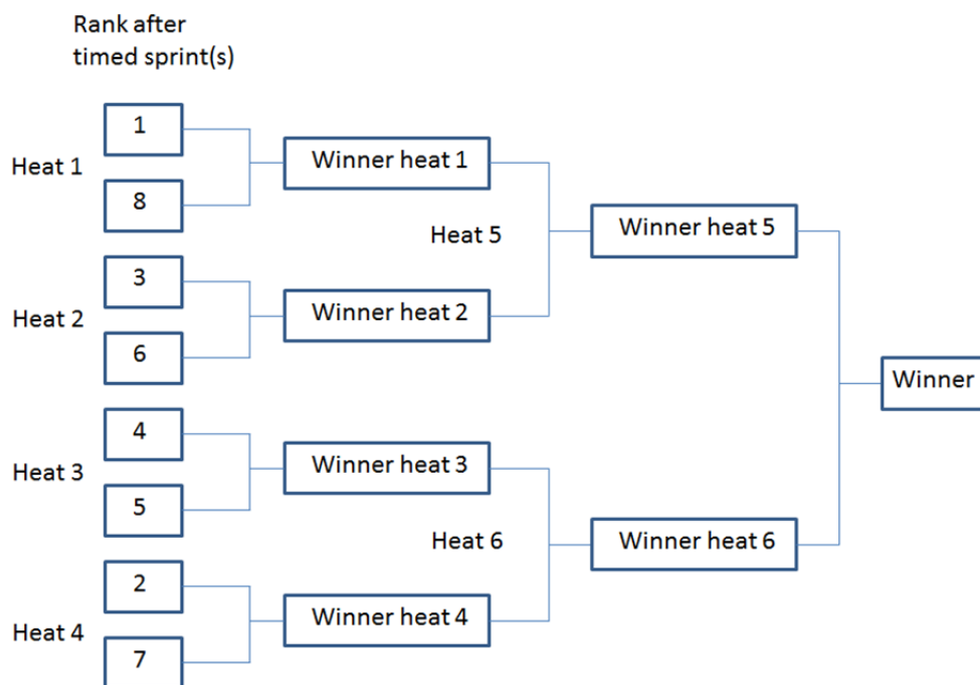
The Organiser is advised to use video recording to support race control in decision making if needed.

The position of the designated radio person of each team will be defined by the race organizer and will be close to race control. The radio person

has to wear his/her boat racing number in a well visible position. The radio person must speak English.

## A Sprint Competition

- a) The course of the sprint will be a straight line. The course will be published in the race Advance Program on the website and/or in the General team briefing.
- b) Boats must cross the starting line in the direction of the finish line.
- c) Boats must cross the finish line from the direction of the starting line.
- d) The sprint competition can consist of the following variants
  - I) A timed sprint where every competitor races one or more sprints, best time to count.
  - II) A timed sprint where every competitor races two timed sprints followed by a knock-out competition. The rank after the timed sprints will be determined on the basis of the average time of the two sprints. The eight fastest competitors will move on to the knock-out competition. The timed sprints may be raced in pairs. In the knock-out competition the teams will be paired according to the following scheme:



If there is a tie in the average time of the timed sprints such that more than eight competitors qualify for the knock-out competition then one or more of the heats 1-4 will be raced with three competitors.

- III) A round-robin series of sprints. The round-robin competition may be subdivided into several pools. The composition of the pools will be determined by ballot.

## **B Endurance Competition**

- a) The endurance may start with a mass start ("Le Mans start"). All boats are positioned with the stern towards the quay and the bow facing the course. The boat is held to the quay by a team member. All participants will appoint a runner who will carry a baton. All runners will leave at the same time from the starting point and run towards to their boat. There they hand over their baton to the person holding the boat. Only when this person has received the baton the boat may start racing.
- b) The aim is to complete as many laps as possible within the given amount of time. Depending on the local circumstances the race management may choose one of the two following options for the given amount of time:  
Option A: Fixed amount of time – any lap that is completed within the fixed amount of time will be counted.  
Option B: Fixed amount of time plus the time needed to complete the lap that has been started within the fixed amount of time – any lap that is completed within given amount of time will be counted. The option chosen will be published in the Race Advance Program and/or on the website and/or announced in the General team briefing.
- c) When using option A the finish of the race will indicated by flying a chequered flag flown from race control at the moment the allocated time has passed. When using option B the finish of the race will be indicated by waving a chequered flag flown from race control at the moment the boat completes the last lap.
- d) If there is a tie in the total amount of laps raced, the tie will be broken by the total time raced when the last lap counted, is completed. The team with the smallest total time wins the tie.

## **C Time Trial**

- a) A Time Trial is a race element in which a prescribed course with a given length has to be raced
- b) Boats will start with 1 minute intervals or shorter as deemed appropriate by the Organiser.
- c) The aim of the time trial is to complete the course within the least amount of time.
- d) The finish will be closed for teams that need more than 125% of the time of the fastest boat. Under exceptional circumstances the organizer may decide to extend the time of closing the finish. It is the sole privilege of the organizer to judge the circumstances.

- e) If there is a tie, then each tied competitor will receive points from all places of the tied competitors added and divided by the number of tied competitors.

## **D Top Speed Competition**

- a) In a Top Speed Competition teams have to race in a straight line a try to reach a speed as high as possible
- b) At one point near the end of the course the speed of the boat will be measured.
- c) All teams will be given one or multiple tries to set the maximum speed. The amount of tries will be announced in the General Team Briefing
- d) The highest value measured will count.
- f) If there is a tie in the top speeds between teams, then each tied competitor will receive points from all places of the tied competitors added and divided by the number of tied competitors.

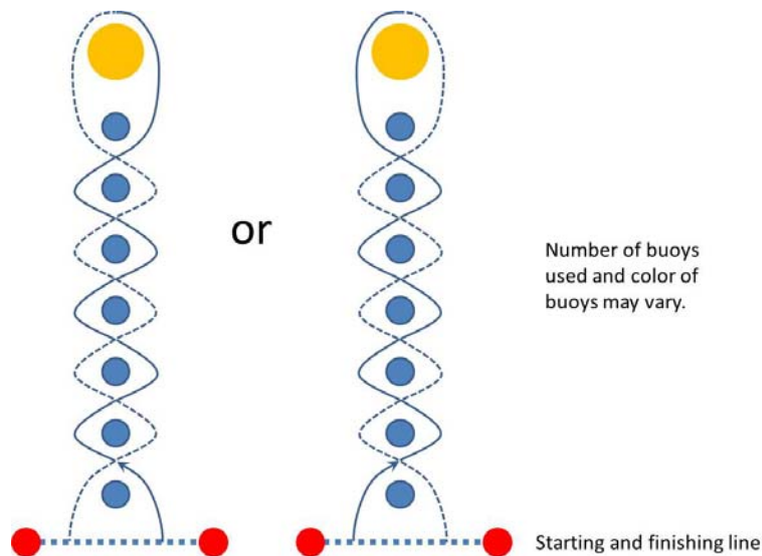
## **E Stage(s)**

- a) A Stage is a race element in which a prescribed course between two or more locations has to be raced
- b) The winner of a stage will be the team that completes the stage in the fastest time.
- c) Stages may have parts where the race is neutralised. There the timing will be stopped. The timing will continue when the neutralised part has been completed.
- d) In case timing will be stopped and restarted the time to complete a stage will be a calculated time. The calculated time will be the time between start and finish minus the duration of the neutralization(s).
- e) Parts of a stage may be subject to speed limits. Failure to comply with these speed limits may lead to disqualification or time added to the race time.
- g) The finish will be closed for teams that need more than 125% of the time of the fastest boat. Under exceptional circumstances the organizer may decide to extend the time of closing the finish. It is the sole privilege of the organizer to judge the circumstances.
- f) The organisation may decide to impose a time limit for the part before the first neutralisation and/or in between two neutralisations and/or after the last neutralisation

## **F Slalom Competition**

- a) A Slalom Competition is a race element in which all teams have to complete a slalom around a series of buoys.
- b) One by one, the boats will have to complete a timed slalom.

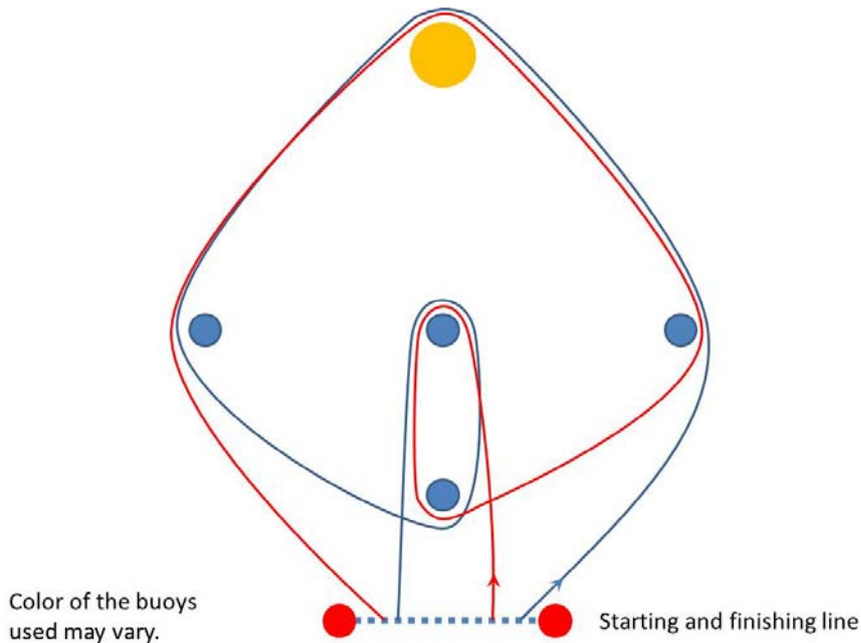
- c) The start will be a running start.
- d) All teams will be given one or multiple tries to set a time. The amount of tries will be announced in the General Team Briefing.
- e) The lowest value measured will count.
- f) The start and the finish will be between two marked points.
- g) Skippers are free to choose to either leave the first buoy of the run to port or to starboard side but must start to alternate (see figure). The number of buoys used will be announced in the General Team Briefing
- h) 3 seconds will be added to the time for every mistake, e.g. a missed buoy.
- i) After 3 mistakes the run is classed as incomplete and no time will be recorded.
- j) In case of a tie the boat with the least amount of mistakes will be the winner. If a tie remains each tied competitor will receive the same number of points.



## G Match Race

- a) A Match Race is a race element in which teams have to complete a prescribed course
- b) In pairs the boats will compete in racing the prescribed course (see figure). There will be an inner course and an outer course.
- c) The start will be from standstill.
- d) The boat that crosses the finish line first will be the winner of the heat.
- e) Cutting across the bow of another boat such that it causes hindrance to the other boat, is not allowed and will lead to automatically losing the heat.
- f) The match race can be executed in the following variants:

- I) The winner of the competition will be determined via a knock-out competition. The pairing for the first series of heats will be determined by ballot.
- II) The winner of the competition will be determined via a round robin competition. The winner of a heat receives 1 point. The loser of the heat will receive 2 points. If there is a tie at the end of the competition an additional heat between the tied participants will be raced.



## H Speed Record Competition

- a) One by one the boats will race a course with a given length. Depending on the local circumstances the race management may choose one of the following options for the length of the course:
  - Option A: 231.5 m (1/8 nautical mile)
  - Option B: 402.25 m (1/4 statute mile)
  - Option C: 250 m
  - Option D: 300 m
  - Option E: 500 m
 The option chosen will be published in the Race Advance Program and/or on the website and/or announced in the General team briefing.
- b) The start will be a running start.
- c) The start and the finish will be between two marked points.
- d) All teams will be given one or multiple tries to set a time. The amount of tries will be announced in the General Team Briefing.
- e) The lowest value measured will count.
- f) The winner of the competition will be the team that sets the lowest time in its class.

g) Rules for UIM World Speed Records see section 600.